Sage 9.2 Reference Manual: Combinatorics

Release 9.2

The Sage Development Team

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- Combinatorics quickref
- Introduction to combinatorics in Sage
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TWO

THEMATIC INDEXES

• Algebraic combinatorics
  – Combinatorial Hopf algebras
  – Cluster Algebras and Quivers
  – Crystals
  – Root Systems
  – Symmetric Functions
  – FullyCommutativeElements
• Counting
• Enumerated sets and combinatorial objects
• Enumerated sets of partitions, tableaux, …
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• Output functions
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FOUR

RELATED TOPICS

• Coding Theory
• Discrete dynamics
• Graph Theory
5.1 Comprehensive Module list

Note: This list is currently sorted in alphabetical order w.r.t. the module names. It can be updated semi-automatically by running in src/sage/combinat:

```
find -name "*.py*" | sed 's|\./\.| sage/combinat/\|' | LANG=en_US.UTF-8,LC_COLLATE=C sort > /tmp/module_list.rst
```

and copy pasting the result back there.

Todo: See trac ticket #17421 for desirable improvements.

5.1.1 Combinatorics

Introductory material

• Combinatorics quickref
• Introduction to combinatorics in Sage

Thematic indexes

• Algebraic combinatorics
  – Combinatorial Hopf algebras
  – Cluster Algebras and Quivers
  – Crystals
  – Root Systems
  – Symmetric Functions
  – FullyCommutativeElements
• Counting
5.1.2 Abstract Recursive Trees

The purpose of this class is to help implement trees with a specific structure on the children of each node. For instance, one could want to define a tree in which each node sees its children as linearly (see the Ordered Trees module) or cyclically ordered.

Tree structures

Conceptually, one can define a tree structure from any object that can contain others. Indeed, a list can contain lists which contain lists which contain lists, and thus define a tree ... The same can be done with sets, or any kind of iterable objects.

While any iterable is sufficient to encode trees, it can prove useful to have other methods available like isomorphism tests (see next section), conversions to DiGraphs objects (see as_digraph()) or computation of the number of automorphisms constrained by the structure on children. Providing such methods is the whole purpose of the AbstractTree class.

As a result, the AbstractTree class is not meant to be instantiated, but extended. It is expected that classes extending this one may also inherit from classes representing iterables, for instance ClonableArray or ClonableList

Constrained Trees

The tree built from a specific container will reflect the properties of the container. Indeed, if A is an iterable class whose elements are linearly ordered, a class B extending both of AbstractTree and A will be such that the children of a node will be linearly ordered. If A behaves like a set (i.e. if there is no order on the elements it contains), then two trees will be considered as equal if one can be obtained from the other through permutations between the children of a same node (see next section).

Paths and ID
It is expected that each element of a set of children should be identified by its index in the container. This way, any node of the tree can be identified by a word describing a path from the root node.

**Canonical labellings**

Equality between instances of classes extending both `AbstractTree` and `A` is entirely defined by the equality defined on the elements of `A`. A canonical labelling of such a tree, however, should be such that two trees `a` and `b` satisfying `a == b` have the same canonical labellings. On the other hand, the canonical labellings of trees `a` and `b` satisfying `a != b` are expected to be different.

For this reason, the values returned by the `canonical_labelling` method heavily depend on the data structure used for a node’s children and **should be overridden** by most of the classes extending `AbstractTree` if it is incoherent with the data structure.

**Authors**

- Florent Hivert (2010-2011): initial revision
- Frédéric Chapoton (2011): contributed some methods

```python
class sage.combinat.abstract_tree.AbstractClonableTree
    Bases: sage.combinat.abstract_tree.AbstractTree

Abstract Clonable Tree.

An abstract class for trees with clone protocol (see `list_clone`). It is expected that classes extending this one may also inherit from classes like `ClonableArray` or `ClonableList` depending whether one wants to build trees where adding a child is allowed.
```

**Note:** Due to the limitation of Cython inheritance, one cannot inherit here from `ClonableElement`, because it would prevent us from later inheriting from `ClonableArray` or `ClonableList`.

**How should this class be extended ?**

A class extending `AbstractClonableTree` should satisfy the following assumptions:

- An instantiable class extending `AbstractClonableTree` should also extend the `ClonableElement` class or one of its subclasses generally, at least `ClonableArray`.
- To respect the Clone protocol, the `AbstractClonableTree.check()` method should be overridden by the new class.

See also the assumptions in `AbstractTree`.

```python
check()

Check that `self` is a correct tree.
```

This method does nothing. It is implemented here because many extensions of `AbstractClonableTree` also extend `sage.structure.list_clone.ClonableElement`, which requires it.

It should be overridden in subclasses in order to check that the characterizing property of the respective kind of tree holds (eg: two children for binary trees).

```python
EXEMPLARY:
sage: OrderedTree([[[]],[[]]]).check()
sage: BinaryTree([[[],[]],[[],[]]]).check()
```
class sage.combinat.abstract_tree.AbstractLabelledClonableTree(parent, children,
label=None, check=True)

abstract_tree.AbstractClonableTree

Abstract Labelled Clonable Tree

This class takes care of modification for the label by the clone protocol.

Note: Due to the limitation of Cython inheritance, one cannot inherit here from ClonableArray, because it would prevent us to inherit later from ClonableList.

map_labels(f)
Apply the function f to the labels of self

This method returns a copy of self on which the function f has been applied on all labels (a label $x$ is replaced by $f(x)$).

EXAMPLES:

```sage
t = LT([LT([]), label=1], LT([], label=7), label=3); t
3[1[], 7[]]
sage: t.map_labels(lambda z:z+1)
4[2[], 8[]]
sage: bt = LBT([LBT([]), label=1], LBT([], label=4), label=2); bt
2[1[., .], 4[., .]]
sage: bt.map_labels(lambda z:z+1)
3[2[., .], 5[., .]]
```

set_label(path, label)
Change the label of subtree indexed by path to label.

INPUT:

- path – None (default) or a path (list or tuple of children) index in the tree
- label – any sage object

OUTPUT: Nothing, self is modified in place

Note: self must be in a mutable state. See sage.structure.list_clone for more details about mutability.

EXAMPLES:

```sage
t = LabelledOrderedTree([[[],[]]])
sage: t.set_label((0), 4)
```

Traceback (most recent call last):
...
ValueError: object is immutable; please change a copy instead.

```sage
with t.clone() as t:
    t.set_label((0), 4)
sage: t
```

(continues on next page)
Todo: Do we want to implement the following syntactic sugar:

```python
with t.clone() as tt:
    tt.labels[1,2] = 3
```

**set_root_label** *(label)*
Set the label of the root of self.

**INPUT:** label – any Sage object

**OUTPUT:** None, self is modified in place

**Note:** self must be in a mutable state. See `sage.structure.list_clone` for more details about mutability.

**EXAMPLES:**

```python
sage: t = LabelledOrderedTree([[], [[], []]])
sage: t.set_root_label(3)
Traceback (most recent call last):
  ... ValueError: object is immutable; please change a copy instead.
sage: with t.clone() as t:
    ...:    t.set_root_label(3)
sage: t.label()
3
sage: t
3[None[], None[None[], None[]]]
```

This also works for binary trees:

```python
sage: bt = LabelledBinaryTree([[], []])
sage: bt.set_root_label(3)
Traceback (most recent call last):
  ... ValueError: object is immutable; please change a copy instead.
sage: with bt.clone() as bt:
    ...:    bt.set_root_label(3)
sage: bt.label()
3
sage: bt
3[None[., .], None[., .]]
```

### class `sage.combinat.abstract_tree.AbstractLabelledTree` *(parent, children, label=None, check=True)*

Bases: `sage.combinat.abstract_tree.AbstractTree`

Abstract Labelled Tree.
Typically a class for labelled trees is constructed by inheriting from a class for unlabelled trees and
\texttt{AbstractLabelledTree}.

\section*{How should this class be extended ?}

A class extending \texttt{AbstractLabelledTree} should respect the following assumptions:

\begin{itemize}
  \item For a labelled tree \( T \) the call \( T.\text{parent()}\).\text{unlabelled_trees()} \ should return a parent for unlabelled trees of the same kind: for example,
    \begin{itemize}
      \item if \( T \) is a binary labelled tree, \( T.\text{parent()} \) is \texttt{LabelledBinaryTrees()} and \( T.\text{parent()}\).\text{unlabelled_trees()} \ is \texttt{BinaryTrees()}
      \item if \( T \) is an ordered labelled tree, \( T.\text{parent()} \) is \texttt{LabelledOrderedTrees()} and \( T.\text{parent()}\).\text{unlabelled_trees()} \ is \texttt{OrderedTrees()}
    \end{itemize}
  \item In the same vein, the class of \( T \) should contain an attribute \_\texttt{UnLabelled} which should be the class for the corresponding unlabelled trees.
\end{itemize}

See also the assumptions in \texttt{AbstractTree}.

\section*{See also:}
\texttt{AbstractTree}

\section*{as\_digraph()}
Return a directed graph version of \texttt{self}.

\begin{center}
\begin{tabular}{|l|}
\hline
\textbf{Warning: } At this time, the output makes sense only if \texttt{self} is a labelled binary tree with no repeated labels and no \texttt{None} labels. \\
\hline
\end{tabular}
\end{center}

\begin{center}
\begin{tabular}{|l|}
\hline
\texttt{sage: } LT = \texttt{LabelledOrderedTrees()} \\
\texttt{sage: } t1 = LT([LT([],label=6),LT([],label=1)],label=9) \\
\texttt{sage: } t1.\text{as\_digraph()} \\
\hspace{1cm} Digraph on 3 vertices \\
\texttt{sage: } t = \texttt{BinaryTree([[None, None],[[],None]])} \\
\texttt{sage: } lt = t.\text{canonical\_labelling()} \\
\texttt{sage: } lt.\text{as\_digraph()} \\
\hspace{1cm} Digraph on 4 vertices \\
\hline
\end{tabular}
\end{center}

\section*{label \texttt{(path=None)}}
Return the label of \texttt{self}.

\begin{center}
\begin{tabular}{|l|}
\hline
\textbf{INPUT:} \\
\hspace{1cm} \texttt{path} – \texttt{None} (default) or a path (list or tuple of children index in the tree) \\
\textbf{OUTPUT:} the label of the subtree indexed by \texttt{path} \\
\hline
\end{tabular}
\end{center}

\begin{center}
\begin{tabular}{|l|}
\hline
\texttt{sage: } t = \texttt{LabelledOrderedTree([[],[]], label = 3)} \\
\texttt{sage: } t.\text{label()} \\
\hspace{2cm} 3 \\
\texttt{sage: } t[0].\text{label()} \\
\texttt{sage: } t = \texttt{LabelledOrderedTree([LabelledOrderedTree([], 5),[]], label = 3)} \\
\hspace{1cm} (continues on next page) \\
\hline
\end{tabular}
\end{center}
labels()  
Return the list of labels of self.

EXAMPLES:

```python
sage: LT = LabelledOrderedTree
sage: t = LT([LT([],label='b'),LT([],label='c')],label='a')
sage: t.labels()
['a', 'b', 'c']
```

leaf_labels()  
Return the list of labels of the leaves of self.

In case of a labelled binary tree, these “leaves” are not actually the leaves of the binary trees, but the nodes whose both children are leaves!

EXAMPLES:

```python
sage: LT = LabelledOrderedTree
sage: t = LT([LT([],label='b'),LT([],label='c')],label='a')
sage: t.leaf_labels()
['b', 'c']
```

shape()  
Return the unlabelled tree associated to self.

EXAMPLES:

```python
sage: t = LabelledOrderedTree([[],[]], label = 25).shape(); t
[[[], []]]
```

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class sage.combinat.abstract_tree.AbstractTree

Bases: object

Abstract Tree.

There is no data structure defined here, as this class is meant to be extended, not instantiated.

**How should this class be extended?**

A class extending `AbstractTree` should respect several assumptions:

- For a tree \( T \), the call `iter(T)` should return an iterator on the children of the root \( T \).
- The `canonical_labelling` method should return the same value for trees that are considered equal (see the “canonical labellings” section in the documentation of the `AbstractTree` class).
- For a tree \( T \) the call `T.parent().labelled_trees()` should return a parent for labelled trees of the same kind: for example,
  - if \( T \) is a binary tree, `T.parent()` is `BinaryTrees()` and `T.parent().labelled_trees()` is `LabelledBinaryTrees()`
  - if \( T \) is an ordered tree, `T.parent()` is `OrderedTrees()` and `T.parent().labelled_trees()` is `LabelledOrderedTrees()`

`breadth_first_order_traversal(action=None)`

Run the breadth-first post-order traversal algorithm and subject every node encountered to some procedure `action`. The algorithm is:

```python
queue <- [ root ];
while the queue is not empty:
    node <- pop( queue );
    manipulate the node;
    prepend to the queue the list of all subtrees of
        the node (from the rightmost to the leftmost).
```

**INPUT:**

- `action` – (optional) a function which takes a node as input, and does something during the exploration

**OUTPUT:**

`None`. (This is *not* an iterator.)

**EXAMPLES:**

For example, on the following binary tree \( b \):

```
         ___3___
        /     \
       1     7
      /   \
     2     |
    /       |
   /  8     |
  /        |
 4  6      
```
the breadth-first order traversal algorithm explores $b$ in the following order of nodes: $3, 1, 7, 2, 5, 8, 4, 6$.

**canonical_labelling**(shift=1)

Return a labelled version of `self`.

The actual canonical labelling is currently unspecified. However, it is guaranteed to have labels in $1..n$ where $n$ is the number of nodes of the tree. Moreover, two (unlabelled) trees compare as equal if and only if their canonical labelled trees compare as equal.

**EXAMPLES:**

```
sage: t = OrderedTree([[], [], [[], []], [[], []], [[], []], [[], []]])
sage: t.canonical_labelling()
1[2[4]], 3[5, 6], 7[9, 10], 11[12, 13]]
```

**depth**( )

Return the depth of `self`.

**EXAMPLES:**

```
sage: OrderedTree().depth()
1
sage: OrderedTree([]).depth()
1
sage: OrderedTree([[]]).depth()
2
sage: OrderedTree([[[]]]).depth()
3
sage: OrderedTree([[], [[], []], [], [], []]).depth()
4
```

**iterative_post_order_traversal**(action=None)

Run the depth-first post-order traversal algorithm (iterative implementation) and subject every node encountered to some procedure `action`. The algorithm is:

explore each subtree (by the algorithm) from the leftmost one to the rightmost one; then manipulate the root with function `action` (in the case of a binary tree, only if the root is not a leaf).

**INPUT:**

- `action` - (optional) a function which takes a node as input, and does something during the exploration

**OUTPUT:**

None. (This is not an iterator.)

See also:
**post_order_traversal_iter()**

**iterative_pre_order_traversal**(action=None)

Run the depth-first pre-order traversal algorithm (iterative implementation) and subject every node encountered to some procedure action. The algorithm is:

- manipulate the root with function `action` (in the case of a binary tree, only if the root is not a leaf);
- then explore each subtree (by the algorithm) from the leftmost one to the rightmost one.

**INPUT:**

- action – (optional) a function which takes a node as input, and does something during the exploration

**OUTPUT:**

None. (This is *not* an iterator.)

**See also:**

- `pre_order_traversal_iter()`
- `pre_order_traversal()`

**node_number()**

Return the number of nodes of self.

**See also:**

- `node_number_at_depth()`, `node_number_to_the_right()`

**EXAMPLES:**

```python
sage: OrderedTree().node_number()
1
sage: OrderedTree([]).node_number()
1
sage: OrderedTree([[]], []).node_number()
3
sage: OrderedTree([[], [[]]]).node_number()
4
sage: OrderedTree([[[[[]]]]], []).node_number()
13
```

**EXAMPLES:**

```python
sage: BinaryTree(None).node_number()
0
sage: BinaryTree([]).node_number()
1
sage: BinaryTree([[], None]).node_number()
2
sage: BinaryTree([[None, []], [], None]).node_number()
5
```

**node_number_at_depth**(depth)

Return the number of nodes at a given depth.

This counts all nodes that are at the given depth.
Here the root is considered to have depth 0.

INPUT:

- depth – an integer

See also:

node_number(), node_number_to_the_right(), paths_at_depth()

EXAMPLES:

```python
sage: T = OrderedTree([[], [[]], [[]], [[[]]], []])
sage: ascii_art(T)
    ___o____
   /     / /
  o_ o_ o_ o
 / / /     /
o o o o   |
|      |
o o
sage: [T.node_number_at_depth(i) for i in range(6)]
[1, 3, 4, 2, 1, 0]
```

node_number_to_the_right(path)

Return the number of nodes at the same depth and to the right of the node identified by path.

This counts the nodes that are at the same depth as the given one, and strictly to its right.

See also:

node_number(), node_number_at_depth(), paths_to_the_right()

EXAMPLES:

```python
sage: T = OrderedTree([[], [[]], [[]], [[[]]], []])
sage: ascii_art(T)
    ___o____
   /     / /
  o_ o_ o_ o
 / / /     /
o o o o   |
|      |
o o
sage: T.node_number_to_the_right(())
0
sage: T.node_number_to_the_right((0,))
2
sage: T.node_number_to_the_right((0,1))
2
sage: T.node_number_to_the_right((0,1,0))
1
```

5.1. Comprehensive Module list
paths()

Return a generator for all paths to nodes of self.

OUTPUT:

This method returns a list of sequences of integers. Each of these sequences represents a path from the root node to some node. For instance, (1, 3, 2, 5, 0, 3) represents the node obtained by choosing the 1st child of the root node (in the ordering returned by iter), then the 3rd child of its child, then the 2nd child of the latter, etc. (where the labelling of the children is zero-based).

The root element is represented by the empty tuple ().

See also:

paths_at_depth(), paths_to_the_right()

EXAMPLES:

```
sage: list(OrderedTree([]).paths())
[()]
sage: list(OrderedTree([[[]], [[]]]).paths())
[(), (0,), (1,), (1, 0)]
sage: list(BinaryTree([[[]], [[]], [[]]]) .paths())
[(), (0,), (1,), (1, 0), (1, 1)]
```

paths_at_depth(depth, path=[])

Return a generator for all paths at a fixed depth.

This iterates over all paths for nodes that are at the given depth.

Here the root is considered to have depth 0.

INPUT:

• depth – an integer
• path – optional given path (as a list) used in the recursion

Warning: The path option should not be used directly.

See also:

paths(), paths_to_the_right(), node_number_at_depth()

EXAMPLES:

```
sage: T = OrderedTree([[[], [[]], []], [], [[], []], [], []])
sage: ascii_art(T)
  ______o_______
 / / / / /
_o__ o o o o
 / / |   
 o o_ o_   
 / / / 
 o o o o
 |   |
 o   |
sage: list(T.paths_at_depth(0))
[()]```

(continues on next page)
paths_to_the_right(path)
Return a generator of paths for all nodes at the same depth and to the right of the node identified by path.
This iterates over the paths for nodes that are at the same depth as the given one, and strictly to its right.

INPUT:
• path – any path in the tree

See also:
paths(), paths_at_depth(), node_number_to_the_right()

EXAMPLES:

```
sage: T = OrderedTree([[], [[[]]], [], [[]], [], []])
sage: ascii_art(T)
    __
   / / /
  o_ o_ o  
 / / / /
 o_ o_ o  
 | |  
 o  o  |
 |  
 o  

sage: g = T.paths_to_the_right(())
sage: list(g)
[]

sage: g = T.paths_to_the_right((0,))
sage: list(g)
[(), (2,)]

sage: g = T.paths_to_the_right((0,1))
sage: list(g)
[(0,), (1, 0)]

sage: g = T.paths_to_the_right((0,1,0))
sage: list(g)
[(1, 0), (1, 1, 0)]

sage: g = T.paths_to_the_right((1,2))
sage: list(g)
[]
```

post_order_traversal(action=None)
Run the depth-first post-order traversal algorithm (recursive implementation) and subject every node en-

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countered to some procedure \texttt{action}. The algorithm is:

\begin{verbatim}
explore each subtree (by the algorithm) from the leftmost one to the rightmost one;
then manipulate the root with function `action' (in the case of a binary tree, only if the root is not a leaf).
\end{verbatim}

INPUT:

• \texttt{action} – (optional) a function which takes a node as input, and does something during the exploration

OUTPUT:

None. (This is not an iterator.)

See also:

• \texttt{post_order_traversal_iter()}
• \texttt{iterative_post_order_traversal()}

\texttt{post_order_traversal_iter()}

The depth-first post-order traversal iterator.

This method iterates each node following the depth-first post-order traversal algorithm (recursive implementation). The algorithm is:

\begin{verbatim}
explore each subtree (by the algorithm) from the leftmost one to the rightmost one;
then yield the root (in the case of binary trees, only if it is not a leaf).
\end{verbatim}

EXAMPLES:

For example on the following binary tree \( b \):

\begin{verbatim}
|   _3__   |
| / \ / \ |
|  1 _7_  |
| \ / \  |
|  2 5 8 |
| / \  |
|  4 6 |
\end{verbatim}

(only the nodes are shown), the depth-first post-order traversal algorithm explores \( b \) in the following order of nodes: 2, 1, 4, 6, 5, 8, 7, 3.

For another example, consider the labelled tree:

\begin{verbatim}
|   _1__   |
| / / / / |
| 2 6 8_ |
| / / / |
| 3_ 7 9 10 |
| / / |
| 4 5 |
\end{verbatim}

The algorithm explores this tree in the following order: 4, 5, 3, 2, 7, 6, 9, 10, 8, 1.
**pre_order_traversal** *(action=None)*

Run the depth-first pre-order traversal algorithm (recursive implementation) and subject every node encountered to some procedure `action`. The algorithm is:

```
manipulate the root with function `action` (in the case of a binary tree, only if the root is not a leaf);
then explore each subtree (by the algorithm) from the leftmost one to the rightmost one.
```

**INPUT:**
- `action` – (optional) a function which takes a node as input, and does something during the exploration

**OUTPUT:**
None. (This is not an iterator.)

**EXAMPLES:**
For example, on the following binary tree `b`:

```
    ______3_____
   /              |
  1      _7_      |
 /      /   \
2  5     8      |
 /  \
4   6
```

the depth-first pre-order traversal algorithm explores `b` in the following order of nodes: 3, 1, 2, 7, 5, 4, 6, 8.

Another example:

```
    ______1_____
   /            |
  2  6  8_     |
 | | | /   \
3_ 7 9 10    |
 | /             |
4 5
```

The algorithm explores this tree in the following order: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10.

**See also:**
- `pre_order_traversal_iter()`
- `iterative_pre_order_traversal()`

**pre_order_traversal_iter()**
The depth-first pre-order traversal iterator.

This method iters each node following the depth-first pre-order traversal algorithm (recursive implementation). The algorithm is:

```
yield the root (in the case of binary trees, if it is not a leaf);
then explore each subtree (by the algorithm) from the leftmost one to the rightmost one.
```
EXAMPLES:

For example, on the following binary tree $b$:

```
| ___3____ |
| / \ |
| 1 _7_ |
| \ / \ |
| 2 5 8 |
```

(only the nodes shown), the depth-first pre-order traversal algorithm explores $b$ in the following order of nodes: 3, 1, 2, 7, 5, 4, 6, 8.

Another example:

```
| __1____ |
| / / / |
| 2 6 8_ |
| | | / / |
| 3_ 7 9 10 |
| / / |
| 4 5 |
```

The algorithm explores this labelled tree in the following order: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10.

**subtrees()**

Return a generator for all nonempty subtrees of `self`.

The number of nonempty subtrees of a tree is its number of nodes. (The word “nonempty” makes a difference only in the case of binary trees. For ordered trees, for example, all trees are nonempty.)

EXAMPLES:

```
sage: list(OrderedTree([]).subtrees())
[]
sage: list(OrderedTree([[[]]]).subtrees())
[[[]], [], [[]], []]
sage: list(OrderedTree([[[]]]).canonical_labelling().subtrees())
[[1[2[]], 3[4[]]], 2[], 3[4[]], 4[]]
sage: list(BinaryTree([[[]]]).subtrees())
[[[., .], [[., .], [., .]]], [[., .], [., .]], [[., .], [., .]], [[., .], [., .]]]
sage: v = BinaryTree([[[]]])
sage: list(v.canonical_labelling().subtrees())
[[2[1[., .], 3[., .]], 1[., .], 3[., .]]
```

**to_hexacode()**

Transform a tree into an hexadecimal string.

The definition of the hexacode is recursive. The first letter is the valence of the root as an hexadecimal (up to 15), followed by the concatenation of the hexacodes of the subtrees.

This method only works for trees where every vertex has valency at most 15.

See `from_hexacode()` for the reverse transformation.

EXAMPLES:
```
sage: from sage.combinat.abstract_tree import from_hexacode
sage: LT = LabelledOrderedTrees()

sage: from_hexacode('2010', LT).to_hexacode()
'2010'

sage: LT.an_element().to_hexacode()
'3020010'

sage: t = from_hexacode('a0000000000000000', LT)

sage: t.to_hexacode()
'a0000000000'

sage: OrderedTrees(6).an_element().to_hexacode()
'500000'
```

**tree_factorial()**

Return the tree-factorial of self.

**Definition:**

The tree-factorial $T!$ of a tree $T$ is the product $\prod_{v \in T} \#\text{children}(v)$.

**EXAMPLES:**

```
sage: LT = LabelledOrderedTrees()
sage: t = LT([LT([[]], label=6), LT([[]], label=1)], label=9)

sage: t.tree_factorial()
3

sage: BinaryTree([[], [[]]])
15
```

sage.combinat.abstract_tree.from_hexacode(ch, parent=None, label='@')

Transform an hexadecimal string into a tree.

**INPUT:**

- ch – an hexadecimal string
- parent – kind of trees to be produced. If None, this will be LabelledOrderedTrees
- label – a label (default: '@') to be used for every vertex of the tree

**See** AbstractTree.to_hexacode() **for the description of the encoding**

**See** _from_hexacode_aux() **for the actual code**

**EXAMPLES:**

```
sage: from sage.combinat.abstract_tree import from_hexacode

sage: from_hexacode('12000', LabelledOrderedTrees())
@
[@
[@[], 
[@]]
]

sage: from_hexacode('1200', LabelledOrderedTrees())
@
[@
[@[], 
[@]]
]

sage: BinaryTree([[], [[]]])
15
```

It can happen that only a prefix of the word is used:

```
sage: from_hexacode('a'+14*'0', LabelledOrderedTrees())
@
[@
[@[], 
[@], 
[@], 
[@], 
[@], 
[@], 
[@], 
[@]]
```
One can choose the label:

```
sage: from_hexacode('1200', LabelledOrderedTrees(), label='o')
o[o[o[], o[]]]
```

One can also create other kinds of trees:

```
sage: from_hexacode('1200', OrderedTrees())
[[[[], []]]]
```

## 5.1.3 Affine Permutations

The class `sage.combinat.affine_permutation.AffinePermutation` represents an affine permutation, represented in the window notation, and considered as a bijection from \( \mathbb{Z} \) to \( \mathbb{Z} \).

**EXAMPLES:**

```python
sage: A = AffinePermutationGroup(['A',7,1])
sage: p = A([3, -1, 0, 6, 5, 4, 10, 9])
sage: p
Type A affine permutation with window [3, -1, 0, 6, 5, 4, 10, 9]
```

**apply_simple_reflection** \((i, side='right')\)

Apply a simple reflection.

**INPUT:**

- \(i\) – an integer
- \(side\) – (default: 'right') determines whether to apply the reflection on the 'right' or 'left'

**EXAMPLES:**

```python
sage: p=AffinePermutationGroup(['A',7,1])([3, -1, 0, 6, 5, 4, 10, 9])
sage: p.apply_simple_reflection(3)
Type A affine permutation with window [3, -1, 6, 0, 5, 4, 10, 9]
sage: p.apply_simple_reflection(11)
Type A affine permutation with window [3, -1, 6, 0, 5, 4, 10, 9]
sage: p.apply_simple_reflection(3, 'left')
Type A affine permutation with window [4, -1, 0, 6, 5, 3, 10, 9]
sage: p.apply_simple_reflection(11, 'left')
Type A affine permutation with window [4, -1, 0, 6, 5, 3, 10, 9]
```

**grassmannian_quotient** \((i=0, side='right')\)

Return the Grassmannian quotient.

Factors self into a unique product of a Grassmannian and a finite-type element. Returns a tuple containing the Grassmannian and finite elements, in order according to side.

**INPUT:**

- \(i\) – (default: 0) an element of the index set; the descent checked for

**EXAMPLES:**

```python
sage: p=AffinePermutationGroup(['A',7,1])([3, -1, 0, 6, 5, 4, 10, 9])
sage: p.apply_simple_reflection(3)
Type A affine permutation with window [3, -1, 6, 0, 5, 4, 10, 9]
sage: p.apply_simple_reflection(11)
Type A affine permutation with window [3, -1, 6, 0, 5, 4, 10, 9]
sage: p.apply_simple_reflection(3, 'left')
Type A affine permutation with window [4, -1, 0, 6, 5, 3, 10, 9]
sage: p.apply_simple_reflection(11, 'left')
Type A affine permutation with window [4, -1, 0, 6, 5, 3, 10, 9]
```
index_set()

Index set of the affine permutation group.

EXAMPLES:

```
sage: A=AffinePermutationGroup(['A',7,1])
sage: A.index_set()
(0, 1, 2, 3, 4, 5, 6, 7)
```

inverse()

Return the inverse affine permutation.

EXAMPLES:

```
sage: p = AffinePermutationGroup(['A',7,1])([3, -1, 0, 6, 5, 4, 10, 9])
sage: p.inverse()
Type A affine permutation with window [0, -1, 1, 6, 5, 4, 10, 11]
```

is_i_grassmannian(i=0, side='right')

Test whether self is $i$-grassmannian, i.e., either is the identity or has $i$ as the sole descent.

INPUT:

- $i$ – an element of the index set
- side – determines the side on which to check the descents

EXAMPLES:

```
sage: A=AffinePermutationGroup(['A',7,1])
sage: p=A([3, -1, 0, 6, 5, 4, 10, 9])
sage: p.is_i_grassmannian()
False
```

(continues on next page)
is_one()
Tests whether the affine permutation is the identity.

EXAMPLES:

```python
sage: A=AffinePermutationGroup(['A',7,1])
sage: p=A([3, -1, 0, 6, 5, 4, 10, 9])
sage: p.is_one()
False
sage: q=A.one()
sage: q.is_one()
True
```

lower_covers(side='right')
Return lower covers of self.

The set of affine permutations of one less length related by multiplication by a simple transposition on the indicated side. These are the elements that self covers in weak order.

EXAMPLES:

```python
sage: A=AffinePermutationGroup(['A',7,1])
sage: p=A([3, -1, 0, 6, 5, 4, 10, 9])
sage: p.lower_covers()
[Type A affine permutation with window [-1, 3, 0, 6, 5, 4, 10, 9],
 Type A affine permutation with window [3, -1, 0, 5, 6, 4, 10, 9],
 Type A affine permutation with window [3, -1, 0, 6, 4, 5, 10, 9],
 Type A affine permutation with window [3, -1, 0, 6, 5, 4, 9, 10]]
```

reduced_word()
Returns a reduced word for the affine permutation.

EXAMPLES:

```python
sage: A=AffinePermutationGroup(['A',7,1])
sage: p=A([3, -1, 0, 6, 5, 4, 10, 9])
sage: p.reduced_word()
[0, 7, 4, 1, 0, 7, 5, 4, 2, 1]
```

signature()
Signature of the affine permutation, \((-1)^l\), where \(l\) is the length of the permutation.

EXAMPLES:

```python
sage: A=AffinePermutationGroup(['A',7,1])
sage: p=A([3, -1, 0, 6, 5, 4, 10, 9])
sage: p.signature()
1
```

to_weyl_group_element()
The affine Weyl group element corresponding to the affine permutation.

EXAMPLES:
sage: A=AffinePermutationGroup(['A',7,1])
sage: p=A([3, -1, 0, 6, 5, 4, 10, 9])
sage: p.to_weyl_group_element()
\[
\begin{bmatrix}
0 & -1 & 0 & 0 & 0 & 1 & 0 \\
1 & -1 & 0 & 0 & 1 & 0 & -1 \\
1 & -1 & 0 & 1 & 0 & 0 & 0 \\
0 & 0 & 0 & 1 & 0 & 0 & 0 \\
0 & 0 & 0 & 1 & 0 & -1 & 1 \\
0 & 0 & 0 & 1 & -1 & 0 & 1 \\
0 & 0 & 0 & 0 & 0 & 0 & 1 \\
0 & -1 & 1 & 0 & 0 & 0 & 1 \\
\end{bmatrix}
\]

sage.combinat.affine_permutation.AffinePermutationGroup(carteran_type)
Wrapper function for specific affine permutation groups.

These are combinatorial implementations of the affine Weyl groups of types $A$, $B$, $C$, $D$, and $G$ as permutations of the set of all integers. The basic algorithms are derived from [BB2005] and [Eri1995].

EXAMPLES:

sage: ct = CartanType(['A',7,1])
sage: A = AffinePermutationGroup(ct)
sage: A
The group of affine permutations of type ['A', 7, 1]

We define an element of $A$:

sage: p = A([3, -1, 0, 6, 5, 4, 10, 9])
sage: p
Type A affine permutation with window [3, -1, 0, 6, 5, 4, 10, 9]

We find the value $p(1)$, considering $p$ as a bijection on the integers. This is the same as calling the value() method:

sage: p.value(1)
3
sage: p(1) == p.value(1)
True

We can also find the position of the integer 3 in $p$ considered as a sequence, equivalent to finding $p^{-1}(3)$:

sage: p.position(3)
1
sage: (p^-1)(3)
1

Since the affine permutation group is a group, we demonstrate its group properties:

sage: A.one()
Type A affine permutation with window [1, 2, 3, 4, 5, 6, 7, 8]
sage: q = A([0, 2, 3, 4, 5, 6, 7, 9])
sage: p * q
Type A affine permutation with window [1, -1, 0, 6, 5, 4, 10, 11]
sage: q * p
Type A affine permutation with window [3, -1, 1, 6, 5, 4, 10, 8]
sage: p^-1
Type A affine permutation with window [0, -1, 1, 6, 5, 4, 10, 11]

\begin{verbatim}
sage: p^-1 * p == A.one()
True
sage: p * p^-1 == A.one()
True
\end{verbatim}

If we decide we prefer the Weyl Group implementation of the affine Weyl group, we can easily get it:

\begin{verbatim}
sage: p.to_weyl_group_element()
\begin{bmatrix}
0 & -1 & 0 & 1 & 0 & 0 & 1 & 0 \\
1 & -1 & 0 & 1 & 0 & 0 & 0 & 0 \\
1 & -1 & 0 & 1 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 1 & 0 & -1 & 1 & 0 \\
0 & 0 & 0 & 1 & -1 & 0 & 1 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\
0 & -1 & 1 & 0 & 0 & 0 & 1 & 0 \\
\end{bmatrix}
\end{verbatim}

We can find a reduced word and do all of the other things one expects in a Coxeter group:

\begin{verbatim}
sage: p.has_right_descent(1)
True
sage: p.apply_simple_reflection(1)
Type A affine permutation with window [-1, 3, 0, 6, 5, 4, 10, 9]
sage: p.apply_simple_reflection(0)
Type A affine permutation with window [1, -1, 0, 6, 5, 4, 10, 11]
sage: p.reduced_word()
[0, 7, 4, 1, 0, 7, 5, 4, 2, 1]
sage: p.length()
10
\end{verbatim}

The following methods are particular to type $A$. We can check if the element is fully commutative:

\begin{verbatim}
sage: p.is_fully_commutative()
False
sage: q.is_fully_commutative()
True
\end{verbatim}

We can also compute the affine Lehmer code of the permutation, a weak composition with $k + 1$ entries:

\begin{verbatim}
sage: p.to_lehmer_code()
[0, 3, 3, 0, 1, 2, 0, 1]
\end{verbatim}

Once we have the Lehmer code, we can obtain a $k$-bounded partition by sorting the Lehmer code, and then reading the row lengths. There is a unique 0-Grassmanian (dominant) affine permutation associated to this $k$-bounded partition, and a $k$-core as well.

\begin{verbatim}
sage: p.to_bounded_partition()
[5, 3, 2]
sage: p.to_dominant()
Type A affine permutation with window [-2, -1, 1, 3, 4, 8, 10, 13]
sage: p.to_core()
[5, 3, 2]
\end{verbatim}

Finally, we can take a reduced word for $p$ and insert it to find a standard composition tableau associated uniquely to that word:
Evaluating `p.tableau_of_word(p.reduced_word())` yields:

```
[[], [1, 6, 9], [2, 7, 10], [], [3], [4, 8], [], [5]]
```

We can also form affine permutation groups in types $B$, $C$, $D$, and $G$:

```
sage: B=AffinePermutationGroup(['B',4,1])
sage: B.an_element()
Type B affine permutation with window [-1, 3, 4, 11]
sage: C=AffinePermutationGroup(['C',4,1])
sage: C.an_element()
Type C affine permutation with window [2, 3, 4, 10]
sage: D=AffinePermutationGroup(['D',4,1])
sage: D.an_element()
Type D affine permutation with window [-1, 3, 11, 5]
sage: G=AffinePermutationGroup(['G',2,1])
sage: G.an_element()
Type G affine permutation with window [0, 4, -1, 8, 3, 7]
```

### class sage.combinat.affine_permutation.AffinePermutationGroupGeneric(cartan_type)

Bases: `sage.structure.unique_representation.UniqueRepresentation`, `sage.structure.parent.Parent`

The generic affine permutation group class, in which we define all type-free methods for the specific affine permutation groups.

#### cartan_matrix()

Returns the Cartan matrix of `self`.

**EXAMPLES:**

```
sage: A=AffinePermutationGroup(['A',7,1]).cartan_matrix()
[ 2 -1 0 0 0 0 0 -1]
[-1 2 -1 0 0 0 0 0]
[ 0 -1 2 -1 0 0 0 0]
[ 0 0 -1 2 -1 0 0 0]
[ 0 0 0 -1 2 -1 0 0]
[ 0 0 0 0 -1 2 -1 0]
[-1 0 0 0 0 0 -1 2]
```

#### cartan_type()

Returns the Cartan type of `self`.

**EXAMPLES:**

```
sage: A=AffinePermutationGroup(['A',7,1]).cartan_type()
['A', 7, 1]
```

#### classical()

Returns the finite permutation group.

**EXAMPLES:**

```
sage: A=AffinePermutationGroup(['A',7,1])
sage: A.classical()
sage: A.classical()
Symmetric group of order 8! as a permutation group
```
**from_word**(*w*)
Builds an affine permutation from a given word. Note: Already in category as from_reduced_word, but this is less typing!

**EXAMPLES:**

```python
sage: A=AffinePermutationGroup(['A',7,1])
sage: p=A([3, -1, 0, 6, 5, 4, 10, 9])
sage: A.from_word([0, 7, 4, 1, 0, 7, 5, 4, 2, 1])
```

**index_set**()

**EXAMPLES:**

```python
sage: AffinePermutationGroup(['A',7,1]).index_set()
(0, 1, 2, 3, 4, 5, 6, 7)
```

**is_crystallographic**()
Tells whether the affine permutation group is crystallographic.

**EXAMPLES:**

```python
sage: AffinePermutationGroup(['A',7,1]).is_crystallographic()
True
```

**random_element**(*n=None*)
Return a random affine permutation of length *n*.

If *n* is not specified, then *n* is chosen as a random non-negative integer in [0, 1000].

 Starts at the identity, then chooses an upper cover at random. Not very uniform: actually constructs a uniformly random reduced word of length *n*. Thus we most likely get elements with lots of reduced words!

For the actual code, see `sage.categories.coxeter_group.random_element_of_length()`.

**EXAMPLES:**

```python
sage: A = AffinePermutationGroup(['A',7,1])
sage: A.random_element() # random
```

**rank**()
Rank of the affine permutation group, equal to *k* + 1.

**EXAMPLES:**

```python
sage: AffinePermutationGroup(['A',7,1]).rank()
8
```

**reflection_index_set**()

**EXAMPLES:**

```python
sage: AffinePermutationGroup(['A',7,1]).reflection_index_set()
(0, 1, 2, 3, 4, 5, 6, 7)
```
weyl_group()

Returns the Weyl Group of the same type as self.

EXAMPLES:

```
sage: A = AffinePermutationGroup(['A',7,1])
sage: A.weyl_group()
Weyl Group of type ['A', 7, 1] (as a matrix group acting on the root space)
```

class sage.combinat.affine_permutation.AffinePermutationGroupTypeA(cartan_type)
Bases: sage.combinat.affine_permutation.AffinePermutationGroupGeneric
Element

alias of AffinePermutationTypeA

from_lehmer_code(C, typ='decreasing', side='right')

Return the affine permutation with the supplied Lehmer code (a weak composition with \( k + 1 \) parts, at least one of which is 0).

INPUT:

- typ – 'increasing' or 'decreasing' (default: 'decreasing'); type of product
- side – 'right' or 'left' (default: 'right'); whether the decomposition is from the right or left

EXAMPLES:

```
sage: import itertools
sage: A = AffinePermutationGroup(['A',7,1])
sage: p = A([3, -1, 0, 6, 5, 4, 10, 9])
sage: p.to_lehmer_code()  # weak composition
[0, 3, 3, 0, 1, 2, 0, 1]
sage: A.from_lehmer_code(p.to_lehmer_code()) == p
True
sage: orders = ('increasing', 'decreasing')
sage: sides = ('left', 'right')
sage: all(A.from_lehmer_code(p.to_lehmer_code(o,s), o, s) == p  # weak composition
....:     for o, s in itertools.product(orders, sides))
True
```

one()

Return the identity element.

EXAMPLES:

```
sage: A = AffinePermutationGroup(['A',7,1]).one()
Type A affine permutation with window [1, 2, 3, 4, 5, 6, 7, 8]
```

class sage.combinat.affine_permutation.AffinePermutationGroupTypeB(cartan_type)
Bases: sage.combinat.affine_permutation.AffinePermutationGroupTypeC
Element

alias of AffinePermutationTypeB

class sage.combinat.affine_permutation.AffinePermutationGroupTypeC(cartan_type)
Bases: sage.combinat.affine_permutation.AffinePermutationGroupTypeC
Element

alias of AffinePermutationTypeC
class sage.combinat.affine_permutation.AffinePermutationGroupTypeD(cartan_type)
    Bases: sage.combinat.affine_permutation.AffinePermutationGroupTypeC

Element
    alias of AffinePermutationTypeD

class sage.combinat.affine_permutation.AffinePermutationGroupTypeG(cartan_type)
    Bases: sage.combinat.affine_permutation.AffinePermutationGroupGeneric

Element
    alias of AffinePermutationTypeG

one()
    Return the identity element.

    EXAMPLES:

    sage: AffinePermutationGroup(['G',2,1]).one()
    Type G affine permutation with window [1, 2, 3, 4, 5, 6]

class sage.combinat.affine_permutation.AffinePermutationTypeA(parent, lst, check=True)

    Bases: sage.combinat.affine_permutation.AffinePermutation

apply_simple_reflection_left(i)
    Apply the simple reflection to the values i, i + 1.

    EXAMPLES:

    sage: p=AffinePermutationGroup(['A',7,1])([3, -1, 0, 6, 5, 4, 10, 9])
    sage: p.apply_simple_reflection_left(3)
    Type A affine permutation with window [4, -1, 0, 6, 5, 3, 10, 9]
    sage: p.apply_simple_reflection_left(11)
    Type A affine permutation with window [4, -1, 0, 6, 5, 3, 10, 9]

apply_simple_reflection_right(i)
    Apply the simple reflection to positions i, i + 1.

    INPUT:
    • i – an integer

    EXAMPLES:

    sage: p=AffinePermutationGroup(['A',7,1])([3, -1, 0, 6, 5, 4, 10, 9])
    sage: p.apply_simple_reflection_right(3)
    Type A affine permutation with window [3, -1, 6, 0, 5, 4, 10, 9]
    sage: p.apply_simple_reflection_right(11)
    Type A affine permutation with window [3, -1, 6, 0, 5, 4, 10, 9]

check()
    Check that self is an affine permutation.

    EXAMPLES:

    sage: A = AffinePermutationGroup(['A',7,1])
    sage: p = A([3, -1, 0, 6, 5, 4, 10, 9])
    sage: p
    Type A affine permutation with window [3, -1, 0, 6, 5, 4, 10, 9]
    sage: q = A([1,2,3]) # indirect doctest
    Traceback (most recent call last):
ValueError: length of list must be k+1=8

```
sage: q = A([1,2,3,4,5,6,7,0])  # indirect doctest
Traceback (most recent call last):
...
```

ValueError: window does not sum to 36

```
sage: q = A([1,1,3,4,5,6,7,9])  # indirect doctest
Traceback (most recent call last):
...
```

ValueError: entries must have distinct residues

**flip_automorphism**

The Dynkin diagram automorphism which fixes $s_0$ and reverses all other indices.

**EXAMPLES:**

```python
sage: A = AffinePermutationGroup(['A', 7, 1])
sage: p = A([3, -1, 0, 6, 5, 4, 10, 9])
sage: p.flip_automorphism()
```

**has_left_descent** *(i)*

Determine whether there is a descent at $i$.

**INPUT:**

- $i$ – an integer

**EXAMPLES:**

```python
sage: p = AffinePermutationGroup(['A', 7, 1])([3, -1, 0, 6, 5, 4, 10, 9])
sage: p.has_left_descent(1)
True
sage: p.has_left_descent(9)
True
sage: p.has_left_descent(0)
True
```

**has_right_descent** *(i)*

Determine whether there is a descent at $i$.

**INPUT:**

- $i$ – an integer

**EXAMPLES:**

```python
sage: p = AffinePermutationGroup(['A', 7, 1])([3, -1, 0, 6, 5, 4, 10, 9])
sage: p.has_right_descent(1)
True
sage: p.has_right_descent(9)
True
sage: p.has_right_descent(0)
False
```

**is_fully_commutative**

Determine whether self is fully commutative, i.e., has no reduced words with a braid.

**EXAMPLES:**

```
...
maximal_cyclic_decomposition (typ='decreasing', side='right', verbose=False)
Find the unique maximal decomposition of self into cyclically decreasing/increasing elements.

INPUT:
- typ - 'increasing' or 'decreasing' (default: 'decreasing'); chooses whether to find increasing or decreasing sets
- side - 'right' or 'left' (default: 'right') chooses whether to find maximal sets starting from the left or the right
- verbose - (default: False) print extra information while finding the decomposition

EXAMPLES:

```
sage: A=AffinePermutationGroup(['A',7,1])
sage: p=A([3, -1, 0, 6, 5, 4, 10, 9])
sage: p.is_fully_commutative()
False
sage: q=A([-3, -2, 0, 7, 9, 2, 11, 12])
sage: q.is_fully_commutative()
True
```

maximal_cyclic_factor (typ='decreasing', side='right', verbose=False)
For an affine permutation x, find the unique maximal subset A of the index set such that x = yd_A is a reduced product.

INPUT:
- typ - 'increasing' or 'decreasing' (default: 'decreasing'); chooses whether to find increasing or decreasing sets
- side - 'right' or 'left' (default: 'right') chooses whether to find maximal sets starting from the left or the right
- verbose - True or False. If True, outputs information about how the cyclically increasing element was found.

EXAMPLES:

```
sage: p=AffinePermutationGroup(['A',7,1])([3, -1, 0, 6, 5, 4, 10, 9])
sage: p.maximal_cyclic_decomposition()
[[0, 7], [4, 1, 0], [7, 5, 4, 2, 1]]
sage: p.maximal_cyclic_decomposition(side='left')
[[1, 0, 7, 5, 4], [1, 0, 5], [2, 1]]
sage: p.maximal_cyclic_decomposition(typ='increasing', side='right')
[[1], [5, 0, 1, 2], [4, 5, 7, 0, 1]]
sage: p.maximal_cyclic_decomposition(typ='increasing', side='left')
[[0, 1, 2, 4, 5], [4, 7, 0, 1], [7]]
```

```
sage: p=AffinePermutationGroup(['A',7,1])([3, -1, 0, 6, 5, 4, 10, 9])
sage: p.maximal_cyclic_factor()
[7, 5, 4, 2, 1]
sage: p.maximal_cyclic_factor(side='left')
[1, 0, 7, 5, 4]
sage: p.maximal_cyclic_factor('increasing','right')
[4, 5, 7, 0, 1]
sage: p.maximal_cyclic_factor('increasing','left')
[0, 1, 2, 4, 5]
```
position(i)

Find the position \(j\) such the \(\text{self.value}(j) == i\).

EXAMPLES:

```python
sage: A = AffinePermutationGroup(['A',7,1])
sage: p = A([3, -1, 0, 6, 5, 4, 10, 9])
sage: p.position(3)
1
sage: p.position(11)
9
```

promotion()

The Dynkin diagram automorphism which sends \(s_i\) to \(s_i+1\).

EXAMPLES:

```python
sage: A=AffinePermutationGroup(['A',7,1])
sage: p=A([3, -1, 0, 6, 5, 4, 10, 9])
sage: p.promotion()
Type A affine permutation with window [2, 4, 0, 1, 7, 6, 5, 11]
```

tableau_of_word(w, typ='decreasing', side='right', alpha=None)

Finds a tableau on the Lehmer code of \(\text{self}\) corresponding to the given reduced word.

For a full description of this algorithm, see [Den2012].

INPUT:

- \(w\) – a reduced word for \(\text{self}\)
- \(\text{typ}='\text{increasing}'\ or 'decreasing'; the type of Lehmer code used\)
- \(\text{side}='\text{right}'\ or 'left'\)
- \(\text{alpha}\) – a content vector; \(w\) should be of type \(\alpha\); specifying \(\alpha\) produces semistandard tableaux

EXAMPLES:

```python
sage: A=AffinePermutationGroup(['A',7,1])
sage: p=A([3, -1, 0, 6, 5, 4, 10, 9])
sage: p.tableau_of_word(p.reduced_word())
[[], [1, 6, 9], [2, 7, 10], [3], [4, 8], [5], [3, 7], [8], [9], [2, 5, 10]]
sage: p=AffinePermutationGroup(['A',7,1])
sage: w=p.reduced_word()
sage: w
[0, 7, 4, 1, 0, 7, 5, 4, 2, 1]
sage: alpha=[5,3,2]
sage: p.tableau_of_word(p.reduced_word(), alpha=alpha)
[[], [1, 2, 3], [1, 2, 3], [4, 9], [6], [7, 8], [2, 5, 10]]
sage: p.tableau_of_word(p.reduced_word(), typ='increasing', side='right')
[[9, 10], [1, 2], [3, 4, 8], [1], [5, 6, 7]]
sage: p.tableau_of_word(p.reduced_word(), typ='increasing', side='left')
[[1, 2], [4, 5, 6], [9, 10], [3, 7], [8], [1], [5, 6, 7]]
sage: p=AffinePermutationGroup(['A',7,1])
sage: w=p.reduced_word()
sage: w
[0, 7, 4, 1, 0, 7, 5, 4, 2, 1]
sage: alpha=[5,3,2]
sage: p.tableau_of_word(p.reduced_word(), alpha=alpha)
[[], [1, 2, 3], [1, 2, 3], [4, 9], [6], [7, 8], [2, 5, 10]]
sage: p.tableau_of_word(p.reduced_word(), typ='increasing', side='right')
[[9, 10], [1, 2], [3, 4, 8], [1], [5, 6, 7]]
sage: p.tableau_of_word(p.reduced_word(), typ='increasing', side='left')
[[1, 2], [4, 5, 6], [9, 10], [3, 7], [8], [1], [5, 6, 7]]
```

to_bounded_partition(typ='decreasing', side='right')

Return the \(k\)-bounded partition associated to the dominant element obtained by sorting the Lehmer code.
INPUT:

- **typ** – ‘increasing’ or ‘decreasing’ (default: ‘decreasing’). Chooses whether to find increasing or decreasing sets.
- **side** – ‘right’ or ‘left’ (default: ‘right’). Chooses whether to find maximal sets starting from the left or the right.

EXAMPLES:

```python
sage: A=AffinePermutationGroup(['A',2,1])
sage: p=A.from_lehmer_code([4,1,0])
sage: p.to_bounded_partition()
[2, 1, 1, 1]
```

**to_core**(typ='decreasing', side='right')

Returns the core associated to the dominant element obtained by sorting the Lehmer code.

INPUT:

- **typ** – ‘increasing’ or ‘decreasing’ (default: ‘decreasing’).
- **side** – ‘right’ or ‘left’ (default: ‘right’). Chooses whether to find maximal sets starting from the left or the right.

EXAMPLES:

```python
sage: A=AffinePermutationGroup(['A',2,1])
sage: p=A.from_lehmer_code([4,1,0])
sage: p.to_bounded_partition()
[2, 1, 1, 1]
sage: p.to_core()
[4, 2, 1, 1]
```

**to_dominant**(typ='decreasing', side='right')

Finds the Lehmer code and then sorts it. Returns the affine permutation with the given sorted Lehmer code; this element is 0-dominant.

INPUT:

- **typ** – 'increasing' or 'decreasing' (default: 'decreasing') chooses whether to find increasing or decreasing sets
- **side** – 'right' or 'left' (default: 'right') chooses whether to find maximal sets starting from the left or the right

EXAMPLES:

```python
sage: A=AffinePermutationGroup(['A',7,1])
sage: p=A([3, -1, 0, 6, 5, 4, 10, 9])
sage: p.to_dominant()
Type A affine permutation with window [-2, -1, 1, 3, 4, 8, 10, 13]
sage: p.to_dominant(typ='increasing', side='left')
Type A affine permutation with window [3, 4, -1, 5, 0, 9, 6, 10]
```

**to_lehmer_code**(typ='decreasing', side='right')

Return the affine Lehmer code.

There are four such codes; the options **typ** and **side** determine which code is generated. The codes generated are the shape of the maximal cyclic decompositions of **self** according to the given **typ** and **side** options.
INPUT:

- `typ` - 'increasing' or 'decreasing' (default: 'decreasing'); chooses whether to find increasing or decreasing sets
- `side` - 'right' or 'left' (default: 'right') chooses whether to find maximal sets starting from the left or the right

EXAMPLES:

```python
sage: import itertools
sage: A=AffinePermutationGroup(['A',7,1])
sage: p=A([3, -1, 0, 6, 5, 4, 10, 9])
sage: orders = ('increasing','decreasing')
sage: sides = ('left','right')
sage: for o,s in itertools.product(orders, sides):
    ....:     p.to_lehmer_code(o,s)
[2, 3, 2, 0, 1, 2, 0, 0]
[2, 2, 0, 0, 2, 1, 0, 3]
[3, 1, 0, 0, 2, 1, 0, 3]
[0, 3, 3, 0, 1, 2, 0, 1]
sage: for a in itertools.product(orders, sides):
    ....:     A.from_lehmer_code(p.to_lehmer_code(a[0],a[1]), a[0],a[1])==p
True
True
True
True
```

to_type_a()

Return an embedding of `self` into the affine permutation group of type A. (For type A, just returns `self`.)

EXAMPLES:

```python
sage: p = AffinePermutationGroup(['A',7,1])([3, -1, 0, 6, 5, 4, 10, 9])
sage: p.to_type_a() is p
True
```

value(i, base_window=False)

Return the image of the integer `i` under this permutation.

INPUT:

- `base_window` - boolean; indicating whether `i` is in the base window; if True, will run a bit faster, but the method will screw up if `i` is not actually in the index set

EXAMPLES:

```python
sage: A = AffinePermutationGroup(['A',7,1])
sage: p = A([3, -1, 0, 6, 5, 4, 10, 9])
sage: p.value(1)
3
sage: p.value(9)
11
```

5.1. Comprehensive Module list
EXAMPLES:

```
sage: B=AffinePermutationGroup(['B',4,1])
sage: p=B([-5,1,6,-2])
sage: p.apply_simple_reflection_left(0)
Type B affine permutation with window [-5, -2, 6, 1]
sage: p.apply_simple_reflection_left(2)
Type B affine permutation with window [-5, 1, 7, -3]
sage: p.apply_simple_reflection_left(4)
Type B affine permutation with window [-4, 1, 6, -2]
```

`apply_simple_reflection_right(i)`
Apply the simple reflection indexed by `i` on positions.

EXAMPLES:

```
sage: B=AffinePermutationGroup(['B',4,1])
sage: p=B([-5,1,6,-2])
sage: p.apply_simple_reflection_right(1)
Type B affine permutation with window [1, -5, 6, -2]
sage: p.apply_simple_reflection_right(0)
Type B affine permutation with window [-1, 5, 6, -2]
sage: p.apply_simple_reflection_right(4)
Type B affine permutation with window [-5, 1, 6, 11]
```

`check()`
Check that `self` is an affine permutation.

EXAMPLES:

```
sage: B = AffinePermutationGroup(['B',4,1])
sage: x = B([-5,1,6,-2])
sage: x
Type B affine permutation with window [-5, 1, 6, -2]
```

`has_left_descent(i)`
Determines whether there is a descent at `i`.

INPUT:

- `i` – an integer

EXAMPLES:

```
sage: B=AffinePermutationGroup(['B',4,1])
sage: p=B([-5,1,6,-2])
sage: [p.has_left_descent(i) for i in B.index_set()]
[True, True, False, False, True]
```

`has_right_descent(i)`
Determines whether there is a descent at index `i`.

INPUT:

- `i` – an integer

EXAMPLES:

```
sage: B = AffinePermutationGroup(['B',4,1])
sage: p = B([-5,1,6,-2])
```
(continues on next page)
```python
sage: [p.has_right_descent(i) for i in B.index_set()]
[True, False, False, True, False]
```

class sage.combinat.affine_permutation.AffinePermutationTypeC(parent, lst, check=True)

Bases: sage.combinat.affine_permutation.AffinePermutation

apply_simple_reflection_left(i)
Apply the simple reflection indexed by \(i\) on values.

EXAMPLES:
```python
sage: C = AffinePermutationGroup(['C',4,1])
sage: x = C([-1,5,3,7])
sage: for i in C.index_set(): x.apply_simple_reflection_left(i)
Type C affine permutation with window [-1, 5, 3, 7]
Type C affine permutation with window [-2, 5, 3, 8]
Type C affine permutation with window [-1, 5, 2, 6]
Type C affine permutation with window [-1, 6, 4, 7]
Type C affine permutation with window [-1, 4, 3, 7]
```

apply_simple_reflection_right(i)
Apply the simple reflection indexed by \(i\) on positions.

EXAMPLES:
```python
sage: C = AffinePermutationGroup(['C',4,1])
sage: x = C([-1,5,3,7])
sage: for i in C.index_set(): x.apply_simple_reflection_right(i)
Type C affine permutation with window [-1, 5, 3, 7]
Type C affine permutation with window [5, -1, 3, 7]
Type C affine permutation with window [-1, 3, 5, 7]
Type C affine permutation with window [-1, 5, 7, 3]
Type C affine permutation with window [-1, 5, 3, 2]
```

check()
Check that `self` is an affine permutation.

EXAMPLES:
```python
sage: C = AffinePermutationGroup(['C',4,1])
sage: x = C([-1,5,3,7])
sage: x
Type C affine permutation with window [-1, 5, 3, 7]
```

has_left_descent(i)
Determine whether there is a descent at \(i\).

INPUT:

- \(i\) – an integer

EXAMPLES:
```python
sage: C = AffinePermutationGroup(['C',4,1])
sage: x = C([-1,5,3,7])
sage: for i in C.index_set(): x.has_left_descent(i)
True
False
```
has_right_descent \((i)\)
Determine whether there is a descent at index \(i\).

**INPUT:**

- \(i\) – an integer

**EXAMPLES:**

```python
sage: C = AffinePermutationGroup(['C',4,1])
sage: x = C([-1,5,3,7])
sage: for i in C.index_set(): x.has_right_descent(i)
```

position \((i)\)
Find the position \(j\) such that \(self.value(j) = i\).

**EXAMPLES:**

```python
sage: C = AffinePermutationGroup(['C',4,1])
sage: x = C.one()
sage: [x.position(i) for i in range(-10,10)] == list(range(-10,10))
```

to_type_a()
Return an embedding of \(self\) into the affine permutation group of type \(A\).

**EXAMPLES:**

```python
sage: C = AffinePermutationGroup(['C',4,1])
sage: x = C([-1,5,3,7])
sage: x.to_type_a()
```

to_type_a()
Return a copy of \(self\) with its \(C\) window extended by \(\pm 1\), \(\pm 3\), \(\pm 7\), etc.

**EXAMPLES:**

```python
sage: C = AffinePermutationGroup(['C',4,1])
sage: x = C([-1,5,3,7])
sage: x.to_type_a()
```

value \((i)\)
Return the image of the integer \(i\) under this permutation.

**EXAMPLES:**

```python
sage: C = AffinePermutationGroup(['C',4,1])
sage: x = C.one()
sage: [x.value(i) for i in range(-10,10)] == list(range(-10,10))
```

class sage.combinat.affine_permutation.AffinePermutationTypeD(parent, \(Lst\), \(check=True\))
Bases: sage.combinat.affine_permutation.AffinePermutationTypeC

apply_simple_reflection_left \((i)\)
Apply simple reflection indexed by \(i\) on values.

**EXAMPLES:**

```python
sage: C = AffinePermutationGroup(['C',4,1])
sage: x = C([-1,5,3,7])
sage: x.apply_simple_reflection_left(i)
```
apply_simple_reflection_right\( (i) \)
Apply the simple reflection indexed by \( i \) on positions.

EXAMPLES:

```python
sage: D = AffinePermutationGroup(['D',4,1])
sage: p = D([1,-6,5,-2])
sage: p.apply_simple_reflection_right(0)
Type D affine permutation with window [6, -1, 5, -2]
sage: p.apply_simple_reflection_right(1)
Type D affine permutation with window [-6, 1, 5, -2]
sage: p.apply_simple_reflection_right(4)
Type D affine permutation with window [1, -6, 11, 4]
```

check()
Check that \( \text{self} \) is an affine permutation.

EXAMPLES:

```python
sage: D = AffinePermutationGroup(['D',4,1])
sage: p = D([1,-6,5,-2])
sage: p
Type D affine permutation with window [1, -6, 5, -2]
```

has_left_descent\( (i) \)
Determine whether there is a descent at \( i \).

INPUT:
- \( i \) – an integer

EXAMPLES:

```python
sage: D = AffinePermutationGroup(['D',4,1])
sage: p = D([1,-6,5,-2])
sage: [p.has_left_descent(i) for i in D.index_set()]
[True, True, False, True, True]
```

has_right_descent\( (i) \)
Determine whether there is a descent at index \( i \).

INPUT:
- \( i \) – an integer

EXAMPLES:

```python
sage: D = AffinePermutationGroup(['D',4,1])
sage: p = D([1,-6,5,-2])
sage: [p.has_right_descent(i) for i in D.index_set()]
[True, True, False, True, False]
```
class sage.combinat.affine_permutation.AffinePermutationTypeG(parent, lst, check=True)

Bases: sage.combinat.affine_permutation.AffinePermutation

apply_simple_reflection_left(i)
   Apply simple reflection indexed by i on values.

   EXAMPLES:

   sage: G=AffinePermutationGroup(['G',2,1])
sage: p=G([2, 10, -5, 12, -3, 5])
sage: p.apply_simple_reflection_left(0)
Type G affine permutation with window [0, 10, -7, 14, -3, 7]
sage: p.apply_simple_reflection_left(1)
Type G affine permutation with window [1, 9, -4, 11, -2, 6]
sage: p.apply_simple_reflection_left(2)
Type G affine permutation with window [3, 11, -5, 12, -4, 4]

apply_simple_reflection_right(i)
   Apply the simple reflection indexed by i on positions.

   EXAMPLES:

   sage: G=AffinePermutationGroup(['G',2,1])
sage: p=G([2, 10, -5, 12, -3, 5])
sage: p.apply_simple_reflection_right(0)
Type G affine permutation with window [-9, -1, -5, 12, 8, 16]
sage: p.apply_simple_reflection_right(1)
Type G affine permutation with window [10, 2, 12, -5, 5, -3]
sage: p.apply_simple_reflection_right(2)
Type G affine permutation with window [2, -5, 10, -3, 12, 5]

check()
   Check that self is an affine permutation.

   EXAMPLES:

   sage: G = AffinePermutationGroup(['G',2,1])
sage: p = G([2, 10, -5, 12, -3, 5])
sage: p
Type G affine permutation with window [2, 10, -5, 12, -3, 5]

has_left_descent(i)
   Determines whether there is a descent at i.

   INPUT:

   • i – an integer

   EXAMPLES:

   sage: G = AffinePermutationGroup(['G',2,1])
sage: p = G([2, 10, -5, 12, -3, 5])
sage: [p.has_left_descent(i) for i in G.index_set()]
[False, True, False]

has_right_descent(i)
   Determines whether there is a descent at index i.

   INPUT:

   • i – an integer
EXAMPLES:

```
sage: G = AffinePermutationGroup(['G',2,1])
sage: p = G([2, 10, -5, 12, -3, 5])
sage: [p.has_right_descent(i) for i in G.index_set()]
[False, False, True]
```

**position(i)**
Find the position j such that self.value(j) == i.

EXAMPLES:

```
sage: G = AffinePermutationGroup(['G',2,1])
sage: p = G([2, 10, -5, 12, -3, 5])
sage: [p.position(i) for i in p]
[1, 2, 3, 4, 5, 6]
```

**to_type_a()**
Return an embedding of self into the affine permutation group of type A.

EXAMPLES:

```
sage: G = AffinePermutationGroup(['G',2,1])
sage: p = G([2, 10, -5, 12, -3, 5])
sage: p.to_type_a()
Type A affine permutation with window [2, 10, -5, 12, -3, 5]
```

**value(i, base_window=False)**
Return the image of the integer i under this permutation.

**INPUT:**

- **base_window** – boolean indicating whether i is between 1 and \(k+1\); if True, will run a bit faster, but the method will screw up if i is not actually in the index set

**EXAMPLES:**

```
sage: G=AffinePermutationGroup(['G',2,1])
sage: p=G([2, 10, -5, 12, -3, 5])
sage: [p.value(i) for i in [1..12]]
[2, 10, -5, 12, -3, 5, 8, 16, 1, 18, 3, 11]
```

5.1.4 Algebraic combinatorics

Quickref

Todo: write it!
Thematic tutorials

Todo: get Sphinx to create those cross links properly

- Algebraic Combinatorics in Sage
- Lie Methods and Related Combinatorics in Sage
- Linear Programming (Mixed Integer)

Enumerated sets of combinatorial objects

- Enumerated sets of partitions, tableaux, ...
- GelfandTsetlinPattern, GelfandTsetlinPatterns
- KnutsonTaoPuzzleSolver

Groups and Algebras

- Catalog of algebras
- Groups
  - SymmetricGroup, CoxeterGroup, WeylGroup
  - PartitionAlgebra
  - IwahoriHeckeAlgebra
  - SymmetricGroupAlgebra
  - NilCoxeterAlgebra
  - AffineNilTemperleyLiebTypeA
  - Descent Algebras
  - Diagram and Partition Algebras
  - Blob Algebras

Combinatorial Representation Theory

- Root Systems
- Crystals
- Rigged Configurations
- Cluster Algebras and Quivers
- KazhdanLusztigPolynomial
- SymmetricGroupRepresentation
- Yang-Baxter Graphs
- Hall Polynomials
Operads and their algebras

- Free Dendriform Algebras
- Free Pre-Lie Algebras
- Free Zinbiel Algebras

5.1.5 Combinatorics features that are imported by default in the interpreter namespace

5.1.6 Alternating Sign Matrices

AUTHORS:

- Mike Hansen (2007): Initial version
- Pierre Cange, Luis Serrano (2012): Added monotone triangles
- Travis Scrimshaw (2013-28-03): Added element class for ASM’s and made MonotoneTriangles inherit from GelfandTsetlinPatterns
- Jessica Striker (2013): Added additional methods
- Vincent Delecroix (2017): cleaning

```python
class sage.combinat.alternating_sign_matrix.AlternatingSignMatrices(n)
    Bases:   sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

Class of all \( n \times n \) alternating sign matrices.

An alternating sign matrix of size \( n \) is an \( n \times n \) matrix of 0’s, 1’s and −1’s such that the sum of each row and column is 1 and the non-zero entries in each row and column alternate in sign.

Alternating sign matrices of size \( n \) are in bijection with monotone triangles with \( n \) rows.

INPUT:

- \( n \) – an integer, the size of the matrices.

EXAMPLES:

This will create an instance to manipulate the alternating sign matrices of size 3:

```sage
sage: A = AlternatingSignMatrices(3)
sage: A
Alternating sign matrices of size 3
sage: A.cardinality()
7
```

Notably, this implementation allows to make a lattice of it:

```sage
sage: L = A.lattice()
sage: L
Finite lattice containing 7 elements
sage: L.category()
Category of facade finite enumerated lattice posets
```

Element

alias of AlternatingSignMatrix
cardinality()

Return the cardinality of self.

The number of \( n \times n \) alternating sign matrices is equal to

\[
\prod_{k=0}^{n-1} \frac{(3k + 1)!}{(n + k)!} = \frac{1!4!7!10! \cdots (3n - 2)!}{n!(n + 1)!(n + 2)!(n + 3)! \cdots (2n - 1)!}
\]

EXAMPLES:

```python
sage: [AlternatingSignMatrices(n).cardinality() for n in range(11)]
[1, 1, 2, 7, 42, 429, 7436, 218348, 10850216, 911835460, 129534272700]
```

cover_relations()

Iterate on the cover relations between the alternating sign matrices.

EXAMPLES:

```python
sage: A = AlternatingSignMatrices(3)
sage: for (a,b) in A.cover_relations():
    ....:     eval('a, b')
    
    ([1 0 0] [0 1 0]
    [0 1 0] [1 0 0]
    [0 0 1], [0 0 1])
    
    ([1 0 0] [1 0 0]
    [0 1 0] [0 0 1]
    [0 0 1], [0 1 0])
    
    ([0 1 0] [0 1 0]
    [1 0 0] [1 -1 1]
    [0 0 1], [0 1 0])
    
    ([1 0 0] [0 1 0]
    [0 0 1] [1 -1 1]
    [0 1 0], [0 1 0])
    
    ([0 1 0] [0 0 1]
    [1 -1 1] [1 0 0]
    [0 1 0], [0 1 0])
    
    ([0 1 0] [0 0 1]
    [1 -1 1] [0 0 1]
    [0 1 0], [1 0 0])
    
    ([0 1 0] [0 1 0]
    [1 -1 1] [0 0 1]
    [0 1 0], [1 0 0])
    
    ([0 0 1] [0 0 1]
    [1 0 0] [0 1 0]
    [0 1 0], [1 0 0])
    
    ([0 1 0] [0 0 1]
    [0 1 0], [0 0 1])
```

(continues on next page)
first()
Return the first alternating sign matrix.
EXAMPLES:

```
sage: AlternatingSignMatrices(5).first()
[1 0 0 0 0]
[0 1 0 0 0]
[0 0 1 0 0]
[0 0 0 1 0]
[0 0 0 0 1]
```

from_contre_tableau(comps)
Return an alternating sign matrix from a contre-tableau.
EXAMPLES:

```
sage: ASM = AlternatingSignMatrices(3)
sage: ASM.from_contre_tableau([[1, 2, 3], [1, 2], [1]])
[1 0 0]
[0 1 0]
[0 0 1]
sage: ASM.from_contre_tableau([[1, 2, 3], [2, 3], [3]])
[1 0 0]
[0 1 0]
[0 0 1]
```

from_corner_sum(corner)
Return an alternating sign matrix from a corner sum matrix.
EXAMPLES:

```
sage: A = AlternatingSignMatrices(3)
sage: A.from_corner_sum(matrix([[0,0,0,0],[0,1,1,1],[0,1,2,2],[0,1,2,3]]))
[1 0 0]
[0 1 0]
[0 0 1]
sage: A.from_corner_sum(matrix([[0,0,0,0],[0,0,1,1],[0,1,1,2],[0,1,2,3]]))
[ 0 1 0]
[ 1 -1 1]
[ 0 1 0]
```

from_height_function(height)
Return an alternating sign matrix from a height function.
EXAMPLES:

```
sage: A = AlternatingSignMatrices(3)
sage: A.from_height_function(matrix([[0,1,2,3],[1,2,1,2],[2,3,2,1],[3,2,1,0]]))
[0 0 1]
[1 0 0]
[0 1 0]
```

(continues on next page)
from_monotone_triangle\( (\text{triangle, check=}\text{True}) \)
Return an alternating sign matrix from a monotone triangle.

EXAMPLES:

```
sage: A = AlternatingSignMatrices(3)
sage: A.from_monotone_triangle([[3, 2, 1], [2, 1], [1]])
[ 1 0 0]
[ 0 0 1]
[ 0 1 0]
sage: A.from_monotone_triangle([[3, 2, 1], [3, 2], [3]])
[ 0 0 1]
[ 0 1 0]
[ 1 0 0]
sage: A.from_monotone_triangle([[3, 2, 1], [2, 2], [1]])
Traceback (most recent call last):
  ... ValueError: not a valid triangle
```

gyration_orbit_sizes()
Return the sizes of gyration orbits of self.

EXAMPLES:

```
sage: AlternatingSignMatrices(3).gyration_orbit_sizes()
[3, 2, 2]
sage: AlternatingSignMatrices(4).gyration_orbit_sizes()
[4, 8, 2, 8, 8, 8, 2, 2]
sage: A = AlternatingSignMatrices(5)
sage: li = [5, 10, 10, 10, 10, 10, 2, 5, 10, 10, 10, 10, 10, 10, 10, 10, 10,
        ....:  10, 10, 10, 10, 10, 10, 4, 5, 10, 10, 10, 10, 10, 10, 10, 10,
        ....:  10, 2, 4, 5, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,
        ....:  10, 10, 10, 10, 10, 10, 2, 2]
sage: A.gyration_orbit_sizes() == li
True
```

gyration_orbits()
Return the list of gyration orbits of self.

EXAMPLES:

```
sage: AlternatingSignMatrices(3).gyration_orbits()
((
    [1 0 0] [0 0 1] [ 0 1 0]
    [0 1 0] [0 1 0] [ 1 -1 1]
    [0 0 1], [1 0 0], [ 0 1 0]
),
   (  
    [0 1 0] [1 0 0]
   ))
```
last()  
Return the last alternating sign matrix.

EXAMPLES:
```
sage: AlternatingSignMatrices(5).last()  
[0 0 0 0 1]  
[0 0 0 1 0]  
[0 0 1 0 0]  
[0 1 0 0 0]  
[1 0 0 0 0]
```

lattice()  
Return the lattice of the alternating sign matrices of size $n$, created by LatticePoset.

EXAMPLES:
```
sage: A = AlternatingSignMatrices(3)  
sage: L = A.lattice()  
sage: L  
Finite lattice containing 7 elements
```

matrix_space()  
Return the underlying matrix space.

EXAMPLES:
```
sage: A = AlternatingSignMatrices(3)  
sage: A.matrix_space()  
Full MatrixSpace of 3 by 3 dense matrices over Integer Ring
```

random_element()  
Return a uniformly random alternating sign matrix.

EXAMPLES:
```
sage: AlternatingSignMatrices(7).random_element()  
  # random  
[ 0 0 0 0 1 0 0]  
[ 0 0 1 0 -1 0 1]  
[ 0 0 0 0 1 0 0]  
[ 0 1 -1 0 0 1 0]  
[ 1 -1 1 0 0 0 0]  
[ 0 0 0 1 0 0 0]  
[ 0 1 0 0 0 0 0]  
sage: a = AlternatingSignMatrices(5).random_element()  
sage: bool(a.number_negative_ones()) or a.is_permutation()  
True
```
This is done using a modified version of Propp and Wilson’s “coupling from the past” algorithm. It creates a uniformly random Gelfand-Tsetlin triangle with top row \([n, n-1, \ldots, 2, 1]\), and then converts it to an alternating sign matrix.

\texttt{size()}

Return the size of the matrices in \texttt{self}.

\textbf{class} \texttt{sage.combinat.alternating_sign_matrix.AlternatingSignMatrix}(\texttt{parent},
\texttt{asm})

\texttt{Bases: sage.structure.element.Element}

An alternating sign matrix.

An alternating sign matrix is a square matrix of 0’s, 1’s and \(-1\)’s such that the sum of each row and column is 1 and the non-zero entries in each row and column alternate in sign.

These were introduced in [MRR1983].

\texttt{ASM_compatible}(\texttt{B})

Return \texttt{True} if \texttt{self} and \texttt{B} are compatible alternating sign matrices in the sense of [EKLP1992]. (If \texttt{self} is of size \(n\), \texttt{B} must be of size \(n+1\).)

In [EKLP1992], there is a notion of a pair of ASM’s with sizes differing by 1 being compatible, in the sense that they can be combined to encode a tiling of the Aztec Diamond.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: A = AlternatingSignMatrix(matrix([[0,0,1,0],[0,1,-1,1],[1,0,0,0],[0,0,1,0]]))
sage: B = AlternatingSignMatrix(matrix([[0,0,1,0],[0,0,0,1],[1,0,0,-1,1],[0,1,0,0,0],[0,0,0,1,0]]))
sage: AASM_compatible(B)
True
sage: A = AlternatingSignMatrix(matrix([[0,1,0],[1,-1,1],[0,1,0]]))
sage: B = AlternatingSignMatrix(matrix([[0,0,1,0],[0,0,0,1],[1,0,0,0],[0,1,0,0]]))
sage: AASM_compatible(B)
False
\end{verbatim}

\texttt{ASM_compatible_bigger()}

Return all ASM’s compatible with \texttt{self} that are of size one greater than \texttt{self}.

Given an \(n \times n\) alternating sign matrix \(A\), there are as many ASM’s of size \(n+1\) compatible with \(A\) as \(2^\text{the power of the number of 1’s in } A\) [EKLP1992].

\textbf{EXAMPLES:}

\begin{verbatim}
sage: A = AlternatingSignMatrix([[1,0],[0,1]])
sage: AASM_compatible_bigger()
[ [ 0 1 0 ] [ 1 0 0 ] [ 0 1 0 ] [ 1 0 0 ] [ 1 -1 1 ] [ 0 0 1 ] [ 1 0 0 ] [ 0 1 0 ]
 [ 0 1 0 ], [ 0 1 0 ], [ 0 0 1 ], [ 0 0 1 ]
]
sage: B = AlternatingSignMatrix([[0,1],[1,0]])
sage: BASM_compatible_bigger()
[ [ 0 0 1 ] [ 0 0 1 ] [ 0 1 0 ] [ 0 1 0 ] [ 0 1 0 ] [ 1 0 0 ] [ 0 0 1 ] [ 1 -1 1 ]
 [ 0 1 0 ], [ 0 1 0 ], [ 1 0 0 ], [ 0 1 0 ]
]
\end{verbatim}
ASM_compatible_smaller()

Return the list of all ASMs compatible with self that are of size one smaller than self.

Given an alternating sign matrix $A$ of size $n$, there are as many ASM’s of size $n - 1$ compatible with it as $2$ raised to the power of the number of $-1$’s in $A$ [EKLP1992].

EXAMPLES:

```python
sage: A = AlternatingSignMatrix(matrix([[0,0,1,0],[0,1,-1,1],[1,0,0,0],[0,0,1,0]]))
sage: A.ASM_compatible_smaller()
[ [0 0 1] [ 0 1 0]
 [1 0 0] [ 1 -1 1]
 [0 1 0], [ 0 1 0]
]
sage: B = AlternatingSignMatrix(matrix([[1,0,0],[0,0,1],[0,1,0]]))
sage: B.ASM_compatible_smaller()
[ [1 0]
 [0 1]
]
```

corner_sum_matrix()

Return the corner sum matrix of self.

EXAMPLES:

```python
sage: A = AlternatingSignMatrices(3)
sage: A([[1, 0, 0],[0, 1, 0],[0, 0, 1]]).corner_sum_matrix()
[0 0 0 0]
[0 1 1 1]
[0 1 2 2]
[0 1 2 3]
sage: asm = A([[0, 1, 0],[1, -1, 1],[0, 1, 0]])
sage: asm.corner_sum_matrix()
[0 0 0 0]
[0 0 1 1]
[0 1 1 2]
[0 1 2 3]
sage: asm = A([[0, 0, 1],[1, 0, 0],[0, 1, 0]])
sage: asm.corner_sum_matrix()
[0 0 0 0]
[0 0 0 1]
[0 1 1 2]
[0 1 2 3]
```

gyration()

Return the alternating sign matrix obtained by applying gyration to the height function in bijection with self.

Gyration acts on height functions as follows. Go through the entries of the matrix, first those for which the sum of the row and column indices is even, then for those for which it is odd, and increment or decrement
Gyration was first defined in [Wie2000] as an action on fully-packed loops.

EXAMPLES:

```python
sage: A = AlternatingSignMatrices(3)
sage: A([[1, 0, 0],[0, 1, 0],[0, 0, 1]]).gyration()
[0 0 1]
[0 1 0]
[1 0 0]
sage: asm = A([[0, 1, 0],[1, -1, 1],[0, 1, 0]])
sage: asm.gyration()
[1 0 0]
[0 1 0]
[0 0 1]
sage: asm = A([[0, 0, 1],[1, 0, 0],[0, 1, 0]])
sage: asm.gyration()
[0 1 0]
[0 0 1]
[1 0 0]
sage: A = AlternatingSignMatrices(3)
sage: A([[1, 0, 0],[0, 1, 0],[0, 0, 1]]).gyration().gyration()
[ 0 1 0]
[ 1 -1 1]
[ 0 1 0]
sage: A([[1, 0, 0],[0, 1, 0],[0, 0, 1]]).gyration().gyration().gyration()
[ 1 0 0]
[ 0 1 0]
[ 0 0 1]
sage: A = AlternatingSignMatrices(4)
sage: M = A([[0,0,1,0],[1,0,0,0],[0,1,-1,1],[0,0,1,0]])
sage: for i in range(5):
....:    M = M.gyration()
sage: M
[1 0 0 0]
[0 0 0 1]
[0 1 0 0]
[0 0 1 0]
sage: a0 = a = AlternatingSignMatrices(5).random_element()
sage: for i in range(10):
....:    a = a.gyration()
sage: a == a0
True
```

`gyration_orbit()`

Return the gyration orbit of `self` (including `self`).

EXAMPLES:

```python
sage: AlternatingSignMatrix([[0,1,0],[1,-1,1],[0,1,0]]).gyration_orbit()
[
[ 0 1 0] [1 0 0] [0 0 1]
[ 1 -1 1] [0 1 0] [0 1 0]
[ 0 1 0], [0 0 1], [1 0 0]
]
sage: AlternatingSignMatrix([[0,1,0,0],[1,-1,1,0],[0,1,-1,1],[0,0,1,0]]).gyration_orbit()
```

(continues on next page)
height_function()

Return the height function from self.

A height function corresponding to an \( n \times n \) ASM is an \((n + 1) \times (n + 1)\) matrix such that the first row is \(0, 1, \ldots, n\), the last row is \(n, n - 1, \ldots, 1, 0\), and the difference between adjacent entries is 1.

EXAMPLES:

```python
sage: A = AlternatingSignMatrices(3)
sage: A([[1, 0, 0], [0, 1, 0], [0, 0, 1]]).height_function()
[0 1 2 3]
[1 0 1 2]
[2 1 0 1]
[3 2 1 0]
sage: asm = A([[0, 0, 1], [1, -1, 1], [0, 1, 0]])
sage: asm.height_function()
[0 1 2 3]
[1 2 1 2]
[2 1 2 1]
[3 2 1 0]
sage: asm = A([[0, 0, 1], [1, 0, 0], [0, 1, 0]])
sage: asm.height_function()
[0 1 2 3]
[1 2 1 2]
[2 3 2 1]
[3 2 1 0]
sage: A = AlternatingSignMatrices(4)
sage: all(A.from_height_function(a.height_function()) == a for a in A)
True
```

inversion_number()

Return the inversion number of self.

If we denote the entries of the alternating sign matrix as \(a_{i,j}\), the inversion number is defined as \(\sum_{i > k} \sum_{j < l} a_{i,j} a_{k,l}\). When restricted to permutation matrices, this gives the usual inversion number of the permutation.

This definition is equivalent to the one given in [MRR1983].

EXAMPLES:

```python
sage: A = AlternatingSignMatrices(3)
sage: A([[1, 0, 0], [0, 1, 0], [0, 0, 1]]).inversion_number()
0
sage: asm = A([[0, 0, 1], [1, 0, 0], [0, 1, 0]])
sage: asm.inversion_number()
```

(continues on next page)
is_permutation()
Return True if self is a permutation matrix and False otherwise.

EXAMPLES:

```
sage: A = AlternatingSignMatrices(3)
sage: asm = A([[0,1,0],[1,0,0],[0,0,1]])
sage: asm.is_permutation()
True
sage: asm = A([[0,1,0],[1,-1,1],[0,1,0]])
sage: asm.is_permutation()
False
```

left_key()
Return the left key of the alternating sign matrix self.

The left key of an alternating sign matrix was defined by Lascoux in [Lasc] and is obtained by successively removing all the \(-1\)'s until what remains is a permutation matrix. This notion corresponds to the notion of left key for semistandard tableaux. So our algorithm proceeds as follows: we map self to its corresponding monotone triangle, view that monotone triangle as a semistandard tableau, take its left key, and then map back through monotone triangles to the permutation matrix which is the left key.

See also [Ava2007].

EXAMPLES:

```
sage: A = AlternatingSignMatrices(3)
sage: A([[0,0,1],[1,0,0],[0,1,0]]).left_key()
[0 0 1]
[1 0 0]
[0 1 0]
sage: t = A([[0,1,0],[1,-1,1],[0,1,0]]).left_key(); t
[1 0 0]
[0 0 1]
[0 1 0]
sage: parent(t)
Alternating sign matrices of size 3
```

left_key_as_permutation()
Return the permutation of the left key of self.

See also:

- left_key()
link_pattern()

Return the link pattern corresponding to the fully packed loop corresponding to self.

EXAMPLES:

We can extract the underlying link pattern (a non-crossing partition) from a fully packed loop:

```python
sage: A = AlternatingSignMatrix([[0, 1, 0], [1, -1, 1], [0, 0, 1]])
sage: A.link_pattern()
[(1, 2), (3, 6), (4, 5)]
sage: B = AlternatingSignMatrix([[1, 0, 0], [0, 1, 0], [0, 0, 1]])
sage: B.link_pattern()
[(1, 6), (2, 5), (3, 4)]
```

number_negative_ones()

Return the number of entries in self equal to -1.

EXAMPLES:

```python
sage: A = AlternatingSignMatrices(3)
sage: asm = A([[0, 0, 1], [1, 0, 0], [0, 1, 0]])
sage: asm.number_negative_ones()
0
sage: asm = A([[0, 1, 0], [1, 0, 0], [0, 1, 0]])
sage: asm.number_negative_ones()
1
```

rotate_ccw()

Return the counterclockwise quarter turn rotation of self.

EXAMPLES:

```python
sage: A = AlternatingSignMatrices(3)
sage: A([[1, 0, 0], [0, 1, 0], [0, 0, 1]]).rotate_ccw()
[0 0 1]
[0 1 0]
[1 0 0]
sage: asm = A([[0, 0, 1], [1, 0, 0], [0, 1, 0]])
sage: asm.rotate_ccw()
[1 0 0]
[0 0 1]
[0 1 0]
```

rotate_cw()

Return the clockwise quarter turn rotation of self.

EXAMPLES:

```python
sage: A = AlternatingSignMatrices(3)
sage: A([[1, 0, 0], [0, 1, 0], [0, 0, 1]]).rotate_cw()
[0 0 1]
[0 1 0]
[1 0 0]
sage: asm = A([[0, 0, 1], [1, 0, 0], [0, 1, 0]])
sage: asm.rotate_cw()
[1 0 0]
[0 0 1]
[0 1 0]
```
to_dyck_word(algorithm)

Return a Dyck word determined by the specified algorithm.

The algorithm ‘last_diagonal’ uses the last diagonal of the monotone triangle corresponding to self. The algorithm ‘link_pattern’ returns the Dyck word in bijection with the link pattern of the fully packed loop.

Note that these two algorithms in general yield different Dyck words for a given alternating sign matrix.

INPUT:

- algorithm - either 'last_diagonal' or 'link_pattern'

EXAMPLES:

```python
sage: A = AlternatingSignMatrices(3)
sage: A([[0,1,0],[1,0,0],[0,0,1]]).to_dyck_word(algorithm = 'last_diagonal')
[1, 1, 0, 0, 1, 0]
sage: d = A([[0,1,0],[1,-1,1],[0,1,0]]).to_dyck_word(algorithm = 'last_diagonal'); d
[1, 1, 0, 1, 0, 0]
sage: parent(d)
Complete Dyck words
sage: A = AlternatingSignMatrices(3)
sage: asm = A([[0,1,0],[1,0,0],[0,0,1]])
sage: asm.to_dyck_word(algorithm = 'link_pattern')
[1, 0, 1, 0, 1, 0]
sage: asm = A([[0,1,0],[1,-1,1],[0,1,0]])
sage: asm.to_dyck_word(algorithm = 'link_pattern')
[1, 0, 1, 1, 0, 0]
sage: A = AlternatingSignMatrices(4)
sage: asm = A([[0,0,1,0],[1,0,0,0],[0,1,-1,1],[0,0,1,0]])
sage: asm.to_dyck_word(algorithm = 'link_pattern')
[1, 1, 1, 0, 1, 0, 0, 0]
sage: asm.to_dyck_word()
Traceback (most recent call last):
...
TypeError: to_dyck_word() ...argument...
sage: asm.to_dyck_word(algorithm = 'notamethod')
Traceback (most recent call last):
...
ValueError: unknown algorithm 'notamethod'
```

to_fully_packed_loop()

Return the fully packed loop configuration from self.

See also:

`FullyPackedLoop`

EXAMPLES:
```python
sage: asm = AlternatingSignMatrix([[1,0,0],[0,1,0],[0,0,1]])
sage: fpl = asm.to_fully_packed_loop()
sage: fpl
```
```
| |
| |
| + -- + |
| | |
| -- + + -- |
| | |
| + -- + |
| | |
```

**to_matrix()**

Return `self` as a regular matrix.

**EXAMPLES:**

```python
sage: A = AlternatingSignMatrices(3)
sage: asm = A([[1, 0, 0],[0, 1, 0],[0, 0, 1]])
sage: m = asm.to_matrix(); m
```
```
[1 0 0]
[0 1 0]
[0 0 1]
```
```
sage: m.parent()
Full MatrixSpace of 3 by 3 dense matrices over Integer Ring
```

**to_monotone_triangle()**

Return a monotone triangle from `self`.

**EXAMPLES:**

```python
sage: A = AlternatingSignMatrices(3)
sage: A([[1, 0, 0],[0, 1, 0],[0, 0, 1]]).to_monotone_triangle()
```
```
[[3, 2, 1], [2, 1], [3]]
```
```
sage: A([[0, 1, 0],[1, -1, 1],[0, 1, 0]]).to_monotone_triangle()
```
```
[[3, 2, 1], [3, 1], [2]]
```
```
sage: A([[0, 0, 1],[1, 0, 0],[0, 1, 0]]).to_monotone_triangle()
```
```
[[3, 2, 1], [3, 1], [3]]
```
```
sage: A.from_monotone_triangle(asm.to_monotone_triangle()) == asm
```
```
True
```

**to_permutation()**

Return the corresponding permutation if `self` is a permutation matrix.

**EXAMPLES:**

```python
sage: A = AlternatingSignMatrices(3)
sage: asm = A([[0,1,0],[1,0,0],[0,0,1]])
sage: p = asm.to_permutation(); p
```
```
[2, 1, 3]
```
```
sage: parent(p)
Standard permutations
```
```
sage: asm = A([[0,1,0],[-1,1,0],[0,1,0]])
```
```
(continues on next page)
```
```python
sage: asm.to_permutation()
Traceback (most recent call last):
...  
ValueError: Not a permutation matrix
```

**to_semistandard_tableau()**

Return the semistandard tableau corresponding the monotone triangle corresponding to `self`.

**EXAMPLES:**

```python
sage: A = AlternatingSignMatrices(3)
sage: A([[0,0,1],[1,0,0],[0,1,0]]).to_semistandard_tableau()
[[1, 1, 3], [2, 3], [3]]
sage: t = A([[0,1,0],[1,-1,1],[0,1,0]]).to_semistandard_tableau(); t
[[1, 1, 2], [2, 3], [3]]
sage: parent(t)
Semistandard tableaux
```

**to_six_vertex_model()**

Return the six vertex model configuration from `self`.

This method calls `sage.combinat.six_vertex_model.from_alternating_sign_matrix()`.

**EXAMPLES:**

```python
sage: asm = AlternatingSignMatrix([[0,1,0],[1,-1,1],[0,1,0]])
sage: asm.to_six_vertex_model()
```

```plaintext
|   ^ |
|   ^ |
| --------------
| # -> # <- # <--
|   # -> # <- # <--
|   # <- # -> # <--
|   # <- # -> # <--
```

**transpose()**

Return `self` transposed.

**EXAMPLES:**

```python
sage: A = AlternatingSignMatrices(3)
sage: A([[1, 0, 0],[0, 1, 0],[0, 0, 1]]).transpose()
[1 0 0]
[0 1 0]
[0 0 1]
sage: asm = A([[0, 0, 1],[1, 0, 0],[0, 1, 0]])
sage: asm.transpose()
[0 1 0]
[0 0 1]
[1 0 0]
```

**class** `sage.combinat.alternating_sign_matrix.ContreTableaux`

**Bases:** `sage.structure.parent.Parent`

Factory class for the combinatorial class of contre tableaux of size `n`.  

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EXAMPLES:

```
sage: ct4 = ContreTableaux(4); ct4
Contre tableaux of size 4
sage: ct4.cardinality()
42
```

class sage.combinat.alternating_sign_matrix.ContreTableaux_n(n)
Bases: sage.combinat.alternating_sign_matrix.ContreTableaux

cardinality()

EXAMPLES:

```
sage: [ContreTableaux(n).cardinality() for n in range(11)]
[1, 1, 2, 7, 42, 429, 7436, 218348, 10850216, 911835460, 129534272700]
```

class sage.combinat.alternating_sign_matrix.MonotoneTriangles(n)
Bases: sage.combinat.gelfand_tsetlin_patterns.GelfandTsetlinPatternsTopRow

Monotone triangles with n rows.

A monotone triangle is a number triangle \((a_{i,j})_{1 \leq i \leq n, 1 \leq j \leq i}\) on \(\{1, \ldots, n\}\) such that:

- \(a_{i,j} < a_{i,j+1}\)
- \(a_{i+1,j} < a_{i,j} \leq a_{i+1,j+1}\)

This notably requires that the bottom column is \([1, \ldots, n]\).

Alternatively a monotone triangle is a strict Gelfand-Tsetlin pattern with top row \((n, \ldots, 2, 1)\).

INPUT:

- \(n\) – The number of rows in the monotone triangles

EXAMPLES:

This represents the monotone triangles with base \([3,2,1]\):

```
sage: M = MonotoneTriangles(3)
sage: M
Monotone triangles with 3 rows
sage: M.cardinality()
7
```

The monotone triangles are a lattice:

```
sage: M.lattice()
Finite lattice containing 7 elements
```

Monotone triangles can be converted to alternating sign matrices and back:

```
sage: M = MonotoneTriangles(5)
sage: A = AlternatingSignMatrices(5)
sage: all(A.from_monotone_triangle(m).to_monotone_triangle() == m for m in M)
True
```

cardinality()

Cardinality of self.
The number of monotone triangles with $n$ rows is equal to

$$\prod_{k=0}^{n-1} \frac{(3k+1)!}{(n+k)!} = \frac{1!4!7!10! \cdots (3n-2)!}{n!(n+1)!(n+2)!(n+3)! \cdots (2n-1)!}$$

**EXAMPLES:**

```
sage: M = MonotoneTriangles(4)
sage: M.cardinality()
42
```

cover_relations()  
Iterate on the cover relations in the set of monotone triangles with $n$ rows.  

**EXAMPLES:**

```
sage: M = MonotoneTriangles(3)
sage: for (a,b) in M.cover_relations():
    ....:     eval('a, b')
([\[3, 2, 1\], \[2, 1\], \[1\]], [\[3, 2, 1\], \[2, 1\], \[2\]])
([\[3, 2, 1\], \[2, 1\], \[1\]], [\[3, 2, 1\], \[3, 1\], \[1\]])
([\[3, 2, 1\], \[2, 1\], \[2\]], [\[3, 2, 1\], \[3, 1\], \[2\]])
([\[3, 2, 1\], \[3, 1\], \[1\]], [\[3, 2, 1\], \[3, 1\], \[2\]])
([\[3, 2, 1\], \[3, 1\], \[2\]], [\[3, 2, 1\], \[3, 1\], \[3\]])
([\[3, 2, 1\], \[3, 1\], \[3\]], [\[3, 2, 1\], \[3, 2\], \[2\]])
([\[3, 2, 1\], \[3, 2\], \[2\]], [\[3, 2, 1\], \[3, 2\], \[3\]])
```

lattice()  
Return the lattice of the monotone triangles with $n$ rows.  

**EXAMPLES:**

```
sage: M = MonotoneTriangles(3)
sage: P = M.lattice()
sage: P
Finite lattice containing 7 elements
```

class `sage.combinat.alternating_sign_matrix.TruncatedStaircases`

**Bases:** `sage.structure.parent.Parent`

Factory class for the combinatorial class of truncated staircases of size $n$ with last column `last_column`.  

**EXAMPLES:**

```
sage: t4 = TruncatedStaircases(4, [2,3]); t4
Truncated staircases of size 4 with last column [2, 3]
sage: t4.cardinality()
4
```

class `sage.combinat.alternating_sign_matrix.TruncatedStaircases_nlastcolumn($n$, `last_column`)

**Bases:** `sage.combinat.alternating_sign_matrix.TruncatedStaircases`

**cardinality()**  
EXAMPLES:

```
sage: T = TruncatedStaircases(4, [2,3])
sage: T.cardinality()
4
```
5.1.7 Backtracking

This library contains a generic tool for constructing large sets whose elements can be enumerated by exploring a search space with a (lazy) tree or graph structure.

- **GenericBacktracker**: Depth first search through a tree described by a children function, with branch pruning, etc.

This module has mostly been superseded by RecursivelyEnumeratedSet.

```python
class sage.combinat.backtrack.GenericBacktracker(initial_data, initial_state):
    Bases: object

    A generic backtrack tool for exploring a search space organized as a tree, with branch pruning, etc.

    See also RecursivelyEnumeratedSet_forest and TransitiveIdeal for handling simple special cases.

class sage.combinat.backtrack.PositiveIntegerSemigroup:
    Bases: sage.structure.unique_representation.UniqueRepresentation,
          sage.sets.recursively EnumeratedSet_forest

    The commutative additive semigroup of positive integers.

    This class provides an example of algebraic structure which inherits from RecursivelyEnumeratedSet_forest. It builds the positive integers a la Peano, and endows it with its natural commutative additive semigroup structure.

    EXAMPLES:

    sage: from sage.combinat.backtrack import PositiveIntegerSemigroup
    sage: PP = PositiveIntegerSemigroup()
    sage: PP.category()
    Join of Category of monoids and Category of commutative additive semigroups and...
    sage: PP.cardinality()
    +Infinity
    sage: PP.one()
    1
    sage: PP.an_element()
    1
    sage: some_elements = list(PP.some_elements()); some_elements
    [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, ...
    sage: children(x)
    Return the single child x+1 of the integer x

    EXAMPLES:

    sage: from sage.combinat.backtrack import PositiveIntegerSemigroup
    sage: PP = PositiveIntegerSemigroup()
    sage: list(PP.children(1))
    [2]
    sage: list(PP.children(42))
    [43]
```

5.1. Comprehensive Module list
one()  
Return the unit of self.

EXAMPLES:

```python
sage: from sage.combinat.backtrack import PositiveIntegerSemigroup
sage: PP = PositiveIntegerSemigroup()
sage: PP.one()
1
```

roots()  
Return the single root of self.

EXAMPLES:

```python
sage: from sage.combinat.backtrack import PositiveIntegerSemigroup
sage: PP = PositiveIntegerSemigroup()
sage: list(PP.roots())
[1]
```

5.1.8 Baxter permutations

class sage.combinat.baxter_permutations.BaxterPermutations  
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent  
The combinatorial class of Baxter permutations.

A Baxter permutation is a permutation avoiding the generalized permutation patterns $2 - 41 - 3$ and $3 - 14 - 2$. In other words, a permutation $\sigma$ is a Baxter permutation if for any subword $\upsilon := \upsilon_1 \upsilon_2 \upsilon_3 \upsilon_4$ of $\sigma$ such that the letters $\upsilon_2$ and $\upsilon_3$ are adjacent in $\sigma$, the standardized version of $\upsilon$ is neither 2413 nor 3142.


INPUT:

- $n$ – (default: None) a nonnegative integer, the size of the permutations.

OUTPUT:

Return the combinatorial class of the Baxter permutations of size $n$ if $n$ is not None. Otherwise, return the combinatorial class of all Baxter permutations.

EXAMPLES:

```python
sage: BaxterPermutations(5)  
Baxter permutations of size 5
sage: BaxterPermutations()  
Baxter permutations
```

class sage.combinat.baxter_permutations.BaxterPermutations_all (n=None)  
Bases: sage.sets.disjoint_union Enumerated Sets, sage.combinat.baxter_permutations.BaxterPermutations  
The enumerated set of all Baxter permutations.

See BaxterPermutations for the definition of Baxter permutations.

EXAMPLES:
sage: from sage.combinat.baxter_permutations import BaxterPermutations_all
sage: BaxterPermutations_all()

Baxter permutations
to_pair_of_twin_binary_trees(p)

Apply a bijection between Baxter permutations of size self._n and the set of pairs of twin binary trees with self._n nodes.

INPUT:

• p – a Baxter permutation.

OUTPUT:

The pair of twin binary trees \((T_L, T_R)\) where \(T_L\) (resp. \(T_R\)) is obtained by inserting the letters of \(p\) from left to right (resp. right to left) following the binary search tree insertion algorithm. This is called the Baxter P-symbol in [Gir2012] Definition 4.1.

Note: This method only works when \(p\) is a permutation. For words with repeated letters, it would return two “right binary search trees” (in the terminology of [Gir2012]), which conflicts with the definition in [Gir2012].

EXAMPLES:

sage: BaxterPermutations().to_pair_of_twin_binary_trees(Permutation([]))
(., .)
sage: BaxterPermutations().to_pair_of_twin_binary_trees(Permutation([1, 2, 3]))
(1[., 2[., 3[., .]], 3[2[1[., .], .], .]), .)
sage: BaxterPermutations().to_pair_of_twin_binary_trees(Permutation([3, 4, 1, 2]))
(3[1[., 2[., .]], 4[., .]], 2[1[., .], 4[3[., .], .]])

class sage.combinat.baxter_permutations.BaxterPermutations_size(n)
Bases: sage.combinat.baxter_permutations.BaxterPermutations

The enumerated set of Baxter permutations of a given size.

See BaxterPermutations for the definition of Baxter permutations.

EXAMPLES:

sage: from sage.combinat.baxter_permutations import BaxterPermutations_size
sage: BaxterPermutations_size(5)
Baxter permutations of size 5

cardinality()

Return the number of Baxter permutations of size self._n.

For any positive integer \(n\), the number of Baxter permutations of size \(n\) equals

\[
\sum_{k=1}^{n} \frac{(n+1)(n+1)(n+1)}{(n+1)(n+1)(n+1)}.
\]

This is OEIS sequence A001181.

EXAMPLES:
5.1.9 Binary Recurrence Sequences

This class implements several methods relating to general linear binary recurrence sequences, including a sieve to find perfect powers in integral linear binary recurrence sequences.

EXAMPLES:

```python
sage: R = BinaryRecurrenceSequence(1,1)  # the Fibonacci sequence
sage: R(137) # the 137th term of the Fibonacci sequence
19134702400093278081449423917
sage: R(137) == fibonacci(137)
True
sage: [R(i) % 4 for i in range(12)]
[0, 1, 1, 2, 3, 1, 0, 1, 1, 2, 3, 1]
sage: R.period(4)  # the period of the fibonacci sequence modulo 4
6
sage: R.pthpowers(2, 10**10)  # long time (7 seconds) -- in fact these are all squares, c.f. [BMS06]
[0, 1, 2, 12]
sage: S = BinaryRecurrenceSequence(8,1)  # a Lucas sequence
sage: S.period(73)
148
sage: S(5) % 73 == S(5 +148) % 73
True
sage: S.pthpowers(3,10**10)  # long time (3 seconds) -- provably finds the indices of all 3rd powers less than 10^10
[0, 1, 2]
sage: T = BinaryRecurrenceSequence(2,0,1,2)
sage: [T(i) for i in range(10)]
[1, 2, 4, 8, 16, 32, 64, 128, 256, 512]
sage: T.is_degenerate()
True
sage: T.is_geometric()
True
sage: T.pthpowers(7,10**30)
Traceback (most recent call last):
... ValueError: The degenerate binary recurrence sequence is geometric or quasigeometric and has many pth powers.
```

AUTHORS:

- Isabel Vogt (2013): initial version

See [SV2013], [BMS2006], and [SS1983].
class sage.combinat.binary_recurrence_sequences.BinaryRecurrenceSequence(b, c, u0=0, u1=1)

Bases: sage.structure.sage_object.SageObject

Create a linear binary recurrence sequence defined by initial conditions \( u_0 \) and \( u_1 \) and recurrence relation 
\[ u_{n+2} = b \cdot u_{n+1} + c \cdot u_n. \]

INPUT:
- \( b \) – an integer (partially determining the recurrence relation)
- \( c \) – an integer (partially determining the recurrence relation)
- \( u_0 \) – an integer (the 0th term of the binary recurrence sequence)
- \( u_1 \) – an integer (the 1st term of the binary recurrence sequence)

OUTPUT:
- An integral linear binary recurrence sequence defined by \( u_0, u_1, \) and \( u_{n+2} = b \cdot u_{n+1} + c \cdot u_n \)

See also:
\( \text{fibonacci()} \), \( \text{lucas_number1()} \), \( \text{lucas_number2()} \)

EXAMPLES:

```python
sage: R = BinaryRecurrenceSequence(3,3,2,1)
sage: R
Binary recurrence sequence defined by: u_n = 3 * u_{n-1} + 3 * u_{n-2};
With initial conditions: u_0 = 2, and u_1 = 1
```

```python
sage: is_arithmetic()
Decide whether the sequence is degenerate and an arithmetic sequence.

The sequence is arithmetic if and only if 
\[ u_1 - u_0 = u_2 - u_1 = u_3 - u_2. \]
This corresponds to the matrix \( F = [\begin{bmatrix} 0 & 1 \\ c & b \end{bmatrix}] \) being nondiagonalizable and \( \alpha/\beta = 1 \).

EXAMPLES:

```python
sage: S = BinaryRecurrenceSequence(2,-1)
sage: [S(i) for i in range(10)]
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
sage: S.is_arithmetic()
True
```

```python
sage: is_degenerate()
Decide whether the binary recurrence sequence is degenerate.

Let \( \alpha \) and \( \beta \) denote the roots of the characteristic polynomial \( p(x) = x^2 - bx - c \). Let \( a = u_1 - u_0 \beta / (\beta - \alpha) \) and \( b = u_1 - u_0 \alpha / (\beta - \alpha) \). The sequence is, thus, given by 
\[ u_n = a \alpha^n - b \beta^n. \] Then we say that the sequence is nondegenerate if and only if \( a \cdot b \cdot \alpha \cdot \beta \neq 0 \) and \( \alpha/\beta \) is not a root of unity.

More concretely, there are 4 classes of degeneracy, that can all be formulated in terms of the matrix \( F = [\begin{bmatrix} 0 & 1 \\ c & b \end{bmatrix}] \):
- \( F \) is singular – this corresponds to \( c = 0 \), and thus \( \alpha \cdot \beta = 0 \). This sequence is geometric after term \( u_0 \) and so we call it quasigeometric.
- \( v = \begin{bmatrix} u_0 \\ u_1 \end{bmatrix} \) is an eigenvector of \( F \) – this corresponds to a geometric sequence with \( a \cdot b = 0. \)
• $F$ is nondiagonalizable – this corresponds to $\alpha = \beta$. This sequence will be the point-wise product of an arithmetic and geometric sequence.

• $F^k$ is scaler, for some $k > 1$ – this corresponds to $\alpha/\beta$ a $k$th root of unity. This sequence is a union of several geometric sequences, and so we again call it quasigeometric.

EXAMPLES:

```python
sage: S = BinaryRecurrenceSequence(0,1)
sage: S.is_degenerate()
True
sage: S.is_geometric()
False
sage: S.is_quasigeometric()
True

sage: R = BinaryRecurrenceSequence(3,-2)
sage: R.is_degenerate()
False

sage: T = BinaryRecurrenceSequence(2,-1)
sage: T.is_degenerate()
True
sage: T.is_arithmetic()
True

is_geometric()
Decide whether the binary recurrence sequence is geometric - i.e a geometric sequence.

This is a subcase of a degenerate binary recurrence sequence, for which $ab = 0$, i.e. $u_n/u_{n-1} = r$ for some value of $r$.

See is_degenerate() for a description of degeneracy and definitions of $a$ and $b$.

EXAMPLES:

```python
sage: S = BinaryRecurrenceSequence(2,0,1,2)
sage: [S(i) for i in range(10)]
[1, 2, 4, 8, 16, 32, 64, 128, 256, 512]
sage: S.is_geometric()
True
```

is_quasigeometric()
Decide whether the binary recurrence sequence is degenerate and similar to a geometric sequence, i.e. the union of multiple geometric sequences, or geometric after term $u_0$.

If $\alpha/\beta$ is a $k$th root of unity, where $k > 1$, then necessarily $k = 2, 3, 4, 6$. Then $F = [[0,1],[c,b]]$ is diagonalizable, and $F^k = [[\alpha^k,0],[0,\beta^k]]$ is scaler matrix. Thus for all values of $j$ mod $k$, the $j$ mod $k$ terms of $u_n$ form a geometric series.

If $\alpha$ or $\beta$ is zero, this implies that $c = 0$. This is the case when $F$ is singular. In this case, $u_1, u_2, u_3, \ldots$ is geometric.

EXAMPLES:

```python
sage: S = BinaryRecurrenceSequence(0,1)
sage: [S(i) for i in range(10)]
[0, 1, 0, 1, 0, 1, 0, 1, 0, 1]
sage: S.is_quasigeometric()
True
```
sage: R = BinaryRecurrenceSequence(3,0)
sage: [R(i) for i in range(10)]
[0, 1, 3, 9, 27, 81, 243, 729, 2187, 6561]
sage: R.is_quasigeometric()
True

```
period(m)
```

Return the period of the binary recurrence sequence modulo an integer \( m \).

If \( n_1 \) is congruent to \( n_2 \) modulo \( \text{period}(m) \), then \( u_{n_1} \) is is congruent to \( u_{n_2} \) modulo \( m \).

**INPUT:**

- \( m \) – an integer (modulo which the period of the recurrence relation is calculated).

**OUTPUT:**

- The integer (the period of the sequence modulo \( m \))

**EXAMPLES:**

If \( p = \pm 1 \mod 5 \), then the period of the Fibonacci sequence \( \mod p \) is \( p - 1 \) (c.f. Lemma 3.3 of [BMS2006]).

```
sage: R = BinaryRecurrenceSequence(1,1)
sage: R.period(31)
30
sage: [R(i) % 4 for i in range(12)]
[0, 1, 1, 2, 3, 1, 0, 1, 1, 2, 3, 1]
sage: R.period(4)
6
```

This function works for degenerate sequences as well.

```
sage: S = BinaryRecurrenceSequence(2,0,1,2)
sage: S.is_degenerate()
True
sage: S.is_geometric()
True
sage: [S(i) % 17 for i in range(16)]
[1, 2, 4, 8, 16, 15, 13, 9, 1, 2, 4, 8, 16, 15, 13, 9]
sage: S.period(17)
8
```

**Note:** The answer is cached.

```
pthpowers(p, Bound)
```

Find the indices of proveably all \( p \)th powers in the recurrence sequence bounded by \( \text{Bound} \).

Let \( u_n \) be a binary recurrence sequence. A \( p \)th power in \( u_n \) is a solution to \( u_n = y^p \) for some integer \( y \). There are only finitely many \( p \)th powers in any recurrence sequence [SS1983].

**INPUT:**

- \( p \) - a rational prime integer (the fixed \( p \) in \( u_n = y^p \))
- \( \text{Bound} \) - a natural number (the maximum index \( n \) in \( u_n = y^p \) that is checked).
OUTPUT:

• A list of the indices of all \( p \)th powers less bounded by \( \text{Bound} \). If the sequence is degenerate and there are many \( p \)th powers, raises ValueError.

EXAMPLES:

```python
sage: R = BinaryRecurrenceSequence(1,1)  # the Fibonacci sequence
sage: R.pthpowers(2, 10**10)  # long time (7 seconds) -- in fact these...
[0, 1, 2, 12]

sage: S = BinaryRecurrenceSequence(8,1)  # a Lucas sequence
sage: S.pthpowers(3,10**10)  # long time (3 seconds) -- provably finds the...
[0, 1, 2]

sage: Q = BinaryRecurrenceSequence(3,3,2,1)
sage: Q.pthpowers(11,10**10)  # long time (7.5 seconds)
[1]
```

If the sequence is degenerate, and there are no \( p \)th powers, returns []. Otherwise, if there are many \( p \)th powers, raises ValueError.

```python
sage: T = BinaryRecurrenceSequence(2,0,1,2)
sage: T.is_degenerate()  # True
sage: T.is_geometric()  # True
sage: T.pthpowers(7,10**30)
...  # Traceback (most recent call last):
...  # ValueError: The degenerate binary recurrence sequence is geometric or...
...  # quasigeometric and has many pth powers.

sage: L = BinaryRecurrenceSequence(4,0,2,2)
sage: [L(i).factor() for i in range(10)]
[2, 2, 2^3, 2^5, 2^7, 2^9, 2^11, 2^13, 2^15, 2^17]
sage: L.is_quasigeometric()  # True
sage: L.pthpowers(2,10**30)
[]
```

**Note:** This function is primarily optimized in the range where \( \text{Bound} \) is much larger than \( p \).

### 5.1.10 Binary Trees

This module deals with binary trees as mathematical (in particular immutable) objects.

**Note:** If you need the data-structure for example to represent sets or hash tables with AVL trees, you should have a look at `sage.misc.sagex_ds`.

**AUTHORS:**

• Florent Hivert (2010-2011): initial implementation.

```python
class sage.combinat.binary_tree.BinaryTree(parent, children=None, check=True)

Bases: sage.combinat.abstract_tree.AbstractClonableTree, sage.structure.list_clone.ClonableArray

Binary trees.

Binary trees here mean ordered (a.k.a. plane) finite binary trees, where “ordered” means that the children of each node are ordered.

Binary trees contain nodes and leaves, where each node has two children while each leaf has no children. The number of leaves of a binary tree always equals the number of nodes plus 1.

INPUT:

- children – None (default) or a list, tuple or iterable of length 2 of binary trees or convertible objects. This corresponds to the standard recursive definition of a binary tree as either a leaf or a pair of binary trees. Syntactic sugar allows leaving out all but the outermost calls of the BinaryTree() constructor, so that, e.g., BinaryTree([BinaryTree(None), BinaryTree(None)]) can be shortened to BinaryTree([None, None]). It is also allowed to abbreviate [None, None] by [].
- check – (default: True) whether check for binary should be performed or not.

EXAMPLES:

```sage
sage: BinaryTree()
.
sage: BinaryTree(None)
.
sage: BinaryTree([])
[., .]
sage: BinaryTree([None, None])
[., .]
sage: BinaryTree([None, []])
[., [., .]]
sage: BinaryTree([[], None])
[[., .], .]
sage: BinaryTree("[[[], .]]")
[[[], .], .]
sage: BinaryTree([None, BinaryTree([None, None])])
[., [., .]]
```

Traceback (most recent call last):
...
ValueError: this is not a binary tree

```python
as_ordered_tree(with_leaves=True)

Return the same tree seen as an ordered tree. By default, leaves are transformed into actual nodes, but this can be avoided by setting the optional variable with_leaves to False.

EXAMPLES:

```sage
sage: bt = BinaryTree([]); bt
[., .]
sage: bt.as_ordered_tree()
[[]], [[]]
sage: bt.as_ordered_tree(with_leaves = False)
[]
```
canonical_labelling(shift=1)

Return a labelled version of self.

The canonical labelling of a binary tree is a certain labelling of the nodes (not the leaves) of the tree. The actual canonical labelling is currently unspecified. However, it is guaranteed to have labels in 1...n where n is the number of nodes of the tree. Moreover, two (unlabelled) trees compare as equal if and only if their canonical labelled trees compare as equal.

EXAMPLES:

```
sage: BinaryTree().canonical_labelling()
[., .]
sage: BinaryTree([]).canonical_labelling()
[., .]
sage: BinaryTree([[[]], [[], None]], [[], [[]]]).canonical_labelling()
[2[1[., .], 4[3[., .], .]], 7[6[., .], 8[., .]]]
```

canopee()

Return the canopee of self.

The canopee of a non-empty binary tree T with n internal nodes is the list l of 0 and 1 of length n − 1 obtained by going along the leaves of T from left to right except the two extremal ones, writing 0 if the leaf is a right leaf and 1 if the leaf is a left leaf.

EXAMPLES:

```
sage: BinaryTree([]).canopee()
[]
sage: BinaryTree([None, [[]]]).canopee()
[1]
sage: BinaryTree([[[]], [None]]).canopee()
[0]
sage: BinaryTree([[], [None]]).canopee()
[0, 1]
sage: BinaryTree([[][]], [[], [[]]]).canopee()
[0, 1, 0, 1, 0, 1, 0, 1]
```

The number of pairs (t1, t2) of binary trees of size n such that the canopee of t1 is the complementary of the canopee of t2 is also the number of Baxter permutations (see [DG1994], see also OEIS sequence A001181). We check this in small cases:

```
sage: [len([(u,v) for u in BinaryTrees(n) for v in BinaryTrees(n) if [1 - x for x in u.canopee()] == v.canopee()]) for n in range(1, 5)]
[1, 2, 6, 22]
```

Here is a less trivial implementation of this:

```
sage: from sage.sets.finite_set_map_cy import fibers
sage: from sage.misc.all import attrcall
```
sage: def baxter(n):
    f = fibers(lambda t: tuple(t.canopee()�),
    return sum(len(f[i])∗len(f[tuple(1-x for x in i)])
    for i in f)
sage: [baxter(n) for n in range(1, 7)]
[1, 2, 6, 22, 92, 422]

check ()
Check that self is a binary tree.

EXAMPLES:

sage: BinaryTree([[[], []]]) # indirect doctest
[[[., .], [., .]]

sage: BinaryTree([[[], [], []]]) # indirect doctest
Traceback (most recent call last):
...
ValueError: this is not a binary tree

sage: BinaryTree([[[]]]) # indirect doctest
Traceback (most recent call last):
...
ValueError: this is not a binary tree

comb (side='left')
Return the comb of a tree.

There are two combs in a binary tree: a left comb and a right comb.

Consider all the vertices of the leftmost (resp. rightmost) branch of the root. The left (resp. right) comb is the list of right (resp. left) subtrees of each of these vertices.

INPUT:

• side – (default: ‘left’) set to ‘left’ to obtain a left comb, and to ‘right’ to obtain a right comb.

OUTPUT:

A list of binary trees.

See also:

over_decomposition (), under_decomposition ()

EXAMPLES:

sage: BT = BinaryTree( '.' )
sage: [BT.comb('left'), BT.comb('right')]
[[], []]

sage: BT = BinaryTree( '[.,.]' )
sage: [BT.comb('left'), BT.comb('right')]
[[], []]

sage: BT = BinaryTree( '[[[., .], .], [, .]]' )
sage: BT.comb('left')
[., .]
Return the list of terms in the dendriform product.

This is the list of all binary trees that can be obtained by identifying the rightmost path in `self` and the leftmost path in `other`. Every term corresponds to a shuffle of the vertices on the rightmost path in `self` and the vertices on the leftmost path in `other`.

**EXAMPLES:**

```sage
sage: u = BinaryTree()
sage: g = BinaryTree([])
sage: l = BinaryTree([g, u])
sage: r = BinaryTree([u, g])

sage: list(g.dendriform_shuffle(g))
[[[., .], .], [., .]]

sage: list(l.dendriform_shuffle(l))
**graph** (*with_leaves=True*)

Convert *self* to a digraph.

By default, this graph contains both nodes and leaves, hence is never empty. To obtain a graph which contains only the nodes, the *with_leaves* optional keyword variable has to be set to `False`.

The resulting digraph is endowed with a combinatorial embedding, in order to be displayed correctly.

**INPUT:**

- *with_leaves=* (default: `True`) a Boolean, determining whether the resulting graph will be formed from the leaves and the nodes of *self* (if `True`), or only from the nodes of *self* (if `False`)

**EXAMPLES:**

```python
sage: t1 = BinaryTree([[], None])
sage: t1.graph()
Digraph on 5 vertices
sage: t1.graph(with_leaves=False)
Digraph on 2 vertices

sage: t1 = BinaryTree([[]], [[], None])
sage: t1.graph()
Digraph on 9 vertices
sage: t1.graph().edges()
[(0, 1, None), (0, 4, None), (1, 2, None), (1, 3, None), (4, 5, None), (4, 8, →None), (5, 6, None), (5, 7, None)]
sage: t1.graph(with_leaves=False)
Digraph on 4 vertices
sage: t1.graph(with_leaves=False).edges()
[(0, 1, None), (0, 2, None), (2, 3, None)]

sage: t1 = BinaryTree()
sage: t1.graph()
Digraph on 1 vertex
sage: t1.graph(with_leaves=False)
Digraph on 0 vertices

sage: BinaryTree([]).graph()
Digraph on 3 vertices
sage: BinaryTree([]).graph(with_leaves=False)
Digraph on 1 vertex

sage: t1 = BinaryTree([[]], [[]], [])
sage: t1.graph(with_leaves=False)
Digraph on 5 vertices
sage: t1.graph(with_leaves=False).edges()
[(0, 1, None), (0, 2, None), (2, 3, None), (2, 4, None)]
```

**hook_number** ()

Return the number of hooks.

Recalling that a branch is a path from a vertex of the tree to a leaf, the leftmost (resp. rightmost) branch of a vertex *v* is the branch from *v* made only of left (resp. right) edges.

The hook of a vertex *v* is a set of vertices formed by the union of *v*, and the vertices of its leftmost and rightmost branches.

There is a unique way to partition the set of vertices in hooks. The number of hooks in such a partition is the hook number of the tree.
We can obtain this partition recursively by extracting the root’s hook and iterating the processus on each tree of the remaining forest.

EXAMPLES:

```
sage: BT = BinaryTree( '.' )
sage: BT.hook_number()
0
sage: BT = BinaryTree( '[.,.]' )
sage: BT.hook_number()
1
sage: BT = BinaryTree( '[[.,.], .], [.,.]' ); ascii_art(BT)

        o
       / \
      o   o
     /    /
    o
sage: BT.hook_number()
1
sage: BT = BinaryTree( '[[[., [., .]], .], [[., .], [., .]], [., .]]], .], [[., .], [[[., .], [., .]], .]], .]]' )
sage: ascii_art(BT)

________o________
/    \
__o__ o
/  \
_ o   o
_/ _
|  |
|  |
|  |
|  |
/ \
|  |
|  |
|  |
\ |
\ |
sage: BT.hook_number()
6
```

**in_order_traversal**(node_action=None, leaf_action=None)

Explore the binary tree self using the depth-first infix-order traversal algorithm, executing the node_action function whenever traversing a node and executing the leaf_action function whenever traversing a leaf.

In more detail, what this method does to a tree $T$ is the following:

```python
if the root of $T$ is a node:
    apply in_order_traversal to the left subtree of $T$
    (with the same node_action and leaf_action);
    apply node_action to the root of $T$;
    apply in_order_traversal to the right subtree of $T$
    (with the same node_action and leaf_action);
else:
    apply leaf_action to the root of $T$.
```

For example on the following binary tree $T$, where we denote leaves by $a, b, c, \ldots$ and nodes by $1, 2, 3, \ldots$:

```
|   _____3_____ |
|   /   \     |
|   |   |     |
```
this method first applies \texttt{leaf\_action} to \texttt{a}, then applies \texttt{node\_action} to \texttt{1}, then \texttt{leaf\_action} to \texttt{b}, then \texttt{node\_action} to \texttt{2}, etc., with the vertices being traversed in the order \texttt{a, b, 1, c, 2, d, 3, e, 4, f, 5, g, 6, h, 7, i}.

See \texttt{in\_order\_traversal\_iter()} for a version of this algorithm which only iterates through the vertices rather than applying any function to them.

**INPUT:**

- \texttt{node\_action} – (optional) a function which takes a node in input and does something during the exploration
- \texttt{leaf\_action} – (optional) a function which takes a leaf in input and does something during the exploration

\texttt{in\_order\_traversal\_iter()} (Continued from previous page)

The depth-first infix-order traversal iterator for the binary tree \texttt{self}.

This method iterates through the vertices of \texttt{T} in the following order: \texttt{a, 1, b, 2, c, 3, d, 4, e, 5, f, 6, g, 7, h, i}.

See \texttt{in\_order\_traversal()} for a version of this algorithm which not only iterates through, but actually does something at the vertices of tree.

\texttt{is\_complete()} (Continued from previous page)

Return \texttt{True} if \texttt{self} is complete, else return \texttt{False}.

In a nutshell, a complete binary tree is a perfect binary tree except possibly in the last level, with all nodes in the last level “flush to the left”.

\textbf{5.1. Comprehensive Module list}
In more detail: A complete binary tree (also called binary heap) is a binary tree in which every level, except possibly the last one (the deepest), is completely filled. At depth $n$, all nodes must be as far left as possible.

For example:

```
| ___o___ |
|       |
|   o   |
| / \   |
| o o   |
| / \   |
| o o   |
| / \   |
| o o   |
```

is not complete but the following ones are:

```
| ___o___ o__o__ ___o___ |
|       / \ / \ / \ / \ |
| o o o o o o o o o o o o |
```

EXAMPLES:

```python
sage: def lst(i):
    ...:     return [bt for bt in BinaryTrees(i) if bt.is_complete()]

sage: for i in range(8): ascii_art(lst(i)) # long time
[ ]
[ o ]
[ / ]
[ o ]
[ / \ ]
[ o o ]
[ / \ ]
[ o o ]
[ / ]
[ o ]
[ ___o__ ]
[ / \ ]
[ o o ]
[ / \ ]
[ o o ]
[ ___o__ ]
[ / \ ]
[ o o ]
[ / \ / ]
[ o o o ]
[ ___o__ ]
[ / \ ]
[ o o ]
[ / \ / ]
[ o o o ]
```

is_empty()
Return whether `self` is empty.

The notion of emptiness employed here is the one which defines a binary tree to be empty if its root is a leaf. There is precisely one empty binary tree.

**EXAMPLES:**

```python
sage: BinaryTree().is_empty()
True
sage: BinaryTree([]).is_empty()
False
sage: BinaryTree([[], None]).is_empty()
False
```

`is_full()`

Return `True` if `self` is full, else return `False`.

A full binary tree is a tree in which every node either has two child nodes or has two child leaves.

This is also known as *proper binary tree* or *2-tree* or *strictly binary tree*.

For example:

```
|   _o_   |
|      /\  |
|     o o |
|  / \   |
| o o   |
| / \  |
| o o |
```

is not full but the next one is:

```
|   _o_   |
|      /\  |
|   _o_  o |
|  / \   |
| o o   |
| / \  |
| o o |
```

**EXAMPLES:**

```python
sage: BinaryTree([[[],None],[None,[]]], []).is_full()
False
sage: BinaryTree([[[],[]],[[],[]]], []).is_full()
True
sage: ascii_art([bt for bt in BinaryTrees(5) if bt.is_full()])
[ _o_ , _o_ ]
[ / \ / \ ]
[ o o o o ]
[ / \ / \ ]
[ o o o o ]
```

`is_perfect()`

Return `True` if `self` is perfect, else return `False`.

A perfect binary tree is a full tree in which all leaves are at the same depth.

For example:
is not perfect but the next one is:

EXAMPLES:

```python
sage: def lst(i):
    ....:     return [bt for bt in BinaryTrees(i) if bt.is_perfect()]
sage: for i in range(8): ascii_art(lst(i)) # long time
```

```
[ ]
[ o ]
[ ]
[ ]
[ o ]
[ ]
[ ]
[ ]
[ ]
[ o ]
[ ]
[ ]
[ ]
```

`left_border_symmetry()`

Return the tree where a symmetry has been applied recursively on all left borders. If a tree is made of three trees \([T_1, T_2, T_3]\) on its left border, it becomes \([T_3', T_2', T_1']\) where same symmetry has been applied to \(T_1, T_2, T_3\).

EXAMPLES:

```python
sage: BinaryTree().left_border_symmetry() .
sage: BinaryTree([]).left_border_symmetry() [., .]
sage: BinaryTree([[None, []], None]).left_border_symmetry() [[., .], [., .]]
sage: BinaryTree([[None, [None, []]], None]).left_border_symmetry() [[., .], [., [., .]]]
sage: bt = BinaryTree([[None, [None, []]], None]).canonical_labelling()
sage: bt 4[[[., 2[., 3[., .]]], .], .]
sage: bt.left_border_symmetry()
1[[[., 4[., 2[., 3[., .]]]], .], .]
```

`left_children_node_number` (direction='left')
Return the number of nodes which are left children in self.

Every node (except the root) is either the left child or the right child of its parent node. The total number of nodes is 1 plus the number of left-children nodes plus the number of right-children nodes.

INPUT:

- direction – either 'left' (default) or 'right': if set to 'right', instead count nodes that are right children

EXAMPLES:

```
sage: bt = BinaryTree([[None,[]],[None,[]]])
sage: ascii_art(bt)
   _o_
  /   
 o     o
 / 
 o   o

sage: bt.left_children_node_number('left')
3
sage: bt.left_children_node_number('right')
4
```

```
sage: all(5 == 1 + bt.left_children_node_number() + bt.left_children_node_number('right')
    for bt in BinaryTrees(5))
True
```

left_right_symmetry()

Return the left-right symmetrized tree of self.

EXAMPLES:

```
sage: BinaryTree().left_right_symmetry()
.,.
sage: BinaryTree([]).left_right_symmetry()
[., .]
sage: BinaryTree([[]]).left_right_symmetry()
[.,[., .]]
sage: BinaryTree([[None, []],None]).left_right_symmetry()
[,[,[., .], .]]
```

left_rotate()

Return the result of left rotation applied to the binary tree self.

Left rotation on binary trees is defined as follows: Let $T$ be a binary tree such that the right child of the root of $T$ is a node. Let $A$ be the left child of the root of $T$, and let $B$ and $C$ be the left and right children of the right child of the root of $T$. (Keep in mind that nodes of trees are identified with the subtrees consisting of their descendants.) Then, the left rotation of $T$ is the binary tree in which the right child of the root is $C$, whereas the left child of the root is a node whose left and right children are $A$ and $B$. In pictures:

```
|   *        * |
| / \        / \ |
| A  * -left-rotate->  * C |
| / \                  / \ |
| B  C     A   B |
```
where asterisks signify a single node each (but $A$, $B$ and $C$ might be empty).

For example,

```
  /     
/       

-<BLANKLINE>

  /     
/       
```

Left rotation is the inverse operation to right rotation (`right_rotate()`).

See also:

`right_rotate()`

EXAMPLES:

```
sage: b = BinaryTree([[],[[None]]]); ascii_art([b])
[   _o_   ]
[      /   ]
[   o   o ]
[       /  ]
[   o   ]

sage: ascii_art([b.left_rotate()])
[ o ]
[ / ]
[ o ]
[ / ]
[ o  o]
[     /]
[ o  o]

sage: b.left_rotate().right_rotate() == b
True
```

`make_leaf()`

Modify `self` so that it becomes a leaf (i.e., an empty tree).

Note: `self` must be in a mutable state.

See also:

`make_node`

EXAMPLES:

```
sage: t = BinaryTree([None, None])
sage: t.make_leaf()
Traceback (most recent call last):
  ...
ValueError: object is immutable; please change a copy instead.
```
sage: with t.clone() as t1:
....: t1.make_leaf()
sage: t, t1
([., .], [., .])

**make_node** (*child_list=[None, None]*)
Modify *self* so that it becomes a node with children *child_list*.

**INPUT:**

- *child_list* – a pair of binary trees (or objects convertible to)

**Note:** *self* must be in a mutable state.

**See also:**

*makes_leaf*

**EXAMPLES:**

```
sage: t = BinaryTree()
sage: t.make_node([None, None])
Traceback (most recent call last):
...:
ValueError: object is immutable; please change a copy instead.
sage: with t.clone() as t1:
....: t1.make_node([None, None])
sage: t, t1
(., [., .])
sage: with t.clone() as t:
....: t.make_node([BinaryTree(), BinaryTree(), BinaryTree([])])
Traceback (most recent call last):
...:
ValueError: the list must have length 2
sage: with t1.clone() as t2:
....: t2.make_node([t1, t1])
sage: with t2.clone() as t3:
....: t3.make_node([t1, t2])
sage: t1, t2, t3
([., .], [[., .], [., .]], [[., .], [[., .], [., .]]])
```

**over** (*bt*)
Return *self* over *bt*, where “over” is the *over (/)* operation.

If *T* and *T’* are two binary trees, then *T* over *T’* (written *T/T’*) is defined as the tree obtained by grafting *T’* on the rightmost leaf of *T*. More precisely, *T/T’* is defined by identifying the root of the *T’* with the rightmost leaf of *T*. See section 4.5 of [HNT2005].

If *T* is empty, then *T/T’* = *T’*.

The definition of this “over” operation goes back to Loday-Ronco [LR0102066] (Definition 2.2), but it is denoted by \ and called the “under” operation there. In fact, trees in sage have their root at the top, contrary to the trees in [LR0102066] which are growing upwards. For this reason, the names of the over and under operations are swapped, in order to keep a graphical meaning. (Our notation follows that of section 4.5 of [HNT2005].)

**See also:**
under()

EXAMPLES:

Showing only the nodes of a binary tree, here is an example for the over operation:

```
| o __o__ _o_ |
| / \ / / \ = / \ |
| o o o o o o |
| \ / \ |
| o o __o__ |
| / \ |
| o o |
| \ / |
| o o |
```

A Sage example:

```
sage: b1 = BinaryTree([[],[[],[]]])
sage: b2 = BinaryTree([None, [], []])
sage: ascii_art((b1, b2, b1/b2))
( _o_ , _o_ , _o_ )
( / \
 ( o o o o o o )
( / \
 ( o o o o o )
( )
( _o_ )
( / \
 ( o o )
( )
( o )
```

over_decomposition()

Return the unique maximal decomposition as an over product.

This means that the tree is cut along all edges of its rightmost path.

Beware that the factors are ordered starting from the root.

See also:

`comb()`, `under_decomposition()`

EXAMPLES:

```
sage: g = BinaryTree([])
sage: r = g.over(g); r
[[ ., . ]]
sage: l = g.under(g); l
[[ ., . ]]
sage: r.over_decomposition()
[[ ., . ]]
sage: l.over_decomposition() == [l]
True
sage: x = g.over(l).over(l).over(g).over(g)
sage: ascii_art(x)
(continues on next page)
```

(continues on next page)
prune()

Return the binary tree obtained by deleting each leaf of self.

The operation of pruning is the left inverse of attaching as many leaves as possible to each node of a binary tree. That is to say, for all binary trees $bt$, we have:

```
bt == bt.to_full().prune()
```

However, it is only a right inverse if and only if $bt$ is a full binary tree:

```
bt == bt.prune().to_full()
```

OUTPUT:
A binary tree.

See also:
to_full()

EXAMPLES:

```
sage: bt = BinaryTree([[None, []], [[], []], None])
sage: ascii_art(bt)
   /
  /  
 o   o
 / \  /
 o   o
   / \
  o   o
sage: ascii_art(bt.prune())
   /
  o
 /  
 o  o
 / \
 o  o
```

We check the relationship with to_full():

```
sage: bt = BinaryTree([[[]], [[None, []], [[], []]]], [[], []])
sage: bt == bt.to_full().prune()
True
sage: bt == bt.prune().to_full()
False
```

```
sage: bt = BinaryTree([[[]], [[], []], [[], []], []])
sage: bt.is_full()
True
sage: bt == bt.prune().to_full()
True
```

Pruning the empty tree is again the empty tree:
sage: bt = BinaryTree(None)
sage: bt.prune()

q_hook_length_fraction(q=None, q_factor=False)
Compute the \(q\)-hook length fraction of the binary tree self, with an additional “\(q\)-factor” if desired.

If \(T\) is a (plane) binary tree and \(q\) is a polynomial indeterminate over some ring, then the \(q\)-hook length fraction \(h_q(T)\) of \(T\) is defined by

\[
h_q(T) = \frac{[[T]]_q!}{\prod_{t \in T} [T_t]_q},
\]

where the product ranges over all nodes \(t\) of \(T\), where \(T_t\) denotes the subtree of \(T\) consisting of \(t\) and its all descendants, and where for every tree \(S\), we denote by \(|S|\) the number of nodes of \(S\). While this definition only shows that \(h_q(T)\) is a rational function in \(T\), it is in fact easy to show that \(h_q(T)\) is actually a polynomial in \(T\), and thus makes sense when any element of a commutative ring is substituted for \(q\).

This can also be explicitly seen from the following recursive formula for \(h_q(T)\):

\[
h_q(T) = \binom{|T| - 1}{|T_1|}_q h_q(T_1) h_q(T_2),
\]

where \(T\) is any nonempty binary tree, and \(T_1\) and \(T_2\) are the two child trees of the root of \(T\), and where \(\binom{a}{b}_q\) denotes a \(q\)-binomial coefficient.

A variation of the \(q\)-hook length fraction is the following “\(q\)-hook length fraction with \(q\)-factor”:

\[
f_q(T) = h_q(T) \cdot \prod_{t \in T} q^{|T_{\text{right}(t)}|},
\]

where for every node \(t\), we denote by \(\text{right}(t)\) the right child of \(t\). This \(f_q(T)\) differs from \(h_q(T)\) only in a multiplicative factor, which is a power of \(q\).

When \(q = 1\), both \(f_q(T)\) and \(h_q(T)\) equal the number of permutations whose binary search tree (see [HNT2005] for the definition) is \(T\) (after dropping the labels). For example, there are 20 permutations which give a binary tree of the following shape:

```
  |          
  |    __o__ 
  |   /    
  |  o     
  |  /     
  | o     
  | o    
```

by the binary search insertion algorithm, in accordance with the fact that this tree satisfies \(f_1(T) = 20\).

When \(q\) is considered as a polynomial indeterminate, \(f_q(T)\) is the generating function for all permutations whose binary search tree is \(T\) (after dropping the labels) with respect to the number of inversions (i.e., the Coxeter length) of the permutations.

Objects similar to \(h_q(T)\) also make sense for general ordered forests (rather than just binary trees), see e.g. [BW1988], Theorem 9.1.

INPUT:

- \(q\) – a ring element which is to be substituted as \(q\) into the \(q\)-hook length fraction (by default, this is set to be the indeterminate \(q\) in the polynomial ring \(\mathbb{Z}[q]\))
- \(q\_factor\) – a Boolean (default: False) which determines whether to compute \(h_q(T)\) or to compute \(f_q(T)\) (namely, \(h_q(T)\) is obtained when \(q\_factor == False\), and \(f_q(T)\) is obtained when \(q\_factor == True\))
EXAMPLES:

Let us start with a simple example. Actually, let us start with the easiest possible example – the binary tree with only one vertex (which is a leaf):

```python
sage: b = BinaryTree()
sage: b.q_hook_length_fraction()
1
sage: b.q_hook_length_fraction(q_factor=True)
1
```

Nothing different for a tree with one node and two leaves:

```python
sage: b = BinaryTree([]); b
[., .]
sage: b.q_hook_length_fraction()
1
sage: b.q_hook_length_fraction(q_factor=True)
1
```

Let us get to a more interesting tree:

```python
sage: b = BinaryTree([[[], []], [[], None]]); b
[[[., .], [., .]], [[., .], .]]
sage: b.q_hook_length_fraction()(q=1)
20
sage: b.q_hook_length_fraction(q=2)
465
sage: b.q_hook_length_fraction(q=2, q_factor=True)
3720
```

Let us check the fact that \( f_q(T) \) is the generating function for all permutations whose binary search tree is \( T \) (after dropping the labels) with respect to the number of inversions of the permutations:

```python
sage: def q_hook_length_fraction_2(T):
....:     P = PolynomialRing(ZZ, 'q')
....:     q = P.gen()
....:     res = P.zero()
....:     for w in T.sylvester_class():
....:         res += q ** Permutation(w).length()
....:     return res
sage: def test_genfun(i):
....:     return all( q_hook_length_fraction_2(T) == T.q_hook_length_fraction(q_factor=True)  
....:                 for T in BinaryTrees(i) )
sage: test_genfun(4)
True
```

```
right_rotate()
```

Return the result of right rotation applied to the binary tree \( self \).

Right rotation on binary trees is defined as follows: Let \( T \) be a binary tree such that the left child of the root
of $T$ is a node. Let $C$ be the right child of the root of $T$, and let $A$ and $B$ be the left and right children of the left child of the root of $T$. (Keep in mind that nodes of trees are identified with the subtrees consisting of their descendants.) Then, the right rotation of $T$ is the binary tree in which the left child of the root is $A$, whereas the right child of the root is a node whose left and right children are $B$ and $C$. In pictures:

```
          *          *  
        / \        /   
      *   C  -right-rotate->  A  *  
        / \        /   
      A   B        B   C
```

where asterisks signify a single node each (but $A$, $B$ and $C$ might be empty).

For example,

```
    __o__   _o__  
   / \     /   
  o   o  -right-rotate-> o   _o_  
     / \     /   
  o   o  -right-rotate-> o   o   o  
     / \     /   
  o   o  
```

Right rotation is the inverse operation to left rotation ($\text{left_rotate()}$).

The right rotation operation introduced here is the one defined in Definition 2.1 of [CP2012].

See also:

$\text{left_rotate()}$

EXAMPLES:

```
sage: b = BinaryTree([[[],[]], None]); ascii_art([b])
[ o ]
[ / ]
[ o ]
[ / \]
[ o o ]

sage: ascii_art([b.right_rotate()])
[ _o_ ]
[ / _ \]
[ o   o ]
[ /   ]
[ o   o ]

sage: b = BinaryTree([[[],None],[None,[]], []]); ascii_art([b])
[   _o__  ]
[     /   ]
[   o   o ]
[     /   ]
[   o   o ]
[     /   ]
[   o   o ]
[     /   ]
[ o     o ]
```

(continues on next page)
```
sage: ascii_art([b.right_rotate()])
```

```
  _o___
 /    \
 o    _o_  
 /    /  \
 o    o    o
```

```
show
(with_leaves=False)
```
Show the binary tree show, with or without leaves depending on the Boolean keyword variable with_leaves.

**Warning:** For a labelled binary tree, the labels shown in the picture are not (in general) the ones given by the labelling!
Use _latex_(), view, _ascii_art_() or pretty_print for more faithful representations of the data of the tree.

```
single_edge_cut_shapes()
```
Return the list of possible single-edge cut shapes for the binary tree.

This is used in `sage.combinat.interval_posets.TamariIntervalPoset.is_new()`.

**OUTPUT:**
a list of triples $(m, i, n)$ of integers

This is a list running over all inner edges (i.e., edges joining two non-leaf vertices) of the binary tree. The removal of each inner edge defines two binary trees (connected components), the root-tree and the sub-tree. Thus, to every inner edge, we can assign three positive integers: $m$ is the node number of the root-tree $R$, and $n$ is the node number of the sub-tree $S$. The integer $i$ is the index of the leaf of $R$ on which $S$ is grafted to obtain the original tree. The leaves of $R$ are numbered starting from 1 (from left to right), hence $1 \leq i \leq m + 1$.

In fact, each of $m$ and $n$ determines the other, as the total node number of $R$ and $S$ is the node number of self.

**EXAMPLES:**
```
sage: BT = BinaryTrees(3)
sage: [t.single_edge_cut_shapes() for t in BT]
[[[2, 3, 1], (1, 2, 2)],
[[2, 2, 1], (1, 2, 2)],
[[2, 1, 1], (2, 3, 1)],
[[2, 2, 1], (1, 1, 2)],
[[2, 1, 1], (1, 1, 2)]]
sage: BT = BinaryTrees(2)
sage: [t.single_edge_cut_shapes() for t in BT]
[[[1, 2, 1]], [[1, 1, 1]]]
sage: BT = BinaryTrees(1)
sage: [t.single_edge_cut_shapes() for t in BT]
[[[]]]
```

sylvester_class (left_to_right=False)

Iterate over the sylvester class corresponding to the binary tree self.

The sylvester class of a tree $T$ is the set of permutations $\sigma$ whose right-to-left binary search tree (a notion defined in [HNT2005], Definition 7) is $T$ after forgetting the labels. This is an equivalence class of the sylvester congruence (the congruence on words which holds two words $uaclebw$ and $uacebw$ congruent whenever $a, b, c$ are letters satisfying $a \leq b < c$, and extends by transitivity) on the symmetric group.

For example the following tree’s sylvester class consists of the permutations $(1, 3, 2)$ and $(3, 1, 2)$:

```
[ o ]
[ / \ ]
[ o o ]
```

(only the nodes are drawn here).

The right-to-left binary search tree of a word is constructed by an RSK-like insertion algorithm which proceeds as follows: Start with an empty labelled binary tree, and read the word from right to left. Each time a letter is read from the word, insert this letter in the existing tree using binary search tree insertion (binary_search_insert()). This is what the binary_search_tree() method computes if it is given the keyword left_to_right=False.

Here are two more descriptions of the sylvester class of a binary search tree:

- The sylvester class of a binary search tree $T$ is the set of all linear extensions of the poset corresponding to $T$ (that is, of the poset whose Hasse diagram is $T$, with the root on top), provided that the nodes of $T$ are labelled with $1, 2, \ldots, n$ in a binary-search-tree way (i.e., every left descendant of a node has a label smaller than that of the node, and every right descendant of a node has a label higher than that of the node).

- The sylvester class of a binary search tree $T$ (with vertex labels $1, 2, \ldots, n$) is the interval $[u, v]$ in the right permutohedron order (permutohedron_lequal()), where $u$ is the 312-avoiding permutation corresponding to $T$ (to_312_avoiding_permutation()), and where $v$ is the 132-avoiding permutation corresponding to $T$ (to_132_avoiding_permutation()).

If the optional keyword variable left_to_right is set to True, then the left sylvester class of self is returned instead. This is the set of permutations $\sigma$ whose left-to-right binary search tree (that is, the result of the binary_search_tree() with left_to_right set to True) is self. It is an equivalence class of the left sylvester congruence.

**Warning:** This method yields the elements of the sylvester class as raw lists, not as permutations!

**EXAMPLES:**

Verifying the claim that the right-to-left binary search trees of the permutations in the sylvester class of a tree $t$ all equal $t$:

```
sage: def test_bst_of_sc(n, left_to_right):
.....:     for t in BinaryTrees(n):
.....:         for p in t.sylvester_class(left_to_right=left_to_right):
.....:             p_per = Permutation(p)
.....:             tree = p_per.binary_search_tree(left_to_right=left_to_right)
.....:             if not BinaryTree(tree) == t:
.....:                 return False
.....:     return True
```

```
sage: test_bst_of_sc(4, False)
True
```

(continues on next page)
The same with the left-to-right version of binary search:

```python
sage: test_bst_of_sc(4, True)
True
```

Checking that the sylvester class is the set of linear extensions of the poset of the tree:

```python
sage: all( sorted(t.canonical_labelling().sylvester_class()) == sorted(list(v) for v in t.canonical_labelling().to_poset().linear_extensions()) for t in BinaryTrees(4) )
True
```

ttamari_greater()

The list of all trees greater or equal to self in the Tamari order.

This is the order filter of the Tamari order generated by self.

See `tamari_lequal()` for the definition of the Tamari poset.

See also:

*tamari_smaller()*

EXamples:

For example, the tree:

```
|   ___   |
|   / \   |
|  o   o  |
| / \   /  |
| o   o   |
```

has these trees greater or equal to it:

```
| o   ,   ,   , o   ,   o   ,   o   ,   ,   ,   ,   |
| \   \   \   \   \   \   \   \   \   \   \   \   |
|  o   o   o   o   o   o   o   o   o   o   o   |
| \   \   \   \   \   \   \   \   \   \   \   \   |
|  o   o   o   o   o   o   o   o   o   o   o   |
| \   \   \   \   \   \   \   \   \   \   \   \   |
|  o   o   o   o   o   o   o   o   o   o   o   |
| \   \   \   \   \   \   \   \   \   \   \   \   |
|  o   o   o   o   o   o   o   o   o   o   o   |
| \   \   \   \   \   \   \   \   \   \   \   \   |
|  o   o   o   o   o   o   o   o   o   o   o   |
```

(continues on next page)
tamari_interval(other)
Return the Tamari interval between self and other as a TamariIntervalPoset.

A “Tamari interval” is an interval in the Tamari poset. See tamari_lequal() for the definition of the Tamari poset.

INPUT:
• other – a binary tree greater or equal to self in the Tamari order

EXAMPLES:

```
sage: bt = BinaryTree([[[None, []], None], None])
sage: ip = bt.tamari_interval(BinaryTree([[[None, []], None], None]))
```

```
The Tamari interval of size 4 induced by relations [(2, 4), (3, 4), (3, 1), (2, 1)]
sage: ip.lower_binary_tree()
[[., [[., .], .]], .]
sage: ip.upper_binary_tree()
[., [[[., .], .]], .]
sage: ip.interval_cardinality()
4
sage: ip.number_of_tamari_inversions()
2
sage: list(ip.binary_trees())
[[[[., [[., .], .]], .]],
[[., [[., [[., .], .]], .]],
[[., [[[., .], .]], .]],
[[., [[., .], .]], .]]
sage: bt.tamari_interval(BinaryTree([[[None, []], []], []]))
Traceback (most recent call last):
  ...
ValueError: the two binary trees are not comparable on the Tamari lattice
```

tamari_join(other)
Return the join of the binary trees self and other (of equal size) in the n-th Tamari poset (where n is the size of these trees).

The n-th Tamari poset (defined in tamari_lequal()) is known to be a lattice, and the map from the n-th symmetric group S_n to the n-th Tamari poset defined by sending every permutation p ∈ S_n to the binary search tree of p (more precisely, to p.binary_search_tree_shape()) is a lattice homomorphism. (See Theorem 6.2 in [Rea2004].)

See also:
tamari_lequal(), tamari_meet().

AUTHORS:
EXAMPLES:

```
sage: a = BinaryTree([None, [None, []]])
sage: b = BinaryTree([None, [[], None]])
sage: c = BinaryTree([[None, []], None])
sage: d = BinaryTree([[[], None], None])
sage: e = BinaryTree([[], []])
sage: a.tamari_join(c) == a
True
sage: b.tamari_join(c) == b
True
sage: c.tamari_join(e) == a
True
sage: d.tamari_join(e) == e
True
sage: e.tamari_join(b) == a
True
sage: e.tamari_join(a) == a
True

sage: b1 = BinaryTree([None, [[[], None], None]])
sage: b2 = BinaryTree([[[], None], []])
sage: b1.tamari_join(b2)
[., [[[., .], [., .]], .]]
sage: b3 = BinaryTree([[[], []], None])
sage: b1.tamari_join(b3)
[., [[[., .], [., .]], .]]
sage: b2.tamari_join(b3)
[[., .], [., [[., .], .]]]
```

The universal property of the meet operation is satisfied:

```
sage: def test_uni_join(p, q):
....:     j = p.tamari_join(q)
....:     if not p.tamari_lequal(j):
....:         return False
....:     if not q.tamari_lequal(j):
....:         return False
....:     for r in p.tamari_greater():
....:         if q.tamari_lequal(r) and not j.tamari_lequal(r):
....:             return False
....:     return True
sage: all( test_uni_join(p, q) for p in BinaryTrees(3) for q in BinaryTrees(3) )
True
sage: p = BinaryTrees(6).random_element(); q = BinaryTrees(6).random_element(); test_uni_join(p, q)
True
```

Border cases:

```
sage: b = BinaryTree(None)
sage: b.tamari_join(b)
.
sage: b = BinaryTree([])
sage: b.tamari_join(b)
```

(continues on next page)
tamari_lequal(t2)
Return True if self is less or equal to another binary tree t2 (of the same size as self) in the Tamari order.

The Tamari order on binary trees of size n is the partial order on the set of all binary trees of size n generated by the following requirement: If a binary tree T' is obtained by right rotation (see right_rotate()) from a binary tree T, then T < T'. This not only is a well-defined partial order, but actually is a lattice structure on the set of binary trees of size n, and is a quotient of the weak order on the n-th symmetric group (also known as the right permutohedron order, see permutohedron_lequal()). See [CP2012]. The set of binary trees of size n equipped with the Tamari order is called the n-th Tamari poset.

The Tamari order can equivalently be defined as follows:

If T and S are two binary trees of size n, then the following four statements are equivalent:

- We have T ≤ S in the Tamari order.
- There exist elements t and s of the Sylvester classes (sylvester_class()) of T and S, respectively, such that t ≤ s in the weak order on the symmetric group.
- The 132-avoiding permutation corresponding to T (see to_132_avoiding_permutation()) is ≤ to the 132-avoiding permutation corresponding to S in the weak order on the symmetric group.
- The 312-avoiding permutation corresponding to T (see to_312_avoiding_permutation()) is ≤ to the 312-avoiding permutation corresponding to S in the weak order on the symmetric group.

See also:
tamari_smaller(), tamari_greater(), tamari_pred(), tamari_succ(), tamari_interval()

EXAMPLES:
This tree:

```
  o
 / \
o o
```

is Tamari-≤ to the following tree:

```
  __o__
 /\ /
 o o
```

Checking this:
```
sage: b = BinaryTree([[[], []], None, []])
sage: c = BinaryTree([[[], []], [None, []]])
sage: b.tamari_lequal(c)
True
```
tamari_meet (other, side='right')

Return the meet of the binary trees self and other (of equal size) in the n-th Tamari poset (where n is the size of these trees).

The n-th Tamari poset (defined in tamari_lequal()) is known to be a lattice, and the map from the n-th symmetric group S_n to the n-th Tamari poset defined by sending every permutation p ∈ S_n to the binary search tree of p (more precisely, to p.binary_search_tree_shape()) is a lattice homomorphism. (See Theorem 6.2 in [Rea2004].)

See also:

tamari_lequal(), tamari_join().

AUTHORS:

Viviane Pons and Darij Grinberg, 18 June 2014.

EXAMPLES:

```
sage: a = BinaryTree([None, [None, []]])
sage: b = BinaryTree([None, [[]], None])
sage: c = BinaryTree([[None, []], None])
sage: d = BinaryTree([[[]], None, None])
sage: e = BinaryTree([[[]], [[]]])
sage: a.tamari_meet(c) == c
True
sage: b.tamari_meet(c) == c
True
sage: c.tamari_meet(e) == d
True
sage: d.tamari_meet(e) == d
True
sage: e.tamari_meet(b) == d
True
sage: e.tamari_meet(a) == e
True
```

```
sage: b1 = BinaryTree([None, [[]], None, None])
sage: b2 = BinaryTree([[[]], None, []])
sage: b1.tamari_meet(b2)
[[[., .], .], ., .]
sage: b3 = BinaryTree([[[]], [[]], None])
sage: b1.tamari_meet(b3)
[[[., .], .], ., .]
sage: b2.tamari_meet(b3)
[[[., .], .], ., .]
```

The universal property of the meet operation is satisfied:

```
sage: def test_uni_meet(p, q):
    ....:     m = p.tamari_meet(q)
    ....:     if not m.tamari_lequal(p):
    ....:         return False
    ....:     if not m.tamari_lequal(q):
    ....:         return False
    ....:     for r in p.tamari_smaller():
    ....:         if r.tamari_lequal(q) and not r.tamari_lequal(m):
    ....:             return False
    ....:     return True
```

(continues on next page)
sage: all( test_uni_meet(p, q) for p in BinaryTrees(3) for q in BinaryTrees(3) )
True
sage: p = BinaryTrees(6).random_element(); q = BinaryTrees(6).random_element(); test_uni_meet(p, q)
True

Border cases:

sage: b = BinaryTree(None)
sage: b.tamari_meet(b)

sage: b = BinaryTree([])
sage: b.tamari_meet(b)
[., .]

tamari_pred()
Compute the list of predecessors of self in the Tamari poset.
This list is computed by performing all left rotates possible on its nodes.
See tamari_lequal() for the definition of the Tamari poset.

EXAMPLES:
For this tree:

```
    o o
   / \
  o o
```
the list is:

```
    o , o
   / / \ ,
  o o o o
```

tamari_smaller()
The list of all trees smaller or equal to self in the Tamari order.
This is the order ideal of the Tamari order generated by self.
See tamari_lequal() for the definition of the Tamari poset.

See also: tamari_greater()

EXAMPLES:
The tree:
tamari_sorting_tuple \( (\text{reverse}=\text{False}) \)

Return the Tamari sorting tuple of \textit{self} and the size of \textit{self}.

This is a pair \((w, n)\), where \(n\) is the number of nodes of \textit{self}, and \(w\) is an \(n\)-tuple whose \(i\)-th entry is the number of all nodes among the descendants of the right child of the \(i\)-th node of \textit{self}. Here, the nodes of \textit{self} are numbered from left to right.

**INPUT:**

- \textit{reverse} – boolean (default \text{False}) if \text{True}, return instead the result for the left-right symmetric of the binary tree

**OUTPUT:**

a pair \((w, n)\), where \(w\) is a tuple of integers, and \(n\) the size

Two binary trees of the same size are comparable in the Tamari order if and only if the associated tuples \(w\) are componentwise comparable. (This is essentially the Theorem in [HT1972].) This is used in \texttt{tamari_lequal}().

**EXAMPLES:**

```python
sage: [t.tamari_sorting_tuple() for t in BinaryTrees(3)]
[((2, 1, 0), 3),
 (2, 0, 0), 3),
 (0, 1, 0), 3),
 (1, 0, 0), 3),
 (0, 0, 0), 3)]
```

```python
sage: t = BinaryTrees(10).random_element()
```

```python
sage: u = t.left_right_symmetry()
```

```python
sage: t.tamari_sorting_tuple(True) == u.tamari_sorting_tuple()
True
```

**REFERENCES:**

- [HT1972]

\texttt{tamari_succ}()

Compute the list of successors of \textit{self} in the Tamari poset.
This is the list of all trees obtained by a right rotate of one of its nodes.

See `tamari_lequal()` for the definition of the Tamari poset.

EXAMPLES:
The list of successors of:

```
|   _o__   |
| /   \
| o   o  |
| /   /  |
| o   o  |
```

is:

```
|   _o__   ,   ___o___   ,   _o_   |
| /   /   /   /
| o   o   o   o  o  |
| /   /   /   \  \
| o   o   o   o  o  o  o  |
| /   /  \
| o   o  |
```

### `to_132_avoiding_permutation()`

Return a 132-avoiding permutation corresponding to the binary tree.

The linear extensions of a binary tree form an interval of the weak order called the sylvester class of the tree. This permutation is the maximal element of this sylvester class.

EXAMPLES:

```
sage: bt = BinaryTree([[[], []]])
sage: bt.to_132_avoiding_permutation()
[3, 1, 2]
sage: bt = BinaryTree([[[], [[], None], []], [None, []]])
sage: bt.to_132_avoiding_permutation()
[8, 6, 7, 3, 4, 1, 2, 5]
```

### `to_312_avoiding_permutation()`

Return a 312-avoiding permutation corresponding to the binary tree.

The linear extensions of a binary tree form an interval of the weak order called the sylvester class of the tree. This permutation is the minimal element of this sylvester class.

EXAMPLES:

```
sage: bt = BinaryTree([[[], []]])
sage: bt.to_312_avoiding_permutation()
[1, 3, 2]
sage: bt = BinaryTree([[[], [[], None], []], [None, []]])
sage: bt.to_312_avoiding_permutation()
[1, 3, 4, 2, 6, 8, 7, 5]
```

### `to_dyck_word(usemap='1L0R')`

Return the Dyck word associated with `self` using the given map.

**INPUT:**

- `usemap` -- a string, either `1L0R`, `1R0L`, `L1R0`, `R1L0`

The bijection is defined recursively as follows:
• a leaf is associated to the empty Dyck Word

• a tree with children $l, r$ is associated with the Dyck word described by $\text{usemap}$ where $L$ and $R$ are respectively the Dyck words associated with the trees $l$ and $r$.

EXAMPLES:

```python
sage: BinaryTree().to_dyck_word()
[]
sage: BinaryTree([]).to_dyck_word()
[1, 0]
sage: BinaryTree([[[], [[]], None], [[], [[]]]]).to_dyck_word()
[1, 1, 1, 0, 0, 1, 1, 0, 0, 1, 1, 0, 0, 1, 0]
sage: BinaryTree([[None, []], None]).to_dyck_word()
[1, 1, 0, 1, 0, 0]
sage: BinaryTree([[None, []], None]).to_dyck_word("1R0L")
[1, 1, 0, 1, 0, 0]
sage: BinaryTree([[None, []], None]).to_dyck_word("L1R0")
[1, 1, 0, 0, 1, 0]
sage: BinaryTree([[None, []], None]).to_dyck_word("R1L0")
[1, 1, 0, 1, 0, 0]
sage: BinaryTree([[None, []], None]).to_dyck_word("R10L")
Traceback (most recent call last):
... ValueError: R10L is not a correct map
```

```

**to_dyck_word_tamari()**

Return the Dyck word associated with `self` in consistency with the Tamari order on Dyck words and binary trees.

The bijection is defined recursively as follows:

• a leaf is associated with an empty Dyck word;

• a tree with children $l, r$ is associated with the Dyck word $T(l)1T(r)0$.

EXAMPLES:

```python
sage: BinaryTree().to_dyck_word_tamari()
[]
sage: BinaryTree([]).to_dyck_word_tamari()
[1, 0]
sage: BinaryTree([[None, []], None]).to_dyck_word_tamari()
[1, 1, 0, 1, 0, 0]
sage: BinaryTree([[None, []], None]).to_dyck_word_tamari("1R0L")
[1, 1, 0, 1, 0, 0]
sage: BinaryTree([[None, []], None]).to_dyck_word_tamari("L1R0")
[1, 1, 0, 0, 1, 0]
sage: BinaryTree([[None, []], None]).to_dyck_word_tamari("R1L0")
[1, 1, 0, 1, 0, 0]
sage: BinaryTree([[None, []], None]).to_dyck_word_tamari("R10L")
```

```

**to_full()**

Return the full binary tree constructed from `self`.

Let $T$ be a binary tree with $n$ nodes. We construct a full binary tree $F$ from $T$ by attaching a leaf to each node of $T$ which does not have 2 children. The resulting tree will have $2n + 1$ nodes.

OUTPUT:

A full binary tree. See `is_full()` for the definition of full.

See also:

`prune()`

EXAMPLES:
```python
sage: bt = BinaryTree([None, [], None])
sage: bt.to_full().is_full()
True
sage: ascii_art(bt)
  o
 / \
 /   \
  o   o
sage: ascii_art(bt.to_full())
     __o___
    /  \
   _o_ o
   / \
  o o
  / \
 o o
sage: bt = BinaryTree([], [])
sage: ascii_art(bt)
  o
 / \
 /   \
  o   o
sage: ascii_art(bt.to_full())
   __o__
  /  \
 o  o
 / \
 o o
sage: BinaryTree(None).to_full()
[., .]
```

to_ordered_tree_left_branch()

Return an ordered tree of size \( n + 1 \) by the following recursive rule:

- if \( x \) is the left child of \( y \), \( x \) becomes the left brother of \( y \)
- if \( x \) is the right child of \( y \), \( x \) becomes the last child of \( y \)

EXAMPLES:

```python
sage: bt = BinaryTree([], [])
sage: bt.to_ordered_tree_left_branch()
[[], []]
sage: bt = BinaryTree([[], []], [], [], [], []]
sage: bt.to_ordered_tree_left_branch()
[[], [], [], [], []]
```

to_ordered_tree_right_branch()

Return an ordered tree of size \( n + 1 \) by the following recursive rule:

- if \( x \) is the right child of \( y \), \( x \) becomes the right brother of \( y \)
- if \( x \) is the left child of \( y \), \( x \) becomes the first child of \( y \)

EXAMPLES:

```python
```
**to_poset** *(with\_leaves=False, root\_to\_leaf=False)*

Return the poset obtained by interpreting the tree as a Hasse diagram.

The default orientation is from leaves to root but you can pass \texttt{root\_to\_leaf=True} to obtain the inverse orientation.

Leaves are ignored by default, but one can set \texttt{with\_leaves} to \texttt{True} to obtain the poset of the complete tree.

**INPUT:**

- \texttt{with\_leaves} – (default: \texttt{False}) a Boolean, determining whether the resulting poset will be formed from the leaves and the nodes of \texttt{self} (if \texttt{True}), or only from the nodes of \texttt{self} (if \texttt{False}).
- \texttt{root\_to\_leaf} – (default: \texttt{False}) a Boolean, determining whether the poset orientation should be from root to leaves (if \texttt{True}) or from leaves to root (if \texttt{False}).

**EXAMPLES:**

```python
sage: bt = BinaryTree([[]])
sage: bt.to_poset()
Finite poset containing 1 elements
sage: bt.to_poset(with\_leaves=True)
Finite poset containing 3 elements
sage: P1 = bt.to_poset(with\_leaves=True)
sage: len(P1.maximal\_elements())
1
sage: len(P1.minimal\_elements())
2
sage: bt = BinaryTree([[]])
sage: P2 = bt.to_poset(with\_leaves=True, root\_to\_leaf=True)
sage: len(P2.maximal\_elements())
2
sage: len(P2.minimal\_elements())
1
```

If the tree is labelled, we use its labelling to label the poset. Otherwise, we use the poset canonical labelling:

```python
sage: bt = BinaryTree([], [None, [[]]])\text{.canonical\_labelling()}
sage: bt
2[1[., .], 3[., 4[., .]]]
sage: bt.to\_poset()\text{.cover\_relations()}
[\text{[4, 3], [3, 2], [1, 2]]}
```

Let us check that the empty binary tree is correctly handled:

```python
sage: bt = BinaryTree()
sage: bt.to\_poset()
Finite poset containing 0 elements
sage: bt.to\_poset(with\_leaves=True)
Finite poset containing 1 elements
```
**to_tilting()**

Transform a binary tree into a tilting object.

Let \( t \) be a binary tree with \( n \) nodes. There exists a unique depiction of \( t \) (above the diagonal) such that all leaves are regularly distributed on the diagonal line from \((0,0)\) to \((n,n)\) and all edges are either horizontal or vertical. This method provides the coordinates of this depiction, with the root as the top-left vertex.

**OUTPUT:**

a list of pairs of integers.

Every vertex of the binary tree is mapped to a pair of integers. The conventions are the following. The root has coordinates \((0,n)\) where \( n \) is the node number. If a vertex is the left (right) son of another vertex, they share the first (second) coordinate.

**EXAMPLES:**

```python
sage: t = BinaryTrees(1)[0]
sage: t.to_tilting()
[(0, 1)]

sage: for t in BinaryTrees(2):
    ....:     print(t.to_tilting())
[(1, 2), (0, 2)]
[(0, 1), (0, 2)]

sage: from sage.combinat.abstract_tree import from_hexacode
sage: t = from_hexacode('2020222002000', BinaryTrees())
sage: print(t.to_tilting())
[(0, 1), (2, 3), (4, 5), (6, 7), (4, 7), (8, 9), (10, 11),
 (8, 11), (4, 11), (12, 13), (4, 13), (2, 13), (0, 13)]

sage: t2 = DyckWord([1,1,1,1,0,1,1,0,0,0,1,1,0,1,0,1,1,0,1,1,0,0,0,0,0,0]).to_binary_tree()
sage: len(t2.to_tilting()) == t2.node_number()
True
```

**to_undirected_graph** *(with_leaves=False)*

Return the undirected graph obtained from the tree nodes and edges.

Leaves are ignored by default, but one can set `with_leaves` to `True` to obtain the graph of the complete tree.

**INPUT:**

* `with_leaves` – (default: `False`) a Boolean, determining whether the resulting graph will be formed from the leaves and the nodes of `self` (if `True`), or only from the nodes of `self` (if `False`)

**EXAMPLES:**

```python
sage: bt = BinaryTree([])
sage: bt.to_undirected_graph()
Graph on 1 vertex
sage: bt.to_undirected_graph(with_leaves=True)
Graph on 3 vertices

sage: bt = BinaryTree()
sage: bt.to_undirected_graph()
Graph on 0 vertices
sage: bt.to_undirected_graph(with_leaves=True)
Graph on 1 vertex
```
If the tree is labelled, we use its labelling to label the graph. Otherwise, we use the graph canonical labelling which means that two different trees can have the same graph.

EXAMPLES:

```python
sage: bt = BinaryTree([[],[None,[]]])
sage: bt.canonical_labelling().to_undirected_graph() == bt.to_undirected_graph()
False
sage: BinaryTree([[],[]]).to_undirected_graph() == BinaryTree([[],None],
None).to_undirected_graph()
True
```

twisting_number()  
Return a pair (number of maximal left branches, number of maximal right branches).

Recalling that a branch of a vertex \( v \) is a path from a vertex of the tree to a leaf, a left (resp. right) branch is a branch made only of left (resp. right) edges. The length of a branch is the number of edges composing it. A left (resp. right) branch is maximal if it is not included in a strictly longer left (resp. right) branch.

OUTPUT:

A list of two integers

EXAMPLES:

```python
sage: BT = BinaryTree( '.' )
sage: BT.twisting_number()
[0, 0]
sage: BT = BinaryTree( '[.,.]' )
sage: BT.twisting_number()
[0, 0]
sage: BT = BinaryTree( '[[[.,.], .], [.,.]]' ); ascii_art(BT)
 o
 / 
 o o
sage: BT.twisting_number()
[1, 1]
sage: BT = BinaryTree( '[[[., [., .]], .], [., .], [[[., .], [., .]], [., .]], [[., .]], [., .], [., .], [., .], .]]' )
sage: ascii_art(BT)
 _________________  
 |                   |
 |                   |
 |                   |
| o   o          o   o|
| /   /     /   /   |
| o / /     / / /   |
|  o o o   o o o   |
|      /  /  /    |
|     o / / /    |
|    /   / /    |
|   o   o o    |
|       /     |
|      o     |
|        /   |
|         o  |
|           |
|           |

sage: BT.twisting_number()
[5, 6]
sage: BT = BinaryTree( '[.,[[[.,.],.],[.]]]' ); ascii_art(BT)
(continues on next page)
under (bt)

Return self under bt, where “under” is the under (\) operation.

If T and T’ are two binary trees, then T under T’ (written T \ T’) is defined as the tree obtained by grafting T on the leftmost leaf of T’. More precisely, T \ T’ is defined by identifying the root of T with the leftmost leaf of T’.

If T’ is empty, then T \ T’ = T.

The definition of this “under” operation goes back to Loday-Ronco [LR0102066] (Definition 2.2), but it is denoted by / and called the “over” operation there. In fact, trees in sage have their root at the top, contrary to the trees in [LR0102066] which are growing upwards. For this reason, the names of the over and under operations are swapped, in order to keep a graphical meaning. (Our notation follows that of section 4.5 of [HNT2005].)

See also:

over()

EXAMPLES:

Showing only the nodes of a binary tree, here is an example for the under operation:

```python
sage: b1 = BinaryTree([[[]],[]])
sage: b2 = BinaryTree([None,[]])
sage: ascii_art((b1, b2, b1 \ b2))
( o , o , _o_ )
( / \ \ / \ )
( o o o o o o )
( \ / )
( o o )
```

under_decomposition()

Return the unique maximal decomposition as an under product.

This means that the tree is cut along all edges of its leftmost path.

Beware that the factors are ordered starting from the root.

See also:

comb(), over_decomposition()

EXAMPLES:

```python
sage: g = BinaryTree([])
sage: r = g.over(g); r
[., [., .]]
sage: l = g.under(g); l
[[., .], .]
```
sage: l.under_decomposition()
[[., .], [., .]]
sage: r.under_decomposition() == [r]
True
sage: x = r.under(g).under(r).under(g)
sage: ascii_art(x)
  o
 / 
 o  o
 / \
 o  o
 \ o
sage: x.under_decomposition() == [g,r,g,r]
True

class sage.combinat.binary_tree.BinaryTrees
    Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

Factory for binary trees.

A binary tree is a tree with at most 2 children. The binary trees considered here are also ordered (a.k.a. planar), that is to say, their children are ordered.

A full binary tree is a binary tree with no nodes with 1 child.

INPUT:

- size – (optional) an integer
- full – (optional) a boolean

OUTPUT:

The set of all (full if full=True) binary trees (of the given size if specified).

See also:

BinaryTree, BinaryTree.is_full()

EXAMPLES:

sage: BinaryTrees()
Binary trees
sage: BinaryTrees(2)
Binary trees of size 2
sage: BinaryTrees(full=True)
Full binary trees
sage: BinaryTrees(3, full=True)
Full binary trees of size 3
sage: BinaryTrees(4, full=True)
Traceback (most recent call last):
ValueError: n must be 0 or odd

Note: This is a factory class whose constructor returns instances of subclasses.

Note: The fact that BinaryTrees is a class instead of a simple callable is an implementation detail. It could be changed in the future and one should not rely on it.

leaf()
Return a leaf tree with self as parent.

EXAMPLES:

```
sage: BinaryTrees().leaf()
```

class sage.combinat.binary_tree.BinaryTrees_all
Bases: sage.sets.disjoint_unionEnumeratedSets, sage.combinat.binary_tree.BinaryTrees

Element
alias of BinaryTree

labelled_trees()
Return the set of labelled trees associated to self.

EXAMPLES:

```
sage: BinaryTrees().labelled_trees()
```

unlabelled_trees()
Return the set of unlabelled trees associated to self.

EXAMPLES:

```
sage: BinaryTrees().unlabelled_trees()
```

class sage.combinat.binary_tree.BinaryTrees_size(size)
Bases: sage.combinat.binary_tree.BinaryTrees

The enumerated sets of binary trees of given size.

cardinality()
The cardinality of self
This is a Catalan number.

random_element()
Return a random BinaryTree with uniform probability.
This method generates a random DyckWord and then uses a bijection between Dyck words and binary trees.

EXAMPLES:
sage: BinaryTrees(5).random_element() # random
[., [., [., [., .]]]]
sage: BinaryTrees(0).random_element()
.
sage: BinaryTrees(1).random_element()
[., .]


class sage.combinat.binary_tree.FullBinaryTrees_all
    Bases: sage.sets.disjoint_union_enumerated_sets.DisjointUnionEnumeratedSets,
           sage.combinat.binary_tree.BinaryTrees

All full binary trees.

class sage.combinat.binary_tree.FullBinaryTrees_size(size)
    Bases: sage.combinat.binary_tree.BinaryTrees

Full binary trees of a fixed size (number of nodes).

cardinality()
    The cardinality of self
    This is a Catalan number.

random_element()
    Return a random FullBinaryTree with uniform probability.
    This method generates a random DyckWord of size \((s-1)/2\), where \(s\) is the size of self, which uses a
    bijection between Dyck words and binary trees to get a binary tree, and convert it to a full binary tree.

    EXAMPLES:

    sage: BinaryTrees(5, full=True).random_element() # random
    [[[], [[], []]]]
sage: BinaryTrees(0, full=True).random_element()
.
sage: BinaryTrees(1, full=True).random_element()
[., .]


class sage.combinat.binary_tree.LabelledBinaryTree(parent, children, label=None, check=True)
    Bases: sage.combinat.abstract_tree.AbstractLabelledClonableTree, sage.combinat.binary_tree.BinaryTree

Labelled binary trees.

A labelled binary tree is a binary tree (see BinaryTree for the meaning of this) with a label assigned to each
node. The labels need not be integers, nor are they required to be distinct. None can be used as a label.

    Warning: While it is possible to assign values to leaves (not just nodes) using this class, these labels are dis-
    regarded by various methods such as labels(), map_labels(), and (ironically) leaf_labels().

    INPUT:

    • children – None (default) or a list, tuple or iterable of length 2 of labelled binary trees or convertible
      objects. This corresponds to the standard recursive definition of a labelled binary tree as being either a
      leaf, or a pair of:
      - a pair of labelled binary trees,
      - and a label.

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(The label is specified in the keyword variable \texttt{label}; see below.)

Syntactic sugar allows leaving out all but the outermost calls of the \texttt{LabelledBinaryTree()} constructor, so that, e.g., \texttt{LabelledBinaryTree([LabelledBinaryTree(None), LabelledBinaryTree(None)])} can be shortened to \texttt{LabelledBinaryTree([None, None])}. However, using this shorthand, it is impossible to label any vertex of the tree other than the root (because there is no way to pass a label variable without calling \texttt{LabelledBinaryTree} explicitly).

It is also allowed to abbreviate \texttt{[None, None]} by \texttt{[]} if one does not want to label the leaves (which one should not do anyway!).

- \texttt{label} – (default: \texttt{None}) the label to be put on the root of this tree.
- \texttt{check} – (default: \texttt{True}) whether checks should be performed or not.

\textbf{Todo:} It is currently not possible to use \texttt{LabelledBinaryTree()} as a shorthand for \texttt{LabelledBinaryTree(None)} (in analogy to similar syntax in the \texttt{BinaryTree} class).

**EXAMPLES:**

```python
sage: LabelledBinaryTree(None)

sage: LabelledBinaryTree(None, label="ae")  # not well supported

sage: LabelledBinaryTree([])

sage: LabelledBinaryTree([], label=3)  # not well supported

sage: LabelledBinaryTree([None, None])

sage: LabelledBinaryTree([None, None], label=5)

sage: LabelledBinaryTree([None, []])

sage: LabelledBinaryTree([None, [None]])

sage: LabelledBinaryTree([None, None, [None]])

sage: LabelledBinaryTree("[[], .]", label=False)

sage: binary_search_insert(letter)

\begin{verbatim}
Return the result of inserting a letter letter into the right strict binary search tree self.
\end{verbatim}
```
INPUT:

- letter – any object comparable with the labels of self

OUTPUT:

The right strict binary search tree self with letter inserted into it according to the binary search insertion algorithm.

Note: self is supposed to be a binary search tree. This is not being checked!

A right strict binary search tree is defined to be a labelled binary tree such that for each node n with label x, every descendant of the left child of n has a label \( \leq x \), and every descendant of the right child of n has a label \( > x \). (Here, only nodes count as descendants, and every node counts as its own descendant too.) Leaves are assumed to have no labels.

Given a right strict binary search tree t and a letter i, the result of inserting i into t (denoted \( \text{Ins}(i, t) \) in the following) is defined recursively as follows:

- If t is empty, then \( \text{Ins}(i, t) \) is the tree with one node only, and this node is labelled with i.
- Otherwise, let j be the label of the root of t. If \( i > j \), then \( \text{Ins}(i, t) \) is obtained by replacing the right child of t by \( \text{Ins}(i, r) \) in t, where r denotes the right child of t. If \( i \leq j \), then \( \text{Ins}(i, t) \) is obtained by replacing the left child of t by \( \text{Ins}(i, l) \) in t, where l denotes the left child of t.

See, for example, [HNT2005] for properties of this algorithm.

Warning: If t is nonempty, then inserting i into t does not change the root label of t. Hence, as opposed to algorithms like Robinson-Schensted-Knuth, binary search tree insertion involves no bumping.

EXAMPLES:

The example from Fig. 2 of [HNT2005]:

```python
sage: LBT = LabelledBinaryTree
sage: x = LBT(None)
sage: x
.
sage: x = x.binary_search_insert("b"); x
b[., .]
sage: x = x.binary_search_insert("d"); x
b[., d[., .]]
sage: x = x.binary_search_insert("e"); x
b[., d[., e[., .]]]
sage: x = x.binary_search_insert("a"); x
b[a[., .], d[., e[., .]]]
sage: x = x.binary_search_insert("b"); x
b[a[., b[., .]], d[., e[., .]]]
sage: x = x.binary_search_insert("d"); x
b[a[., b[., .]], d[., d[., e[., .]]]]
sage: x = x.binary_search_insert("a"); x
b[a[a[., .], b[., .]], d[., e[., .]]]
sage: x = x.binary_search_insert("c"); x
b[a[a[., .], b[., .]], d[., d[., e[., .]]]]
```

Other examples:
heap_insert(l)

Return the result of inserting a letter l into the binary heap (tree) self.

A binary heap is a labelled complete binary tree such that for each node, the label at the node is greater or equal to the label of each of its child nodes. (More precisely, this is called a max-heap.)

For example:

```
| _7_ |
| / \ |
| 5  6 |
| / \ |
| 3  4 |
```

is a binary heap.

See Wikipedia article Binary_heap#Insert for a description of how to insert a letter into a binary heap. The result is another binary heap.

INPUT:

- letter - any object comparable with the labels of self

Note: self is assumed to be a binary heap (tree). No check is performed.

left_rotate()

Return the result of left rotation applied to the labelled binary tree self.

Left rotation on labelled binary trees is defined as follows: Let T be a labelled binary tree such that the right child of the root of T is a node. Let A be the left child of the root of T, and let B and C be the left and right children of the right child of the root of T. (Keep in mind that nodes of trees are identified with the subtrees consisting of their descendants.) Furthermore, let x be the label at the root of T, and y be the label at the right child of the root of T. Then, the left rotation of T is the labelled binary tree in which the root is labelled y, the right child of the root is C, whereas the left child of the root is a node labelled x whose left and right children are A and B. In pictures:

```
|  y | x   |
| / \ | / \ |
|x C <-left-rotate- A y |
| / \       / \ |
|A B B C   |
```

Left rotation is the inverse operation to right rotation (right_rotate()).
right_rotate()
Return the result of right rotation applied to the labelled binary tree self.

Right rotation on labelled binary trees is defined as follows: Let T be a labelled binary tree such that the left child of the root of T is a node. Let C be the right child of the root of T, and let A and B be the left and right children of the left child of the root of T. (Keep in mind that nodes of trees are identified with the subtrees consisting of their descendants.) Furthermore, let y be the label at the root of T, and x be the label at the left child of the root of T. Then, the right rotation of T is the labelled binary tree in which the root is labelled x, the left child of the root is A, whereas the right child of the root is a node labelled y whose left and right children are B and C. In pictures:

```
| y  x |
| / \ / \ |
| x   C -right-rotate-> A  y |
| / \ / \ |
| A  B B  C |
```

Right rotation is the inverse operation to left rotation (left_rotate()).

semistandard_insert(letter)
Return the result of inserting a letter letter into the semistandard tree self using the bumping algorithm.

INPUT:
• letter – any object comparable with the labels of self

OUTPUT:
The semistandard tree self with letter inserted into it according to the bumping algorithm.

Note: self is supposed to be a semistandard tree. This is not being checked!

A semistandard tree is defined to be a labelled binary tree such that for each node n with label x, every descendant of the left child of n has a label > x, and every descendant of the right child of n has a label ≥ x. (Here, only nodes count as descendants, and every node counts as its own descendant too.) Leaves are assumed to have no labels.

Given a semistandard tree t and a letter i, the result of inserting i into t (denoted Ins(i, t) in the following) is defined recursively as follows:

• If t is empty, then Ins(i, t) is the tree with one node only, and this node is labelled with i.
• Otherwise, let j be the label of the root of t. If i ≥ j, then Ins(i, t) is obtained by replacing the right child of t by Ins(i, r) in t, where r denotes the right child of t. If i < j, then Ins(i, t) is obtained by replacing the label at the root of t by i, and replacing the left child of t by Ins(j, l) in t, where l denotes the left child of t.

This algorithm is similar to the Robinson-Schensted-Knuth insertion algorithm for semistandard Young tableaux.

AUTHORS:
• Darij Grinberg (10 Nov 2013).

EXAMPLES:
sage: LBT = LabelledBinaryTree
sage: x = LBT(None)
sage: x
sage: x = x.semistandard_insert("b"); x
b[., .]
sage: x = x.semistandard_insert("d"); x
b[., d[., .]]
sage: x = x.semistandard_insert("e"); x
b[., d[., e[., .]]]
sage: x = x.semistandard_insert("a"); x
a[b[., .], d[., e[., .]]]
sage: x = x.semistandard_insert("b"); x
a[b[., .], b[d[., .], e[., .]]]
sage: x = x.semistandard_insert("d"); x
a[b[., .], b[d[., .], d[e[., .], .]]]
sage: x = x.semistandard_insert("a"); x
a[b[., .], a[b[d[., .], .], d[e[., .], .]]]
sage: x = x.semistandard_insert("c"); x
a[b[., .], a[b[d[., .], .], c[d[e[., .], .], .]]]

Other examples:

```
sage: LBT = LabelledBinaryTree
sage: LBT(None).semistandard_insert(3)
3[., .]
sage: LBT([], label = 1).semistandard_insert(3)
1[., 3[., .]]
sage: LBT([], label = 3).semistandard_insert(1)
1[3[., .], .]
sage: res = LBT(None)
sage: for i in [3,1,5,2,4,6]:
    ....:     res = res.semistandard_insert(i)
sage: res
1[3[., .], 2[5[., .], 4[., 6[., .]]]]
```

```python
class sage.combinat.binary_tree.LabelledBinaryTrees(category=None):
    Bases: sage.combinat.ordered_tree.LabelledOrderedTrees

    This is a parent stub to serve as a factory class for trees with various labels constraints.

    Element
    alias of LabelledBinaryTree

    labelled_trees()
    Return the set of labelled trees associated to self.

    EXAMPLES:

    sage: LabelledBinaryTrees().labelled_trees()
    Labelled binary trees

    unlabelled_trees()
    Return the set of unlabelled trees associated to self.

    EXAMPLES:

    sage: LabelledBinaryTrees().unlabelled_trees()
    Binary trees
```

This is used to compute the shape:
sage: t = LabelledBinaryTrees().an_element().shape(); t
[[[., .], [., .]], [., [., [.]]]
sage: t.parent()
Binary trees

sage.combinat.binary_tree.binary_search_tree_shape(w, left_to_right=True)

Direct computation of the binary search tree shape of a list of integers.

INPUT:

- w – a list of integers
- left_to_right – boolean (default True)

OUTPUT: a non labelled binary tree

This is used under the same name as a method for permutations.

EXAMPLES:

sage: from sage.combinat.binary_tree import binary_search_tree_shape
sage: binary_search_tree_shape([1,4,3,2])
[., [[[., .], .], .]]
sage: binary_search_tree_shape([5,1,3,2])
[[., [[., .], .]], .]

By passing the option left_to_right=False one can have the insertion going from right to left:

sage: binary_search_tree_shape([1,6,4,2], False)
[[., .], [[., .], .]]

sage.combinat.binary_tree.from_tamari_sorting_tuple(key)

Return a binary tree from its Tamari-sorting tuple.

See tamari_sorting_tuple()

INPUT:

- key – a tuple of integers

EXAMPLES:

sage: from sage.combinat.binary_tree import from_tamari_sorting_tuple
sage: t = BinaryTrees(60).random_element()
sage: from_tamari_sorting_tuple(t.tamari_sorting_tuple()[0]) == t
True

5.1.11 Blob Algebras

AUTHORS:

- Travis Scrimshaw (2020-05-16): Initial version

class sage.combinat.blob_algebra.BlobAlgebra(k, q1, q2, q3, base_ring, prefix)

Bases: sage.combinat.free_module.CombinatorialFreeModule

The blob algebra.

The blob algebra (also known as the Temperley-Lieb algebra of type $B$ in [ILZ2018], but is a quotient of the Temperley-Lieb algebra of type $B$ defined in [Graham1985]) is a diagram-type algebra introduced in [MS1994] whose basis consists of Temperley-Lieb diagrams, noncrossing perfect matchings, that may contain
blobs on strands that can be deformed so that the blob touches the left side (which we can think of as a frozen pole).

The form we give here has 3 parameters, the natural one from the Temperley-Lieb algebra, one for the idempotent relation, and one for a loop with a blob.

**INPUT:**
- \( k \) – the order
- \( q_1 \) – the loop parameter
- \( q_2 \) – the idempotent parameter
- \( q_3 \) – the blob loop parameter

**EXAMPLES:**

```python
sage: R.<q,r,s> = ZZ[]
sage: B4 = algebras.Blob(4, q, r, s)
sage: B = sorted(B4.basis())
sage: B[14]
B({{-4, -3}}, {{-2, -1}, {1, 2}, {3, 4}})
sage: B[40]
B({{3, 4}}, {{-4, -3}, {-2, -1}, {1, 2}})
sage: B[14] * B[40]
q*r*s*B({}, {{-4, -3}, {-2, -1}, {1, 2}, {3, 4}})
```

**REFERENCES:**
- [MS1994]
- [ILZ2018]

**one_basis()**
Return the index of the basis element 1.

**EXAMPLES:**

```python
sage: R.<q,r,s> = ZZ[]
sage: B4 = algebras.Blob(4, q, r, s)
sage: B4.one_basis()
({}, {{-4, 4}, {-3, 3}, {-2, 2}, {-1, 1}})
```

**order()**
Return the order of \( self \).

The order of a partition algebra is defined as half of the number of nodes in the diagrams.

**EXAMPLES:**

```python
sage: R.<q,r,s> = ZZ[]
sage: B4 = algebras.Blob(4, q, r, s)
sage: B4.order()
4
```

**product_on_basis(top, bot)**
Return the product of the basis elements indexed by \( top \) and \( bot \).

**EXAMPLES:**

```python
```
```python
sage: R.<q,r,s> = ZZ[]
sage: B4 = algebras.Blob(4, q, r, s)
sage: B = B4.basis()
sage: BD = sorted(B.keys())
sage: BD[14]({{-4, -3}}, {{-2, -1}, {1, 2}, {3, 4}})
sage: BD[40]({{3, 4}}, {{-4, -3}, {-2, -1}, {1, 2}})
sage: B4.product_on_basis(BD[14], BD[40])
q*r*s*B({}, {{-4, -3}, {-2, -1}, {1, 2}, {3, 4}})
sage: all(len((x*y).support()) == 1 for x in B for y in B)
True

class sage.combinat.blob_algebra.BlobDiagram(parent, marked, unmarked)
    Bases: sage.structure.element.Element

A blob diagram.

A blob diagram consists of a perfect matching of the set \{1, \ldots, n\} \cup \{-1, \ldots, -n\} such that the result is a noncrossing matching (a Temperley-Lieb diagram), divided into two sets of pairs: one for the pairs with blobs and one for those without. The blobed pairs must either be either the leftmost propagating strand or to the left of it and not nested.

temperley_lieb_diagram()
    Return the Temperley-Lieb diagram corresponding to self.

    EXAMPLES:

    sage: from sage.combinat.blob_algebra import BlobDiagrams
    sage: BD4 = BlobDiagrams(4)
sage: B = BD4([[1,-3]], [[2,-4], [3,4], [-1,-2]])
sage: B.temperley_lieb_diagram()
{{-4, 2}, {-3, 1}, {-2, -1}, {3, 4}}

class sage.combinat.blob_algebra.BlobDiagrams(n)
    Bases: sage.structure.parent.Parent, sage.structure.unique_representation.UniqueRepresentation

The set of all blob diagrams.

Element
    alias of BlobDiagram

base_set()
    Return the base set of self.

    EXAMPLES:

    sage: from sage.combinat.blob_algebra import BlobDiagrams
    sage: BD4 = BlobDiagrams(4)
sage: sorted(BD4.base_set())
[-4, -3, -2, -1, 1, 2, 3, 4]

cardinality()
    Return the cardinality of self.

    EXAMPLES:
```

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sage: from sage.combinat.blob_algebra import BlobDiagrams
sage: BD4 = BlobDiagrams(4)
sage: BD4.cardinality()
70

order()

Return the order of self.

EXAMPLES:

sage: from sage.combinat.blob_algebra import BlobDiagrams
sage: BD4 = BlobDiagrams(4)
sage: BD4.order()
4

5.1.12 Cartesian Products

class sage.combinat.cartesian_product.CartesianProduct_iters(*iters)

Bases: sage.sets.set_from_iterator.EnumeratedSetFromIterator

Cartesian product of finite sets.

This class will soon be deprecated (see trac ticket #18411 and trac ticket #19195). One should instead use the functorial construction cartesian_product. The main differences in behavior are:

• construction: CartesianProduct takes as many argument as there are factors whereas cartesian_product takes a single list (or iterable) of factors;

• representation of elements: elements are represented by plain Python list for CartesianProduct versus a custom element class for cartesian_product;

• membership testing: because of the above, plain Python lists are not considered as elements of a cartesian_product.

All of these is illustrated in the examples below.

EXAMPLES:

sage: F1 = ['a', 'b']
sage: F2 = [1, 2, 3, 4]
sage: F3 = Permutations(3)
sage: from sage.combinat.cartesian_product import CartesianProduct_iters
sage: C = CartesianProduct_iters(F1, F2, F3)
sage: c = cartesian_product([F1, F2, F3])
sage: type(C.an_element())
<... 'list'>
sage: type(c.an_element())
<class 'sage.sets.cartesian_product.CartesianProduct_with_category.element_class'>
sage: l = ['a', 1, Permutation([3, 2, 1])]
sage: l in C
True
sage: l in c
False
sage: elt = c(l)
sage: elt
('a', 1, [3, 2, 1])

(continues on next page)
sage: elt in c
True
sage: elt.parent() is c
True

**cardinality()**

Returns the number of elements in the Cartesian product of everything in *iters.

**EXAMPLES:**

```python
sage: from sage.combinat.cartesian_product import CartesianProduct_iters
sage: CartesianProduct_iters(range(2), range(3)).cardinality()
6
sage: CartesianProduct_iters(range(2), range(3)).cardinality()
6
sage: CartesianProduct_iters(range(2), range(3), range(4)).cardinality()
24
```

This works correctly for infinite objects:

```python
sage: CartesianProduct_iters(ZZ, []).cardinality()  # *Infinity
sage: CartesianProduct_iters(ZZ, []).cardinality()
0
```

**is_finite()**

The Cartesian product is finite if all of its inputs are finite, or if any input is empty.

**EXAMPLES:**

```python
sage: from sage.combinat.cartesian_product import CartesianProduct_iters
sage: CartesianProduct_iters(ZZ, []).is_finite()
True
sage: CartesianProduct_iters(4, 4).is_finite()
Traceback (most recent call last):
... ValueError: Unable to determine whether this product is finite
```

**list()**

Returns

**EXAMPLES:**

```python
sage: from sage.combinat.cartesian_product import CartesianProduct_iters
sage: CartesianProduct_iters(range(3), range(3)).list()
[[0, 0], [0, 1], [0, 2], [1, 0], [1, 1], [1, 2], [2, 0], [2, 1], [2, 2]]
sage: CartesianProduct_iters('dog', 'cat').list()
[['d', 'c'], ['d', 'a'], ['d', 't'], ['o', 'c'], ['o', 'a'], ['o', 't'], ['g', 'c'], ['g', 'a'], ['g', 't']]
```
random_element()

Returns a random element from the Cartesian product of *iters.

EXAMPLES:

```python
sage: from sage.combinat.cartesian_product import CartesianProduct_iters
sage: c = CartesianProduct_iters('dog', 'cat').random_element()
sage: c in CartesianProduct_iters('dog', 'cat')
True
```

unrank(x)

For finite Cartesian products, we can reduce unrank to the constituent iterators.

EXAMPLES:

```python
sage: from sage.combinat.cartesian_product import CartesianProduct_iters
sage: C = CartesianProduct_iters(range(1000), range(1000), range(1000))
sage: C[238792368]
[238, 792, 368]
```

Check for trac ticket #15919:

```python
sage: FF = IntegerModRing(29)
sage: C = CartesianProduct_iters(FF, FF, FF)
sage: C.unrank(0)
[0, 0, 0]
```

5.1.13 Enumerated sets of partitions, tableaux, ...

---

Partitions

- Integer partitions
- Skew Partitions
- Partition tuples
- Super Partitions
- TableauTuples
- Skew Tableaux
- Ribbons
- Ribbon Tableaux
- Strong and weak tableaux
- Shifted primed tableaux
- Residue sequences of tableaux
RSK

- Robinson-Schensted-Knuth correspondence
- Growth diagrams and dual graded graphs

5.1.14 Combinatorial Hopf algebras

- Symmetric Functions
- Non-Commutative Symmetric Functions and Quasi-Symmetric Functions
- Symmetric Functions in Non-Commuting Variables
- Schubert Polynomials
- Poirier-Reutenauer Hopf algebra of standard tableaux
- Free Quasi-symmetric functions
- Grossman-Larson Hopf Algebras
- Word Quasi-symmetric functions

5.1.15 Poirier-Reutenauer Hopf algebra of standard tableaux

AUTHORS:

- Franco Saliola (2012): initial implementation
- Travis Scrimshaw (2018-04-11): added missing doctests and reorganization

class sage.combinat.chas.fsym.FSymBases(parent_with_realization)
Bases: sage.categories.realizations.Category_realization_of_parent

The category of graded bases of $FSym$ and $FSym^*$ indexed by standard tableaux.

class ElementMethods
Bases: object

duality_pairing(other)
Compute the pairing between self and an element other of the dual.

EXAMPLES:

```
sage: FSym = algebras.FSym(QQ)
sage: G = FSym.G()
sage: F = G.dual_basis()
sage: elt = G[[1,3],[2]] - 3*G[[1,2],[3]]
sage: elt.duality_pairing(F[[1,3],[2]])
1
sage: elt.duality_pairing(F[[1,2],[3]])
-3
sage: elt.duality_pairing(F[[1,2]])
0
```

class ParentMethods
Bases: object
**basis** *(degree=None)*

The basis elements (optionally: of the specified degree).

**OUTPUT:** Family

**EXAMPLES:**

```python
sage: FSym = algebras.FSym(QQ)
sage: TG = FSym.G()
sage: TG.basis()
Lazy family (Term map from Standard tableaux to Hopf algebra of standard → tableaux over the Rational Field in the Fundamental basis(i))_{i in Standard → tableaux}
sage: TG.basis().keys()
Standard tableaux
sage: TG.basis(degree=3).keys()
Standard tableaux of size 3
sage: TG.basis(degree=3).list()
[G[123], G[13|2], G[12|3], G[1|2|3]]
```

**degree_on_basis** *(t)*

Return the degree of a standard tableau in the algebra of free symmetric functions.

This is the size of the tableau t.

**EXAMPLES:**

```python
sage: G = algebras.FSym(QQ).G()
sage: t = StandardTableau([[1,3],[2]])
sage: G.degree_on_basis(t)
3
sage: u = StandardTableau([[1,3,4,5],[2]])
sage: G.degree_on_basis(u)
5
```

**duality_pairing** *(x,y)*

The canonical pairing between \(F Sym\) and \(F Sym^*\).

**EXAMPLES:**

```python
sage: FSym = algebras.FSym(QQ)
sage: G = FSym.G()
sage: F = G.dual_basis()
sage: t1 = StandardTableau([[1,3,5],[2,4]])
sage: t2 = StandardTableau([[1,3],[2,5],[4]])
sage: G.duality_pairing(G[t1], F[t2])
0
sage: G.duality_pairing(G[t1], F[t1])
1
sage: G.duality_pairing(G[t2], F[t2])
1
sage: F.duality_pairing(F[t2], G[t2])
1
sage: z = G[[1,3,5],[2,4]]
sage: all(F.duality_pairing(F[p1] * F[p2], z) == c
....:     for ((p1, p2), c) in z.coproduct())
True
```
**duality_pairing_matrix** *(basis, degree)*

The matrix of scalar products between elements of $FSym$ and elements of $FSym^*$.  

**INPUT:**
- `basis` – a basis of the dual Hopf algebra
- `degree` – a non-negative integer

**OUTPUT:**
- the matrix of scalar products between the basis `self` and the basis `basis` in the dual Hopf algebra of degree `degree`

**EXAMPLES:**

```python
sage: FSym = algebras.FSym(QQ)
sage: G = FSym.G()
sage: G.duality_pairing_matrix(G.dual_basis(), 3)
[1 0 0 0]
[0 1 0 0]
[0 0 1 0]
[0 0 0 1]
```

**one_basis**()

Return the basis index corresponding to 1.

**EXAMPLES:**

```python
sage: FSym = algebras.FSym(QQ)
sage: TG = FSym.G()
sage: TG.one_basis()
[]
```

**super_categories**()

The super categories of `self`.

**EXAMPLES:**

```python
sage: from sage.combinat.chas.fsym import FSymBases
sage: FSym = algebras.FSym(ZZ)
sage: bases = FSymBases(FSym)
sage: bases.super_categories()
[Category of realizations of Hopf algebra of standard tableaux over the
  →Integer Ring,
  Join of Category of realizations of hopf algebras over Integer Ring
  and Category of graded algebras over Integer Ring
  and Category of graded coalgebras over Integer Ring,
  Category of graded connected hopf algebras with basis over Integer Ring]
```

**class** `sage.combinat.chas.fsym.FSymBasisAbstract(alg, graded=True)`

**Bases:** `sage.combinat.free_module.CombinatorialFreeModule`, `sage.misc.bindable_classBindableClass`

Abstract base class for graded bases of $FSym$ and of $FSym^*$ indexed by standard tableaux.

This must define the following attributes:

- `_prefix` – the basis prefix

**some_elements**()

Return some elements of `self`.

**EXAMPLES:**

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The free symmetric functions.

The free symmetric functions is a combinatorial Hopf algebra defined using tableaux and denoted $\mathbb{F}_{\text{Sym}}$.

Consider the Hopf algebra $\mathbb{F}_{\text{QSym}}$ (FreeQuasisymmetricFunctions) over a commutative ring $\mathbb{R}$, and its bases $(\mathbb{F}_w)$ and $(\mathbb{G}_w)$ (where $w$, in both cases, ranges over all permutations in all symmetric groups $S_0, S_1, S_2, \ldots$). For each word $w$, let $P(w)$ be the P-tableau of $w$ (that is, the first of the two tableaux obtained by applying the RSK algorithm to $w$; see RSK()). If $t$ is a standard tableau of size $n$, then we define $\mathbb{G}_t \in \mathbb{F}_{\text{QSym}}$ to be the sum of the $\mathbb{F}_w$ with $w$ ranging over all permutations of $\{1, 2, \ldots, n\}$ satisfying $P(w) = t$. Equivalently, $\mathbb{G}_t$ is the sum of the $\mathbb{G}_w$ with $w$ ranging over all permutations of $\{1, 2, \ldots, n\}$ satisfying $Q(w) = t$ (where $Q(w)$ denotes the Q-tableau of $w$).

The $\mathbb{R}$-linear span of the $\mathbb{G}_t$ (for $t$ ranging over all standard tableaux) is a Hopf subalgebra of $\mathbb{F}_{\text{QSym}}$, denoted by $\mathbb{F}_{\text{Sym}}$ and known as the free symmetric functions or the Poirier-Reutenauer Hopf algebra of tableaux. It has been introduced in [PoiReu95], where it was denoted by $(ZT, *, \delta)$. (What we call $\mathbb{G}_t$ has just been called $t$ in [PoiReu95].) The family $(\mathbb{G}_t)$ (with $t$ ranging over all standard tableaux) is a basis of $\mathbb{F}_{\text{Sym}}$, called the Fundamental basis.

EXAMPLES:

As explained above, $\mathbb{F}_{\text{Sym}}$ is constructed as a Hopf subalgebra of $\mathbb{F}_{\text{QSym}}$:

```python
sage: G = algebras.FSym(QQ).G()
sage: F = algebras.FQSym(QQ).F()
sage: G[[1,3],[2]]
G[13|2]
sage: G[[1,3],[2]].to_fqsym()
G[2, 1, 3] + G[3, 1, 2]
sage: F(G[[1,3],[2]])
F[2, 1, 3] + F[2, 3, 1]
```

This embedding is a Hopf algebra morphism:

```python
sage: all(F(G[t1] * G[t2]) == F(G[t1]) * F(G[t2])
....: for t1 in StandardTableaux(2)
....: for t2 in StandardTableaux(3))
True

sage: FF = F.tensor_square()
sage: all(FF(G[t].coproduct()) == F(G[t]).coproduct()
....: for t in StandardTableaux(4))
True
```

There is a Hopf algebra map from $\mathbb{F}_{\text{Sym}}$ onto the Hopf algebra of symmetric functions, which maps a tableau $t$ to the Schur function indexed by the shape of $t$:

```python
sage: TG = algebras.FSym(QQ).G()
sage: t = StandardTableau([[1,3],[2,4],[5]])
sage: TG[t]
G[13|24|5]
```

(continues on next page)
sage: TG[t].to_symmetric_function()
s[2, 2, 1]

**class Fundamental** (alg, graded=True)
Bases: sage.combinat.chas.fsym.FSymBasis_abstract

The Hopf algebra of tableaux on the Fundamental basis.

**EXAMPLES:**

```python
sage: FSym = algebras.FSym(QQ)
sage: TG = FSym.G()
sage: TG
Hopf algebra of standard tableaux over the Rational Field
   in the Fundamental basis
```

Elements of the algebra look like:

```python
sage: TG.an_element()
```

**class Element**
Bases: sage.modules.with_basis.indexed_element.
IndexedFreeModuleElement

**to_fqsym()**
Return the image of self under the natural inclusion map to \( \mathcal{F}_{\mathbb{Q}S\mathcal{Y}m} \).

**EXAMPLES:**

```python
sage: FSym = algebras.FSym(QQ)
sage: G = FSym.G()
sage: t = StandardTableau([[1,3],[2,4],[5]])
sage: G[t].to_fqsym()
   G[4, 1, 5, 3, 2] + G[4, 2, 5, 3, 1]
```

**to_symmetric_function()**
Return the image of self under the natural projection map to \( \mathcal{S}\mathcal{Y}m \).

The natural projection map \( \mathcal{F}_{\mathcal{S}\mathcal{Y}m} \to \mathcal{S}\mathcal{Y}m \) sends each standard tableau \( t \) to the Schur function \( s_\lambda \), where \( \lambda \) is the shape of \( t \). This map is a surjective Hopf algebra homomorphism.

**EXAMPLES:**

```python
sage: FSym = algebras.FSym(QQ)
sage: G = FSym.G()
sage: t = StandardTableau([[1,3],[2,4],[5]])
sage: G[t].to_symmetric_function()
s[2, 2, 1]
```

**coproduct_on_basis**(t)
Return the coproduct of the basis element indexed by \( t \).

**EXAMPLES:**

```python
sage: FSym = algebras.FSym(QQ)
sage: G = FSym.G()
```
```python
sage: t = StandardTableau([[1,2,5], [3,4]])
sage: G = coproduct_on_basis(t)
```

dual_basis()

Return the dual basis to `self`.

EXAMPLES:

```python
sage: G = algebras.FSym(QQ).G()
sage: G.dual_basis()
Dual Hopf algebra of standard tableaux over the Rational Field
in the FundamentalDual basis
```

product_on_basis(t1, t2)

Return the product of basis elements indexed by `t1` and `t2`.

EXAMPLES:

```python
sage: FSym = algebras.FSym(QQ)
sage: G = FSym.G()
sage: t1 = StandardTableau([[1,2], [3]])
sage: t2 = StandardTableau([[1,2,3]])
sage: G.product_on_basis(t1, t2)
```

G

alias of `FreeSymmetricFunctions.Fundamental`

a_realization()

Return a particular realization of `self` (the Fundamental basis).

EXAMPLES:

```python
sage: FSym = algebras.FSym(QQ)
sage: FSym.a_realization()
Hopf algebra of standard tableaux over the Rational Field
in the Fundamental basis
```

dual()

Return the dual Hopf algebra of `FSym`.

EXAMPLES:
class sage.combinat.chas.fsym.FreeSymmetricFunctions_Dual(base_ring)
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

The Hopf dual $\mathcal{F} \Sigma^*$ of the free symmetric functions $\mathcal{F} \Sigma$.

See FreeSymmetricFunctions for the definition of the latter.

Recall that the fundamental basis of $\mathcal{F} \Sigma$ consists of the elements $\mathcal{G}_t$ for $t$ ranging over all standard tableaux. The dual basis of this is called the dual fundamental basis of $\mathcal{F} \Sigma^*$, and is denoted by $(\mathcal{G}_t^*)$. The Hopf dual $\mathcal{F} \Sigma^*$ is isomorphic to the Hopf algebra $(\mathbb{Z} T, \ast', \delta')$ from [PoiReu95]; the isomorphism sends a basis element $\mathcal{G}_t^*$ to $t$.

EXAMPLES:

```python
sage: FSym = algebras.FSym(QQ)
sage: TF = FSym.dual().F()
sage: TF[[1,2]] * TF[[1],[2]]
sage: TF[[1,2],[3]].coproduct()
```

The Hopf algebra $\mathcal{F} \Sigma^*$ is a Hopf quotient of $\mathcal{F} Q \Sigma$; the canonical projection sends $F_w$ (for a permutation $w$) to $\mathcal{G}_{Q(w)}^*$, where $Q(w)$ is the Q-tableau of $w$. This projection is implemented as a coercion:

```python
sage: FQSym = algebras.FQSym(QQ)
sage: F = FQSym.F()
sage: TF(F[[5, 1, 4, 2, 3]])
F[135|2|4]
```

F alias of FreeSymmetricFunctions_Dual.FundamentalDual
class FundamentalDual(alg, graded=True)
Bases: sage.combinat.chas.fsym.FSymBasis_abstract

The dual to the Hopf algebra of tableaux, on the fundamental dual basis.

EXAMPLES:

```python
sage: FSym = algebras.FSym(QQ)
sage: TF = FSym.dual().F()
sage: TF
Dual Hopf algebra of standard tableaux over the Rational Field
in the FundamentalDual basis

Elements of the algebra look like:

```python
sage: TF.an_element()
```

class Element
Bases: sage.modules.with_basis.indexed_element.
IndexedFreeModuleElement

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to_quasisymmetric_function()

Return the image of self under the canonical projection $F Sym^* \to Q Sym$ to the ring of quasi-symmetric functions.

This projection is the adjoint of the canonical injection $N Sym \to F Sym$ (see to_fsym()).
It sends each tableau $t$ to the fundamental quasi-symmetric function $F_\alpha$, where $\alpha$ is the descent composition of $t$.

EXAMPLES:

```
sage: F = algebras.FSym(QQ).dual().F()
sage: F[[1,3,5],[2,4]].to_quasisymmetric_function()
F[1, 2, 2]
```

coproduct_on_basis()

EXAMPLES:

```
sage: FSym = algebras.FSym(QQ)
sage: TF = FSym.dual().F()
sage: t = StandardTableau([[1,2,5], [3,4]])
sage: TF.coproduct_on_basis(t)
```

dual_basis()

Return the dual basis to self.

EXAMPLES:

```
sage: F = algebras.FSym(QQ).dual().F()
sage: F.dual_basis()
Hopf algebra of standard tableaux over the Rational Field in the Fundamental basis
```

product_on_basis(t1, t2)

EXAMPLES:

```
sage: FSym = algebras.FSym(QQ)
sage: TF = FSym.dual().F()
sage: t1 = StandardTableau([[1,2]])
sage: TF.product_on_basis(t1, t1)
sage: t0 = StandardTableau([])
sage: TF.product_on_basis(t1, t0) == TF[t1] == TF.product_on_basis(t0, t1)
True
```

a_realization()

Return a particular realization of self (the Fundamental dual basis).

EXAMPLES:

```
sage: FSym = algebras.FSym(QQ).dual()
sage: FSym.a_realization()
Dual Hopf algebra of standard tableaux over the Rational Field in the FundamentalDual basis
```

dual()

Return the dual Hopf algebra of self, which is $F Sym$.

EXAMPLES:
sage.combinat.chas.fsym.ascent_set(t)

Return the ascent set of a standard tableau \( t \) (encoded as a sorted list).

The *ascent set* of a standard tableau \( t \) is defined as the set of all entries \( i \) of \( t \) such that the number \( i + 1 \) either appears to the right of \( i \) or appears in a row above \( i \) or does not appear in \( t \) at all.

EXAMPLES:

```
sage: from sage.combinat.chas.fsym import ascent_set
sage: t = StandardTableau([[1,3,4,7],[2,5,6],[8]])
sage: ascent_set(t)
[2, 3, 5, 6, 8]
sage: ascent_set(StandardTableau([]))
[]
```

sage.combinat.chas.fsym.descent_composition(t)

Return the descent composition of a standard tableau \( t \).

This is the composition of the size of \( t \) whose partial sums are the elements of the descent set of \( t \) (see \texttt{descent_set()}).

EXAMPLES:

```
sage: from sage.combinat.chas.fsym import descent_composition
sage: t = StandardTableau([[1,3,4,7],[2,5,6],[8]])
sage: descent_composition(t)
[1, 3, 3, 1]
sage: descent_composition([[1, 3, 5], [2, 4]])
[1, 2, 2]
```

sage.combinat.chas.fsym.descent_set(t)

Return the descent set of a standard tableau \( t \) (encoded as a sorted list).

The *descent set* of a standard tableau \( t \) is defined as the set of all entries \( i \) of \( t \) such that the number \( i + 1 \) appears in a row below \( i \) in \( t \).

EXAMPLES:

```
sage: from sage.combinat.chas.fsym import descent_set
sage: t = StandardTableau([[1,3,4,7],[2,5,6],[8]])
sage: descent_set(t)
[1, 4, 7]
sage: descent_set(StandardTableau([]))
[]
sage: descent_set(StandardTableau([[1, 2, 3]]))
[]
sage: descent_set(StandardTableau([[1, 2, 4], [3]]))
[2]
```
sage: descent_set([[1, 3, 5], [2, 4]])
[1, 3]

sage.combinat.chas.fsym.standardize(t)
Return the standard tableau corresponding to a given semistandard tableau \( t \) with no repeated entries.

Note: This is an optimized version of Tableau.standardization() for computations in \( FSym \) by using the assumption of no repeated entries in \( t \).

EXAMPLES:

```python
sage: from sage.combinat.chas.fsym import standardize
sage: t = Tableau([[1,3,5,7],[2,4,8],[9]])
sage: standardize(t)
[[1, 3, 5, 6], [2, 4, 7], [8]]
sage: t = Tableau([[3,8,9,15],[5,10,12],[133]])
sage: standardize(t)
[[1, 3, 4, 7], [2, 5, 6], [8]]

Returns an equal tableau if already standard:

```python
sage: t = Tableau([[1,3,4,5],[2,6,7],[8]])
sage: standardize(t)
[[1, 3, 4, 5], [2, 6, 7], [8]]
sage: standardize(t) == t
True
```

5.1.16 Word Quasi-symmetric functions

AUTHORS:

- Travis Scrimshaw (2018-04-09): initial implementation
- Darij Grinberg and Amy Pang (2018-04-12): further bases and methods

```python
class sage.combinat.chas.wqsym.WQSymBases(base, graded)
Bases: sage.categories.realizations.Category_realization_of_parent
```

The category of bases of \( WQSym \).

```python
class ElementMethods
Bases: object

algebraic_complement()
Return the image of the element \( \texttt{self} \) of \( WQSym \) under the algebraic complement involution.

If \( u = (u_1, u_2, \ldots, u_n) \) is a packed word that contains the letters \( 1, 2, \ldots, k \) and no others, then the complement of \( u \) is defined to be the packed word \( \pi := (k + 1 - u_1, k + 1 - u_2, \ldots, k + 1 - u_n) \).

The algebraic complement involution is defined as the linear map \( WQSym \to WQSym \) that sends each basis element \( M_u \) of the monomial basis of \( WQSym \) to the basis element \( M_{\pi} \). This is a graded algebra automorphism and a coalgebra anti-automorphism of \( WQSym \). Denoting by \( \bar{f} \) the image of an element \( f \in WQSym \) under the algebraic complement involution, it can be shown that every packed word \( u \) satisfies

\[
\bar{M_u} = M_{\pi}, \quad \bar{X_u} = X_{\pi},
\]
where standard notations for classical bases of \( WQSym \) are being used (that is, \( M \) for the monomial basis, and \( X \) for the characteristic basis).

This can be restated in terms of ordered set partitions: For any ordered set partition \( R = (R_1, R_2, \ldots, R_k) \), let \( R' \) denote the ordered set partition \( (R_k, R_{k-1}, \ldots, R_1) \); this is known as the reversal of \( R \). Then,

\[
\overline{M_A} = M_{A'}, \quad \overline{X_A} = X_{A'}
\]

for any ordered set partition \( A \).

The formula describing algebraic complements on the \( Q \) basis (\texttt{WordQuasiSymmetricFunctions.StronglyCoarser}) is more complicated, and requires some definitions. We define a partial order \( \leq \) on the set of all ordered set partitions as follows: \( A \leq B \) if and only if \( A \) is strongly finer than \( B \) (see \texttt{is_strongly_finer()} for a definition of this). The length \( \ell(R) \) of an ordered set partition \( R \) shall be defined as the number of parts of \( R \). Use the notation \( Q \) for the \( Q \) basis. For any ordered set partition \( A \) of \([n]\), we have

\[
\overline{Q_A} = \sum_P c_{A,P} Q_P,
\]

where the sum is over all ordered set partitions \( P \) of \([n]\), and where the coefficient \( c_{A,P} \) is defined as follows:

- If there exists an ordered set partition \( R \) satisfying \( R \leq P \) and \( A \leq R' \), then this \( R \) is unique, and 
  \( c_{A,P} = (-1)^{\ell(R)} - \ell(P) \).
- If there exists no such \( R \), then \( c_{A,P} = 0 \).

The formula describing algebraic complements on the \( \Phi \) basis (\texttt{WordQuasiSymmetricFunctions.StronglyFiner}) is identical to the above formula for the \( Q \) basis, except that the \( \leq \) sign has to be replaced by \( \geq \) in the definition of the coefficients \( c_{A,P} \). In fact, both formulas are particular cases of a general formula for involutions: Assume that \( V \) is an (additive) abelian group, and that \( I \) is a poset. For each \( i \in I \), let \( M_i \) be an element of \( V \). Also, let \( \omega \) be an involution of the set \( I \) (not necessarily order-preserving or order-reversing), and let \( \omega' \) be an involutive group endomorphism of \( V \) such that each \( i \in I \) satisfies \( \omega(M_i) = M_{\omega(i)} \). For each \( i \in I \), let \( F_i = \sum_{j \geq i} M_j \), where we assume that the sum is finite. Then, each \( i \in I \) satisfies

\[
\omega'(F_i) = \sum_j \sum_{k \leq j; \omega(k) \geq i} \mu(k, j) F_j,
\]

where \( \mu \) denotes the Möbius function. This formula becomes particularly useful when the \( k \) satisfying \( k \leq j \) and \( \omega(k) \geq i \) is unique (if it exists). In our situation, \( V \) is \( WQSym \), and \( I \) is the set of ordered set partitions equipped either with the \( \leq \) partial order defined above or with its opposite order. The \( M_i \) is the \( M_A \), whereas the \( F_i \) is either \( Q_i \) or \( \Phi_i \).

If we denote the star involution (\texttt{star_involution()}) of the quasisymmetric functions by \( f \mapsto f^* \), and if we let \( \pi \) be the canonical projection \( WQSym \to QSym \), then each \( f \in WQSym \) satisfies \( \pi(f^*) = (\pi(f))^* \).

See also:

\texttt{coalgebraic_complement()}, \texttt{star_involution()}

**EXAMPLES:**

Recall that the index set for the bases of \( WQSym \) is given by ordered set partitions, not packed words. Translated into the language of ordered set partitions, the algebraic complement involution acts on the Monomial basis by reversing the ordered set partition. In other words, we have

\[
\overline{M}_{(P_1, P_2, \ldots, P_k)} = M_{(P_k, P_{k-1}, \ldots, P_1)}
\]

for any standard ordered set partition \((P_1, P_2, \ldots, P_k)\). Let us check this in practice:
sage: WQSym = algebras.WQSym(ZZ)
sage: M = WQSym.M()
sage: M[[1,3],[2]].algebraic_complement()
M{2}, {1, 3}
sage: M[[1,4],[2,5],[3,6]].algebraic_complement()
M{3, 6}, {2, 5}, {1, 4}
sage: (3*M[[1]] - 4*M[] + 5*M[[1],[2]]).algebraic_complement()
-4*M[] + 3*M{1} + 5*M{2}, {1}
sage: X = WQSym.X()
sage: X[[], [1,3]].algebraic_complement()
X{2}, {1, 3}
sage: C = WQSym.C()
sage: C[[1,3],[2]].algebraic_complement()
-C{1, 2, 3} - C{1, 3}, {2}) + C{2}, {1, 3}
sage: Q = WQSym.Q()
sage: Q[[1,2],[5,6],[3,4]].algebraic_complement()
Q{3, 4}, {1, 2, 5, 6} + Q{3, 4}, {5, 6}, {1, 2}) - Q{3, 4, 5, 6}, {1, 2}
sage: Phi = WQSym.Phi()
sage: Phi[[3],[1,3]].algebraic_complement()
-Phi{1}, {3}, {2}) + Phi{1}, {3}, {2}) + Phi{3}, {1}, {2})

The algebraic complement involution intertwines the antipode and the inverse of the antipode:

```
sage: all( M(I).antipode().algebraic_complement().antipode() # long time
....: == M(I).algebraic_complement()
....: for I in OrderedSetPartitions(4) )
True
```

Testing the $\pi(f) = (\pi(f))^{*}$ relation:

```
sage: all( M[I].algebraic_complement().to_quasisymmetric_function()
....: == M[I].to_quasisymmetric_function().star_involution()
....: for I in OrderedSetPartitions(4) )
True
```

Todo: Check further commutative squares.

calgebraic_complement()  
Return the image of the element self of $WQSym$ under the coalgebraic complement involution.

If $u = (u_1, u_2, \ldots, u_n)$ is a packed word, then the reversal of $u$ is defined to be the packed word $(u_n, u_{n-1}, \ldots, u_1)$. This reversal is denoted by $u^r$.

The coalgebraic complement involution is defined as the linear map $WQSym \to WQSym$ that sends each basis element $M_u$ of the monomial basis of $WQSym$ to the basis element $M_{u^r}$. This is a graded coalgebra automorphism and an algebra anti-automorphism of $WQSym$. Denoting by $f^r$ the image of an element $f \in WQSym$ under the coalgebraic complement involution, it can be shown that every packed word $u$ satisfies

$$(M_u)^r = M_{u^r}, \quad (X_u)^r = X_{u^r},$$

where standard notations for classical bases of $WQSym$ are being used (that is, $M$ for the monomial basis, and $X$ for the characteristic basis).

This can be restated in terms of ordered set partitions: For any ordered set partition $R$ of $[n]$, let $\overline{R}$
denote the complement of $R$ (defined in $\text{complement()}$). Then,

$$(M_A)^r = M_{\overline{A}}, \quad (X_A)^r = X_{\overline{A}}$$

for any ordered set partition $A$.

Recall that $\text{WQSym}$ is a subring of the ring of all bounded-degree noncommutative power series in countably many indeterminates. The latter ring has an obvious continuous algebra anti-endomorphism which sends each letter $x_i$ to $x_i$ (and thus sends each monomial $x_{i_1}x_{i_2}\cdots x_{i_m}$ to $x_{i_m}x_{i_{m-1}}\cdots x_{i_1}$). This anti-endomorphism is actually an involution. The coalgebraic complement involution is simply the restriction of this involution to the subring $\text{WQSym}$.

The formula describing coalgebraic complements on the $Q$ basis ($\text{WordQuasiSymmetricFunctions.StronglyCoarser}$) is more complicated, and requires some definitions. We define a partial order $\leq$ on the set of all ordered set partitions as follows: $A \leq B$ if and only if $A$ is strongly finer than $B$ (see $\text{is_strongly_finer()}$ for a definition of this). The length $\ell(R)$ of an ordered set partition $R$ shall be defined as the number of parts of $R$. Use the notation $Q$ for the $Q$ basis. For any ordered set partition $A$ of $[n]$, we have

$$(Q_A)^r = \sum_{P} c_{A,P} Q_P,$$

where the sum is over all ordered set partitions $P$ of $[n]$, and where the coefficient $c_{A,P}$ is defined as follows:

- If there exists an ordered set partition $R$ satisfying $R \leq P$ and $A \leq \overline{R}$, then this $R$ is unique, and

  $$c_{A,P} = (-1)^{\ell(R) - \ell(P)}.$$

- If there exists no such $R$, then $c_{A,P} = 0$.

The formula describing coalgebraic complements on the $\Phi$ basis ($\text{WordQuasiSymmetricFunctions.StronglyFiner}$) is identical to the above formula for the $Q$ basis, except that the $\leq$ sign has to be replaced by $\geq$ in the definition of the coefficients $c_{A,P}$. In fact, both formulas are particular cases of the general formula for involutions described in the documentation of $\text{algebraic_complement()}$.

If we let $\pi$ be the canonical projection $\text{WQSym} \rightarrow \text{QSym}$, then each $f \in \text{WQSym}$ satisfies $\pi(f^r) = \pi(f)$.

See also:

$\text{algebraic_complement()}, \text{star_involution}()$

EXAMPLES:

Recall that the index set for the bases of $\text{WQSym}$ is given by ordered set partitions, not packed words. Translated into the language of ordered set partitions, the coalgebraic complement involution acts on the Monomial basis by complementing the ordered set partition. In other words, we have

$$(M_A)^r = M_{\overline{A}}$$

for any standard ordered set partition $P$. Let us check this in practice:

```
sage: WQSym = algebras.WQSym(ZZ)
sage: M = WQSym.M()
sage: M[[1,3],[2]].coalgebraic_complement()
M[{1, 3}, {2}]
sage: M[[1,2],[3]].coalgebraic_complement()
M[{2, 3}, {1}]
sage: M[[1],[4],[2,3]].coalgebraic_complement()
M[{4}, {1}, {2, 3}]
```
sage: M[[1,4],[2,5],[3,6]].coalgebraic_complement()
M[[3, 6], (2, 5), {1, 4}]
sage: (3*M[[1]] - 4*M[[1]] + 5*M[[1],[2]]).coalgebraic_complement()
-4*M[] + 3*M[[1]] + 5*M[[2], (1)]
sage: X = WQSym.X()
sage: X[[1,3],[2]].coalgebraic_complement()
X[{1, 3}, {2}]
sage: C = WQSym.C()
sage: C[[1,3],[2]].coalgebraic_complement()
C[{1, 3}, {2}]
sage: Q = WQSym.Q()
sage: Q[[1,2],[5,6],[3,4]].coalgebraic_complement()
Q[(1, 2, 5, 6), (3, 4)] + Q[[5, 6], {1, 2}, {3, 4}] - Q[[5, 6], {1, 2, 3, 4}]
sage: Phi = WQSym.Phi()
sage: Phi[[2], [1,3]].coalgebraic_complement()
-Phi[{2}, {1}, {3}] + Phi[{2}, {1, 3}] + Phi[{2}, {3}, {1}]

The coalgebraic complement involution intertwines the antipode and the inverse of the antipode:

sage: all( M(I).antipode().coalgebraic_complement().antipode() == M(I).coalgebraic_complement() for I in OrderedSetPartitions(4) )
True

Testing the $\pi(f^*) = \pi(f)$ relation above:

sage: all( M[I].coalgebraic_complement().to_quasisymmetric_function() == M[I].to_quasisymmetric_function() for I in OrderedSetPartitions(4) )
True

Todo: Check further commutative squares.

**star_involution()**

Return the image of the element `self` of `WQSym` under the star involution.

The star involution is the composition of the algebraic complement involution (`algebraic_complement()`) with the coalgebraic complement involution (`coalgebraic_complement()`). The composition can be performed in either order, as the involutions commute.

The star involution is a graded Hopf algebra anti-automorphism of `WQSym`. Let $f^*$ denote the image of an element $f \in WQSym$ under the star involution. Let $M, X, Q$ and $\Phi$ stand for the monomial, characteristic, $Q$ and $\Phi$ bases of $WQSym$. For any ordered set partition $A$ of $[n]$, we let $A^*$ denote the complement (`complement()`) of the reversal (`reversed()`) of $A$. Then, for any ordered set partition $A$ of $[n]$, we have

$$(M_A)^* = M_A^*, \quad (X_A)^* = X_A^*, \quad (Q_A)^* = Q_A^*, \quad (\Phi_A)^* = \Phi_A^*.$$ 

The star involution (`star_involution()`) on the ring of noncommutative symmetric functions is a restriction of the star involution on $WQSym$.

If we denote the star involution (`star_involution()`) of the quasisymmetric functions by $f \mapsto f^*$, and if we let $\pi$ be the canonical projection $WQSym \rightarrow QSym$, then each $f \in WQSym$ satisfies
\[ \pi(f^*) = (\pi(f))^*. \]

**Todo:** More commutative diagrams? FQSym and FSym need their own star_involution methods defined first.

**See also:**

`algebraic_complement()`, `coalgebraic_complement()`

**EXAMPLES:**

Keep in mind that the default input method for basis keys of \( \mathcal{W} \mathcal{Q} \mathcal{S} \mathcal{Y} \mathcal{M} \) is by entering an ordered set partition, not a packed word. Let us check the basis formulas for the star involution:

\[
\begin{align*}
\text{sage: } & \text{WQSym} = \text{algebras.WQSym(\mathbb{Z}Z)} \\
\text{sage: } & \text{M} = \text{WQSym.M()} \\
\text{sage: } & \text{M[[1,3], [2,4,5]].star_involution()} \\
& \text{M[[1, 2, 4], \{3, 5\}]} \\
\text{sage: } & \text{M[[1,3],[2]].star_involution()} \\
& \text{M[[2], \{1, 3\}]} \\
\text{sage: } & \text{M[[1,4],[2,5],[3,6]].star_involution()} \\
& \text{M[[1, 4], \{2, 5\}, \{3, 6\}]} \\
\text{sage: } & (3*\text{M[[1]]} - 4*\text{M[[1]]} + 5*\text{M[[1],[2]]}).\text{star_involution()} \\
& -4*\text{M[]} + 3*\text{M[[1]]} + 5*\text{M[[1], (2)]} \\
\text{sage: } & \text{X} = \text{WQSym.X()} \\
\text{sage: } & \text{X[[1,3],[2]].star_involution()} \\
& \text{X[[2], \{1, 3\}]} \\
\text{sage: } & \text{C} = \text{WQSym.C()} \\
\text{sage: } & \text{C[[1,3],[2]].star_involution()} \\
& \text{C[[1, 2, 3]]} - \text{C[[1, 3], \{2\}]} + \text{C[\{2\}, \{1, 3\}]} \\
\text{sage: } & \text{Q} = \text{WQSym.Q()} \\
\text{sage: } & \text{Q[[1,3],[2,4,5]].star_involution()} \\
& \text{Q[[1, 2, 4], \{3, 5\}]} \\
\text{sage: } & \Phi = \text{WQSym.Phi()} \\
\text{sage: } & \Phi[[1,3],[2,4,5]].star_involution() \\
& \Phi[[1, 2, 4], \{3, 5\}] \\
\end{align*}
\]

Testing the formulas for \((Q_A)^*\) and \((\Phi_A)^*\):

\[
\text{sage: } \text{all(Q[A].star_involution() == Q[A.complement().reversed() for A in } \text{OrderedSetPartitions(4)})} \quad \text{True}
\]

\[
\text{sage: } \text{all(Phi[A].star_involution() == Phi[A.complement().reversed() for A in } \text{OrderedSetPartitions(4)})} \quad \text{True}
\]

The star involution commutes with the antipode:

\[
\text{sage: } \text{all( M(I).antipode().star_involution() == M(I).star_involution().antipode() for I in } \text{OrderedSetPartitions(4)})} \quad \text{True}
\]

Testing the \(\pi(f^*) = (\pi(f))^*\) relation:

\[
\text{sage: } \text{all( M[I].star_involution().to_quasisymmetric_function() == M[I].to_quasisymmetric_function().star_involution() for I in } \text{OrderedSetPartitions(4)}) \quad \text{True}
\]

(continues on next page)
Testing the fact that the star involution on the noncommutative symmetric functions is a restriction of the star involution on $W_{QSym}$:

```
sage: NCSF = NonCommutativeSymmetricFunctions(QQ)
sage: R = NCSF.R()
sage: all(R[I].star_involution().to_fqsym().to_wqsym() == R[I].to_fqsym().to_wqsym().star_involution() for I in Compositions(4))
True
```

**Todo:** Check further commutative squares.

to\_quasisymmetric\_function()

The projection of self to the ring $QSym$ of quasisymmetric functions.

There is a canonical projection $\pi : W_{QSym} \to QSym$ that sends every element $M_P$ of the monomial basis of $W_{QSym}$ to the monomial quasisymmetric function $M_c$, where $c$ is the composition whose parts are the sizes of the blocks of $P$. This $\pi$ is a ring homomorphism.

**OUTPUT:**
- an element of the quasisymmetric functions in the monomial basis

**EXAMPLES:**

```
sage: M = algebras.WQSym(QQ).M()
sage: M[[1,3],[2]].to_quasisymmetric_function()
M[2, 1]
sage: (M[[1,3],[2]] + 3*M[[2,3],[1]] - M[[1,2,3],]).to_quasisymmetric_function()
sage: X, Y = M[[1,3],[2]], M[[1,2,3],]
sage: X.to_quasisymmetric_function() * Y.to_quasisymmetric_function() == (X*Y).to_quasisymmetric_function()
True
sage: C = algebras.WQSym(QQ).C()
sage: C[[2,3],[1,4]].to_quasisymmetric_function() == M(C[[2,3],[1,4]]).to_quasisymmetric_function()
True
sage: C2 = algebras.WQSym(GF(2)).C()
sage: C2[[1,2],[3,4]].to_quasisymmetric_function() == M2[2, 2]
sage: C2[[2,3],[1,4]].to_quasisymmetric_function() == M[4]
```

class ParentMethods

**Bases:** object

**degree\_on\_basis**(t)

Return the degree of an ordered set partition in the algebra of word quasi-symmetric functions.

This is the sum of the sizes of the blocks of the ordered set partition.

**EXAMPLES:**
sage: A = algebras.WQSym(QQ).M()
sage: u = OrderedSetPartition([[2,1],])
sage: A.degree_on_basis(u)
2
sage: u = OrderedSetPartition([[2], [1]])
sage: A.degree_on_basis(u)
2

**is_commutative()**
Return whether `self` is commutative.

**EXAMPLES:**

```python
sage: M = algebras.WQSym(ZZ).M()
sage: M.is_commutative()
False
```

**is_field**(proof=True)
Return whether `self` is a field.

**EXAMPLES:**

```python
sage: M = algebras.WQSym(QQ).M()
sage: M.is_field()  # proof=True is the default.
False
```

**one_basis()**
Return the index of the unit.

**EXAMPLES:**

```python
sage: A = algebras.WQSym(QQ).M()
sage: A.one_basis()
[]
```

**super_categories()**
The super categories of `self`.

**EXAMPLES:**

```python
sage: from sage.combinat.chas.wqsym import WQSymBases
sage: WQSym = algebras.WQSym(ZZ)
sage: bases = WQSymBases(WQSym, True)
sage: bases.super_categories()
[Category of realizations of Word Quasi-symmetric functions over Integer Ring,
 Join of Category of realizations of hopf algebras over Integer Ring
 and Category of graded algebras over Integer Ring
 and Category of graded coalgebras over Integer Ring,
 Category of graded connected hopf algebras with basis over Integer Ring]
```

```python
sage: bases = WQSymBases(WQSym, False)
sage: bases.super_categories()
[Category of realizations of Word Quasi-symmetric functions over Integer Ring,
 Join of Category of realizations of hopf algebras over Integer Ring
 and Category of graded algebras over Integer Ring
 and Category of graded coalgebras over Integer Ring,
 Join of Category of filtered connected hopf algebras with basis over Integer Ring]
```

(continues on next page)
Abstract base class for bases of $\mathcal{WQSym}$.

This must define two attributes:

- `_prefix` – the basis prefix
- `_basis_name` – the name of the basis (must match one of the names that the basis can be constructed from $\mathcal{WQSym}$)

`an_element()`

Return an element of `self`.

**EXAMPLES:**

```
sage: M = algebras.WQSym(QQ).M()
sage: M.an_element()
M[1] + 2*M[1, 2]
```

`options(*get_value, **set_value)`

Set and display the global options for bases of `WordQuasiSymmetricFunctions`. If no parameters are set, then the function returns a copy of the options dictionary.

The options can be accessed as the method `WordQuasiSymmetricFunctions.options` of `WordQuasiSymmetricFunctions` or of any associated basis.

**OPTIONS:**

- `display` – (default: `normal`) Specifies how basis elements of `WordQuasiSymmetricFunctions` should be printed
  - `compact` – Using a severely compacted representation
  - `normal` – Using the normal representation
  - `tight` – Dropping spaces after commas
- `objects` – (default: `compositions`) Specifies how basis elements of `WordQuasiSymmetricFunctions` should be indexed
  - `compositions` – Indexing the basis by ordered set partitions
  - `words` – Indexing the basis by packed words

The 'words' representation of a basis element of `WordQuasiSymmetricFunctions`, indexed by an ordered set partition $A$, is the packed word associated to $A$. See `OrderedSetPartition.to_packed_word()` for details.

**EXAMPLES:**

```
sage: WQ = WordQuasiSymmetricFunctions(QQ)
sage: M = WQ.M()
sage: elt = M[[[1, 2]]] * M[[[1]]]; elt
M[[1, 2], {3}] + M[[1, 2, 3]] + M[[3], {1, 2}]
sage: M.options.display = "tight"
sage: elt
```

(continues on next page)
M[{1,2},{3}] + M[{1,2,3}] + M[{3},{1,2}]
sage: M.options.display = "compact"
sage: elt
sage: WQ.options._reset()
sage: M.options.objects = "words"
sage: elt
M[1, 1, 2] + M[1, 1, 1] + M[2,2,1]
sage: M.options.display = "tight"
sage: elt
M[1,1,2] + M[1,1,1] + M[2,2,1]
sage: WQ.options.display = "compact"
sage: elt
sage: M.options._reset()
sage: elt
M[1, 1, 2] + M[1, 1, 1] + M[2, 2, 1]

See GlobalOptions for more features of these options.

some_elements()

Return some elements of the word quasi-symmetric functions.

EXAMPLES:

sage: M = algebras.WQSym(QQ).M()
sage: M.some_elements()
[[], M[{1}], M[{1, 2}], M[{1}] + M[1], 1/2*M[{1}]]

5.1. Comprehensive Module list 139
Bases of \( WQSym \) are implemented (internally) using ordered set partitions. However, the user may access specific basis vectors using either packed words or ordered set partitions. See the examples below, noting especially the section on ambiguities.

\( WQSym \) is endowed with a connected graded Hopf algebra structure (see Section 2.2 of [NoThWi08], Section 1.1 of [FoiMal14] and Section 4.3.2 of [MeNoTh11]) given by

\[
\Delta(M_{(P_1,\ldots,P_\ell)}) = \sum_{i=0}^{\ell} M_{st(P_1,\ldots,P_i)} \otimes M_{st(P_{i+1},\ldots,P_\ell)}.
\]

Here, for any ordered set partition \((Q_1,\ldots,Q_k)\) of a finite set \(Z\) of integers, we let \(st(Q_1,\ldots,Q_k)\) denote the set partition obtained from \(Z\) by replacing the smallest element appearing in it by 1, the second-smallest element by 2, and so on.

A rule for multiplying elements of the monomial basis relies on the quasi-shuffle product of two ordered set partitions. The quasi-shuffle product \(\boxtimes\) is given by \(\text{ShuffleProduct}\_overlapping\) with the + operation in the overlapping of the shuffles being the union of the sets. The product \(M_P M_Q\) for two ordered set partitions \(P\) and \(Q\) of \([n]\) and \([m]\) is then given by

\[
M_P M_Q = \sum_{R \in P \boxtimes Q^+} M_R,
\]

where \(Q^+\) means \(Q\) with all numbers shifted upwards by \(n\).

Sometimes, \( WQSym \) is also denoted as \(NCQSym\).

REFERENCES:
- [FoiMal14]
- [MeNoTh11]
- [NoThWi08]
- [BerZab05]

EXAMPLES:
Constructing the algebra and its Monomial basis:

```sage
sage: WQSym = algebras.WQSym(ZZ)
sage: WQSym
Word Quasi-symmetric functions over Integer Ring
sage: M = WQSym.M()
sage: M
Word Quasi-symmetric functions over Integer Ring in the Monomial basis
sage: M[]
```

Calling basis elements using packed words:

```sage
sage: x = M[1,2,3]; x
M[[1, 3], [2]]
sage: x == M[[1,2,1]] == M[Word([1,2,1])]
True
sage: y = M[1,1,2] - M[1,2,2]; y
-M[[1], [2, 3]] + M[[1, 2], [3]]
```

Calling basis elements using ordered set partitions:
sage: z = M[[1,2,3]]; z
M([1, 2, 3])
sage: z == M([[1,2,3]]) == M(orderedSetPartition([[1,2,3]]))
True
sage: M([1,2],[3])
M([1, 2), [3])

Note that expressions above are output in terms of ordered set partitions, even when input as packed words. Output as packed words can be achieved by modifying the global options. (See `OrderedSetPartitions.options()` for further details.):

sage: M.options.objects = "words"
sage: y
-M[1, 2, 2] + M[1, 1, 2]
sage: M.options.display = "compact"
sage: y
-M[122] + M[112]
sage: z
M[111]
The options should be reset to display as ordered set partitions:

sage: M.options._reset()
sage: z
M([1, 2, 3])

Illustration of the Hopf algebra structure:

sage: M[[2, 3], [5], [6], [4], [1]].coproduct()
M[1, 2] # M[[2, 3], [5], [6], [4], [1]] + M[2] # M[[2, 3], [5], [6], [4], [1]]
+ M[[1, 2], [3]] # M[[3], [2], [1]] + M[[1, 2], [3], [4]] # M[[2], [1]]
+ M[[1, 2], [4], [5], [3]] # M[[1]] + M[[2, 3], [5], [6], [4], [1]] # M[

sage: _ == M[5,1,1,4,2,3].coproduct()
True
sage: M[[1,1,1]] * M[[1,1,2]] # packed words
M([1, 2, 3], [4, 5], [6]) + M([1, 2, 3, 4, 5], [6])
+ M([4, 5], [1, 2, 3], [6]) + M([4, 5], [1, 2, 3, 6])
+ M([4, 5], [6], [1, 2, 3])
sage: M[[1,2,3]].antipode() # ordered set partition
-M[[1, 2, 3]]
sage: M[[1], [2], [3]].antipode()
-M[[1, 2, 3]] - M[[2, 3], [1]] - M[[3], [1, 2]] - M[[3], [2], [1]]
sage: x = M[[1],[2],[3]] + 3*M[[2],[1]]
sage: x.counit()
0
sage: x.antipode()
3*M[[1], [2]] + 3*M([[1, 2]]) - M([[1, 2, 3]]) - M([[2, 3], [1]])
- M([[3], [1, 2]]) - M([[3], [2], [1]])

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Ambiguities

Some ambiguity arises when accessing basis vectors with the dictionary syntax, i.e., \( M[\ldots] \). A common example is when referencing an ordered set partition with one part. For example, in the expression \( M[[1,2]] \), does \([1,2]\) refer to an ordered set partition or does \([1,2]\) refer to a packed word? We choose the latter: if the received arguments do not behave like a tuple of iterables, then view them as describing a packed word. (In the running example, one argument is received, which behaves as a tuple of integers.) Here are a variety of ways to get the same basis vector:

```python
sage: x = M[[1,1]]; x
M[[1, 2]]
sage: x == M[[1,1]]  # treated as word
True
sage: x == M[[1,2],] == M[[[1,2]]]  # treated as ordered set partitions
True
sage: M[[1,3],[2]]  # treat as ordered set partition
M[[1, 3], [2]]
sage: M[[1,3],[2]] == M[1,2,1]  # treat as word
True
```

Todo:
- Dendriform structure.

C

alias of \texttt{WordQuasiSymmetricFunctions.Cone}

class \texttt{Characteristic}(\texttt{alg})

Bases: \texttt{sage.combinat.chas.wqsym.WQSymBasis\_abstract}

The Characteristic basis of \( \text{WQSym} \).

The \textit{Characteristic basis} is a graded basis \( (X_P) \) of \( \text{WQSym} \), indexed by ordered set partitions \( P \). It is defined by

\[
X_P = (-1)^{\ell(P)}M_P,
\]

where \((M_P)_P\) denotes the Monomial basis, and where \(\ell(P)\) denotes the number of blocks in an ordered set partition \( P \).

**EXAMPLES:**

```python
sage: WQSym = algebras.WQSym(QQ)
sage: X = WQSym.X(); X
Word Quasi-symmetric functions over Rational Field in the Characteristic basis

sage: X[[[1,2,3]]] * X[[1,2],[3]]
X[[1, 2, 3], {4, 5}, {6}] - X[[1, 2, 3, 4, 5}, {6}] + X[[4, 5], {1, 2, 3}, {6}] - X[[4, 5], {1, 2, 3, 6}] + X[[4, 5], {6}, {1, 2, 3}]

sage: X[[1, 4], [3], [2]].coproduct()
X[] # X[[1, 4], {3}, {2}] + X[[1, 2]] # X[[2], {1}] + X[[1, 3], {2}] # X[[1]] + X[[1, 4], {3}, {2}] # X[]

sage: M = WQSym.M()
```
class Element

    Bases: \[\text{sage.modules.with_basis.indexed_element.}\]
    \[\text{IndexedFreeModuleElement}\]

    algebraic_complement()

    Return the image of the element \(\text{self}\) of \(W \mathcal{Q} \mathcal{S} \mathcal{Y} \mathcal{M}\) under the algebraic complement involution.

    See \textit{WQSymBases.ElementMethods.algebraic_complement()} for a definition of the involution and for examples.

    See also:

    \textit{coalgebraic_complement()}, \textit{star_involution()}

    EXAMPLES:

    \begin{verbatim}
    sage: WQSym = algebras.WQSym(ZZ)
    sage: X = WQSym.X()
    sage: X[[1,2],[5,6],[3,4]].algebraic_complement()
    X[[3, 4], [5, 6], [1, 2]]
    sage: X[[3], [1, 2], [4]].algebraic_complement()
    X[[4], [1, 2], [3]]
    \end{verbatim}

    coalgebraic_complement()

    Return the image of the element \(\text{self}\) of \(W \mathcal{Q} \mathcal{S} \mathcal{Y} \mathcal{M}\) under the coalgebraic complement involution.

    See \textit{WQSymBases.ElementMethods.coalgebraic_complement()} for a definition of the involution and for examples.

    See also:

    \textit{algebraic_complement()}, \textit{star_involution()}

    EXAMPLES:

    \begin{verbatim}
    sage: WQSym = algebras.WQSym(ZZ)
    sage: X = WQSym.X()
    sage: X[[1,2],[5,6],[3,4]].coalgebraic_complement()
    X[[5, 6], [1, 2], [3, 4]]
    sage: X[[3], [1, 2], [4]].coalgebraic_complement()
    X[[2], [3, 4], [1]]
    \end{verbatim}

    star_involution()

    Return the image of the element \(\text{self}\) of \(W \mathcal{Q} \mathcal{S} \mathcal{Y} \mathcal{M}\) under the star involution.

    See \textit{WQSymBases.ElementMethods.star_involution()} for a definition of the involution and for examples.

    See also:

    \textit{algebraic_complement()}, \textit{coalgebraic_complement()}
EXAMPLES:

```python
sage: WQSym = algebras.WQSym(ZZ)
sage: X = WQSym.X()
sage: X[[1,2],[5,6],[3,4]].star_involution()
X[(3, 4), (1, 2), (5, 6)]
sage: X[[3], [1, 2], [4]].star_involution()
X[[1], (3, 4), (2)]
```

```python
class Cone(alg):
    Bases: sage.combinat.chas.wqsym.WQSymBasis_abstract

    The Cone basis of \( W_{\mathbb{Q}S_{\mathbb{Q}}} \).

    Let \((X_P)_P\) denote the Characteristic basis of \( W_{\mathbb{Q}S_{\mathbb{Q}}} \). Denote the quasi-shuffle of two ordered set partitions \( A \) and \( B \) by \( A \triangleleft B \). For an ordered set partition \( P = (P_1, \ldots, P_l) \), we form a list of ordered set partitions \([P] := (P'_1, \ldots, P'_k)\) as follows. Define a strictly decreasing sequence of integers \( \ell + 1 = i_0 > i_1 > \cdots > i_k = 1 \) recursively by requiring that \( \min P_{i_j} \leq \min P_{i_a} \) for all \( a < i_j - 1 \). Set \( P'_j = (P_{i_j}, \ldots, P_{i_{j-1}}) \).

    The Cone basis \((C_P)_P\) is defined by
    \[
    C_P = \sum Q X_Q,
    \]
    where the sum is over all elements \( Q \) of the quasi-shuffle product \( P'_1 \triangleleft P'_2 \triangleleft \cdots \triangleleft P'_k \) with \([P] = (P'_1, \ldots, P'_k)\).

    EXAMPLES:

```python
sage: WQSym = algebras.WQSym(QQ)
sage: C = WQSym.C()
sage: X = WQSym.X()
sage: X(C[[2,3],[1,4]])
X[{1, 2, 3, 4}] + X[{1, 4}, {2, 3}] + X[{2, 3}, {1, 4}]
sage: X(C[[1,4],[2,3]])
X[{1, 4}, {2, 3}]
sage: X(C[[1],[2,3],[1],[4]])
X[[1], (2, 3), (4)] + X[[1], (2, 3, 4)] + X[[1], (4), (2, 3)]
    + X[[1], (2, 3), (4)] + X[[2, 3], (1), (4)]
sage: X(C[[2],[3],[2],[5],[1],[4]])
X[[1, 2, 3, 4, 5]] + X[[1, 2, 4, 5], (3)] + X[[1, 3, 4], (2, 5)]
    + X[[1, 4], (2, 3, 5)] + X[[1, 4], (2, 5), (3)]
    + X[[1, 4], (3), (2, 5)] + X[[2, 3, 5], (1, 4)]
    + X[[2, 5], (1, 3, 4)] + X[[2, 5], (1, 4), (3)]
    + X[[2, 5], (3), (1, 4)] + X[[3], {1, 2, 4, 5}]
    + X[[3], (1, 4), (2, 5)] + X[[3], (2, 5), (1, 4)]
sage: C(X[[2],[3],[1],[4]])
-C[[1, 2, 3, 4]] - C[[1, 4], (2, 3)] + C[[2, 3], (1, 4)]
```

REFERENCES:

- Section 4 of [Early2017]

Todo: Experiments suggest that `algebraic_complement()`, `coalgebraic_complement()`, and `star_involution()` should have reasonable formulas on the C basis; at least the coefficients of
the outputs on any element of the C basis seem to be always 0, 1, −1. Is this true? What is the formula?

\texttt{some\_elements()}  
Return some elements of the word quasi-symmetric functions in the Cone basis.

\texttt{sage: C = algebras.WQSym(QQ).C()}  
\texttt{sage: C.some_elements()}  
\texttt{[C[], C[[1]], C[[1, 2]], C[] + 1/2*C[[1]]]}

\texttt{M}  
alias of \texttt{WordQuasiSymmetricFunctions.Monomial}

class \texttt{Monomial}(\texttt{alg}, \texttt{graded=True})

\texttt{Bases: sage.combinat.chas.wqsym.WQSymBasis\_abstract}

The Monomial basis of \texttt{WQSym}.

The family \((M_u)\), as defined in \texttt{WordQuasiSymmetricFunctions} with \(u\) ranging over all packed words, is a basis for the free \(R\)-module \texttt{WQSym} and called the \texttt{Monomial basis}. Here it is labelled using ordered set partitions.

\texttt{sage: WQSym = algebras.WQSym(QQ)}  
\texttt{sage: WQSym.M()}  
Word Quasi-symmetric functions over Rational Field in the Monomial basis

\texttt{coproduct\_on\_basis}(\texttt{x})  
Return the coproduct of \texttt{self} on the basis element indexed by the ordered set partition \(x\).

\texttt{sage: M = algebras.WQSym(QQ).M()}  
\texttt{sage: M.coproduct(M.one())}  
\texttt{# indirect doctest}  
\texttt{M[]}  
\texttt{sage: M.coproduct( M([[1]]) )}  
\texttt{# indirect doctest}  
\texttt{M[]} + \texttt{M[]}  
\texttt{sage: M.coproduct( M([[1], [2]]) )}  
\texttt{M[]} + \texttt{M[]}  
\texttt{sage: M.coproduct( M([[1], [2]]) )}  
\texttt{M[]} + \texttt{M[]} + \texttt{M[]}  
\texttt{M[]}  
\texttt{product\_on\_basis}(\texttt{x}, \texttt{y})  
Return the (associative) \(*\) product of the basis elements of \texttt{self} indexed by the ordered set partitions \(x\) and \(y\).

This is the shifted quasi-shuffle product of \(x\) and \(y\).

\texttt{sage: A = algebras.WQSym(QQ).M()}  
\texttt{sage: x = OrderedSetPartition([[1],[2,3]])}  
\texttt{sage: y = OrderedSetPartition([[1],[2]])}  
\texttt{sage: z = OrderedSetPartition([[1],[2],[3]])}  
\texttt{sage: A.product\_on\_basis(x, y)}  
\texttt{M[[1]], (2, 3), (4, 5)] + M[[1]], (2, 3, 4, 5)]
\begin{verbatim}
+ M[{1}, {4, 5}, {2, 3}] + M[{1, 4, 5}, {2, 3}]
\end{verbatim}
\begin{verbatim}
sage: A.product_on_basis(x, z)
M[{1}, {2, 3}, {4, 5}, {6}] + M[{1}, {2, 3, 4, 5}, {6}]
+ M[{1}, {4, 5}, {2, 3}, {6}] + M[{1}, {4, 5}, {2, 3, 6}]
+ M[{1}, {4, 5}, {6}, {2, 3}] + M[{1, 4, 5}, {2, 3}, {6}]
+ M[{1, 4, 5}, {2, 3, 6}] + M[{1, 4, 5}, {6}, {2, 3}]
\end{verbatim}
\begin{verbatim}
+ M[{4, 5}, {1}, {2, 3}, {6}] + M[{4, 5}, {1}, {2, 3, 6}]
+ M[{4, 5}, {1}, {6}, {2, 3}] + M[{4, 5}, {1, 6}, {2, 3}]
\end{verbatim}
\begin{verbatim}
+ M[{4, 5}, {6}, {1}, {2, 3}]
\end{verbatim}
\begin{verbatim}
sage: A.product_on_basis(y, y)
M[{1, 2}, {3, 4}] + M[{1, 2, 3, 4}] + M[{3, 4}, {1, 2}]
\end{verbatim}

\textbf{Phi}

alias of \texttt{WordQuasiSymmetricFunctions.StronglyFiner}

\textbf{Q}

alias of \texttt{WordQuasiSymmetricFunctions.StronglyCoarser}

\textbf{class StronglyCoarser(\texttt{alg})}

Bases: \texttt{sage.combinat.chas.wqsym.WQSymBasis_abstract}

The Q basis of \texttt{WQSym}.

We define a partial order $\leq$ on the set of all ordered set partitions as follows: $A \leq B$ if and only if $A$ is strongly finer than $B$ (see \texttt{is_strongly_finer()} for a definition of this).

The \textit{Q basis} $(Q_P)_P$ is a basis of \texttt{WQSym} indexed by ordered set partitions, and is defined by

$$Q_P = \sum_M M_W,$$

where the sum is over ordered set partitions $W$ satisfying $P \leq W$.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: WQSym = algebras.WQSym(QQ)
sage: M = WQSym.M(); Q = WQSym.Q()
sage: Q
Word Quasi-symmetric functions over Rational Field in the Q basis
\end{verbatim}

\begin{verbatim}
sage: Q(M[[2,3],[1,4]])
Q[[2, 3], [1, 4]]
sage: Q(M[[1,2],[3,4]])
Q[[1, 2], [3, 4]] - Q[[1, 2, 3, 4]]
sage: M(Q[[1,2],[3,4]])
M[[1, 2], [3, 4]] + M[[1, 2, 3, 4]]
sage: M(Q[[2,3],[1],[4]])
M[[2, 3], [1], [4]] + M[[2, 3], [1, 4]]
sage: M(Q[[3],[2,5],[1,4]])
M[[3], [2, 5], [1, 4]]
sage: M(Q[[1,4],[2,3],[5],[6]])
M[[1, 4], [2, 3], [5], [6]] + M[[1, 4], [2, 3, 5], [6]]
+ M[[1, 4], [2, 3, 5, 6], [6]] + M[[1, 4], [2, 3, 5, 6]]
sage: Q([1,3],[2]) * Q([1],[2])
Q[[1, 3], [2], [4], [5]] + Q[[1, 3], [4], [2], [5]]
+ Q[[1, 3], [4], [5], [2]] + Q[[4], [1, 3], [2], [5]]
+ Q[[4], [1, 3], [5], [2]] + Q[[4], [5], [1, 3], [2]]
\end{verbatim}
REFERENCES:

- Section 6 of [BerZab05]

```python
sage: Q[[1, 3], [2]].coproduct()
Q[] # Q[[1, 3], [2]] + Q[[1, 2]] # Q[[1]] + Q[[1, 3], [2]] # Q[]
```

class Element

Bases: sage.modules.with_basis.indexed_element.IndexedFreeModuleElement

```python
algebraic_complement()
Return the image of the element self of \( WQSym \) under the algebraic complement involution.

See WQSymBases.ElementMethods.algebraic_complement() for a definition of the involution and for examples.

See also:
  coalgebraic_complement(), star_involution()
```

```python
EXAMPLES:

sage: WQSym = algebras.WQSym(ZZ)
sage: Q = WQSym.Q()
sage: Q[[1,2],[5,6],[3,4]].algebraic_complement()
Q[{3, 4, 5, 6}, {1, 2, 3}] - Q[{3, 4}, {1, 2, 5, 6}]
sage: Q[[1,3],[1,2],[4]].algebraic_complement()
Q[{2}, {1, 3, 4}] + Q[{2}, {3, 4}, {1}] - Q[{2, 3, 4}, {1}]
```

```python
coalgebraic_complement()
Return the image of the element self of \( WQSym \) under the coalgebraic complement involution.

See WQSymBases.ElementMethods.coalgebraic_complement() for a definition of the involution and for examples.

See also:
  algebraic_complement(), star_involution()
```

```python
EXAMPLES:

sage: WQSym = algebras.WQSym(ZZ)
sage: Q = WQSym.Q()
sage: Q[[1,2],[5,6],[3,4]].coalgebraic_complement()
Q[{1, 2, 5, 6}, {3, 4}] + Q[{5, 6}, {1, 2}, {3, 4}] - Q[{5, 6}, {1, 2, 3}]
sage: Q[[3],[1,2],[4]].coalgebraic_complement()
Q[{2}, {1, 3, 4}] + Q[{2}, {3, 4}, {1}] - Q[{2, 3, 4}, {1}]
```

```python
star_involution()
Return the image of the element self of \( WQSym \) under the star involution.

See WQSymBases.ElementMethods.star_involution() for a definition of the involution and for examples.

See also:
  algebraic_complement(), coalgebraic_complement()
```

5.1. Comprehensive Module list
### EXAMPLES:

```python
sage: WQSym = algebras.WQSym(QQ)
sage: Q = WQSym.Q()
sage: Q[[1,2],[5,6],[3,4]].star_involution()
Q([3, 4], [1, 2], [5, 6])
sage: Q[[3], [1, 2], [4]].star_involution()
Q([3], [1, 2], [4])
```

**coproduct_on_basis**(*x*)

Return the coproduct of *self* on the basis element indexed by the ordered set partition *x*.

### EXAMPLES:

```python
sage: Q = algebras.WQSym(QQ).Q()
sage: Q.coproduct(Q.one())  # indirect doctest
Q[] + Q[]
sage: Q.coproduct(Q([[1]]))  # indirect doctest
Q[[1]] + Q[[1]] + Q[[1]]
sage: Q.coproduct(Q([[1,2]]))
Q[[1, 2]] + Q[[1, 2]] + Q[[1, 2]] + Q[[1, 2]]
sage: Q.coproduct(Q([1],[2],[3],[4]).coproduct())
Q[[1, 2], [3], [4]] + Q[[1, 2], [3], [4]] + Q[[1, 2], [3], [4]] + Q[[1, 2], [3], [4]] + Q[[1, 2], [3], [4]]
```

**product_on_basis**(*x*, *y*)

Return the (associative) ∗ product of the basis elements of the Q basis *self* indexed by the ordered set partitions *x* and *y*.

This is the shifted shuffle product of *x* and *y*.

### EXAMPLES:

```python
sage: A = algebras.WQSym(QQ).Q()
sage: x = OrderedSetPartition([[1],[2,3]])
sage: y = OrderedSetPartition([[1,2]])
sage: z = OrderedSetPartition([[1,2],[3]])
sage: A.product_on_basis(x, y)
Q[[1], [2, 3], [4, 5]] + Q[[1], [4, 5], [2, 3]] + Q[[4, 5], [1], [2, 3]]
sage: A.product_on_basis(x, z)
Q[[1], [2, 3], [4, 5], [6]] + Q[[1], [4, 5], [2, 3], [6]] + Q[[4, 5], [1], [6], [2, 3]] + Q[[4, 5], [6], [1], [2, 3]]
sage: A.product_on_basis(y, y)
Q[[1, 2], [3], [4]] + Q[[3, 4], [1, 2]]
```

**some_elements**()

Return some elements of the word quasi-symmetric functions in the Q basis.

### EXAMPLES:

```python
sage: Q = algebras.WQSym(QQ).Q()
sage: Q.some_elements()
[Q[], Q[[1]], Q[[1, 2]], Q[] + 1/2*Q[[1]]]
```
class StronglyFiner (alg)
Bases: sage.combinat.chas.qsym.WQSymBasis_abstract

The Phi basis of $WQSym$.

We define a partial order $\leq$ on the set of all ordered set partitions as follows: $A \leq B$ if and only if $A$ is strongly finer than $B$ (see is_strongly_finer() for a definition of this).

The Phi basis $(\Phi_P)_P$ is a basis of $WQSym$ indexed by ordered set partitions, and is defined by

$$\Phi_P = \sum W,$$

where the sum is over ordered set partitions $W$ satisfying $W \leq P$.

Novelli and Thibon introduced this basis in [NovThi06] Section 2.7.2, and called it the quasi-ribbon basis. It later reappeared in [MeNoTh11] Section 4.3.2.

EXAMPLES:

```
sage: WQSym = algebras.WQSym(QQ)
sage: M = WQSym.M(); Phi = WQSym.Phi()
sage: Phi
Word Quasi-symmetric functions over Rational Field in the Phi basis

sage: Phi(M[[2,3],[1,4]])
\phi_{2,3} \phi_{1,4} - \phi_{1,3} \phi_{2,4} + \phi_{2,4} \phi_{1,3} - \phi_{2,3} \phi_{1,4}

sage: M(Phi[[2,3],[1,4]])
M_{2,3} M_{1,4} + M_{1,3} M_{2,4} - M_{1,4} M_{2,3} + M_{2,4} M_{1,3}

sage: Phi[[1],[2],[3],[4]].coproduct()
\phi_{1} \# \phi_{2,3,4} + \phi_{1,2} \# \phi_{3,4} + \phi_{1,2,3} \# \phi_{4} + \phi_{1,2,3,4}
```

REFERENCES:

- Section 2.7.2 of [NovThi06]

class Element
Bases: sage.modules.with_basis.indexed_element.

IndexedFreeModuleElement
**algebraic_complement()**

Return the image of the element `self` of `WQSym` under the algebraic complement involution.

See `WQSymBases.ElementMethods.algebraic_complement()` for a definition of the involution and for examples.

See also:

`coalgebraic_complement()`, `star_involution()`

**EXAMPLES:**

```python
sage: WQSym = algebras.WQSym(ZZ)
sage: Phi = WQSym.Phi()
sage: Phi[[1], [2, 4], [3]].algebraic_complement()  # -Phi[[3], [2], [4]] + Phi[[3], [2, 4], [1]] + Phi[[3], [2, 4, 1]]
sage: Phi[[1], [2, 3], [4]].algebraic_complement()  # -Phi[[4], [2], [3]] + Phi[[4], [2, 3], [1]] + Phi[[4], [2, 3, 1]]
```

**coalgebraic_complement()**

Return the image of the element `self` of `WQSym` under the coalgebraic complement involution.

See `WQSymBases.ElementMethods.coalgebraic_complement()` for a definition of the involution and for examples.

See also:

`algebraic_complement()`, `star_involution()`

**EXAMPLES:**

```python
sage: WQSym = algebras.WQSym(ZZ)
sage: Phi = WQSym.Phi()
sage: Phi[[1], [2], [3, 4]].coalgebraic_complement()  # -Phi[[4], [3], [1], [2]] + Phi[[4], [3], [1, 2]] + Phi[[4], [3], [2], [1]]
sage: Phi[[2], [1, 4], [3]].coalgebraic_complement()  # -Phi[[3], [1], [4], [2]] + Phi[[3], [1, 4], [2]] + Phi[[3], [4], [1], [2]]
```

**star_involution()**

Return the image of the element `self` of `WQSym` under the star involution.

See `WQSymBases.ElementMethods.star_involution()` for a definition of the involution and for examples.

See also:

`algebraic_complement()`, `coalgebraic_complement()`

**EXAMPLES:**

```python
sage: WQSym = algebras.WQSym(ZZ)
sage: Phi = WQSym.Phi()
sage: Phi[[1, 2], [5, 6], [3, 4]].star_involution()  # Phi[[3, 4], [1, 2], [5, 6]]
sage: Phi[[3], [1, 2], [4]].star_involution()  # Phi[[1], [3, 4], [2]]
```
Return the coproduct of self on the basis element indexed by the ordered set partition x.

The coproduct of the basis element $\Phi_x$ indexed by an ordered set partition $x$ of $[n]$ can be computed by the following formula ([NovThi06]):

$$\Delta \Phi_x = \sum \Phi_y \otimes \Phi_z,$$

where the sum ranges over all pairs $(y, z)$ of ordered set partitions $y$ and $z$ such that:

- $y$ and $z$ are ordered set partitions of two complementary subsets of $[n]$;
- $x$ is obtained either by concatenating $y$ and $z$, or by first concatenating $y$ and $z$ and then merging the two “middle blocks” (i.e., the last block of $y$ and the first block of $z$); in the latter case, the maximum of the last block of $y$ has to be smaller than the minimum of the first block of $z$ (so that when merging these blocks, their entries don’t need to be sorted).

EXAMPLES:

```python
sage: Phi = algebras.WQSym(QQ).Phi()
sage: Phi.coproduct(Phi.one())  # indirect doctest
Phi[] # Phi[]
sage: Phi.coproduct(Phi([[1]]))  # indirect doctest
Phi[] # Phi([1]) + Phi([2]) # Phi[]
sage: Phi.coproduct(Phi([[1, 2]]))
Phi[] # Phi([1, 2]) + Phi([1]) # Phi([1]) + Phi([1, 2]) # Phi[]
sage: Phi.coproduct(Phi([[1, 2]]))
Phi[] # Phi([1, 2]) + Phi([1]) # Phi([1]) + Phi([1, 2]) # Phi[]
sage: A[[1, 2], [3], [4]].coproduct()
Phi[] # Phi([1, 2], [3, 4]) # Phi[]
+ Phi([1, 2]) # Phi([1, 2], [3]) + Phi([1, 2], [3]) # Phi([1, 2])
```

Return the (associative) product of the basis elements of the Phi basis self indexed by the ordered set partitions $x$ and $y$.

This is obtained by the following algorithm (going back to [NovThi06]):

Let $x$ be an ordered set partition of $[m]$, and $y$ an ordered set partition of $[n]$. Transform $x$ into a list $u$ of all the $m$ elements of $[m]$ by writing out each block of $x$ (in increasing order) and putting bars between each two consecutive blocks; this is called a barred permutation. Do the same for $y$, but also shift each entry of the resulting barred permutation by $m$. Let $v$ be the barred permutation of $[m + n] \setminus [m]$ thus obtained. Now, shuffle the two barred permutations $u$ and $v$ (ignoring the bars) in all the \binom{m+n}{n} possible ways. For each shuffle obtained, place bars between some entries of the shuffle, according to the following rule:

- If two consecutive entries of the shuffle both come from $u$, then place a bar between them if the corresponding entries of $u$ had a bar between them.
- If the first of two consecutive entries of the shuffle comes from $v$ and the second from $u$, then place a bar between them.

This results in a barred permutation of $[m + n]$. Transform it into an ordered set partition of $[m + n]$, by treating the bars as dividers separating consecutive blocks.

The product $\Phi_x \Phi_y$ is the sum of $\Phi_p$ with $p$ ranging over all ordered set partitions obtained this way.

EXAMPLES:

```python
sage: A = algebras.WQSym(QQ).Phi()
sage: x = OrderedSetPartition([[1], [2, 3]])
sage: y = OrderedSetPartition([[1, 2]])
```
sage: z = OrderedSetPartition([[1,2],[3]])
sage: A.product_on_basis(x, y)
\Phi[\{1\}] + \Phi[\{1, 2\}] + \Phi[\{1, 3\}] + \Phi[\{1, 2, 3\}]
\Phi[\{2\}] + \Phi[\{2, 3\}] + \Phi[\{2, 4\}] + \Phi[\{2, 3, 4\}]
\Phi[\{3\}] + \Phi[\{3, 4\}] + \Phi[\{3, 2\}]

sage: A.product_on_basis(x, z)
\Phi[\{1\}] + \Phi[\{1, 2\}] + \Phi[\{1, 3\}] + \Phi[\{1, 2, 3\}]
\Phi[\{2\}] + \Phi[\{2, 3\}] + \Phi[\{2, 4\}] + \Phi[\{2, 3, 4\}]
\Phi[\{3\}] + \Phi[\{3, 4\}] + \Phi[\{3, 2\}]

sage: A.product_on_basis(y, y)
\Phi[\{1\}] + \Phi[\{1, 2\}] + \Phi[\{1, 3\}] + \Phi[\{1, 2, 3\}]
\Phi[\{2\}] + \Phi[\{2, 3\}] + \Phi[\{2, 4\}] + \Phi[\{2, 3, 4\}]
\Phi[\{3\}] + \Phi[\{3, 4\}] + \Phi[\{3, 2\}]

some_elements()

Return some elements of the word quasi-symmetric functions in the Phi basis.

EXAMPLES:

sage: Phi = algebras.WQSym(QQ).Phi()
sage: Phi.some_elements()
[\Phi[], \Phi[1], \Phi[1, 2], \Phi[], \Phi[1]]

X

alias of WordQuasiSymmetricFunctions.Characteristic

a_realization()

Return a particular realization of self (the $M$-basis).

EXAMPLES:

sage: WSym = algebras.WQSym(QQ)
sage: WSym.a_realization()
Word Quasi-symmetric functions over Rational Field in the Monomial basis

options(*get_value, **set_value)

Set and display the global options for bases of WordQuasiSymmetricFunctions. If no parameters are set, then the function returns a copy of the options dictionary.

The options can be accessed as the method WordQuasiSymmetricFunctions.options of 
WordQuasiSymmetricFunctions or of any associated basis.

OPTIONS:

- display – (default: normal) Specifies how basis elements of WordQuasiSymmetricFunctions
  should be printed
  - compact – Using a severely compacted representation
• objects—(default: compositions) Specifies how basis elements of WordQuasiSymmetricFunctions should be indexed
  – compositions – Indexing the basis by ordered set partitions
  – words – Indexing the basis by packed words

The 'words' representation of a basis element of \texttt{WordQuasiSymmetricFunctions}, indexed by an ordered set partition \( A \), is the packed word associated to \( A \). See \texttt{OrderedSetPartition}. \texttt{to_packed_word()} for details.)

**EXAMPLES:**

```python
sage: WQ = WordQuasiSymmetricFunctions(QQ)
sage: M = WQ.M()
sage: elt = M[[[1,2]]]*M[[[1]]]; elt
M[[1, 2], [3]] + M[[1, 2, 3]] + M[[3], [1, 2]]
sage: M.options.display = "tight"
sage: elt
M[[1,2],[3]] + M[[1,2,3]] + M[[3],[1,2]]
sage: M.options.display = "compact"
sage: elt
sage: WQ.options._reset()
sage: M.options.objects = "words"
sage: elt
M[[1, 1, 2]] + M[[1, 1], [1]] + M[[2, 2, 1]]
sage: M.options.display = "tight"
sage: elt
M[[1,1,2]] + M[[1,1], [1]] + M[[2,2,1]]
sage: WQ.options.display = "compact"
sage: elt
M[[12]] + M[[11]] + M[[22]]
sage: M.options._reset()
sage: elt
M[[1, 2], [3]] + M[[1, 2, 3]] + M[[3], [1, 2]]
```

See \texttt{GlobalOptions} for more features of these options.

### 5.1.17 Cluster Algebras and Quivers

• A compendium on the cluster algebra and quiver package in Sage [MS2011]
  
  \textit{Quiver mutation types}

  \textit{Quiver}

  \textit{ClusterSeed}
5.1.18 Cluster algebra and quivers features that are imported by default in the interpreter namespace

5.1.19 ClusterSeed

A cluster seed is a pair \((B, x)\) with \(B\) being a skew-symmetrizable \((n + m \times n)\)-matrix and with \(x\) being an \(n\)-tuple of independent elements in the field of rational functions in \(n\) variables.

For the compendium on the cluster algebra and quiver package see [MS2011].

AUTHORS:

• Gregg Musiker: Initial Version
• Christian Stump: Initial Version
• Aram Dermenjian (2015-07-01): Updating ability to not rely solely on clusters
• Jesse Levitt (2015-07-01): Updating ability to not rely solely on clusters

REFERENCES:

• [FZ2007]
• [BDP2013]

See also:

For mutation types of cluster seeds, see `sage.combinat.cluster_algebra_quiver.quiverMutation_type.QuiverMutationType()`. Cluster seeds are closely related to `sage.combinat.cluster_algebra_quiver.quiver.ClusterQuiver()`.

```python
class sage.combinat.cluster_algebra_quiver.cluster_seed.ClusterSeed(data, frozen=None, is_principal=False, user_labels=None, user_labels_prefix='x')
```

Bases: `sage.structure.sage_object.SageObject`

The cluster seed associated to an exchange matrix.

INPUT:

• data – can be any of the following:

  * QuiverMutationType
  * str – a string representing a QuiverMutationType or a common quiver type (see Examples)
  * ClusterQuiver
  * Matrix – a skew-symmetrizable matrix
  * DiGraph – must be the input data for a quiver
  * List of edges – must be the edge list of a digraph for a quiver

EXAMPLES:

```python
sage: S = ClusterSeed(['A',5]); S
A seed for a cluster algebra of rank 5 of type ['A', 5]
sage: S = ClusterSeed(['A', [2,5], 1]); S
A seed for a cluster algebra of rank 7 of type ['A', [2, 5], 1]
sage: T = ClusterSeed(S); T
```

(continues on next page)
A seed for a cluster algebra of rank 7 of type ['A', [2, 5], 1]

```
sage: T = ClusterSeed( S._M ); T
A seed for a cluster algebra of rank 7
```

```
sage: T = ClusterSeed( S.quiver()._digraph ); T
A seed for a cluster algebra of rank 7
```

```
sage: T = ClusterSeed( S.quiver()._digraph.edges() ); T
A seed for a cluster algebra of rank 7
```

```
sage: S = ClusterSeed(['B',2]); S
A seed for a cluster algebra of rank 2 of type ['B', 2]
```

```
sage: S = ClusterSeed(['C',2]); S
A seed for a cluster algebra of rank 2 of type ['B', 2]
```

```
sage: S = ClusterSeed(['A', [5,0],1]); S
A seed for a cluster algebra of rank 5 of type ['D', 5]
```

```
sage: S = ClusterSeed(['GR',[3,7]]); S
A seed for a cluster algebra of rank 6 of type ['E', 6]
```

```
sage: S = ClusterSeed(['F', 4, [2,1]]); S
A seed for a cluster algebra of rank 6 of type ['F', 4, [1, 2]]
```

```
sage: S = ClusterSeed(['A',4]); S.use_fpolys
True
```

```
sage: S._use_d_vec
True
```

```
sage: S._use_g_vec
True
```

```
sage: S._use_c_vec
True
```

```
sage: S = ClusterSeed(['A', 4]); S.use_fpolys(False); S._use_fpolys
False
```

```
sage: S = ClusterSeed(DiGraph([('a', 'b'), ('c', 'b'), ('c', 'd'), ('e', 'd')]),
                         frozen = ...
                         ....:     ['c']); S
A seed for a cluster algebra of rank 4 with 1 frozen variable
```

```
sage: S = ClusterSeed(['D', 4],user_labels = [-1, 0, 1, 2]);S
A seed for a cluster algebra of rank 4 of type ['D', 4]
```

**LLM_gen_set** (size_limit=- 1)

Produce a list of upper cluster algebra elements corresponding to all vectors in \{0, 1\}^n.

**INPUT:**

- \(B\) – a skew-symmetric matrix.
- \(\text{size\_limit}\) – a limit on how many vectors you want the function to return.

**OUTPUT:**
An array of elements in the upper cluster algebra.

EXAMPLES:

```python
sage: B = matrix([[0,1,0],[-1,0,1],[0,-1,0],[1,0,0],[0,1,0],[0,0,1]])
sage: C = ClusterSeed(B)
sage: C.LLM_gen_set()
[1, (x1 + x3)/x0, (x0*x4 + x2)/x1, (x0*x3*x4 + x1*x2 + x2*x3)/(x0*x1), (x1*x5 + 1)/x2, (x1^2*x5 + x1*x3*x5 + x1 + x3)/(x0*x2), (x0*x1*x4*x5 + x0*x4 + x2)/(x1*x2), (x0*x1*x3*x4*x5 + x0*x3*x4 + x1*x2 + x2*x3)/(x0*x1*x2)]
```

**b_matrix()**

Returns the $B$-matrix of self.

EXAMPLES:

```python
sage: ClusterSeed(['A',4]).b_matrix()
[ 0 1 0 0]
[-1 0 -1 0]
[ 0 1 0 1]
[ 0 0 -1 0]
sage: ClusterSeed(['B',4]).b_matrix()
[ 0 1 0 0]
[-1 0 -1 0]
[ 0 1 0 1]
[ 0 0 -2 0]
sage: ClusterSeed(['D',4]).b_matrix()
[ 0 1 0 0]
[-1 0 -1 -1]
[ 0 1 0 0]
[ 0 1 0 0]
sage: ClusterSeed(QuiverMutationType([['A',2],['B',2]]).b_matrix()
[ 0 1 0 0]
[-1 0 0 0]
[ 0 0 0 1]
[ 0 0 -2 0]
```

**b_matrix_class**(depth=+ Infinity, up_to_equivalence=True)

Returns all $B$-matrices in the mutation class of self.

INPUT:

- depth – (default: infinity) integer or infinity, only seeds with distance at most depth from self are returned
- up_to_equivalence – (default: True) if True, only ‘$B$’-matrices up to equivalence are considered.

EXAMPLES:

- for examples see **b_matrix_class_iter()**
**b_matrix_class_iter** \((\text{depth} = +\infty, \text{up\_to\_equivalence} = \text{True})\)

Returns an iterator through all \(B\)-matrices in the mutation class of \texttt{self}.

**INPUT:**

- \texttt{depth} – (default: \(\infty\)) integer or \(\infty\), only seeds with distance at most \texttt{depth} from \texttt{self} are returned

- \texttt{up\_to\_equivalence} – (default: \texttt{True}) if \texttt{True}, only ‘B’-matrices up to equivalence are considered.

**EXAMPLES:**

A standard finite type example:

```
sage: S = ClusterSeed(['A',4])
sage: it = S.b_matrix_class_iter()
sage: for T in it: print(T)
[ 0 0 0 1]
[ 0 0 1 1]
[ 0 -1 0 0]
[-1 -1 0 0]
[ 0 0 0 1]
[ 0 0 1 0]
[ 0 -1 0 1]
[ -1 0 -1 0]
[ 0 1 1 0]
[ 0 0 0 -1]
[ 0 0 0 0]
[-1 0 -1 0]
[ 0 -1 0 0]
[ 0 0 0 1]
[ 0 0 -1 0]
[ 0 -1 0 1]
[ 0 0 -1 1]
[ 0 1 0 -1]
[-1 0 0 -1]
[ 0 0 1 1]
[ 0 0 0 0]
[-1 0 0 0]
[-1 1 0 0]
[ 0 0 0 0]
[-1 -1 0 0]
[ 1 -1 0 0]
```

A finite type example with given depth:

```
sage: it = S.b_matrix_class_iter(depth=1)
sage: for T in it: print(T)
[ 0 0 0 1]
[ 0 0 1 1]
[ 0 -1 0 0]
[-1 -1 0 0]
[ 0 0 0 1]
[ 0 0 0 0]
[-1 0 0 -1]
[ 0 0 0 0]
[-1 1 0 0]
[ 0 0 0 1]
[ 0 0 0 -1]
[-1 0 0 0]
[-1 0 -1 0]
[ 0 0 0 0]
```

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Finite type example not considered up to equivalence:

```
sage: S = ClusterSeed(['A',3])
sage: it = S.b_matrix_class_iter(up_to_equivalence=False)
sage: b_matrix_class = list(it)
sage: len(b_matrix_class)
14
sage: b_matrix_class[0]
[ 0 1 0]
[-1 0 -1]
[ 0 1 0]
```

Infinite (but finite mutation) type example:

```
sage: S = ClusterSeed(['A',[1,2],1])
sage: it = S.b_matrix_class_iter()
sage: for T in it: print(T)
[ 0 1 1]
[-1 0 1]
[-1 -1 0]
[ 0 -2 1]
[ 2 0 -1]
[-1 1 0]
```

Infinite mutation type example:

```
sage: S = ClusterSeed(['E',10])
sage: it = S.b_matrix_class_iter(depth=3)
sage: len([T for T in it])
266
```

For a cluster seed from an arbitrarily labelled digraph:

```
sage: dg = DiGraph([['a', 'b'], ['b', 'c']], format="list_of_edges")
sage: S = ClusterSeed(dg, frozen=['b'])
sage: S.b_matrix_class()

```

**c_matrix** (*show_warnings=True*)

Return all c-vectors of self.

Warning: this method assumes the sign-coherence conjecture and that the input seed is sign-coherent (has an exchange matrix with columns of like signs). Otherwise, computational errors might arise.

**EXAMPLES:**

```
sage: S = ClusterSeed(['A',3]).principal_extension()
sage: S.mutate([2,1,2])
sage: S.c_matrix()
[ 1 0 0]
[ 0 0 -1]
[ 0 -1 0]

sage: S = ClusterSeed(['A',4])
```

(continues on next page)
sage: S.use_g_vectors(False); S.use_fpolys(False); S.use_c_vectors(False);
    → S.use_d_vectors(False); S.track_mutations(False);
sage: S.c_matrix()
Traceback (most recent call last):
  ...
ValueError: Unable to calculate c-vectors. Need to use c vectors.

c_vector(k)
Return the k-th c-vector of self. It is obtained as the k-th column vector of the bottom part of the
B-matrix of self.

Warning: this method assumes the sign-coherence conjecture and that the input seed is sign-coherent (has
an exchange matrix with columns of like signs). Otherwise, computational errors might arise.

EXAMPLES:

sage: S = ClusterSeed(['A',3]).principal_extension()
sage: S.mutate([2,1,2])
sage: [ S.c_vector(k) for k in range(3) ]
[(1, 0, 0), (0, 0, -1), (0, -1, 0)]
sage: S = ClusterSeed(Matrix([[0,1],[-1,0],[1,0],[-1,1]])); S
A seed for a cluster algebra of rank 2 with 2 frozen variables
sage: S.c_vector(0)
(1, 0)
sage: S = ClusterSeed(Matrix([[0,1],[-1,0],[1,0],[-1,1]])); S.use_c_vectors(bot_is_c=True); S
A seed for a cluster algebra of rank 2 with 2 frozen variables
sage: S.c_vector(0)
(1, -1)

cluster()
Returns a copy of the cluster of self.

EXAMPLES:

sage: S = ClusterSeed(['A',3])
sage: S.cluster()
[x0, x1, x2]
sage: S.mutate(1)
sage: S.cluster()
[x0, (x0*x2 + 1)/x1, x2]
sage: S.mutate(2)
sage: S.cluster()
[x0, (x0*x2 + 1)/x1, (x0*x2 + x1 + 1)/(x1*x2)]
sage: S.mutate([2,1])
sage: S.cluster()
[x0, x1, x2]

cluster_class(depth=+ Infinity, show_depth=False, up_to_equivalence=True)
Return the cluster class of self with respect to certain constraints.

INPUT:

- depth – (default: infinity) integer, only seeds with distance at most depth from self are returned
• return_depth – (default False) - if True, ignored if depth is set; returns the depth of the mutation class, i.e., the maximal distance from self of an element in the mutation class
• up_to_equivalence – (default: True) if True, only clusters up to equivalence are considered.

EXAMPLES:
• for examples see `cluster_class_iter()`

`cluster_class_iter`(depth=+, Infinity, show_depth=False, up_to_equivalence=True)
Returns an iterator through all clusters in the mutation class of `self`.

INPUT:
• depth – (default: infinity) integer or infinity, only seeds with distance at most depth from self are returned
• show_depth – (default False) - if True, ignored if depth is set; returns the depth of the mutation class, i.e., the maximal distance from self of an element in the mutation class
• up_to_equivalence – (default: True) if True, only clusters up to equivalence are considered.

EXAMPLES:
A standard finite type example:

```
sage: S = ClusterSeed(['A',3])
sage: it = S.cluster_class_iter()
sage: cluster_class = list(it)
sage: len(cluster_class)
14
sage: cluster_class[0]
[x0, x1, x2]
```

A finite type example with given depth:

```
sage: it = S.cluster_class_iter(depth=1)
sage: for T in it: print(T)
[x0, x1, x2]
[x0, x1, (x1 + 1)/x2]
[x0, (x0*x2 + 1)/x1, x2]
[(x1 + 1)/x0, x1, x2]
```

A finite type example where the depth is returned while computing:

```
sage: it = S.cluster_class_iter(show_depth=True)
sage: _ = list(it)
Depth: 0   found: 1    Time: ... s
Depth: 1   found: 4    Time: ... s
Depth: 2   found: 9    Time: ... s
Depth: 3   found: 13   Time: ... s
Depth: 4   found: 14   Time: ... s
```

Finite type examples not considered up to equivalence:

```
sage: it = S.cluster_class_iter(up_to_equivalence=False)
sage: len([ T for T in it ])
84
sage: it = ClusterSeed(['A',2]).cluster_class_iter(up_to_equivalence=False)
sage: cluster_class = list(it)
```

(continues on next page)
Infinite type examples:

```python
sage: S = ClusterSeed(['A', [1,1], 1])
sage: it = S.cluster_class_iter()
sage: next(it)
[x0, x1]
sage: next(it)
[x0, (x0^2 + 1)/x1]
sage: next(it)
[(x1^2 + 1)/x0, x1]
sage: next(it)
[(x0^4 + 2*x0^2 + x1^2 + 1)/(x0*x1^2), (x0^2 + 1)/x1]
sage: next(it)
[(x1^2 + 1)/x0, (x1^4 + x0^2 + 2*x1^2 + 1)/(x0^2*x1)]

sage: it = S.cluster_class_iter(depth=3)
sage: for T in it: print(T)
[x0, x1]
[x0, (x0^2 + 1)/x1]
[(x1^2 + 1)/x0, x1]
[(x0^4 + 2*x0^2 + x1^2 + 1)/(x0*x1^2), (x0^2 + 1)/x1]
[(x1^2 + 1)/x0, (x1^4 + x0^2 + 2*x1^2 + 1)/(x0^2*x1)]
[(x0^4 + 2*x0^2 + x1^2 + 1)/(x0*x1^2), (x0^6 + 3*x0^4 + 2*x0^2*x1^2 + x1^4 + 3*x0^2 + 2*x1^2 + 1)/(x0^2*x1^3)]
[(x1^6 + x0^4 + 2*x0^2*x1^2 + 3*x1^4 + 2*x0^2 + 3*x1^2 + 1)/(x0^3*x1^2), (x1^4 + x0^2 + 2*x1^2 + 1)/(x0^2*x1)]
```

For a cluster seed from an arbitrarily labelled digraph:

```python
sage: dg = DiGraph([('a', 'b'), ('b', 'c')], format="list_of_edges")
sage: S = ClusterSeed(dg, frozen=['b'])
sage: S.cluster_class()
[[a, c], [a, (b + 1)/c], [(b + 1)/a, c], [(b + 1)/a, (b + 1)/c]]

sage: S2 = ClusterSeed(dg, frozen=[])
sage: S2.cluster_class()[0]
[a, b, c]
```

**cluster_index** *(cluster_str)*

Return the index of a cluster if `use_fpolys` is on.

**INPUT:**

- **cluster_str** – the string to look for in the cluster

**OUTPUT:**

An integer or `None` if the string is not a cluster variable

**EXAMPLES:**
Clusters

```sage
S = ClusterSeed(['A', '4'], user_labels=['x', 'y', 'z', 'w']); S.mutate('x → ')
sage: S.cluster_index('x')
sage: S.cluster_index('(y+1)/x')
```

**cluster_variable** *(k)*

Generates a cluster variable using F-polynomials

**EXAMPLES:**

```sage
S = ClusterSeed(['A',3])
sage: S.mutate([0,1])
sage: S.cluster_variable(0)
(x1 + 1)/x0
sage: S.cluster_variable(1)
(x0*x2 + x1 + 1)/(x0*x1)
```

**coefficient** *(k)*

Return the coefficient of self at index k, or vertex k if k is not an index.

**EXAMPLES:**

```sage
S = ClusterSeed(['A',3]).principal_extension()
sage: S.mutate([2,1,2])
sage: [ S.coefficient(k) for k in range(3) ]
y0, 1/y2, 1/y1
```

**coefficients** *(*)

Return all coefficients of self.

**EXAMPLES:**

```sage
S = ClusterSeed(['A',3]).principal_extension()
sage: S.mutate([2,1,2])
sage: S.coefficients()
y0, 1/y2, 1/y1
```

**d_matrix** *(show_warnings=True)*

Return the matrix of d-vectors of self.

**EXAMPLES:**

```sage
S = ClusterSeed(['A',4]); S.d_matrix()
[-1 0 0 0]
[0 -1 0 0]
[0 0 -1 0]
[0 0 0 -1]
sage: S.mutate([1,2,1,0,1,3]); S.d_matrix()
[1 1 0 1]
[1 1 1 1]
[1 0 1 1]
[0 0 0 1]
```

**d_vector** *(k)*

Return the k-th d-vector of self. This is the exponent vector of the denominator of the k-th cluster variable.

**EXAMPLES:**

```sage
```
exchangeable_part()

Return the restriction to the principal part (i.e. the exchangeable variables) of self.

EXAMPLES:

```python
sage: S = ClusterSeed(['A',4])
sage: T = ClusterSeed( S.quiver().diagonal().edges(), frozen=[3] )
sage: T.quiver().diagonal().edges()
[(0, 1, (1, -1)), (2, 1, (1, -1)), (2, 3, (1, -1))]
sage: T.exchangeable_part().quiver().diagonal().edges()
[(0, 1, (1, -1)), (2, 1, (1, -1))]
```

f_polynomial(k)

Return the k-th F-polynomial of self. It is obtained from the k-th cluster variable by setting all \( x_i \) to 1.

Warning: this method assumes the sign-coherence conjecture and that the input seed is sign-coherent (has an exchange matrix with columns of like signs). Otherwise, computational errors might arise.

EXAMPLES:

```python
sage: S = ClusterSeed(['A',3]).principal_extension()
sage: S.mutate([2,1,2])
sage: S.f_polynomial(k) for k in range(3)
[1, y1*y2 + y2 + 1, y1 + 1]
```

f_polynomials()

Return all F-polynomials of self. These are obtained from the cluster variables by setting all \( x_i \)'s to 1.

Warning: this method assumes the sign-coherence conjecture and that the input seed is sign-coherent (has an exchange matrix with columns of like signs). Otherwise, computational errors might arise.

EXAMPLES:

```python
sage: S = ClusterSeed(['A',3]).principal_extension()
sage: S.mutate([2,1,2])
sage: S.f_polynomials()
[1, y1*y2 + y2 + 1, y1 + 1]
```

find_upper_bound(verbos=False)

Return the upper bound of the given cluster algebra as a quotient_ring.
The upper bound is the intersection of the Laurent polynomial rings of the initial cluster and its neighboring clusters. As such, it always contains both the cluster algebra and the upper cluster algebra. This function uses the algorithm from [MM2015].

When the initial seed is totally coprime (for example, when the unfrozen part of the exchange matrix has full rank), the upper bound is equal to the upper cluster algebra by [BFZ2005].

**Warning:** The computation time grows rapidly with the size of the seed and the number of steps. For most seeds larger than four vertices, the algorithm may take an infeasible amount of time. Additionally, it will run forever without terminating whenever the upper bound is infinitely-generated (such as the example in [Spe2013]).

**INPUT:**
- `verbose` *(default: False)* if True, prints output during the computation.

**EXAMPLES:**
- **finite type:**
  ```python
sage: S = ClusterSeed(['A',3])
sage: S.find_upper_bound()
Quotient of Multivariate Polynomial Ring in x0, x1, x2, x0p, x1p, x2p, z0 → over Rational Field by the ideal (x0*x0p - x1 - 1, x1*x1p - x0*x2 - 1, x2*x2p - x1 - 1, x0*z0 - x2p, x1*x0 + z0 - x0p*x2p, x2*z0 - x0p, x1p*z0 → + z0 - x0p*x1p*x2p + x1 + 1)
```
- **Markov:**
  ```python
sage: B = matrix([[0,2,-2],[-2,0,2],[2,-2,0]])
sage: S = ClusterSeed(B)
sage: S.find_upper_bound()
Quotient of Multivariate Polynomial Ring in x0, x1, x2, x0p, x1p, x2p, z0 → over Rational Field by the ideal (x0*x0p - x2^2 - x1^2, x1*x1p - x2^2 - x0^2, x2*x2p - x1^2 - x0^2, x0p*x1p*x2p - x0*x1*x2p - x0*x2*x1p - x1*x2*x0p - 2*x0*x1*x2, x0^3*z0 - x1p*x2p + x1*x2, x0*x1*z0 - x2p - x2, x1^3*z0 - x0p*x2p + x0*x2, x0*x2*z0 - x1p - x1, x1*x2*z0 - x0p - x0, x2^3*z0 - x0p*x1p + x0*x1)
```

**first_green_vertex()**

Return the first green vertex of self.

A vertex is defined to be green if its c-vector has all non-positive entries. More information on green vertices can be found at [BDP2013]

**EXAMPLES:**
```python
sage: ClusterSeed(['A',3]).principal_extension().first_green_vertex()
0
sage: ClusterSeed(['A',[3,3],1]).principal_extension().first_green_vertex()
0
```

**first_red_vertex()**

Return the first red vertex of self.

A vertex is defined to be red if its c-vector has all non-negative entries. More information on red vertices can be found at [BDP2013].
EXAMPLES:

```
sage: ClusterSeed(['A',3]).principal_extension().first_red_vertex()
sage: ClusterSeed(['A',[3,3],1]).principal_extension().first_red_vertex()
sage: Q = ClusterSeed(['A',[3,3],1]).principal_extension()
sage: Q.mutate(1)
sage: Q.first_red_vertex()
1
```

`first_urban_renewal()`

Return the first urban renewal vertex.

An urban renewal vertex is one in which there are two arrows pointing toward the vertex and two arrows pointing away.

EXAMPLES:

```
sage: G = ClusterSeed(['GR',[4,9]]); G.first_urban_renewal()
5
```

`free_vertices()`

Return the list of exchangeable vertices of self.

EXAMPLES:

```
sage: S = ClusterSeed(DiGraph([['a', 'b'], ['c', 'b'], ['c', 'd'], ['e', 'd →']]),
.....:   frozen = ['b', 'd'])
sage: S.free_vertices()
['a', 'c', 'e']
sage: S = ClusterSeed(DiGraph([[5, 'b']]))
sage: S.free_vertices()
[5, 'b']
```

`frozen_vertices()`

Return the list of frozen vertices of self.

EXAMPLES:

```
sage: S = ClusterSeed(DiGraph([['a', 'b'], ['c', 'b'], ['c', 'd'], ['e', 'd →']]),
.....:   frozen = ['b', 'd'])
sage: sorted(S.frozen_vertices())
['b', 'd']
```

`g_matrix(show_warnings=True)`

Return the matrix of all g-vectors of self. These are the degree vectors of the cluster variables after setting all $y_i$’s to 0.

Warning: this method assumes the sign-coherence conjecture and that the input seed is sign-coherent (has an exchange matrix with columns of like signs). Otherwise, computational errors might arise.

EXAMPLES:

```
sage: S = ClusterSeed(['A',3]).principal_extension()
sage: S.mutate([2,1,2])
(continues on next page)
```

5.1. Comprehensive Module list

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The `g_vector(k)` method returns the `k`-th \textit{g-vector} of `self`. This is the degree vector of the `k`-th cluster variable after setting all \(y_i\)'s to 0.

Warning: this method assumes the sign-coherence conjecture and that the input seed is sign-coherent (has an exchange matrix with columns of like signs). Otherwise, computational errors might arise.

**EXAMPLES:**

```python
sage: S = ClusterSeed(['A',3]).principal_extension()
sage: S.mutate([2,1,2])
sage: [ S.g_vector(k) for k in range(3) ]
[(1, 0, 0), (0, 0, -1), (0, -1, 0)]
```

The `get_upper_cluster_algebra_element(a)` function computes an element in the upper cluster algebra of \(B\) corresponding to the vector \(a \in \mathbb{Z}^n\).

See [LLM2014] for more details.

**INPUT:**

- \(B\) – a skew-symmetric matrix. Must have the same number of columns as the length of the vectors in \(vd\).
- \(a\) – a vector in \(\mathbb{Z}^n\) where \(n\) is the number of columns in \(B\).

**OUTPUT:**

Returns an element in the upper cluster algebra. Depending on the input it may or may not be irreducible.

**EXAMPLES:**
sage: B=matrix([[0,3,-3],[3,0,3],[1,0,0],[0,1,0],[0,0,1]])
sage: C=ClusterSeed(B)
sage: C.get_upper_cluster_algebra_element([1,1,0])
(x0^3*x2^3*x3*x4 + x2^6*x3 + x1^3*x2^3)/(x0*x1)
sage: C.get_upper_cluster_algebra_element([1,1,1])
x0^2*x1^2*x2^2*x3*x4*x5 + x0^2*x1^2*x2^2*x2^2

sage: B=matrix([[0,3,0],[-3,0,3],[0,-3,0]])
sage: C=ClusterSeed(B)
sage: C.get_upper_cluster_algebra_element([1,1,0])
(x1^3*x2^3 + x0^3 + x2^3)/(x0*x1)
sage: C.get_upper_cluster_algebra_element([1,1,1])
(x0^3*x1^3 + x1^3*x2^3 + x0^3 + x2^3)/(x0*x1*x2)

sage: B=matrix([[0,2],[-3,0],[4,-5]])
sage: C=ClusterSeed(B)
sage: C.get_upper_cluster_algebra_element([1,1])
(x2^9 + x1^3*x2^5 + x0^2*x2^4)/(x0*x1)

sage: B=matrix([[0,3,-5],[-3,0,4],[5,-4,0]])
sage: C=ClusterSeed(B)
sage: C.get_upper_cluster_algebra_element([1,1,1])
x0^4*x1^2*x2^3 + x0^2*x1^3*x2^4

greedy (a1, a2, algorithm='by_recursion')
Returns the greedy element x[a1, a2] assuming that self is rank two.

The third input can be ‘by_recursion’, ‘by_combinatorics’, or ‘just_numbers’ to specify if the user wants
the element computed by the recurrence, combinatorial formula, or wants to set x_1 and x_2 to be one.

See [LLZ2014] for more details.

EXAMPLES:

sage: S = ClusterSeed(['R2', [3, 3]])
sage: S.greedy(4, 4)
(x0^12 + x1^12 + 4*x0^9 + 4*x1^9 + 6*x0^6 + 4*x0^3*x1^3 + 6*x1^6 + 4*x0^3 + 4*x1^3 + 1)/(x0^4*x1^4)
sage: S.greedy(4, 4, 'by_combinatorics')
(x0^12 + x1^12 + 4*x0^9 + 4*x1^9 + 6*x0^6 + 4*x0^3*x1^3 + 6*x1^6 + 4*x0^3 + 4*x1^3 + 1)/(x0^4*x1^4)
sage: S.greedy(4, 4, 'just_numbers')
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sage: S = ClusterSeed(['R2', [2, 2]])
sage: S.greedy(1, 2)
(x0^4 + 2*x0^2 + x1^2 + 1)/(x0*x1^2)
sage: S.greedy(1, 2, 'by_combinatorics')
(x0^4 + 2*x0^2 + x1^2 + 1)/(x0*x1^2)

green_vertices()
Return the list of green vertices of self.

A vertex is defined to be green if its c-vector has all non-positive entries. More information on green
vertices can be found at [BDP2013]

OUTPUT:
The green vertices as a list of integers.

EXAMPLES:
sage: ClusterSeed(['A',3]).principal_extension().green_vertices()
[0, 1, 2]

sage: ClusterSeed(['A',[3,3],1]).principal_extension().green_vertices()
[0, 1, 2, 3, 4, 5]

ground_field()
Returns the ground field of the cluster of self.

EXAMPLES:

sage: S = ClusterSeed(['A',3])
sage: S.ground_field()
Multivariate Polynomial Ring in x0, x1, x2, y0, y1, y2 over Rational Field

highest_degree_denominator (filter=None)
Return the vertex of the cluster polynomial with highest degree in the denominator.

INPUT:

• filter - Filter should be a list or iterable

OUTPUT:
An integer.

EXAMPLES:

sage: B = matrix([[0,-1,0,-1,1,1],
               [1,0,1,0,-1,-1],
               [0,-1,0,-1,1,1],
               [1,0,1,0,-1,-1],
               [-1,1,-1,1,0,0],
               [-1,1,-1,1,0,0]])
sage: C = ClusterSeed(B).principal_extension(); C.mutate([0,1,2,4,3,2,5,4,3])
sage: C.highest_degree_denominator()
5

interact (fig_size=1, circular=True)
Start an interactive window for cluster seed mutations.

Only in Jupyter notebook mode.

INPUT:

• fig_size – (default: 1) factor by which the size of the plot is multiplied.

• circular – (default: True) if True, the circular plot is chosen, otherwise >>spring<< is used.

is_acyclic()
Return True iff self is acyclic (i.e., if the underlying quiver is acyclic).

EXAMPLES:

sage: ClusterSeed(['A',4]).is_acyclic()
True

sage: ClusterSeed(['A',[2,1],1]).is_acyclic()
True

sage: ClusterSeed([[0,1],[1,2],[2,0]]).is_acyclic()
False

is_bipartite (return_bipartition=False)
Return True iff self is bipartite (i.e., if the underlying quiver is bipartite).
INPUT:

• return_bipartition – (default: False) if True, the bipartition is returned in the case of self being bipar-
tite.

EXAMPLES:

```
sage: ClusterSeed(['A', [3, 3], 1]).is_bipartite()
True
sage: ClusterSeed(['A', [4, 3], 1]).is_bipartite()
False
```

**is_finite()**

Returns True if self is of finite type.

EXAMPLES:

```
sage: S = ClusterSeed(['A', 3])
sage: S.is_finite()
True
sage: S = ClusterSeed(['A', [2, 2], 1])
sage: S.is_finite()
False
```

**is_mutation_finite**(nr_of_checks=None, return_path=False)

Returns True if self is of finite mutation type.

INPUT:

• nr_of_checks – (default: None) number of mutations applied. Standard is 500*(number of ver-
tices of self).

• return_path – (default: False) if True, in case of self not being mutation finite, a path from self to
a quiver with an edge label (a,-b) and a*b > 4 is returned.

ALGORITHM:

• A cluster seed is mutation infinite if and only if every \( b_{ij} \cdot b_{ji} > -4 \). Thus, we apply random
mutations in random directions

WARNING:

• Uses a non-deterministic method by random mutations in various directions.

• In theory, it can return a wrong True.

EXAMPLES:

```
sage: S = ClusterSeed(['A', 10])
sage: S._mutation_type = None
sage: S.is_mutation_finite()
True
sage: S = ClusterSeed([(0,1), (1,2), (2,3), (3,4), (4,5), (5,6), (6,7), (7,8), (2,9)])
sage: S.is_mutation_finite()
False
```

**m()**

Returns the number of frozen variables of self.

EXAMPLES:
```
sage: S = ClusterSeed(['A',3])
sage: S.n()
3
sage: S.m()
0
sage: S = S.principal_extension()
sage: S.m()
3
```

**most_decreased_denominator_after_mutation()**

Return the vertex that will produce the most decrease in denominator degrees after mutation

**EXAMPLES:**

```
sage: S = ClusterSeed(['A',5])
sage: S.mutate([0,2,3,1,2,3,1,2,0,2,3])
sage: S.most_decreased_denominator_after_mutation()
2
```

**most_decreased_edge_after_mutation()**

Return the vertex that will produce the least degrees after mutation

**EXAMPLES:**

```
sage: S = ClusterSeed(['A',5])
sage: S.mutate([0,2,3,1,2,3,1,2,0,2,3])
sage: S.most_decreased_edge_after_mutation()
2
```

**mutate(sequence, inplace=True, input_type=None)**

Mutate self at a vertex or a sequence of vertices.

**INPUT:**

- sequence – a vertex of self, an iterator of vertices of self, a function which takes in the `ClusterSeed` and returns a vertex or an iterator of vertices, or a string representing a type of vertices to mutate
- inplace – (default: True) if False, the result is returned, otherwise self is modified
- input_type – (default: None) indicates the type of data contained in the sequence

**Possible values for vertex types in sequence are:**

- "first_source": mutates at first found source vertex,
- "sources": mutates at all sources,
- "first_sink": mutates at first sink,
- "sinks": mutates at all sink vertices,
- "green": mutates at the first green vertex,
- "red": mutates at the first red vertex,
- "urban_renewal" or "urban": mutates at first urban renewal vertex,
- "all_urban_renewals" or "all_urban": mutates at all urban renewal vertices.
For `input_type`, if no value is given, preference will be given to vertex names, then indices, then cluster variables. If all input is not of the same type, an error is given. Possible values for `input_type` are:

- "vertices": interprets the input sequence as vertices
- "indices": interprets the input sequence as indices
- "cluster_vars": interprets the input sequence as cluster variables this must be selected if inputting a sequence of cluster variables.

**EXAMPLES:**

```
sage: S = ClusterSeed(['A',4]); S.b_matrix()
[ 0 1 0 0]
[-1 0 -1 0]
[ 0 1 0 1]
[ 0 0 -1 0]
sage: S.mutate(0); S.b_matrix()
[ 0 -1 0 0]
[ 1 0 -1 0]
[ 0 1 0 1]
[ 0 0 -1 0]
sage: T = S.mutate(0, inplace=False); T
A seed for a cluster algebra of rank 4 of type ['A', 4]
sage: S.mutate(0)
sage: S == T
True

sage: S.mutate([0,1,0])
sage: S.b_matrix()
[ 0 -1 1 0]
[ 1 0 0 0]
[-1 0 0 1]
[ 0 0 -1 0]
sage: S = ClusterSeed(QuiverMutationType([('A',1),('A',3)]))
sage: S.b_matrix()
[ 0 0 0 0]
[ 0 0 1 0]
[ 0 -1 0 -1]
[ 0 0 -1 0]
sage: T = S.mutate(0,inplace=False)
sage: S == T
False

sage: Q = ClusterSeed(['A',3]);Q.b_matrix()
[ 0 1 0]
[-1 0 -1]
[ 0 1 0]
sage: Q.mutate('first_sink');Q.b_matrix()
[ 0 -1 0]
[ 1 0 1]
[ 0 -1 0]
```

(continues on next page)
sage: def last_vertex(self): return self._n - 1
sage: Q.mutate(last_vertex); Q.b_matrix()
[ 0 -1 0]
[ 1 0 -1]
[ 0 1 0]
sage: S = ClusterSeed(['A', 4], user_labels=['a', 'b', 'c', 'd'])
sage: S.mutate('a'); S.mutate('(b+1)/a')
sage: S.cluster()
[a, b, c, d]
sage: S = ClusterSeed(['A', 4], user_labels=['a', 'b', 'c'])
Traceback (most recent call last):
... ValueError: the number of user-defined labels is not
the number of exchangeable and frozen variables
sage: S = ClusterSeed(['A', 4], user_labels=['x', 'y', 'w', 'z'])
sage: S.mutate('x')
sage: S.cluster()
[x, y, w, z]
sage: S.mutate('y')
sage: S.cluster()
[x, (x*w + 1)/y, w, z]
sage: S.mutate('(x*w+1)/y')
sage: S.cluster()
[x, y, w, z]
sage: S = ClusterSeed(['A', 4], user_labels=[[1, 2], [2, 3], [4, 5], [5, 6]])
sage: S.cluster()
[x_1_2, x_2_3, x_4_5, x_5_6]
sage: S.mutate('[1,2]')
sage: S.cluster()
[(x_2_3 + 1)/x_1_2, x_2_3, x_4_5, x_5_6]
sage: S = ClusterSeed(['A', 4], user_labels=[[1, 2], [2, 3], [4, 5], [5, 6]],
....: user_labels_prefix='P');
sage: S.cluster()
[P_1_2, P_2_3, P_4_5, P_5_6]
sage: S.mutate('[1,2]')
sage: S.cluster()
[(P_2_3 + 1)/P_1_2, P_2_3, P_4_5, P_5_6]
sage: S.mutate('P_4_5')
sage: S.cluster()
[(P_2_3 + 1)/P_1_2, P_2_3, (P_2_3*P_5_6 + 1)/P_4_5, P_5_6]
sage: S = ClusterSeed(['A', 4])
sage: S.mutate([0, 1, 0, 1, 0, 2, 1])
sage: T = ClusterSeed(S)
sage: T.use_fpolys(False)
sage: T.use_g_vectors(False)
sage: T.use_c_vectors(False)
sage: T._C
sage: T._G
sage: S._F
sage: S.g_matrix()
[ 0 -1 0 0 ]
[ 1 1 1 0 ]
[ 0 0 -1 0 ]
[ 0 0 1 1 ]
sage: S.c_matrix()
[ 1 -1 0 0 ]
[ 1 0 0 0 ]
[ 1 0 -1 1 ]
[ 0 0 0 1 ]
sage: S.f_polynomials() == T.f_polynomials()
True
sage: S.cluster() == T.cluster()
True
sage: S._mut_path
[0, 1, 0, 1, 0, 2, 1]
sage: S = ClusterSeed(DiGraph([['1', '2'], ['2', 'c']]))
sage: S.mutate(1)
Input can be ambiguously interpreted as both vertices and indices.
Mutating at vertices by default.
sage: S.cluster()
[(x2 + 1)/x1, x2, c]
sage: S.mutate(1, input_type="indices")
sage: S.cluster()
[(x2 + 1)/x1, (x2*c + x1 + c)/(x1*x2), c]
sage: S = ClusterSeed(DiGraph([['a', 'b'], ['c', 'b'], ['d', 'b']]))
sage: S.mutate(['a', 'b', 'a', 'b', 'a'])
sage: S.cluster()
[b, a, c, d]
sage: S.mutate('a')
Input can be ambiguously interpreted as both vertices and cluster variables.
Mutating at vertices by default.
sage: S.cluster()
[(a*c*d + 1)/b, a, c, d]
sage: S.mutate('a', input_type="cluster_vars")
sage: S.cluster()
[(a*c*d + 1)/b, (a*c*d + b + l)/(a*b), c, d]
sage: S.mutate(['(a*c*d + 1)/b', 'd'])
sage: S.cluster()
[(b + 1)/a, (a*c*d + b + l)/(a*b), c, (a*c*d + b^2 + 2*b + 1)/(a*b*d)]
sage: S=ClusterSeed(DiGraph([[5, 'b']]))
sage: S.mutate(5)
sage: S.cluster()
[(b + 1)/x5, b]
sage: S.mutate(5)
sage: S.cluster()
[x5, b]
sage: S.mutate(0)
sage: S.cluster()
[(b + 1)/x5, b]
sage: S=ClusterSeed(DiGraph([[1, 2]]))
sage: S.cluster()
[x1, x2]
sage: S.mutate(1)
Input can be ambiguously interpreted as both vertices and indices.
Mutating at vertices by default.
sage: S.cluster()
[(x2 + 1)/x1, x2]
sage: S = ClusterSeed(DiGraph([[−1, 0], [0, 1]]))
sage: S.cluster()
[xneg1, x0, x1]
sage: S.mutate(−1);S.cluster()
[(x0 + 1)/xneg1, x0, x1]
sage: S.mutate(0, input_type='vertices');S.cluster()
[(x0 + 1)/xneg1, (x0*x1 + xneg1 + x1)/(xneg1*x0), x1]

mutation_analysis(options=['all'], filter=None)
Runs an analysis of all potential mutation options. Note that this might take a long time on large seeds.

Notes: Edges are only returned if we have a non-valued quiver. Green and red vertices are only returned if the cluster is principal.

INPUT:

- options – (default: ['all']) a list of mutation options.
- filter – (default: None) A vertex or interval of vertices to limit our search to

Possible options are:

- "all" - All options below
- "edges" - Number of edges (works with skew-symmetric quivers)
- "edge_diff" - Edges added/deleted (works with skew-symmetric quivers)
- "green_vertices" - List of green vertices (works with principals)
- "green_vertices_diff" - Green vertices added/removed (works with principals)
- "red_vertices" - List of red vertices (works with principals)
- "red_vertices_diff" - Red vertices added/removed (works with principals)
- "urban_renewals" - List of urban renewal vertices
- "urban_renewals_diff" - Urban renewal vertices added/removed
- "sources" - List of source vertices
- "sources_diff" - Source vertices added/removed
- "sinks" - List of sink vertices
- "sinks_diff" - Sink vertices added/removed
- "denominators" - List of all denominators of the cluster variables

OUTPUT:

Outputs a dictionary indexed by the vertex numbers. Each vertex will itself also be a dictionary with each desired option included as a key in the dictionary. As an example you would get something similar to: {0: {'edges': 1}, 1: {'edges': 2}}. This represents that if you were to do a mutation at the current seed then
mutating at vertex 0 would result in a quiver with 1 edge and mutating at vertex 0 would result in a quiver with 2 edges.

EXAMPLES:

```
sage: B = [[0, 4, 0, -1], [-4, 0, 3, 0], [0, -3, 0, 1], [1, 0, -1, 0]]
sage: S = ClusterSeed(matrix(B)); S.mutate([2,3,1,2,1,3,0,2])
sage: S.mutation_analysis()
{0: {'d_matrix': [ 0 0 1 0]
[ 0 -1 0 0]
[ 0 0 0 -1]
[ 1 0 0 0],
'denominators': [1, 1, x0, 1],
'edge_diff': 6,
'edges': 13,
'green_vertices': [0, 1, 3],
'green_vertices_diff': {'added': [0], 'removed': []},
'red_vertices': [2],
'red_vertices_diff': {'added': [], 'removed': [0]},
'sinks': [],
'sinks_diff': {'added': [], 'removed': []},
'sources': [],
'sources_diff': {'added': [], 'removed': []},
'urban_renewals': [],
'urban_renewals_diff': {'added': [], 'removed': []}},
1: {'d_matrix': [ 1 4 1 0]
[ 0 1 0 0]
[ 0 0 0 -1]
[ 1 4 0 0],
'denominators': [x0*x3, x0^4*x1*x3^4, x0, 1],
'edge_diff': 2,
'edges': 9,
'green_vertices': [0, 3],
'green_vertices_diff': {'added': [0], 'removed': [1]},
'red_vertices': [1, 2],
'red_vertices_diff': {'added': [1], 'removed': [0]},
'sinks': [2],
'sinks_diff': {'added': [], 'removed': []},
'sources': [],
'sources_diff': {'added': [], 'removed': []},
'urban_renewals': [],
'urban_renewals_diff': {'added': [], 'removed': []}},
2: {'d_matrix': [ 1 0 0 0]
[ 0 -1 0 0]
[ 0 0 0 -1]
[ 1 0 1 0],
'denominators': [x0*x3, 1, x3, 1],
'edge_diff': 0,
'edges': 7,
'green_vertices': [1, 2, 3],
'green_vertices_diff': {'added': [2], 'removed': []},
'red_vertices': [0],
'red_vertices_diff': {'added': [], 'removed': [2]},
'sinks': [],
'sinks_diff': {'added': [], 'removed': [2]},
'sources': [2],
'sources_diff': {'added': [2], 'removed': []},
'urban_renewals': [],
'urban_renewals_diff': {'added': [2], 'removed': []}}
```
3: {'d_matrix': [ 1 0 1 1]
[ 0 -1 0 0]
[ 0 0 0 1]
[ 1 0 0 1],
'denominators': [x0*x3, 1, x0, x0*x2*x3],
'edge_diff': -1,
'edges': 6,
'green_vertices': [1],
'green_vertices_diff': {'added': [], 'removed': [3]},
'red_vertices': [0, 2, 3],
'red_vertices_diff': {'added': [3], 'removed': []},
'sinks': [2],
'sinks_diff': {'added': [], 'removed': []},
'sources': [1],
'sources_diff': {'added': [1], 'removed': []},
'urban_renewals': [],
'urban_renewals_diff': {'added': [], 'removed': []}}

sage: S = ClusterSeed(['A',3]).principal_extension()
sage: S.mutation_analysis()
{0: {'d_matrix': [ 1 0 0]
[ 0 -1 0]
[ 0 0 -1],
'denominators': [x0, 1, 1],
'green_vertices': [1, 2],
'green_vertices_diff': {'added': [], 'removed': [0]},
'red_vertices': [0],
'red_vertices_diff': {'added': [0], 'removed': []},
'sinks': [],
'sinks_diff': {'added': [], 'removed': [0]},
'sources': [4, 5],
'sources_diff': {'added': [], 'removed': [3]},
'urban_renewals': [],
'urban_renewals_diff': {'added': [], 'removed': []}},
1: {'d_matrix': [-1 0 0]
[ 0 1 0]
[ 0 0 -1],
'denominators': [1, x1, 1],
'green_vertices': [0, 2],
'green_vertices_diff': {'added': [], 'removed': [1]},
'red_vertices': [1],
'red_vertices_diff': {'added': [1], 'removed': []},
'sinks': [0, 2, 4],
'sinks_diff': {'added': [0, 2, 4], 'removed': [1]},
'sources': [1, 3, 5],
'sources_diff': {'added': [1], 'removed': [4]},
'urban_renewals': [],
'urban_renewals_diff': {'added': [], 'removed': []}},
2: {'d_matrix': [-1 0 0]
[ 0 -1 0]
[ 0 0 1],
'denominators': [1, 1, x2],
'green_vertices': [0, 1],
'green_vertices_diff': {'added': [], 'removed': [2]},
'red_vertices': [2],
'red_vertices_diff': {'added': [2], 'removed': []},

(continues on next page)
mutation_class\( (depth=+ \text{Infinity}, \ \text{show_depth}=\text{False}, \ \text{return_paths}=\text{False}, \ \text{up_to_equivalence}=\text{True}, \ \text{only_sink_source}=\text{False}) \)

Return the mutation class of self with respect to certain constraints.

**Note:** Vertex labels are not tracked in this method.

**See also:**

*mutation_class_iter()*

**INPUT:**

- **depth** – (default: infinity`) integer, only seeds with distance at most depth from `self` are returned.
- **show_depth** – (default: False) if True, the actual depth of the mutation is shown.
- **return_paths** – (default: False) if True, a shortest path of mutation sequences from self to the given quiver is returned as well.
- **up_to_equivalence** – (default: True) if True, only seeds up to equivalence are considered.
- **sink_source** – (default: False) if True, only mutations at sinks and sources are applied.

**EXAMPLES:**

- for examples see *mutation_class_iter()*

**mutation_class_iter\( (depth=+ \text{Infinity}, \ \text{show_depth}=\text{False}, \ \text{return_paths}=\text{False}, \ \text{up_to_equivalence}=\text{True}, \ \text{only_sink_source}=\text{False}) \)

Return an iterator for the mutation class of self with respect to certain constraints.

**INPUT:**

- **depth** – (default: infinity`) integer or infinity, only seeds with distance at most depth from self are returned.
- **show_depth** – (default: False) if True, the current depth of the mutation is shown while computing.
- **return_paths** – (default: False) if True, a shortest path of mutations from self to the given quiver is returned as well.
- **up_to_equivalence** – (default: True) if True, only one seed up to simultaneous permutation of rows and columns of the exchange matrix is recorded.
- **sink_source** – (default: False) if True, only mutations at sinks and sources are applied.

**EXAMPLES:**

A standard finite type example:

```python
sage: S = ClusterSeed(['A',3])
sage: it = S.mutation_class_iter()
sage: for T in it: print(T)
```

(continues on next page)
A seed for a cluster algebra of rank 3 of type ['A', 3]
A seed for a cluster algebra of rank 3 of type ['A', 3]
A seed for a cluster algebra of rank 3 of type ['A', 3]
A seed for a cluster algebra of rank 3 of type ['A', 3]
A seed for a cluster algebra of rank 3 of type ['A', 3]
A seed for a cluster algebra of rank 3 of type ['A', 3]
A seed for a cluster algebra of rank 3 of type ['A', 3]
A seed for a cluster algebra of rank 3 of type ['A', 3]
A seed for a cluster algebra of rank 3 of type ['A', 3]
A seed for a cluster algebra of rank 3 of type ['A', 3]
A seed for a cluster algebra of rank 3 of type ['A', 3]
A seed for a cluster algebra of rank 3 of type ['A', 3]
A seed for a cluster algebra of rank 3 of type ['A', 3]
A seed for a cluster algebra of rank 3 of type ['A', 3]
A seed for a cluster algebra of rank 3 of type ['A', 3]
A seed for a cluster algebra of rank 3 of type ['A', 3]

A finite type example with given depth:

```python
sage: it = S.mutation_class_iter(depth=1)
sage: for T in it: print(T)
```

A finite type example where the depth is shown while computing:

```python
sage: it = S.mutation_class_iter(show_depth=True)
sage: for T in it: pass
```

A finite type example with shortest paths returned:

```python
sage: it = S.mutation_class_iter(return_paths=True)
sage: mutation_class = list(it)
sage: len(mutation_class)
14
sage: mutation_class[0]
(A seed for a cluster algebra of rank 3 of type ['A', 3], [])
```

Finite type examples not considered up to equivalence:

```python
sage: it = S.mutation_class_iter(up_to_equivalence=False)
sage: len( [ T for T in it ] )
84
sage: it = ClusterSeed(['A',2]).mutation_class_iter(return_paths=True, up_to_˓→equivalence=False)
sage: mutation_class = list(it)
sage: len(mutation_class)
10
sage: mutation_class[0]
(A seed for a cluster algebra of rank 2 of type ['A', 2], [])
```
Check that trac ticket #14638 is fixed:

```
sage: S = ClusterSeed(['E',6])
sage: MC = S.mutation_class(depth=7); len(MC)  # long time
534
```

Infinite type examples:

```
sage: S = ClusterSeed(['A',[1,1],1])
sage: it = S.mutation_class_iter()
sage: next(it)
A seed for a cluster algebra of rank 2 of type ['A', [1, 1], 1]
sage: next(it)
A seed for a cluster algebra of rank 2 of type ['A', [1, 1], 1]
sage: next(it)
A seed for a cluster algebra of rank 2 of type ['A', [1, 1], 1]
sage: next(it)
A seed for a cluster algebra of rank 2 of type ['A', [1, 1], 1]
sage: it = S.mutation_class_iter(depth=3, return_paths=True)
sage: for T in it: print(T)
(A seed for a cluster algebra of rank 2 of type ['A', [1, 1], 1], [])
(A seed for a cluster algebra of rank 2 of type ['A', [1, 1], 1], [1])
(A seed for a cluster algebra of rank 2 of type ['A', [1, 1], 1], [0])
(A seed for a cluster algebra of rank 2 of type ['A', [1, 1], 1], [1, 0])
(A seed for a cluster algebra of rank 2 of type ['A', [1, 1], 1], [0, 1])
```

```python
mutation_sequence(sequence, show_sequence=False, fig_size=1.2, return_output='seed')
```

Return the seeds obtained by mutating `self` at all vertices in `sequence`.

**INPUT:**

- `sequence` – an iterable of vertices of `self`.
- `show_sequence` – (default: False) if True, a png containing the associated quivers is shown.
- `fig_size` – (default: 1.2) factor by which the size of the plot is multiplied.
- `return_output` – (default: 'seed') determines what output is to be returned:

  - if 'seed', outputs all the cluster seeds obtained by the `sequence` of mutations.
  - if 'matrix', outputs a list of exchange matrices.
  - if 'var', outputs a list of new cluster variables obtained at each step.

**EXAMPLES:**

```
sage: S = ClusterSeed(['A',2])
sage: for T in S.mutation_sequence([0,1,0]):
    ....:     print(T.b_matrix())
[ 0 -1]
[ 1 0]
[ 0 1]
[-1 0]
[ 0 -1]
[ 1 0]
sage: S = ClusterSeed(['A',2])
```

(continues on next page)
sage: S.mutation_sequence([0,1,0,1], return_output='var')
[(x1 + 1)/x0, (x0 + x1 + 1)/(x0*x1), (x0 + 1)/x1, x0]

**mutation_type()**

Returns the mutation_type of each connected component of `self`, if it can be determined. Otherwise, the mutation type of this component is set to be unknown.

The mutation types of the components are ordered by vertex labels.

**WARNING:**

- All finite types can be detected,
- All affine types can be detected, EXCEPT affine type D (the algorithm is not yet implemented)
- All exceptional types can be detected.
- Might fail to work if it is used within different Sage processes simultaneously (that happened in the doctesting).

**EXAMPLES:**

- **finite types:**

  ```python
  sage: S = ClusterSeed(['A',5])
  sage: S._mutation_type = S._quiver._mutation_type = None
  sage: S.mutation_type()
  ['A', 5]
  sage: S = ClusterSeed([(0,1),(1,2),(2,3),(3,4)])
  sage: S.mutation_type()
  ['A', 5]
  sage: S = ClusterSeed(DiGraph([['a','b'],['c','b'],['c','d'],['e','d']]),
  →  frozen = ['c'])
  sage: S.mutation_type()
  [ ['A', 2], ['A', 2] ]
  ```

- **affine types:**

  ```python
  sage: S = ClusterSeed(['E',8,[1,1]]); S
  A seed for a cluster algebra of rank 10 of type ['E', 8, [1, 1]]
  sage: S._mutation_type = S._quiver._mutation_type = None; S
  A seed for a cluster algebra of rank 10
  sage: S.mutation_type() # long time
  ['E', 8, [1, 1]]
  ```

- **the not yet working affine type D:**

  ```python
  sage: S = ClusterSeed(['D',4,1])
  sage: S._mutation_type = S._quiver._mutation_type = None
  sage: S.mutation_type() # todo: not implemented
  ['D', 4, 1]
  ```

- **the exceptional types:**

  ```python
  sage: S = ClusterSeed(['X',6])
  sage: S._mutation_type = S._quiver._mutation_type = None
  sage: S.mutation_type() # long time
  ['X', 6]
  ```
• infinite types:

```python
sage: S = ClusterSeed(['GR', [4, 9]])
sage: S._mutation_type = S._quiver._mutation_type = None
sage: S.mutation_type()
'undetermined infinite mutation type'
```

`mutations()`

Return the list of mutations `self` has undergone if they are being tracked.

**EXAMPLES:**

```python
sage: S = ClusterSeed(['A', 3])
sage: S.mutations()
[]
sage: S.mutate([0, 1, 0, 2])
sage: S.mutations()
[0, 1, 0, 2]
sage: S.track_mutations(False)
sage: S.mutations()
Traceback (most recent call last):
  ... ValueError: Not recording mutation sequence. Need to track mutations.
```

`n()`

Return the number of exchangeable variables of `self`.

**EXAMPLES:**

```python
sage: S = ClusterSeed(['A', 3])
sage: S.n()
3
```

`oriented_exchange_graph()`

Return the oriented exchange graph of `self` as a directed graph.

The seed must be a cluster seed for a cluster algebra of finite type with principal coefficients (the corresponding quiver must have mutable vertices 0, 1, ..., n-1).

**EXAMPLES:**

```python
sage: S = ClusterSeed(['A', 2]).principal_extension()
sage: G = S.oriented_exchange_graph(); G
Digraph on 5 vertices
sage: G.out_degree_sequence()
[2, 1, 1, 1, 0]
sage: S = ClusterSeed(['B', 2]).principal_extension()
sage: G = S.oriented_exchange_graph(); G
Digraph on 6 vertices
sage: G.out_degree_sequence()
[2, 1, 1, 1, 1, 0]
```

`plot` (`circular=False`, `mark=None`, `save_pos=False`, `force_c=False`, `with_greens=False`, `add_labels=False`)

Returns the plot of the quiver of `self`.

**INPUT:**
• circular – (default:False) if True, the circular plot is chosen, otherwise >>spring<< is used.

• mark – (default: None) if set to i, the vertex i is highlighted.

• save_pos – (default:False) if True, the positions of the vertices are saved.

• force_c – (default:False) if True, will show the frozen vertices even if they were never initialized

• with_greens – (default:False) if True, will display the green vertices in green

• add_labels – (default:False) if True, will use the initial variables as labels

EXAMPLES:

```python
sage: S = ClusterSeed(['A',5])
sage: S.plot()
Graphics object consisting of 15 graphics primitives
sage: S.plot(circular=True)
Graphics object consisting of 15 graphics primitives
sage: S.plot(circular=True, mark=1)
Graphics object consisting of 15 graphics primitives
```

`principal_extension()`

Return the principal extension of self, yielding a $2n \times n$ matrix.

Raises an error if the input seed has a non-square exchange matrix. In this case, the method instead adds $n$ frozen variables to any previously frozen variables. I.e., the seed obtained by adding a frozen variable to every exchangeable variable of self.

EXAMPLES:

```python
sage: S = ClusterSeed([[0,1],[1,2],[2,3],[2,4]]); S
A seed for a cluster algebra of rank 5
sage: T = S.principal_extension(); T
A seed for a cluster algebra of rank 5 with principal coefficients
sage: T.b_matrix()
[ 0 1 0 0 0]
[-1 0 1 0 0]
[ 0 -1 0 1 1]
[ 0 0 -1 0 0]
[ 0 0 -1 0 0]
[ 1 0 0 0 0]
[ 0 1 0 0 0]
[ 0 0 1 0 0]
[ 0 0 0 1 0]
[ 0 0 0 0 1]
sage: S = ClusterSeed(['A', 4], user_labels=['a', 'b', 'c', 'd'])
sage: T = S.principal_extension()
sage: T.cluster() [a, b, c, d]
sage: T.coefficients() [y0, y1, y2, y3]
sage: S2 = ClusterSeed(['A', 4], user_labels={0:'a', 1:'b', 2:'c', 3:'d'})
sage: S2 == S
True
sage: T2 = S2.principal_extension()
sage: T2 == T
True
```
quiver()
Return the quiver associated to self.

EXAMPLES:

```python
sage: S = ClusterSeed(['A',3])
sage: S.quiver()
Quiver on 3 vertices of type ['A', 3]
```

red_vertices()
Return the list of red vertices of self.

A vertex is defined to be red if its c-vector has all non-negative entries. More information on red vertices can be found at [BDP2013].

OUTPUT:
The red vertices as a list of integers.

EXAMPLES:

```python
sage: ClusterSeed(['A',3]).principal_extension().red_vertices()
[]
sage: ClusterSeed(['A',[3,3],1]).principal_extension().red_vertices()
[]
sage: Q = ClusterSeed(['A',[3,3],1]).principal_extension()
sage: Q.mutate(1)
sage: Q.red_vertices()
[1]
```

reorient(data)
Reorients self with respect to the given total order, or with respect to an iterator of ordered pairs.

WARNING:

• This operation might change the mutation type of self.
• Ignores ordered pairs (i, j) for which neither (i, j) nor (j, i) is an edge of self.

INPUT:

• data – an iterator defining a total order on self.vertices(), or an iterator of ordered pairs in self defining the new orientation of these edges.

EXAMPLES:

```python
sage: S = ClusterSeed(['A',[2,3],1])
sage: S.mutation_type()
['A', [2, 3], 1]
sage: S.reorient([(0,1),(2,3)])
sage: S.mutation_type()
['D', 5]
sage: S.reorient([(1,0),(2,3)])
sage: S.mutation_type()
['A', [1, 4], 1]
sage: S.reorient([0,1,2,3,4])
(continues on next page)
```
reset_cluster()

Resets the cluster of \texttt{self} to the initial cluster.

**EXAMPLES:**

```python
sage: S = ClusterSeed(['A',3])
sage: S.mutate([1,2,1])
sage: S.cluster()
[x0, (x1 + 1)/x2, (x0*x2 + x1 + 1)/(x1*x2)]
sage: S.reset_cluster()
sage: S.cluster()
[x0, x1, x2]
sage: T = S.principal_extension()
sage: T.cluster()
[x0, x1, x2]
sage: T.mutate([1,2,1])
sage: T.cluster()
[x0, (x1*y2 + x0)/x2, (x1*y1*y2 + x0*y1 + x2)/(x1*x2)]
sage: T.reset_cluster()
sage: T.cluster()
[x0, x1, x2]
sage: S = ClusterSeed(['B',3], user_labels=[[1,2],[2,3],[3,4]], user_labels_˓→prefix='p')
sage: S.mutate([0,1])
sage: S.cluster()
[(p_2_3 + 1)/p_1_2, (p_1_2*p_3_4^2 + p_2_3 + 1)/(p_1_2*p_2_3), p_3_4]
sage: S.reset_cluster()
sage: S.cluster()
[p_1_2, p_2_3, p_3_4]
sage: S.g_matrix()
[1 0 0]
[0 1 0]
[0 0 1]
sage: S.f_polynomials()
[1, 1, 1]
```

reset_coefficients()

Resets the coefficients of \texttt{self} to the frozen variables but keeps the current cluster. Raises an error if the number of frozen variables is different than the number of exchangeable variables.

**WARNING:** This command to be phased out since \texttt{use_c_vectors()} does this more effectively.

**EXAMPLES:**

```python
sage: S = ClusterSeed(['A',3]).principal_extension()
sage: S.b_matrix()
[ 0 1 0]
[-1 0 -1]
[ 0 1 0]
```
(continued from previous page)

\[
\begin{bmatrix}
1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & 1 \\
\end{bmatrix}
\]

\[
\begin{bmatrix}
0 & 1 & -1 \\
-1 & 0 & 1 \\
1 & -1 & 0 \\
1 & 0 & 0 \\
0 & 1 & -1 \\
0 & 0 & -1 \\
\end{bmatrix}
\]

\[
\begin{bmatrix}
0 & 1 & -1 \\
-1 & 0 & 1 \\
1 & -1 & 0 \\
1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & 1 \\
\end{bmatrix}
\]

**save_image** *(filename, circular=False, mark=None, save_pos=False)*

Saves the plot of the underlying digraph of the quiver of self.

**INPUT:**

- **filename** – the filename the image is saved to.
- **circular** – (default: False) if True, the circular plot is chosen, otherwise >>spring<< is used.
- **mark** – (default: None) if set to i, the vertex i is highlighted.
- **save_pos** – (default:False) if True, the positions of the vertices are saved.

**EXAMPLES:**

\[
\begin{bmatrix}
0 & 1 & 0 \\
0 & 1 & 0 \\
1 & 0 & 0 \\
\end{bmatrix}
\]

\[
\begin{bmatrix}
-1 & 0 & 1 \\
0 & 1 & 0 \\
1 & 0 & 0 \\
\end{bmatrix}
\]

**set_c_matrix** *(data)*

Will force set the c matrix according to a matrix, a quiver, or a seed.

**INPUT:**

- **data** – The matrix to set the c matrix to. Also allowed to be a quiver or cluster seed, in which case the b_matrix is used.

**EXAMPLES:**

\[
\begin{bmatrix}
0 & 1 & 1 \\
0 & 0 & 1 \\
1 & 0 & 0 \\
\end{bmatrix}
\]

\[
\begin{bmatrix}
1 & 0 & 0 \\
0 & 1 & 1 \\
0 & 0 & 1 \\
\end{bmatrix}
\]
Continuing...

```python
sage: Z = matrix([[1,0,1],[0,1,0],[2,0,2]])
sage: S.set_c_matrix(Z)
C matrix does not look to be valid - not a linearly independent set.
```

```python
set_cluster(cluster, force=False)
```

Sets the cluster for self to cluster.

Warning: Initialization may lead to inconsistent data.

INPUT:

- cluster – an iterable defining a cluster for self.

EXAMPLES:

```python
sage: S = ClusterSeed(['A',3])
sage: cluster = S.cluster()
sage: S.mutate([1,2,1])
sage: S.cluster()
[x0, (x1 + 1)/x2, (x0*x2 + x1 + 1)/(x1*x2)]
sage: cluster2 = S.cluster()
sage: S.set_cluster(cluster)
Warning: using set_cluster at this point could lead to inconsistent seed data.
sage: S.set_cluster(cluster, force=True)
sage: S.cluster()
[x0, x1, x2]
sage: S.set_cluster(cluster2, force=True)
sage: S.cluster()
[x0, (x1 + 1)/x2, (x0*x2 + x1 + 1)/(x1*x2)]
sage: S = ClusterSeed(['A',3]); S.use_fpolys(False)
sage: S.set_cluster([1,1,1])
Warning: clusters not being tracked so this command is ignored.
```

```python
show(fig_size=1, circular=False, mark=None, save_pos=False, force_c=False, with_greens=False, add_labels=False)
```

Shows the plot of the quiver of self.

INPUT:

- fig_size – (default: 1) factor by which the size of the plot is multiplied.
- circular – (default: False) if True, the circular plot is chosen, otherwise >>>spring<<< is used.
- mark – (default: None) if set to i, the vertex i is highlighted.
- save_pos – (default: False) if True, the positions of the vertices are saved.
- force_c – (default: False) if True, the positions of the vertices are saved.
- with_greens – (default: False) if True, will show the frozen vertices even if they were never initialized
- add_labels – (default: False) if True, will display the green vertices in green

```python
smallest_c_vector()
```

Return the vertex with the smallest c vector.
OUTPUT:
An integer.

EXAMPLES:

```
sage: B = matrix([[0,2],[-2,0]])
sage: C = ClusterSeed(B).principal_extension()
sage: C.mutate(0)
sage: C.smallest_c_vector()
0
```

**track_mutations** *(use=True)*

Begins tracking the mutation path.

Warning: May initialize all other data to ensure that all c, d, and g vectors agree on the start of mutations.

INPUT:

- **use** – (default:True) If True, will begin filling the mutation path

EXAMPLES:

```
sage: S = ClusterSeed(['A',4]); S.track_mutations(False)
sage: S.mutate(0)
sage: S.mutations()
Traceback (most recent call last):
  ...
ValueError: Not recording mutation sequence. Need to track mutations.
sage: S.track_mutations(True)
sage: S.g_matrix()
[ 1 0 0 0]
[ 0 1 0 0]
[ 0 0 1 0]
[ 0 0 0 1]
```

**universal_extension()**

Return the universal extension of **self**.

This is the initial seed of the associated cluster algebra with universal coefficients, as defined in section 12 of [FZ2007].

This method works only if **self** is a bipartite, finite-type seed.

Due to some limitations in the current implementation of *CartanType*, we need to construct the set of almost positive coroots by hand. As a consequence their ordering is not the standard one (the rows of the bottom part of the exchange matrix might be a shuffling of those you would expect).

EXAMPLES:

```
sage: S = ClusterSeed(['A',2])
sage: T = S.universal_extension()
sage: T.b_matrix()
[ 0 1]
[-1 0]
[-1 0]
[ 1 0]
```

(continues on next page)
sage: S = ClusterSeed(['A',3])

sage: T = S.universal_extension()

sage: T.b_matrix()
\[
\begin{bmatrix}
0 & 1 & 0 \\
-1 & 0 & -1 \\
0 & 1 & 0 \\
-1 & 0 & 0 \\
1 & 0 & 0 \\
1 & -1 & 0 \\
1 & -1 & 1 \\
0 & 1 & 0 \\
0 & -1 & 0 \\
0 & -1 & 1 \\
0 & 0 & -1 \\
0 & 0 & 1 \\
\end{bmatrix}
\]

sage: S = ClusterSeed(['B',2])

sage: T = S.universal_extension()

sage: T.b_matrix()
\[
\begin{bmatrix}
0 & 1 \\
-2 & 0 \\
-1 & 0 \\
1 & 0 \\
1 & -1 \\
2 & -1 \\
0 & 1 \\
0 & -1 \\
\end{bmatrix}
\]

sage: S = ClusterSeed(['A', 5], user_labels = [-2, -1, 0, 1 ,2])

sage: U = S.universal_extension()

sage: U.b_matrix() == ClusterSeed(['A', 5]).universal_extension().b_matrix()
True

urban_renewals (return_first=False)

Return the list of the urban renewal vertices of self.

An urban renewal vertex is one in which there are two arrows pointing toward the vertex and two arrows
pointing away.

INPUT:

- return_first – (default: False) if True, will return the first urban renewal

OUTPUT:

A list of vertices (as integers)

EXAMPLES:

sage: G = ClusterSeed(['GR',[4,9]]); G.urban_renewals()
[5, 6]

use_c_vectors (use=True, bot_is_c=False, force=False)

Reconstruct c vectors from other data or initialize if no usable data exists.

Warning: Initialization may lead to inconsistent data.
INPUT:

- use – (default:True) If True, will use c vectors
- bot_is_c – (default:False) If True and ClusterSeed self has self._m == self._n, then will assume bottom half of the extended exchange matrix is the c-matrix. If true, lets the ClusterSeed know c-vectors can be calculated.

EXAMPLES:

```python
sage: S = ClusterSeed(['A',4])
sage: S.use_c_vectors(False); S.use_g_vectors(False); S.use_fpolys(False); S.track_mutations(False)
sage: S.use_c_vectors(True)
Warning: Initializing c-vectors at this point could lead to inconsistent seed_data.
sage: S.use_c_vectors(True, force=True)
sage: S.c_matrix()
[1 0 0 0]
[0 1 0 0]
[0 0 1 0]
[0 0 0 1]
sage: S = ClusterSeed(['A',4])
sage: S.use_c_vectors(False); S.use_g_vectors(False); S.use_fpolys(False); S.track_mutations(False)
sage: S.mutate(1)
sage: S.use_c_vectors(True, force=True)
sage: S.c_matrix()
[1 0 0 0]
[0 1 0 0]
[0 0 1 0]
[0 0 0 1]
```

**use_d_vectors** *(use=True, force=False)*

Reconstruct d vectors from other data or initialize if no usable data exists.

Warning: Initialization may lead to inconsistent data.

INPUT:

- use – (default:True) If True, will use d vectors

EXAMPLES:

```python
sage: S = ClusterSeed(['A',4])
sage: S.use_d_vectors(True)
sage: S.d_matrix()
[-1 0 0 0]
[0 -1 0 0]
[0 0 -1 0]
[0 0 0 -1]
sage: S = ClusterSeed(['A',4]); S.use_d_vectors(False); S.track_mutations(False); S.mutate(1); S.d_matrix()
[-1 0 0 0]
[0 1 0 0]
[0 0 -1 0]
[0 0 0 -1]
```
sage: S.use_fpolys(False)
sage: S.d_matrix()
Traceback (most recent call last):
...
ValueError: Unable to calculate d-vectors. Need to use d vectors.
sage: S = ClusterSeed(['A',4]); S.use_d_vectors(False); S.track_mutations(False); S.mutate(1); S.d_matrix()
[-1 0 0 0]
[ 0 1 0 0]
[ 0 0 -1 0]
[ 0 0 0 -1]
sage: S.use_fpolys(False)
sage: S.use_d_vectors(True)
Warning: Initializing d-vectors at this point could lead to inconsistent seed data.
sage: S.use_d_vectors(True, force=True)
sage: S.d_matrix()
[-1 0 0 0]
[ 0 -1 0 0]
[ 0 0 -1 0]
[ 0 0 0 -1]
sage: S = ClusterSeed(['A',4]); S.mutate(1); S.d_matrix()
[-1 0 0 0]
[ 0 1 0 0]
[ 0 0 -1 0]
[ 0 0 0 -1]
sage: S = ClusterSeed(['A',4]); S.use_d_vectors(True); S.mutate(1); S.d_matrix()
[-1 0 0 0]
[ 0 1 0 0]
[ 0 0 -1 0]
[ 0 0 0 -1]

use_fpolys (use=True, user_labels=None, user_labels_prefix=None)

Use F-polynomials in our Cluster Seed

Note: This will automatically try to recompute the cluster variables if possible

INPUT:

• use – (default:True) If True, will use F-polynomials
• user_labels – (default:None) If set will overwrite the default cluster variable labels
• user_labels_prefix – (default:None) If set will overwrite the default

EXAMPLES:

sage: S = ClusterSeed(['A',4]); S.use_fpolys(False); S._cluster
sage: S.use_fpolys(True)
sage: S.cluster()
[x0, x1, x2, x3]

sage: S = ClusterSeed(['A',4]); S.use_fpolys(False); S.track_mutations(False); S.mutate(1)
sage: S.use_fpolys(True)
Traceback (most recent call last):
...
ValueError: F-polynomials and Cluster Variables cannot be reconstructed from given data.
sage: S.cluster()
Traceback (most recent call last):
...
ValueError: Clusters not being tracked

use_g_vectors (use=True, force=False)
Reconstruct g vectors from other data or initialize if no usable data exists.
Warning: Initialization may lead to inconsistent data.

INPUT:
  • use – (default:True) If True, will use g vectors

EXAMPLES:

sage: S = ClusterSeed(['A',4])
sage: S.use_g_vectors(False); S.use_fpolys(False)
sage: S.use_g_vectors(True)
sage: S.g_matrix()
[1 0 0 0]
[0 1 0 0]
[0 0 1 0]
[0 0 0 1]
sage: S = ClusterSeed(['A',4])
sage: S.use_g_vectors(False); S.use_fpolys(False)
sage: S.mutate(1)
sage: S.use_g_vectors(True)
sage: S.g_matrix()
[ 1 0 0 0]
[ 0 -1 0 0]
[ 0 0 1 0]
[ 0 0 0 1]

sage: S = ClusterSeed(['A',4])
sage: S.use_g_vectors(False); S.use_fpolys(False); S.track_mutations(False)
sage: S.mutate(1)
sage: S.use_c_vectors(False)
sage: S.use_g_vectors(True)
Traceback (most recent call last):
...
ValueError: Unable to calculate g-vectors. Need to use g vectors.

sage: S = ClusterSeed(['A',4])
sage: S.use_g_vectors(False); S.use_fpolys(False); S.track_mutations(False)
sage: S.mutate(1)
sage: S.use_c_vectors(False)
sage: S.use_g_vectors(True)
Warning: Initializing g-vectors at this point could lead to inconsistent seed data.
sage: S.use_g_vectors(True, force=True)
sage: S.g_matrix()
variable_class (depth=+ Infinity, ignore_bipartite_belt=False)

Returns all cluster variables in the mutation class of self.

INPUT:

• depth – (default: infinity) integer, only seeds with distance at most depth from self are returned
• ignore_bipartite_belt – (default: False) if True, the algorithms does not use the bipartite belt

EXAMPLES:

• for examples see variable_class_iter()

variable_class_iter (depth=+ Infinity, ignore_bipartite_belt=False)

Returns an iterator for all cluster variables in the mutation class of self.

INPUT:

• depth – (default: infinity) integer, only seeds with distance at most depth from self are returned
• ignore_bipartite_belt – (default: False) if True, the algorithms does not use the bipartite belt

EXAMPLES:

A standard finite type example:

```
sage: S = ClusterSeed(['A',3])
sage: it = S.variable_class_iter()
sage: for T in it: print(T)
x0 x1 x2
(x1 + 1)/x0
(x1^2 + x0*x2 + 2*x1 + 1)/(x0*x1*x2)
(x1 + 1)/x2
(x0*x2 + x1 + 1)/(x0*x1)
(x0*x2 + 1)/x1
(x0*x2 + x1 + 1)/(x1*x2)
```

Finite type examples with given depth:

```
sage: it = S.variable_class_iter(depth=1)
sage: for T in it: print(T)
Found a bipartite seed - restarting the depth counter at zero and constructing the variable class using its bipartite belt.
x0 x1 x2
(x1 + 1)/x0
(x1^2 + x0*x2 + 2*x1 + 1)/(x0*x1*x2)
(x1 + 1)/x2
(x0*x2 + x1 + 1)/(x0*x1)
(x0*x2 + 1)/x1
(x0*x2 + x1 + 1)/(x1*x2)
```
Note that the notion of *depth* depends on whether a bipartite seed is found or not, or if it is manually ignored:

```python
sage: it = S.variable_class_iter(depth=1,ignore_bipartite_belt=True)
sage: for T in it: print(T)
x0
x1
x2
(x1 + 1)/x2
(x0*x2 + 1)/x1
(x1 + 1)/x0
sage: S.mutate([0,1])
sage: it2 = S.variable_class_iter(depth=1)
sage: for T in it2: print(T)
(x1 + 1)/x0
(x0*x2 + x1 + 1)/(x0*x1)
x2
(x1^2 + x0*x2 + 2*x1 + 1)/(x0*x1*x2)
x1
(x0*x2 + 1)/x1
```

Infinite type examples:

```python
sage: S = ClusterSeed(['A', [1,1], 1])
sage: it = S.variable_class_iter(depth=2)
sage: for T in it: print(T)
Found a bipartite seed - restarting the depth counter at zero and...
x0
x1
(x1^2 + 1)/x0
(x1^4 + x0^2 + 2*x1^2 + 1)/(x0^2*x1)
(x0^2 + 2*x0^2 + x1^2 + 1)/(x0*x1^2)
(x0^2 + 1)/x1
(x1^6 + x0^4 + 2*x0^2*x1^2 + 3*x1^4 + 2*x0^2 + 3*x1^2 + 1)/(x0^3*x1^2)
(x1^8 + x0^6 + 2*x0^4*x1^2 + 3*x0^2*x1^4 + 4*x1^6 + 3*x0^4 + 6*x0^2*x1^2 + 3*x1^4 + 3*x0^2 + 3*x1^2 + 1)/(x0^4*x1^3)
```

\(x(k)\)

Return the \(k\)-th initial cluster variable for the associated cluster seed, or the cluster variable of the corresponding vertex in self.quiver.

**EXAMPLES:**

```python
sage: S = ClusterSeed(['A', 3])
sage: S.mutate([2, 1])
sage: S.x(0)
x0
sage: S.x(1)
x1
sage: S.x(2)
x2
```

(continues on next page)
sage: dg = DiGraph([['a', 'b'], ['b', 'c']], format="list_of_edges")
sage: S = ClusterSeed(dg, frozen=['c'])
sage: S.x(0)
a
sage: S.x('a')
a

\texttt{y}(k)

Return the \textit{k\textsuperscript{-th initial coefficient}} \textit{(frozen variable)} for the associated cluster seed, or the cluster variable of the corresponding vertex in \texttt{self.quiver}.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: S = ClusterSeed(['A', 3]).principal_extension()
sage: S.mutate([2, 1])
sage: S.y(0)
y0
sage: S.y(1)
y1
sage: S.y(2)
y2
sage: dg = DiGraph([['a', 'b'], ['b', 'c']], format="list_of_edges")
sage: S = ClusterSeed(dg, frozen=['c'])
sage: S.y(0)
c
sage: S.y('c')
c
\end{verbatim}

class sage.combinat.cluster_algebra_quiver.cluster_seed.ClusterVariable

\texttt{class sage.combinat.cluster_algebra_quiver.cluster_seed.ClusterVariable}\texttt{(parent, numerator, denominator, coerce=True, reduce=True, mutation_type=None, variable_type=None, xdim=0)}

\textbf{Bases:} sage.rings.fraction_field_element.FractionFieldElement

This class is a thin wrapper for cluster variables in cluster seeds.

It provides the extra feature to store if a variable is frozen or not.
• the associated positive root:

```
sage: S = ClusterSeed(['A',3])
sage: for T in S.variable_class_iter():
    ....:     print("{} {}\n
t and negative root:

```

\[
\begin{align*}
\text{x0} & -\alpha[1] \\
\text{x1} & -\alpha[2] \\
\text{x2} & -\alpha[3] \\
(\text{x1} + 1)/\text{x0} & \alpha[1] \\
(\text{x1}^2 + \text{x0} \times \text{x2} + 2 \times \text{x1} + 1)/(\text{x0} \times \text{x1} \times \text{x2}) & \alpha[1] + \alpha[2] + \alpha[3] \\
(\text{x1} + 1)/\text{x2} & \alpha[3] \\
(\text{x0} \times \text{x2} + \text{x1} + 1)/(\text{x0} \times \text{x1}) & \alpha[1] + \alpha[2] \\
(\text{x0} \times \text{x2} + 1)/\text{x1} & \alpha[2] \\
(\text{x0} \times \text{x2} + \text{x1} + 1)/(\text{x1} \times \text{x2}) & \alpha[2] + \alpha[3]
\end{align*}
```

almost_positive_root()

Return the almost positive root associated to self if self is of finite type.

EXAMPLES:

```
sage: S = ClusterSeed(['A',3])
sage: for T in S.variable_class_iter():
    ....:     print("{} {}\n```

sage.combinat.cluster_algebra_quiver.cluster_seed.PathSubset(n, m)

Encodes a maximal Dyck path from (0,0) to (n,m) (for n >= m >= 0) as a subset of \{0,1,2,\ldots, 2n-1\}. The encoding is given by indexing horizontal edges by odd numbers and vertical edges by evens.

The horizontal between (i,j) and (i+1,j) is indexed by the odd number 2*i+1. The vertical between (i,j) and (i,j+1) is indexed by the even number 2*j.

EXAMPLES:

```
sage: from sage.combinat.cluster_algebra_quiver.cluster_seed import PathSubset
sage: PathSubset(4,0) {1, 3, 5, 7} sage: PathSubset(4,1) {1, 3, 5, 6, 7} sage: PathSubset(4,2) {1, 2, 3, 5, 6, 7} sage: PathSubset(4,3) {1, 2, 3, 4, 5, 6, 7} sage: PathSubset(4,4) {0, 1, 2, 3, 4, 5, 6, 7}
```

sage.combinat.cluster_algebra_quiver.cluster_seed.SetToPath(T)

Rearranges the encoding for a maximal Dyck path (as a set) so that it is a list in the proper order of the edges.

EXAMPLES:

```

```
sage: from sage.combinat.cluster_algebra_quiver.cluster_seed import PathSubset
sage: from sage.combinat.cluster_algebra_quiver.cluster_seed import SetToPath
sage: SetToPath(PathSubset(4,0))
[1, 3, 5, 7]
sage: SetToPath(PathSubset(4,1))
[1, 3, 5, 7, 6]
sage: SetToPath(PathSubset(4,2))
[1, 3, 2, 5, 7, 6]
sage: SetToPath(PathSubset(4,3))
[1, 3, 2, 5, 4, 7, 6]
sage: SetToPath(PathSubset(4,4))
[1, 0, 3, 2, 5, 4, 7, 6]

 sage.combinat.cluster_algebra_quiver.cluster_seed.coeff_recurs(p, q, a1, a2, b, c)
Coefficients in Laurent expansion of greedy element, as defined by recursion.

EXAMPLES:

 sage: from sage.combinat.cluster_algebra_quiver.cluster_seed import coeff_recurs
 sage: coeff_recurs(1, 1, 5, 5, 3, 3)
 10

 sage.combinat.cluster_algebra_quiver.cluster_seed.get_green_vertices(C)
Get the green vertices from a matrix. Will go through each column and return the ones where no entry is greater
than 0.

INPUT:

• C – The C matrix to check

EXAMPLES:

 sage: from sage.combinat.cluster_algebra_quiver.cluster_seed import get_green_vertices
 sage: S = ClusterSeed(['A',4]); S.mutate([1,2,3,2,0,1,2,0,3])
 sage: get_green_vertices(S.c_matrix())
[0, 3]

 sage.combinat.cluster_algebra_quiver.cluster_seed.get_red_vertices(C)
Get the red vertices from a matrix.

Will go through each column and return the ones where no entry is less than 0.

INPUT:

• C – The C matrix to check

EXAMPLES:

 sage: from sage.combinat.cluster_algebra_quiver.cluster_seed import get_red_vertices
 sage: S = ClusterSeed(['A',4]); S.mutate([1,2,3,2,0,1,2,0,3])
 sage: get_red_vertices(S.c_matrix())
[1, 2]

 sage.combinat.cluster_algebra_quiver.cluster_seed.is_LeeLiZel_allowable(T, n, m, b, c)
Check if the subset $T$ contributes to the computation of the greedy element $x[m,n]$ in the rank two $(b,c)$-cluster algebra.

This uses the conditions of Lee-Li-Zelevinsky’s paper [LLZ2014].

**EXAMPLES:**

```python
sage: from sage.combinat.cluster_algebra_quiver.cluster_seed import is_LeeLiZel_allowable
sage: is_LeeLiZel_allowable({1,3,2,5,7,6},4,2,6,6)
False
sage: is_LeeLiZel_allowable({1,2,5},3,3,1,1)
True
```

### 5.1.20 mutation_class

This file contains helper functions for compute the mutation class of a cluster algebra or quiver.

For the compendium on the cluster algebra and quiver package see [MS2011]

**AUTHORS:**
- Gregg Musiker
- Christian Stump

### 5.1.21 Helper functions for mutation types of quivers

This file contains helper functions for detecting the mutation type of a cluster algebra or quiver.

For the compendium on the cluster algebra and quiver package see [MS2011]

**AUTHORS:**
- Gregg Musiker
- Christian Stump

```python
sage.combinat.cluster_algebra_quiver.mutation_type.is_mutation_finite(M, nr_of_checks=None)
```

Use a non-deterministic method by random mutations in various directions. Can result in a wrong answer.

**Warning:** This method modifies the input matrix $M$!

**INPUT:**
- `nr_of_checks` – (default: `None`) number of mutations applied. Standard is $500^*(\text{number of vertices of self})$.

**ALGORITHM:**
A quiver is mutation infinite if and only if every edge label $(a,-b)$ satisfy $a*b > 4$. Thus, we apply random mutations in random directions.

**EXAMPLES:**
```python
sage: from sage.combinat.cluster_algebra_quiver.mutation_type import is_mutation_finite

sage: Q = ClusterQuiver(['A', 10])
sage: M = Q.b_matrix()
sage: is_mutation_finite(M)
(True, None)

sage: Q = ClusterQuiver([(0,1), (1,2), (2,3), (3,4), (4,5), (5,6), (6,7), (7,8), (2,9)])
sage: M = Q.b_matrix()
sage: is_mutation_finite(M)
(False, [9, 6, 9, 8, 9, 4, 0, 4, 5, 2, 1, 0, 1, 0, 7, 1, 9, 2, 5, 7, 8, 6, 3, 0, 5, 0, 8, 2, 9, 5, 3, 7, 0, 1, 8, 3, 7, 2, 7, 3, 4, 8, 0, 4, 9, 5, 2, 8, 4, 8, 1, 7, 8, 9, 1, 5, 0, 8, 7, 4, 9, 8, 0, 7, 4, 4, 7, 1, 2, 8, 6, 1, 3, 9, 3, 9, 1, 3, 2, 4, 9, 5, 1, 2, 9, 4, 8, 5, 3, 4, 6, 8, 9, 2, 5, 9, 4, 6, 2, 1, 4, 9, 6, 0, 9, 8, 0, 4, 7, 9, 2, 1, 6])
```

Check that trac ticket #19495 is fixed:

```python
sage: dg = DiGraph(); dg.add_vertex(0); S = ClusterSeed(dg); S
A seed for a cluster algebra of rank 1
sage: S.is_mutation_finite()
True
```

```python
sage.combinat.cluster_algebra_quiver.mutation_type.load_data(n, user=True)

Load a dict with keys being tuples representing exceptional QuiverMutationTypes, and with values being lists or sets containing all mutation equivalent quivers as dig6 data.

We check

- the data stored by the user (unless user=False was given)
- and the data installed by the optional package database_mutation_class.

**INPUT:**

- user – boolean (default: True) whether to look at user data. If not, only consider the optional package.

**EXAMPLES:**

```python
sage: from sage.combinat.cluster_algebra_quiver.mutation_type import load_data
sage: load_data(2) # random - depends on the data the user has stored
{('G', 2): [(['AO', (((0, 1), (1, -3)),)), ('AO', (((0, 1), (3, -1)),))]
```

### 5.1.22 Quiver

A *quiver* is an oriented graph without loops, two-cycles, or multiple edges. The edges are labelled by pairs $(i, -j)$ (with $i$ and $j$ being positive integers) such that the matrix $M = (m_{ab})$ with $m_{ab} = i, m_{ba} = -j$ for an edge $(i, -j)$ between vertices $a$ and $b$ is skew-symmetrizable.

**Warning:** This is not the standard definition of a quiver. Normally, in cluster algebra theory, a quiver is defined as an oriented graph without loops and two-cycles but with multiple edges allowed; the edges are unlabelled. This notion of quivers, however, can be seen as a particular case of our notion of quivers. Namely, if we have a quiver (in the regular sense of this word) with (precisely) $i$ edges from $a$ to $b$, then we represent it by a quiver (in our sense of this word) with an edge from $a$ to $b$ labelled by the pair $(i, -i)$.  

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For the compendium on the cluster algebra and quiver package see [MS2011]

AUTHORS:

• Gregg Musiker
• Christian Stump

See also:

For mutation types of combinatorial quivers, see QuiverMutationType(). Cluster seeds are closely related to ClusterSeed().

```python
class sage.combinat.cluster_algebra_quiver.quiver.ClusterQuiver(data, frozen=None, user_labels=None):
```

Bases: sage.structure.sage_object.SageObject

The quiver associated to an exchange matrix.

INPUT:

• `data` – can be any of the following:
  
  * QuiverMutationType
  * str – a string representing a QuiverMutationType or a common quiver type (see Examples)
  * ClusterQuiver
  * Matrix – a skew-symmetrizable matrix
  * DiGraph – must be the input data for a quiver
  * List of edges – must be the edge list of a digraph for a quiver

• `frozen` – (default: None) sets the list of frozen variables if the input type is a DiGraph, it is ignored otherwise

• `user_labels` – (default: None) sets the names of the labels for the vertices of the quiver if the input type is not a DiGraph; otherwise it is ignored

EXAMPLES:

From a QuiverMutationType:

```
sage: Q = ClusterQuiver(['A', 5]); Q
Quiver on 5 vertices of type ['A', 5]
sage: Q = ClusterQuiver(['B', 2]); Q
Quiver on 2 vertices of type ['B', 2]
sage: Q2 = ClusterQuiver(['C', 2]); Q2
Quiver on 2 vertices of type ['C', 2]
sage: MT = Q.mutation_type(); MT.standard_quiver() == Q
True
sage: MT = Q2.mutation_type(); MT.standard_quiver() == Q2
False
```

```
sage: Q = ClusterQuiver(['A', [2, 5], 1]); Q
Quiver on 7 vertices of type ['A', [2, 5], 1]
sage: Q = ClusterQuiver(['A', [5, 0], 1]); Q
Quiver on 5 vertices of type ['A', [5, 0], 1]
sage: Q.is_finite()
True
sage: Q.is_acyclic()
```

(continues on next page)
False

```
sage: Q = ClusterQuiver(['F', 4, [2,1]]); Q
Quiver on 6 vertices of type ['F', 4, [1, 2]]
sage: MT = Q.mutation_type(); MT.standard_quiver() == Q
False
sage: dg = Q.digraph(); Q.mutate([2,1,4,0,5,3])
```

```
sage: dg2 = Q.digraph(); dg2.is_isomorphic(dg, edge_labels=True)
False
sage: dg2.is_isomorphic(MT.standard_quiver().digraph(), edge_labels=True)
True
```

```
sage: Q = ClusterQuiver(['G',2, (3,1)]); Q
Quiver on 4 vertices of type ['G', 2, [1, 3]]
sage: MT = Q.mutation_type(); MT.standard_quiver() == Q
False
```

```
sage: Q = ClusterQuiver(['GR',[3,6]]); Q
Quiver on 4 vertices of type ['D', 4]
sage: MT = Q.mutation_type(); MT.standard_quiver() == Q
False
```

```
sage: Q = ClusterQuiver(['GR',[3,7]]); Q
Quiver on 6 vertices of type ['E', 6]
```

```
sage: Q = ClusterQuiver(['TR',2]); Q
Quiver on 3 vertices of type ['A', 3]
sage: MT = Q.mutation_type(); MT.standard_quiver() == Q
False
```

```
sage: Q.mutate([1,0]); MT.standard_quiver() == Q
True
```

```
sage: Q = ClusterQuiver(['TR',3]); Q
Quiver on 6 vertices of type ['D', 6]
sage: MT = Q.mutation_type(); MT.standard_quiver() == Q
False
```

From a `ClusterQuiver`:

```
sage: Q = ClusterQuiver(['A',[2,5],1]); Q
Quiver on 7 vertices of type ['A', [2, 5], 1]
sage: T = ClusterQuiver( Q ); T
Quiver on 7 vertices of type ['A', [2, 5], 1]
```

From a Matrix:

```
sage: Q = ClusterQuiver(['A',[2,5],1]); Q
Quiver on 7 vertices of type ['A', [2, 5], 1]
sage: T = ClusterQuiver( Q._M ); T
Quiver on 7 vertices
```

```
sage: Q = ClusterQuiver( matrix([ [0,1,-1], [-1,0,1], [1,-1,0], [1,2,3] ] )); Q
Quiver on 4 vertices with 1 frozen vertex
```

```
sage: Q = ClusterQuiver( matrix([]) ); Q
Quiver without vertices
```
From a DiGraph:

```
sage: Q = ClusterQuiver(['A', [2, 5], 1]); Q
Quiver on 7 vertices of type ['A', [2, 5], 1]
sage: T = ClusterQuiver( Q._digraph ); T
Quiver on 7 vertices
sage: Q = ClusterQuiver( DiGraph([[1,2],[2,3],[3,4],[4,1]])); Q
Quiver on 4 vertices
sage: Q = ClusterQuiver(DiGraph([('a', 'b'), ['b', 'c'], ['c', 'd'], ['d', 'e'])),
                        frozen=['c']); Q
Quiver on 5 vertices with 1 frozen vertex
sage: Q.mutation_type()
[ ['A', 2], ['A', 2] ]
sage: Q
Quiver on 5 vertices of type [ ['A', 2], ['A', 2] ] with 1 frozen vertex
```

From a List of edges:

```
sage: Q = ClusterQuiver(['A', [2, 5], 1]); Q
Quiver on 7 vertices of type ['A', [2, 5], 1]
sage: T = ClusterQuiver( Q._digraph.edges() ); T
Quiver on 7 vertices
sage: Q = ClusterQuiver([[1, 2], [2, 3], [3, 4], [4, 1]]); Q
Quiver on 4 vertices
```

**b_matrix()**

Return the b-matrix of self.

**EXAMPLES:**

```
sage: ClusterQuiver(['A',4]).b_matrix()
[ 0 1 0 0]
[-1 0 -1 0]
[ 0 1 0 1]
[ 0 0 -1 0]
sage: ClusterQuiver(['B',4]).b_matrix()
[ 0 1 0 0]
[-1 0 -1 0]
[ 0 1 0 1]
[ 0 0 -2 0]
sage: ClusterQuiver(['D',4]).b_matrix()
[ 0 1 0 0]
[-1 0 -1 -1]
[ 0 1 0 0]
[ 0 1 0 0]
sage: ClusterQuiver(QuiverMutationType([['A',2],['B',2]])).b_matrix()
[ 0 1 0 0]
[-1 0 0 0]
[ 0 0 0 1]
[ 0 0 -2 0]
```

**canonical_label** *(certificate=False)*

Return the canonical labelling of self.
See \texttt{sage\_graphs\_generic\_graph.GenericGraph.canonical\_label()}.

INPUT:

- `certificate` – boolean (default: False) if True, the dictionary from `self.vertices()` to the vertices of the returned quiver is returned as well.

EXAMPLES:

```python
sage: Q = ClusterQuiver(['A', 4]); Q.digraph().edges()
[(0, 1, (1, -1)), (2, 1, (1, -1)), (2, 3, (1, -1))]

sage: T = Q.canonical_label(); T.digraph().edges()
[(0, 3, (1, -1)), (1, 2, (1, -1)), (1, 3, (1, -1))]

sage: T, iso = Q.canonical_label(certificate=True)

sage: T.digraph().edges(); iso
[(0, 3, (1, -1)), (1, 2, (1, -1)), (1, 3, (1, -1))]
{0: 0, 1: 3, 2: 1, 3: 2}

sage: Q = ClusterQuiver(QuiverMutationType([['B', 2], ['A', 1]])); Q
Quiver on 3 vertices of type \[ ['B', 2], ['A', 1] \]

sage: Q.canonical_label()
Quiver on 3 vertices of type \[ ['A', 1], ['B', 2] \]

sage: Q.canonical_label(certificate=True)
(Quiver on 3 vertices of type \[ ['A', 1], ['B', 2] \], \{0: 1, 1: 2, 2: 0\})
```

d\text{\textunderscore}vector\_fan()

Return the d-vector fan associated with the quiver.

It is the fan whose maximal cones are generated by the d-matrices of the clusters.

This is a complete simplicial fan (and even smooth when the initial quiver is acyclic). It only makes sense for quivers of finite type.

EXAMPLES:

```python
sage: Fd = ClusterQuiver([['1', 2]]).d\_vector\_fan(); Fd
Rational polyhedral fan in 2-d lattice N

sage: Fd.ngenerating\_cones()
5

sage: Fd = ClusterQuiver([['1', 2], ['2', 3]]).d\_vector\_fan(); Fd
Rational polyhedral fan in 3-d lattice N

sage: Fd.ngenerating\_cones()
14

sage: Fd.is\_smooth()
True

sage: Fd = ClusterQuiver([['1', 2], ['2', 3], ['3', 1]]).d\_vector\_fan(); Fd
Rational polyhedral fan in 3-d lattice N

sage: Fd.ngenerating\_cones()
14

sage: Fd.is\_smooth()
False
```

digraph()

Return the underlying digraph of `self`. 

EXAMPLES:

```python
sage: ClusterQuiver(['A',1]).digraph()
Digraph on 1 vertex
sage: list(ClusterQuiver(['A',1]).digraph())
[0]
sage: ClusterQuiver(['A',1]).digraph().edges()
[]
sage: ClusterQuiver(['A',4]).digraph()
Digraph on 4 vertices
sage: ClusterQuiver(['A',4]).digraph().edges()
[(0, 1, (1, -1)), (2, 1, (1, -1)), (2, 3, (1, -1))]
sage: ClusterQuiver(['B',4]).digraph()
Digraph on 4 vertices
sage: ClusterQuiver(['A',4]).digraph().edges()
[(0, 1, (1, -1)), (2, 1, (1, -1)), (2, 3, (1, -1))]
sage: ClusterQuiver(QuiverMutationType([['A',2], ['B',2]])).digraph()
Digraph on 4 vertices
sage: ClusterQuiver(QuiverMutationType([['A',2], ['B',2]])).digraph().edges()
[(0, 1, (1, -1)), (2, 3, (1, -2))]
sage: ClusterQuiver(['C', 4], user_labels = ['x', 'y', 'z', 'w']).digraph().edges()
[('x', 'y', (1, -1)), ('z', 'w', (2, -1)), ('z', 'y', (1, -1))]
```

exchangeable_part()

Return the restriction to the principal part (i.e. exchangeable part) of self, the subquiver obtained by deleting the frozen vertices of self.

EXAMPLES:

```python
sage: Q = ClusterQuiver(['A',4])
sage: T = ClusterQuiver(Q.digraph().edges(), frozen=[3])
sage: T.digraph().edges()
[(0, 1, (1, -1)), (2, 1, (1, -1)), (2, 3, (1, -1))]
sage: T.exchangeable_part().digraph().edges()
[(0, 1, (1, -1)), (2, 1, (1, -1))]
sage: Q2 = Q.principal_extension()
sage: Q3 = Q2.principal_extension()
sage: Q2.exchangeable_part() == Q3.exchangeable_part()
True
```

first_sink()

Return the first vertex of self that is a sink.

EXAMPLES:

```python
sage: Q = ClusterQuiver(['A',5])
sage: Q.mutate([1,2,4,3,2])
sage: Q.first_sink()
0
```

first_source()
Return the first vertex of `self` that is a source

**EXAMPLES:**

```python
sage: Q = ClusterQuiver(['A', 5])
sage: Q.mutate([2, 1, 3, 4, 2])
sage: Q.first_source()
1
```

**free_vertices()**

Return the list of free vertices of `self`.

**EXAMPLES:**

```python
sage: Q = ClusterQuiver(DiGraph([('a', 'b'), ('c', 'b'), ('c', 'd'), ('e', 'd')]),
                      .....
                      frozen=['b', 'd'])
sage: Q.free_vertices()
['a', 'c', 'e']
```

**frozen_vertices()**

Return the list of frozen vertices of `self`.

**EXAMPLES:**

```python
sage: Q = ClusterQuiver(DiGraph([('a', 'b'), ('c', 'b'), ('c', 'd'), ('e', 'd')]),
                      .....
                      frozen=['b', 'd'])
sage: sorted(Q.frozen_vertices())
['b', 'd']
```

**g_vector_fan()**

Return the g-vector fan associated with the quiver.

It is the fan whose maximal cones are generated by the g-matrices of the clusters.

This is a complete simplicial fan. It is only supported for quivers of finite type.

**EXAMPLES:**

```python
sage: Fg = ClusterQuiver([[1, 2]]).g_vector_fan(); Fg
Rational polyhedral fan in 2-d lattice N
sage: Fg.ngenerating_cones()
5
sage: Fg = ClusterQuiver([[1, 2], [2, 3]]).g_vector_fan(); Fg
Rational polyhedral fan in 3-d lattice N
sage: Fg.ngenerating_cones()
14
sage: Fg.is_smooth()
True
sage: Fg = ClusterQuiver([[1, 2], [2, 3], [3, 1]]).g_vector_fan(); Fg
Rational polyhedral fan in 3-d lattice N
sage: Fg.ngenerating_cones()
14
sage: Fg.is_smooth()
True
```

**interact (fig_size=1, circular=True)**

Start an interactive window for cluster quiver mutations.
Only in Jupyter notebook mode.

INPUT:

- `fig_size` – (default: 1) factor by which the size of the plot is multiplied.
- `circular` – (default: True) if True, the circular plot is chosen, otherwise >>spring<< is used.

`is_acyclic()`
Return true if self is acyclic.

EXAMPLES:

```python
sage: ClusterQuiver(['A',4]).is_acyclic()
True
sage: ClusterQuiver(['A',[2,1],1]).is_acyclic()
True
sage: ClusterQuiver([[0,1],[1,2],[2,0]]).is_acyclic()
False
```

`is_bipartite(return_bipartition=False)`
Return True if self is bipartite.

EXAMPLES:

```python
sage: ClusterQuiver(['A',[3,3],1]).is_bipartite()
True
sage: ClusterQuiver(['A',[4,3],1]).is_bipartite()
False
```

`is_finite()`
Return True if self is of finite type.

EXAMPLES:

```python
sage: Q = ClusterQuiver(['A',3])
sage: Q.is_finite()
True
sage: Q = ClusterQuiver(['A',[2,2],1])
sage: Q.is_finite()
False
sage: Q = ClusterQuiver(['A',3],['B',3])
sage: Q.is_finite()
True
sage: Q = ClusterQuiver(['T',[4,4,4]])
sage: Q.is_finite()
False
sage: Q = ClusterQuiver(['A',3],['T',[4,4,4]])
sage: Q.is_finite()
False
sage: Q = ClusterQuiver(['A',3],['T',[2,2,3]])
sage: Q.is_finite()
True
sage: Q = ClusterQuiver(['A',3],['D',5])
sage: Q.is_finite()
True
sage: Q = ClusterQuiver(['A',3],['D',5,1])
```

(continues on next page)
is_mutation_finite
(nr_of_checks=None, return_path=False)

Uses a non-deterministic method by random mutations in various directions. Can result in a wrong answer.

**INPUT:**

- `nr_of_checks` – (default: None) number of mutations applied. Standard is 500*(number of vertices of self).
- `return_path` – (default: False) if True, in case of self not being mutation finite, a path from self to a quiver with an edge label (a,-b) and a*b > 4 is returned.

**ALGORITHM:**

A quiver is mutation infinite if and only if every edge label (a,-b) satisfy a*b > 4. Thus, we apply random mutations in random directions

**EXAMPLES:**

```python
sage: Q = ClusterQuiver(['A',10])
sage: Q._mutation_type = None
sage: Q.is_mutation_finite()
True
sage: Q = ClusterQuiver([(0,1),(1,2),(2,3),(3,4),(4,5),(5,6),(6,7),(7,8),(2,9)])
sage: Q.is_mutation_finite()
False
```

m()

Return the number of frozen vertices of `self`.

**EXAMPLES:**

```python
sage: Q = ClusterQuiver(['A',4])
sage: Q.m()
0
sage: T = ClusterQuiver(Q.digraph().edges(), frozen=[3])
sage: T.m()
3
```

mutate(data, inplace=True)

Mutates `self` at a sequence of vertices.

**INPUT:**
• sequence – a vertex of self, an iterator of vertices of self, a function which takes in the ClusterQuiver and returns a vertex or an iterator of vertices, or a string of the parameter wanting to be called on ClusterQuiver that will return a vertex or an iterator of vertices.

• inplace – (default: True) if False, the result is returned, otherwise self is modified.

EXAMPLES:

```python
sage: Q = ClusterQuiver(['A',4]); Q.b_matrix()
[ 0 1 0 0]
[-1 0 -1 0]
[ 0 1 0 1]
[ 0 0 -1 0]

sage: Q.mutate(0); Q.b_matrix()
[ 0 -1 0 0]
[ 1 0 -1 0]
[ 0 1 0 1]
[ 0 0 -1 0]

sage: T = Q.mutate(0, inplace=False); T
Quiver on 4 vertices of type ['A', 4]

sage: Q.mutate(0)
sage: Q == T
True

sage: Q.mutate([0,1,0])
sage: Q.b_matrix()
[ 0 -1 1 0]
[ 1 0 0 0]
[-1 0 0 1]
[ 0 0 -1 0]

sage: Q = ClusterQuiver(QuiverMutationType([['A',1],['A',3]]))
sage: Q.b_matrix()
[ 0 0 0 0]
[ 0 0 1 0]
[ 0 -1 0 -1]
[ 0 0 1 0]

sage: T = Q.mutate(0, inplace=False)
sage: Q == T
True

sage: Q = ClusterQuiver(['A',3]); Q.b_matrix()
[ 0 1 0]
[-1 0 -1]
[ 0 1 0]

sage: Q.mutate('first_sink'); Q.b_matrix()
[ 0 -1 0]
[ 1 0 1]
[-1 0 -1]

sage: Q.mutate('first_source'); Q.b_matrix()
[ 0 1 0]
[-1 0 -1]
[ 0 1 0]

sage: dg = DiGraph()
```
sage: dg.add_vertices(['a', 'b', 'c', 'd', 'e'])
sage: dg.add_edges([['a', 'b'], ['b', 'c'], ['c', 'd'], ['d', 'e']])

sage: Q2 = ClusterQuiver(dg, frozen=['c']); Q2.b_matrix()
[[ 0 1 0 0]
 [ 0 0 0 1]
 [ 0 0 0 -1]
 [ 0 -1 1 0]]
sage: Q2.mutate('a'); Q2.b_matrix()
[[ 0 -1 0 0]
 [ 1 0 0 0]
 [ 0 0 0 1]
 [ 0 0 -1 0]
 [ 0 -1 1 0]]

sage: dg = DiGraph([['a', 'b'], ['b', 'c']])
sage: Q = ClusterQuiver(dg); Q
Quiver on 3 vertices
sage: Q.mutate(['a', 'b'], inplace=False).digraph().edges()
[('a', 'b', (1, -1)), ('c', 'b', (1, -1))]

**mutation_class** (*depth=* Infinity, *show_depth=False*, *return_paths=False*, *data_type='quiver'*, *up_to_equivalence=True*, *sink_source=False*)

Return the mutation class of self together with certain constraints.

**INPUT:**

- **depth** – (default: infinity`) integer, only seeds with distance at most depth from self are returned
- **show_depth** – (default: False) if True, the actual depth of the mutation is shown
- **return_paths** – (default: False) if True, a shortest path of mutation sequences from self to the given quiver is returned as well
- **data_type** – (default: "quiver") can be one of the following:
  - "quiver" – the quiver is returned
  - "dig6" – the dig6-data is returned
  - "path" – shortest paths of mutation sequences from self are returned
- **sink_source** – (default: False) if True, only mutations at sinks and sources are applied

**EXAMPLES:**

```python
sage: Q = ClusterQuiver(['A', 3])
sage: Ts = Q.mutation_class()
sage: for T in Ts: print(T)
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]

sage: Ts = Q.mutation_class(depth=1)
sage: for T in Ts: print(T)
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
```

(continues on next page)
sage: Ts = Q.mutation_class(show_depth=True)
Depth: 0  found: 1  Time: ... s
Depth: 1  found: 3  Time: ... s
Depth: 2  found: 4  Time: ... s

sage: Ts = Q.mutation_class(return_paths=True)

sage: for T in Ts: print(T)
(Quiver on 3 vertices of type ['A', 3], [])
(Quiver on 3 vertices of type ['A', 3], [1])
(Quiver on 3 vertices of type ['A', 3], [0])
(Quiver on 3 vertices of type ['A', 3], [0, 1])

sage: Ts = Q.mutation_class(up_to_equivalence=False)

sage: for T in Ts: print(T)
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]

sage: Ts = Q.mutation_class(return_paths=True, up_to_equivalence=False)

sage: len(Ts)
14
sage: Ts[0]
(Quiver on 3 vertices of type ['A', 3], [])

sage: Ts = Q.mutation_class(show_depth=True)
Depth: 0  found: 1  Time: ... s
Depth: 1  found: 3  Time: ... s
Depth: 2  found: 4  Time: ... s

sage: Ts = Q.mutation_class(show_depth=True, up_to_equivalence=False)
Depth: 0  found: 1  Time: ... s
Depth: 1  found: 4  Time: ... s
Depth: 2  found: 6  Time: ... s
Depth: 3  found: 10  Time: ... s
Depth: 4  found: 14  Time: ... s

\texttt{mutation\_class\_iter}\,(\texttt{depth=+\ Infinity, show\_depth=False, return\_paths=False, data\_type='quiver', up\_to\_equivalence=True, sink\_source=False})

Return an iterator for the mutation class of \texttt{self} together with certain constraints.

INPUT:

- \texttt{depth} – (default: infinity) integer, only quivers with distance at most depth from \texttt{self} are returned.
- \texttt{show\_depth} – (default: False) if True, the actual depth of the mutation is shown.
- \texttt{return\_paths} – (default: False) if True, a shortest path of mutation sequences from \texttt{self} to the
given quiver is returned as well.

- **data_type** – (default: "quiver") can be one of the following:

  * "quiver"
  * "matrix"
  * "digraph"
  * "dig6"
  * "path"

- **up_to_equivalence** – (default: True) if True, only one quiver for each graph-isomorphism class is recorded.

- **sink_source** – (default: False) if True, only mutations at sinks and sources are applied.

**EXAMPLES:**

sage: Q = ClusterQuiver(["A", 3])
sage: it = Q.mutation_class_iter()
sage: for T in it: print(T)
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]

sage: it = Q.mutation_class_iter(depth=1)
sage: for T in it: print(T)
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]

sage: it = Q.mutation_class_iter(show_depth=True)

sage: for T in it: pass
Depth: 0 found: 1 Time: ... s
Depth: 1 found: 3 Time: ... s
Depth: 2 found: 4 Time: ... s

sage: it = Q.mutation_class_iter(return_paths=True)
sage: for T in it: print(T)
(Quiver on 3 vertices of type ['A', 3], [])
(Quiver on 3 vertices of type ['A', 3], [1])
(Quiver on 3 vertices of type ['A', 3], [0])
(Quiver on 3 vertices of type ['A', 3], [0, 1])

sage: it = Q.mutation_class_iter(up_to_equivalence=False)

sage: for T in it: print(T)
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]
Quiver on 3 vertices of type ['A', 3]

(continues on next page)
Quiver on 3 vertices of type ['A', 3]

sage: it = Q.mutation_class_iter(return_paths=True,up_to_equivalence=False)
sage: mutation_class = list(it)
sage: len(mutation_class)
14
sage: mutation_class[0]
(Quiver on 3 vertices of type ['A', 3], [])

sage: Q = ClusterQuiver(['A',3])
sage: it = Q.mutation_class_iter(data_type='path')
sage: for T in it: print(T)
[]
[1]
[0]
[0, 1]

sage: Q = ClusterQuiver(['A',3])
sage: it = Q.mutation_class_iter(return_paths=True,data_type='matrix')
sage: next(it)
([ 0 0 1]
[ 0 0 1]
[-1 -1 0], [])

dg = DiGraph([['a', 'b'], ['b', 'c']]), format='list_of_edges')
sage: S = ClusterQuiver(dg, frozen=['b'])
sage: S.mutation_class()
[Quiver on 3 vertices with 1 frozen vertex, Quiver on 3 vertices with 1 frozen vertex, Quiver on 3 vertices with 1 frozen vertex]

\textbf{mutation\_sequence (sequence, show\_sequence=False, fig\_size=1.2)}

Return a list containing the sequence of quivers obtained from self by a sequence of mutations on vertices.

\textbf{INPUT:}

\begin{itemize}
  \item sequence -- a list or tuple of vertices of self.
  \item show\_sequence -- (default: False) if True, a png containing the mutation sequence is shown.
  \item fig\_size -- (default: 1.2) factor by which the size of the sequence is expanded.
\end{itemize}

\textbf{EXAMPLES:}

sage: Q = ClusterQuiver(['A',4])
sage: seq = Q.mutation_sequence([[0,1]]); seq
[Quiver on 4 vertices of type ['A', 4], Quiver on 4 vertices of type ['A', 4], Quiver on 4 vertices of type ['A', 4]]

sage: [T.b_matrix() for T in seq]

\[
\begin{bmatrix}
0 & 1 & 0 & 0 \\
0 & 0 & 1 & -1 \\
1 & 0 & -1 & 0 \\
0 & 0 & 0 & 1
\end{bmatrix}
\]
**mutation_type()**

Return the mutation type of `self`.

Return the mutation_type of each connected component of `self` if it can be determined, otherwise, the mutation type of this component is set to be unknown.

The mutation types of the components are ordered by vertex labels.

If you do many type recognitions, you should consider to save exceptional mutation types using `save_quiver_data()`

**WARNING:**

- All finite types can be detected,
- All affine types can be detected, EXCEPT affine type D (the algorithm is not yet implemented)
- All exceptional types can be detected.

**EXAMPLES:**

```python
sage: ClusterQuiver(['A',4]).mutation_type()
['A', 4]

sage: ClusterQuiver(['A', (3,1), 1]).mutation_type()
['A', [1, 3], 1]

sage: ClusterQuiver(['C',2]).mutation_type()
['B', 2]

sage: ClusterQuiver(['B', 4, 1]).mutation_type()
['BD', 4, 1]
```

**finite types:**

```python
sage: Q = ClusterQuiver(['A',5])
sage: Q._mutation_type = None
sage: Q.mutation_type()
['A', 5]

sage: Q = ClusterQuiver([(0,1),(1,2),(2,3),(3,4)])
sage: Q.mutation_type()
['A', 5]

sage: Q = ClusterQuiver(DiGraph([('a', 'b'), ('c', 'b'), ('c', 'd'), ('e', 'd →')]),
                      frozen=['c'])
        ....:
        frozen=['c'])
sage: Q.mutation_type()
[ ['A', 2], ['A', 2] ]
```

**affine types:**

```python
sage: Q = ClusterQuiver(['E',8,[1,1]])
Quiver on 10 vertices of type ['E', 8, [1, 1]]
sage: Q._mutation_type = None; Q
Quiver on 10 vertices
sage: Q.mutation_type() # long time
['E', 8, [1, 1]]
```

the not yet working affine type D (unless user has saved small classical quiver data):

```python
sage: Q = ClusterQuiver(['D',4,1])
sage: Q._mutation_type = None
```

(continues on next page)
the exceptional types:

```
sage: Q = ClusterQuiver(['X',6])
sage: Q._mutation_type = None
sage: Q.mutation_type()  # long time
['X', 6]
```

examples from page 8 of [Ke2008]:

```
sage: dg = DiGraph(); dg.add_edges([(9,0),(9,4),(4,6),(6,7),(7,8),(8,3),(3,5),
      (5,6),(8,1),(2,3)])
sage: ClusterQuiver( dg ).mutation_type()  # long time
['E', 8, [1, 1]]
```

```
sage: dg = DiGraph( { 0:[3], 1:[0,4], 2:[0,6], 3:[1,2,7], 4:[3,8], 5:[2],
      6:[3,5], 7:[4,6], 8:[7] } )
sage: ClusterQuiver( dg ).mutation_type()  # long time
['E', 8, 1]
```

```
sage: dg = DiGraph( { 0:[3,9], 1:[0,4], 2:[0,6], 3:[1,2,7], 4:[3,8], 5:[2],
      6:[3,5], 7:[4,6], 8:[7], 9:[1] } )
sage: ClusterQuiver( dg ).mutation_type()  # long time
['E', 8, [1, 1]]
```

infinite types:

```
sage: Q = ClusterQuiver(['GR',[4,9]])
sage: Q._mutation_type = None
sage: Q.mutation_type()
'undetermined infinite mutation type'
```

reducible types:

```
sage: Q = ClusterQuiver([['A', 3], ['B', 3]])
sage: Q._mutation_type = None
sage: Q.mutation_type()
[ ['A', 3], ['B', 3] ]
```

```
sage: Q = ClusterQuiver([['A', 3], ['T', [4,4,4]]])
sage: Q._mutation_type = None
sage: Q.mutation_type()
[['A', 3], 'undetermined infinite mutation type']
```

```
sage: Q = ClusterQuiver([['A', 3], ['B', 3], ['T', [4,4,4]]])
sage: Q._mutation_type = None
sage: Q.mutation_type()
[['A', 3], ['B', 3], 'undetermined infinite mutation type']
```

```
sage: Q = ClusterQuiver([[0,1,2],[1,2,2],[2,0,2],[3,4,1],[4,5,1]])
sage: Q.mutation_type()
['undetermined finite mutation type', ['A', 3]]
```

```
Return the number of free vertices of self.
```
EXAMPLES:

```python
sage: ClusterQuiver(['A',4]).n()
4
sage: ClusterQuiver(['A',(3,1),1]).n()
4
sage: ClusterQuiver(['B',4]).n()
4
sage: ClusterQuiver(['B',4,1]).n()
5
```

**number_of_edges()**

Return the total number of edges on the quiver

Note: This only works with non-valued quivers. If used on a non-valued quiver then the positive value is taken to be the number of edges added

OUTPUT:

An integer of the number of edges.

EXAMPLES:

```python
sage: S = ClusterQuiver(['A',4]); S.number_of_edges()
3
sage: S = ClusterQuiver(['B',4]); S.number_of_edges()
3
```

**plot** *(circular=True, center=(0,0), directed=True, mark=None, save_pos=False, greens=[])*

Return the plot of the underlying digraph of `self`.

INPUT:

- `circular` – (default: True) if True, the circular plot is chosen, otherwise `spring` is used.
- `center` – (default: (0,0)) sets the center of the circular plot, otherwise it is ignored.
- `directed` – (default: True) if True, the directed version is shown, otherwise the undirected.
- `mark` – (default: None) if set to i, the vertex i is highlighted.
- `save_pos` – (default: False) if True, the positions of the vertices are saved.
- `greens` – (default: []) if set to a list, will display the green vertices as green

EXAMPLES:

```python
sage: Q = ClusterQuiver(['A',5])
sage: Q.plot()
Graphics object consisting of 15 graphics primitives
sage: Q.plot(circular=True)
Graphics object consisting of 15 graphics primitives
sage: Q.plot(circular=True, mark=1)
Graphics object consisting of 15 graphics primitives
```

**principal_extension** *(inplace=False)*

Return the principal extension of `self`, adding n frozen vertices to any previously frozen vertices. I.e., the quiver obtained by adding an outgoing edge to every mutable vertex of `self`.

EXAMPLES:
sage: Q = ClusterQuiver(['A',2]); Q
Quiver on 2 vertices of type ['A', 2]
sage: T = Q.principal_extension(); T
Quiver on 4 vertices of type ['A', 2] with 2 frozen vertices
sage: T2 = T.principal_extension(); T2
Quiver on 6 vertices of type ['A', 2] with 4 frozen vertices
sage: Q.digraph().edges()
[(0, 1, (1, -1))]
sage: T.digraph().edges()
[(0, 1, (1, -1)), (2, 0, (1, -1)), (3, 1, (1, -1))]
sage: T2.digraph().edges()
[(0, 1, (1, -1)), (2, 0, (1, -1)), (3, 1, (1, -1)), (4, 0, (1, -1)), (5, 1, \rightarrow(1, -1))]

\textbf{qmu\_save (filename=None)}

Save self in a .qmu file.

This file can then be opened in Bernhard Keller’s Quiver Applet.

See https://webusers.imj-prg.fr/~bernhard.keller/quivermutation/

INPUT:

• filename – the filename the image is saved to.

If a filename is not specified, the default name is \texttt{from\_sage.qmu} in the current sage directory.

EXAMPLES:

\begin{verbatim}
sage: Q = ClusterQuiver(['F',4,[1,2]])
sage: Q.qmu_save(os.path.join(SAGE_TMP, 'sage.qmu'))
\end{verbatim}

Make sure we can save quivers with $m! = n$ frozen variables, see trac ticket #14851:

\begin{verbatim}
sage: S = ClusterSeed(['A',3])
sage: T1 = S.principal_extension()
sage: Q = T1.quiver()
sage: Q.qmu_save(os.path.join(SAGE_TMP, 'sage.qmu'))
\end{verbatim}

\textbf{relabel (relabelling, inplace=True)}

Return the quiver after doing a relabelling

Will relabel the vertices of the quiver

INPUT:

• relabelling – Dictionary of labels to move around
• inplace – (default:True) if True, will return a duplicate of the quiver

EXAMPLES:

\begin{verbatim}
sage: S = ClusterQuiver(['A',4]).relabel({1:'5',2:'go'})
\end{verbatim}

\textbf{reorient (data)}

Reorient self with respect to the given total order, or with respect to an iterator of edges in self to be reverted.

\textbf{Warning:} This operation might change the mutation type of self.
INPUT:

- **data** – an iterator defining a total order on `self.vertices()`, or an iterator of edges in `self` to be reoriented.

EXAMPLES:

```python
sage: Q = ClusterQuiver(['A', (2,3), 1])
sage: Q.mutation_type()
['A', [2, 3], 1]
sage: Q.reorient([(0,1),(1,2),(2,3),(3,4)])
sage: Q.mutation_type()
['D', 5]
sage: Q.reorient([0,1,2,3,4])
sage: Q.mutation_type()
['A', [1, 4], 1]
```

**save_image** *(filename, circular=False)*

Save the plot of the underlying digraph of `self`.

INPUT:

- **filename** – the filename the image is saved to.
- **circular** – (default: False) if True, the circular plot is chosen, otherwise >>spring<< is used.

EXAMPLES:

```python
sage: Q = ClusterQuiver(['F',4,[1,2]])
sage: Q.save_image(os.path.join(SAGE_TMP, 'sage.png'))
```

**show** *(fig_size=1, circular=False, directed=True, mark=None, save_pos=False, greens=[])*

Show the plot of the underlying digraph of `self`.

INPUT:

- **fig_size** – (default: 1) factor by which the size of the plot is multiplied.
- **circular** – (default: False) if True, the circular plot is chosen, otherwise >>spring<< is used.
- **directed** – (default: True) if True, the directed version is shown, otherwise the undirected.
- **mark** – (default: None) if set to i, the vertex i is highlighted.
- **save_pos** – (default: False) if True, the positions of the vertices are saved.
- **greens** – (default: []) if set to a list, will display the green vertices as green sinks

**sinks()**

Return all vertices of `self` that are sinks.

EXAMPLES:

```python
sage: Q = ClusterQuiver(['A',5])
sage: Q.mutate([1,2,4,3,2])
sage: Q.sinks()
[0, 2]
sage: Q = ClusterQuiver(['A',5])
sage: Q.mutate([2,1,3,4,2])
```
sage: Q.sinks()  
[3]

sources()  
Return all vertices of self that are sources.

EXAMPLES:

sage: Q = ClusterQuiver(['A',5])  
sage: Q.mutate([1,2,4,3,2])  
sage: Q.sources()  
[]

sage: Q = ClusterQuiver(['A',5])  
sage: Q.mutate([2,1,3,4,2])  
sage: Q.sources()  
[1]

5.1.23 Quiver mutation types

AUTHORS:

• Gregg Musiker (2012, initial version)
• Christian Stump (2012, initial version)
• Hugh Thomas (2012, initial version)

QuiverMutationType(*args)

Quiver mutation types can be seen as a slight generalization of generalized Cartan types.

Background on generalized Cartan types can be found at Wikipedia article Generalized_Cartan_matrix

For the compendium on the cluster algebra and quiver package in Sage see [MS2011]

A B-matrix is a skew-symmetrizable \((n \times n)\)-matrix \(M\). I.e., there exists an invertible diagonal matrix \(D\) such that \(DM\) is skew-symmetric. \(M\) can be encoded as a quiver by having a directed edge from vertex \(i\) to vertex \(j\) with label \((a, b)\) if \(a = M_{i,j} > 0\) and \(b = M_{j,i} < 0\). We consider quivers up to mutation equivalence.

To a quiver mutation type we can associate a generalized Cartan type by sending \(M\) to the generalized Cartan matrix \(C(M)\) obtained by replacing all positive entries by their negatives and adding 2’s on the main diagonal.

QuiverMutationType constructs a quiver mutation type object. For more detail on the possible different types, please see the compendium.

INPUT:

The input consists either of a quiver mutation type, or of a letter (a string), a rank (one integer or a list/tuple of integers), and an optional twist (an integer or a list of integers). There are several different naming conventions for quiver mutation types.

• Finite type – letter is a Dynkin type (A-G), and rank is the rank.
• Affine type – there is more than one convention for naming affine types.
  – Kac’s notation: letter is a Dynkin type, rank is the rank of the associated finite Dynkin diagram, and twist is the twist, which could be 1, 2, or 3. In the special case of affine type A, there is more than one quiver mutation type associated to the Cartan type. In this case only, rank is a pair
of integers \((i,j)\), giving the number of edges pointing clockwise and the number of edges pointing counter-clockwise. The total number of vertices is given by \(i+j\) in this case.

- Naive notation: \texttt{letter} is one of ‘BB’, ‘BC’, ‘BD’, ‘CC’, ‘CD’. The name specifies the two ends of the diagram, which are joined by a path. The total number of vertices is given by \texttt{rank +1} (to match the indexing people expect because these are affine types). In general, \texttt{rank} must be large enough for the picture to make sense, but we accept \texttt{letter} is BC and \texttt{rank}=1.

- Macdonald notation: for the dual of an untwisted affine type (such as \(['C', 6,1]\)), we accept a twist of \(-1\) (i.e., \(['C',6,-1]\)).

- Elliptic type – \texttt{letter} is a Dynkin type, \texttt{rank} is the rank of the finite Dynkin diagram, and \texttt{twist} is a tuple of two integers. We follow Saito’s notation.

- Other shapes:
  - Rank 2: \texttt{letter} is ‘R2’, and \texttt{rank} is a pair of integers specifying the label on the unique edge.
  - Triangle: \texttt{letter} is TR, and \texttt{rank} is the number of vertices along a side.
  - T: This defines a quiver shaped like a T. \texttt{letter} is ‘T’, and the \texttt{rank} is a triple, whose entries specify the number of vertices along each path from the branch point (counting the branch point).
  - Grassmannian: This defines the cluster algebra (without coefficients) corresponding to the cluster algebra with coefficients which is the co-ordinate ring of a Grassmannian. \texttt{letter} is ‘GR’. \texttt{rank} is a pair of integers \((k, n)\) with \(k < n\) specifying the Grassmannian of \(k\)-planes in \(n\)-space. This defines a quiver given by a \((k-1) \times (n-k-1)\) grid where each square is cyclically oriented.

- Exceptional mutation finite quivers: The two exceptional mutation finite quivers, found by Derksen-Owen, have \texttt{letter} as ‘X’ and \texttt{rank} 6 or 7, equal to the number of vertices.

- AE, BE, CE, DE: Quivers are built of one end which looks like type (affine A), B, C, or D, and the other end which looks like type E (i.e., it consists of two antennae, one of length one, and one of length two). \texttt{letter} is ‘AE’, ‘BE’, ‘CE’, or ‘DE’, and \texttt{rank} is the total number of vertices. Note that ‘AE’ is of a slightly different form and requires \texttt{rank} to be a pair of integers \((i,j)\) just as in the case of affine type A. See Exercise 4.3 in Kac’s book Infinite Dimensional Lie Algebras for more details.

- Infinite type E: It is also possible to obtain infinite-type E quivers by specifying \texttt{letter} as ‘E’ and \texttt{rank} as the number of vertices.

REFERENCES:

- A good reference for finite and affine Dynkin diagrams, including Kac’s notation, is the Wikipedia article Dynkin_diagram.

- A good reference for the skew-symmetrizable elliptic diagrams is “Cluster algebras of finite mutation type via unfolding” by A. Felikson, M. Shapiro, and P. Tumarkin, [FST2012].

EXAMPLES:

Finite types:

```python
sage: QuiverMutationType('A', 1)
['A', 1]

sage: QuiverMutationType('A', 5)
['A', 5]

sage: QuiverMutationType('B', 2)
['B', 2]

sage: QuiverMutationType('B', 5)
['B', 5]
```

(continues on next page)
sage: QuiverMutationType('C',2)
['B', 2]
sage: QuiverMutationType('C',5)
['C', 5]
sage: QuiverMutationType('D',2)
[['A', 1], ['A', 1]]
sage: QuiverMutationType('D',3)
['A', 3]
sage: QuiverMutationType('D',4)
['D', 4]
sage: QuiverMutationType('E',6)
['E', 6]
sage: QuiverMutationType('G',2)
['G', 2]
sage: QuiverMutationType('A',(1,0),1)
['A', 1]
sage: QuiverMutationType('A',(2,0),1)
[['A', 1], ['A', 1]]
sage: QuiverMutationType('A',(7,0),1)
['D', 7]

Affine types:

sage: QuiverMutationType('A',(1,1),1)
['A', [1, 1], 1]
sage: QuiverMutationType('A',(2,4),1)
['A', [2, 4], 1]
sage: QuiverMutationType('BB',2,1)
['BB', 2, 1]
sage: QuiverMutationType('BB',4,1)
['BB', 4, 1]
sage: QuiverMutationType('CC',2,1)
['CC', 2, 1]
sage: QuiverMutationType('CC',4,1)
['CC', 4, 1]
sage: QuiverMutationType('BC',1,1)
['BC', 1, 1]
sage: QuiverMutationType('BC',5,1)
['BC', 5, 1]
sage: QuiverMutationType('BD',3,1)
['BD', 3, 1]
sage: QuiverMutationType('BD',5,1)
['BD', 5, 1]
sage: QuiverMutationType('CD',3,1)
['CD', 3, 1]
Affine types using Kac’s Notation:

```
sage: QuiverMutationType('A', 1, 1)
['A', [1, 1], 1]
sage: QuiverMutationType('B', 5, 1)
['BD', 5, 1]
sage: QuiverMutationType('C', 5, 1)
['CC', 5, 1]
sage: QuiverMutationType('A', 2, 2)
['BC', 1, 1]
sage: QuiverMutationType('A', 7, 2)
['CD', 4, 1]
sage: QuiverMutationType('A', 8, 2)
['BC', 4, 1]
sage: QuiverMutationType('D', 6, 2)
['BB', 5, 1]
sage: QuiverMutationType('E', 6, 2)
['F', 4, -1]
sage: QuiverMutationType('D', 4, 3)
['G', 2, -1]
sage: QuiverMutationType('A', 3, 2) == QuiverMutationType('D', 3, 2)
True
```

Elliptic types:

```
sage: QuiverMutationType('E', 6, [1, 1])
['E', 6, [1, 1]]
sage: QuiverMutationType('F', 4, [2, 1])
['F', 4, [2, 1]]
sage: QuiverMutationType('G', 2, [3, 3])
['G', 2, [3, 3]]
```
Mutation finite types:

Rank 2 cases:

```python
sage: QuiverMutationType('R2', (1,1))
['A', 2]
sage: QuiverMutationType('R2', (1,2))
['B', 2]
sage: QuiverMutationType('R2', (1,3))
['G', 2]
sage: QuiverMutationType('R2', (1,4))
['BC', 1, 1]
sage: QuiverMutationType('R2', (1,5))
['R2', [1, 5]]
sage: QuiverMutationType('R2', (2,2))
['A', [1, 1], 1]
sage: QuiverMutationType('R2', (3,5))
['R2', [3, 5]]
```

Exceptional Derksen-Owen quivers:

```python
sage: QuiverMutationType('X', 6)
['X', 6]
```

(Mainly) mutation infinite types:

Infinite type E:

```python
sage: QuiverMutationType('E', 9)
['E', 8, 1]
sage: QuiverMutationType('E', 10)
['E', 10]
sage: QuiverMutationType('E', 12)
['E', 12]
sage: QuiverMutationType('AE', (2,3))
['AE', [2, 3]]
sage: QuiverMutationType('BE', 5)
['BE', 5]
sage: QuiverMutationType('CE', 5)
['CE', 5]
sage: QuiverMutationType('DE', 6)
['DE', 6]
```

Grassmannian types:

```python
sage: QuiverMutationType('GR', (2,4))
['A', 1]
sage: QuiverMutationType('GR', (2,6))
['A', 3]
sage: QuiverMutationType('GR', (3,6))
['D', 4]
sage: QuiverMutationType('GR', (3,7))
['E', 6]
sage: QuiverMutationType('GR', (3,8))
['E', 8]
sage: QuiverMutationType('GR', (3,10))
['GR', [3, 10]]
```

Triangular types:
sage: QuiverMutationType('TR',2)
['A', 3]
sage: QuiverMutationType('TR',3)
['D', 6]
sage: QuiverMutationType('TR',4)
['E', 8, [1, 1]]
sage: QuiverMutationType('TR',5)
['TR', 5]

T types:

sage: QuiverMutationType('T',(1,1,1))
['A', 1]
sage: QuiverMutationType('T',(1,1,4))
['A', 4]
sage: QuiverMutationType('T',(1,4,4))
['A', 7]
sage: QuiverMutationType('T',(2,2,2))
['D', 4]
sage: QuiverMutationType('T',(2,2,4))
['D', 6]
sage: QuiverMutationType('T',(2,2,5))
['E', 8]
sage: QuiverMutationType('T',(2,3,3))
['E', 6]
sage: QuiverMutationType('T',(2,3,4))
['E', 7]
sage: QuiverMutationType('T',(2,3,5))
['E', 8]
sage: QuiverMutationType('T',(2,3,6))
['E', 8, 1]
sage: QuiverMutationType('T',(2,3,7))
['E', 10]
sage: QuiverMutationType('T',(3,3,3))
['E', 6, 1]
sage: QuiverMutationType('T',(3,3,4))
['T', [3, 3, 4]]

Reducible types:

sage: QuiverMutationType(['A',3],['B',4])
[['A', 3], ['B', 4]]

```python
class sage.combinat.cluster_algebra_quiver.quiver_mutation_type.QuiverMutationTypeFactory
    Bases: sage.structure.sage_object.SageObject

    samples (finite=None, affine=None, elliptic=None, mutation_finite=None) ->
    Return a sample of the available quiver mutations types.

    INPUT:
        • finite
        • affine
        • elliptic
        • mutation_finite

    All four input keywords default values are None. If set to True or False, only these samples are returned.

    EXAMPLES:
```
class sage.combinat.cluster_algebra_quiver.quiver_mutation_type.QuiverMutationType_Irreducible(letter, rank, twist=None)

Bases: sage.combinat.cluster_algebra_quiver.quiver_mutation_type.QuiverMutationType_abstract

The mutation type for a cluster algebra or a quiver. Should not be called directly, but through QuiverMutationType.

class_size()  
If it is known, the size of the mutation class of all quivers which are mutation equivalent to the standard quiver of self (up to isomorphism) is returned.

Otherwise, NotImplemented is returned.

Formula for finite type A is taken from Torkildsen - Counting cluster-tilted algebras of type $A_n$. Formulas for affine type A and finite type D are taken from Bastian, Prellberg, Rubey, Stump - Counting the number of elements in the mutation classes of $\tilde{A}_n$ quivers. Formulas for finite and affine types B and C are proven but not yet published. Conjectural formulas for several other non-simply-laced affine types are implemented. Exceptional Types (finite, affine, and elliptic) E, F, G, and X are hardcoded.

EXAMPLES:

```
sage: mut_type = QuiverMutationType( ['A',5] ); mut_type
['A', 5]
sage: mut_type.class_size()
19

sage: mut_type = QuiverMutationType( ['A',[10,3],1] ); mut_type
['A', [3, 10], 1]
sage: mut_type.class_size()
142120

sage: mut_type = QuiverMutationType( ['B',6] ); mut_type
```

(...continued from previous page)

```python
['B', 6]
sage: mut_type.class_size()
132

sage: mut_type = QuiverMutationType(['BD', 6, 1]); mut_type
['BD', 6, 1]
sage: mut_type.class_size()
Warning: This method uses a formula which has not been proved correct.
504

Check that trac ticket #14048 is fixed:

sage: mut_type = QuiverMutationType(['F', 4, (2, 1)])
sage: mut_type.class_size()
90

dual()
Return the QuiverMutationType which is dual to self.

EXAMPLES:

sage: mut_type = QuiverMutationType('A', 5); mut_type
['A', 5]
sage: mut_type.dual()
['A', 5]

sage: mut_type = QuiverMutationType('B', 5); mut_type
['B', 5]
sage: mut_type.dual()
['C', 5]
sage: mut_type.dual().dual()
['B', 5]
sage: mut_type.dual().dual() == mut_type
True

irreducible_components()
Return a list of all irreducible components of self.

EXAMPLES:

sage: mut_type = QuiverMutationType('A', 3); mut_type
['A', 3]
sage: mut_type.irreducible_components()
(['A', 3],)
```

class sage.combinat.cluster_algebra_quiver.quiver_mutation_type.QuiverMutationType_Reducible
Bases: sage.combinat.cluster_algebra_quiver.quiver_mutation_type.QuiverMutationType_abstract

The mutation type for a cluster algebra or a quiver. Should not be called directly, but through QuiverMutationType. Inherits from QuiverMutationType_abstract.

class_size()
If it is known, the size of the mutation class of all quivers which are mutation equivalent to the standard quiver of self (up to isomorphism) is returned.

Otherwise, NotImplemented is returned.

EXAMPLES:
sage: mut_type = QuiverMutationType(['A',3],['B',3]); mut_type
[ ['A', 3], ['B', 3] ]
sage: mut_type.class_size()
20

sage: mut_type = QuiverMutationType(['A',3],['B',3],['X',6])

sage: mut_type
[ ['A', 3], ['B', 3], ['X', 6] ]
sage: mut_type.class_size()
100

dual()

Return the QuiverMutationType which is dual to self.

EXAMPLES:

sage: mut_type = QuiverMutationType(['A',5],['B',6],['C',5],[D',4]); mut_type
[ ['A', 5], ['B', 6], ['C', 5], ['D', 4] ]
sage: mut_type.dual()
[ ['A', 5], ['C', 6], ['B', 5], ['D', 4] ]

irreducible_components()

Return a list of all irreducible components of self.

EXAMPLES:

sage: mut_type = QuiverMutationType('A',3); mut_type
['A', 3]
sage: mut_type.irreducible_components()
(['A', 3],)
sage: mut_type = QuiverMutationType(['A',3],['B',3]); mut_type
[ ['A', 3], ['B', 3] ]
sage: mut_type.irreducible_components()
(['A', 3], ['B', 3])
sage: mut_type = QuiverMutationType(['A',3],['B',3],['X',6])
sage: mut_type.irreducible_components()
(['A', 3], ['B', 3], ['X', 6])

class sage.combinat.cluster_algebra_quiver.quiver_mutation_type.QuiverMutationType_abstract

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.sage_object.SageObject

EXAMPLES:

sage: mut_type1 = QuiverMutationType('A',5)
sage: mut_type2 = QuiverMutationType('A',5)
sage: mut_type3 = QuiverMutationType('A',6)
sage: mut_type1 == mut_type2
True
sage: mut_type1 == mut_type3
False

b_matrix()

Return the B-matrix of the standard quiver of self.
The conventions for B-matrices agree with Fomin-Zelevinsky (up to a reordering of the simple roots).

EXAMPLES:

```python
sage: mut_type = QuiverMutationType(['A',5]); mut_type
['A', 5]
sage: mut_type.b_matrix()
[ 0 1 0 0 0]
[-1 0 -1 0 0]
[ 0 1 0 1 0]
[ 0 0 -1 0 -1]
[ 0 0 0 1 0]
sage: mut_type = QuiverMutationType(['A',3],['B',3]); mut_type
[ ['A', 3], ['B', 3] ]
sage: mut_type.b_matrix()
[ 0 1 0 0 0 0]
[-1 0 -1 0 0 0]
[ 0 1 0 0 0 0]
[ 0 0 0 0 1 0]
[ 0 0 0 -1 0 -1]
[ 0 0 0 0 2 0]
```

cartan_matrix()

Return the Cartan matrix of self.

Note that (up to a reordering of the simple roots) the convention for the definition of Cartan matrix, used here and elsewhere in Sage, agrees with the conventions of Kac, Fulton-Harris, and Fomin-Zelevinsky, but disagrees with the convention of Bourbaki. The \((i, j)\) entry is \(2(\alpha_i, \alpha_j) / (\alpha_i, \alpha_i)\).

EXAMPLES:

```python
sage: mut_type = QuiverMutationType(['A',5]); mut_type
['A', 5]
sage: mut_type.cartan_matrix()
[ 2 -1 0 0 0]
[-1 2 -1 0 0]
[ 0 -1 2 -1 0]
[ 0 0 -1 2 -1]
[ 0 0 0 -1 2]
sage: mut_type = QuiverMutationType(['A',3],['B',3]); mut_type
[ ['A', 3], ['B', 3] ]
sage: mut_type.cartan_matrix()
[ 2 -1 0 0 0 0]
[-1 2 -1 0 0 0]
[ 0 -1 2 0 0 0]
[ 0 0 0 2 -1 0]
[ 0 0 0 -1 2 -1]
[ 0 0 0 0 -2 2]
```

is_affine()

Return `True` if `self` is of affine type.

EXAMPLES:

```python
sage: mt = QuiverMutationType(['A',2])
sage: mt.is_affine()
False
```
\begin{verbatim}
sage: mt = QuiverMutationType(['A', [4, 2], 1])
sage: mt.is_affine()
True

is_elliptic()
Return True if self is of elliptic type.

EXAMPLES:

sage: mt = QuiverMutationType(['A', 2])
sage: mt.is_elliptic()
False
sage: mt = QuiverMutationType(['E', 6, [1, 1]])
sage: mt.is_elliptic()
True

is_finite()
Return True if self is of finite type.
This means that the cluster algebra associated to self has only a finite number of cluster variables.

EXAMPLES:

sage: mt = QuiverMutationType(['A', 2])
sage: mt.is_finite()
True
sage: mt = QuiverMutationType(['A', [4, 2], 1])
sage: mt.is_finite()
False

is_irreducible()
Return True if self is irreducible.

EXAMPLES:

sage: mt = QuiverMutationType(['A', 2])
sage: mt.is_irreducible()
True

is_mutation_finite()
Return True if self is of finite mutation type.
This means that its mutation class has only finitely many different B-matrices.

EXAMPLES:

sage: mt = QuiverMutationType(['D', 5, 1])
sage: mt.is_mutation_finite()
True

is_simply_laced()
Return True if self is simply laced.
This means that the only arrows that appear in the quiver of self are single unlabelled arrows.

EXAMPLES:
\end{verbatim}
```python
sage: mt = QuiverMutationType(['A',2])
sage: mt.is_simply_laced()
True

sage: mt = QuiverMutationType(['B',2])
sage: mt.is_simply_laced()
False

sage: mt = QuiverMutationType(['A',1,1,1])
sage: mt.is_simply_laced()
False
```

**is_skew_symmetric()**
Return True if the B-matrix of self is skew-symmetric.

**EXAMPLES:**
```python
sage: mt = QuiverMutationType(['A',2])
sage: mt.is_skew_symmetric()
True

sage: mt = QuiverMutationType(['B',2])
sage: mt.is_skew_symmetric()
False

sage: mt = QuiverMutationType(['A',1,1,1])
sage: mt.is_skew_symmetric()
True
```

**letter()**
Return the classification letter of self.

**EXAMPLES:**
```python
sage: mut_type = QuiverMutationType( ['A',5] ); mut_type
['A', 5]
sage: mut_type.letter()
'A'

sage: mut_type = QuiverMutationType( ['BC',5,1] ); mut_type
['BC', 5, 1]
sage: mut_type.letter()
'BC'

sage: mut_type = QuiverMutationType( ['A',3], ['B',3] ); mut_type
[['A', 3], ['B', 3]]
sage: mut_type.letter()
'A x B'

sage: mut_type = QuiverMutationType( ['A',3], ['B',3], ['X',6] ); mut_type
[['A', 3], ['B', 3], ['X', 6]]
sage: mut_type.letter()
'A x B x X'
```

**plot**(circular=False, directed=True)
Return the plot of the underlying graph or digraph of self.

**INPUT:**
• circular – (default: False) if True, the circular plot is chosen, otherwise >>spring<< is used.
• directed – (default: True) if True, the directed version is shown, otherwise the undirected.

EXAMPLES:

```
sage: QMT = QuiverMutationType(['A',5])
sage: pl = QMT.plot()
sage: pl = QMT.plot(circular=True)
```

**properties()**

Print a scheme of all properties of self.

Most properties have natural definitions for either irreducible or reducible types. **affine** and **elliptic** are only defined for irreducible types.

EXAMPLES:

```
sage: mut_type = QuiverMutationType(['A',3]); mut_type
['A', 3]
sage: mut_type.properties()
['A', 3] has rank 3 and the following properties:
- irreducible: True
- mutation finite: True
- simply-laced: True
- skew-symmetric: True
- finite: True
- affine: False
- elliptic: False

sage: mut_type = QuiverMutationType(['B',3]); mut_type
['B', 3]
sage: mut_type.properties()
['B', 3] has rank 3 and the following properties:
- irreducible: True
- mutation finite: True
- simply-laced: False
- skew-symmetric: False
- finite: True
- affine: False
- elliptic: False

sage: mut_type = QuiverMutationType(['B',3,1]); mut_type
['BD', 3, 1]
sage: mut_type.properties()
['BD', 3, 1] has rank 4 and the following properties:
- irreducible: True
- mutation finite: True
- simply-laced: False
- skew-symmetric: False
- finite: False
- affine: True
- elliptic: False

sage: mut_type = QuiverMutationType(['E',6,[1,1]]); mut_type
['E', 6, [1, 1]]
sage: mut_type.properties()
['E', 6, [1, 1]] has rank 8 and the following properties:
- irreducible: True
```

(continues on next page)
sage: mut_type = QuiverMutationType(['A',3],['B',3]); mut_type
[['A', 3], ['B', 3]]
sage: mut_type.properties()
[['A', 3], ['B', 3]] has rank 6 and the following properties:
- irreducible: False
- mutation finite: True
- simply-laced: False
- skew-symmetric: False
- finite: False
- elliptic: False

sage: mut_type = QuiverMutationType('GR',[4,9]); mut_type
['GR', [4, 9]]
sage: mut_type.properties()
['GR', [4, 9]] has rank 12 and the following properties:
- irreducible: True
- mutation finite: False
- simply-laced: True
- skew-symmetric: True
- finite: False
- affine: False
- elliptic: False

rank()

Return the rank in the standard quiver of self.

The rank is the number of vertices.

EXAMPLES:

sage: mut_type = QuiverMutationType( ['A',5] ); mut_type
['A', 5]
sage: mut_type.rank()
5

sage: mut_type = QuiverMutationType( ['A',[4,5],1] ); mut_type
['A', [4, 5], 1]
sage: mut_type.rank()
9

sage: mut_type = QuiverMutationType( ['BC',5,1] ); mut_type
['BC', 5, 1]
sage: mut_type.rank()
6

sage: mut_type = QuiverMutationType([['A',3],['B',3]]); mut_type
[['A', 3], ['B', 3]]
sage: mut_type.rank()
6

sage: mut_type = QuiverMutationType([['A',3],['B',3],['X',6]]); mut_type
(continues on next page)
\[
\left[ \left[ 'A', 3 \right], \left[ 'B', 3 \right], \left[ 'X', 6 \right] \right]
\]

```
sage: mut_type.rank()
sage: mut_type.rank()
12
```

**show** (\texttt{circular=False, directed=True})

Show the plot of the underlying digraph of \texttt{self}.

**INPUT:**

- \texttt{circular} – (default:False) if True, the circular plot is chosen, otherwise \texttt{spring} is used.
- \texttt{directed} – (default: True) if True, the directed version is shown, otherwise the undirected.

**standard_quiver()**

Return the standard quiver of \texttt{self}.

**EXAMPLES:**

```
sage: mut_type = QuiverMutationType( ['A',5] ); mut_type

\left[ 'A', 5 \right]

sage: mut_type.standard_quiver()

Quiver on 5 vertices of type \left[ 'A', 5 \right]

sage: mut_type = QuiverMutationType( ['A',[5,3],1] ); mut_type

\left[ 'A', [3, 5], 1 \right]

sage: mut_type.standard_quiver()

Quiver on 8 vertices of type \left[ 'A', [3, 5], 1 \right]

sage: mut_type = QuiverMutationType(['A',3],['B',3]); mut_type

\left[ 'A', 3 \right], \left[ 'B', 3 \right]

sage: mut_type.standard_quiver()

Quiver on 6 vertices of type \left[ 'A', 3 \right], \left[ 'B', 3 \right]

sage: mut_type = QuiverMutationType(['A',3],['B',3],['X',6]); mut_type

\left[ 'A', 3 \right], \left[ 'B', 3 \right], \left[ 'X', 6 \right]

sage: mut_type.standard_quiver()

Quiver on 12 vertices of type \left[ 'A', 3 \right], \left[ 'B', 3 \right], \left[ 'X', 6 \right]
```

```
sage.combinat.cluster_algebra_quiver.quiver_mutation_type.save_quiver_data(n, up_to=True, types='ClassicalExceptional', verbose=True)
```

Save mutation classes of certain quivers of ranks up to and equal to \( n \) or equal to \( n \) to \texttt{DOT_SAGE/cluster_algebra_quiver/mutation_classes_n.dig6}.

This data will then be used to determine quiver mutation types.

**INPUT:**

- \texttt{n}: the rank (or the upper limit on the rank) of the mutation classes that are being saved.
- \texttt{up_to} – (default:True) if True, saves data for ranks smaller than or equal to \( n \). If False, saves data for rank exactly \( n \).
- \texttt{types} – (default:’ClassicalExceptional’) if all, saves data for both exceptional mutation-finite quivers and for classical quiver. The input ‘Exceptional’ or ‘Classical’ is also allowed to save only part of this data.
5.1.24 Cluster complex (or generalized dual associahedron)

EXAMPLES:

A first example of a cluster complex:

```sage
C = ClusterComplex(['A', 2]); C
Cluster complex of type ['A', 2] with 5 vertices and 5 facets
```

Its vertices, facets, and minimal non-faces:

```sage
C.vertices()
(0, 1, 2, 3, 4)
```

```sage
C.facets()
[(0, 1), (0, 4), (1, 2), (2, 3), (3, 4)]
```

```sage
for F in C.facets(): F.cluster()
[(-1, 0), (0, -1)]
[(-1, 0), (0, 1)]
[(0, -1), (1, 0)]
[(1, 0), (1, 1)]
[(1, 1), (0, 1)]
```

```sage
C.minimal_nonfaces()
[[0, 2], [0, 3], [1, 3], [1, 4], [2, 4]]
```

We can do everything we can do on simplicial complexes, e.g. computing its homology:

```sage
C.homology()
{(0: 0, 1: 1)}
```

AUTHORS:

- Christian Stump (2011) Initial version

```sage
class sage.combinat.cluster_complex.ClusterComplex(W, k, coxeter_element, algorithm)
```

A cluster complex (or generalized dual associahedron).

The cluster complex (or generalized dual associahedron) is a simplicial complex constructed from a cluster algebra. Its vertices are the cluster variables and its facets are the clusters, i.e., maximal subsets of compatible cluster variables.

The cluster complex of type \( A_n \) is the simplicial complex with vertices being (proper) diagonals in a convex \((n+3)\)-gon and with facets being triangulations.

The implementation of the cluster complex depends on its connection to subword complexes, see [CLS2014]. Let \( c \) be a Coxeter element with reduced word \( c \in W \) in a finite Coxeter group \( W \), and let \( w_o \) be the \( c \)-sorting word for the longest element \( w_o \in W \).

The multi-cluster complex \( \Delta(W,k) \) has vertices in one-to-one correspondence with letters in the word \( Q = c^k w_o \) and with facets being complements in \( Q \) of reduced expressions for \( w_o \).

For \( k = 1 \), the multi-cluster complex is isomorphic to the cluster complex as defined above.

EXAMPLES:

A first example of a cluster complex:
sage: C = ClusterComplex(['A', 2]); C
Cluster complex of type ['A', 2] with 5 vertices and 5 facets

Its vertices, facets, and minimal non-faces:

sage: C.vertices()
(0, 1, 2, 3, 4)
sage: C.facets()
[(0, 1), (0, 4), (1, 2), (2, 3), (3, 4)]
sage: C.minimal_nonfaces()
[[0, 2], [0, 3], [1, 3], [1, 4], [2, 4]]

We can do everything we can do on simplicial complexes, e.g. computing its homology:

sage: C.homology()
{0: 0, 1: ZZ}

We can also create a multi-cluster complex:

sage: ClusterComplex(['A', 2], k=2)
Multi-cluster complex of type ['A', 2] with 7 vertices and 14 facets

REFERENCES:

- [CLS2014]

Element

alias of ClusterComplexFacet
cyclic_rotation()

Return the operation on the facets of self obtained by the cyclic rotation as defined in [CLS2014].

EXAMPLES:

sage: ClusterComplex(['A', 2]).cyclic_rotation()
<function ...act at ...>

k()

Return the index $k$ of self.

EXAMPLES:

sage: ClusterComplex(['A', 2]).k()
1

minimal_nonfaces()

Return the minimal non-faces of self.

EXAMPLES:

sage: ClusterComplex(['A', 2]).minimal_nonfaces()
[[0, 2], [0, 3], [1, 3], [1, 4], [2, 4]]

class sage.combinat.cluster_complex.ClusterComplexFacet (parent, positions, facet_test=True)

Bases: sage.combinat.subword_complex.SubwordComplexFacet

A cluster (i.e., a facet) of a cluster complex.
cluster()
Return this cluster as a set of almost positive roots.

EXAMPLES:

```
sage: C = ClusterComplex(['A', 2])
sage: F = C((0, 1))
sage: F.cluster()
[(-1, 0), (0, -1)]
```

product_of_upper_cluster()
Return the product of the upper cluster in reversed order.

EXAMPLES:

```
sage: C = ClusterComplex(['A', 2])
sage: for F in C: F.product_of_upper_cluster().reduced_word()
[]
[2]
[1]
[1, 2]
[1, 2]
```

upper_cluster()
Return the part of the cluster that contains positive roots

EXAMPLES:

```
sage: C = ClusterComplex(['A', 2])
sage: F = C((0, 1))
sage: F.upper_cluster()
[]
```

5.1.25 Colored Permutations

Todo: Much of the colored permutations (and element) class can be generalized to \( G \wr S_n \)

class \( \text{sage.combinat.colored_permutations.ColoredPermutation}(\text{parent, colors, } \text{perm}) \)

Bases: \( \text{sage.structure.element.MultiplicativeGroupElement} \)

A colored permutation.

colors()
Return the colors of self.

EXAMPLES:

```
sage: C = ColoredPermutations(4, 3)
sage: s1,s2,t = C.gens()
sage: x = s1*s2*t
sage: x.colors()
[1, 0, 0]
```

has_left_descent \((i)\)
Return True if \(i\) is a left descent of self.
Let $p = ((s_1, \ldots, s_n), \sigma)$ be a colored permutation. We say $p$ has a left $n$-descent if $s_n > 0$. If $i < n$, then we say $p$ has a left $i$-descent if either

- $s_i \neq 0, s_{i+1} = 0$ and $\sigma_i < \sigma_{i+1}$ or
- $s_i = s_{i+1}$ and $\sigma_i > \sigma_{i+1}$.

This notion of a left $i$-descent is done in order to recursively construct $w(p) = \sigma_i w(\sigma_i^{-1}p)$, where $w(p)$ denotes a reduced word of $p$.

**EXAMPLES:**

```python
sage: C = ColoredPermutations(2, 4)
sage: s1,s2,s3,s4 = C.gens()
sage: x = s4*s1*s2*s3*s4
sage: [x.has_left_descent(i) for i in C.index_set()]
[True, False, False, True]
```

```python
sage: C = ColoredPermutations(3, 3)
sage: x = C([[2, 1, 0], [3, 1, 2]])
sage: x.has_left_descent(i) for i in C.index_set()
[False, True, False]
```

```python
sage: C = ColoredPermutations(4, 4)
sage: x = C([[2, 1, 0, 1], [3, 2, 4, 1]])
sage: x.has_left_descent(i) for i in C.index_set()
[False, True, False, True]
```

**inverse()**

Return the inverse of self.

**EXAMPLES:**

```python
sage: C = ColoredPermutations(4, 3)
sage: s1,s2,t = C.gens()
sage: ~t
[[0, 0, 3], [1, 2, 3]]
sage: all(x * ~x == C.one() for x in C.gens())
True
```

**length()**

Return the length of self in generating reflections.

This is the minimal numbers of generating reflections needed to obtain self.

**EXAMPLES:**

```python
sage: C = ColoredPermutations(4, 3)
sage: x = C([[2, 1, 0, 1], [3, 2, 4, 1]])
sage: x.length()
7
```

(continues on next page)
one_line_form()
Return the one line form of self.

EXAMPLES:

```python
sage: C = ColoredPermutations(4, 3)
sage: s1, s2, t = C.gens()
sage: x = s1*s2*t
sage: x
[[1, 0, 0], [3, 1, 2]]
sage: x.one_line_form()
[(1, 3), (0, 1), (0, 2)]
```

permutation()
Return the permutation of self.
This is obtained by forgetting the colors.

EXAMPLES:

```python
sage: C = ColoredPermutations(4, 3)
sage: s1, s2, t = C.gens()
sage: x = s1*s2*t
sage: x.permutation()
[3, 1, 2]
```

reduced_word()
Return a word in the simple reflections to obtain self.

EXAMPLES:

```python
sage: C = ColoredPermutations(3, 3)
sage: x = C([[2,1,0],[3,1,2]])
sage: x.reduced_word()
[2, 1, 3, 2, 1, 3, 3]
sage: C = ColoredPermutations(4, 4)
sage: x = C([[2,1,0,1],[3,2,4,1]])
sage: x.reduced_word()
[2, 1, 4, 3, 2, 1, 4, 3, 2, 4, 4, 3]
```

to_matrix()
Return a matrix of self.
The colors are mapped to roots of unity.

EXAMPLES:

```python
sage: C = ColoredPermutations(4, 3)
sage: s1, s2, t = C.gens()
sage: x = s1*s2*t*s2; x.one_line_form()
[[1, 2], (0, 1), (0, 3)]
sage: M = x.to_matrix(); M
[ 0 1 0]
[zeta4 0 0]
[ 0 0 1]
```
The matrix multiplication is in the opposite order:

```python
sage: M == s2.to_matrix()*t.to_matrix()*s2.to_matrix()*s1.to_matrix()
True
```

```python
class sage.combinat.colored_permutations.ColoredPermutations(m, n)
Bases: sage.structure.parent.Parent, sage.structure.unique_representation.UniqueRepresentation

The group of \(m\)-colored permutations on \(\{1, 2, \ldots, n\}\).

Let \(S_n\) be the symmetric group on \(n\) letters and \(C_m\) be the cyclic group of order \(m\). The \(m\)-colored permutation group on \(n\) letters is given by \(P_m^n = C_m \wr S_n\). This is also the complex reflection group \(G(m, 1, n)\).

We define our multiplication by

\[
((s_1, \ldots, s_n), \sigma) \cdot ((t_1, \ldots, t_n), \tau) = ((s_1 t_{\sigma(1)}, \ldots, s_n t_{\sigma(n)}), \tau \sigma).
\]

EXAMPLES:

```python
sage: C = ColoredPermutations(4, 3); C
4-colored permutations of size 3
sage: s1, s2, t = C.gens()
sage: (s1, s2, t)
(([0, 0, 0], [2, 1, 3]), ([0, 0, 0], [1, 3, 2]), ([0, 0, 1], [1, 2, 3]))
sage: s1*s2
([0, 0, 0], [3, 1, 2])
sage: s1*s2*s1 == s2*s1*s2
True
sage: t^4 == C.one()
True
sage: s2*t*s2
([0, 1, 0], [1, 2, 3])
```

We can also create a colored permutation by passing either a list of tuples consisting of \((\text{color}, \text{element})\):

```python
sage: x = C([(2,1), (3,3), (3,2)]); x
([2, 3, 3], [1, 3, 2])
```

or a list of colors and a permutation:

```python
sage: C([[3,3,1], [1,3,2]])
[[3, 3, 1], [1, 3, 2]]
```

There is also the natural lift from permutations:

```python
sage: P = Permutations(3)
sage: C(P.an_element())
([0, 0, 0], [3, 1, 2])
```

REFERENCES:

- [Wikipedia article Generalized_symmetric_group](https://en.wikipedia.org/wiki/Generalized_symmetric_group)
- [Wikipedia article Complex_reflection_group](https://en.wikipedia.org/wiki/Complex_reflection_group)

Element

alias of \texttt{ColoredPermutation}

\texttt{as\_permutation\_group()}  
Return the permutation group corresponding to \texttt{self}.  

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EXAMPLES:

```
sage: C = ColoredPermutations(4, 3)
sage: C.as_permutation_group()
Complex reflection group G(4, 1, 3) as a permutation group
```

cardinality()
Return the cardinality of self.

EXAMPLES:

```
sage: C = ColoredPermutations(4, 3)
sage: C.cardinality()
384
sage: C.cardinality() == 4**3 * factorial(3)
True
```

codegrees()
Return the codegrees of self.

Let $G$ be a complex reflection group. The codegrees $d_1^* \leq d_2^* \leq \cdots \leq d_\ell^*$ of $G$ can be defined by:

$$
\prod_{i=1}^{\ell}(q - d_i^* - 1) = \sum_{g \in G} \det(g)q^{\dim(V^g)},
$$

where $V$ is the natural complex vector space that $G$ acts on and $\ell$ is the $\text{rank}(G)$.

If $m = 1$, then we are in the special case of the symmetric group and the codegrees are $(n - 2, n - 3, \ldots, 1, 0)$. Otherwise the degrees are $((n - 1)m, (n - 2)m, \ldots, m, 0)$.

EXAMPLES:

```
sage: C = ColoredPermutations(4, 3)
sage: C.codegrees()
(8, 4, 0)
sage: S = ColoredPermutations(1, 3)
sage: S.codegrees()
(1, 0)
```

coxeter_matrix()
Return the Coxeter matrix of self.

EXAMPLES:

```
sage: C = ColoredPermutations(3, 4)
sage: C.coxeter_matrix()
[1 3 2 2]
[3 1 3 2]
[2 3 1 4]
[2 2 4 1]
sage: C = ColoredPermutations(1, 4)
sage: C.coxeter_matrix()
[1 3 2]
[3 1 3]
[2 3 1]
```

degrees()
Return the degrees of self.
The degrees of a complex reflection group are the degrees of the fundamental invariants of the ring of polynomial invariants.

If \( m = 1 \), then we are in the special case of the symmetric group and the degrees are \((2, 3, \ldots, n, n + 1)\). Otherwise the degrees are \((m, 2m, \ldots, nm)\).

**EXAMPLES:**

```python
sage: C = ColoredPermutations(4, 3)
sage: C.degrees()
(4, 8, 12)
sage: S = ColoredPermutations(1, 3)
sage: S.degrees()
(2, 3)
```

We now check that the product of the degrees is equal to the cardinality of `self`:

```python
sage: prod(C.degrees()) == C.cardinality()
True
sage: prod(S.degrees()) == S.cardinality()
True
```

**fixed_point_polynomial\( (q=None) \)**

The fixed point polynomial of `self`.

The fixed point polynomial \( f_G \) of a complex reflection group \( G \) is counting the dimensions of fixed points subspaces:

\[
    f_G(q) = \sum_{w \in W} q^{\dim V_w}.
\]

Furthermore, let \( d_1, d_2, \ldots, d_\ell \) be the degrees of \( G \), where \( \ell \) is the `rank()` \( f_G(q) = \prod_{i=1}^{\ell} (q + d_i - 1) \).

**INPUT:**

- `q` – (default: the generator of \( \mathbb{Z}[\ 'q' \] \)) the parameter \( q \)

**EXAMPLES:**

```python
sage: C = ColoredPermutations(4, 3)
sage: C.fixed_point_polynomial()
q^3 + 21*q^2 + 131*q + 231
sage: S = ColoredPermutations(1, 3)
sage: S.fixed_point_polynomial()
q^2 + 3*q + 2
```

**gens\()**

Return the generators of `self`.

**EXAMPLES:**

```python
sage: C = ColoredPermutations(4, 3)
sage: C.gens()
([[0, 0, 0], [2, 1, 3]],
```

(continues on next page)
[index_set()]

Return the index set of self.

EXAMPLES:

```
sage: C = ColoredPermutations(3, 4)
sage: C.index_set()
(1, 2, 3, 4)
sage: C = ColoredPermutations(1, 4)
sage: C.index_set()
(1, 2, 3)
```

[is_well_generated()]

Return if self is a well-generated complex reflection group.

A complex reflection group $G$ is well-generated if it is generated by $\ell$ reflections. Equivalently, $G$ is well-generated if $d_i + d_i^* = d_\ell$ for all $1 \leq i \leq \ell$.

EXAMPLES:

```
sage: C = ColoredPermutations(4, 3)
sage: C.is_well_generated()
True
sage: C = ColoredPermutations(2, 8)
sage: C.is_well_generated()
True
sage: C = ColoredPermutations(1, 4)
sage: C.is_well_generated()
True
```

[matrix_group()]

Return the matrix group corresponding to self.

EXAMPLES:

```
sage: C = ColoredPermutations(4, 3)
sage: C.matrix_group()
Matrix group over Cyclotomic Field of order 4 and degree 2 with 3 generators:
[0 1 0] [1 0 0] [ 1 0 0]
[1 0 0] [0 0 1] [ 0 1 0]
[0 0 1], [0 1 0], [ 0 0 zeta4]
```

[number_of_reflection_hyperplanes()]

Return the number of reflection hyperplanes of self.

The number of reflection hyperplanes of a complex reflection group is equal to the sum of the codegrees plus the rank.

EXAMPLES:
```sage
sage: C = ColoredPermutations(1, 2)
sage: C.number_of_reflection_hyperplanes()
1
sage: C = ColoredPermutations(1, 3)
sage: C.number_of_reflection_hyperplanes()
3
sage: C = ColoredPermutations(4, 12)
sage: C.number_of_reflection_hyperplanes()
276
```

### one()

Return the identity element of `self`.

**EXAMPLES:**

```sage
sage: C = ColoredPermutations(4, 3)
sage: C.one()
[[0, 0, 0], [1, 2, 3]]
```

### order()

Return the cardinality of `self`.

**EXAMPLES:**

```sage
sage: C = ColoredPermutations(4, 3)
sage: C.cardinality()
384
sage: C.cardinality() == 4**3 * factorial(3)
True
```

### rank()

Return the rank of `self`.

The rank of a complex reflection group is equal to the dimension of the complex vector space the group acts on.

**EXAMPLES:**

```sage
sage: C = ColoredPermutations(4, 12)
sage: C.rank()
12
sage: C = ColoredPermutations(7, 4)
sage: C.rank()
4
sage: C = ColoredPermutations(1, 4)
sage: C.rank()
3
```

### simple_reflection(i)

Return the \( i \)-th simple reflection of `self`.

**EXAMPLES:**

```sage
sage: C = ColoredPermutations(4, 3)
sage: C.gens()
([[[0, 0, 0], [2, 1, 3]], [[0, 0, 0], [1, 3, 2]], [[0, 0, 1], [1, 2, 3]])
sage: C.simple_reflection(2)
[[[0, 0, 0], [1, 3, 2]]]
```
```python
sage: C.simple_reflection(3)
[[0, 0, 1], [1, 2, 3]]

sage: S = SignedPermutations(4)
sage: S.simple_reflection(1)
[2, 1, 3, 4]
sage: S.simple_reflection(4)
[1, 2, 3, -4]
```

```python
class sage.combinat.colored_permutations.SignedPermutation(parent, colors, perm)
Bases: sage.combinat.colored_permutations.ColoredPermutation

A signed permutation.

**has_left_descent** *(i)*

Return True if i is a left descent of self.

**EXAMPLES:**

```python
sage: S = SignedPermutations(4)
sage: s1, s2, s3, s4 = S.gens()
sage: x = s4*s1*s2*s3*s4
sage: [x.has_left_descent(i) for i in S.index_set()]
[True, False, False, True]
```

**inverse** ()

Return the inverse of self.

**EXAMPLES:**

```python
sage: S = SignedPermutations(4)
sage: s1, s2, s3, s4 = S.gens()
sage: x = s4*s1*s2*s3*s4
sage: ~x
[2, 3, -4, -1]
sage: x * ~x == S.one()
True
```

**to_matrix** ()

Return a matrix of self.

**EXAMPLES:**

```python
sage: S = SignedPermutations(4)
sage: s1, s2, s3, s4 = S.gens()
sage: x = s4*s1*s2*s3*s4
sage: M = x.to_matrix(); M
[ 0 1 0 0]
[ 0 0 1 0]
[ 0 0 0 -1]
[-1 0 0 0]
```

The matrix multiplication is in the opposite order:

```python
sage: m1, m2, m3, m4 = [g.to_matrix() for g in S.gens()]
sage: M == m4 * m3 * m2 * m1 * m4
True
```
class sage.combinat.colored_permutations.SignedPermutations(n)
Bases: sage.combinat.colored_permutations.ColoredPermutations

Group of signed permutations.

The group of signed permutations is also known as the hyperoctahedral group, the Coxeter group of type $B_n$, and the 2-colored permutation group. Thus it can be constructed as the wreath product $S_2 \wr S_n$.

EXAMPLES:

```python
sage: S = SignedPermutations(4)
sage: s1, s2, s3, s4 = S.group_generators()
sage: x = s4*s1*s2*s3*s4; x
[-4, 1, 2, -3]
sage: x^4 == S.one()
True
```

This is a finite Coxeter group of type $B_n$:

```python
sage: S.canonical_representation()
Finite Coxeter group over Number Field in a with defining polynomial x^2 - 2 with a = 1.414213562373095? with Coxeter matrix:
[[1 3 2 2]
 [3 1 3 2]
 [2 3 1 4]
 [2 2 4 1]]
sage: S.long_element()
[-1, -2, -3, -4]
sage: S.long_element().reduced_word()
[1, 2, 1, 3, 2, 1, 4, 3, 2, 1, 4, 3, 2, 4, 3, 4]
```

We can also go between the 2-colored permutation group:

```python
sage: C = ColoredPermutations(2, 3)
sage: S = SignedPermutations(3)
sage: S.an_element()
[-3, 1, 2]
sage: C(S.an_element())
[[1, 0, 0], [3, 1, 2]]
sage: S(C(S.an_element())) == S.an_element()
True
sage: S(C.an_element())
[-3, 1, 2]
```

There is also the natural lift from permutations:

```python
sage: P = Permutations(3)
sage: x = S(P.an_element()); x
[3, 1, 2]
sage: x.parent()
Signed permutations of 3
```

REFERENCES:

- Wikipedia article Hyperoctahedral_group

Element

    alias of SignedPermutation

    long_element (index_set=None)

    Return the longest element of self, or of the parabolic subgroup corresponding to the given index_set.
INPUT:

• `index_set` – (optional) a subset (as a list or iterable) of the nodes of the indexing set

EXAMPLES:

```
sage: S = SignedPermutations(4)
sage: S.long_element()
[-1, -2, -3, -4]
```

`one()`

Return the identity element of `self`.

EXAMPLES:

```
sage: S = SignedPermutations(4)
sage: S.one()
[1, 2, 3, 4]
```

`simple_reflection(i)`

Return the `i`-th simple reflection of `self`.

EXAMPLES:

```
sage: S = SignedPermutations(4)
sage: S.simple_reflection(1)
[2, 1, 3, 4]
sage: S.simple_reflection(4)
[1, 2, 3, -4]
```

### 5.1.26 Combinatorial Functions

This module implements some combinatorial functions, as listed below. For a more detailed description, see the relevant docstrings.

**Sequences:**

- Bell numbers, `bell_number()`
- Catalan numbers, `catalan_number()` (not to be confused with the Catalan constant)
- Narayana numbers, `narayana_number()`
- Euler numbers, `euler_number()` (Maxima)
- Eulerian numbers, `eulerian_number()`
- Eulerian polynomial, `eulerian_polynomial()`
- Fibonacci numbers, `fibonacci()` (PARI) and `fibonacci_number()` (GAP) The PARI version is better.
- Lucas numbers, `lucas_number1()`, `lucas_number2()`.
- Stirling numbers, `stirling_number1()`, `stirling_number2()`.
- Polygonal numbers, `polygonal_number()`

**Set-theoretic constructions:**

- Derangements of a multiset, `derangements()` and `number_of_derangements()`.
• Tuples of a multiset, `tuples()` and `number_of_tuples()`. An ordered tuple of length k of set S is an ordered selection with repetitions of S and is represented by a sorted list of length k containing elements from S.

• Unordered tuples of a set, `unordered_tuples()` and `number_of_unordered_tuples()`. An unordered tuple of length k of set S is an unordered selection with repetitions of S and is represented by a sorted list of length k containing elements from S.

**Warning:** The following function is deprecated and will soon be removed.

• Permutations of a multiset, `permutations()`, `permutations_iterator()`, `number_of_permutations()`. A permutation is a list that contains exactly the same elements but possibly in different order.

**Related functions:**

• Bernoulli polynomials, `bernoulli_polynomial()`

**Implemented in other modules (listed for completeness):**

The `sage.arith.all` module contains the following combinatorial functions:

• `binomial` the binomial coefficient (wrapped from PARI)

• `factorial` (wrapped from PARI)

• `partition` (from the Python Cookbook) Generator of the list of all the partitions of the integer n.

• `number_of_partitions()` (wrapped from PARI) the number of partitions: $\frac{\Gamma(x+1)}{\Gamma(x-a+1)}$.

• `falling_factorial()` Definition: for integer $a \geq 0$ we have $x(x-1)\cdots(x-a+1)$. In all other cases we use the GAMMA-function: $\frac{\Gamma(x+1)}{\Gamma(x-a+1)}$.

• `rising_factorial()` Definition: for integer $a \geq 0$ we have $x(x+1)\cdots(x+a-1)$. In all other cases we use the GAMMA-function: $\frac{\Gamma(x+a)}{\Gamma(x)}$.

• `gaussian_binomial` the gaussian binomial

\[
\binom{n}{k}_q = \frac{(1-q^m)(1-q^{m-1})\cdots(1-q^{m-r+1})}{(1-q)(1-q^2)\cdots(1-q^r)}.
\]

The `sage.groups.perm_gps.permgroup_elements` contains the following combinatorial functions:

• matrix method of PermutationGroupElement yielding the permutation matrix of the group element.

**Todo:**

**GUAVA commands:**

• VandermondeMat

• GrayMat returns a list of all different vectors of length n over the field F, using Gray ordering.

**Not in GAP:**

• Rencontres numbers (Wikipedia article Rencontres_number)

**REFERENCES:**

• Wikipedia article Twelvefold_way (general reference)

**AUTHORS:**

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Functions and classes

class sage.combinat.combinat.CombinatorialClass(category=None)
   Bases: sage.structure.parent.Parent

   This class is deprecated, and will disappear as soon as all derived classes in Sage’s library will have been fixed.
   Please derive directly from Parent and use the category EnumeratedSets, FiniteEnumeratedSets, or InfiniteEnumeratedSets, as appropriate.

   For examples, see:

   sage: FiniteEnumeratedSets().example()
   An example of a finite enumerated set: {1,2,3}
   sage: InfiniteEnumeratedSets().example()
   An example of an infinite enumerated set: the non negative integers

   Element
      alias of CombinatorialObject

cardinality()
   Default implementation of cardinality which just goes through the iterator of the combinatorial class to count the number of objects.

   EXAMPLES:

   sage: class C(CombinatorialClass):
   ....:     def __iter__(self):
   ....:         return iter([1,2,3])
   sage: C().cardinality() #indirect doctest
   3

element_class()
   This function is a temporary helper so that a CombinatorialClass behaves as a parent for creating elements. This will disappear when combinatorial classes will be turned into actual parents (in the category EnumeratedSets).

filter(f, name=None)
   Return the combinatorial subclass of f which consists of the elements x of self such that f(x) is True.

   EXAMPLES:
```python
sage: from sage.combinat.combinat import Permutations_CC
sage: P = Permutations_CC(3).filter(lambda x: x.avoids([1, 2]))

sage: P.list()
[[3, 2, 1]]
```

### first()

Default implementation for first which uses iterator.

**EXAMPLES:**

```python
sage: C = CombinatorialClass()
sage: C.list = lambda: [1, 2, 3]
sage: C.first() # indirect doctest
1
```

### is_finite()

Return whether `self` is finite or not.

**EXAMPLES:**

```python
sage: Partitions(5).is_finite()
True
sage: Permutations().is_finite()
False
```

### last()

Default implementation for first which uses iterator.

**EXAMPLES:**

```python
sage: C = CombinatorialClass()
sage: C.list = lambda: [1, 2, 3]
sage: C.last() # indirect doctest
3
```

### list()

The default implementation of list which builds the list from the iterator.

**EXAMPLES:**

```python
sage: class C(CombinatorialClass):
    ....: def __iter__(self):
    ....:     return iter([1, 2, 3])

sage: C().list() # indirect doctest
[1, 2, 3]
```

### map(f, name=None)

Return the image \(\{f(x) | x \in self\}\) of this combinatorial class by \(f\), as a combinatorial class.

\(f\) is supposed to be injective.

**EXAMPLES:**

```python
sage: R = Permutations(3).map(attrcall('reduced_word')); R
Image of Standard permutations of 3 by *.reduced_word()
sage: R.cardinality()
6
sage: R.list()
[[[], [2], [1], [1, 2], [2, 1], [2, 1, 2]]]
```

(continues on next page)
sage: [ r for r in R]
[[], [2], [1], [1, 2], [2, 1], [2, 1, 2]]

If the function is not injective, then there may be repeated elements:

sage: P = Partitions(4)
sage: P.list()
[[4], [3, 1], [2, 2], [2, 1, 1], [1, 1, 1, 1]]
sage: P.map(len).list()
[1, 2, 2, 3, 4]

next (obj)
Default implementation for next which uses iterator.

EXAMPLES:

sage: C = CombinatorialClass()
sage: C.list = lambda: [1,2,3]
sage: C.next(2) # indirect doctest
3

previous (obj)
Default implementation for next which uses iterator.

EXAMPLES:

sage: C = CombinatorialClass()
sage: C.list = lambda: [1,2,3]
sage: C.previous(2) # indirect doctest
1

random_element ()
Default implementation of random which uses unrank.

EXAMPLES:

sage: C = CombinatorialClass()
sage: C.list = lambda: [1,2,3]
sage: C.random_element() # random # indirect doctest
1

rank (obj)
Default implementation of rank which uses iterator.

EXAMPLES:

sage: C = CombinatorialClass()
sage: C.list = lambda: [1,2,3]
sage: C.rank(3) # indirect doctest
2

union (right_cc, name=None)
Return the combinatorial class representing the union of self and right_cc.

EXAMPLES:
```python
sage: from sage.combinat.combinat import Permutations_CC
sage: P = Permutations_CC(2).union(Permutations_CC(1))
sage: P.list()
[[[1, 2], [2, 1], [1]]
```

**unrank(r)**

Default implementation of unrank which goes through the iterator.

**EXAMPLES:**

```python
sage: C = CombinatorialClass()
sage: C.list = lambda: [1,2,3]
sage: C.unrank(1) # indirect doctest
2
```

### class sage.combinat.combinat.CombinatorialElement (parent, *args, **kwds)

**Bases:** sage.combinat.combinat.CombinatorialObject, sage.structure.element.Element

CombinatorialElement is both a CombinatorialObject and an Element. So it represents a list which is an element of some parent.

A CombinatorialElement subclass also automatically supports the __classcall__ mechanism.

**Warning:** This class is slowly being deprecated. Use ClonableList instead.

**INPUT:**

- parent – the Parent class for this element.
- lst – a list or any object that can be converted to a list by calling list().

**EXAMPLES:**

```python
sage: from sage.combinat.combinat import CombinatorialElement
sage: e = CombinatorialElement(Partitions(6), [3,2,1])
sage: e == loads(dumps(e))
True
sage: parent(e)
Partitions of the integer 6
sage: list(e)
[3, 2, 1]
```

Check classcalls:

```python
sage: class Foo(CombinatorialElement):
    ....:     @staticmethod
    ....:     def __classcall__(cls, x):
    ....:         return x
sage: Foo(17)
17
```

### class sage.combinat.combinat.CombinatorialObject (l, copy=True)

**Bases:** sage.structure.sage_object.SageObject

CombinatorialObject provides a thin wrapper around a list. The main differences are that __setitem__ is disabled so that CombinatorialObjects are shallowly immutable, and the intention is that they are semantically immutable.
Because of this, CombinatorialObjects provide a \_hash\_ function which computes the hash of the string representation of a list and the hash of its parent’s class. Thus, each CombinatorialObject should have a unique string representation.

See also:

*CombinatorialElement* if you want a combinatorial object which is an element of a parent.

**Warning:** This class is slowly being deprecated. Use *ClonableList* instead.

**INPUT:**

* l – a list or any object that can be converted to a list by calling list().
* copy – (boolean, default True) if False, then l must be a list, which is assigned to self._list without copying.

**EXAMPLES:**

```python
sage: c = CombinatorialObject([1,2,3])
sage: c == loads(dumps(c))
True
sage: c._list
[1, 2, 3]
sage: c._hash is None
True
```

For efficiency, you can specify copy=False if you know what you are doing:

```python
sage: from sage.combinat.combinat import CombinatorialObject
sage: x = [3, 2, 1]
sage: C = CombinatorialObject(x, copy=False)
sage: C
[3, 2, 1]
sage: x[0] = 5
sage: C
[5, 2, 1]
```

**index (key)**

**EXAMPLES:**

```python
sage: c = CombinatorialObject([1,2,3])
sage: c.index(1)
0
sage: c.index(3)
2
```

**class** sage.combinat.combinat.FilteredCombinatorialClass(combinatorial_class, \ f, name=None)

**Bases:** sage.combinat.combinat.CombinatorialClass

A filtered combinatorial class F is a subset of another combinatorial class C specified by a function f that takes in an element c of C and returns True if and only if c is in F.

**cardinality ()**

**EXAMPLES:**
```python
sage: from sage.combinat.combinat import Permutations_CC
sage: P = Permutations_CC(3).filter(lambda x: x.avoids([1, 2]))
```

```python
sage: P.cardinality()
1
```

```python
class sage.combinat.combinat.InfiniteAbstractCombinatorialClass(category=None)
Bases: sage.combinat.combinat.CombinatorialClass

This is an internal class that should not be used directly. A class which inherits from InfiniteAbstractCombinatorialClass inherits the standard methods list and count.

If self._infinite_cclass_slice exists then self.__iter__ returns an iterator for self, otherwise raise NotImplementedError. The method self._infinite_cclass_slice is supposed to accept any integer as an argument and return something which is iterable.

`cardinality()`
Count the elements of the combinatorial class.

**EXAMPLES:**
```python
sage: R = InfiniteAbstractCombinatorialClass()
sage: R.cardinality()
+Infinity
```

`list()`
Return an error since self is an infinite combinatorial class.

**EXAMPLES:**
```python
sage: R = InfiniteAbstractCombinatorialClass()
sage: R.list()
Traceback (most recent call last):
...  
NotImplementedError: infinite list
```

```python
class sage.combinat.combinat.MapCombinatorialClass(cc, f, name=None)
Bases: sage.combinat.combinat.CombinatorialClass

A MapCombinatorialClass models the image of a combinatorial class through a function which is assumed to be injective.

See CombinatorialClass.map for examples

`an_element()`
Return an element of this combinatorial class

**EXAMPLES:**
```python
sage: R = SymmetricGroup(10).map(attrcall('reduced_word'))
sage: R.an_element()
[9, 8, 7, 6, 5, 4, 3, 2]
```

`cardinality()`
Return the cardinality of this combinatorial class

**EXAMPLES:**
```python
sage: R = Permutations(10).map(attrcall('reduced_word'))
sage: R.cardinality()
3628800
```
```
class sage.combinat.combinat.Permutations_CC(n)
Bases: sage.combinat.combinat.CombinatorialClass

A testing class for CombinatorialClass since Permutations no longer inherits from CombinatorialClass in trac ticket #14772.

class sage.combinat.combinat.UnionCombinatorialClass(left_cc, right_cc, name=None)
Bases: sage.combinat.combinat.CombinatorialClass

A UnionCombinatorialClass is a union of two other combinatorial classes.

cardinality()

EXAMPLES:

```python
sage: from sage.combinat.combinat import Permutations_CC
sage: P = Permutations_CC(3).union(Permutations_CC(2))
sage: P.cardinality()
8
```

first()

EXAMPLES:

```python
sage: from sage.combinat.combinat import Permutations_CC
sage: P = Permutations_CC(3).union(Permutations_CC(2))
sage: P.first()
[1, 2, 3]
```

last()

EXAMPLES:

```python
sage: from sage.combinat.combinat import Permutations_CC
sage: P = Permutations_CC(3).union(Permutations_CC(2))
sage: P.last()
[2, 1]
```

list()

EXAMPLES:

```python
sage: from sage.combinat.combinat import Permutations_CC
sage: P = Permutations_CC(3).union(Permutations_CC(2))
sage: P.list()
[[1, 2, 3],
 [1, 3, 2],
 [2, 1, 3],
 [2, 3, 1],
 [3, 1, 2],
 [3, 2, 1],
 [1, 2],
 [2, 1]]
```

rank(x)

EXAMPLES:

```python
sage: from sage.combinat.combinat import Permutations_CC
sage: P = Permutations_CC(3).union(Permutations_CC(2))
sage: P.rank(Permutation([2,1]))
7
sage: P.rank(Permutation([1,2,3]))
0
```
unrank(x)

EXAMPLES:

```python
sage: from sage.combinat.combinat import Permutations_CC
sage: P = Permutations_CC(3).union(Permutations_CC(2))
```
```
sage: P.unrank(7)
[2, 1]
sage: P.unrank(0)
[1, 2, 3]
```

sage.combinat.combinat.bell_number(n, algorithm='flint', **options)

Return the \( n \)-th Bell number.

This is the number of ways to partition a set of \( n \) elements into pairwise disjoint nonempty subsets.

INPUT:

- \( n \) – a positive integer
- algorithm – (Default: 'flint') any one of the following:
  - 'dobinski' – Use Dobinski’s formula implemented in Sage
  - 'flint' – Wrap FLINT’s arith_bell_number
  - 'gap' – Wrap GAP’s Bell
  - 'mpmath' – Wrap mpmath’s bell

**Warning:** When using the mpmath algorithm to compute Bell numbers and you specify prec, it can return incorrect results due to low precision. See the examples section.

Let \( B_n \) denote the \( n \)-th Bell number. Dobinski’s formula is:

\[
B_n = e^{-1} \sum_{k=0}^{\infty} \frac{k^n}{k!}.
\]

To show our implementation of Dobinski’s method works, suppose that \( n \geq 5 \) and let \( k_0 \) be the smallest positive integer such that \( \frac{k_0^n}{k_0!} < 1 \). Note that \( k_0 > n \) and \( k_0 \leq 2n \) because we can prove that \( \frac{(2n)^n}{(2n)!} < 1 \) by Stirling.

If \( k > k_0 \), then we have \( \frac{k^n}{k!} < \frac{1}{2^{n-k}n} \). We show this by induction: let \( c_k = \frac{k^n}{k!} \), if \( k > n \) then

\[
\frac{c_{k+1}}{c_k} = \frac{(1 + k^{-1})^n}{k + 1} < \frac{(1 + n^{-1})^n}{n} < \frac{1}{2^k}.
\]

The last inequality can easily be checked numerically for \( n \geq 5 \).

Using this, we can see that \( \frac{k^n}{k!} < \frac{1}{2^{n-k}n} \) for \( k > k_0 > n \). So summing this it gives that \( \sum_{k=k_0+1}^{\infty} \frac{k^n}{k!} < 1 \), and hence

\[
B_n = e^{-1} \left( \sum_{k=0}^{k_0} \frac{k^n}{k!} + E_1 \right) = e^{-1} \sum_{k=0}^{k_0} \frac{k^n}{k!} + E_2,
\]

where \( 0 < E_1 < 1 \) and \( 0 < E_2 < e^{-1} \). Next we have for any \( q > 0 \)

\[
\sum_{k=0}^{k_0} \frac{k^n}{k!} = \frac{1}{q} \sum_{k=0}^{k_0} \left\lfloor \frac{qk^n}{k!} \right\rfloor + \frac{E_3}{q}
\]
where $0 \leq E_3 \leq k_0 + 1 \leq 2n + 1$. Let $E_4 = \frac{E_3}{q}$ and let $q = 2n + 1$. We find $0 \leq E_4 \leq 1$. These two bounds give:

$$B_n = e^{-1} \sum_{k=0}^{k_0} \left\lfloor \frac{qk^n}{k!} \right\rfloor + e^{-1}E_4 + E_2$$

$$= e^{-1} \sum_{k=0}^{k_0} \left\lfloor \frac{qk^n}{k!} \right\rfloor + E_5$$

where

$$0 < E_5 = e^{-1}E_4 + E_2 \leq e^{-1} + e^{-1} < \frac{3}{4},$$

It follows that

$$B_n = \left\lceil e^{-1} \sum_{k=0}^{k_0} \left\lfloor \frac{qk^n}{k!} \right\rfloor \right\rceil .$$

Now define

$$b = \sum_{k=0}^{k_0} \left\lfloor \frac{qk^n}{k!} \right\rfloor .$$

This $b$ can be computed exactly using integer arithmetic. To avoid the costly integer division by $k!$, we collect more terms and do only one division, for example with 3 terms:

$$\frac{k^n}{k!} + \frac{(k+1)^n}{(k+1)!} + \frac{(k+2)^n}{(k+2)!} = \frac{k^n(k+1)(k+2) + (k+1)^n(k+2) + (k+2)^n}{(k+2)!}$$

In the implementation, we collect $\sqrt{n}/2$ terms.

To actually compute $B_n$ from $b$, we let $p = \lfloor \log_2(b) \rfloor + 1$ such that $b < 2^p$ and we compute with $p$ bits of precision. This implies that $b$ (and $q < b$) can be represented exactly.

We compute $e^{-1}b$, rounding down, and we must have an absolute error of at most $1/4$ (given that $E_5 < 3/4$). This means that we need a relative error of at most

$$\frac{eq}{4b} > \frac{(eq)/4}{2^p} > \frac{7}{2^p}$$

(assuming $n \geq 5$). With a precision of $p$ bits and rounding down, every rounding has a relative error of at most $2^{1-p} = 2/2^p$. Since we do 3 roundings ($b$ and $q$ do not require rounding), we get a relative error of at most $6/2^p$. All this implies that the precision of $p$ bits is sufficient.

EXAMPLES:

```
sage: bell_number(10)
115975
sage: bell_number(2)
2
sage: bell_number(-10)
Traceback (most recent call last):
... ArithmeticError: Bell numbers not defined for negative indices
sage: bell_number(11)
1
sage: bell_number(1/3)
Traceback (most recent call last):
...
TypeError: no conversion of this rational to integer
```
When using the mpmath algorithm, we are required have mpmath’s precision set to at least \( \log_2(B_n) \) bits. If upon computing the Bell number the first time, we deem the precision too low, we use our guess to (temporarily) raise mpmath’s precision and the Bell number is recomputed.

```python
sage: k = bell_number(30, 'mpmath'); k
846749014511809332450147
sage: k == bell_number(30)
True
```

If you knows what precision is necessary before computing the Bell number, you can use the `prec` option:

```python
sage: k2 = bell_number(30, 'mpmath', prec=30); k2
846749014511809332450147
sage: k == k2
True
```

**Warning:** Running mpmath with the precision set too low can result in incorrect results:

```python
sage: k = bell_number(30, 'mpmath', prec=15); k
846749014511809388871680
sage: k == bell_number(30)
False
```

**AUTHORS:**

- Robert Gerbicz
- Jeroen Demeyer: improved implementation of Dobinski formula with more accurate error estimates (trac ticket #17157)

**REFERENCES:**

- Wikipedia article Bell_number

```
sage.combinat.combinat.bell_polynomial(n, k)
```

Return the Bell Polynomial

\[
B_{n,k}(x_0, x_1, \ldots, x_{n-k}) = \sum_{\sum j_i = k, \sum (i+1)j_i = n} \frac{n!}{j_0!j_1! \cdots j_{n-k}!} \cdot \left( \frac{x_0}{(0+1)!} \right)^{j_0} \left( \frac{x_1}{(1+1)!} \right)^{j_1} \cdots \left( \frac{x_{n-k}}{(n-k+1)!} \right)^{j_{n-k}}.
\]

**INPUT:**

- \( n \) – integer
- \( k \) – integer

**OUTPUT:**

- a polynomial in \( n - k + 1 \) variables over \( \mathbb{Z} \)

**EXAMPLES:**

```python
sage: bell_polynomial(6, 2)
10*x2^2 + 15*x1*x3 + 6*x0*x4
sage: bell_polynomial(6, 3)
15*x1^3 + 60*x0*x1*x2 + 15*x0^2*x3
```
REFERENCES:
• [Bel1927]

AUTHORS:
• Blair Sutton (2009-01-26)
• Thierry Monteil (2015-09-29): the result must always be a polynomial.

\[ \text{sage.combinat.combinat.bernoulli_polynomial}(x, n) \]
Return the \( n \)-th Bernoulli polynomial evaluated at \( x \).

The generating function for the Bernoulli polynomials is
\[
\frac{te^t}{e^t - 1} = \sum_{n=0}^{\infty} B_n(x) \frac{t^n}{n!},
\]
and they are given directly by
\[
B_n(x) = \sum_{i=0}^{n} \binom{n}{i} B_{n-i} x^i.
\]

One has \( B_n(x) = -n\zeta(1-n,x) \), where \( \zeta(s,x) \) is the Hurwitz zeta function. Thus, in a certain sense, the Hurwitz zeta function generalizes the Bernoulli polynomials to non-integer values of \( n \).

EXAMPLES:

```
sage: y = QQ['y'].0
sage: bernoulli_polynomial(y, 5)
y^5 - 5/2*y^4 + 5/3*y^3 - 1/6*y
sage: bernoulli_polynomial(y, 5)(12)
199870
sage: bernoulli_polynomial(12, 5)
199870
sage: bernoulli_polynomial(y^2 + 1, 5)
y^10 + 5/2*y^8 + 5/3*y^6 - 1/6*y^2
sage: P.<t> = ZZ[]
sage: p = bernoulli_polynomial(t, 6)
sage: p.parent()  # Univariate Polynomial Ring in t over Rational Field
```

We verify an instance of the formula which is the origin of the Bernoulli polynomials (and numbers):

```
sage: power_sum = sum(k^4 for k in range(10))
sage: 5*power_sum == bernoulli_polynomial(10, 5) - bernoulli(5)
True
```

REFERENCES:
• Wikipedia article Bernoulli_polynomials

\[ \text{sage.combinat.combinat.catalan_number}(n) \]
Return the \( n \)-th Catalan number.

The \( n \)-th Catalan number is given directly in terms of binomial coefficients by
\[
C_n = \frac{1}{n+1} \binom{2n}{n} = \frac{(2n)!}{(n+1)!n!} \quad \text{for } n \geq 0.
\]

Consider the set \( S = \{1, \ldots, n\} \). A noncrossing partition of \( S \) is a partition in which no two blocks “cross” each other, i.e., if \( a \) and \( b \) belong to one block and \( x \) and \( y \) to another, they are not arranged in the order \( axby \). \( C_n \) is the number of noncrossing partitions of the set \( S \). There are many other interpretations (see REFERENCES).
When \( n = -1 \), this function returns the limit value \(-1/2\). For other \( n < 0 \) it returns 0.

INPUT:
- \( n \) – integer

OUTPUT:
integer

EXAMPLES:

```
sage: [catalan_number(i) for i in range(7)]
[1, 1, 2, 5, 14, 42, 132]
sage: x = (QQ['x']).0*O(8)
sage: (-1/2)*sqrt(1 - 4*x)
-1/2 + x + x^2 + 2*x^3 + 5*x^4 + 14*x^5 + 42*x^6 + 132*x^7 + O(x^8)
sage: [catalan_number(i) for i in range(-7,7)]
[0, 0, 0, 0, 0, -1/2, 1, 1, 2, 5, 14, 42, 132]
sage: [catalan_number(n).mod(2) for n in range(16)]
[1, 1, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 1]
```

REFERENCES:
- Wikipedia article Catalan_number
- http://www-history.mcs.st-andrews.ac.uk/~history/Miscellaneous/CatalanNumbers/catalan.html

sage.combinat.combinat.euler_number\( (n, \text{algorithm}='\text{flint}') \)

Return the \( n \)-th Euler number.

INPUT:
- \( n \) – a positive integer
- \( \text{algorithm} \) – (Default: 'flint') any one of the following:
  - 'maxima' – Wraps Maxima's euler.
  - 'flint' – Wrap FLINT's arith_euler_number

EXAMPLES:

```
sage: [euler_number(i) for i in range(10)]
[1, 0, -1, 0, 5, 0, -61, 0, 1385, 0]
sage: maxima.eval("taylor (2/(exp(x)+exp(-x)), x, 0, 10)"
'1-x^2/2+(5*x^4)/24-(61*x^6)/720+(277*x^8)/8064-(50521*x^10)/3628800')
sage: [euler_number(i)/factorial(i) for i in range(11)]
[1, 0, -1/2, 0, 5/24, 0, -61/720, 0, 277/8064, 0, -50521/3628800]
sage: euler_number(-1)
Traceback (most recent call last):
  ... ValueError: n (=-1) must be a nonnegative integer
```

REFERENCES:
- Wikipedia article Euler_number

sage.combinat.combinat.eulerian_number\( (n, k, \text{algorithm}='\text{recursive}') \)

Return the Eulerian number of index \((n, k)\).

This is the coefficient of \( t^k \) in the Eulerian polynomial \( A_n(t) \).

INPUT:
• $n$ – integer
• $k$ – integer between 0 and $n - 1$
• algorithm = "recursive" (default) or "formula"

OUTPUT:
an integer

See also:
\texttt{eulerian\_polynomial()}

EXAMPLES:

\begin{verbatim}
sage: from sage.combinat.combinat import eulerian_number
eulerian_number(5, i) for i in range(5)
\end{verbatim}

\begin{verbatim}
[1, 26, 66, 26, 1]
\end{verbatim}

\begin{verbatim}
sage.combinat.combinat.eulerian\_polynomial(n, algorithm='derivative')
\end{verbatim}

Return the Eulerian polynomial of index $n$.

This is the generating polynomial counting permutations in the symmetric group $S_n$ according to their number of descents.

INPUT:

• $n$ – an integer
• algorithm = "derivative" (default) or "coeffs"

OUTPUT:

polynomial in one variable $t$

See also:
\texttt{eulerian\_number()}

EXAMPLES:

\begin{verbatim}
sage: from sage.combinat.combinat import eulerian_polynomial
eulerian_polynomial(5)
t^4 + 26*t^3 + 66*t^2 + 26*t + 1
\end{verbatim}

REFERENCES:

• Wikipedia article Eulerian\_number

\begin{verbatim}
sage.combinat.combinat.fibonacci(n, algorithm='pari')
\end{verbatim}

Return the $n$-th Fibonacci number.

The Fibonacci sequence $F_n$ is defined by the initial conditions $F_1 = F_2 = 1$ and the recurrence relation $F_{n+2} = F_{n+1} + F_n$. For negative $n$ we define $F_n = (-1)^{n+1}F_{-n}$, which is consistent with the recurrence relation.

INPUT:

• algorithm – a string:
  – "pari" - (default) use the PARI C library’s \texttt{pari:fibo} function
  – "gap" - use GAP’s Fibonacci function
Note: PARI is tens to hundreds of times faster than GAP here; moreover, PARI works for every large input whereas GAP doesn’t.

EXAMPLES:

```python
sage: fibonacci(10)
55
sage: fibonacci(10, algorithm='gap')
55
```

```python
sage: fibonacci(-100)
-354224848179261915075
sage: fibonacci(100)
354224848179261915075
```

```python
sage: fibonacci(0)
0
sage: fibonacci(1/2)
Traceback (most recent call last):
...
TypeError: no conversion of this rational to integer
```

```python
sage.combinat.combinat.fibonacci_sequence(start, stop=None, algorithm=None)

Return an iterator over the Fibonacci sequence, for all fibonacci numbers \( f_n \) from \( n = \text{start} \) up to (but not including) \( n = \text{stop} \).

INPUT:

- start – starting value
- stop – stopping value
- algorithm – (default: None) passed on to fibonacci function (or not passed on if None, i.e., use the default)

EXAMPLES:

```python
sage: fibs = [i for i in fibonacci_sequence(10, 20)]
sage: fibs
[55, 89, 144, 233, 377, 610, 987, 1597, 2584, 4181]
```

```python
sage: sum([i for i in fibonacci_sequence(100, 110)])
69919376923075308730013
```

See also:

- fibonacci_xrange()

AUTHORS:

- Bobby Moretti
```

```python
sage.combinat.combinat.fibonacci_xrange(start, stop=None, algorithm='pari')

Return an iterator over all of the Fibonacci numbers in the given range, including \( f_n = \text{start} \) up to, but not including, \( f_n = \text{stop} \).

EXAMPLES:
```
sage: fibs_in_some_range = [i for i in fibonacci_xrange(10^7, 10^8)]
sage: len(fibs_in_some_range)
4
sage: fibs_in_some_range
[14930352, 24157817, 39088169, 63245986]

sage: fibs = [i for i in fibonacci_xrange(10, 100)]
sage: fibs
[13, 21, 34, 55, 89]

sage: list(fibonacci_xrange(13, 34))
[13, 21]

A solution to the second Project Euler problem:

sage: sum([i for i in fibonacci_xrange(10^6) if is_even(i)])
1089154

See also:

\texttt{fibonacci\_sequence()}

AUTHORS:

• Bobby Moretti

\texttt{sage.combinat.combinat.lucas\_number1}(n, P, Q)

Return the $n$-th Lucas number “of the first kind” (this is not standard terminology). The Lucas sequence $L_n^{(1)}$ is defined by the initial conditions $L_1^{(1)} = 0$, $L_2^{(1)} = 1$ and the recurrence relation $L_{n+2}^{(1)} = P \cdot L_{n+1}^{(1)} - Q \cdot L_n^{(1)}$.

Wraps GAP’s \texttt{Lucas(\ldots)[1]}.

$P = 1, Q = -1$ gives the Fibonacci sequence.

INPUT:

• $n$ – integer

• $P, Q$ – integer or rational numbers

OUTPUT: integer or rational number

EXAMPLES:

sage: lucas_number1(5,1,-1)
5
sage: lucas_number1(6,1,-1)
8
sage: lucas_number1(7,1,-1)
13
sage: lucas_number1(7,1,-2)
43
sage: lucas_number1(5,2,3/5)
229/25
sage: lucas_number1(5,2,1.5)
1/4

There was a conjecture that the sequence $L_n$ defined by $L_{n+2} = L_{n+1} + L_n, L_1 = 1, L_2 = 3$, has the property that $n$ prime implies that $L_n$ is prime.
Can you use Sage to find a counterexample to the conjecture?

```
sage: lucas = lambda n : Integer((5/2)*lucas_number1(n,1,-1)+(1/2)*lucas_number2(n,1,-1))
sage: [[lucas(n),is_prime(lucas(n)),n+1,is_prime(n+1)] for n in range(15)]
[[1, False, 1, False],
 [3, True, 2, True],
 [4, False, 3, True],
 [7, True, 4, False],
 [11, True, 5, True],
 [18, False, 6, False],
 [29, True, 7, True],
 [47, True, 8, False],
 [76, False, 9, False],
 [123, False, 10, False],
 [199, True, 11, True],
 [322, False, 12, False],
 [521, True, 13, True],
 [843, False, 14, False],
 [1364, False, 15, False]]
```

The case $P = 1$, $Q = -1$ is the Lucas sequence in Brualdi’s Introductory Combinatorics, 4th ed., Prentice-Hall, 2004:

```
sage: [lucas_number2(n,1,-1) for n in range(10)]
[2, 1, 3, 4, 7, 11, 18, 29, 47, 76]
```

```
sage: n = lucas_number2(5,2,3); n
2
```

```
sage: type(n)
<... 'sage.rings.integer.Integer'>
```

```
sage: n = lucas_number2(5,2,-3/9); n
418/9
```

```
sage: type(n)
<... 'sage.rings.rational.Rational'>
```

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For every integer $n \geq 1$, the sum of Narayana numbers $\sum_k N_{n,k}$ is the Catalan number $C_n$.

**INPUT:**
- $n$ – an integer
- $k$ – an integer between 0 and $n - 1$

**OUTPUT:**
an integer

**EXAMPLES:**
```
sage: from sage.combinat.combinat import narayana_number
sage: [narayana_number(3, i) for i in range(3)]
[1, 3, 1]
sage: sum(narayana_number(7,i) for i in range(7)) == catalan_number(7)
True
```

**REFERENCES:**
- Wikipedia article Narayana_number

sage.combinat.combinat.number_of_tuples($S$, $k$, algorithm='naive')
Return the size of tuples($S$, $k$) when $S$ is a set. More generally, return the size of tuples(set($S$), $k$). (So, unlike tuples(), this method removes redundant entries from $S$.)

**INPUT:**
- $S$ – the base set
- $k$ – the length of the tuples
- **algorithm** – can be one of the following:
  - 'naive' – (default) use the naive counting $|S|^k$
  - 'gap' – wraps GAP’s NrTuples

**Warning:** When using algorithm='gap', $S$ must be a list of objects that have string representations that can be interpreted by the GAP interpreter. If $S$ consists of at all complicated Sage objects, this function might not do what you expect.

**EXAMPLES:**
```
sage: S = [1,2,3,4,5]
sage: number_of_tuples(S,2)
25
sage: number_of_tuples(S,2, algorithm="gap")
25
sage: S = [1,1,2,3,4,5]
sage: number_of_tuples(S,2)
25
sage: number_of_tuples(S,2, algorithm="gap")
25
sage: number_of_tuples(S,0)
1
sage: number_of_tuples(S,0, algorithm="gap")
1
```
sage.combinat.combinat.number_of_unordered_tuples(S, k, algorithm='naive')
Return the size of unordered_tuples(S, k) when S is a set.

INPUT:
• S – the base set
• k – the length of the tuples
• algorithm – can be one of the following:
  – 'naive' - (default) use the naive counting $\binom{|S|+k-1}{k}$
  – 'gap' - wraps GAP’s NrUnorderedTuples

Warning: When using algorithm='gap', S must be a list of objects that have string representations that can be interpreted by the GAP interpreter. If S consists of all complicated Sage objects, this function might not do what you expect.

EXAMPLES:
```
sage: S = [1,2,3,4,5]
sage: number_of_unordered_tuples(S,2)
15
sage: number_of_unordered_tuples(S,2, algorithm="gap")
15
sage: S = [1,1,2,3,4,5]
sage: number_of_unordered_tuples(S,2)
15
sage: number_of_unordered_tuples(S,2, algorithm="gap")
15
sage: number_of_unordered_tuples(S,0)
1
sage: number_of_unordered_tuples(S,0, algorithm="gap")
1
```

sage.combinat.combinat.polygonal_number(s, n)
Return the $n$-th $s$-gonal number.

Polygonal sequences are represented by dots forming a regular polygon. Two famous sequences are the triangular numbers (3rd column of Pascal’s Triangle) and the square numbers. The $n$-th term in a polygonal sequence is defined by

$$P(s, n) = \frac{n^2(s - 2) - n(s - 4)}{2},$$

where $s$ is the number of sides of the polygon.

INPUT:
• $s$ – integer greater than 1; the number of sides of the polygon
• $n$ – integer; the index of the returned $s$-gonal number

OUTPUT: an integer

EXAMPLES:
The triangular numbers:
The square numbers:

\[ \text{sage: } \{\text{polygonal_number}(4, n) \text{ for } n \text{ in range}(10)\} \]
\[ \{0, 1, 4, 9, 16, 25, 36, 49, 64, 81\} \]

The pentagonal numbers:

\[ \text{sage: } \{\text{polygonal_number}(5, n) \text{ for } n \text{ in range}(10)\} \]
\[ \{0, 1, 5, 12, 22, 35, 51, 70, 92, 117\} \]

The hexagonal numbers:

\[ \text{sage: } \{\text{polygonal_number}(6, n) \text{ for } n \text{ in range}(10)\} \]
\[ \{0, 1, 6, 15, 28, 45, 66, 91, 120, 153\} \]

The input is converted into an integer:

\[ \text{sage: } \text{polygonal_number}(3.0, 2.0) \]
\[ 3 \]

A non-integer input returns an error:

\[ \text{sage: } \text{polygonal_number}(3.5, 1) \]
\[ \text{Traceback (most recent call last):} \]
\[ ... \]
\[ \text{TypeError: Attempt to coerce non-integral RealNumber to Integer} \]

\( s \) must be greater than 1:

\[ \text{sage: } \text{polygonal_number}(1, 4) \]
\[ \text{Traceback (most recent call last):} \]
\[ ... \]
\[ \text{ValueError: } s (=1) \text{ must be greater than 1} \]

REFERENCES:

- Wikipedia article Polygonal_number

\text{sage.combinat.combinat.stirling_number1}(n,k)

Return the \( n \)-th Stirling number \( S_1(n,k) \) of the first kind.

This is the number of permutations of \( n \) points with \( k \) cycles.

This wraps GAP's Stirling1.

See Wikipedia article Stirling_numbers_of_the_first_kind.

EXAMPLES:

\[ \text{sage: } \text{stirling_number1}(3,2) \]
\[ 3 \]
\[ \text{sage: } \text{stirling_number1}(5,2) \]
\[ 50 \]
Indeed, $S_1(n, k) = S_1(n - 1, k - 1) + (n - 1)S_1(n - 1, k)$.

sage.combinat.combinat.stirling_number2(n, k, algorithm=None)

Return the $n$-th Stirling number $S_2(n, k)$ of the second kind.

This is the number of ways to partition a set of $n$ elements into $k$ pairwise disjoint nonempty subsets. The $n$-th Bell number is the sum of the $S_2(n, k)$’s, $k = 0, \ldots, n$.

INPUT:

- $n$ - nonnegative machine-size integer
- $k$ - nonnegative machine-size integer
- algorithm:
  - None (default) - use native implementation
  - "maxima" - use Maxima's stirling2 function
  - "gap" - use GAP's Stirling2 function

EXAMPLES:

Print a table of the first several Stirling numbers of the second kind:

```python
sage: for n in range(10):
    ...:     for k in range(10):
    ...:         print(str(stirling_number2(n,k)).rjust(k and 6))
```

<p>| | | | | | | | | | |</p>
<table>
<thead>
<tr>
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</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>7</td>
<td>6</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>15</td>
<td>25</td>
<td>10</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>31</td>
<td>90</td>
<td>65</td>
<td>15</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>63</td>
<td>301</td>
<td>350</td>
<td>140</td>
<td>21</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>127</td>
<td>966</td>
<td>1701</td>
<td>1050</td>
<td>266</td>
<td>28</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>255</td>
<td>3025</td>
<td>7770</td>
<td>6951</td>
<td>2646</td>
<td>462</td>
<td>36</td>
<td>1</td>
</tr>
</tbody>
</table>

Stirling numbers satisfy $S_2(n, k) = S_2(n - 1, k - 1) + kS_2(n - 1, k)$:

```python
sage: 5*stirling_number2(9,5) + stirling_number2(9,4)
42525
sage: stirling_number2(10,5)
42525
```

sage.combinat.combinat.tuples(S, k, algorithm='itertools')

Return a list of all $k$-tuples of elements of a given set $S$.

This function accepts the set $S$ in the form of any iterable (list, tuple or iterator), and returns a list of $k$-tuples. If $S$ contains duplicate entries, then you should expect the method to return tuples multiple times!

Recall that $k$-tuples are ordered (in the sense that two $k$-tuples differing in the order of their entries count as different) and can have repeated entries (even if $S$ is a list with no repetition).

INPUT:
• \( S \) – the base set
• \( k \) – the length of the tuples
• \texttt{algorithm} – can be one of the following:
  – \texttt{'itertools'} - (default) use python’s itertools
  – \texttt{'native'} - use a native Sage implementation

\textbf{Note:} The ordering of the list of tuples differs for the algorithms.

\textbf{EXAMPLES:}

```
sage: S = [1,2]
sage: tuples(S,3)
[(1, 1, 1), (1, 1, 2), (1, 2, 1), (1, 2, 2),
 (2, 1, 1), (2, 1, 2), (2, 2, 1), (2, 2, 2)]
sage: mset = ["s","t","e","i","n"]
sage: tuples(mset, 2)
[('s', 's'), ('s', 't'), ('s', 'e'), ('s', 'i'), ('s', 'n'),
 ('t', 's'), ('t', 't'), ('t', 'e'), ('t', 'i'), ('t', 'n'),
 ('e', 's'), ('e', 't'), ('e', 'e'), ('e', 'i'), ('e', 'n'),
 ('i', 's'), ('i', 't'), ('i', 'e'), ('i', 'i'), ('i', 'n'),
 ('n', 's'), ('n', 't'), ('n', 'e'), ('n', 'i'), ('n', 'n')]
sage: K.<a> = GF(4, 'a')
sage: mset = [x for x in K if x != 0]
sage: tuples(mset, 2)
[(a, a), (a, a + 1), (a, 1), (a + 1, a), (a + 1, a + 1),
 (a + 1, 1), (1, a), (1, a + 1), (1, 1)]
```

We check that the implementations agree (up to ordering):

```
sage: tuples(S, 3, 'native')
[(1, 1, 1), (2, 1, 1), (1, 2, 1), (2, 2, 1),
 (1, 1, 2), (2, 1, 2), (1, 2, 2), (2, 2, 2)]
```

Lastly we check on a multiset:

```
sage: S = [1,1,2]
sage: sorted(tuples(S, 3)) == sorted(tuples(S, 3, 'native'))
True
```

\textbf{AUTHORS:}

• Jon Hanke (2006-08)

\texttt{sage.combinat.combinat.unordered_tuples}(\( S, k, \text{algorithm}='\text{itertools}' \))

Return a list of all unordered tuples of length \( k \) of the set \( S \).

An unordered tuple of length \( k \) of set \( S \) is an unordered selection with repetitions of \( S \) and is represented by a sorted list of length \( k \) containing elements from \( S \).

Unlike \texttt{tuples()}, the result of this method does not depend on how often an element appears in \( S \); only the set \( S \) is being used. For example, \texttt{unordered_tuples}([1, 1, 1], 2) will return \([(1, 1)]\). If you want it to return \([(1, 1), (1, 1), (1, 1)]\), use Python’s \texttt{itertools.combinations_with Replacement} instead.

\textbf{INPUT:}
• \( S \) – the base set
• \( k \) – the length of the tuples
• algorithm – can be one of the following:
  – 'itertools' - (default) use python’s itertools
  – 'gap' - wraps GAP’s UnorderedTuples

**Warning:** When using `algorithm='gap'`, \( S \) must be a list of objects that have string representations that can be interpreted by the GAP interpreter. If \( S \) consists of at all complicated Sage objects, this function might not do what you expect.

**EXAMPLES:**

```python
sage: S = [1,2]
sage: unordered_tuples(S, 3)
[(1, 1, 1), (1, 1, 2), (1, 2, 2), (2, 2, 2)]

We check that this agrees with GAP:

```python
sage: unordered_tuples(S, 3, algorithm='gap')
[(1, 1, 1), (1, 1, 2), (1, 2, 2), (2, 2, 2)]
```

We check the result on strings:

```python
sage: S = ['a','b','c']
sage: unordered_tuples(S, 2)
[('a', 'a'), ('a', 'b'), ('a', 'c'), ('b', 'b'), ('b', 'c'), ('c', 'c')]
sage: unordered_tuples(S, 2, algorithm='gap')
[('a', 'a'), ('a', 'b'), ('a', 'c'), ('b', 'b'), ('b', 'c'), ('c', 'c')]
```

Lastly we check on a multiset:

```python
sage: S = [1,1,2]
sage: unordered_tuples(S, 3) == unordered_tuples(S, 3, 'gap')
True
sage: unordered_tuples(S, 3)
[(1, 1, 1), (1, 1, 2), (1, 2, 2), (2, 2, 2)]
```

`sage.combinat.combinat.unshuffle_iterator(a, one=1)`
Iterate over the unshuffles of a list (or tuple) \( a \), also yielding the signs of the respective permutations.

If \( n \) and \( k \) are integers satisfying \( 0 \leq k \leq n \), then a \((k, n-k)\)-unshuffle means a permutation \( \pi \in S_n \) such that \( \pi(1) < \pi(2) < \cdots < \pi(k) \) and \( \pi(k+1) < \pi(k+2) < \cdots < \pi(n) \). This method provides, for a list \( a = (a_1, a_2, \ldots, a_n) \) of length \( n \), an iterator yielding all pairs:

\[
\left( (a_{\pi(1)}, a_{\pi(2)}, \ldots, a_{\pi(k)}), (a_{\pi(k+1)}, a_{\pi(k+2)}, \ldots, a_{\pi(n)}) \right), (-1)^{\pi}
\]

for all \( k \in \{0,1,\ldots,n\} \) and all \((k, n-k)\)-unshuffles \( \pi \). The optional variable `one` can be set to a different value which results in the \((-1)^{\pi}\) component being multiplied by said value.

The iterator does not yield these in order of increasing \( k \).

**EXAMPLES:**
sage: from sage.combinat.combinat import unshuffle_iterator
sage: list(unshuffle_iterator([1, 3, 4]))
[(((), (1, 3, 4)), 1), (((1,), (3, 4)), 1), (((3,), (1, 4)), -1),
 (((1, 3), (4,)), 1), (((4,), (1, 3)), 1), (((1, 4), (3,)), -1),
 (((3, 4), (1,)), 1), (((1, 3, 4), ()), 1)]
sage: list(unshuffle_iterator([3, 1]))
[(((), (3, 1)), 1), (((3,), (1,)), 1), (((1,), (3,)), -1),
 (((3, 1), ()), 1)]
sage: list(unshuffle_iterator([8]))
[(((), (8,)), 1), (((8,), ()), 1)]
sage: list(unshuffle_iterator([]))
[(((), ()), 1)]
sage: list(unshuffle_iterator([3, 1], 3/2))
[(((), (3, 1)), 3/2), (((3,), (1,)), 3/2), (((1,), (3,)), -3/2),
 (((3, 1), ()), 3/2)]

5.1.27 Fast computation of combinatorial functions (Cython + mpz)

Currently implemented:

- Stirling numbers of the second kind
- iterators for set partitions
- iterator for Lyndon words
- iterator for perfect matchings
- conjugate of partitions

AUTHORS:

- Fredrik Johansson (2010-10): Stirling numbers of second kind
- Martin Rubey and Travis Scrimshaw (2018): iterators for set partitions, Lyndon words, and perfect matchings

sage.combinat.combinat_cython.conjugate(p)

Return the conjugate partition associated to the partition p as a list.

EXAMPLES:

sage: from sage.combinat.combinat_cython import conjugate
sage: conjugate([2,2])
[2, 2]
sage: conjugate([6,3,1])
[3, 2, 2, 1, 1, 1]

sage.combinat.combinat_cython.linear_extension_iterator(D)

Iterate over the linear extensions of the poset.

The list _le keeps track of the current linear extensions. The boolean variable is_plus keeps track of the “sign”.

INPUT:

- D, the Hasse diagram of a poset.

**Warning:** It is assumed that D is not modified while the linear extensions are generated.
EXAMPLES:

```python
sage: from sage.combinat.combinat_cython import linear_extension_iterator
sage: D = Poset({ 0:[1,2], 1:[3], 2:[3,4] })._hasse_diagram
sage: list(linear_extension_iterator(D))
[[0, 1, 2, 3, 4],
 [0, 2, 1, 3, 4],
 [0, 2, 1, 4, 3],
 [0, 2, 4, 1, 3],
 [0, 1, 2, 4, 3]]
sage: D = posets.BooleanLattice(3)._hasse_diagram
sage: len(list(linear_extension_iterator(D)))
48
sage: D = posets.AntichainPoset(9)._hasse_diagram
sage: len(list(linear_extension_iterator(D))) == factorial(9)  # long
True
```

sage.combinat.combinat_cython.lyndon_word_iterator(n,k)
Generate the Lyndon words of fixed length k with n letters.

The resulting Lyndon words will be words represented as lists whose alphabet is range(n) (= {0,1,...,n - 1}).

ALGORITHM:
The iterative FKM Algorithm 7.2 from [Rus2003].

EXAMPLES:

```python
sage: from sage.combinat.combinat_cython import lyndon_word_iterator
sage: list(lyndon_word_iterator(4, 2))
[[0, 1], [0, 2], [0, 3], [1, 2], [1, 3], [2, 3]]
sage: list(lyndon_word_iterator(2, 4))
[[0, 0, 0, 1], [0, 0, 1, 1], [0, 1, 1, 1]]
```

sage.combinat.combinat_cython.perfect_matchings_iterator(n)
Iterate over all perfect matchings with n parts.

This iterates over all perfect matchings of \{0,1,...,2n - 1\} using a Gray code for fixed-point-free involutions due to Walsh [Wal2001].

EXAMPLES:

```python
sage: from sage.combinat.combinat_cython import perfect_matchings_iterator
sage: list(perfect_matchings_iterator(1))
[[0, 1]]
sage: list(perfect_matchings_iterator(2))
[[0, 1], (2, 3)], [(0, 2), (1, 3), (0, 3), (1, 2)]
sage: list(perfect_matchings_iterator(0))
[]
```

REFERENCES:

• [Wal2001]

sage.combinat.combinat_cython.set_partition_composition(sp1,sp2)
Return a tuple consisting of the composition of the set partitions sp1 and sp2 and the number of components

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removed from the middle rows of the graph.

EXAMPLES:

```python
sage: from sage.combinat.combinat_cython import set_partition_composition
sage: sp1 = ((1,-2),(2,-1))
sage: sp2 = ((1,-2),(2,-1))
sage: p, c = set_partition_composition(sp1, sp2)
sage: (SetPartition(p), c) == (SetPartition([[1,-1],[2,-2]]), 0)
True
```

sage.combinat.combinat_cython.set_partition_iterator (base_set)
A fast iterator for the set partitions of the base set, which returns lists of lists instead of set partitions types.

EXAMPLES:

```python
sage: from sage.combinat.combinat_cython import set_partition_iterator
sage: list(set_partition_iterator([1,-1,x]))
[[[1, -1, x]],
 [[1, -1], [x]],
 [[1, x], [-1]],
 [[1], [-1, x]],
 [[1], [-1], [x]]]
```

sage.combinat.combinat_cython.set_partition_iterator_blocks (base_set, k)
A fast iterator for the set partitions of the base set into the specified number of blocks, which returns lists of lists instead of set partitions types.

EXAMPLES:

```python
sage: from sage.combinat.combinat_cython import set_partition_iterator_blocks
sage: list(set_partition_iterator_blocks([1,-1,x], 2))
[[[1, x], [-1]], [[1], [-1, x]], [[1, -1], [x]]]
```

5.1.28 Combinations

AUTHORS:

- Mike Hansen (2007): initial implementation
- Vincent Delecroix (2011): cleaning, bug corrections, doctests
- Antoine Genitrini (2020): new implementation of the lexicographic unranking of combinations

class sage.combinat.combination.ChooseNK (mset, k)

Bases: sage.combinat.combination.Combinations_setk

sage.combinat.combination.Combinations (mset, k=None)

Return the combinatorial class of combinations of the multiset mset. If k is specified, then it returns the combinatorial class of combinations of mset of size k.

A combination of a multiset M is an unordered selection of k objects of M, where every object can appear at most as many times as it appears in M.

The combinatorial classes correctly handle the cases where mset has duplicate elements.

EXAMPLES:
sage: C = Combinations(range(4)); C
Combinations of [0, 1, 2, 3]
sage: C.list()
[[], [0], [1], [2], [3], [0, 1], [0, 2], [0, 3], [1, 2], [1, 3], [2, 3], [0, 1, 2], [0, 1, 3], [0, 2, 3], [1, 2, 3], [0, 1, 2, 3]]
sage: C.cardinality()
16

sage: C2 = Combinations(range(4), 2); C2
Combinations of [0, 1, 2, 3] of length 2
sage: C2.list()
[[0, 1], [0, 2], [0, 3], [1, 2], [1, 3], [2, 3]]
sage: C2.cardinality()
6

sage: Combinations([1,2,2,3]).list()
[[], [1], [2], [3], [1, 2], [1, 3], [2, 2], [2, 3], [1, 2, 2], [1, 2, 3], [2, 2, 3], [1, 2, 2, 3]]
sage: Combinations([1,2,3], 2).list()
[[1, 2], [1, 3], [2, 3]]
sage: mset = [1,1,2,3,4,4,5]
sage: Combinations(mset, 2).list()
[[1, 1], [1, 2], [1, 3], [1, 4], [1, 5], [2, 3], [2, 4], [2, 5],
 (continues on next page)
It is possible to take combinations of Sage objects:

```
sage: Combinations([vector([1,1]), vector([2,2]), vector([3,3])], 2).list()

[[[1, 1], [2, 2]], [[1, 1], [3, 3]], [[2, 2], [3, 3]]
```

```python
class sage.combinat.combination.Combinations_mset(mset)
    Bases: sage.combinat.combinat.CombinatorialClass

cardinality()
```

```
class sage.combinat.combination.Combinations_msetk(mset, k)
    Bases: sage.combinat.combinat.CombinatorialClass

cardinality()
    Return the size of combinations(mset, k).
    IMPLEMENTATION: Wraps GAP's NrCombinations.
```

```
sage: mset = [1,1,2,3,4,5]
sage: Combinations(mset,2).cardinality()
12
```
```python
sage: c = Combinations([1,2,3])
sage: list(range(c.cardinality())) == list(map(c.rank, c))
True
```

**unrank**(*r*)

EXAMPLES:

```python
sage: c = Combinations([1,2,3])
sage: c.list() == list(map(c.unrank, range(c.cardinality())))
True
```

```python
class sage.combinat.combination.Combinations_setk(*mset, **k)
Bases: sage.combinat.combination.Combinations_msetk

list()

EXAMPLES:

```python
sage: Combinations([1,2,3,4,5],3).list()
[[1, 2, 3], [1, 2, 4], [1, 2, 5], [1, 3, 4], [1, 3, 5], [1, 4, 5], [2, 3, 4], [2, 3, 5], [2, 4, 5], [3, 4, 5]]
```

**rank**(*x*)

EXAMPLES:

```python
sage: c = Combinations([1,2,3], 2)
sage: list(range(c.cardinality())) == list(map(c.rank, c.list()))
True
```

**unrank**(*r*)

EXAMPLES:

```python
sage: c = Combinations([1,2,3], 2)
sage: c.list() == list(map(c.unrank, range(c.cardinality())))
True
```

```python
sage.combinat.combination.from_rank(*r, *n, **k)

Return the combination of rank *r* in the subsets of range(*n*) of size *k* when listed in lexicographic order.

The algorithm used is based on factoradics and presented in [DGH2020]. It is there compared to the other from
the literature.

EXAMPLES:

```python
sage: import sage.combinat.combination as combination
sage: combination.from_rank(0,3,0)
()  
sage: combination.from_rank(0,3,1)
(0,)  
sage: combination.from_rank(1,3,1)
(1,)
```
sage: combination.from_rank(2,3,1)
(2,)
sage: combination.from_rank(0,3,2)
(0, 1)
sage: combination.from_rank(1,3,2)
(0, 2)
sage: combination.from_rank(2,3,2)
(1, 2)
sage: combination.from_rank(0,3,3)
(0, 1, 2)

sage.combinat.combination.rank(comb, n, check=True)
Return the rank of \texttt{comb} in the subsets of range(n) of size \texttt{k} where \texttt{k} is the length of \texttt{comb}.

The algorithm used is based on combinadics and James McCaffrey’s MSDN article. See: Wikipedia article Combinadic.

EXAMPLES:

```
sage: import sage.combinat.combination as combination
sage: combination.rank((), 3)
0
sage: combination.rank((0,), 3)
0
sage: combination.rank((1,), 3)
1
sage: combination.rank((2,), 3)
2
sage: combination.rank((0,1), 3)
0
sage: combination.rank((0,2), 3)
1
sage: combination.rank((1,2), 3)
2
sage: combination.rank((0,1,2), 3)
0
sage: combination.rank((0,1,2,3), 3)
Traceback (most recent call last):
  ... ValueError: len(comb) must be <= n
sage: combination.rank((0,0), 2)
Traceback (most recent call last):
  ... ValueError: comb must be a subword of (0,1,...,n)
```
5.1.29 Combinatorial Algebras

A combinatorial algebra is an algebra whose basis elements are indexed by a combinatorial class. Some examples of combinatorial algebras are the symmetric group algebra of order n (indexed by permutations of size n) and the algebra of symmetric functions (indexed by integer partitions).

The CombinatorialAlgebra base class makes it easy to define and work with new combinatorial algebras in Sage. For example, the following code constructs an algebra which models the power-sum symmetric functions.

```python
sage: class PowerSums(CombinatorialAlgebra):
    ....:    def __init__(self, R):
    ....:        self._one = Partition([[]])
    ....:        self._name = 'Power-sum symmetric functions'
    ....:        CombinatorialAlgebra.__init__(self, R, Partitions())
    ....:        self.print_options(prefix='p')
    ....:    def _multiply_basis(self, a, b):
    ....:        l = list(a)+list(b)
    ....:        l.sort(reverse=True)
    ....:        return Partition(l)

sage: ps = PowerSums(QQ); ps
Power-sum symmetric functions over Rational Field
sage: ps([2,1])**2
```

The important things to define are ._indices which specifies the combinatorial class that indexes the basis elements, ._one which specifies the identity element in the algebra, ._name which specifies the name of the algebra, .print_options is used to set the print options for the elements, and finally a _multiply or _multiply_basis method that defines the multiplication in the algebra.

```python
class sage.combinat.combinatorial_algebra.CombinatorialAlgebra(R, cc=None, element_class=None, category=None):
    Bases: sage.combinat.free_module.CombinatorialFreeModule

    Deprecated! Don’t use!

    one_basis()

    product(left, right)
    Return left*right where left and right are elements of self.
    product() uses either _multiply or _multiply_basis to carry out the actual multiplication.

    EXAMPLES:

    sage: s = sage.combinat.combinatorial_algebra.TestAlgebra(QQ)
    sage: a = s([2])
    sage: s.product(a, a)
    sage: ZS3 = SymmetricGroupAlgebra(ZZ, 3)
    sage: a = 2 + ZS3([2,1,3])
    sage: a*a
    (continues on next page)
```
5*[1, 2, 3] + 4*[2, 1, 3]
sage: H3 = HeckeAlgebraSymmetricGroupT(QQ, 3)
sage: j2 = H3.jucys_murphy(2)
sage: j2*j2
(q^3-q^2+q)*T[1, 2, 3] + (q^3-q^2+q-1)*T[2, 1, 3]
sage: X = SchubertPolynomialRing(ZZ)
sage: X([1,2,3])*X([2,1,3])
X[2, 1]

class sage.combinat.combinatorial_algebra.CombinatorialAlgebraElementOld
    Bases: sage.modules.with_basis.indexed_element.IndexedFreeModuleElement

class sage.combinat.combinatorial_algebra.TestAlgebra(R)
    Bases: sage.combinat.combinatorial_algebra.CombinatorialAlgebra

prefix()

5.1.30 Combinatorial maps

This module provides a decorator that can be used to add semantic to a Python method by marking it as implementing
a combinatorial map, that is a map between two enumerated sets:

```python
sage: from sage.combinat.combinatorial_map import combinatorial_map
sage: class MyPermutation(object):
    ....:     @combinatorial_map()
    ....:     def reverse(self):
    ....:         ...
    ....:         Reverse the permutation
    ....:         ...
    ....:         # ... code ...
```

By default, this decorator is a no-op: it returns the decorated method as is:

```python
sage: MyPermutation.reverse  # py2
<unbound method MyPermutation.reverse>
sage: MyPermutation.reverse  # py3
<function MyPermutation.reverse at ...>
```

See `combinatorial_map_wrapper()` for the various options this decorator can take.

Projects built on top of Sage are welcome to customize locally this hook to instrument the Sage code and exploit
this semantic information. Typically, the decorator could be used to populate a database of maps. For a real-life
application, see the project FindStat < http://findstat.org/ >. As a basic example, a variant of the decor-
ator is provided as `combinatorial_map_wrapper()`; it wraps the decorated method, so that one can later use
`combinatorial_maps_in_class()` to query an object, or class thereof, for all the combinatorial maps that
apply to it.

**Note:** Since decorators are evaluated upon loading Python modules, customizing `combinatorial_map` needs
to be done before the modules using it are loaded. In the examples below, where we illustrate the customized
`combinatorial_map` decorator on the `sage.combinat.permutation` module, we resort to force a reload
of this module after dynamically changing `sage.combinat.combinatorial_map.combinatorial_map`. This
is good enough for those doctests, but remains fragile.

For real use cases, it is probably best to just edit this source file statically (see below).
class sage.combinat.combinatorial_map.CombinatorialMap(f, order=None, name=None)

Bases: object

This is a wrapper class for methods that are combinatorial maps.

For further details and doctests, see Combinatorial maps and combinatorial_map_wrapper().

name()

Returns the name of a combinatorial map. This is used for the string representation of self.

EXAMPLES:

```
sage: from sage.combinat.combinatorial_map import combinatorial_map
sage: class CombinatorialClass:
    ....: @combinatorial_map(name='map1')
    ....: def to_self_1(): pass
    ....: @combinatorial_map()
    ....: def to_self_2(): pass
sage: CombinatorialClass.to_self_1.name()  # map1
'sto_self_1'
sage: CombinatorialClass.to_self_2.name()  # to_self_2
'sto_self_2'
```

order()

Returns the order of self, or None if the order is not known.

EXAMPLES:

```
sage: from sage.combinat.combinatorial_map import combinatorial_map
sage: class CombinatorialClass:
    ....: @combinatorial_map(order=2)
    ....: def to_self_1(): pass
    ....: @combinatorial_map()
    ....: def to_self_2(): pass
sage: CombinatorialClass.to_self_1.order()  # 2
2
sage: CombinatorialClass.to_self_2.order()  # is None
None
```

unbounded_map()

Return the unbounded version of self.

You can use this method to return a function which takes as input an element in the domain of the combinatorial map. See the example below.

EXAMPLES:

```
sage: sage.combinat.combinatorial_map.combinatorial_map = sage.combinat.combinatorial_map.combinatorial_map_wrapper
sage: from imp import reload  # py2
sage: from importlib import reload  # py3
sage: _ = reload(sage.combinat.permutation)
sage: from sage.combinat.permutation import Permutation
sage: pi = Permutation([1,3,2])
sage: f = pi.reverse
sage: F = f.unbounded_map()
sage: F(pi)
[2, 3, 1]
```
Combinatorial map decorator

See *Combinatorial maps* for a description of this decorator and its purpose. This default implementation does nothing.

**INPUT:**

- \( f \) – (default: None, if `combinatorial_map` is used as a decorator) a function
- `name` – (default: None) the name for nicer outputs on combinatorial maps
- `order` – (default: None) the order of the combinatorial map, if it is known. Is not used, but might be helpful later

**OUTPUT:**

- \( f \) unchanged

**EXAMPLES:**

```python
sage: from sage.combinat.combinatorial_map import combinatorial_map_trivial as _combinatorial_map
sage: class MyPermutation(object):
    ....:     @combinatorial_map
    ....:     def reverse(self):
    ....:         '''
    ....:         Reverse the permutation
    ....:         '''
    ....:         # ... code ...
    ....:     @combinatorial_map(name='descent set of permutation')
    ....:     def descent_set(self):
    ....:         '''
    ....:         The descent set of the permutation
    ....:         '''
    ....:         # ... code ...

sage: MyPermutation.reverse  # py2
<unbound method MyPermutation.reverse>
sage: MyPermutation.reverse  # py3
<function MyPermutation.reverse at ...>

sage: MyPermutation.descent_set  # py2
<unbound method MyPermutation.descent_set>
sage: MyPermutation.descent_set  # py3
<function MyPermutation.descent_set at ...>
```

Combinatorial map decorator

See *Combinatorial maps* for a description of this decorator and its purpose. This default implementation does nothing.

**INPUT:**

- \( f \) – (default: None, if `combinatorial_map` is used as a decorator) a function
- `name` – (default: None) the name for nicer outputs on combinatorial maps
**INPUT:**

- \( f \) – (default: None) a function
- \( \text{name} \) – (default: None) the name for nicer outputs on combinatorial maps
- \( \text{order} \) – (default: None) the order of the combinatorial map, if it is known. Is not used, but might be helpful later

**OUTPUT:**

- \( f \) unchanged

**EXAMPLES:**

```python
sage: from sage.combinat.combinatorial_map import combinatorial_map_trivial as →combinatorial_map
sage: class MyPermutation(object):
....: ....: @combinatorial_map
....: ....: def reverse(self):
....: ....:     '''
....:     Reverse the permutation
....:     '''
....: ....:     # ... code ...
....: ....: @combinatorial_map(name='descent set of permutation')
....: ....: def descent_set(self):
....: ....:     '''
....:     The descent set of the permutation
....:     '''
....: ....:     # ... code ...

sage: MyPermutation.reverse # py2
<unbound method MyPermutation.reverse>
sage: MyPermutation.reverse # py3
<function MyPermutation.reverse at ...>

sage: MyPermutation.descent_set # py2
<unbound method MyPermutation.descent_set>
sage: MyPermutation.descent_set # py3
<function MyPermutation.descent_set at ...>
```

**Combinatorial map decorator (basic example).**

See *Combinatorial maps* for a description of the `combinatorial_map` decorator and its purpose. This implementation, together with `combinatorial_maps_in_class()` illustrates how to use this decorator as a hook to instrument the Sage code.

**INPUT:**

- \( f \) – (default: None, if `combinatorial_map` is used as a decorator) a function
- \( \text{name} \) – (default: None) the name for nicer outputs on combinatorial maps
- \( \text{order} \) – (default: None) the order of the combinatorial map, if it is known. Is not used, but might be helpful later

**OUTPUT:**

- A combinatorial map. This is an instance of the `CombinatorialMap`.

**EXAMPLES:**

We define a class illustrating the use of this implementation of the `combinatorial_map` decorator with its various arguments:
from sage.combinat.combinatorial_map import combinatorial_map_wrapper as...

class MyPermutation(object):
    @combinatorial_map()
    def reverse(self):
        """
        Reverse the permutation
        """
        pass

    @combinatorial_map(order=2)
    def inverse(self):
        """
        The inverse of the permutation
        """
        pass

    @combinatorial_map(name='descent set of permutation')
    def descent_set(self):
        """
        The descent set of the permutation
        """
        pass

    def major_index(self):
        """
        The major index of the permutation
        """
        pass

X = combinatorial_maps_in_class(MyPermutation); X

One can now determine all the combinatorial maps associated with a given object as follows:

X = combinatorial_maps_in_class(MyPermutation); X

The method major_index defined above is not a combinatorial map:

But one can define a function that turns major_index into a combinatorial map:

def major_index(p):
    return p.major_index()
sage.combinat.combinatorial_map.combinatorial_maps_in_class(cls)

Return the combinatorial maps of the class as a list of combinatorial maps.

For further details and doctests, see Combinatorial maps and combinatorial_map_wrapper().

EXAMPLES:

```
sage: sage.combinat.combinatorial_map.combinatorial_map = sage.combinat.
˓→combinatorial_map.combinatorial_map_wrapper
sage: from sage.combinat.combinatorial_map import combinatorial_maps_in_class
sage: p = Permutation([1,3,2,4])

sage: cmaps = combinatorial_maps_in_class(p)
sage: cmaps
[Combinatorial map: Robinson-Schensted insertion tableau,
 Combinatorial map: Robinson-Schensted recording tableau,
 Combinatorial map: Robinson-Schensted tableau shape,
 Combinatorial map: complement,
 Combinatorial map: descent composition,
 Combinatorial map: inverse, ...]

sage: p.left_tableau in cmaps
True
sage: p.right_tableau in cmaps
True
sage: p.complement in cmaps
True
```

### 5.1.31 Integer compositions

A composition \( c \) of a nonnegative integer \( n \) is a list of positive integers (the parts of the composition) with total sum \( n \).

This module provides tools for manipulating compositions and enumerated sets of compositions.

EXAMPLES:

```
sage: Composition([5, 3, 1, 3])
[5, 3, 1, 3]
sage: list(Compositions(4))
[[1, 1, 1, 1], [1, 1, 2], [1, 2, 1], [1, 3], [2, 1, 1], [2, 2], [3, 1], [4]]
```

AUTHORS:

- Mike Hansen, Nicolas M. Thiery
- MuPAD-Combinat developers (algorithms and design inspiration)
- Travis Scrimshaw (2013-02-03): Removed CombinatorialClass

```python
class sage.combinat.composition.Composition(parent, *args, **kwds)
    Bases: sage.combinat.combinat.CombinatorialElement
    Integer compositions
```
A composition of a nonnegative integer \( n \) is a list \( (i_1, \ldots, i_k) \) of positive integers with total sum \( n \).

**EXAMPLES:**

The simplest way to create a composition is by specifying its entries as a list, tuple (or other iterable):

```python
sage: Composition([3,1,2])
[3, 1, 2]
sage: Composition((3,1,2))
[3, 1, 2]
sage: Composition(i for i in range(2,5))
[2, 3, 4]
```

You can also create a composition from its code. The code of a composition \( (i_1, i_2, \ldots, i_k) \) of \( n \) is a list of length \( n \) that consists of a 1 followed by \( i_1 - 1 \) zeros, then a 1 followed by \( i_2 - 1 \) zeros, and so on.

```python
sage: Composition([4,1,2,3,5]).to_code()
[1, 0, 0, 0, 1, 1, 0, 1, 0, 0, 1, 0, 0, 0, 0]
sage: Composition(code=)
[4, 1, 2, 3, 5]
sage: Composition([3,1,2,3,5]).to_code()
[1, 0, 0, 1, 1, 0, 1, 0, 0, 1, 0, 0, 0, 0]
sage: Composition(code=)
[3, 1, 2, 3, 5]
```

You can also create the composition of \( n \) corresponding to a subset of \( \{1, 2, \ldots, n-1\} \) under the bijection that maps the composition \( (i_1, i_2, \ldots, i_k) \) of \( n \) to the subset \( \{i_1, i_1 + i_2, i_1 + i_2 + i_3, \ldots, i_1 + \cdots + i_k - 1\} \) (see `to_subset()`):

```python
sage: Composition(from_subset=(\{1, 2, 4\}, 5))
[1, 2, 1]
sage: Composition([1, 1, 2, 1]).to_subset()
[1, 2, 4]
```

The following notation equivalently specifies the composition from the set \( \{i_1 - 1, i_1 + i_2 - 1, i_1 + i_2 + i_3 - 1, \ldots, i_1 + \cdots + i_k - 1 - 1, n - 1\} \) or \( \{i_1 - 1, i_1 + i_2 - 1, i_1 + i_2 + i_3 - 1, \ldots, i_1 + \cdots + i_k - 1\} \) and \( n \). This provides compatibility with Python's 0-indexing.

```python
sage: Composition(descents=[1,0,4,8,11])
[1, 1, 3, 4, 3]
sage: Composition(descents=[0,1,3,4])
[1, 1, 2, 1]
sage: Composition(descents=(\{0,1,3\},5))
[1, 1, 2, 1]
sage: Composition(descents=(\{0,1,3\},5))
[1, 1, 2, 1]
```

**EXAMPLES:**

```python
sage: C = Composition([3,1,2])
sage: TestSuite(C).run()
```

**complement()**

Return the complement of the composition `self`.

The complement of a composition \( I \) is defined as follows:

If \( I \) is the empty composition, then the complement is the empty composition as well. Otherwise, let \( S \) be the descent set of \( I \) (that is, the subset \( \{i_1, i_1 + i_2, \ldots, i_1 + i_2 + \cdots + i_k - 1\} \) of \( \{1, 2, \ldots, |I| - 1\} \), where
\( I \) is written as \((i_1, i_2, \ldots, i_k)\). Then, the complement of \( I \) is defined as the composition of size \(|I|\) whose descent set is \(\{1, 2, \ldots, |I| - 1\} \setminus S\).

The complement of a composition \( I \) also is the reverse composition (\texttt{reversed()}) of the conjugate \texttt{(conjugate())} of \( I \).

**EXAMPLES:**

```python
sage: Composition([1, 1, 3, 1, 2, 1, 3]).conjugate()
[1, 1, 3, 3, 1, 3]
```

```python
sage: Composition([1, 1, 3, 1, 2, 1, 3]).complement()
[3, 1, 3, 3, 1, 1]
```

**conjugate()**

Return the conjugate of the composition \texttt{self}.

The conjugate of a composition \( I \) is defined as the complement (see \texttt{complement()}) of the reverse composition (see \texttt{reversed()}) of \( I \).

An equivalent definition of the conjugate goes by saying that the ribbon shape of the conjugate of a composition \( I \) is the conjugate of the ribbon shape of \( I \). (The ribbon shape of a composition is returned by \texttt{to_skew_partition()}.)

This implementation uses the algorithm from mupad-combinat.

**EXAMPLES:**

```python
sage: Composition([1, 1, 3, 1, 2, 1, 3]).conjugate()
[1, 1, 3, 3, 1, 3]
```

The ribbon shape of the conjugate of \( I \) is the conjugate of the ribbon shape of \( I \):

```python
sage: all( I.conjugate().to_skew_partition() == I.to_skew_partition().conjugate() for I in Compositions(4) )
True
```

**descents** (\texttt{final_descent=False})

This gives one fewer than the partial sums of the composition.

This is here to maintain some sort of backward compatibility, even though the original implementation was broken (it gave the wrong answer). The same information can be found in \texttt{partial_sums()}.

**See also:**

\texttt{partial_sums()}

**INPUT:**

- \texttt{final_descent} – (Default: \texttt{False}) a boolean integer

**OUTPUT:**

- the list of partial sums of \texttt{self} with each part decremented by 1. This includes the sum of all entries when \texttt{final_descent} is \texttt{True}.

**EXAMPLES:**

```python
sage: c = Composition([2,1,3,2])
sage: c.descents()
[1, 2, 5]
sage: c.descents(final_descent=True)
[1, 2, 5, 7]
```
fatten (grouping)
Return the composition fatter than self, obtained by grouping together consecutive parts according to grouping.

INPUT:
• grouping – a composition whose sum is the length of self

EXAMPLES:
Let us start with the composition:

```
sage: c = Composition([4,5,2,7,1])
```

With grouping equal to (1,...,1), c is left unchanged:

```
sage: c.fatten(Composition([1,1,1,1,1]))
[4, 5, 2, 7, 1]
```

With grouping equal to (ℓ) where ℓ is the length of c, this yields the coarsest composition above c:

```
sage: c.fatten(Composition([5]))
[19]
```

Other values for grouping yield (all the) other compositions coarser than c:

```
sage: c.fatten(Composition([2,1,2]))
[9, 2, 8]
sage: c.fatten(Composition([3,1,1]))
[11, 7, 1]
```

fatter ()
Return the set of compositions which are fatter than self.

Complexity for generation: \(O(|c|)\) memory, \(O(|r|)\) time where \(|c|\) is the size of self and \(r\) is the result.

EXAMPLES:

```
sage: C = Composition([4,5,2]).fatter()
sage: C.cardinality()
4
```

Some extreme cases:

```
sage: list(Composition([5]).fatter())
[[5]]
sage: list(Composition([]).fatter())
[[[]]]
sage: list(Composition([1,1,1,1]).fatter()) == list(Compositions(4))
True
```

finer ()
Return the set of compositions which are finer than self.

EXAMPLES:
sage: C = Composition([3,2]).finer()
sage: C.cardinality()
8
sage: C.list()
[[1, 1, 1, 1, 1], [1, 1, 1, 2], [1, 2, 1, 1], [1, 2, 2], [2, 1, 1, 1], [2, 1, 2], [3, 1, 1], [3, 2]]
sage: Composition([]).finer()
[]

inf(other, check=True)
Return the meet of self with a composition other of the same size.

The meet of two compositions $I$ and $J$ of size $n$ is the finest composition of $n$ which is coarser than each of $I$ and $J$. It can be described as the composition whose descent set is the intersection of the descent sets of $I$ and $J$.

INPUT:

• other – composition of same size as self
• check – (default: True) a Boolean determining whether to check the input compositions for having the same size

OUTPUT:

• the meet of the compositions self and other

EXAMPLES:

sage: Composition([3, 1, 1, 3, 1]).meet([4, 3, 2])
[4, 5]
sage: Composition([9, 6]).meet([1, 3, 6, 3, 2])
[15]
sage: Composition([9, 6]).meet([1, 3, 5, 1, 3, 2])
[9, 6]
sage: Composition([1, 1, 1, 1, 1]).meet([3, 2])
[3, 2]
sage: Composition([4, 2]).meet([3, 3])
[6]
sage: Composition([]).meet([])
[]
sage: Composition([1]).meet([1])
[1]

Let us verify on small examples that the meet of $I$ and $J$ is coarser than both of $I$ and $J$:

sage: all( all( I.is_finer(I.meet(J)) and J.is_finer(I.meet(J))
......: for J in Compositions(4) )
......: for I in Compositions(4) )
True

and is the finest composition to do so:

sage: all( all( all( I.meet(J).is_finer(K)
......: for K in I.fatter() )
......: if J.is_finer(K) )
......: for J in Compositions(3) )

(continues on next page)
The descent set of the meet of $I$ and $J$ is the intersection of the descent sets of $I$ and $J$:

```python
sage: def test_meet(n):
    ....:     return all( all( I.to_subset().intersection(J.to_subset())
    ....:                           == I.meet(J).to_subset()
    ....:                           for J in Compositions(n) )
    ....:     for I in Compositions(n) )
```

```python
sage: all( test_meet(n) for n in range(1, 5) )
True
sage: all( test_meet(n) for n in range(5, 9) )  # long time
True
```

See also:

`join()`

AUTHORS:

- Darij Grinberg (2013-09-05)

### is_finer (co2)

Return `True` if the composition `self` is finer than the composition `co2`; otherwise, return `False`.

**EXAMPLES:**

```python
sage: Composition([4,1,2]).is_finer([3,1,3])
False
sage: Composition([3,1,3]).is_finer([4,1,2])
False
sage: Composition([1,2,2,1,1,2]).is_finer([5,1,3])
True
sage: Composition([2,2,2]).is_finer([4,2])
True
```

### join (other, check=True)

Return the join of `self` with a composition `other` of the same size.

The join of two compositions $I$ and $J$ of size $n$ is the coarsest composition of $n$ which refines each of $I$ and $J$. It can be described as the composition whose descent set is the union of the descent sets of $I$ and $J$. It is also the concatenation of $I_1, I_2, \ldots, I_m$, where $I = I_1 \cdot I_2 \cdot \ldots \cdot I_m$ is the ribbon decomposition of $J$ with respect to $J$ (see `ribbon_decomposition()`).

**INPUT:**

- `other` – composition of same size as `self`
- `check` – (default: `True`) a Boolean determining whether to check the input compositions for having the same size

**OUTPUT:**

- the join of the compositions `self` and `other`

**EXAMPLES:**

```python
sage: Composition([3, 1, 1, 3, 1]).join([4, 3, 2])
[3, 1, 1, 2, 1, 1]
```

(continues on next page)
Let us verify on small examples that the join of $I$ and $J$ refines both of $I$ and $J$:

\[
\begin{align*}
\text{sage: } & 
\texttt{all( all( I.join(J).is_finer(I) and I.join(J).is_finer(J) }
\texttt{for J in Compositions(4) ) }
\texttt{for I in Compositions(4) ) } \\
& \text{True}
\end{align*}
\]

and is the coarsest composition to do so:

\[
\begin{align*}
\text{sage: } & 
\texttt{all( all( K.is_finer(I.join(J)) }
\texttt{for K in I.finer() }
\texttt{for J in Compositions(3) ) }
\texttt{for I in Compositions(3) ) } \\
& \text{True}
\end{align*}
\]

Let us check that the join of $I$ and $J$ is indeed the concatenation of $I_1, I_2, \cdots, I_m$, where $I = I_1 \bullet I_2 \bullet \cdots \bullet I_m$ is the ribbon decomposition of $I$ with respect to $J$:

\[
\begin{align*}
\text{sage: } & 
\texttt{all( all( Composition.sum(I.ribbon_decomposition(J)[0])}
\texttt{for J in Compositions(4) ) }
\texttt{for I in Compositions(4) ) } \\
& \text{True}
\end{align*}
\]

Also, the descent set of the join of $I$ and $J$ is the union of the descent sets of $I$ and $J$:

\[
\begin{align*}
\text{sage: } & 
\texttt{all( all( I.to_subset().union(J.to_subset())}
\texttt{for J in Compositions(4) ) }
\texttt{for I in Compositions(4) ) } \\
& \text{True}
\end{align*}
\]

See also:

`meet()`, `ribbon_decomposition()`

AUTHORS:

- Darij Grinberg (2013-09-05)
meet (other, check=True)

Return the meet of self with a composition other of the same size.

The meet of two compositions $I$ and $J$ of size $n$ is the finest composition of $n$ which is coarser than each of $I$ and $J$. It can be described as the composition whose descent set is the intersection of the descent sets of $I$ and $J$.

INPUT:
- other – composition of same size as self
- check – (default: True) a Boolean determining whether to check the input compositions for having the same size

OUTPUT:
- the meet of the compositions self and other

EXAMPLES:

```
sage: Composition([3, 1, 1, 3, 1]).meet([4, 3, 2])
[4, 5]
sage: Composition([9, 6]).meet([1, 3, 6, 3, 2])
[15]
sage: Composition([9, 6]).meet([1, 3, 5, 1, 3, 2])
[9, 6]
sage: Composition([1, 1, 1, 1, 1]).meet([3, 2])
[3, 2]
sage: Composition([4, 2]).meet([3, 3])
[6]
sage: Composition([]).meet([])
[]
sage: Composition([1]).meet([1])
[1]
```

Let us verify on small examples that the meet of $I$ and $J$ is coarser than both of $I$ and $J$:

```
sage: all( all( I.is_finer(I.meet(J)) 
.....: and 
.....: J.is_finer(I.meet(J)) 
.....: for J in Compositions(4) ) 
.....: for I in Compositions(4) )
True
```

and is the finest composition to do so:

```
sage: all( all( all( I.meet(J).is_finer(K) 
.....: for K in I.fatter() 
.....: if J.is_finer(K) ) 
.....: for J in Compositions(3) ) 
.....: for I in Compositions(3) )
True
```

The descent set of the meet of $I$ and $J$ is the intersection of the descent sets of $I$ and $J$:

```
sage: def test_meet(n):
.....: return all( all( I.to_subset().intersection(J.to_subset())
.....: == I.meet(J).to_subset() 
.....: for J in Compositions(n) )
.....: for I in Compositions(n) )
sage: all( test_meet(n) for n in range(1, 5) )
(continues on next page)
```
See also:

join()

AUTHORS:
• Darij Grinberg (2013-09-05)

near_concatenation(other)
Return the near-concatenation of two nonempty compositions self and other. The near-concatenation $I \odot J$ of two nonempty compositions $I$ and $J$ is defined as the composition $(i_1, i_2, \ldots, i_{n-1}, i_n + j_1, j_2, j_3, \ldots, j_m)$, where $(i_1, i_2, \ldots, i_n) = I$ and $(j_1, j_2, \ldots, j_m) = J$.
This method returns None if one of the two input compositions is empty.

EXAMPLES:

```
sage: Composition([1,1,3]).near_concatenation(Composition([4,1,2]))
[1, 1, 7, 1, 2]
sage: Composition([6]).near_concatenation(Composition([1,5]))
[7, 5]
sage: Composition([1,5]).near_concatenation(Composition([6]))
[1, 11]
```

partial_sums(final=True)
The partial sums of the sequence defined by the entries of the composition.

If $I = (i_1, \ldots, i_m)$ is a composition, then the partial sums of the entries of the composition are $[i_1, i_1 + i_2, \ldots, i_1 + i_2 + \cdots + i_m]$.

INPUT:

• final – (default: True) whether or not to include the final partial sum, which is always the size of the composition.

See also:
to_subset()

EXAMPLES:

```
sage: Composition([1,1,3,1,2,1,3]).partial_sums()
[1, 2, 5, 6, 8, 9, 12]
```

With final = False, the last partial sum is not included:

```
sage: Composition([1,1,3,1,2,1,3]).partial_sums(final=False)
[1, 2, 5, 6, 8, 9]
```

peaks()
Return a list of the peaks of the composition self. The peaks of a composition are the descents which do not immediately follow another descent.

EXAMPLES:
sage: Composition([1, 1, 3, 1, 2, 1, 3]).peaks()
[4, 7]

refinement_splitting(J)
Return the refinement splitting of self according to J.

INPUT:
- J – A composition such that self is finer than J

OUTPUT:
- the unique list of compositions \((I^{(p)})_{p=1,\ldots,m}\), obtained by splitting \(I\), such that \(|I^{(p)}| = J_p\) for all \(p = 1,\ldots,m\).

See also:
refinement_splitting_lengths()

EXAMPLES:

sage: Composition([1,2,2,1,1,2]).refinement_splitting([5,1,3])
[[1, 2, 2], [1], [1, 2]]
sage: Composition([]).refinement_splitting([])
[]
sage: Composition([3]).refinement_splitting([2])
Traceback (most recent call last):
... ValueError: compositions self (= [3]) and J (= [2]) must be of the same size
sage: Composition([2,1]).refinement_splitting([1,2])
Traceback (most recent call last):
... ValueError: composition J (= [2, 1]) does not refine self (= [1, 2])

refinement_splitting_lengths(J)
Return the lengths of the compositions in the refinement splitting of self according to J.

See also:
refinement_splitting() for the definition of refinement splitting

EXAMPLES:

sage: Composition([1,2,2,1,1,2]).refinement_splitting_lengths([5,1,3])
[3, 1, 2]
sage: Composition([]).refinement_splitting_lengths([])
[]
sage: Composition([3]).refinement_splitting_lengths([2])
Traceback (most recent call last):
... ValueError: compositions self (= [3]) and J (= [2]) must be of the same size
sage: Composition([2,1]).refinement_splitting_lengths([1,2])
Traceback (most recent call last):
... ValueError: composition J (= [2, 1]) does not refine self (= [1, 2])

reversed()
Return the reverse composition of self.

The reverse composition of a composition \((i_1, i_2, \ldots, i_k)\) is defined as the composition \((i_1, i_2, \ldots, i_k)\).

EXAMPLES:
ribbon_decomposition (other, check=True)

Return a pair describing the ribbon decomposition of a composition self with respect to a composition other of the same size.

If I and J are two compositions of the same nonzero size, then the ribbon decomposition of I with respect to J is defined as follows: Write I and J as I = (i_1, i_2, ..., i_n) and J = (j_1, j_2, ..., j_m). Then, the equality I = I_1 ∙ I_2 ∙ ... ∙ I_m holds for a unique m-tuple (I_1, I_2, ..., I_m) of compositions such that each I_k has size j_k, and for a unique choice of m - 1 signs • each of which is either the concatenation sign · or the near-concatenation sign ⊙ (see __add__() and near_concatenation() for the definitions of these two signs). This m-tuple and this choice of signs together are said to form the ribbon decomposition of I with respect to J. If I and J are empty, then the same definition applies, except that there are 0 rather than m - 1 signs.

See Section 4.8 of [NCSF1].

INPUT:

• other – composition of same size as self
• check – (default: True) a Boolean determining whether to check the input compositions for having the same size

OUTPUT:

• a pair (u, v), where u is a tuple of compositions (corresponding to the m-tuple (I_1, I_2, ..., I_m) in the above definition), and v is a tuple of 0 in the above definition, with a 0 standing for · and a 1 standing for ⊙.

**EXAMPLES:**

```python
sage: Composition([3, 1, 1, 3, 1]).ribbon_decomposition([4, 3, 2])
(([3, 1], [1, 2], [1, 1]), (0, 1))
sage: Composition([9, 6]).ribbon_decomposition([1, 3, 6, 3, 2])
(([1], [3], [5, 1], [3], [2]), (1, 1, 1))
sage: Composition([1, 1, 3, 1, 2, 1, 3]).reversed()
[3, 1, 2, 1, 3, 1, 1]
sage: Composition([1, 1, 1, 1, 1]).ribbon_decomposition([3, 2])
(([1, 1, 1], [1, 1]), (0,))
sage: Composition([4, 2]).ribbon_decomposition([6])
(([4, 2],), ())
sage: Composition([]).ribbon_decomposition([])
(([], ()))
sage: def compose_back(u, v):
....:     comp = u[0]
....:     r = len(v)
....:     if len(u) != r + 1:
....:         raise ValueError("something is wrong")
....:     for i in range(r):
....:         if v[i] == 0:
....:             comp += u[i + 1]
....:         else:
....:             comp = comp.near_concatenation(u[i + 1])
....:     return comp
```

Let us check that the defining property $I = I_1 ∙ I_2 ∙ ... ∙ I_m$ is satisfied:

```python
(continues on next page)
```
AUTHORS:

- Darij Grinberg (2013-08-29)

shuffle_product (other, overlap=False)

The (overlapping) shuffles of self and other.

Suppose \( I = (i_1, \ldots, i_k) \) and \( J = (j_1, \ldots, j_l) \) are two compositions. A shuffle of \( I \) and \( J \) is a composition of length \( k + l \) that contains both \( I \) and \( J \) as subsequences.

More generally, an overlapping shuffle of \( I \) and \( J \) is obtained by distributing the elements of \( I \) and \( J \) (preserving the relative ordering of these elements) among the positions of an empty list; an element of \( I \) and an element of \( J \) are permitted to share the same position, in which case they are replaced by their sum.

In particular, a shuffle of \( I \) and \( J \) is an overlapping shuffle of \( I \) and \( J \).

INPUT:

- other – composition
- overlap – boolean (default: False); if True, the overlapping shuffle product is returned.

OUTPUT:

An enumerated set (allowing for multiplicities)

EXAMPLES:

The shuffle product of \([2, 2]\) and \([1, 1, 3]\):

```
sage: alph = Composition([2, 2])
sage: beta = Composition([1, 1, 3])
sage: S = alph.shuffle_product(beta); S
Shuffle product of [2, 2] and [1, 1, 3]
sage: S.list()
[[2, 2, 1, 1, 3], [2, 1, 2, 1, 3], [2, 1, 1, 2, 3], [2, 1, 1, 3, 2], [1, 2, 2, 1, 3], [1, 2, 1, 2, 3], [1, 2, 1, 3, 2], [1, 1, 2, 2, 3], [1, 1, 2, 3, 2], [1, 1, 3, 2, 2]]
```

The overlapping shuffle product of \([2, 2]\) and \([1, 1, 3]\):

```
sage: alph = Composition([2, 2])
sage: beta = Composition([1, 1, 3])
sage: O = alph.shuffle_product(beta, overlap=True); O
Overlapping shuffle product of [2, 2] and [1, 1, 3]
sage: O.list()
[[2, 2, 1, 1, 3], [2, 1, 2, 1, 3], [2, 1, 1, 2, 3], [2, 1, 1, 3, 2], [1, 2, 2, 1, 3], [1, 2, 1, 2, 3], [1, 2, 1, 3, 2], [1, 1, 2, 2, 3], [1, 1, 2, 3, 2], [1, 1, 3, 2, 2], [3, 2, 1, 3], [2, 3, 1, 3], [2, 1, 2, 3], [2, 1, 3, 3], [3, 1, 2, 3], [3, 1, 3, 3], [1, 3, 2, 3], [1, 2, 3, 3], [1, 3, 3, 2], [1, 2, 1, 5], [1, 1, 5, 2], [1, 1, 2, 5], [3, 3, 3], [3, 1, 5], [1, 3, 5]]
```

Note that the shuffle product of two compositions can include the same composition more than once since a composition can be a shuffle of two compositions in several ways. For example:
sage: S = Composition([1]).shuffle_product([1]); S
Shuffle product of [1] and [1]
sage: S.list()
[[1, 1], [1, 1]]
sage: O = Composition([1]).shuffle_product([1], overlap=True); O
Overlapping shuffle product of [1] and [1]
sage: O.list()
[[1, 1], [1, 1], [2]]

size()
Return the size of self, that is the sum of its parts.
EXAMPLES:

sage: Composition([7,1,3]).size()
11

static sum(compositions)
Return the concatenation of the given compositions.
INPUT:
• compositions – a list (or iterable) of compositions
EXAMPLES:

sage: Composition.sum([Composition([1, 1, 3]), Composition([4, 1, 2]), Composition([3,1])])
[1, 1, 3, 4, 1, 2, 3, 1]

Any iterable can be provided as input:

sage: Composition.sum([Composition([i,i]) for i in [4,1,3]])
[4, 4, 1, 1, 3, 3]

Empty inputs are handled gracefully:

sage: Composition.sum([]) == Composition([])
True

sup(other, check=True)
Return the join of self with a composition other of the same size.

The join of two compositions I and J of size n is the coarsest composition of n which refines each of I and J. It can be described as the composition whose descent set is the union of the descent sets of I and J. It is also the concatenation of I_1, I_2, ..., I_m, where I = I_1 \bullet I_2 \bullet ... \bullet I_m is the ribbon decomposition of I with respect to J (see ribbon_decomposition()).

INPUT:
• other – composition of same size as self
• check – (default: True) a Boolean determining whether to check the input compositions for having the same size

OUTPUT:
• the join of the compositions self and other

EXAMPLES:
Let us verify on small examples that the join of \( I \) and \( J \) refines both of \( I \) and \( J \):

```
sage: all( all( I.join(J).is_finer(I) and
......: I.join(J).is_finer(J)
......: for J in Compositions(4) )
......: for I in Compositions(4) )
True
```

and is the coarsest composition to do so:

```
sage: all( all( all( K.is_finer(I.join(J))
......: for K in I.finer()
......: if K.is_finer(J) )
......: for I in Compositions(3) )
......: for J in Compositions(3) )
True
```

Let us check that the join of \( I \) and \( J \) is indeed the concatenation of \( I_1, I_2, \cdots, I_m \), where \( I = I_1 \cdot I_2 \cdot \cdots \cdot I_m \) is the ribbon decomposition of \( I \) with respect to \( J \):

```
sage: all( all( Composition.sum(I.ribbon_decomposition(J)[0])
......: == I.join(J) for J in Compositions(4) )
......: for I in Compositions(4) )
True
```

Also, the descent set of the join of \( I \) and \( J \) is the union of the descent sets of \( I \) and \( J \):

```
sage: all( all( I.to_subset().union(J.to_subset())
......: == I.join(J).to_subset() )
......: for J in Compositions(4) )
......: for I in Compositions(4) )
True
```

See also:

- \texttt{meet()} 
- \texttt{ribbon_decomposition()}

AUTHORS:

- Darij Grinberg (2013-09-05)

\texttt{to\_code()}

Return the code of the composition \texttt{self}. The code of a composition \texttt{I} is a list of length \texttt{size(I)} of 1s and 0s such that there is a 1 wherever a new part starts. (Exceptional case: When the composition is empty, the code is \texttt{[0].})

EXAMPLES:
sage: Composition([4,1,2,3,5]).to_code()
[1, 0, 0, 0, 1, 1, 0, 1, 0, 0, 1, 0, 0, 0, 0]

**to_partition()**

Return the partition obtained by sorting self into decreasing order.

**EXAMPLES:**

```python
sage: Composition([2,1,3]).to_partition()
[3, 2, 1]
sage: Composition([4,2,2]).to_partition()
[4, 2, 2]
sage: Composition([]).to_partition()
[]
```

**to_skew_partition**(overlap=1)

Return the skew partition obtained from self. This is a skew partition whose rows have the entries of self as their length, taken in reverse order (so the first entry of self is the length of the lowermost row, etc.). The parameter overlap indicates the number of cells on each row that are directly below cells of the previous row. When it is set to 1 (its default value), the result is the ribbon shape of self.

**EXAMPLES:**

```python
sage: Composition([3,4,1]).to_skew_partition()
[6, 6, 3] / [5, 2]
sage: Composition([3,4,1]).to_skew_partition(overlap=0)
[8, 7, 3] / [7, 3]
sage: Composition([]).to_skew_partition()
[1] / []
sage: Composition([1,2]).to_skew_partition()
[2, 1] / []
sage: Composition([2,1]).to_skew_partition()
[2, 2] / [1]
```

**to_subset**(final=False)

The subset corresponding to self under the bijection (see below) between compositions of \(n\) and subsets of \(\{1,2,\ldots,n-1\}\).

The bijection maps a composition \((i_1,\ldots,i_k)\) of \(n\) to \(\{i_1, i_1 + i_2, i_1 + i_2 + i_3, \ldots, i_1 + \cdots + i_{k-1}\}\).

**INPUT:**

- **final** – (default: False) whether or not to include the final partial sum, which is always the size of the composition.

**See also:**

* partial_sums()

**EXAMPLES:**

```python
sage: Composition([1,1,3,1,2,1,3]).to_subset()
{1, 2, 5, 6, 8, 9}
sage: for I in Compositions(3): print(I.to_subset())
{1, 2}
{1}
{2}
{1, 2}
{1, 3}
{2, 1}
{2, 3}
{3, 1}
{3, 2}
{1, 2, 3}
{1, 3, 2}
{2, 1, 3}
{2, 3, 1}
{3, 1, 2}
{3, 2, 1}
```

With final=True, the sum of all the elements of the composition is included in the subset:
sage: Composition([1,1,3,1,2,1,3]).to_subset(final=True)
{1, 2, 5, 6, 8, 9, 12}

\texttt{wll\_gt}(\texttt{co2})

Return \texttt{True} if the composition \texttt{self} is greater than the composition \texttt{co2} with respect to the wll-ordering; otherwise, return \texttt{False}.

The wll-ordering is a total order on the set of all compositions defined as follows: A composition \( I \) is greater than a composition \( J \) if and only if one of the following conditions holds:

- The size of \( I \) is greater than the size of \( J \).
- The size of \( I \) equals the size of \( J \), but the length of \( I \) is greater than the length of \( J \).
- The size of \( I \) equals the size of \( J \), and the length of \( I \) equals the length of \( J \), but \( I \) is lexicographically greater than \( J \).

(“wll-ordering” is short for “weight, length, lexicographic ordering”.)

EXAMPLES:

```
sage: Composition([4,1,2]).wll_gt([3,1,3])
True
sage: Composition([7]).wll_gt([4,1,2])
False
sage: Composition([8]).wll_gt([4,1,2])
True
sage: Composition([3,2,2,2]).wll_gt([5,2])
True
sage: Composition([ ]).wll_gt([3])
False
sage: Composition([2,1]).wll_gt([2,1])
False
sage: Composition([2,2,2]).wll_gt([4,2])
True
sage: Composition([4,2]).wll_gt([2,2,2])
False
sage: Composition([1,1,2]).wll_gt([2,2])
True
sage: Composition([2,2]).wll_gt([1,3])
True
sage: Composition([2,1,2]).wll_gt([ ])
True
```

\texttt{class} \texttt{sage.combinat.composition.Compositions}(\texttt{is\_infinite=}\texttt{False})

\texttt{Bases:} \hspace{1em} \texttt{sage.structure.unique_representation.UniqueRepresentation, \hspace{1em} sage.}
\texttt{structure.parent.Parent}

Set of integer compositions.

A composition \( c \) of a nonnegative integer \( n \) is a list of positive integers with total sum \( n \).

See also:

- \texttt{Composition}
- \texttt{Partitions}
- \texttt{IntegerVectors}

EXAMPLES:
There are 8 compositions of 4:

```sage
Compositions(4).cardinality()
8
```

Here is the list of them:

```sage
Compositions(4).list()
[[1, 1, 1, 1], [1, 1, 2], [1, 2, 1], [1, 3], [2, 1, 1], [2, 2], [3, 1], [4]]
```

You can use the `.first()` method to get the ‘first’ composition of a number:

```sage
Compositions(4).first()
[1, 1, 1, 1]
```

You can also calculate the ‘next’ composition given the current one:

```sage
Compositions(4).next([1,1,2])
[1, 2, 1]
```

If \( n \) is not specified, this returns the combinatorial class of all (non-negative) integer compositions:

```sage
Compositions()
Compositions of non-negative integers
```

```sage
[] in Compositions()
True
```

```sage
[2,3,1] in Compositions()
True
```

```sage
[-2,3,1] in Compositions()
False
```

If \( n \) is specified, it returns the class of compositions of \( n \):

```sage
Compositions(3)
Compositions of 3
```

```sage
list(Compositions(3))
[[1, 1, 1], [1, 2], [2, 1], [3]]
```

```sage
Compositions(3).cardinality()
4
```

The following examples show how to test whether or not an object is a composition:

```sage
[3,4] in Compositions()
True
```

```sage
[3,4] in Compositions(7)
True
```

```sage
[3,4] in Compositions(5)
False
```

Similarly, one can check whether or not an object is a composition which satisfies further constraints:

```sage
[4,2] in Compositions(6, inner=[2,2])
True
```

```sage
[4,2] in Compositions(6, inner=[2,3])
False
```

```sage
[4,1] in Compositions(5, inner=[2,1], max_slope = 0)
True
```

An example with incompatible constraints:
The options `length`, `min_length`, and `max_length` can be used to set length constraints on the compositions. For example, the compositions of 4 of length equal to, at least, and at most 2 are given by:

```sage
Compositions(4, length=2).list()
[[3, 1], [2, 2], [1, 3]]
Compositions(4, min_length=2).list()
[[3, 1], [2, 2], [2, 1, 1], [1, 3], [1, 2, 1], [1, 1, 2], [1, 1, 1, 1]]
Compositions(4, max_length=2).list()
[[4], [3, 1], [2, 2], [1, 3]]
```

Setting both `min_length` and `max_length` to the same value is equivalent to setting `length` to this value:

```sage
Compositions(4, min_length=2, max_length=2).list()
[[3, 1], [2, 2], [1, 3]]
```

The options `inner` and `outer` can be used to set part-by-part containment constraints. The list of compositions of 4 bounded above by `[3, 1, 2]` is given by:

```sage
list(Compositions(4, outer=[3,1,2]))
[[3, 1], [2, 1, 1], [1, 1, 2]]
```

`outer` sets `max_length` to the length of its argument. Moreover, the parts of `outer` may be infinite to clear the constraint on specific parts. This is the list of compositions of 4 of length at most 3 such that the first and third parts are at most 1:

```sage
Compositions(4, outer=[1,oo,1]).list()
[[1, 3], [1, 2, 1]]
```

This is the list of compositions of 4 bounded below by `[1,1,1]`:

```sage
Compositions(4, inner=[1,1,1]).list()
[[2, 1, 1], [1, 2, 1], [1, 1, 2], [1, 1, 1, 1]]
```

The options `min_slope` and `max_slope` can be used to set constraints on the slope, that is the difference \(p[i+1] - p[i]\) of two consecutive parts. The following is the list of weakly increasing compositions of 4:

```sage
Compositions(4, min_slope=0).list()
[[4], [2, 2], [1, 3], [1, 1, 2], [1, 1, 1, 1]]
```

Here are the weakly decreasing ones:

```sage
Compositions(4, max_slope=0).list()
[[4], [3, 1], [2, 2], [2, 1, 1], [1, 1, 1, 1]]
```

The following is the list of compositions of 4 such that two consecutive parts differ by at most one:

```sage
Compositions(4, min_slope=-1, max_slope=1).list()
[[4], [2, 2], [2, 1, 1], [1, 2, 1], [1, 1, 2], [1, 1, 1, 1]]
```

The constraints can be combined together in all reasonable ways. This is the list of compositions of 5 of length between 2 and 4 such that the difference between consecutive parts is between -2 and 1:

```sage
Compositions(5, min_slope=-2, max_slope=1).list()
[[4], [3, 1], [2, 2], [2, 1, 1], [1, 2, 1], [1, 1, 2], [1, 1, 1, 1]]
```
We can do the same thing with an outer constraint:

```
sage: Compositions(5, max_slope=1, min_slope=-2, min_length=2, max_length=4, outer=[2,5,2]).list()
[[2, 3], [2, 2, 1], [2, 1, 2], [1, 2, 2]]
```

However, providing incoherent constraints may yield strange results. It is up to the user to ensure that the inner and outer compositions themselves satisfy the parts and slope constraints.

Note that if you specify `min_part=0`, then the objects produced may have parts equal to zero. This violates the internal assumptions that the composition class makes. Use at your own risk, or preferably consider using `IntegerVectors` instead:

```
sage: Compositions(2, length=3, min_part=0).list()
```

```
[doctest:...: RuntimeWarning: Currently, setting min_part=0 produces Composition objects which violate internal assumptions. Calling methods on these objects may produce errors or WRONG results!]
[[2, 0, 0], [1, 1, 0], [1, 0, 1], [0, 2, 0], [0, 1, 1], [0, 0, 2]]
```

```
sage: list(IntegerVectors(2, 3))
[[2, 0, 0], [1, 1, 0], [1, 0, 1], [0, 2, 0], [0, 1, 1], [0, 0, 2]]
```

The generation algorithm is constant amortized time, and handled by the generic tool `IntegerListsLex`.

**Element**

alias of `Composition`

**from_code**(code)

Return the composition from its code. The code of a composition `I` is a list of length `size(I)` consisting of 1s and 0s such that there is a 1 wherever a new part starts. (Exceptional case: When the composition is empty, the code is `[0]`.)

**EXAMPLES:**

```
sage: Composition([4,1,2,3,5]).to_code()
[1, 0, 0, 0, 1, 1, 0, 1, 0, 0, 0, 0]
sage: Compositions().from_code(_)
[4, 1, 2, 3, 5]
```

```
sage: Composition([3,1,2,3,5]).to_code()
[1, 0, 0, 1, 1, 0, 1, 0, 0, 0, 0]
sage: Compositions().from_code(_)
[3, 1, 2, 3, 5]
```

**from_descents**(descents, nps=None)

Return a composition from the list of descents.

**INPUT:**

- descents – an iterable
- nps – (default: None) an integer or None

**OUTPUT:**
• The composition of \( nps \) whose descents are listed in \( \text{descents} \), assuming that \( nps \) is not \( \text{None} \) (otherwise, the last element of \( \text{descents} \) is removed from \( \text{descents} \), and \( nps \) is set to be this last element plus 1).

**EXAMPLES:**

```python
sage: [x-1 for x in Composition([1, 1, 3, 4, 3]).to_subset()]
[0, 1, 4, 8]
sage: Compositions().from_descents([1,0,4,8],12)
[1, 1, 3, 4, 3]
sage: Compositions().from_descents([1,0,4,8,11])
[1, 1, 3, 4, 3]
```

**from_subset** \((S, n)\)

The composition of \( n \) corresponding to the subset \( S \) of \( \{1, 2, \ldots, n-1\} \) under the bijection that maps the composition \((i_1, i_2, \ldots, i_k)\) of \( n \) to the subset \( \{i_1, i_1 + i_2, i_1 + i_2 + i_3, \ldots, i_1 + \cdots + i_{k-1}\} \) (see \( \text{Composition.to_subset()} \)).

**INPUT:**

• \( S \) – an iterable, a subset of \( \{1, 2, \ldots, n-1\} \)

• \( n \) – an integer

**EXAMPLES:**

```python
sage: Compositions().from_subset([2,1,5,9], 12)
[1, 1, 3, 4, 3]
sage: Compositions().from_subset({2,1,5,9}, 12)
[1, 1, 3, 4, 3]
sage: Compositions().from_subset([], 12)
[12]
sage: Compositions().from_subset([], 0)
[]
```

class sage.combinat.composition.Compositions_all

**Bases:** sage.combinat.composition.Compositions

Class of all compositions.

**subset** \((\text{size=}\text{None})\)

Return the set of compositions of the given size.

**EXAMPLES:**

```python
sage: C = Compositions()
sage: C.subset(4)
Compositions of 4
sage: C.subset(size=3)
Compositions of 3
```

class sage.combinat.composition.Compositions_constraints(*\text{args}, **\text{kwds})

**Bases:** sage.combinat.integer_lists.invlex.IntegerListsLex

class sage.combinat.composition.Compositions_n(n)

**Bases:** sage.combinat.composition.Compositions

Class of compositions of a fixed \( n \).

**cardinality** ()

Return the number of compositions of \( n \).
random_element()
    Return a random Composition with uniform probability.

    This method generates a random binary word starting with a 1 and then uses the bijection between compositions and their code.

EXAMPLES:

    sage: Compositions(5).random_element()  # random
    [2, 1, 1, 1]
    sage: Compositions(0).random_element()
    []
    sage: Compositions(1).random_element()
    [1]

sage.combinat.composition.composition_iterator_fast(n)
    Iterator over compositions of n yielded as lists.

5.1.32 Signed Compositions

class sage.combinat.composition_signed.SignedCompositions(n)
    Bases: sage.combinat.composition.Compositions_n

    The class of signed compositions of n.

EXAMPLES:

    sage: SC3 = SignedCompositions(3); SC3
    Signed compositions of 3
    sage: SC3.cardinality()
    18
    sage: len(SC3.list())
    18
    sage: SC3.first()
    [1, 1, 1]
    sage: SC3.last()
    [-3]
    sage: SC3.random_element()  # random
    [1, -1, 1]
    sage: SC3.list()
    [[1, 1, 1],
     [1, 1, -1],
     [1, -1, 1],
     [1, -1, -1],
     [-1, 1, 1],
     [-1, 1, -1],
     [-1, -1, 1],
     [-1, -1, -1],
     [1, 2],
     [1, -2],
     [-1, 2],
     [-1, -2],
     [2, 1],
     [2, -1],
     [-2, 1],
     [-2, -1],
     [3],
     [-3]]
cardinality()
Return the number of elements in self.
The number of signed compositions of \( n \) is equal to

\[
\sum_{i=1}^{n+1} \binom{n-1}{i-1} 2^i
\]

EXAMPLES:

```python
sage: SC4 = SignedCompositions(4)
sage: SC4.cardinality() == len(SC4.list())
True
sage: SignedCompositions(3).cardinality()
18
```

### 5.1.33 Composition Tableaux

AUTHORS:

- Chris Berg, Jeff Ferreira (2012-9): Initial version

```python
class sage.combinat.composition_tableau.CompositionTableau(parent, t)
Bases: sage.combinat.combinat.CombinatorialElement

A composition tableau.

A composition tableau \( t \) of shape \( I = (I_1, \ldots, I_\ell) \) is an array of boxes in rows, \( I_i \) boxes in row \( i \), filled with positive integers such that:

1) the entries in the rows of \( t \) weakly decrease from left to right,

2) the left-most column of \( t \) strictly increase from top to bottom.

3) Add zero entries to the rows of \( t \) until the resulting array is rectangular of shape \( \ell \times m \). For \( 1 \leq i < j \leq \ell \), \( 2 \leq k \leq m \) and \( (t(j,k) \neq 0, \text{ and also if } t(j,k) \geq t(i,k)) \) implies \( t(j,k) > t(i,k - 1) \).

INPUT:

- \( t \) – A list of lists

EXAMPLES:

```python
sage: CompositionTableau([[1], [2,2]])
[[1], [2, 2]]
sage: CompositionTableau([[1], [3,2], [4,4]])
[[1], [3, 2], [4, 4]]
sage: CompositionTableau([[]])
[]
```

descent_composition()
Return the composition corresponding to the set of all \( i \) that do not have \( i + 1 \) appearing strictly to the left of \( i \) in \( \text{self} \).

EXAMPLES:

```python
sage: CompositionTableau([[1],[3,2],[4,4]]).descent_composition()
[1, 2, 2]
```
descent_set()  
Return the set of all \( i \) that do not have \( i + 1 \) appearing strictly to the left of \( i \) in \( \text{self} \).

EXAMPLES:

```python
sage: CompositionTableau([[1],[3,2],[4,4]]).descent_set()
[1, 3]
```

is_standard()  
Return \( \text{True} \) if \( \text{self} \) is a standard composition tableau and \( \text{False} \) otherwise.

EXAMPLES:

```python
sage: CompositionTableau([[1,1],[3,2],[4,4,3]]).is_standard()
False
sage: CompositionTableau([[2,1],[3],[4]]).is_standard()
True
```

PP()  
Return a pretty print string of \( \text{self} \).

EXAMPLES:

```python
sage: CompositionTableau([[1],[3,2],[4,4]]).pp()
1
3 2
4 4
```

shape_composition()  
Return a Composition object which is the shape of \( \text{self} \).

EXAMPLES:

```python
sage: CompositionTableau([[1,1],[3,2],[4,4,3]]).shape_composition()
[2, 2, 3]
sage: CompositionTableau([[2,1],[3],[4]]).shape_composition()
[2, 1, 1]
```

shape_partition()  
Return a partition which is the shape of \( \text{self} \) sorted into weakly decreasing order.

EXAMPLES:

```python
sage: CompositionTableau([[1,1],[3,2],[4,4,3]]).shape_partition()
[3, 2, 2]
sage: CompositionTableau([[2,1],[3],[4]]).shape_partition()
[2, 1, 1]
```

size()  
Return the number of boxes in \( \text{self} \).

EXAMPLES:

```python
sage: CompositionTableau([[1],[3,2],[4,4]]).size()
5
```

weight()  
Return a composition where entry \( i \) is the number of times that \( i \) appears in \( \text{self} \).

EXAMPLES:
sage: CompositionTableau([[1],[3,2],[4,4]]).weight()

[1, 1, 1, 2, 0]

class sage.combinat.composition_tableau.CompositionTableaux(**kwds)
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.
structure.parent.Parent

Composition tableaux.

INPUT:

Keyword arguments:

- **size** – the size of the composition tableaux
- **shape** – the shape of the composition tableaux
- **max_entry** – the maximum entry for the composition tableaux

Positional arguments:

- The first argument is interpreted as **size** or **shape** depending on whether it is an integer or a composition.

EXAMPLES:

sage: CT = CompositionTableaux(3); CT
Composition Tableaux of size 3 and maximum entry 3

sage: list(CT)

[[[1], [2], [3]]],
[[[1], [2], [2]],
[[[1], [3], [2]],
[[[1], [3], [3]],
[[[2], [3], [3]],
[[[1], [1], [2]],
[[[1], [1], [3]],
[[[2], [1], [3]],
[[[2], [2], [3]],
[[[1], [1], [1]],
[[[2], [1], [1]],
[[[2], [2], [1]],
[[[3], [1], [1]],
[[[3], [2], [1]],
[[[3], [2], [2]],
[[[3], [3], [1]],
[[[3], [3], [2]],
[[[3], [3], [3]]]]

sage: CT = CompositionTableaux([1,2,1]); CT
Composition tableaux of shape [1, 2, 1] and maximum entry 4

sage: list(CT)

[[[1], [2], [3]],
[[[1], [2], [4]],
[[[1], [3], [4]],
[[[1], [3], [4]],
[[[2], [3], [4]]]]

sage: CT = CompositionTableaux(shape=[1,2,1],max_entry=3); CT
Composition tableaux of shape [1, 2, 1] and maximum entry 3

sage: list(CT)

(continues on next page)
sage: CT = CompositionTableaux(2,max_entry=3); CT
Composition Tableaux of size 2 and maximum entry 3
sage: list(CT)
[[[1], [2]],
 [[1], [3]],
 [[2], [3]],
 [[1, 1]],
 [[2, 1]],
 [[2, 2]],
 [[3, 1]],
 [[3, 2]],
 [[3, 3]]]

def get_next_pos(ii, jj):
    # EXAMPLES:

sage: from sage.combinat.composition_tableau import CompositionTableauxBacktracker
sage: T = CompositionTableau([[2,1],[5,4,3,2],[6],[7,7,6]])
sage: n = CompositionTableauxBacktracker(T.shape_composition())

sage: n.get_next_pos(1,1)

(1, 2)

sage: CT = CompositionTableaux(0); CT
Composition Tableaux of size 0 and maximum entry 0
sage: list(CT)
[[[]]]

Element
alias of CompositionTableau

CompositionTableauxShape
Bases: sage.combinat.composition_tableau.CompositionTableaux,
      sage.sets.disjoint_union_enumerated_sets.DisjointUnionEnumeratedSets

Composition tableaux of a fixed shape comp with a given max entry.
INPUT:

- `comp` – a composition.
- `max_entry` – a nonnegative integer. This keyword argument defaults to the size of `comp`.

`an_element()`

Return a particular element of `CompositionTableaux_shape`.

EXAMPLES:

```python
sage: CT = CompositionTableaux([1,2,1])
sage: CT.an_element()
[[1], [2, 2], [3]]
```

```
class sage.combinat.composition_tableau.CompositionTableaux_size(n, max_entry=None)
    Bases: sage.combinat.composition_tableau.CompositionTableaux

Composition tableaux of a fixed size `n`.

INPUT:

- `n` – a nonnegative integer.
- `max_entry` – a nonnegative integer. This keyword argument defaults to `n`.

OUTPUT:

- The class of composition tableaux of size `n`.
```

5.1.34 Constellations

A constellation is a tuple \((g_0, g_1, \ldots, g_k)\) of permutations such that the product \(g_0 g_1 \cdots g_k\) is the identity. One often assumes that the group generated by \(g_0, g_1, \ldots, g_k\) acts transitively ([LZ2004] definition 1). Geometrically, it corresponds to a covering of the 2-sphere ramified over \(k\) points (the transtivity condition corresponds to the connectivity of the covering).

EXAMPLES:

```python
sage: c = Constellation(['(1,2)', '(1,3)', None])
sage: c
Constellation of length 3 and degree 3
\(g_0\) \((1,2)(3)\)
\(g_1\) \((1,3)(2)\)
\(g_2\) \((1,3,2)\)
sage: C = Constellations(3,4); C
Connected constellations of length 3 and degree 4 on \(\{1, 2, 3, 4\}\)
sage: C.cardinality()  # long time
426
sage: C = Constellations(3, 4, domain=('a', 'b', 'c', 'd'))
sage: C
Connected constellations of length 3 and degree 4 on \(\{a', 'b', 'c', 'd'\}\)
sage: c = C(('a','c'),(('b','c'),('a','d')), None)
sage: c
Constellation of length 3 and degree 4
\(g_0\) \(\text{('a','c')}\text{('b')('d')}\)
\(g_1\) \(\text{('a','d')}\text{('b','c')}\)
\(g_2\) \(\text{('a','d','c','b')}\)
```

(continues on next page)
sage: c.is_connected()
True
sage: c.euler_characteristic()
2
sage: TestSuite(C).run()

sage.combinat.constellation.Constellation\(g=None, \ \text{mutable}=\text{False}, \ \text{connected}=\text{True}, \ \text{check}=\text{True}\)

```
Constellation
INPUT:
  • \(g\) – a list of permutations
  • \text{mutable} – whether the result is mutable or not. Default is \text{False}.
  • \text{connected} – whether the result should be connected. Default is \text{True}.
  • \text{check} – whether or not to check. If it is \text{True}, then the list \(g\) must contains no \text{None}.
```

\text{EXAMPLES:}

Simple initialization:

```
sage: Constellation(['(0,1)','(0,3)(1,2)','(0,3,1,2)'])
Constellation of length 3 and degree 4
\text{g0} (0,1)(2)(3)
\text{g1} (0,3)(1,2)
\text{g2} (0,3,1,2)
```

One of the permutation can be omitted:

```
sage: Constellation(['(0,1)', None, '(0,4)(1,2,3)'])
Constellation of length 3 and degree 5
\text{g0} (0,1)(2)(3)(4)
\text{g1} (0,3,2,1,4)
\text{g2} (0,4)(1,2,3)
```

One can define mutable constellations:

```
sage: Constellation(([0,2,1], [2,1,0], [1,2,0]), mutable=True)
Constellation of length 3 and degree 3
\text{g0} (0)(1,2)
\text{g1} (0,2)(1)
\text{g2} (0,1,2)
```

class sage.combinat.constellation.Constellation_class\(\text{parent}, \ g, \ \text{connected}, \ \text{mutable}, \ \text{check}\)

```
Bases: sage.structure.element.Element
```

\text{Constellation}

A constellation or a tuple of permutations \((g_0, g_1, \ldots, g_k)\) such that the product \(g_0 g_1 \ldots g_k\) is the identity.

\text{braid_group_action}(i)

Act on \text{self} as the braid group generator that exchanges position \(i\) and \(i + 1\).

```
INPUT:
  • \(i\) – integer in \([0, n - 1]\) where \(n\) is the length of \text{self}
```

\text{EXAMPLES:}
sage: sigma = lambda c, i: c.braid_group_action(i)
sage: c = Constellation(['(0,1)(2,3,4)', '(1,4)', None]); c
Constellation of length 3 and degree 5
g0 (0,1)(2,3,4)
g1 (0)(1,4)(2)(3)
g2 (0,1,3,2,4)
sage: sigma(c, 1)
Constellation of length 3 and degree 5
g0 (0,1)(2,3,4)
g1 (0,1,3,2,4)
g2 (0,3)(1)(2)(4)

Check the commutation relation:

sage: c = Constellation(['(0,1)(2,3,4)', '(1,4)', '(2,5)(0,4)', None])
sage: d = Constellation(['(0,1,3,5)', '(2,3,4)', '(0,3,5)', None])
sage: c13 = sigma(sigma(c, 0), 2)
sage: c31 = sigma(sigma(c, 2), 0)
sage: c13 == c31
True
sage: d13 = sigma(sigma(d, 0), 2)
sage: d31 = sigma(sigma(d, 2), 0)
sage: d13 == d31
True

Check the braid relation:

sage: c121 = sigma(sigma(sigma(c, 1), 2), 1)
sage: c212 = sigma(sigma(sigma(c, 2), 1), 2)
sage: c121 == c212
True
sage: d121 = sigma(sigma(sigma(d, 1), 2), 1)
sage: d212 = sigma(sigma(sigma(d, 2), 1), 2)
sage: d121 == d212
True

braid_group_orbit()
Return the graph of the action of the braid group.
The action is considered up to isomorphism of constellation.

EXAMPLES:

sage: c = Constellation(['(0,1)(2,3,4)', '(1,4)', None]); c
Constellation of length 3 and degree 5
g0 (0,1)(2,3,4)
g1 (0)(1,4)(2)(3)
g2 (0,1,3,2,4)
sage: G = c.braid_group_orbit()
sage: G.num_verts()
4
sage: G.num_edges()
12

connected_components()
Return the connected components.

OUTPUT:
A list of connected constellations.

EXAMPLES:

```python
sage: c = Constellation(["(0,1)(2)", None, "(0,1)(2)"], connected=False)
sage: cc = c.connected_components(); cc
[Constellation of length 3 and degree 2
g0 (0,1)
g1 (0)(1)
g2 (0,1),
Constellation of length 3 and degree 1
g0 (0)
g1 (0)
g2 (0)]
sage: all(c2.is_connected() for c2 in cc)
True
sage: c = Constellation(["(0,1,2)", None], connected=False)
sage: c.connected_components()
[Constellation of length 2 and degree 3
g0 (0,1,2)
g1 (0,2,1)]
```

copy()
Return a copy of self.

degree()
Return the degree of the constellation.

The degree of a constellation is the number \( n \) that corresponds to the symmetric group \( S(n) \) in which the permutations of the constellation are defined.

EXAMPLES:

```python
sage: c = Constellation([])
sage: c.degree()
0
sage: c = Constellation(['(0,1)',None])
sage: c.degree()
2
sage: c = Constellation(['(0,1)', '(0,3,2)(1,5)', None,'(4,3,2,1)'])
sage: c.degree()
6
```

euler_characteristic()
Return the Euler characteristic of the surface.

ALGORITHM:
Hurwitz formula

EXAMPLES:

```python
sage: c = Constellation(['(0,1)', '(0,2)'], connected=False)
sage: c.euler_characteristic()
2
sage: c = Constellation(['(0,1,2,3)','(1,3,0,2)', '(0,3,1,2)', None])
sage: c.euler_characteristic()
-4
```
\textbf{\texttt{g} \((i=None)\)}  
Return the permutation \(g_i\) of the constellation.

**INPUT:**

- \(i\) – integer or \texttt{None} (default)

If \texttt{None}, return instead the list of all \(g_i\).

**EXAMPLES:**

\begin{verbatim}
sage: c = Constellation(['(0,1,2)(3,4)','(0,3)','None'])
sage: c.g(0)
(0,1,2)(3,4)
sage: c.g(1)
(0,3)
sage: c.g(2)
(0,4,3,2,1)
sage: c.g()
[(0,1,2)(3,4), (0,3), (0,4,3,2,1)]
\end{verbatim}

\textbf{\texttt{genus}()}
Return the genus of the surface.

**EXAMPLES:**

\begin{verbatim}
sage: c = Constellation(['(0,1)', '(0,2)', 'None'])
sage: c.genus()
0
sage: c = Constellation(['(0,1)(2,3,4)','(1,3,4)(2,0)', 'None'])
sage: c.genus()
1
\end{verbatim}

\textbf{\texttt{is_connected}()}
Test of connectedness.

**EXAMPLES:**

\begin{verbatim}
sage: c = Constellation(['(0,1)(2)', 'None', '(0,1)(2)'], connected=False)
sage: c.is_connected()
False
sage: c = Constellation(['(0,1,2)', 'None'], connected=False)
sage: c.is_connected()
True
\end{verbatim}

\textbf{\texttt{is_isomorphic} \((other, return\_map=False)\)}
Test of isomorphism.

Return \texttt{True} if the constellations are isomorphic \(i.e.\) related by a common conjugacy and return the permutation that conjugate the two permutations if \texttt{return\_map} is \texttt{True} in such a way that 
\texttt{self.relabel(m) == other}.

**ALGORITHM:**
uses canonical labels obtained from the method \texttt{relabel()}.

**EXAMPLES:**

\begin{verbatim}
sage: c = Constellation([[1,0,2],[2,1,0],[0,2,1],None])
sage: d = Constellation([[2,1,0],[0,2,1],[1,0,2],None])
\end{verbatim}
is_mutable()

Return `False` as `self` is immutable.

EXAMPLES:

```python
sage: c = Constellation([[0,2,1],[2,1,0],[1,2,0]], mutable=False)
sage: c.is_mutable()
False
```

length()

Return the number of permutations.

EXAMPLES:

```python
sage: c = Constellation(['(0,1)','(0,2)','(0,3)',None])
sage: c.length()
4
sage: c = Constellation(['(0,1,3)',None,'(1,2)'])
sage: c.length()
3
```

mutable_copy()

Return a mutable copy of `self`.

EXAMPLES:

```python
sage: c = Constellation([[0,2,1],[2,1,0],[1,2,0]], mutable=False)
sage: d = c.mutable_copy()
sage: d.is_mutable()
True
```

passport `i=None`

Return the profile of `self`.

The profile of a constellation is the tuple of partitions associated to the conjugacy classes of the permutations of the constellation.

This is also called the passport.

EXAMPLES:

```python
sage: c = Constellation(['(0,1,2)(3,4)','(0,3)',None])
sage: c.profile()
([3, 2], [2, 1, 1, 1], [5])
```

profile `i=None`

Return the profile of `self`.

The profile of a constellation is the tuple of partitions associated to the conjugacy classes of the permutations of the constellation.

This is also called the passport.

EXAMPLES:
 sage: c = Constellation(['(0,1,2)(3,4)','(0,3)',None])
 sage: c.profile()
 ([3, 2], [2, 1, 1, 1], [5])

relabel (perm=None, return_map=False)

Relabel self.

If perm is provided then relabel with respect to perm. Otherwise use canonical labels. In that case, if return_map is provided, the return also the map used for canonical labels.

Algorithm:

the cycle for g(0) are adjacent and the cycle are joined with respect to the other permutations. The minimum is taken for all possible renumerotations.

EXAMPLES:

 sage: c = Constellation(['(0,1)(2,3,4)','(1,4)',None]); c
 Constellation of length 3 and degree 5
 g0 (0,1)(2,3,4)
 g1 (0)(1,4)(2)(3)
 g2 (0,1,3,2,4)
 sage: c2 = c.relabel(); c2
 Constellation of length 3 and degree 5
 g0 (0,1)(2,3,4)
 g1 (0)(1,2)(3)(4)
 g2 (0,1,4,3,2)

The map returned when the option return_map is set to True can be used to set the relabelling:

 sage: c3, perm = c.relabel(return_map=True)
 sage: c3 == c2 and c3 == c.relabel(perm=perm)
 True

 sage: S5 = SymmetricGroup(range(5))
 sage: d = c.relabel(S5([4,3,1,0,2])); d
 Constellation of length 3 and degree 5
 g0 (0,2,1)(3,4)
 g1 (0)(1)(2,3)(4)
 g2 (0,1,4,3,2)
 sage: d.is_isomorphic(c)
 True

We check that after a random relabelling the new constellation is isomorphic to the initial one:

 sage: c = Constellation(['(0,1)(2,3,4)','(1,4)',None])
 sage: p = S5.random_element()
 sage: cc = c.relabel(perm=p)
 sage: cc.is_isomorphic(c)
 True

Check that it works for “non standard” labels:

 sage: c = Constellation(((('a','b'),('c','d','e')),('b','d'), None))
 sage: c.relabel()
 Constellation of length 3 and degree 5
 g0 ('a','b')('c','d','e')
 g1 ('a')('b','c')('d')('e')
 g2 ('a','b','e','d','c')
**set_immutable()**

Do nothing, as *self* is already immutable.

**EXAMPLES:**

```python
sage: c = Constellation(([0,2,1],[2,1,0],[1,2,0]), mutable=False)
sage: c.set_immutable()
sage: c.is_mutable()
False
```

**switch(i, j0, j1)**

Perform the multiplication by the transposition \((j_0,j_1)\) between the permutations \(g_i\) and \(g_{i+1}\).

The modification is local in the sense that it modifies \(g_i\) and \(g_{i+1}\) but does not modify the product \(g_i g_{i+1}\). The new constellation is

\[
(g_0, \ldots, g_{i-1}, g_i (j_0 j_1), (j_0 j_1) g_{i+1}, g_{i+2}, \ldots, g_k)
\]

**EXAMPLES:**

```python
sage: c = Constellation(['(0,1)(2,3,4)','(1,4)',None], mutable=True); c
Constellation of length 3 and degree 5
  g0 (0,1)(2,3,4)
g1 (0)(1,4)(2)(3)
g2 (0,1,3,2,4)
sage: c.is_mutable()
True
sage: c.switch(1,2,3); c
Constellation of length 3 and degree 5
  g0 (0,1)(2,3,4)
g1 (0)(1,4)(2,3)
g2 (0,1,3,4)(2)
sage: c._check()
sage: c.switch(2,1,3); c
Constellation of length 3 and degree 5
  g0 (0,1,4,2,3)
g1 (0)(1,4)(2,3)
g2 (0,3,4)(1)(2)
sage: c._check()
sage: c.switch(0,0,1); c
Constellation of length 3 and degree 5
  g0 (0)(1,4,2,3)
g1 (0,4,1)(2,3)
g2 (0,3,4)(1)(2)
sage: c._check()
```

```python
sage.combinat.constellation.Constellations(*data, **options)
```

Build a set of constellations.

**INPUT:**

- `profile` – an optional profile
- `length` – an optional length
- `degree` – an optional degree
- `connected` – an optional boolean

**EXAMPLES:**
constellations

Connected constellations of length 4 and degree 2 on \{1, 2\}

Connected constellations with profile ([3, 2, 1], [3, 3], [3, 3]) on \{1, 2, 3, 4, \ldots \}

Constellations of given length and degree.

EXAMPLES:

```
sage: C = Constellations(2, 3); C
Connected constellations of length 2 and degree 3 on \{1, 2, 3\}
sage: C([[2, 3, 1], [3, 1, 2]])
Constellation of length 2 and degree 3
g0 (1, 2, 3)
g1 (1, 3, 2)
sage: C.cardinality()
2
sage: Constellations(2, 3, connected=False).cardinality()
6
```

Element

alias of Constellation_class

braid_group_action()

Return a list of graphs that corresponds to the braid group action on self up to isomorphism.

OUTPUT:

* list of graphs

EXAMPLES:

```
sage: C = Constellations(3, 3)
sage: C.braid_group_action()
[Looped multi-digraph on 3 vertices,
 Looped multi-digraph on 1 vertex,
 Looped multi-digraph on 3 vertices]
```

braid_group_orbits()

Return the orbits under the action of braid group.

EXAMPLES:

```
sage: C = Constellations(3, 3)
sage: O = C.braid_group_orbits()
sage: len(O)
3
sage: [x.profile() for x in O[0]]
[[[1, 1, 1], [3], [3]], [[[3], [1, 1, 1], [3]], ([3], [3], [1, 1, 1])]
sage: [x.profile() for x in O[1]]
[[[3], [3], [3]]]
sage: [x.profile() for x in O[2]]
[[[2, 1], [2, 1], [3]], ([2, 1], [3], [2, 1]), ([3], [2, 1], [2, 1])]
```
**is_empty()**
Return whether this set of constellations is empty.

EXAMPLES:

```
sage: Constellations(2, 3).is_empty()
False
sage: Constellations(1, 2).is_empty()
True
sage: Constellations(1, 2, connected=False).is_empty()
False
```

**random_element**(mutable=False)
Return a random element.

This is found by trial and rejection, starting from a random list of permutations.

EXAMPLES:

```
sage: const = Constellations(3,3)
sage: const.random_element()
Constellation of length 3 and degree 3
...
...
...
```

```
sage: c = const.random_element()
sage: c.degree() == 3 and c.length() == 3
True
```

**class** `Enumerate Constellations_p(profile, domain=None, connected=True)`

Bases: `sage.structure.unique_representation.UniqueRepresentation`, `sage.structure.parent.Parent`

Constellations with fixed profile.

EXAMPLES:

```
sage: C = Constellations([[3,1],[3,1],[2,2]]); C
Connected constellations with profile ([3, 1], [3, 1], [2, 2]) on {1, 2, 3, 4}
sage: C.cardinality()
24
sage: C.first()
Constellation of length 3 and degree 4
g0 (1)(2,3,4)
g1 (1,2,3)(4)
g2 (1,2)(3,4)
sage: C.last()
Constellation of length 3 and degree 4
g0 (1,4,3)(2)
g1 (1,4,2)(3)
g2 (1,2)(3,4)
```

Note that the cardinality can also be computed using characters of the symmetric group (Frobenius formula):

```
sage: P = Partitions(4)
sage: p1 = Partition([3,1])
sage: p2 = Partition([3,1])
sage: p3 = Partition([2,2])
sage: il = P.cardinality() - P.rank(p1) - 1
```

(continues on next page)
sage: i2 = P.cardinality() - P.rank(p2) - 1
sage: i3 = P.cardinality() - P.rank(p3) - 1
sage: s = 0
sage: for c in SymmetricGroup(4).irreducible_characters():
    ....: v = c.values()
    ....: s += v[i1] * v[i2] * v[i3] / v[0]

sage: c1 = p1.conjugacy_class_size()
sage: c2 = p2.conjugacy_class_size()
sage: c3 = p3.conjugacy_class_size()

sage: c1 * c2 * c3 / factorial(4)**2 * s

1

The number obtained above is up to isomorphism. And we can check:

sage: len(C.isomorphism_represenatives())

1

**isomorphism_represenatives()**

Return a set of isomorphism representative of self.

**EXAMPLES:**

sage: C = Constellations([[5], [4,1], [3,2]])
sage: C.cardinality()
240
sage: ir = sorted(C.isomorphism_represenatives())
sage: len(ir)
2
sage: ir[0]
Constellation of length 3 and degree 5
  g0  (1,2,3,4,5)
  g1  (1)(2,3,4,5)
  g2  (1,5)(2,3,4)

sage: ir[1]
Constellation of length 3 and degree 5
  g0  (1,2,3,4,5)
  g1  (1)(2,5,3,4)
  g2  (1,5)(2,3,4)

sage.combinat.constellation.perm_conjugate(p, s)

Return the conjugate of the permutation p by the permutation s.

**INPUT:**

two permutations of \{0,..,n-1\} given by lists of values

**OUTPUT:**

a permutation of \{0,..,n-1\} given by a list of values

**EXAMPLES:**

sage: from sage.combinat.constellation import perm_conjugate
sage: perm_conjugate([3,1,2,0], [3,2,0,1])
[0, 3, 2, 1]

sage.combinat.constellation.perm_inverse(p)

Return the inverse of the permutation p.

**INPUT:**
a permutation of \{0,...,n-1\} given by a list of values

OUTPUT:

a permutation of \{0,...,n-1\} given by a list of values

EXAMPLES:

```python
sage: from sage.combinat.constellation import perm_invert
sage: perm_invert([3,2,0,1])
[2, 3, 1, 0]
```

`sage.combinat.constellation.perm_sym_domain(g)`

Return the domain of a single permutation (before initialization).

EXAMPLES:

```python
sage: from sage.combinat.constellation import perm_sym_domain
sage: perm_sym_domain([1,2,3,4])
{1, 2, 3, 4}
sage: perm_sym_domain(((1,2),(0,4)))
{0, 1, 2, 4}
sage: sorted(perm_sym_domain('(1,2,0,5)'))
[0, 1, 2, 5]
```

`sage.combinat.constellation perms_are_connected(g, n)`

Checks that the action of the generated group is transitive

INPUT:

- a list of permutations of \([0, n - 1]\) (in a SymmetricGroup)
- an integer \(n\)

EXAMPLES:

```python
sage: from sage.combinat.constellation import perms_are_connected
sage: S = SymmetricGroup(range(3))
sage: perms_are_connected([S([0,1,2]),S([0,2,1])],3)
False
sage: perms_are_connected([S([0,1,2]),S([1,2,0])],3)
True
```

`sage.combinat.constellation perms_canonical_labels(p, e=None)`

Relabel a list with a common conjugation such that two conjugated lists are relabeled the same way.

INPUT:

- \(p\) is a list of at least 2 permutations
- \(e\) is None or a list of integer in the domain of the permutations. If provided, then the renumbering algorithm is only performed from the elements of \(e\).

OUTPUT:

- a pair made of a list of permutations (as a list of lists) and a list that corresponds to the conjugacy used.

EXAMPLES:

```python
sage: from sage.combinat.constellation import perms_canonical_labels
sage: l0 = [[2,0,3,1], [3,1,2,0], [0,2,1,3]]
sage: l, m = perms_canonical_labels(l0); l
[[1, 2, 3, 0], [0, 3, 2, 1], [2, 1, 0, 3]]
```
sage: S = SymmetricGroup(range(4))
sage: [-S(m) * S(u) * S(m) for u in l0] == list(map(S, l))
True
sage: perms_canonical_labels([])
Traceback (most recent call last):
...
ValueError: input must have length >= 2

sage.combinat.constellation.perms_canonical_labels_from(x, y, j0, verbose=False)
Return canonical labels for x, y that starts at j0

**Warning:** The group generated by x and the elements of y should be transitive.

**INPUT:**
- x – list - a permutation of [0, ..., n] as a list
- y – list of permutations of [0, ..., n] as a list of lists
- j0 – an index in [0, ..., n]

**OUTPUT:**
mapping: a permutation that specify the new labels

**EXAMPLES:**

```
sage: from sage.combinat.constellation import perms_canonical_labels_from
sage: perms_canonical_labels_from([0,1,2],[[1,2,0]], 0)
[0, 1, 2]
sage: perms_canonical_labels_from([1,0,2], [[2,0,1]], 0)
[0, 1, 2]
sage: perms_canonical_labels_from([1,0,2], [[2,0,1]], 1)
[1, 0, 2]
sage: perms_canonical_labels_from([1,0,2], [[2,0,1]], 2)
[2, 1, 0]
```

sage.combinat.constellation.perms_sym_init(g, sym=None)
Initialize a list of permutations (in the same symmetric group).

**OUTPUT:**
- sym – a symmetric group
- gg – a list of permutations

**EXAMPLES:**

```
sage: from sage.combinat.constellation import perms_sym_init
sage: S, g = perms_sym_init([[0,2,1,3], [1,3,2,0]])
sage: S.domain()
{0, 1, 2, 3}
sage: g
[(1,2), (0,1,3)]
sage: S, g = perms_sym_init([('2,1'), '(0,3)'])
```

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5.1.35 Cores

A \( k \)-core is a partition from which no rim hook of size \( k \) can be removed. Alternatively, a \( k \)-core is an integer partition such that the Ferrers diagram for the partition contains no cells with a hook of size (a multiple of) \( k \).

Authors:

• Anne Schilling and Mike Zabrocki (2011): initial version
• Travis Scrimshaw (2012): Added latex output for Core class

```python
sage: S, g = perms_sym_init([(1,0), (2,1)])
sage: S.domain()
{0, 1, 2}
sage: g
[(0,1), (1,2)]
```

```python
sage: S, g = perms_sym_init([(1,0), (2,3)), '(0,1,4)'])
sage: S.domain()
{0, 1, 2, 3, 4}
sage: g
[(0,1)(2,3), (0,1,4)]
```

```python
sage: S.domain()
{0, 1, 2}
sage: g
[(0,1), (1,2)]
```

```python
sage: S, g = perms_sym_init([(1,0), (2,3)), '(0,1,4)'])
sage: S.domain()
{0, 1, 2, 3, 4}
sage: g
[(0,1)(2,3), (0,1,4)]
```

affine_symmetric_group_action(w, transposition=False)

Return the (left) action of the affine symmetric group on \( \textit{self} \). The output is the (left) action of the product of the corresponding simple transpositions on \( \textit{self} \), that is \( s_{w_1}\cdots s_{w_m}(\textit{self}) \). See \texttt{affine_symmetric_group_simple_action()}.
sage: c.affine_symmetric_group_action([0,2], transposition=True)
[4, 2, 1, 1]

sage: c = Core([11,8,5,5,3,3,1,1,1,4])
sage: c.affine_symmetric_group_action([2,5], transposition=True)
[11, 8, 7, 6, 5, 4, 3, 2, 1]

affine_symmetric_group_simple_action(i)
Return the action of the simple transposition $s_i$ of the affine symmetric group on self.

This gives the action of the affine symmetric group of type $A_k^{(1)}$ on the $k$-core self. If self has outside (resp. inside) corners of content $i$ modulo $k$, then these corners are added (resp. removed). Otherwise the action is trivial.

EXAMPLES:

sage: c = Core([4,2],3)
sage: c.affine_symmetric_group_simple_action(0)
[3, 1]
sage: c.affine_symmetric_group_simple_action(1)
[5, 3, 1]
sage: c.affine_symmetric_group_simple_action(2)
[4, 2]

This action corresponds to the left action by the $i$-th simple reflection in the affine symmetric group:

sage: c = Core([4,2],3)
sage: W = c.to_grassmannian().parent()
sage: i=0
sage: c.affine_symmetric_group_simple_action(i).to_grassmannian() == W.simple_right_reflection(i)*c.to_grassmannian()
True
sage: i=1
sage: c.affine_symmetric_group_simple_action(i).to_grassmannian() == W.simple_right_reflection(i)*c.to_grassmannian()
True

contains(other)
Checks whether self contains other.

INPUT:

• other — another $k$-core or a list

OUTPUT: a boolean

This returns True if the Ferrers diagram of self contains the Ferrers diagram of other.

EXAMPLES:

sage: c = Core([4,2],3)
sage: x = Core([4,2,2,1,1],3)
sage: x.contains(c)
True
sage: c.contains(x)
False

k()
Return $k$ of the $k$-core self.
EXAMPLES:

```python
sage: c = Core([2,1],4)
sage: c.k()
4
```

**length()**

Return the length of self.

The length of a $k$-core is the size of the corresponding $(k-1)$-bounded partition which agrees with the length of the corresponding Grassmannian element, see `to_grassmannian()`.

EXAMPLES:

```python
sage: c = Core([4,2],3); c.length()
4
sage: c.to_grassmannian().length()
4
sage: Core([9,5,3,2,1,1], 5).length()
13
```

**size()**

Return the size of self as a partition.

EXAMPLES:

```python
sage: Core([2,1],4).size()
3
sage: Core([4,2],3).size()
6
```

**strong_covers()**

Return a list of all elements that cover self in strong order.

EXAMPLES:

```python
sage: c = Core([1],3)
sage: c.strong_covers()
[[2], [1, 1]]
sage: c = Core([4,2],3)
sage: c.strong_covers()
[[5, 3, 1], [4, 2, 1, 1]]
```

**strong_down_list()**

Return a list of all elements that are covered by self in strong order.

EXAMPLES:

```python
sage: c = Core([1],3)
sage: c.strong_down_list()
[[[]]]
sage: c = Core([5,3,1],3)
sage: c.strong_down_list()
[[4, 2], [3, 1, 1]]
```

**strong_le(other)**

Strong order (Bruhat) comparison on cores.

INPUT:
• other – another \(k\)-core

OUTPUT: a boolean

This returns whether \(\text{self} \leq \text{other}\) in Bruhat (or strong) order.

EXAMPLES:

```python
sage: c = Core([4,2], 3)
sage: x = Core([4,2,2,1,1], 3)
sage: c.strong_le(x)
True
sage: c.strong_le([4,2,2,1,1])
True
sage: x = Core([4,1], 4)
sage: c.strong_le(x)
Traceback (most recent call last):
  ... ValueError: The two cores do not have the same \(k\)
```

to_bounded_partition()

Bijection between \(k\)-cores and \((k-1)\)-bounded partitions.

This maps the \(k\)-core \(\text{self}\) to the corresponding \((k-1)\)-bounded partition. This bijection is achieved by deleting all cells in \(\text{self}\) of hook length greater than \(k\).

EXAMPLES:

```python
sage: gamma = Core([9,5,3,2,1,1], 5)
sage: gamma.to_bounded_partition()
[4, 3, 2, 2, 1, 1]
```

to_grassmannian()

Bijection between \(k\)-cores and Grassmannian elements in the affine Weyl group of type \(A_{k-1}^{(1)}\).

For further details, see the documentation of the method \(\text{from_kbounded_to_reduced_word()}\) and \(\text{from_kbounded_to_grassmannian()}\).

EXAMPLES:

```python
sage: c = Core([3,1,1], 3)
sage: w = c.to_grassmannian(); w
[-1  1  1]
[-2  2  1]
[-2  1  2]
sage: c.parent()
3-Cores of length 4
sage: w.parent()
Weyl Group of type ['A', 2, 1] (as a matrix group acting on the root space)
sage: c = Core([], 3)
sage: c.to_grassmannian()
[1 0 0]
[0 1 0]
[0 0 1]
```

to_partition()

Turn the core \(\text{self}\) into the partition identical to \(\text{self}\).

EXAMPLES:
weak_covers()  
Return a list of all elements that cover self in weak order.

EXAMPLES:

```
sage: c = Core([1],3)  
sage: c.weak_covers()  
[[[1, 1], [2]]]
```

weak_le(other)  
Weak order comparison on cores.

INPUT:
- other – another k-core

OUTPUT: a boolean

This returns whether self <= other in weak order.

EXAMPLES:

```
sage: c = Core([4,2],3)  
sage: x = Core([5,3,1],3)  
sage: c.weak_le(x)  
True
sage: c.weak_le([5,3,1])  
True
sage: x = Core([4,2,2,1,1],3)  
sage: c.weak_le(x)  
False
sage: x = Core([5,3,1],6)  
sage: c.weak_le(x)  
Traceback (most recent call last):
...
ValueError: The two cores do not have the same k
```

sage.combinat.core.Cores(k, length=None, **kwargs)  
A k-core is a partition from which no rim hook of size k can be removed. Alternatively, a k-core is an integer partition such that the Ferrers diagram for the partition contains no cells with a hook of size (a multiple of) k.

The k-cores generally have two notions of size which are useful for different applications. One is the number of cells in the Ferrers diagram with hook less than k, the other is the total number of cells of the Ferrers diagram. In the implementation in Sage, the first of notion is referred to as the length of the k-core and the second is the size of the k-core. The class of Cores requires that either the size or the length of the elements in the class is specified.

EXAMPLES:

We create the set of the 4-cores of length 6. Here the length of a k-core is the size of the corresponding (k−1)-bounded partition, see also length():
We may also list the set of 4-cores of size 6, where the size is the number of boxes in the core, see also size():

```
sage: C = Cores(4, size=6); C
4-Cores of size 6
sage: C.list()
[[4, 1, 1], [3, 2, 1], [3, 1, 1, 1]]
sage: C.cardinality()
3
sage: C.an_element()
[4, 1, 1]
```

**class** `sage.combinat.core.Cores_length(k, n)`

Bases: `sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent`

The class of $k$-cores of length $n$.

**Element**

alias of `Core`

**from_partition(part)**

Converts the partition `part` into a core (as the identity map).

This is the inverse method to `to_partition()`.

**EXAMPLES:**

```
sage: C = Cores(3,4)
sage: c = C.from_partition([4,2]); c
[4, 2]
sage: mu = Partition([2,1,1])
sage: C = Cores(3,3)
sage: C.from_partition(mu).to_partition() == mu
True
sage: mu = Partition([])
sage: C = Cores(3,0)
sage: C.from_partition(mu).to_partition() == mu
True
```

**list()**

Return the list of all $k$-cores of length $n$.

**EXAMPLES:**

```
sage: C = Cores(3,4)
sage: C.list()
[[4, 2], [3, 1, 1], [2, 2, 1, 1]]
```
class sage.combinat.core.Cores_size(k, n)

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

The class of \( k \)-cores of size \( n \).

Element

alias of Core

from_partition(part)

Convert the partition part into a core (as the identity map).

This is the inverse method to to_partition().

EXAMPLES:

```python
sage: C = Cores(3, size=4)
sage: c = C.from_partition([2,1,1]); c
[2, 1, 1]
sage: mu = Partition([2,1,1])
sage: C = Cores(3, size=4)
sage: C.from_partition(mu).to_partition() == mu
True
sage: mu = Partition([])
sage: C = Cores(3, size=0)
sage: C.from_partition(mu).to_partition() == mu
True
```

list()

Return the list of all \( k \)-cores of size \( n \).

EXAMPLES:

```python
sage: C = Cores(3, size=4)
sage: C.list()
[[3, 1], [2, 1, 1]]
```

5.1.36 Counting

- The On-Line Encyclopedia of Integer Sequences (OEIS)
- Functions that compute some of the sequences in Sloane’s tables
- Compute Bell and Uppuluri-Carpenter numbers
- \( q \)-Analogues, \( q \)-Bernoulli Numbers and Polynomials
- Binary Recurrence Sequences
- C-Finite Sequences
- Combinatorial Functions

Todo: Mention sage/combinat/degree_sequences?
5.1.37 Crystals

Quickref

Todo: Write it!

Introductory material

• *An introduction to crystals*
• The Lie Methods and Related Combinatorics thematic tutorial

Catalogs of crystals

• *Catalog Of Crystals*

See also

• The categories for crystals: `Crystals, HighestWeightCrystals, FiniteCrystals, ClassicalCrystals, RegularCrystals, RegularSuperCrystals` – The categories for crystals
• *Root Systems*

5.1.38 Affine Crystals

class sage.combinat.crystals.affine.AffineCrystalFromClassical(cartan_type, classical_crystal, category=None)

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

This abstract class can be used for affine crystals that are constructed from a classical crystal. The zero arrows can be implemented using different methods (for example using a Dynkin diagram automorphisms or virtual crystals).

This is a helper class, mostly used to implement Kirillov-Reshetikhin crystals (see: `KirillovReshetikhinCrystal()`).

For general information about crystals see `sage.combinat.crystals`.

INPUT:

• `cartan_type` – the Cartan type of the resulting affine crystal
• `classical_crystal` – instance of a classical crystal

EXAMPLES:
Element

alias of AffineCrystalFromClassicalAndPromotion

cardinality()

Return the cardinality of self.

EXAMPLES:

sage: C = crystals.Tableaux(['A',3],shape=[1])
!= attrcall("promotion")
!= attrcall("promotion_inverse")
!= crystals.AffineFromClassicalAndPromotion(['A',3,1],C,pr,pr_inverse,1)
!= A.cardinality() == C.cardinality()
!= True

lift(affine_elt)

Lift an affine crystal element to the corresponding classical crystal element.

EXAMPLES:

sage: A.list()[0]
!

list()

Return the list of all crystal elements using the underlying classical crystal.

EXAMPLES:
```python
sage: n=2
sage: C=crystals.Tableaux(['A',n],shape=[1])
sage: pr = attrcall("promotion")
sage: pr_inverse = attrcall("promotion_inverse")
sage: A=crystals.AffineFromClassicalAndPromotion(['A',n,1],C,pr,pr_inverse,1)
sage: A.list()
[[[1]], [[2]], [[3]]]
```

**retract** *(classical_elt)*

Transform a classical crystal element to the corresponding affine crystal element.

**EXAMPLES:**

```python
sage: n=2
sage: C=crystals.Tableaux(['A',n],shape=[1])
sage: pr = attrcall("promotion")
sage: pr_inverse = attrcall("promotion_inverse")
sage: A=crystals.AffineFromClassicalAndPromotion(['A',n,1],C,pr,pr_inverse,1)
sage: t=C(rows=[[1]])
sage: t.parent()
The crystal of tableaux of type ['A', 2] and shape(s) [[1]]
sage: A.retract(t)
[[1]]
sage: A.retract(t).parent() is A
True
```

**class** `sage.combinat.crystals.affine.AffineCrystalFromClassicalAndPromotion`

Crystals that are constructed from a classical crystal and a Dynkin diagram automorphism \( \sigma \). In type \( A_n \), the Dynkin diagram automorphism is \( i \rightarrow i + 1 \pmod{n} + 1 \) and the corresponding map on the crystal is the promotion operation \( pr \) on tableaux. The affine crystal operators are given by \( f_0 = pr^{-1}f_{\sigma(0)}pr \).

**INPUT:**

- *cartan_type* – the Cartan type of the resulting affine crystal
- *classical_crystal* – instance of a classical crystal
- *automorphism, inverse_automorphism* – a function on the elements of the classical crystal
- *dynkin_node* – an integer specifying the classical node in the image of the zero node under the automorphism sigma

**EXAMPLES:**

```python
sage: n=2
sage: C=crystals.Tableaux(['A',n],shape=[1])
sage: pr = attrcall("promotion")
```
Element

alias of AffineCrystalFromClassicalAndPromotionElement

automorphism(x)

Give the analogue of the affine Dynkin diagram automorphism on the level of crystals.

EXAMPLES:

```python
sage: n=2
sage: C=crystals.Tableaux(['A',n],shape=[1])
... pr = attrcall("promotion")
... pr_inverse = attrcall("promotion_inverse")
... A=crystals.AffineFromClassicalAndPromotion(['A',n,1],C,pr,pr_inverse,1)
... b=A.list()[0]
... A.automorphism(b)
[[2]]
```

inverse_automorphism(x)

Give the analogue of the inverse of the affine Dynkin diagram automorphism on the level of crystals.

EXAMPLES:

```python
sage: n=2
sage: C=crystals.Tableaux(['A',n],shape=[1])
... pr = attrcall("promotion")
... pr_inverse = attrcall("promotion_inverse")
... A=crystals.AffineFromClassicalAndPromotion(['A',n,1],C,pr,pr_inverse,1)
... b=A.list()[0]
... A.inverse_automorphism(b)
[[3]]
```

class sage.combinat.crystals.affine.AffineCrystalFromClassicalAndPromotionElement

Bases: sage.combinat.crystals.affine.AffineCrystalFromClassicalAndPromotionElement

Elements of crystals that are constructed from a classical crystal and a Dynkin diagram automorphism. In type $A$, the automorphism is the promotion operation on tableaux.

This class is not instantiated directly but rather __call__-ed from AffineCrystalFromClassicalAndPromotion. The syntax of this is governed by the (classical) crystal.
Since this class inherits from \texttt{AffineCrystalFromClassicalElement}, the methods that need to be implemented are \texttt{e0()}, \texttt{f0()} and possibly \texttt{epsilon0()} and \texttt{phi0()} if more efficient algorithms exist.

**EXAMPLES:**

```python
sage: n=2
sage: C=crystals.Tableaux(['A',n],shape=[1])
sage: pr = attrcall("promotion")
sage: pr_inverse = attrcall("promotion_inverse")
sage: A=crystals.AffineFromClassicalAndPromotion(['A',n,1],C,pr,pr_inverse,1)
sage: b=A(rows=[[1]])
sage: b._repr_()
'[[1]]'
```

\textbf{e0()}

Implements $e_0$ using the automorphism as $e_0 = pr^{-1} e_{\text{dynkin mode}} pr$

**EXAMPLES:**

```python
sage: n=2
sage: C=crystals.Tableaux(['A',n],shape=[1])
sage: pr = attrcall("promotion")
sage: pr_inverse = attrcall("promotion_inverse")
sage: A=crystals.AffineFromClassicalAndPromotion(['A',n,1],C,pr,pr_inverse,1)
sage: b=A(rows=[[1]])
sage: b.e0()
[[3]]
```

\textbf{epsilon0()}

Implements $\epsilon_0$ using the automorphism.

**EXAMPLES:**

```python
sage: n=2
sage: C=crystals.Tableaux(['A',n],shape=[1])
sage: pr = attrcall("promotion")
sage: pr_inverse = attrcall("promotion_inverse")
sage: A=crystals.AffineFromClassicalAndPromotion(['A',n,1],C,pr,pr_inverse,1)
sage: [x.epsilon0() for x in A.list()]
[1, 0, 0]
```

\textbf{f0()}

Implements $f_0$ using the automorphism as $f_0 = pr^{-1} f_{\text{dynkin mode}} pr$

**EXAMPLES:**

```python
sage: n=2
sage: C=crystals.Tableaux(['A',n],shape=[1])
sage: pr = attrcall("promotion")
sage: pr_inverse = attrcall("promotion_inverse")
sage: A=crystals.AffineFromClassicalAndPromotion(['A',n,1],C,pr,pr_inverse,1)
sage: b=A(rows=[[3]])
sage: b.f0()
[[1]]
```

\textbf{phi0()}

Implements $\phi_0$ using the automorphism.

**EXAMPLES:**
sage: n=2
sage: C=crystals.Tableaux(['A',n],shape=[1])
sage: pr = attrcall("promotion")
sage: pr_inverse = attrcall("promotion_inverse")
sage: A=crystals.AffineFromClassicalAndPromotion(['A',n,1],C,pr,pr_inverse,1)
sage: [x.phi0() for x in A.list()]
[0, 0, 1]

class sage.combinat.crystals.affine.AffineCrystalFromClassicalElement
Bases: sage.structure.element_wrapper.ElementWrapper

Elements of crystals that are constructed from a classical crystal. The elements inherit many of their methods from the classical crystal using lift and retract.

This class is not instantiated directly but rather __call__-ed from AffineCrystalFromClassical. The syntax of this is governed by the (classical) crystal.

EXAMPLES:

sage: n=2
sage: C=crystals.Tableaux(['A',n],shape=[1])
sage: pr = attrcall("promotion")
sage: pr_inverse = attrcall("promotion_inverse")
sage: A=crystals.AffineFromClassicalAndPromotion(['A',n,1],C,pr,pr_inverse,1)
sage: b=A(rows=[[1]])
sage: b._repr_()
'[[1]]'

classical_weight()
Return the classical weight corresponding to self.

EXAMPLES:

sage: n=2
sage: C=crystals.Tableaux(['A',n],shape=[1])
sage: pr = attrcall("promotion")
sage: pr_inverse = attrcall("promotion_inverse")
sage: A=crystals.AffineFromClassicalAndPromotion(['A',n,1],C,pr,pr_inverse,1)
sage: b=A(rows=[[1]])
sage: b.classical_weight()
(1, 0, 0)

e(i)
Return the action of $e_i$ on self.

EXAMPLES:

sage: n=2
sage: C=crystals.Tableaux(['A',n],shape=[1])
sage: pr = attrcall("promotion")
sage: pr_inverse = attrcall("promotion_inverse")
sage: A=crystals.AffineFromClassicalAndPromotion(['A',n,1],C,pr,pr_inverse,1)
sage: b=A(rows=[[1]])
sage: b.e(0)
[[3]]
sage: b.e(1)

Assumes that $e_0$ is implemented separately.
\texttt{epsilon}(i)

Return the maximal time the crystal operator $e_i$ can be applied to \texttt{self}.

EXAMPLES:

```
sage: n=2
sage: C=crystals.Tableaux(['A',n],shape=[1])
sage: pr = attrcall("promotion")
sage: pr_inverse = attrcall("promotion_inverse")
sage: A=crystals.AffineFromClassicalAndPromotion(['A',n,1],C,pr,pr_inverse,1)
sage: [x.epsilon(0) for x in A.list()]
[1, 0, 0]
sage: [x.epsilon(1) for x in A.list()]
[0, 1, 0]
```

\texttt{epsilon0}()

Uses $\epsilon_0$ from the super class, but should be implemented if a faster implementation exists.

EXAMPLES:

```
sage: n=2
sage: C=crystals.Tableaux(['A',n],shape=[1])
sage: pr = attrcall("promotion")
sage: pr_inverse = attrcall("promotion_inverse")
sage: A=crystals.AffineFromClassicalAndPromotion(['A',n,1],C,pr,pr_inverse,1)
sage: [x.epsilon0() for x in A.list()]
[1, 0, 0]
```

\texttt{f}(i)

Return the action of $f_i$ on \texttt{self}.

EXAMPLES:

```
sage: n=2
sage: C=crystals.Tableaux(['A',n],shape=[1])
sage: pr = attrcall("promotion")
sage: pr_inverse = attrcall("promotion_inverse")
sage: A=crystals.AffineFromClassicalAndPromotion(['A',n,1],C,pr,pr_inverse,1)
sage: b=A(rows=[[3]])
sage: b.f(0)
[[1]]
sage: b.f(2)
```

\texttt{f0}()

Assumes that $f_0$ is implemented separately.

\texttt{lift}()

Lift an affine crystal element to the corresponding classical crystal element.

EXAMPLES:

```
sage: n=2
sage: C=crystals.Tableaux(['A',n],shape=[1])
sage: pr = attrcall("promotion")
sage: pr_inverse = attrcall("promotion_inverse")
sage: A=crystals.AffineFromClassicalAndPromotion(['A',n,1],C,pr,pr_inverse,1)
sage: b=A.list()[0]
sage: b.lift()
[[1]]
```
phi(i)

Returns the maximal time the crystal operator $f_i$ can be applied to self.

EXAMPLES:

```python
sage: n=2
sage: C=crystals.Tableaux(['A',n],shape=[1])
sage: pr = attrcall("promotion")
sage: pr_inverse = attrcall("promotion_inverse")
sage: A=crystals.AffineFromClassicalAndPromotion(['A',n,1],C,pr,pr_inverse,1)

[x.phi(0) for x in A.list()]
[0, 0, 1]

[x.phi(1) for x in A.list()]
[1, 0, 0]
```

phi0()

Uses $\phi_0$ from the super class, but should be implemented if a faster implementation exists.

EXAMPLES:

```python
sage: n=2
sage: C=crystals.Tableaux(['A',n],shape=[1])
sage: pr = attrcall("promotion")
sage: pr_inverse = attrcall("promotion_inverse")
sage: A=crystals.AffineFromClassicalAndPromotion(['A',n,1],C,pr,pr_inverse,1)

[x.phi0() for x in A.list()]
[0, 0, 1]
```

pp()

Method for pretty printing.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['D',3,2],1,1)
sage: t=K(rows=[[1]])
sage: t.pp()
1
```

### 5.1.39 Affine factorization crystal of type $A$

**class** `sage.combinat.crystals.affine_factorization.AffineFactorizationCrystal(w, n, x=None)`

**Bases:** `sage.structure.unique_representation.UniqueRepresentation`, `sage.structure.parent.Parent`

The crystal on affine factorizations with a cut-point, as introduced by [MS2015].

**INPUT:**
- $w$ – an element in an (affine) Weyl group or a skew shape of $k$-bounded partitions (if $k$ was specified)
- $n$ – the number of factors in the factorization
- $x$ = (default: None) the cut point; if not specified it is determined as the minimal missing residue in $w$
• $k$ – (default: None) positive integer, specifies that $w$ is $k$-bounded or a $k+1$-core when specified

**EXAMPLES:**

```python
sage: N = WeylGroup(['A',3,1], prefix='s')
sage: w = N.from_reduced_word([2,3,2,1])
sage: B = crystals.AffineFactorization(w, 3); B
Crystal on affine factorizations of type A2 associated to s2*s3*s2*s1
sage: B.list()
[(1, s2, s3*s2*s1),
 (1, s3*s2, s3*s1),
 (1, s3*s2*s1, s3),
 (s3, s2, s3*s1),
 (s3, s2*s1, s3),
 (s3*s2, s1, s3),
 (s3*s2*s1, 1, s3),
 (s3*s2*s1, s3, 1),
 (s3*s2, 1, s3*s1),
 (s3*s2, s3, s1),
 (s3*s2, s3*s1, 1),
 (s2, 1, s3*s2*s1),
 (s2, s3, s2*s1),
 (s2, s3*s2, s1),
 (s2, s3*s2*s1, 1)]
```

We can also access the crystal by specifying a skew shape in terms of $k$-bounded partitions:

```python
sage: crystals.AffineFactorization([[3,1,1],[1]], 3, k=3)
Crystal on affine factorizations of type A2 associated to s2*s3*s2*s1
```

We can compute the highest weight elements:

```python
sage: hw = [w for w in B if w.is_highest_weight()]
sage: hw
[(1, s2, s3*s2*s1)]
sage: hw[0].weight()
(3, 1, 0)
```

And show that this crystal is isomorphic to the tableau model of the same weight:

```python
sage: C = crystals.Tableaux(['A',2],shape=[3,1])
sage: GC = C.digraph()
sage: GB = B.digraph()
sage: GC.is_isomorphic(GB, edge_labels=True)
True
```

The crystal operators themselves move elements between adjacent factors:

```python
sage: b = hw[0]; b
(1, s2, s3*s2*s1)
sage: b.f(1)
(1, s3*s2, s3*s1)
```

The cut point $x$ is not supposed to occur in the reduced words for $w$:

```python
sage: B = crystals.AffineFactorization([[3,2],[2]], 4, x=0, k=3)
Traceback (most recent call last):
...
ValueError: x cannot be in reduced word of s0*s3*s2
class Element
    Bases: sage.structure.element_wrapper.ElementWrapper

bracketing(i)
    Removes all bracketed letters between i-th and i+1-th entry.

    EXAMPLES:
    sage: B = crystals.AffineFactorization([[3,1],[1]], 3, k=3, x=4)
    sage: W = B.w.parent()
    sage: t = B((W.one(),W.from_reduced_word([3]),W.from_reduced_word([2,-1]))); t
    (1, s3, s2*s1)
    sage: t.bracketing(1)
    [[3], [2, 1]]

e(i)
    Return the action of e_i on self.

    EXAMPLES:
    sage: B = crystals.AffineFactorization([[3,1],[1]], 4, k=3)
    sage: W = B.w.parent()
    sage: t = B((W.one(),W.one(),W.from_reduced_word([3]),W.from_reduced_word([2,1]))); t
    (1, 1, s3, s2*s1)
    sage: t.e(1)
    (1, 1, 1, s3*s2*s1)

f(i)
    Return the action of f_i on self.

    EXAMPLES:
    sage: B = crystals.AffineFactorization([[3,1],[1]], 4, k=3)
    sage: W = B.w.parent()
    sage: t = B((W.one(),W.one(),W.from_reduced_word([3]),W.from_reduced_word([2,1]))); t
    (1, 1, s3, s2*s1)
    sage: t.f(2)
    (1, s3, 1, s2*s1)
    sage: t.f(1)
    (1, 1, s3*s2, s1)

to_tableau()
    Return the tableau representation of self.
    Uses the recording tableau of a minor variation of Edelman-Greene insertion. See Theorem 4.11 in [MS2015].

    EXAMPLES:
    sage: W = WeylGroup(['A',3,1], prefix='s')
    sage: w = W.from_reduced_word([2,1,3,2])
    sage: B = crystals.AffineFactorization(w,3)
    sage: for x in B:
    ....:     x
    ....:     x.to_tableau().pp()
    (1, s2*s1, s3*s2)
    (continues on next page)
class sage.combinat.crystals.affine_factorization.FactorizationToTableaux(parent, 
cartan_type=None, 
virtualization=None, 
scaling_factors=None)

Bases: sage.categories.crystals.CrystalMorphism

is_embedding()
         Return True as this is an isomorphism.
         EXAMPLES:

         sage: W = WeylGroup(['A',3,1], prefix='s')
         sage: w = W.from_reduced_word([2,1,3,2])
         sage: B = crystals.AffineFactorization(w,3)
         sage: phi = B._tableaux_isomorphism
         sage: phi.is_isomorphism()
         True

is_isomorphism()
         Return True as this is an isomorphism.
         EXAMPLES:

         sage: W = WeylGroup(['A',3,1], prefix='s')
         sage: w = W.from_reduced_word([2,1,3,2])
         sage: B = crystals.AffineFactorization(w,3)
         sage: phi = B._tableaux_isomorphism
         sage: phi.is_isomorphism()
         True

is_surjective()
         Return True as this is an isomorphism.
         EXAMPLES:
```python
sage: W = WeylGroup(['A',3,1], prefix='s')
sage: w = W.from_reduced_word([2,1,3,2])
sage: B = crystals.AffineFactorization(w,3)
sage: phi = B._tableaux_isomorphism
sage: phi.is_isomorphism()
True
```

```python
sage.combinat.crystals.affine_factorization.affine_factorizations(w, l, weight=None)
```

Return all factorizations of \( w \) into \( l \) factors or of weight \( weight \).

**INPUT:**

- \( w \) – an (affine) permutation or element of the (affine) Weyl group
- \( l \) – nonnegative integer
- \( weight \) – (default: None) tuple of nonnegative integers specifying the length of the factors

**EXAMPLES:**

```python
sage: W = WeylGroup(['A',3,1], prefix='s')
sage: w = W.from_reduced_word([3,2,3,1,0,1])
sage: from sage.combinat.crystals.affine_factorization import affine_factorizations
sage: affine_factorizations(w,4)
[[s2, s3, s0, s2*s1*s0], [s2, s3, s2*s0, s1*s0], [s2, s3, s2*s1*s0, s1], [s2, s3, s2*s2*s0, s1*s0], [s2, s3, s2*s3, s0, s1], [s3*s2, s3, s0, s1*s0], [s3*s2, s3, s1, s0], [s3*s2*s1, s3, s0, s1], [s3*s2*s1, s3, s1, s0], [s3*s2*s1, s3, s1, s0]]
```

```python
sage: W = WeylGroup(['A',2], prefix='s')
sage: w0 = W.long_element()
sage: affine_factorizations(w0,3)
[[1, s1, s2*s1], [1, s2*s1, s2], [s1, 1, s2*s1], [s1, s2, s1], [s1, s2*s1, 1], [s2, s1, s2], [s2*s1, 1, s2]]
```

```python
sage: W = WeylGroup(['A',3], prefix='s')
sage: w0 = W.long_element()
sage: affine_factorizations(w0,6,(1,1,1,1,1,1))
[[s1, s2, s1, s3, s2, s1], [s1, s2, s3, s1, s2, s1], [s1, s2, s3, s2, s1, s2], [s1, s3, s2, s1, s3, s2],
 [s1, s3, s2, s1, s3, s2],
 [s1, s3, s2, s1, s3, s2]]
```

(continues on next page)
[s1, s3, s2, s3, s1, s2],
[s2, s1, s2, s3, s2, s1],
[s2, s1, s3, s2, s1, s3],
[s2, s1, s3, s2, s3, s1],
[s2, s3, s1, s2, s1, s3],
[s2, s3, s1, s2, s3, s1],
[s2, s3, s2, s1, s2, s3],
[s3, s1, s2, s1, s3, s2],
[s3, s1, s2, s3, s1, s2],
[s3, s2, s1, s2, s3, s2],
[s3, s2, s1, s3, s2, s3],
[s3, s2, s3, s1, s2, s3]

sage: affine_factorizations(w0, 6, (0, 0, 0, 1, 2, 3))
[[1, 1, 1, s1, s2*s1, s3*s2*s1]]

5.1.40 Affinization Crystals

class sage.combinat.crystals.affinization.AffinizationOfCrystal(B)
    Bases: sage.structure.unique_representation.UniqueRepresentation, sage.
           structure.parent.Parent

An affinization of a crystal.

Let \( g \) be a Kac-Moody algebra of affine type. The affinization of a finite \( U'_q(g) \)-crystal \( B \) is the (infinite) \( U_q(g) \)-crystal with underlying set:

\[
B^{aff} = \{ b(m) | b \in B, m \in \mathbb{Z} \}
\]

and crystal structure determined by:

\[
e_i(b(m)) = \begin{cases} (e_0 b)(m + 1) & i = 0, \\
(e_i b)(m) & i \neq 0,
\end{cases}
\]

\[
f_i(b(m)) = \begin{cases} (f_0 b)(m - 1) & i = 0, \\
(f_i b)(m) & i \neq 0,
\end{cases}
\]

\[
wt(b(m)) = wt(b) + m\delta.
\]

EXAMPLES:

We first construct a Kirillov-Reshetikhin crystal and then take it’s corresponding affinization:

```
sage: K = crystals.KirillovReshetikhin(['A',2,1], 2, 2)
sage: A = K.affinization()
```

Next we construct an affinization crystal from a tensor product of KR crystals:

```
sage: KT = crystals.TensorProductOfKirillovReshetikhinTableaux(['C',2,1], [[1,2], \rightarrow [2,1]])
sage: A = crystals.AffinizationOf(KT)
```

REFERENCES:

- [HK2002] Chapter 10

class Element (parent, b, m)
    Bases: sage.structure.element.Element

An element in an affinization crystal.
\( e(i) \)
Return the action of \( e_i \) on \( \text{self} \).

INPUT:
- \( i \) – an element of the index set

EXAMPLES:
```
sage: A = crystals.KirillovReshetikhin(['A',2,1], 2,2).affinization()
sage: mg = A.module_generators[0]
sage: mg.e(0)
[[1, 2], [2, 3]](1)
sage: mg.e(1)
sage: mg.e(0).e(1)
[[1, 1], [2, 3]](1)
```

\( \epsilon(i) \)
Return \( \epsilon_i \) of \( \text{self} \).

INPUT:
- \( i \) – an element of the index set

EXAMPLES:
```
sage: A = crystals.KirillovReshetikhin(['A',2,1], 2,2).affinization()
sage: mg = A.module_generators[0]
sage: mg.epsilon(0)
2
sage: mg.epsilon(1)
0
```

\( f(i) \)
Return the action of \( f_i \) on \( \text{self} \).

INPUT:
- \( i \) – an element of the index set

EXAMPLES:
```
sage: A = crystals.KirillovReshetikhin(['A',2,1], 2,2).affinization()
sage: mg = A.module_generators[0]
sage: mg.f(2)
[[1, 1], [2, 3]](0)
sage: mg.f(2).f(2).f(0)
sage: mg.f_string([2,1,1])
sage: mg.f_string([2,1,1])
[[1, 2], [2, 3]](0)
sage: mg.f_string([2,1,0])
[[1, 2], [2, 3]](-1)
```

\( \phi(i) \)
Return \( \phi_i \) of \( \text{self} \).

INPUT:
- \( i \) – an element of the index set

EXAMPLES:
```
sage: A = crystals.KirillovReshetikhin(['A',2,1], 2,2).affinization()
sage: mg = A.module_generators[0]
sage: mg.phi(0)
0
```
(continues on next page)
weight()

Return the weight of self.

The weight \( wt \) of an element is:

\[
wt(b(m)) = wt(b) + m\delta,
\]

where \( \delta \) is the null root.

EXAMPLES:

```python
sage: A = crystals.KirillovReshetikhin(['A',2,1], 2,2).affinization()
sage: mg = A.module_generators[0]
sage: mg.weight()
-2*Lambda[0] + 2*Lambda[2]
sage: mg.e(0).weight()
sage: mg.e(0).e(0).weight()
2*Lambda[0] - 2*Lambda[1] + 2*delta
```

5.1.41 Alcove paths

AUTHORS:

- Brant Jones (2008): initial version
- Arthur Lubovsky (2013-03-07): rewritten to implement affine type
- Travis Scrimshaw (2016-06-23): implemented \( \mathcal{B}(\infty) \)

Special thanks to: Nicolas Borie, Anne Schilling, Travis Scrimshaw, and Nicolas Thiery.

```python
class sage.combinat.crystals.alcove_path.CrystalOfAlcovePaths(starting_weight, highest_weight_crystal)

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

Crystal of alcove paths generated from a “straight-line” path to the negative of a given dominant weight.

INPUT:

- `cartan_type` – Cartan type of a finite or affine untwisted root system.
- `weight` – Dominant weight as a list of (integral) coefficients of the fundamental weights.
- `highest_weight_crystal` – (Default: True) If True returns the highest weight crystal. If False returns an object which is close to being isomorphic to the tensor product of Kirillov-Reshetikhin crystals of column shape in the following sense: We get all the vertices, but only some of the edges. We’ll call the included edges pseudo-Demazure. They are all non-zero edges and the 0-edges not at the end of a 0-string of edges, i.e. not those with \( f_0(b) = b' \) with \( \varphi_0(b) = 1 \). (Whereas Demazure 0-edges are those that are not at the beginning of a zero string.) In this case the weight \( [c_1, c_2, \ldots, c_k] \) represents \( \sum_{i=1}^{k} c_i \omega_i \). Note: If `highest_weight_crystal` = False, since we do not get the full crystal, TestSuite will fail on the Stembridge axioms.
```
See also:

- Crystals

EXAMPLES:

The following example appears in Figure 2 of [LP2008]:

```python
sage: C = crystals.AlcovePaths(['G',2],[0,1])
sage: G = C.digraph()
sage: GG = DiGraph({
    ...: () : {(0) : 2 },
    ...: (0) : {(0,8) : 1 },
    ...: (0,1) : {(0,1,7) : 2 },
    ...: (0,1,2) : {(0,1,2,9) : 1 },
    ...: (0,1,2,3) : {(0,1,2,3,4) : 2 },
    ...: (0,1,2,6) : {(0,1,2,3) : 1 },
    ...: (0,1,2,9) : {(0,1,2,6) : 1 },
    ...: (0,1,7) : {(0,1,2) : 2 },
    ...: (0,1,7,9) : {(0,1,2,9) : 2 },
    ...: (0,5) : {(0,1) : 1, (0,5,7) : 2 },
    ...: (0,5,7) : {(0,5,7,9) : 1 },
    ...: (0,5,7,9) : {(0,1,7,9) : 1 },
    ...: (0,8) : {(0,5) : 1 },
    ...: })
```

```python
sage: G.is_isomorphic(GG)
True
```

```python
sage: for (u,v,i) in G.edges():
    ...: print((u.integer_sequence() , v.integer_sequence(), i))
    ...
([], [0], 2)
([0], [0, 8], 1)
([0, 1], [0, 1, 7], 2)
([0, 1, 2], [0, 1, 2, 9], 1)
([0, 1, 2, 3], [0, 1, 2, 3, 4], 2)
([0, 1, 2, 6], [0, 1, 2, 3], 1)
([0, 1, 2, 9], [0, 1, 2, 6], 1)
([0, 1, 7], [0, 1, 2], 2)
([0, 1, 7, 9], [0, 1, 2, 9], 2)
([0, 5], [0, 1], 1)
([0, 5], [0, 5, 7], 2)
([0, 5, 7], [0, 5, 7, 9], 1)
([0, 5, 7, 9], [0, 1, 7, 9], 1)
([0, 8], [0, 5], 1)
```

Alcove path crystals are a discrete version of Littelmann paths. We verify that the alcove path crystal is isomorphic to the LS path crystal:

```python
sage: C1 = crystals.AlcovePaths(['C',3],[2,1,0])
sage: g1 = C1.digraph() #long time
sage: C2 = crystals.LSPaths(['C',3],[2,1,0])
sage: g2 = C2.digraph() #long time
sage: g1.is_isomorphic(g2, edge_labels=True) #long time
True
```

The preferred initialization method is via explicit weights rather than a Cartan type and the coefficients of the fundamental weights:
We now explain the data structure:

```
sage: C = crystals.AlcovePaths(['A',2],[2,0]) ; C
Highest weight crystal of alcove paths of type ['A', 2] and weight 2*Lambda[1]
sage: C._R.lambda_chain()
[(alpha[1], 0), (alpha[1] + alpha[2], 0), (alpha[1], 1), (alpha[1] + alpha[2], 1)]
```

The previous list gives the initial “straight line” path from the fundamental alcove $\mathcal{A}_o$ to its translation $\mathcal{A}_o - \lambda$ where $\lambda = 2\omega_1$ in this example. The initial path for weight $\lambda$ is called the $\lambda$-chain. This path is constructed from the ordered pairs $(\beta, k)$, by crossing the hyperplane orthogonal to $\beta$ at height $-k$. We can view a plot of this path as follows:

```
sage: x=C( () )
sage: x.plot() # not tested - outputs a pdf
```

An element of the crystal is given by a subset of the $\lambda$-chain. This subset indicates the hyperplanes where the initial path should be folded. The highest weight element is given by the empty subset.

```
sage: x
()
sage: x.f(1).f(2)
((alpha[1], 1), (alpha[1] + alpha[2], 1))
sage: x.f(1).f(2).integer_sequence()
[2, 3]
sage: C([2,3])
((alpha[1], 1), (alpha[1] + alpha[2], 1))
sage: C([2,3]).is_admissible() #check if a valid vertex
True
sage: C([1,3]).is_admissible() #check if a valid vertex
False
```

Alcove path crystals now works in affine type (trac ticket #14143):

```
sage: C = crystals.AlcovePaths(['A',2,1],[1,0,0]) ; C
Highest weight crystal of alcove paths of type ['A', 2, 1] and weight Lambda[0]
sage: x=C( () )
sage: x.f(0)
((alpha[0], 0),)
sage: C._R
Root system of type ['A', 2, 1]
sage: C.weight
Lambda[0]
```

Test that the tensor products of Kirillov-Reshetikhin crystals minus non-pseudo-Demazure arrows is in bijection with alcove path construction:

```
sage: K = crystals.KirillovReshetikhin(['B',3,1],2,1)
sage: T = crystals.TensorProduct(K,K)
```
### sage:
```
    g = T.digraph()  #long time
    for e in g.edges():  #long time
        ....: if e[0].phi(0) == 1 and e[2] == 0:  #long time
            ....: g.delete_edge(e)  #long time
    ....:  
    sage: C = crystals.AlcovePaths(['B',3,1],[0,2,0], highest_weight_crystal=False)
    sage: g2 = C.digraph()  #long time
    sage: g.is_isomorphic(g2, edge_labels = True)  #long time
    True
```

**Note:** In type $C_n^{(1)}$, the Kirillov-Reshetikhin crystal is not connected when restricted to pseudo-Demazure arrows, hence the previous example will fail for type $C_n^{(1)}$ crystals.

### sage:
```
    R = RootSystem(['B',3])
    P = R.weight_lattice()
    La = P.fundamental_weights()
    D = crystals.AlcovePaths(2*La[2], highest_weight_crystal=False)
    C == D
    True
```

### Warning:
Weights from finite root systems index non-highest weight crystals.

#### Element

*alias of* `CrystalOfAlcovePathsElement`

*vertices()*

Return a list of all the vertices of the crystal.

The vertices are represented as lists of integers recording the folding positions.

One can compute all vertices of the crystal by finding all the admissible subsets of the $\lambda$-chain (see method is_admissible, for definition). We use the breadth first search algorithm.

**Warning:** This method is (currently) only useful for the case when `highest_weight_crystal = False`, where you cannot always reach all vertices of the crystal using crystal operators, starting from the highest weight vertex. This method is typically slower than generating the crystal graph using crystal operators.

#### EXAMPLES:
```
    sage: C = crystals.AlcovePaths(['C',2],[1,0])
    sage: C.vertices()
[[], [0], [0, 1], [0, 1, 2]]
    sage: C = crystals.AlcovePaths(['C',2,1],[2,1],False)
    sage: len(C.vertices())
80
```

The number of elements reachable using the crystal operators from the module generator:
```
    sage: len(list(C))
55
```
class sage.combinat.crystals.alcove_path.CrystalOfAlcovePathsElement
    Bases: sage.structure.element_wrapper.ElementWrapper

Crystal of alcove paths element.

INPUT:

• data – a list of folding positions in the lambda chain (indexing starts at 0) or a tuple of
  RootsWithHeight giving folding positions in the lambda chain.

EXAMPLES:

```python
sage: C = crystals.AlcovePaths(['A',2],[3,2])
sage: x = C ( () )
sage: x.f(1).f(2)
((alpha[1], 2), (alpha[1] + alpha[2], 4))
sage: x.f(1).f(2).integer_sequence()
[8, 9]
sage: C([8,9])
((alpha[1], 2), (alpha[1] + alpha[2], 4))
```

\(e(i)\)
Return the \(i\)-th crystal raising operator on \(self\).

INPUT:

• \(i\) – element of the index set of the underlying root system.

EXAMPLES:

```python
sage: C = crystals.AlcovePaths(['A',2],[2,0]); C
Highest weight crystal of alcove paths of type ['A', 2] and weight 2*Lambda[1]
sage: x = C( () )
sage: x.e(1)
sage: x.f(1) == x.f(1).f(2).e(2)
True
```

\(\epsilon(i)\)
Return the distance to the start of the \(i\)-string.

EXAMPLES:

```python
sage: C = crystals.AlcovePaths(['A',2],[1,1])
sage: [c.epsilon(1) for c in C]
[0, 1, 0, 0, 1, 0, 1, 2]
sage: [c.epsilon(2) for c in C]
[0, 0, 1, 2, 1, 1, 0, 0]
```

\(f(i)\)
Returns the \(i\)-th crystal lowering operator on \(self\).

INPUT:

• \(i\) – element of the index_set of the underlying root_system.

EXAMPLES:

```python
sage: C = crystals.AlcovePaths(['B',2],[1,1])
sage: x = C( () )
sage: x.f(1)
((alpha[1], 0),)
```

(continues on next page)
sage: x.f(1).f(2)
((alpha[1], 0), (alpha[1] + alpha[2], 2))

integer_sequence()
Return a list of integers corresponding to positions in the \( \lambda \)-chain where it is folded.

Todo: Incorporate this method into the \_repr\_ for finite Cartan type.

Note: Only works for finite Cartan types and indexing starts at 0.

EXAMPLES:

```python
sage: C = crystals.AlcovePaths(['A',2],[3,2])
sage: x = C( () )
sage: x.f(1).f(2).integer_sequence()
[8, 9]
```

is_admissible()
Diagnostic test to check if \self\ is a valid element of the crystal.

If \( \text{self.value} \) is given by

\[
(\beta_1, i_1), (\beta_2, i_2), \ldots, (\beta_k, i_k),
\]

for highest weight crystals this checks if the sequence

\[
1 \rightarrow s_{\beta_k} \rightarrow s_{\beta_k} s_{\beta_{k-1}} \rightarrow \cdots \rightarrow s_{\beta_k} s_{\beta_2} \cdots s_{\beta_k}
\]

is a path in the Bruhat graph. If \( \text{highest_weight_crystal=False} \), then the method checks if the above sequence is a path in the quantum Bruhat graph.

EXAMPLES:

```python
sage: C = crystals.AlcovePaths(['A',2],[1,1]); C
Highest weight crystal of alcove paths of type ['A', 2] and weight Lambda[1] \rightarrow Lambda[2]
sage: roots = sorted(C._R._root_lattice.positive_roots()); roots
[alpha[1], alpha[1] + alpha[2], alpha[2]]
sage: r1 = C._R(roots[0],0); r1
(alpha[1], 0)
sage: r2 = C._R(roots[2],0); r2
(alpha[2], 0)
sage: r3 = C._R(roots[1],1); r3
(alpha[1] + alpha[2], 1)
sage: x = C( ( r1,r2 ) )
sage: x.is_admissible()
True
sage: x = C( ( r3, ) ); x
((alpha[1] + alpha[2], 1),)
sage: x.is_admissible()
False
sage: C = crystals.AlcovePaths(['C',2,1],[2,1],False)
sage: C([7,8]).is_admissible()
True
```
Todo: Better doctest

path()

Return the path in the (quantum) Bruhat graph corresponding to self.

EXAMPLES:

```python
sage: C = crystals.AlcovePaths(['B', 3], [3,1,2])
sage: b = C.highest_weight_vector().f_string([1,3,2,1,3,1])
sage: b.path()
[1, s1, s3*s1, s2*s3*s1, s3*s2*s3*s1]
sage: b = C.highest_weight_vector().f_string([2,3,3,2])
sage: b.path()
[1, s2, s3*s2, s2*s3*s2]
sage: b = C.highest_weight_vector().f_string([2,3,3,2,1])
sage: b.path()
[1, s2, s3*s2, s2*s3*s2, s1*s2*s3*s2]
```

phi(i)

Return the distance to the end of the i-string.

This method overrides the generic implementation in the category of crystals since this computation is more efficient.

EXAMPLES:

```python
sage: C = crystals.AlcovePaths(['A',2], [2,0])
sage: x = C( () ).f(1).f(2)
sage: x.plot() # Not tested - creates a pdf
```

weight()

Return the weight of self.

EXAMPLES:

```python
sage: for i in C: i.weight()
```
```python
(2, 0, 0)
(1, 1, 0)
(0, 2, 0)
(0, -1, 0)
(-1, 0, 0)
(-2, -2, 0)

sage: B = crystals.AlcovePaths(['A',2,1], [1,0,0])
sage: p = B.module_generators[0].f_string([0,1,2])
sage: p.weight()
Lambda[0] - delta
```

```python
class sage.combinat.crystals.alcove_path.InfinityCrystalOfAlcovePaths(cartan_type)
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

B(\infty) crystal of alcove paths.

class Element (parent, elt, shift)
Bases: sage.structure.element_wrapper.ElementWrapper

Initialize self.

EXAMPLES:
```
```
\( f(i) \)

Return the action of \( f_i \) on \( self \).

**INPUT:**
- \( i \) – an element of the index set

**EXAMPLES:**

```
sage: A = crystals.infinity.AlcovePaths(['E',7,1])
sage: mg = A.highest_weight_vector()
sage: mg.f_string([1,3,5,6,4,2,0,2,1,0,2,4,7,4,2])
((\alpha[2], -3), (\alpha[5], -1), (\alpha[1], -1),
 (\alpha[0] + \alpha[1], -2),
 (\alpha[2] + \alpha[4] + \alpha[5], -2),
 (\alpha[5] + \alpha[6], -1), (\alpha[1] + \alpha[3], -1),
 (\alpha[5] + \alpha[6] + \alpha[7], -1),
 (\alpha[0] + \alpha[1] + \alpha[3], -1),
```

\( \phi(i) \)

Return \( \varphi_i \) of \( self \).

Let \( A \in \mathcal{B}(\infty) \) Define \( \varphi_i(A) := \varepsilon_i(A) + \langle h_i, \text{wt}(A) \rangle \), where \( h_i \) is the \( i \)-th simple coroot and \( \text{wt}(A) \) is the \( \text{weight}() \) of \( A \).

**INPUT:**
- \( i \) – an element of the index set

**EXAMPLES:**

```
sage: A = crystals.infinity.AlcovePaths(['A',8,2])
sage: mg = A.highest_weight_vector()
sage: x = mg.f_string([1,0,2,3,4,4,4,2,3,3,3])
sage: [x.phi(i) for i in A.index_set()]
[1, 1, 1, 3, -2]
sage: x = mg.f_string([2,2,1,1,0,1,0,2,3,3,4])
sage: [x.phi(i) for i in A.index_set()]
[4, -1, 0, 0, 2]
```

\( \text{projection}(k=\text{None}) \)

Return the projection \( self \) onto \( B(k\rho) \).

**INPUT:**
- \( k \) – (optional) if not given, defaults to the smallest value such that \( self \) is not \text{None} under the projection

**EXAMPLES:**

```
sage: A = crystals.infinity.AlcovePaths(['G',2])
sage: mg = A.highest_weight_vector()
sage: x = mg.f_string([2,1,1,2,2,2,1,1]); x
((\alpha[2], -3), (\alpha[1] + \alpha[2], -3),
 (3*\alpha[1] + 2*\alpha[2], -1), (2*\alpha[1] + \alpha[2], -1))
sage: x.projection()
((\alpha[2], 0), (\alpha[1] + \alpha[2], 9),
 (3*\alpha[1] + 2*\alpha[2], 8), (2*\alpha[1] + \alpha[2], 14))
sage: x.projection().parent()
Highest weight crystal of alcove paths of type ['G', 2]
sage: mg.projection().parent()
```

(continues on next page)
Highest weight crystal of alcove paths of type ['G', 2]
and weight 0

```
sage: mg.f(1).projection().parent()
sage: mg.f(1).f(2).projection().parent()
```

Highest weight crystal of alcove paths of type ['G', 2]
and weight \(\Lambda[1] + \Lambda[2]\)

```
sage: b = mg.f_string([1,2,2,1,2])

```

Highest weight crystal of alcove paths of type ['G', 2]
and weight \(2\Lambda[1] + 2\Lambda[2]\)

```
sage: b.projection(3).parent()
```

Highest weight crystal of alcove paths of type ['G', 2]
and weight \(3\Lambda[1] + 3\Lambda[2]\)

```
sage: b.projection(1)
```

weight()

Return the weight of self.

EXAMPLES:

```
sage: A = crystals.infinity.AlcovePaths(['E', 6])
sage: mg = A.highest_weight_vector()
sage: fstr = [1,3,4,2,1,2,3,6,5,3,2,6,2]
sage: x = mg.f_string(fstr)
sage: al = A.weight_lattice_realization().simple_roots()
sage: x.weight() == -sum(al[i]*fstr.count(i)
for i in A.index_set())
True
```

```python

class sage.combinat.crystals.alcove_path.RootsWithHeight(weight)

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.
structure.parent.Parent

Data structure of the ordered pairs \((\beta, k)\), where \(\beta\) is a positive root and \(k\) is a non-negative integer. A total
order is implemented on this set, and depends on the weight.

INPUT:

- cartan_type – Cartan type of a finite or affine untwisted root system

- weight – dominant weight as a list of (integral) coefficients of the fundamental weights

EXAMPLES:

```python
sage: from sage.combinat.crystals.alcove_path import RootsWithHeight
sage: R = RootsWithHeight(['A',2],[1,1]); R

sage: r1 = R._root_lattice.from_vector(vector([1,0])); r1
alpha[1]

sage: r2 = R._root_lattice.from_vector(vector([1,1])); r2

sage: x = R(r1,0); x
(\alpha[1], 0)

sage: y = R(r2,1); y
```

(continues on next page)
**Element**

alias of `RootsWithHeightElement`

**lambda_chain()**

Return the unfolded $\lambda$-chain.

**Note:** Only works in root systems of finite type.

**EXAMPLES:**

```
sage: from sage.combinat.crystals.alcove_path import RootsWithHeight
sage: R = RootsWithHeight(['A',2],[1,1]); R
Roots with height of Cartan type ['A', 2] and dominant weight Lambda[1] + \rightarrow Lambda[2]
sage: R.lambda_chain()
[(alpha[2], 0), (alpha[1] + alpha[2], 0), (alpha[1], 0), (alpha[1] + alpha[2], \rightarrow 1)]
```

**word()**

Gives the initial alcove path ($\lambda$-chain) in terms of simple roots. Used for plotting the path.

**Note:** Currently only implemented for finite Cartan types.

**EXAMPLES:**

```
sage: from sage.combinat.crystals.alcove_path import RootsWithHeight
sage: R = RootsWithHeight(['A',2],[1,2])
sage: R.word()
[2, 1, 2, 0, 1, 2, 1, 0, 1, 2]
```

**class** `sage.combinat.crystals.alcove_path.RootsWithHeightElement`

Bases: `sage.structure.element.Element`

Element of `RootsWithHeight`.

**INPUT:**

- `root` – A positive root $\beta$ in our root system
- `height` – Is an integer, such that $0 \leq l \leq \langle \lambda, \beta^\vee \rangle$

**EXAMPLES:**

```
sage: from sage.combinat.crystals.alcove_path import RootsWithHeight
sage: r1 = RootSystem(['A',2]).root_lattice()
sage: x = r1.from_vector(vector([1,1])); x
sage: R = RootsWithHeight(['A',2],[1,1]); R
Roots with height of Cartan type ['A', 2] and dominant weight Lambda[1] + \rightarrow Lambda[2]
```

(continues on next page)
sage: y = R(x, 1); y
(alpha[1] + alpha[2], 1)

sage.combinat.crystals.alcove_path.compare_graphs(g1, g2, node1, node2)

Compare two edge-labeled graphs obtained from Crystal.digraph(), starting from the root nodes of each graph.

- g1 – graphs, first digraph
- g2 – graphs, second digraph
- node1 – element of g1
- node2 – element of g2

Traverse g1 starting at node1 and compare this graph with the one obtained by traversing g2 starting with node2. If the graphs match (including labels) then return True. Return False otherwise.

EXAMPLES:

```python
sage: from sage.combinat.crystals.alcove_path import compare_graphs
sage: G1 = crystals.Tableaux(['A',3], shape=[1,1]).digraph()
sage: C = crystals.AlcovePaths(['A',3],[0,1,0])
sage: G2 = C.digraph()
sage: compare_graphs(G1, G2, C( () ), G2.vertices()[0])
True
```

5.1.43 Benkart-Kang-Kashiwara crystals for the general-linear Lie superalgebra

class sage.combinat.crystals.bkk_crystals.CrystalOfBKKTableaux(ct, shape)

Crystal of tableaux for type $A(m|n)$.

This is an implementation of the tableaux model of the Benkart-Kang-Kashiwara crystal [BKK2000] for the Lie superalgebra $gl(m+1, n+1)$.

INPUT:

- ct – a super Lie Cartan type of type $A(m|n)$
- shape – shape specifying the highest weight; this should be a partition contained in a hook of height $n+1$ and width $m+1$

EXAMPLES:

```python
sage: T = crystals.Tableaux(['A', [1,1]], shape = [2,1])
sage: T.cardinality()
20
```

```python
class Element

Bases: sage.combinat.crystals.tensor_product_element.CrystalOfBKKTableauxElement

sage.combinat.crystals.tensor_product_element.CrystalOfBKKTableauxElement

genuine_highest_weight_vectors (index_set=None)

Return a tuple of genuine highest weight elements.
```
A *fake highest weight vector* is one which is annihilated by $e_i$ for all $i$ in the index set, but whose weight is not bigger in dominance order than all other elements in the crystal. A *genuine highest weight vector* is a highest weight element that is not fake.

**EXAMPLES:**

```python
sage: B = crystals.Tableaux(['A', [1,1]], shape=[3,2,1])
sage: B.genuine_highest_weight_vectors()
([[-2, -2, -2], [-1, -1], [1]],)
sage: B.highest_weight_vectors()
([[-2, -2, -2], [-1, -1], [1]],
 [[-2, -2, -2], [-1, 2], [1]],
 [[-2, -2, 2], [-1, -1], [1]])
```

**shape()**

Return the shape of self.

**EXAMPLES:**

```python
sage: T = crystals.Tableaux(['A', [1, 2]], shape=[2,1])
sage: T.shape()
[2, 1]
```

### 5.1.44 Catalog Of Crystals

Let $I$ be an index set and let $(A, \Pi, \Pi^\vee, P, P^\vee)$ be a Cartan datum associated with generalized Cartan matrix $A = (a_{ij})_{i,j \in I}$. An *abstract crystal* associated to this Cartan datum is a set $B$ together with maps

$$e_i, f_i : B \to B \cup \{0\}, \quad \varepsilon_i, \varphi_i : B \to \mathbb{Z} \cup \{-\infty\}, \quad \text{wt} : B \to P,$$

subject to the following conditions:

1. $\varphi_i(b) = \varepsilon_i(b) + \langle h_i, \text{wt}(b) \rangle$ for all $b \in B$ and $i \in I$;
2. $\text{wt}(e_i b) = \text{wt}(b) + \alpha_i$ if $e_i b \in B$;
3. $\text{wt}(f_i b) = \text{wt}(b) - \alpha_i$ if $f_i b \in B$;
4. $\varepsilon_i(e_i b) = \varepsilon_i(b) - 1, \varphi_i(e_i b) = \varphi_i(b) + 1$ if $e_i b \in B$;
5. $\varepsilon_i(f_i b) = \varepsilon_i(b) + 1, \varphi_i(f_i b) = \varphi_i(b) - 1$ if $f_i b \in B$;
6. $f_i b = b'$ if and only if $b = e_i b'$ for $b, b' \in B$ and $i \in I$;
7. if $\varphi_i(b) = -\infty$ for $b \in B$, then $e_i b = f_i b = 0$.

See also:

- `sage.categories.crystals`
- `sage.combinat.crystals.crystals`
Catalog

This is a catalog of crystals that are currently implemented in Sage:

- `AffineCrystalFromClassical`
- `AffineCrystalFromClassicalAndPromotion`
- `AffineFactorization`
- `AffinizationOf`
- `AlcovePaths`
- `FastRankTwo`
- `FullyCommutativeStableGrothendieck`
- `GeneralizedYoungWalls`
- `HighestWeight`
- `Induced`
- `KacModule`
- `KirillovReshetikhin`
- `KleshchevPartitions`
- `KyotoPathModel`
- `Letters`
- `LSPaths`
- `Minimaj`
- `NakajimaMonomials`
- `OddNegativeRoots`
- `ProjectedLevelZeroLSPaths`
- `RiggedConfigurations`
- `ShiftedPrimedTableaux`
- `Spins`
- `SpinsPlus`
- `SpinsMinus`
- `Tableaux`

Subcatalogs:

- `Catalog Of Crystal Models For B(\infty)`
- `Catalog Of Elementary Crystals`
- `Catalog Of Crystal Models For Kirillov-Reshetikhin Crystals`

Functorial constructions:

- `DirectSum`
- `TensorProduct`
5.1.45 Catalog Of Elementary Crystals

See \texttt{elementary\_crystals}.

- Component
- Elementary or $B$
- $R$
- $T$

5.1.46 Catalog Of Crystal Models For $B(\infty)$

We currently have the following models:

- \texttt{AlcovePaths}
- \texttt{GeneralizedYoungWalls}
- \texttt{LSPaths}
- \texttt{Multisegments}
- \texttt{MVPolytopes}
- \texttt{NakajimaMonomials}
- \texttt{PBW}
- \texttt{PolyhedralRealization}
- \texttt{RiggedConfigurations}
- Star
- Tableaux

5.1.47 Catalog Of Crystal Models For Kirillov-Reshetikhin Crystals

We currently have the following models:

- \texttt{KashiwaraNakashimaTableaux}
- \texttt{KirillovReshetikhinTableaux}
- \texttt{LSPaths}
- \texttt{RiggedConfigurations}

5.1.48 An introduction to crystals

Informally, a crystal $B$ is an oriented graph with edges colored in some set $I$ such that, for each $i \in I$, each node $x$ has:

- at most one $i$-successor, denoted $f_i x$;
- at most one $i$-predecessor, denoted $e_i x$. 
By convention, one writes \( f_i x = \emptyset \) and \( e_i x = \emptyset \) when \( x \) has no successor resp. predecessor.

One may think of \( B \) as essentially a deterministic automaton whose dual is also deterministic; in this context, the \( f_i \)'s and \( e_i \)'s are respectively the transition functions of the automaton and of its dual, and \( \emptyset \) is the sink.

A crystal comes further endowed with a weight function \( \text{wt} : B \rightarrow L \) which satisfies appropriate conditions.

In combinatorial representation theory, crystals are used as combinatorial data to model representations of Lie algebra.

**Axiomatic definition**

Let \( C \) be a Cartan type (\textit{CartanType}) with index set \( I \), and \( L \) be a realization of the weight lattice of the type \( C \). Let \( \alpha_i \) and \( \alpha_i^\vee \) denote the simple roots and coroots respectively.

A type \( C \) crystal is a non-empty set \( B \) endowed with maps \( \text{wt} : B \rightarrow L \), \( e_i, f_i : B \rightarrow B \cup \{ \emptyset \} \), and \( \varepsilon_i, \varphi_i : B \rightarrow \mathbb{Z} \cup \{-\infty\} \) for \( i \in I \) satisfying the following properties for all \( i \in I \):

- for \( b, b' \in B \), we have \( f_i b' = b \) if and only if \( e_i b = b' \);
  - if \( e_i b \in B \), then:
    - \( \text{wt}(e_i b) = \text{wt}(b) + \alpha_i \),
    - \( \varepsilon_i(e_i b) = \varepsilon_i(b) - 1 \),
    - \( \varphi_i(e_i b) = \varphi_i(b) + 1 \);
  - if \( f_i b \in B \), then:
    - \( \text{wt}(f_i b) = \text{wt}(b) - \alpha_i \),
    - \( \varepsilon_i(f_i b) = \varepsilon_i(b) + 1 \),
    - \( \varphi_i(f_i b) = \varphi_i(b) - 1 \);
- \( \varphi_i(b) = \varepsilon_i(b) + \langle \alpha_i^\vee, \text{wt}(b) \rangle \),
- if \( \varphi_i(b) = -\infty \) for \( b \in B \), then \( e_i b = f_i b = \emptyset \).

Some further conditions are required to guarantee that this data indeed models a representation of a Lie algebra. For finite simply laced types a complete characterization is given by Stembridge’s local axioms [Ste2003].

**EXAMPLES:**

We construct the type \( A_5 \) crystal on letters (or in representation theoretic terms, the highest weight crystal of type \( A_5 \) corresponding to the highest weight \( \Lambda_1 \)):

```python
sage: C = crystals.Letters(['A',5]); C
The crystal of letters for type ['A', 5]
```

It has a single highest weight element:

```python
sage: C.highest_weight_vectors()
(1,)
```

A crystal is an enumerated set (see \textit{EnumeratedSets}); and we can count and list its elements in the usual way:

```python
sage: C.cardinality()
6
sage: C.list()
[1, 2, 3, 4, 5, 6]
```

as well as use it in for loops:
Here are some more elaborate crystals (see their respective documentations):

```
sage: Tens = crystals.TensorProduct(C, C)
sage: Spin = crystals.Spins(["B", 3])
sage: Tab = crystals.Tableaux(["A", 3], shape = [2,1,1])
sage: Fast = crystals.FastRankTwo(["B", 2], shape = [3/2, 1/2])
sage: KR = crystals.KirillovReshetikhin(["A",2,1],1,1)
```

One can get (currently) crude plotting via:

```
sage: Tab.plot()
Graphics object consisting of 52 graphics primitives
```

If dot2tex is installed, one can obtain nice latex pictures via:

```
sage: K = crystals.KirillovReshetikhin(["A",3,1], 1,1)
sage: view(K, pdflatex=True) # optional - dot2tex graphviz, not tested (opens → external window)
```

or with colored edges:

```
sage: K = crystals.KirillovReshetikhin(["A",3,1], 1,1)
sage: G = K.digraph()
sage: G.set_latex_options(color_by_label={0:"black", 1:"red", 2:"blue", 3:"green"})
sage: view(G, pdflatex=True) # optional - dot2tex graphviz, not tested (opens → external window)
```

For rank two crystals, there is an alternative method of getting metapost pictures. For more information see `combinat/crystals/metapost?`.

See also:

The overview of crystal features in Sage

Todo:

- Vocabulary and conventions:
  - For a classical crystal: connected / highest weight / irreducible
  - ...
- Layout instructions for plot() for rank 2 types
- RestrictionOfCrystal

The crystals library in Sage grew up from an initial implementation in MuPAD-Combinat (see `<MuPAD-Combinat>/lib/COMBINAT/crystals.mu`).

```python
class sage.combinat.crystals.crystals.CrystalBacktracker(crystal, index_set=None):
    Bases: sage.combinat.backtrack.GenericBacktracker

    Time complexity: \(O(nF)\) amortized for each produced element, where \(n\) is the size of the index set, and \(F\) is the cost of computing \(e\) and \(f\) operators.
    Memory complexity: \(O(D)\) where \(D\) is the depth of the crystal.
```
Principle of the algorithm:
Let $C$ be a classical crystal. It’s an acyclic graph where each connected component has a unique element without predecessors (the highest weight element for this component). Let’s assume for simplicity that $C$ is irreducible (i.e. connected) with highest weight element $u$.

One can define a natural spanning tree of $C$ by taking $u$ as the root of the tree, and for any other element $y$ taking as ancestor the element $x$ such that there is an $i$-arrow from $x$ to $y$ with $i$ minimal. Then, a path from $u$ to $y$ describes the lexicographically smallest sequence $i_1, \ldots, i_k$ such that $(f_{i_k} \circ f_{i_{k-1}})(u) = y$.

Morally, the iterator implemented below just does a depth first search walk through this spanning tree. In practice, this can be achieved recursively as follows: take an element $x$, and consider in turn each successor $y = f_i(x)$, ignoring those such that $y = f_j(x')$ for some $x'$ and $j < i$ (this can be tested by computing $e_j(y)$ for $j < i$).

**EXAMPLES:**

```python
sage: from sage.combinat.crystals.crystals import CrystalBacktracker
sage: C = crystals.Tableaux(['B',3],shape=[3,2,1])
```
```python
sage: CB = CrystalBacktracker(C)
```
```python
sage: len(list(CB))
1617
```
```python
sage: CB = CrystalBacktracker(C, [1,2])
```
```python
sage: len(list(CB))
8
```

5.1.49 Direct Sum of Crystals

class sage.combinat.crystals.direct_sum.DirectSumOfCrystals

Bases: sage.sets.disjoint_union_enumerated_sets.DisjointUnionEnumeratedSets

Direct sum of crystals.

Given a list of crystals $B_0, \ldots, B_k$ of the same Cartan type, one can form the direct sum $B_0 \oplus \cdots \oplus B_k$.

**INPUT:**

- `crystals` – a list of crystals of the same Cartan type
- `keepkey` – a boolean

The option `keepkey` is by default set to `False`, assuming that the crystals are all distinct. In this case the elements of the direct sum are just represented by the elements in the crystals $B_i$. If the crystals are not all distinct, one should set the `keepkey` option to `True`. In this case, the elements of the direct sum are represented as tuples $(i, b)$ where $b \in B_i$.

**EXAMPLES:**

```python
sage: C = crystals.Letters(['A',2])
```
```python
sage: C1 = crystals.Tableaux(['A',2],shape=[1,1])
```
```python
sage: B = crystals.DirectSum([C,C1])
```
```python
sage: B.list()
[1, 2, 3, [[1], [2]], [[1], [3]], [[2], [3]]]
```
```python
sage: [b.f(1) for b in B]
[2, None, None, None, [[2], [3]], None]
```
```python
sage: B.module_generators
(1, [[1], [2]])
```
sage: B = crystals.DirectSum([C,C], keepkey=True)
sage: B.list()
[(0, 1), (0, 2), (0, 3), (1, 1), (1, 2), (1, 3)]
sage: B.module_generators
((0, 1), (1, 1))
sage: b = B( tuple([0,C(1)]) )
sage: b
(0, 1)
sage: b.weight()
(1, 0, 0)

The following is required, because DirectSumOfCrystals takes the same arguments as DisjointUnionEnumeratedSets (which see for details).

class Element
Bases: sage.structure.element_wrapper.ElementWrapper

A class for elements of direct sums of crystals.

\( e(i) \)
Return the action of \( e_i \) on self.

EXAMPLES:

```python
sage: C = crystals.Letters(['A',2])
sage: B = crystals.DirectSum([C,C], keepkey=True)
sage: [[b, b.e(2) for b in B] for (b, b.e(2)) in B]
```

\( \epsilon(i) \)
EXAMPLES:

```python
sage: C = crystals.Letters(['A',2])
sage: B = crystals.DirectSum([C,C], keepkey=True)
sage: b = B( tuple([0,C(2)]) )
sage: b.epsilon(2)
0
```

\( f(i) \)
Return the action of \( f_i \) on self.

EXAMPLES:

```python
sage: C = crystals.Letters(['A',2])
sage: B = crystals.DirectSum([C,C], keepkey=True)
sage: [[b, b.f(1) for b in B] for (b, b.f(1)) in B]
```

\( \phi(i) \)
EXAMPLES:

```python
sage: C = crystals.Letters(['A',2])
sage: B = crystals.DirectSum([C,C], keepkey=True)
sage: b = B( tuple([0,C(2)]) )
sage: b.phi(2)
1
```
weight()  
Return the weight of self.

EXAMPLES:

```python
sage: C = crystals.Letters(['A',2])
sage: B = crystals.DirectSum([C,C], keepkey=True)
sage: b = B( tuple([0,C(2)]) )
sage: b.weight()
(0, 1, 0)
```

weight_lattice_realization()  
Return the weight lattice realization used to express weights.

The weight lattice realization is the common parent which all weight lattice realizations of the crystals of self coerce into.

EXAMPLES:

```python
sage: LaZ = RootSystem(['A',2,1]).weight_lattice(extended=True).fundamental_weights()
sage: LaQ = RootSystem(['A',2,1]).weight_space(extended=True).fundamental_weights()
sage: B = crystals.LSPaths(LaQ[1])
sage: B.weight_lattice_realization()
Extended weight space over the Rational Field of the Root system of type ['A', 2, 1]
sage: C = crystals.AlcovePaths(LaZ[1])
sage: C.weight_lattice_realization()
Extended weight lattice of the Root system of type ['A', 2, 1]
sage: D = crystals.DirectSum([B,C])
sage: D.weight_lattice_realization()
Extended weight space over the Rational Field of the Root system of type ['A', 2, 1]
```

5.1.50 Elementary Crystals

Let $\lambda$ be a weight. The crystals $T_\lambda$, $R_\lambda$, $B_i$, and $C$ are important objects in the tensor category of crystals. For example, the crystal $T_0$ is the neutral object in this category; i.e., $T_0 \otimes B \cong B \otimes T_0 \cong B$ for any crystal $B$. We list some other properties of these crystals:

- The crystal $T_\lambda \otimes B(\infty)$ is the crystal of the Verma module with highest weight $\lambda$, where $\lambda$ is a dominant integral weight.
- Let $u_\infty$ be the highest weight vector of $B(\infty)$ and $\lambda$ be a dominant integral weight. There is an embedding of crystals $B(\lambda) \rightarrow T_\lambda \otimes B(\infty)$ sending $u_\lambda \rightarrow t_\lambda \otimes u_\infty$ which is not strict, but the embedding $B(\lambda) \rightarrow C \otimes T_\lambda \otimes B(\infty)$ by $u_\lambda \mapsto c \otimes t_\lambda \otimes u_\infty$ is a strict embedding.
- For any dominant integral weight $\lambda$, there is a surjective crystal morphism $\Psi_\lambda: R_\lambda \otimes B(\infty) \rightarrow B(\lambda)$. More precisely, if $B = \{ r_\lambda \otimes b \in R_\lambda \otimes B(\infty) : \Psi_\lambda(r_\lambda \otimes b) \neq 0 \}$, then $B \cong B(\lambda)$ as crystals.
- For all Cartan types and all weights $\lambda$, we have $R_\lambda \cong C \otimes T_\lambda$ as crystals.
- For each $i$, there is a strict crystal morphism $\Psi_i: B(\infty) \rightarrow B_i \otimes B(\infty)$ defined by $u_\infty \mapsto b_i(0) \otimes u_\infty$, where $u_\infty$ is the highest weight vector of $B(\infty)$.

For more information on $B(\infty)$, see `InfinityCrystalOfTableaux`.

5.1. Comprehensive Module list
**Note:** As with *TensorProductOfCrystals*, we are using the opposite of Kashiwara’s convention.

**AUTHORS:**
- Ben Salisbury: Initial version

**REFERENCES:**
- [Ka1993]
- [NZ1997]

class sage.combinat.crystals.elementary_crystals.AbstractSingleCrystalElement

Bases: `sage.structure.element.Element`

Abstract base class for elements in crystals with a single element.

**e** (i)

Return \( e_i \) of \( \text{self} \), which is `None` for all \( i \).

**INPUT:**
- \( i \) – An element of the index set

**EXAMPLES:**

```python
sage: ct = CartanType(['A',2])
sage: la = RootSystem(ct).weight_lattice().fundamental_weights()
sage: T = crystals.elementary.T(ct,la[1])
sage: t = T.highest_weight_vector()
sage: t.e(1)
sage: t.e(2)
```

**f** (i)

Return \( f_i \) of \( \text{self} \), which is `None` for all \( i \).

**INPUT:**
- \( i \) – An element of the index set

**EXAMPLES:**

```python
sage: ct = CartanType(['A',2])
sage: la = RootSystem(ct).weight_lattice().fundamental_weights()
sage: T = crystals.elementary.T(ct,la[1])
sage: t = T.highest_weight_vector()
sage: t.f(1)
sage: t.f(2)
```

class sage.combinat.crystals.elementary_crystals.ComponentCrystal(carter_type, P)

Bases: `sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent`

The component crystal.

Defined in [Ka1993], the component crystal \( C = \{c\} \) is the single element crystal whose crystal structure is defined by

\[
\text{wt}(c) = 0, \quad e_i c = f_i c = 0, \quad \varepsilon_i(c) = \varphi_i(c) = 0.
\]

Note \( C \cong B(0) \), where \( B(0) \) is the highest weight crystal of highest weight 0.
INPUT:

  • cartan_type – a Cartan type

**class Element**

Bases: `sage.combinat.crystals.elementary_crystals.AbstractSingleCrystalElement`

Element of a component crystal.

**epsilon**(i)

Return $\varepsilon_i$ of self, which is 0 for all $i$.

INPUT:

  • i – An element of the index set

**EXAMPLES:**

```python
sage: C = crystals.elementary.Component("C5")
sage: c = C.highest_weight_vector()
sage: [c.epsilon(i) for i in C.index_set()]
[0, 0, 0, 0, 0]
```

**phi**(i)

Return $\varphi_i$ of self, which is 0 for all $i$.

INPUT:

  • i – An element of the index set

**EXAMPLES:**

```python
sage: C = crystals.elementary.Component("C5")
sage: c = C.highest_weight_vector()
sage: [c.phi(i) for i in C.index_set()]
[0, 0, 0, 0, 0]
```

**weight**()

Return the weight of self, which is always 0.

**EXAMPLES:**

```python
sage: C = crystals.elementary.Component("F4")
sage: c = C.highest_weight_vector()
sage: c.weight()
(0, 0, 0, 0)
```

**cardinality**()

Return the cardinality of self, which is always 1.

**EXAMPLES:**

```python
sage: C = crystals.elementary.Component("E6")
sage: c = C.highest_weight_vector()
sage: C.cardinality()
1
```

**weight_lattice_realization**()

Return the weight lattice realization of self.

**EXAMPLES:**
```python
sage: C = crystals.elementary.Component("A2")
sage: C.weight_lattice_realization()
Ambient space of the Root system of type ['A', 2]
sage: P = RootSystem(['A',2]).weight_lattice()
sage: C = crystals.elementary.Component(P)
sage: C.weight_lattice_realization() is P
True
```

```python
class sage.combinat.crystals.elementary_crystals.ElementaryCrystal(cartan_type, i):
    Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

    The elementary crystal $B_i$.

    For $i$ an element of the index set of type $X$, the crystal $B_i$ of type $X$ is the set

    $$B_i = \{ b_i(m) : m \in \mathbb{Z} \},$$

    where the crystal structure is given by

    $$\text{wt}(b_i(m)) = m\alpha_i,$$

    $$\varphi_j(b_i(m)) = \begin{cases} 
m & \text{if } j = i, 
-\infty & \text{if } j \neq i,
\end{cases}$$

    $$\varepsilon_j(b_i(m)) = \begin{cases} 
-m & \text{if } j = i, 
-\infty & \text{if } j \neq i,
\end{cases}$$

    $$e_j b_i(m) = \begin{cases} 
b_i(m + 1) & \text{if } j = i, 
0 & \text{if } j \neq i,
\end{cases}$$

    $$f_j b_i(m) = \begin{cases} 
b_i(m - 1) & \text{if } j = i, 
0 & \text{if } j \neq i.
\end{cases}$$

    The Kashiwara embedding theorem asserts there is a unique strict crystal embedding of crystals

    $$B(\infty) \hookrightarrow B_i \otimes B(\infty),$$

    satisfying certain properties (see [Ka1993]). The above embedding may be iterated to obtain a new embedding

    $$B(\infty) \hookrightarrow B_{i_N} \otimes B_{i_{N-1}} \otimes \cdots \otimes B_{i_2} \otimes B_{i_1} \otimes B(\infty),$$

    which is a foundational object in the study of polyhedral realizations of crystals (see, for example, [NZ1997]).
```

```python
class Element(parent, m):
    Bases: sage.structure.element.Element

    Element of a $B_i$ crystal.

    e(i)
    Return the action of $e_i$ on self.

    INPUT:
    • $i$ – An element of the index set

    EXAMPLES:
```
**epsilon**

Return $\varepsilon_i$ of self.

**INPUT:**
- $i$ – An element of the index set

**EXAMPLES:**

```python
sage: B = crystals.elementary.Elementary(['E',7],1)
sage: B(3).e(1)
4
sage: B(172).e_string([1]*171)
343
sage: B(0).e(2)
```

**f**

Return the action of $f_i$ on self.

**INPUT:**
- $i$ – An element of the index set

**EXAMPLES:**

```python
sage: B = crystals.elementary.Elementary(['E',4],3)
sage: [[B(j).epsilon(i) for i in B.index_set()] for j in range(5)]
[[-inf, -inf, 0, -inf],
 [-inf, -inf, -1, -inf],
 [-inf, -inf, -2, -inf],
 [-inf, -inf, -3, -inf],
 [-inf, -inf, -4, -inf]]
```

**phi**

Return $\phi_i$ of self.

**INPUT:**
- $i$ – An element of the index set

**EXAMPLES:**

```python
sage: B = crystals.elementary.Elementary(['E',8,1],4)
sage: [[B(m).phi(j) for j in B.index_set()] for m in range(44,49)]
[[-inf, -inf, -inf, -inf, 44, -inf, -inf, -inf],
 [-inf, -inf, -inf, -inf, 45, -inf, -inf, -inf],
 [-inf, -inf, -inf, -inf, 46, -inf, -inf, -inf],
 [-inf, -inf, -inf, -inf, 47, -inf, -inf, -inf],
 [-inf, -inf, -inf, -inf, 48, -inf, -inf, -inf]]
```

**weight**

Return the weight of self.

**EXAMPLES:**

```python
sage: B = crystals.elementary.Elementary(['F',4],3)
sage: [[B(j).epsilon(i) for i in B.index_set()] for j in range(5)]
[[-inf, -inf, 0, -inf],
 [-inf, -inf, -1, -inf],
 [-inf, -inf, -2, -inf],
 [-inf, -inf, -3, -inf],
 [-inf, -inf, -4, -inf]]
```
weight_lattice_realization()

Return a realization of the lattice containing the weights of self.

EXAMPLES:

```python
sage: B = crystals.elementary.Elementary(['C',14],12)
sage: B(-385).weight()
-385*alpha[12]
```

```python
sage: B = crystals.elementary.Elementary(['A',4, 1], 2)
sage: B.weight_lattice_realization()
Root lattice of the Root system of type ['A', 4, 1]
```

class sage.combinat.crystals.elementary_crystals.RCrystal(cartan_type, weight, dual)

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

The crystal $R_\lambda$.

For a fixed weight $\lambda$, the crystal $R_\lambda = \{r_\lambda\}$ is a single element crystal with the crystal structure defined by

\[
\begin{align*}
\text{wt}(r_\lambda) &= \lambda, \\
\varepsilon_i r_\lambda &= f_i r_\lambda = 0, \\
\varepsilon_i(r_\lambda) &= -\langle h_i, \lambda \rangle, \\
\varphi_i(r_\lambda) &= 0,
\end{align*}
\]

where $\{h_i\}$ are the simple coroots.

Tensoring $R_\lambda$ with a crystal $B$ results in shifting the weights of the vertices in $B$ by $\lambda$ and may also cut a subset out of the original graph of $B$. That is, $\text{wt}(r_\lambda \otimes b) = \text{wt}(b) + \lambda$, where $b \in B$, provided $r_\lambda \otimes b \neq 0$. For example, the crystal graph of $B(\lambda)$ is the same as the crystal graph of $R_\lambda \otimes B(\infty)$ generated from the component $r_\lambda \otimes u_\infty$.

There is also a dual version of this crystal given by $R^\vee_\lambda = \{r^\vee_\lambda\}$ with the crystal structure defined by

\[
\begin{align*}
\text{wt}(r^\vee_\lambda) &= \lambda, \\
\varepsilon_i r^\vee_\lambda &= f_i r^\vee_\lambda = 0, \\
\varepsilon_i(r^\vee_\lambda) &= 0, \\
\varphi_i(r^\vee_\lambda) &= \langle h_i, \lambda \rangle.
\end{align*}
\]

INPUT:

- `cartan_type` – a Cartan type
- `weight` – an element of the weight lattice of type `cartan_type`
- `dual` – (default: False) boolean

EXAMPLES:

We check by tensoring $R_\lambda$ with $B(\infty)$ results in a component of $B(\lambda)$:

```python
sage: B = crystals.infinity.Tableaux("A2")
sage: R = crystals.elementary.R("A2", B.Lambda()[1]+B.Lambda()[2])
sage: T = crystals.TensorProduct(R, B)
sage: mg = T(R.highest_weight_vector(), B.highest_weight_vector())
sage: S = T.subcrystal(generators=[mg])
sage: sorted([x.weight() for x in S], key=str)
[(0, 1, 2), (0, 2, 1), (1, 0, 2), (1, 1, 1), (1, 2, 0), (2, 0, 1), (2, 1, 0)]
sage: C = crystals.Tableaux("A2", shape=[2,1])
sage: sorted([x.weight() for x in C], key=str)
[(0, 1, 2), (0, 2, 1), (1, 0, 2), (1, 1, 1), (1, 2, 0), (2, 0, 1), (2, 1, 0)]
sage: GT = T.digraph(subset=S)
sage: GC = C.digraph()
sage: GT.is_isomorphic(GC, edge_labels=True)
True
```
class Element
Bases: sage.combinat.crystals.elementary_crystals.AbstractSingleCrystalElement

Element of a $R_\lambda$ crystal.

epsilon(i)
Return $\varepsilon_i$ of self.

We have $\varepsilon_i(r_\lambda) = -\langle h_i, \lambda \rangle$ for all $i$, where $h_i$ is a simple coroot.

INPUT:
• $i$ – An element of the index set

EXAMPLES:

```python
sage: la = RootSystem(['A',2]).weight_lattice().fundamental_weights()
```
```python
sage: R = crystals.elementary.R("A2", la[1])
```
```python
sage: r = R.highest_weight_vector()
```
```python
sage: [r.epsilon(i) for i in R.index_set()]
```
```
[-1, 0]
```
```python
sage: R = crystals.elementary.R("A2", la[1], dual=True)
```
```python
sage: r = R.highest_weight_vector()
```
```python
sage: [r.epsilon(i) for i in R.index_set()]
```
```
[0, 0]
```

phi(i)
Return $\varphi_i$ of self, which is 0 for all $i$.

INPUT:
• $i$ – An element of the index set

EXAMPLES:

```python
sage: la = RootSystem("C5").weight_lattice().fundamental_weights()
```
```python
```
```python
sage: r = R.highest_weight_vector()
```
```python
sage: [r.phi(i) for i in R.index_set()]
```
```
[0, 0, 0, 0, 0]
```
```python
```
```python
sage: r = R.highest_weight_vector()
```
```python
sage: [r.phi(i) for i in R.index_set()]
```
```
[0, 0, 0, 1, 1]
```

weight()
Return the weight of self, which is always $\lambda$.

EXAMPLES:

```python
sage: ct = CartanType(['C',5])
```
```python
sage: la = RootSystem(ct).weight_lattice().fundamental_weights()
```
```python
```
```python
sage: t = T.highest_weight_vector()
```
```python
sage: t.weight()
```
```
```

cardinality()
Return the cardinality of self, which is always 1.

EXAMPLES:
**weight_lattice_realization()**

Return a realization of the lattice containing the weights of self.

**EXAMPLES:**

```python
sage: La = RootSystem(['C',12]).weight_lattice().fundamental_weights()
sage: R = crystals.elementary.R(['C',12],La[9])
sage: R.weight_lattice_realization()
Weight lattice of the Root system of type ['C', 12]
sage: ct = CartanMatrix([[2, -4], [-5, 2]])
sage: La = RootSystem(ct).weight_lattice().fundamental_weights()
sage: R = crystals.elementary.R(ct, La[1])
sage: R.weight_lattice_realization()
Weight lattice of the Root system of type
[ 2 -4]
[-5  2]
```

**class** `sage.combinat.crystals.elementary_crystals.TCrystal(cartan_type, weight)`

**Bases:** `sage.structure.unique_representation.UniqueRepresentation`, `sage.structure.parent.Parent`

The crystal $T_\lambda$.

Let $\lambda$ be a weight. As defined in [Ka1993] the crystal $T_\lambda = \{t_\lambda\}$ is a single element crystal with the crystal structure defined by

$$wt(t_\lambda) = \lambda, \quad e_i t_\lambda = f_i t_\lambda = 0, \quad \varepsilon_i(t_\lambda) = \varphi_i(t_\lambda) = -\infty.$$ 

The crystal $T_\lambda$ shifts the weights of the vertices in a crystal $B$ by $\lambda$ when tensored with $B$, but leaves the graph structure of $B$ unchanged. That is to say, for all $b \in B$, we have $wt(b \otimes t_\lambda) = wt(b) + \lambda$.

**INPUT:**

- `cartan_type` – A Cartan type
- `weight` – An element of the weight lattice of type `cartan_type`

**EXAMPLES:**

```python
sage: ct = CartanType(['A',2])
sage: C = crystals.Tableaux(ct, shape=[1])
sage: for x in C: x.weight()
(1, 0, 0)
(0, 1, 0)
(0, 0, 1)
sage: La = RootSystem(ct).ambient_space().fundamental_weights()
sage: TLa = crystals.elementary.T(ct, 3*(La[1] + La[2]))
sage: TP = crystals.TensorProduct(TLa, C)
sage: for x in TP: x.weight()
(7, 3, 0)
(6, 4, 0)
(6, 3, 1)
sage: G = C.digraph()
(continues on next page)```
class Element
    
    Bases:  
    sage.combinat.crystals.elementary_crystals.AbstractSingleCrystalElement

    Element of a $T_{\lambda}$ crystal.

    epsilon($i$)
    
    Return $\varepsilon_i$ of $self$, which is $-\infty$ for all $i$.

    INPUT:
    • $i$ – An element of the index set

    EXAMPLES:

    sage: ct = CartanType(['C', 5])
sage: la = RootSystem(ct).weight_lattice().fundamental_weights()
sage: t = T.highest_weight_vector()
sage: [t.epsilon(i) for i in T.index_set()]
    [-inf, -inf, -inf, -inf, -inf]

    phi($i$)
    
    Return $\varphi_i$ of $self$, which is $-\infty$ for all $i$.

    INPUT:
    • $i$ – An element of the index set

    EXAMPLES:

    sage: ct = CartanType(['C', 5])
sage: la = RootSystem(ct).weight_lattice().fundamental_weights()
sage: t = T.highest_weight_vector()
sage: [t.phi(i) for i in T.index_set()]
    [-inf, -inf, -inf, -inf, -inf]

    weight()
    
    Return the weight of $self$, which is always $\lambda$.

    EXAMPLES:

    sage: ct = CartanType(['C', 5])
sage: la = RootSystem(ct).weight_lattice().fundamental_weights()
sage: t = T.highest_weight_vector()
    sage: t.weight()

    cardinality()
    
    Return the cardinality of $self$, which is always 1.

    EXAMPLES:

    sage: La = RootSystem(['C', 12]).weight_lattice().fundamental_weights()
sage: T = crystals.elementary.T(['C', 12], La[9])

(continues on next page)
weight_lattice_realization()

Return a realization of the lattice containing the weights of self.

EXAMPLES:

```python
sage: La = RootSystem(['C',12]).weight_lattice().fundamental_weights()
sage: T = crystals.elementary.T(['C',12], La[9])
sage: T.weight_lattice_realization()
Weight lattice of the Root system of type ['C', 12]
sage: ct = CartanMatrix([[2, -4], [-5, 2]])
sage: La = RootSystem(ct).weight_lattice().fundamental_weights()
sage: T = crystals.elementary.T(ct, La[1])
sage: T.weight_lattice_realization()
Weight lattice of the Root system of type
[ 2 -4]
[-5  2]
```

5.1.51 Fast Rank Two Crystals

class sage.combinat.crystals.fast_crystals.FastCrystal (ct, shape, format)

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

An alternative implementation of rank 2 crystals. The root operators are implemented in memory by table lookup. This means that in comparison with the CrystalsOfTableaux, these crystals are slow to instantiate but faster for computation. Implemented for types $A_2$, $B_2$, and $C_2$.

INPUT:

- `cartan_type` -- the Cartan type and must be either type $A_2$, $B_2$, or $C_2$
- `shape` -- A shape is of the form $[l_1, l_2]$ where $l_1$ and $l_2$ are either integers or (in type $B_2$) half integers such that $l_1 - l_2$ is integral. It is assumed that $l_1 >= l_2 >= 0$. If $l_1$ and $l_2$ are integers, this will produce a crystal isomorphic to the one obtained by ``crystals.Tableaux(type, shape=[l1,l2])''. Furthermore crystals.FastRankTwo(['B', 2], 1.1/2, 1.2/2) produces a crystal isomorphic to the following crystal T:

```python
sage: C = crystals.Tableaux(['B',2], shape=[11,12])  # not tested
sage: D = crystals.Spins(['B',2])                      # not tested
sage: T = crystals.TensorProduct(C, D, C.list()[0], D.list()[0])  # not tested
```

- `format` -- (default: 'string') the default representation of elements is in term of the Berenstein-Zelevinsky-Littelmann (BZL) strings $[a_1, a_2, ...]$ described under metapost in crystals. Alternative representations may be obtained by the options 'dual_string' or 'simple'. In the 'simple' format, the element is represented by integer and in the 'dual_string' format, it is represented by the BZL string, but the underlying decomposition of the long Weyl group element into simple reflections is changed.

class Element (parent, value, format)

Bases: sage.structure.element.Element

EXAMPLES:
sage: C = crystals.FastRankTwo(['A',2],shape=[2,1])
sage: c = C(0); c
[0, 0, 0]
sage: C[0].parent()  # The fast crystal for A2 with shape [2,1]
TestSuite(c).run()

e(i)
Return the action of \(e_i\) on self.

EXAMPLES:

sage: C = crystals.FastRankTwo(['A',2],shape=[2,1])
sage: C[1].e(1)
[0, 0, 0]
sage: C[0].e(1) is None
True

f(i)
Return the action of \(f_i\) on self.

EXAMPLES:

sage: C = crystals.FastRankTwo(['A',2],shape=[2,1])
sage: C[6].f(1)
[1, 2, 1]
sage: C[7].f(1) is None
True

weight()
Return the weight of self.

EXAMPLES:

sage: [v.weight() for v in crystals.FastRankTwo(['A',2], shape=[2,1])]
[(2, 1, 0), (1, 2, 0), (1, 1, 1), (1, 0, 2), (0, 1, 2), (2, 0, 1),
 (1, 1, 1), (0, 2, 1)]
sage: [v.weight() for v in crystals.FastRankTwo(['B',2], shape=[1,0])]
[(2, 1, 0), (1, 2, 0), (0, 1, 1), (0, 2, 1), (0, 0, 2), (0, -1), (-1, 0)]
sage: [v.weight() for v in crystals.FastRankTwo(['B',2], shape=[1/2,1/2])]
[(1/2, 1/2), (1/2, -1/2), (-1/2, 1/2), (-1/2, -1/2)]
sage: [v.weight() for v in crystals.FastRankTwo(['C',2], shape=[1,0])]
[(1, 0), (0, 1), (0, -1), (-1, 0)]
sage: [v.weight() for v in crystals.FastRankTwo(['C',2], shape=[1,1])]
[(1, 1), (1, -1), (0, 0), (-1, 1), (-1, -1)]

cmp_elements(x, y)
Return True if and only if there is a path from \(x\) to \(y\) in the crystal graph.

Because the crystal graph is classical, it is a directed acyclic graph which can be interpreted as a poset. This function implements the comparison function of this poset.

EXAMPLES:

sage: C = crystals.FastRankTwo(['A',2],shape=[2,1])
sage: x = C[0]
sage: y = C[1]
sage: C.cmp_elements(x,y)
(continues on next page)
-1
sage: C.cmp_elements(y,x)
1
sage: C.cmp_elements(x,x)
0

digraph()
Return the digraph associated to self.
EXAMPLES:
sage: C = crystals.FastRankTwo(['A',2],shape=[2,1])
sage: C.digraph()
Digraph on 8 vertices

list()
Return a list of the elements of self.
EXAMPLES:
sage: C = crystals.FastRankTwo(['A',2],shape=[2,1])
sage: C.list()
[[0, 0, 0],
 [1, 0, 0],
 [0, 1, 1],
 [0, 2, 1],
 [1, 2, 1],
 [0, 1, 0],
 [1, 1, 0],
 [2, 1, 0]]

5.1.52 Fully commutative stable Grothendieck crystal

AUTHORS:
• Jianping Pan (2020-08-31): initial version
• Wencin Poh (2020-08-31): initial version
• Anne Schilling (2020-08-31): initial version

class sage.combinat.crystals.fully_commutative_stable_grothendieck.DecreasingHeckeFactorization

Bases: sage.structure.element.Element

Class of decreasing factorizations in the 0-Hecke monoid.

INPUT:
• t – decreasing factorization inputted as list of lists
• max_value – maximal value of entries

EXAMPLES:
sage: from sage.combinat.crystals.fully_commutative_stable_grothendieck import _
   DecreasingHeckeFactorization
sage: t = [[3, 2], [1], [2, 1]]
sage: h = DecreasingHeckeFactorization(t, 3); h
(continued from previous page)

```sage
(3, 2)()(2, 1)
sage: h.excess
1
sage: h.factors
3
sage: h.max_value
3
sage: h.value
((3, 2), (), (2, 1))
```

```sage
u = [[3, 2, 1], [3], [2, 1]]
h = DecreasingHeckeFactorization(u); h
(3, 2, 1)(3)(2, 1)
sage: h.weight()
(2, 1, 3)
sage: h.parent()
Decreasing Hecke factorizations with 3 factors associated to [2, 1, 3, 2, 1] with excess 1
```

### to_increasing_hecke_biword()

Return the associated increasing Hecke biword of `self`.

**EXAMPLES:**

```sage
sage: from sage.combinat.crystals.fully_commutative_stable_grothendieck import DecreasingHeckeFactorization
sage: t = [[2], [2, 1], [4, 3, 1], [3, 2, 1]]
h = DecreasingHeckeFactorization(t, 4)
sage: h.to_increasing_hecke_biword()
[[1, 1, 1, 2, 2, 4], [1, 3, 4, 1, 2, 2]]
```

### to_word()

Return the word associated to `self` in the 0-Hecke monoid.

**EXAMPLES:**

```sage
sage: from sage.combinat.crystals.fully_commutative_stable_grothendieck import DecreasingHeckeFactorization
sage: t = [[2], [2, 1], [4, 3, 1], [3, 2, 1]]
h = DecreasingHeckeFactorization(t)
sage: h.to_word()
[2, 2, 1, 4, 3, 1]
```

### weight()

Return the weight of `self`.

**EXAMPLES:**

```sage
sage: from sage.combinat.crystals.fully_commutative_stable_grothendieck import DecreasingHeckeFactorization
sage: t = [[2], [2, 1], [4, 3, 1], [3, 2, 1]]
h = DecreasingHeckeFactorization(t, 6)
sage: h.weight()
(3, 0, 2, 1)
```
class sage.combinat.crystals.fully_commutative_stable_grothendieck.DecreasingHeckeFactorizations

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

Set of decreasing factorizations in the 0-Hecke monoid.

INPUT:

- \( w \) – an element in the symmetric group
- \( \text{factors} \) – the number of factors in the factorization
- \( \text{excess} \) – the total number of letters in the factorization minus the length of a reduced word for \( w \)

EXAMPLES:

```python
sage: from sage.combinat.crystals.fully_commutative_stable_grothendieck import DecreasingHeckeFactorizations
sage: S = SymmetricGroup(3+1)
sage: w = S.from_reduced_word([1, 3, 2, 1])
sage: F = DecreasingHeckeFactorizations(w, 3, 3); F
Decreasing Hecke factorizations with 3 factors associated to [1, 3, 2, 1] with excess 3
sage: F.list()
[(3, 1)(3, 1)(3, 2, 1), (3, 1)(3, 2, 1)(2, 1), (3, 2, 1)(2, 1)(2, 1)]
```

Element

alias of DecreasingHeckeFactorization

list()

Return list of all elements of self.

EXAMPLES:

```python
sage: from sage.combinat.crystals.fully_commutative_stable_grothendieck import DecreasingHeckeFactorizations
sage: S = SymmetricGroup(3+1)
sage: w = S.from_reduced_word([1, 3, 2, 1])
sage: F = DecreasingHeckeFactorizations(w, 3, 3)
sage: F.list()
[(3, 1)(3, 1)(3, 2, 1), (3, 1)(3, 2, 1)(2, 1), (3, 2, 1)(2, 1)(2, 1)]
```

class sage.combinat.crystals.fully_commutative_stable_grothendieck.FullyCommutativeStableGrothendieckCrystal

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

The crystal on fully commutative decreasing factorizations in the 0-Hecke monoid, as introduced by [MPPS2020].

INPUT:

- \( w \) – an element in the symmetric group or a (skew) shape
- \( \text{factors} \) – the number of factors in the factorization
• excess – the total number of letters in the factorization minus the length of a reduced word for $w$

• shape – (default: `False`) indicator for input $w$, True if $w$ is entered as a (skew) shape and False otherwise.

EXAMPLES:

```python
sage: S = SymmetricGroup(3+1)
sage: w = S.from_reduced_word([1, 3, 2])
sage: B = crystals.FullyCommutativeStableGrothendieck(w, 3, 2); B
Fully commutative stable Grothendieck crystal of type A_2 associated to [1, 3, 2] → with excess 2
sage: B.list()
[(1)(3, 1)(3, 2),
 (3, 1)(1)(3, 2),
 (3, 1)(3, 1)(2),
 (3, 1)(3, 1)(3, 2),
 (3, 1)(3, 2),
 (3, 1)(3, 2)(2)]
We can also access the crystal by specifying a skew shape:

```python
sage: crystals.FullyCommutativeStableGrothendieck([[2, 2], [1]], 4, 1, shape=True)
Fully commutative stable Grothendieck crystal of type A_3 associated to [2, 1, 3] → with excess 1
```

We can compute the highest weight elements:

```python
sage: hw = [w for w in B if w.is_highest_weight()]
sage: hw
[(1)(3, 1)(3, 2), (3)(3, 1)(3, 2)]
sage: hw[0].weight()
(2, 2, 1)
The crystal operators themselves move elements between adjacent factors:

```python
sage: b = hw[0]; b
(1)(3, 1)(3, 2)
sage: b.f(2)
(3, 1)(1)(3, 2)
```

```
class Element (parent, t)

Bases: sage.combinat.crystals.fully_commutative_stable_grothendieck.DiminishingHeckeFactorization

Create an instance self of element t.

This method takes into account the constraints on the word, the number of factors, and excess statistic associated to the parent class.

EXAMPLES:

```python
sage: S = SymmetricGroup(3+1)
sage: w = S.from_reduced_word([1, 3, 2])
sage: B = crystals.FullyCommutativeStableGrothendieck(w, 3, 2)
sage: from sage.combinat.crystals.fully_commutative_stable_grothendieck import DiminishingHeckeFactorization
sage: h = DiminishingHeckeFactorization([[3, 1], [3], [3, 2]], 4)
sage: h = B(h); h.value
((3, 1), (3,), (3, 2))
```
**bracketing**\( (i) \)

Remove all bracketed letters between \(i\)-th and \((i + 1)\)-th entry.

**EXAMPLES:**

```python
sage: S = SymmetricGroup(4+1)
sage: w = S.from_reduced_word([3, 2, 1, 4, 3])
sage: B = crystals.FullyCommutativeStableGrothendieck(w, 3, 2)
sage: h = B([[3], [4, 2, 1], [4, 3, 1]])
sage: h.bracketing(1)
[[], [1]]
sage: h.bracketing(2)
[[], [2, 1]]
```

**e**\( (i) \)

Return the action of \(e_i\) on \texttt{self} using the rules described in [MPPS2020].

**EXAMPLES:**

```python
sage: S = SymmetricGroup(4+1)
sage: w = S.from_reduced_word([2, 1, 4, 3, 2])
sage: B = crystals.FullyCommutativeStableGrothendieck(w, 4, 3)
sage: h = B([[3, 2], [2, 1], [4, 3], [3, 1]]); h
(3, 2)(2, 1)(4, 3)(3, 1)
sage: h.e(1)
(3, 2, 1)(1)(4, 3)(3, 1)
sage: h.e(2)
(3, 2, 1)(1)(4, 3, 2)(2)
sage: h.e(3)
```

**f**\( (i) \)

Return the action of \(f_i\) on \texttt{self} using the rules described in [MPPS2020].

**EXAMPLES:**

```python
sage: S = SymmetricGroup(4+1)
sage: w = S.from_reduced_word([3, 2, 1, 4, 3])
sage: B = crystals.FullyCommutativeStableGrothendieck(w, 4, 3)
sage: h = B([[3, 2], [2, 1], [4, 3], [3, 1]]); h
(3, 2)(2, 1)(4, 3)(3, 1)
sage: h.f(1)
(3, 2, 1)(1)(4, 3, 1)(3)
sage: h.f(2)
sage: h.f(3)
```

**module_generators()**

Return generators for \texttt{self} as a crystal.

**EXAMPLES:**

```python
sage: S = SymmetricGroup(3+1)
sage: w = S.from_reduced_word([1, 3, 2])
sage: B = crystals.FullyCommutativeStableGrothendieck(w, 3, 2)
```
5.1.53 Crystals of Generalized Young Walls

AUTHORS:
• Lucas David-Roesler: Initial version
• Ben Salisbury: Initial version
• Travis Scrimshaw: Initial version

Generalized Young walls are certain generalizations of Young tableaux introduced in [KS2010] and designed to be a realization of the crystals $\mathcal{B}(\infty)$ and $\mathcal{B}(\lambda)$ in type $A_n^{(1)}$.

REFERENCES:
• [KLRS2016]
• [KS2010]

class sage.combinat.crystals.generalized_young_walls.CrystalOfGeneralizedYoungWalls(n, La)
Bases: sage.combinat.crystals.generalized_young_walls.InfinityCrystalOfGeneralizedYoungWalls

The crystal $\mathcal{Y}(\lambda)$ of generalized Young walls of the given type with highest weight $\lambda$. These were characterized in Theorem 4.1 of [KS2010]. See GeneralizedYoungWall.in_highest_weight_crystal().

INPUT:
• $n$ – type $A_n^{(1)}$
• $\text{weight}$ – dominant integral weight

EXAMPLES:

```python
sage: La = RootSystem(['A',3,1]).weight_lattice(extended=True).fundamental_weights()[1]
sage: YLa = crystals.GeneralizedYoungWalls(3,La)
sage: y = YLa([[0],[1,0,3,2,1],[2,1,0],[3]])
sage: y.pp()
  3|
  0|1|2|
 1|2|3|0|1|
  0|
sage: y.weight()
sage: y.in_highest_weight_crystal(La)
True
```

(continues on next page)
sage: y.f(1)
[[0], [1, 0, 3, 2, 1], [2, 1, 0], [3], [], [1]]
sage: y.f(1).f(1)
sage: yy = crystals.infinity.GeneralizedYoungWalls(3)([[0], [1, 0, 3, 2, 1], [2, 1, 0], [3], [], [1], [1]])
sage: yy.f(1)
[[0], [1, 0, 3, 2, 1], [2, 1, 0], [3], [], [1], [], [], [1]]
sage: yyy = yy.f(1)
sage: yyy.in_highest_weight_crystal(La)
False
sage: LS = crystals.LSPaths(['A',3,1],[1,0,0,0])
sage: C = LS.subcrystal(max_depth=4)
sage: G = LS.digraph(subset=C)
sage: P = RootSystem(['A',3,1]).weight_lattice(extended=True)
sage: La = P.fundamental_weights()
sage: YW = crystals.GeneralizedYoungWalls(3,La[0])
sage: CW = YW.subcrystal(max_depth=4)
sage: GW = YW.digraph(subset=CW)
sage: GW.is_isomorphic(G,edge_labels=True)
True
To display the crystal down to a specified depth:

sage: S = YLa.subcrystal(max_depth=4)
sage: G = YLa.digraph(subset=S)
sage: view(G)  # not tested

Element
alias of CrystalOfGeneralizedYoungWallsElement
class sage.combinat.crystals.generalized_young_walls.CrystalOfGeneralizedYoungWallsElement

Bases: sage.combinat.crystals.generalized_young_walls.GeneralizedYoungWall

Element of the highest weight crystal of generalized Young walls.

e(i)
Compute the action of $e_i$ restricted to the highest weight crystal.

EXAMPLES:

sage: La = RootSystem(['A',2,1]).weight_lattice(extended=True).fundamental_weights()
sage: hwy = crystals.GeneralizedYoungWalls(2,La)([[],[1,0],[2,1]])
sage: hwy.e(1)
[[], [1, 0], [2]]
sage: hwy.e(2)
sage: hwy.e(3)

f(i)
Compute the action of $f_i$ restricted to the highest weight crystal.

EXAMPLES:

sage: La = RootSystem(['A',2,1]).weight_lattice(extended=True).fundamental_weights()
sage: GW = crystals.infinity.GeneralizedYoungWalls(2)
sage: y = GYW([], [1, 0], [2, 1])
sage: y.f(1)
[[], [1, 0], [2, 1], [], [1]]
sage: hwy = crystals.GeneralizedYoungWalls(2, La)([], [1, 0], [2, 1])
sage: hwy.f(1)

\phi(i)

Return the value \( \varepsilon_i(Y) + \langle h_i, \text{wt}(Y) \rangle \), where \( h_i \) is the \( i \)-th simple coroot and \( Y \) is \textit{self}.

EXAMPLES:

sage: La = RootSystem(['A', 3, 1]).weight_lattice(extended=True).fundamental_weights()
sage: y = crystals.GeneralizedYoungWalls(3, La[0])([])
sage: y.phi(1)
0
sage: y.phi(2)
0

\text{weight}()

Return the weight of \textit{self} in the highest weight crystal as an element of the weight lattice \( \bigoplus_{i=0}^{n} \mathbb{Z}A_i \).

EXAMPLES:

sage: La = RootSystem(['A', 2, 1]).weight_lattice(extended=True).fundamental_weights()
sage: hwy = crystals.GeneralizedYoungWalls(2, La)([], [1, 0], [2, 1])
sage: hwy.weight()

\text{class} \ sage.combinat.crystals.generalized_young_walls.GeneralizedYoungWall (parent, data)

A generalized Young wall.

For more information, see \textit{InfinityCrystalOfGeneralizedYoungWalls}.

EXAMPLES:

sage: Y = crystals.infinity.GeneralizedYoungWalls(4)
sage: mg = Y.module_generators[0]; mg.pp()
0
sage: mg.f_string([1, 2, 0, 1]).pp()
1|2|
0|1|

\text{Epsilon}()

Return \( \sum_{i=0}^{n} \varepsilon_i(Y)A_i \) where \( Y \) is \textit{self}.

EXAMPLES:

sage: y = crystals.infinity.GeneralizedYoungWalls(3)([[0], [1, 0, 3, 2], [2, 1], [3, , \rightarrow 2, 1, 0, 3, 2], [0], [1], [2]])
sage: y.Epsilon()
Lambda[0] + 3*Lambda[2]
**Phi()**

Return \( \sum_{i=0}^{n} \varphi_i(Y) \Lambda_i \) where \( Y \) is self.

**EXAMPLES:**

```
sage: y = crystals.infinity.GeneralizedYoungWalls(3)([[0],[1,0,3,2],[2,1],[3,\rightarrow2,1,0,3,2],[0],[0],[2]])
sage: y.Phi()
sage: x = crystals.infinity.GeneralizedYoungWalls(3)([[1,0,3,2],[2,1],[3,2,\rightarrow1,0,3,2],[1],[1],[2]])
sage: x.Phi()
```

**a(i,k)**

Return the number \( a_i(k) \) of \( i \)-colored boxes in the \( k \)-th column of self.

**EXAMPLES:**

```
sage: y = crystals.infinity.GeneralizedYoungWalls(3)([[0],[1,0,3,2],[2,1],[3,\rightarrow2,1,0,3,2],[0],[0],[2]])
sage: y.a(1,2)
1
sage: y.a(0,2)
1
sage: y.a(3,2)
0
```

**column(k)**

Return the list of boxes from the \( k \)-th column of self.

**EXAMPLES:**

```
sage: y = crystals.infinity.GeneralizedYoungWalls(3)([[0],[1,0,3,2],[2,1],[3,\rightarrow2,1,0,3,2],[0],[0],[2]])
sage: y.column(2)
[None, 0, 1, 2, None, None, None]
sage: hw = crystals.infinity.GeneralizedYoungWalls(5)([])
sage: hw.column(1)
[]
```

**content()**

Return total number of blocks in self.

**EXAMPLES:**

```
sage: y = crystals.infinity.GeneralizedYoungWalls(2)([[0],[1,0],[2,1,0,2],[[,]\rightarrow[1]])
sage: y.content()
8
sage: x = crystals.infinity.GeneralizedYoungWalls(3)([[1,0,3,2],[2,1],[3,2,\rightarrow1,0,3,2],[1],[1],[2]])
sage: x.content()
13
```

**e(i)**

Return the application of the Kashiwara raising operator \( e_i \) on self.
This will remove the $i$-colored box corresponding to the rightmost $+$ in `self.signature(i)`.

**EXAMPLES:**

```python
sage: x = crystals.infinity.GeneralizedYoungWalls(3)([[''], [1, 0, 3, 2], [2, 1], [3, 2, -1, 0, 3, 2], [1, [1], [2]])
sage: x.e(2)
[[''], [1, 0, 3, 2], [2, 1], [3, 2, 1, 0, 3, 2]]
sage: _.e(2)
[[''], [1, 0, 3], [2, 1], [3, 2, 1, 0, 3, 2]]
sage: _.e(2)
[[''], [1, 0, 3], [2, 1], [3, 2, 1, 0, 3]]
sage: _.e(2)

epsilon($i$)
Return the number of $i$-colored arrows in the $i$-string above `self` in the crystal graph.

**EXAMPLES:**

```python
sage: y = crystals.infinity.GeneralizedYoungWalls(3)([[''], [1, 0, 3, 2], [2, 1], [3, 2, -1, 0, 3, 2], [1, [1], [2]])
sage: y.epsilon(1)
0
sage: y.epsilon(2)
3
sage: y.epsilon(0)
0
```

f($i$)
Return the application of the Kashiwara lowering operator $f_i$ on `self`.

This will add an $i$-colored colored box to the site corresponding to the leftmost plus in `self.signature(i)`.

**EXAMPLES:**

```python
sage: hw = crystals.infinity.GeneralizedYoungWalls(2)([[0], [1, 0], [2, 1, 0, 2], [1]])
sage: hw.f(1)
[[''], [1]]
sage: _.f(2)
[[''], [1], [2]]
sage: _.f(0)
[[''], [1, 0], [2]]
sage: _.f(0)
[[''], [1, 0], [2]]
```

generate_signature($i$)
The $i$-signature of `self` (with whitespace where cancellation occurs) together with the unreduced sequence from {+,−}. The result also records to the row and column position of the sign.

**EXAMPLES:**

```python
sage: y = crystals.infinity.GeneralizedYoungWalls(2)([[0], [1, 0], [2, 1, 0, 2], [1]])
sage: y.generate_signature(1)
(['+', 2, 5], ['-', 4, 1], '')
```

in_highest_weight_crystal($La$)
Return a boolean indicating if the generalized Young wall element is in the highest weight crystal cut out by the given highest weight $La$.
By Theorem 4.1 of [KS2010], a generalized Young wall $Y$ represents a vertex in the highest weight crystal $Y(\lambda)$, with $\lambda = \Lambda_i + \Lambda_j + \cdots + \Lambda_k$, a dominant integral weight of level $\ell > 0$, if it satisfies the following condition. For each positive integer $k$, if there exists $j \in I$ such that $a_j(k) - a_{j-1}(k) > 0$, then for some $p = 1, \ldots, \ell$,

$$j + k \equiv i_p + 1 \mod n + 1$$

and $a_j(k) - a_{j-1}(k) \leq \lambda(h_i)$,

where $\{h_0, h_1, \ldots, h_n\}$ is the set of simple coroots attached to $A_n^{(1)}$.

EXAMPLES:

```
sage: La = RootSystem(['A',2,1]).weight_lattice(extended=True).fundamental_weights()[1]
sage: GYW = crystals.infinity.GeneralizedYoungWalls(2)
sage: y = GYW([[1],[0],[2],[1]])
sage: y.in_highest_weight_crystal(La)
True
sage: x = GYW([[1],[1],[2],[1],[2],[1],[2]])
sage: x.in_highest_weight_crystal(La)
False
```

latex_large() Generate LaTeX code for self but the output is larger. Requires TikZ.

EXAMPLES:

```
sage: x = crystals.infinity.GeneralizedYoungWalls(3)([[1,0,3,2],[2,1],[3,2,1,0,3,2],[1],[1],[2]])
sage: x.latex_large()
\begin{tikzpicture}[baseline=5,scale=.5] \foreach \x [count=\s from 0] in 
{{},{1,0,3,2},{2,1},{3,2,1,0,3,2},{1},{1},{2}} 
{\foreach \y [count=\t from 0] in \x { \node[font=\scriptsize] at (-\t,\s) {$\y$}; \draw (-\t+.5,\s+.5) to (-\t-.5,\s+.5); \draw (-\t+.5,\s-.5) to (-\t-.5,\s+.5); \draw (-\t-.5,\s-.5) to (-\t-.5,\s+.5); } \draw[->,thick] (.5,\s+1) to (.5,-.5) to (-\t-1,-.5); } \end{tikzpicture} 
```

number_of_parts() Return the value of $N$ on self.

In [KLRS2016], the statistic $N$ was defined on elements in $\mathcal{Y}(\infty)$ which counts how many parts are in the corresponding Kostant partition. Specifically, the computation of $N(Y)$ is done using the following algorithm:

- If $Y$ has no rows whose right-most box is colored $n$ and such that the length of this row is a multiple of $n + 1$, then $N(Y)$ is the total number of distinct rows in $Y$, not counting multiplicity.

- Otherwise, search $Y$ for the longest row such that the right-most box is colored $n$ and such that the total number of boxes in the row is $k(n + 1)$ for some $k \geq 1$. Replace this row by $n + 1$ distinct rows of length $k$, reordering all rows, if necessary, so that the result is a proper wall. (Note that the resulting wall may no longer be reduced.) Repeat the search and replace process for all other rows of the above form for each $k' < k$. Then $N(Y)$ is the number of distinct rows, not counting multiplicity, in the wall resulting from this process.

EXAMPLES:

```
sage: Y = crystals.infinity.GeneralizedYoungWalls(3)
sage: y = Y([[0],[1],[1],[1],[0],[1],[1],[1],[0]])
sage: y.number_of_parts()
(continues on next page)```
sage: Y = crystals.infinity.GeneralizedYoungWalls(3)
sage: y = Y([[0,3,2],[1,0],[0,3],[1,0],[0,3],[1,0]])
sage: y.number_of_parts()
4

sage: Y = crystals.infinity.GeneralizedYoungWalls(2)
sage: y = Y([[0,2,1],[1,0],[0,2,1,0,2,1,0,2,1,0]],[],[],[],[],[2,1,0,2,1,0])
sage: y.number_of_parts()
8

\phi(i)

Return the value \( \varepsilon_i(Y) + \langle h_i, \text{wt}(Y) \rangle \), where \( h_i \) is the \( i \)-th simple coroot and \( Y \) is self.

EXAMPLES:

sage: y = crystals.infinity.GeneralizedYoungWalls(3)([[0],[1,0,3,2],[2,1],[0,3,2],[1,0],[0,3],[1,0]])
sage: y.phi(1)
3
sage: y.phi(2)
-1

pp()

Pretty print self.

EXAMPLES:

sage: y = crystals.infinity.GeneralizedYoungWalls(2)([[0,2,1],[1,0,2,1,0],[0],[0,2,1,0,2,1,0,2,1,0]],[],[],[],[],[],[1])
sage: y.pp()
1|
2|0|1|
0|
0|1|2|0|1
1|2|0|

raw_signature(i)

Return the sequence from \{+,-\} obtained from all \( i \)-admissible slots and removable \( i \)-boxes without canceling any \((+,-)\)-pairs. The result also notes the row and column of the sign.

EXAMPLES:

sage: x = crystals.infinity.GeneralizedYoungWalls(3)([],[1,0,3,2],[2,1],[3,2,0,3,2],[1,0,3,2],[0,3,2],[1,0,3,2])
sage: x.raw_signature(2)
[['-', 3, 6], ['-', 1, 4], ['-', 6, 1]]

signature(i)

Return the \( i \)-signature of self.

The signature is obtained by reading self in columns bottom to top starting from the left. Then add a \(-\) at every \( i \)-box which may be removed from self and still obtain a legal generalized Young wall, and add a \(+\) at each site for which an \( i \)-box may be added and still obtain a valid generalized Young wall.
Then successively cancel any \((+,-)\)-pair to obtain a sequence of the form \(-\cdots-+\cdots+\). This resulting sequence is the output.

EXAMPLES:

```python
sage: y = crystals.infinity.GeneralizedYoungWalls(2)([[0],[1,0],[2,1,0,2],[1],[0]]
```
```python
sage: y.signature(1)
```
```
```
```python
sage: x = crystals.infinity.GeneralizedYoungWalls(3)([[],[1,0,3,2],[2,1],[3,2,
```}
```python
sage: x.signature(2)
```
```
```python
sum_of_weighted_row_lengths()
```

Return the value of \(\mathcal{M}\) on self.

Let \(\mathcal{Y}_0 \subset \mathcal{Y}(\infty)\) be the set of generalized Young walls which have no rows whose right-most box is colored \(n\). For \(Y \in \mathcal{Y}_0\),

\[
\mathcal{M}(Y) = \sum_{i=1}^{n} (i + 1) M_i(Y),
\]

where \(M_i(Y)\) is the number of nonempty rows in \(Y\) whose right-most box is colored \(i - 1\).

EXAMPLES:

```python
sage: Y = crystals.infinity.GeneralizedYoungWalls(2)
sage: y = Y([[0,2,1,0,2],[1,0,2],[1],[0,2],[1,0],[0],[1,0]])
sage: y.sum_of_weighted_row_lengths()
```
```
```
```python
weight (root_lattice=False)
```

Returns the weight of self.

INPUT:

- **root_lattice** – boolean determining whether weight should appear in root lattice or not in extended affine weight lattice.

EXAMPLES:

```python
sage: x = crystals.infinity.GeneralizedYoungWalls(3)([[],[1,0,3,2],[2,1],[3,2,
```}
```python
sage: x.weight(root_lattice=True)
```
```
```python
class sage.combinat.crystals.generalized_young_walls.InfinityCrystalOfGeneralizedYoungWalls:
```

Bases:  
sage.structure.unique_representation.UniqueRepresentation,  
sage.structure.parent.Parent

The crystal \(\mathcal{Y}(\infty)\) of generalized Young walls of type \(A_n^{(1)}\) as defined in [KS2010].
A generalized Young wall is a collection of boxes stacked on a fixed board, such that color of the box at the site located in the $j$-th row from the bottom and the $i$-th column from the right is $j - 1 \mod n + 1$. There are several growth conditions on elements in $Y \in \mathcal{Y}(\infty)$:

- Walls grow in rows from right to left. That is, for every box $y \in Y$ that is not in the rightmost column, there must be a box immediately to the right of $y$.
- For all $p > q$ such that $p - q \equiv 0 \mod n + 1$, the $p$-th row has most as many boxes as the $q$-th row.
- There does not exist a column in the wall such that if one $i$-colored box, for every $i = 0, 1, \ldots, n$, is removed from that column, then the result satisfies the above conditions.

There is a crystal structure on $\mathcal{Y}(\infty)$ defined as follows. Define maps

$$
e_i, f_i : \mathcal{Y}(\infty) \rightarrow \mathcal{Y}(\infty) \sqcup \{0\}, \quad \varepsilon_i, \varphi_i : \mathcal{Y}(\infty) \rightarrow \mathbb{Z}, \quad \text{wt} : \mathcal{Y}(\infty) \rightarrow \bigoplus_{i=0}^{n} \mathbb{Z} \Lambda_i \oplus \mathbb{Z} \delta,$$

by

$$\text{wt}(Y) = - \sum_{i=0}^{n} m_i(Y) \alpha_i,$$

where $m_i(Y)$ is the number of $i$-boxes in $Y$, $\varepsilon_i(Y)$ is the number of $-i$ in the $i$-signature of $Y$, and

$$\varphi_i(Y) = \varepsilon_i(Y) + \langle h_i, \text{wt}(Y) \rangle.$$

See GeneralizedYoungWall.e(), GeneralizedYoungWall.f(), and GeneralizedYoungWall.signature() for more about $e_i, f_i$, and $i$-signatures.

INPUT:

- $n$ – type $A^{(1)}_n$

EXAMPLES:

```python
def yinf = crystals.infinity.GeneralizedYoungWalls(3)
y = yinf([[0],[1,0,3,2],[1],[3,2,1],[0],[1,0]])
y.pp()
0|1|
  |
1|2|3|
  |
2|3|0|1|
  |
0|
def y.weight(root_lattice=True)
y.f(0)
[[0], [1, 0, 3, 2], [], [3, 2, 1], [0], [1, 0]]
y.e(0).pp()
0|1|
  |
1|2|3|
  |
2|3|0|1|
  |
0|
```

To display the crystal down to depth 3:
Element
alias of GeneralizedYoungWall

5.1.54 Highest weight crystals

class sage.combinat.crystals.highest_weight_crystals.FiniteDimensionalHighestWeightCrystal

Bases: sage.combinat.crystals.tensor_product.TensorProductOfCrystals

Commonalities for all finite dimensional type $E$ highest weight crystals.

Subclasses should setup an attribute column_crystal in their __init__ method before calling the __init__ method of this class.

Element
alias of sage.combinat.crystals.tensor_product_element.TensorProductOfRegularCrystalsElement

module_generator()
This yields the module generator (or highest weight element) of the classical crystal of given dominant weight in self.

EXAMPLES:

```
sage: C=CartanType(['E',6])
sage: La=C.root_system().weight_lattice().fundamental_weights()
sage: T = crystals.HighestWeight(La[2])
sage: T.module_generator()
[[[2, -1], (1,)]]
sage: T = crystals.HighestWeight(0*La[2])
sage: T.module_generator()
[]
sage: C=CartanType(['E',7])
sage: La=C.root_system().weight_lattice().fundamental_weights()
sage: T = crystals.HighestWeight(La[1])
sage: T.module_generator()
[[(-7, 1), (7,)]]
```

class sage.combinat.crystals.highest_weight_crystals.FiniteDimensionalHighestWeightCrystal_TypeE

Bases: sage.combinat.crystals.highest_weight_crystals.FiniteDimensionalHighestWeightCrystal

Class of finite dimensional highest weight crystals of type $E_6$.

EXAMPLES:

```
sage: C=CartanType(['E',6])
sage: La=C.root_system().weight_lattice().fundamental_weights()
sage: T = crystals.HighestWeight(La[2]); T
Finite dimensional highest weight crystal of type ['E', 6] and highest weight
˓→Lambda[2]
sage: B1 = T.column_crystal[1]; B1
The crystal of letters for type ['E', 6]
sage: B6 = T.column_crystal[6]; B6
(continues on next page)
The crystal of letters for type ['E', 6] (dual)
sage: t = T(B6([-1]), B1([-1, 3])); t
[(-1,), (-1, 3)]
sage: [t.epsilon(i) for i in T.index_set()]
[2, 0, 0, 0, 0, 0]
sage: [t.phi(i) for i in T.index_set()]
[0, 0, 1, 0, 0, 0]
sage: TestSuite(t).run()

class sage.combinat.crystals.highest_weight_crystals.FiniteDimensionalHighestWeightCrystal_TypeE7

Bases:
sage.combinat.crystals.highest_weight_crystals.FiniteDimensionalHighestWeightCrystal

Class of finite dimensional highest weight crystals of type $E_7$.

EXAMPLES:

sage: C=CartanType(['E',7])
sage: La=C.root_system().weight_lattice().fundamental_weights()
sage: T = crystals.HighestWeight(La[1])
sage: T.cardinality()
133
sage: B7 = T.column_crystal[7]; B7
The crystal of letters for type ['E', 7]
sage: t = T(B7([-5, 6]), B7([-2, 3])); t
[(-5, 6), (-2, 3)]
sage: [t.epsilon(i) for i in T.index_set()]
[0, 1, 0, 0, 1, 0, 0]
sage: [t.phi(i) for i in T.index_set()]
[0, 0, 1, 0, 0, 1, 0]
sage: TestSuite(t).run()

sage.combinat.crystals.highest_weight_crystals.HighestWeightCrystal

Return the highest weight crystal of highest weight $\text{dominant\_weight}$ of the given $\text{model}$. INPUT:

- $\text{dominant\_weight}$ – a dominant weight
- $\text{model}$ – (optional) if not specified, then we have the following default models:
  - types $A_n$, $B_n$, $C_n$, $D_n$, $G_2$ - tableaux
  - types $E_6,7$ - type E finite dimensional crystal
  - all other types - LS paths

otherwise can be one of the following:

- 'Tableaux' - KN tableaux
- 'TypeE' - type E finite dimensional crystal
- 'NakajimaMonomials' - Nakajima monomials
- 'LSPaths' - LS paths
- 'AlcovePaths' - alcove paths
- 'GeneralizedYoungWalls' - generalized Young walls
- 'RiggedConfigurations' - rigged configurations
EXAMPLES:

```
sage: La = RootSystem(['A',2]).weight_lattice().fundamental_weights()
sage: wt = La[1] + La[2]
sage: crystals.HighestWeight(wt)
The crystal of tableaux of type ['A', 2] and shape(s) [[2, 1]]

sage: La = RootSystem(['C',2]).weight_lattice().fundamental_weights()
sage: wt = 5*La[1] + La[2]
sage: crystals.HighestWeight(wt)
The crystal of tableaux of type ['C', 2] and shape(s) [[6, 1]]
```

Some type $E$ examples:

```
sage: C = CartanType(['E',6])
sage: La = C.root_system().weight_lattice().fundamental_weights()
sage: T = crystals.HighestWeight(La[1])
sage: T.cardinality()
27
sage: T = crystals.HighestWeight(La[6])
sage: T.cardinality()
27
sage: T = crystals.HighestWeight(La[2])
sage: T.cardinality()
78
sage: T = crystals.HighestWeight(La[4])
sage: T.cardinality()
2925
sage: T = crystals.HighestWeight(La[3])
sage: T.cardinality()
351
sage: T = crystals.HighestWeight(La[5])
sage: T.cardinality()
351

sage: C = CartanType(['E',7])
sage: La = C.root_system().weight_lattice().fundamental_weights()
sage: T = crystals.HighestWeight(La[1])
sage: T.cardinality()
133
sage: T = crystals.HighestWeight(La[2])
sage: T.cardinality()
912
sage: T = crystals.HighestWeight(La[3])
sage: T.cardinality()
8645
sage: T = crystals.HighestWeight(La[4])
sage: T.cardinality()
365750
sage: T = crystals.HighestWeight(La[5])
sage: T.cardinality()
27664
sage: T = crystals.HighestWeight(La[6])
sage: T.cardinality()
1539
sage: T = crystals.HighestWeight(La[7])
sage: T.cardinality()
56
```
An example with an affine type:

```python
sage: C = CartanType(['C',2,1])
sage: La = C.root_system().weight_lattice().fundamental_weights()
sage: T = crystals.HighestWeight(La[1])
sage: sorted(T.subcrystal(max_depth=3), key=str)
 (-Lambda[0] + Lambda[1] + Lambda[2] - delta,),
 (2*Lambda[0] - Lambda[1],),
 (Lambda[0] + Lambda[1] - Lambda[2],),
 (Lambda[0] - Lambda[1] + Lambda[2],),
 (Lambda[1],)]
```

Using the various models:

```python
sage: La = RootSystem(['F',4]).weight_lattice().fundamental_weights()
sage: crystals.HighestWeight(wt)
The crystal of LS paths of type ['F', 4] and weight Lambda[1] + Lambda[4]
sage: crystals.HighestWeight(wt, model='NakajimaMonomials')
sage: crystals.HighestWeight(wt, model='AlcovePaths')
sage: crystals.HighestWeight(wt, model='RiggedConfigurations')
sage: La = RootSystem(['A',3,1]).weight_lattice().fundamental_weights()
sage: wt = La[0] + La[2]
sage: crystals.HighestWeight(wt, model='GeneralizedYoungWalls')
Highest weight crystal of generalized Young walls of Cartan type ['A', 3, 1] and highest weight Lambda[0] + Lambda[2]
```

### 5.1.55 Induced Crystals

We construct a crystal structure on a set induced by a bijection $\Phi$.

**AUTHORS:**

```python
class sage.combinat.crystals.induced_structure.InducedCrystal(X, phi, inverse)
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent
A crystal induced from an injection.
```

Let $X$ be a set and let $C$ be crystal and consider any injection $\Phi : X \to C$. We induce a crystal structure on $X$ by considering $\Phi$ to be a crystal morphism.

Alternatively we can induce a crystal structure on some (sub)set of $X$ by considering an injection $\Phi : C \to X$ considered as a crystal morphism. This form is also useful when the set $X$ is not explicitly known.

**INPUT:**
- $X$ – the base set
- $\phi$ – the map $\Phi$
• inverse – (optional) the inverse map \( \Phi^{-1} \)
• from\_crystal – (default: False) if the induced structure is of the second type \( \Phi : C \rightarrow X \)

**EXAMPLES:**

We construct a crystal structure of Gelfand-Tsetlin patterns by going through their bijection with semistandard tableaux:

```python
sage: D = crystals.Tableaux(['A',3], shapes=PartitionsInBox(4,3))
sage: G = GelfandTsetlinPatterns(4, 3)
sage: phi = lambda x: D(x.to_tableau())
sage: phi_inv = lambda x: G(x.to_tableau())
sage: I = crystals.Induced(G, phi, phi_inv)
sage: I.digraph().is_isomorphic(D.digraph(), edge_labels=True)
True
```

Now we construct the above example but inducing the structure going the other way (from tableaux to Gelfand-Tsetlin patterns). This can also give us more information coming from the crystal.

```python
sage: D2 = crystals.Tableaux(['A',3], shapes=PartitionsInBox(4,1))
sage: G2 = GelfandTsetlinPatterns(4, 1)
sage: phi2 = lambda x: D2(x.to_tableau())
sage: phi2_inv = lambda x: G2(x.to_tableau())
sage: I2 = crystals.Induced(D2, phi2_inv, phi2, from\_crystal=True)
sage: I2.module\_generators
([[[0, 0, 0, 0], [0, 0, 0], [0, 0], [0]],
  [[1, 0, 0, 0], [1, 0, 0], [1, 0], [1]],
  [[1, 1, 0, 0], [1, 1, 0], [1, 1], [1]],
  [[1, 1, 1, 0], [1, 1, 1], [1, 1], [1]],
  [[1, 1, 1, 1], [1, 1, 1], [1, 1], [1]]])
```

We check an example when the codomain is larger than the domain (although here the crystal structure is trivial):

```python
sage: P = Permutations(4)
sage: D = crystals.Tableaux(['A',3], shapes=Partitions(4))
sage: T = crystals.TensorProduct(D, D)
sage: phi = lambda p: T(D(RSK(p)[0]), D(RSK(p)[1]))
sage: phi_inv = lambda d: RSK_inverse(d[0].to_tableau(), d[1].to_tableau(), output='permutation')
sage: all(phi_inv(phi(p)) == p for p in P) # Check it really is the inverse
True
sage: I = crystals.Induced(P, phi, phi_inv)
sage: I.digraph()
Multi-digraph on 24 vertices
```

We construct an example without a specified inverse map:

```python
sage: X = Words(2,4)
sage: L = crystals.Letters(['A',1])
sage: T = crystals.TensorProduct(*[L]*2)
sage: Phi = lambda x : T(*[L(i) for i in x])
sage: I = crystals.Induced(X, Phi)
sage: I.digraph()
Digraph on 16 vertices
```

**class** Element

**Bases:** sage.structure.element\_wrapper.Element\_Wrapper

An element of an induced crystal.
\texttt{e}(i)

Return \(e_i\) of self.

\textbf{EXAMPLES:}

```
sage: D = crystals.Tableaux(['A',3], shapes=PartitionsInBox(4,3))
sage: G = GelfandTsetlinPatterns(4, 3)
sage: phi = \texttt{lambda x: D(x.to_tableau())}
sage: phi_inv = \texttt{lambda x: G(x.to_tableau())}
sage: I = crystals.Induced(G, phi, phi_inv)
sage: elt = I([[1, 1, 0, 0], [1, 1, 0], [1, 0], [1]])
sage: elt.e(1)
[[1, 1, 0, 0], [1, 1, 0], [1, 1], [1]]
sage: elt.e(2)
[[1, 1, 0, 0], [1, 1, 0], [1, 1, 0], [1, 1], [1]]
sage: elt.e(3)
```

\texttt{epsilon}(i)

Return \(\epsilon_i\) of self.

\textbf{EXAMPLES:}

```
sage: D = crystals.Tableaux(['A',3], shapes=PartitionsInBox(4,3))
sage: G = GelfandTsetlinPatterns(4, 3)
sage: phi = \texttt{lambda x: D(x.to_tableau())}
sage: phi_inv = \texttt{lambda x: G(x.to_tableau())}
sage: I = crystals.Induced(G, phi, phi_inv)
sage: elt = I([[1, 1, 0, 0], [1, 1, 0], [1, 0], [1]])
[0, 1, 0]
```

\texttt{f}(i)

Return \(f_i\) of self.

\textbf{EXAMPLES:}

```
sage: D = crystals.Tableaux(['A',3], shapes=PartitionsInBox(4,3))
sage: G = GelfandTsetlinPatterns(4, 3)
sage: phi = \texttt{lambda x: D(x.to_tableau())}
sage: phi_inv = \texttt{lambda x: G(x.to_tableau())}
sage: I = crystals.Induced(G, phi, phi_inv)
sage: elt = I([[1, 1, 0, 0], [1, 1, 0], [1, 0], [1]])
sage: elt.f(1)
[[1, 1, 0, 0], [1, 1, 0], [1, 0], [0]]
sage: elt.f(2)
[[1, 1, 0, 0], [1, 1, 0], [1, 0], [1]]
```

\texttt{phi}(i)

Return \(\varphi_i\) of self.

\textbf{EXAMPLES:}

```
sage: D = crystals.Tableaux(['A',3], shapes=PartitionsInBox(4,3))
sage: G = GelfandTsetlinPatterns(4, 3)
sage: phi = \texttt{lambda x: D(x.to_tableau())}
sage: phi_inv = \texttt{lambda x: G(x.to_tableau())}
sage: I = crystals.Induced(G, phi, phi_inv)
sage: elt = I([[1, 1, 0, 0], [1, 1, 0], [1, 0], [1]])
```

(continues on next page)
weight()
Return the weight of self.

EXAMPLES:

```
sage: D = crystals.Tableaux(['A',3], shapes=PartitionsInBox(4,3))
sage: G = GelfandTsetlinPatterns(4, 3)
sage: phi = lambda x: D(x.to_tableau())
sage: phi_inv = lambda x: G(x.to_tableau())
sage: I = crystals.Induced(G, phi, phi_inv)
sage: elt = I([[1, 1, 0, 0], [1, 1, 0], [1, 0], [1]])
sage: elt.weight()
(1, 0, 1, 0)
```

cardinality()
Return the cardinality of self.

EXAMPLES:

```
sage: P = Permutations(4)
sage: D = crystals.Tableaux(['A',3], shapes=Partitions(4))
sage: T = crystals.TensorProduct(D, D)
sage: phi = lambda p: T(D(RSK(p)[0]), D(RSK(p)[1]))
sage: phi_inv = lambda d: RSK_inverse(d[0].to_tableau(), d[1].to_tableau(), output='permutation')
sage: I = crystals.Induced(P, phi, phi_inv)
sage: I.cardinality() == factorial(4)
True
```

class sage.combinat.crystals.induced_structure.InducedFromCrystal(X, phi, inverse)

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

A crystal induced from an injection.

Alternatively we can induce a crystal structure on some (sub)set of $X$ by considering an injection $\Phi : C \to X$ considered as a crystal morphism.

See also:

InducedCrystal

INPUT:

- $X$ – the base set
- $\Phi$ – the map $\Phi$
- $\Phi^{-1}$ – (optional) the inverse map $\Phi^{-1}$

EXAMPLES:

We construct a crystal structure on generalized permutations with a fixed first row by using RSK:

```
sage: C = crystals.Tableaux(['A',3], shape=[2,1])
sage: def psi(x):
....:   ret = RSK_inverse(x.to_tableau(), Tableau([[1,1],[2]]))
```

class Element
   Bases: sage.structure.element_wrapper.ElementWrapper

   An element of an induced crystal.

   e(i)
      Return $e_i$ of self.

   EXAMPLES:

   sage: D = crystals.Tableaux(['A',3], shapes=PartitionsInBox(4,1))
   sage: G = GelfandTsetlinPatterns(4, 1)
   sage: def phi(x): return G(x.to_tableau())
   sage: def phi_inv(x): return D(G(x).to_tableau())
   sage: I = crystals.Induced(D, phi, phi_inv, from_crystal=True)
   sage: elt = I([[1, 1, 0, 0], [1, 1, 0], [1, 0], [1]])
   sage: elt.e(1)
   [[1, 1, 0, 0], [1, 1, 0], [1, 1], [1]]
   sage: elt.e(2)
   [[1, 1, 0, 0], [1, 1, 0], [1, 1], [1]]
   sage: elt.e(3)
   ...:
   return (tuple(ret[0]), tuple(ret[1]))

psi_inv = lambda x: C(RSK(*x)[0])
I = crystals.Induced(C, psi, psi_inv, from_crystal=True)

epsilon(i)
   Return $\varepsilon_i$ of self.

   EXAMPLES:

   sage: D = crystals.Tableaux(['A',3], shapes=PartitionsInBox(4,1))
   sage: G = GelfandTsetlinPatterns(4, 1)
   sage: def phi(x): return G(x.to_tableau())
   sage: def phi_inv(x): return D(G(x).to_tableau())
   sage: I = crystals.Induced(D, phi, phi_inv, from_crystal=True)
   sage: elt = I([[1, 1, 0, 0], [1, 1, 0], [1, 0], [1]])
   sage: [elt.epsilon(i) for i in I.index_set()]
   [0, 0, 0]

f(i)
   Return $f_i$ of self.

   EXAMPLES:

   sage: D = crystals.Tableaux(['A',3], shapes=PartitionsInBox(4,1))
   sage: G = GelfandTsetlinPatterns(4, 1)
   sage: def phi(x): return G(x.to_tableau())
   sage: def phi_inv(x): return D(G(x).to_tableau())
   sage: I = crystals.Induced(D, phi, phi_inv, from_crystal=True)
   sage: elt = I([[1, 1, 0, 0], [1, 1, 0], [1, 0], [1]])
   sage: elt.f(1)
   [[1, 1, 0, 0], [1, 1, 0], [1, 1], [1]]
   sage: elt.f(2)
   [[1, 1, 0, 0], [1, 1, 0], [1, 0], [0]]
   sage: elt.f(3)
   [[1, 1, 0, 0], [1, 0, 0], [1, 0], [1]]

phi(i)
   Return $\phi_i$ of self.

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EXAMPLES:

```python
sage: D = crystals.Tableaux(['A',3], shapes=PartitionsInBox(4,1))
sage: G = GelfandTsetlinPatterns(4, 1)
sage: def phi(x): return G(x.to_tableau())
sage: def phi_inv(x): return D(G(x).to_tableau())
sage: I = crystals.Induced(D, phi, phi_inv, from_crystal=True)
sage: elt = I([[1, 1, 0, 0], [1, 1, 0], [1, 0], [1]])
sage: [elt.epsilon(i) for i in I.index_set()]
[0, 1, 0]
```

**weight()**

Return the weight of self.

EXAMPLES:

```python
sage: D = crystals.Tableaux(['A',3], shapes=PartitionsInBox(4,1))
sage: G = GelfandTsetlinPatterns(4, 1)
sage: def phi(x): return G(x.to_tableau())
sage: def phi_inv(x): return D(G(x).to_tableau())
sage: I = crystals.Induced(D, phi, phi_inv, from_crystal=True)
sage: elt = I([[1, 1, 0, 0], [1, 1, 0], [1, 0], [1]])
sage: elt.weight()
(1, 0, 1, 0)
```

**cardinality()**

Return the cardinality of self.

EXAMPLES:

```python
sage: C = crystals.Tableaux(['A',3], shape=[2,1])
sage: def psi(x):
....:     ret = RSK_inverse(x.to_tableau(), Tableau([[1,1],[2]]))
....:     return (tuple(ret[0]), tuple(ret[1]))
sage: psi_inv = lambda x: C(RSK(*x)[0])
sage: I = crystals.Induced(C, psi, psi_inv, from_crystal=True)
sage: I.cardinality() == C.cardinality()
True
```

### 5.1.56 $B(\infty)$ Crystals of Tableaux in Nonexceptional Types and $G_2$

A tableau model for $B(\infty)$. For more information, see $\texttt{InfinityCrystalOfTableaux}$.

**AUTHORS:**

- Ben Salisbury: Initial version
- Travis Scrimshaw: Initial version

**class** `sage.combinat.crystals.infinity_crystals.DualInfinityQueerCrystalOfTableaux`(`cartan_type`) Bases: `sage.combinat.crystals.tensor_product.CrystalOfWords`

Initialize self.

**EXAMPLES:**

```python
sage: B = crystals.infinity.Tableaux(['A',2])
sage: TestSuite(B).run() # long time
```
class Element
Bases: sage.combinat.crystals.tensor_product_element.InfinityQueerCrystalOfTableauxElement

index_set()
Return the index set of self.

EXAMPLES:

sage: B = crystals.infinity.Tableaux(['Q',3])
sage: B.index_set()
(1, 2, -1)

module_generator()
Return the module generator (or highest weight element) of self.

The module generator is the unique semistandard hook tableau of shape $(n, n-1, \ldots, 2, 1)$ with weight 0.

EXAMPLES:

sage: B = crystals.infinity.Tableaux(['Q',5])
sage: B.module_generator()
[[5, 5, 5, 5, 5], [4, 4, 4, 4], [3, 3, 3], [2, 2], [1]]

class sage.combinat.crystals.infinity_crystals.InfinityCrystalOfTableaux(cartan_type)
Bases: sage.combinat.crystals.tensor_product.CrystalOfWords

$B(\infty)$ crystal of tableaux.

A tableau model $T(\infty)$ for the crystal $B(\infty)$ is introduced by Hong and Lee in [HL2008]. This model is currently valid for types $A_n$, $B_n$, $C_n$, $D_n$, and $G_2$, and builds on the tableau model given by Kashiwara and Nakashima [KN1994] in types $A_n$, $B_n$, $C_n$, and $D_n$, and by Kang and Misra [KM1994] in type $G_2$.

Note: We are using the English convention for our tableaux.

We say a tableau $T$ is marginally large if:

- for each $1 \leq i \leq n$, the leftmost box in the $i$-th row from the top in $T$ is an $i$-box,
- for each $1 \leq i \leq n$, the number of $i$-boxes in the $i$-th row from the top in $T$ is greater than the total number of boxes in the $(i+1)$-th row by exactly one.

We now will describe this tableau model type-by-type.

Type $A_n$

$T(\infty)$ is the set of marginally large semistandard tableaux with exactly $n$ rows over the alphabet $\{1 \prec 2 \prec \cdots \prec n+1\}$. 
**Type** $B_n$

$\mathcal{T}(\infty)$ is the set of marginally large semistandard tableaux with exactly $n$ rows over the alphabet $\{1 \prec \cdots \prec n \prec 0 \prec n \prec \cdots \prec 1\}$ and subject to the following constraints:

- for each $1 \leq i \leq n$, the contents of the boxes in the $i$-th row are $\preceq \bar{i}$,
- the entry 0 can appear at most once in a single row.

**Type** $C_n$

$\mathcal{T}(\infty)$ is the set of marginally large semistandard tableaux with exactly $n$ rows over the alphabet $\{1 \prec \cdots \prec n \prec n \prec \cdots \prec 1\}$ and for each $1 \leq i \leq n$, the contents of the boxes in the $i$-th row are $\preceq \bar{i}$.

**Type** $D_n$

$\mathcal{T}(\infty)$ is the set of marginally large semistandard tableaux with exactly $n - 1$ rows over the alphabet $\{1 \prec \cdots \prec n, n \prec \cdots \prec 1\}$ and subject to the following constraints:

- for each $1 \leq i \leq n$, the contents of the boxes in the $i$-th row are $\preceq \bar{i}$,
- the entries $n$ and $\bar{n}$ may not appear simultaneously in a single row.

**Type** $G_2$

$\mathcal{T}(\infty)$ is the set of marginally large semistandard tableaux with exactly 2 rows over the ordered alphabet $\{1 \prec 2 \prec 3 \prec 0 \prec 3 \prec 2 \prec 1\}$ and subject to the following constraints:

- the contents of the boxes in the first row are $\preceq \bar{1}$,
- the contents of the boxes in the second row are $\preceq 3$,
- the entry 0 can appear at most once in the first row and not at all in the second row.

In particular, the shape of the tableaux is not fixed in any instance of $\mathcal{T}(\infty)$; the row lengths of a tableau can be arbitrarily long.

**INPUT:**

- `cartan_type` — One of ['A', $n$], ['B', $n$], ['C', $n$], ['D', $n$], or ['G', 2], where $n$ is a positive integer

**EXAMPLES:**

```
sage: B = crystals.infinity.Tableaux(['A',2])
sage: b = B.highest_weight_vector(); b.pp()
1 1
2
sage: b.f_string([2,1,1,2,2,2]).pp()
1 1 1 1 1 2 3
2 3 3 3
sage: B = crystals.infinity.Tableaux(['G',2])
sage: b = B(rows=[[1,1,1,1,1,2,3,3,0,-3,-1,-1,-1],[-2,0,-1,-1,-1,-1],[2,3,3,3]])
sage: b.e_string([2,1,1,1,1,1,1]).pp()
1 1 1 1 2 3 3 3 3 -2 -2 -2
2 3 3
sage: b.e_string([2,1,1,1,1,1,1])
```

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We check that a few classical crystals embed into $T(\infty)$:

```python
sage: def crystal_test(B, C):
    ....:     T = crystals.elementary.T(C.cartan_type(), C.module_generators[0].weight())
    ....:     TP = crystals.TensorProduct(T, B)
    ....:     mg = TP(T[0], B.module_generators[0])
    ....:     g = {C.module_generators[0]: mg}
    ....:     f = C.crystal_morphism(g, category=HighestWeightCrystals())
    ....:     G = B.digraph(subset=[f(x) for x in C])
    ....:     return G.is_isomorphic(C.digraph(), edge_labels=True)

sage: B = crystals.infinity.Tableaux(['A',2])
sage: C = crystals.Tableaux(['A',2], shape=[2,1])
sage: crystal_test(B, C)
True

sage: B = crystals.infinity.Tableaux(['A',2], shape=[6,2])
sage: crystal_test(B, C)
True

sage: B = crystals.infinity.Tableaux(['B',2])
sage: C = crystals.Tableaux(['B',2], shape=[3])
sage: crystal_test(B, C)
True

sage: B = crystals.infinity.Tableaux(['C',3])
sage: C = crystals.Tableaux(['C',3], shape=[2,1])
sage: crystal_test(B, C)
True

sage: B = crystals.infinity.Tableaux(['D',4])
sage: C = crystals.Tableaux(['D',4], shape=[2])
sage: crystal_test(B, C)
True

sage: B = crystals.infinity.Tableaux(['G',2])
sage: C = crystals.Tableaux(['G',2], shape=[3])
sage: crystal_test(B, C)
True
```

class Element
Bases: `sage.combinat.crystals.tensor_product_element.InfinityCrystalOfTableauxElement`

Elements in $B(\infty)$ crystal of tableaux.

`content()`

Return the content of self.

The content $|T|$ of $T \in B(\infty)$ is the number of blocks added to the highest weight to obtain $T$ with any $\tau$-boxes in the $i$-th row counted with multiplicity 2 provided the underlying Cartan type is of type $B$, $D$, or $G$.

EXAMPLES:

```python
sage: B = crystals.infinity.Tableaux("D5")
sage: b = B.highest_weight_vector().f_string([5,4,3,1,1,3,4,5,3,4,5,1,4,5, -2,3,5,3,2,4])
```
sage: b.content()  13

sage: B = crystals.infinity.Tableaux("B2")
sage: b = B(rows=[[1,1,1,1,1,1,2,2,2,-2,-2],[2,0,-2,-2,-2]])
sage: b.content()  12

sage: B = crystals.infinity.Tableaux("C2")
sage: b = B(rows=[[1,1,1,1,1,1,2,2,2,-2,-2],[2,-2,-2,-2]])
sage: b.content()  8

\phi(i)

Return \( \varphi_i \) of self.

Let \( T \in \mathcal{B}(\infty) \) Define
\[ \varphi_i(T) := \varepsilon_i(T) + \langle h_i, \text{wt}(T) \rangle, \]
where \( h_i \) is the \( i \)-th simple coroot and \( \text{wt}(T) \) is the \text{weight ()} of \( T \).

INPUT:
• \( i \) – An element of the index set

EXAMPLES:

sage: B = crystals.infinity.Tableaux("A3")
sage: [B.highest_weight_vector().f_string([1,3,2,3,1,3,3,3,3]).phi(i) for i \in B.index_set()]  [-3, 4, -3]
sage: B = crystals.infinity.Tableaux("G2")
sage: [B.highest_weight_vector().f_string([2,2,1,2,1,1,2]).phi(i) for i \in B.index_set()]  [5, -3]

reduced_form()

Return the reduced form of self.

The reduced form of a tableaux \( T \in \mathcal{T}(\infty) \) is the (not necessarily semistandard) tableaux obtained from \( T \) by removing all \( i \)-boxes in the \( i \)-th row, subject to the condition that if the row is empty, a * is put as a placeholder. This is described in [BN2010] and [LS2012].

EXAMPLES:

sage: B = crystals.infinity.Tableaux("A3")
sage: b = B.highest_weight_vector().f_string([1,3,2,3,1,3,3,3,3]).pp()
1 1 1 1 1 1 1
2 2 2 4 4 4
3 4 4
sage: b.reduced_form()  [["*"], [4, 4, 4], [4, 4]]

seg()

Returns the statistic \( \text{seg} \) of self.

More precisely, following [LS2012], define a \( k \)-segment of a tableau \( T \) in \( \mathcal{B}(\infty) \) to be a maximal string of \( k \)-boxes in a single row of \( T \). Set \( \text{seg}^k(T) \) to be the number of \( k \)-segments in \( T \), as \( k \) varies over all possible values. Then \( \text{seg}(T) \) is determined type-by-type.
• In types \( A_n \) and \( C_n \), define \( \text{seg}(T) := \text{seg}^1(T) \).
• In types \( B_n \) and \( G_2 \), set \( e(T) \) to be the number of rows in \( T \) which contain both a 0-box and an \( \pi \)-box. Define \( \text{seg}(T) := \text{seg}'(T) - e(T) \).
• In type \( D_n \), set \( d(T) \) to be the number of rows in \( T \) which contain an \( \pi \)-box, but no \( n \)-box nor \( \pi \)-box. Define \( \text{seg}(T) := \text{seg}'(T) + d(T) \).

**EXAMPLES:**

```python
sage: B = crystals.infinity.Tableaux(['A',3])
sage: b = B.highest_weight_vector().f_string([1,3,2,2,3,1,1,3])
sage: b.pp()
1 1 1 1 1 1 2 2 4
2 2 2 2 3
3 4 4
sage: b.seg()
4

sage: B = crystals.infinity.Tableaux(['D',4])
sage: b = B(rows=[[1,1,1,1,1,1,3,-2,-1],[2,2,2,4,-2],[3,3],[4]])
sage: b.pp()
1 1 1 1 1 1 3 -2 -1
2 2 2 4 -2
3 3
4
sage: b.seg()
6

sage: B = crystals.infinity.Tableaux(['G',2])
sage: b = B.highest_weight_vector().f_string([2,1,1,1,2,1,2,2,2,1,2, \rightarrow 2,1])
sage: b.pp()
1 1 1 1 1 1 1 2 3 0 -3
2 3 3 3 3 3
sage: b.seg()
5
```

**weight()**

Return the weight of \( \text{self} \).

From the definition of a crystal and that the highest weight element \( b_\infty \) of \( B(\infty) \) is 0, the weight of \( T \in B(\infty) \) can be defined as \( \text{wt}(T) := -\sum_j \alpha_i \) where \( \tilde{e}_i \cdots \tilde{e}_1 T = b_\infty \) and \( \{\alpha_i\} \) is the set of simple roots. (Note that the weight is independent of the path chosen to get to the highest weight.)

However we can also take advantage of the fact that \( \rho: R_\lambda \otimes B(\infty) \rightarrow B(\lambda) \), where \( \lambda \) is the shape of \( T \), preserves the tableau representation of \( T \). Therefore

\[
\text{wt}(T) = \text{wt}(\rho(T)) - \lambda
\]

where \( \text{wt}(\rho(T)) \) is just the usual weight of the tableau \( T \).

Let \( \Lambda_i \) be the \( i \)-th fundamental weight. In type \( D \), the height \( n - 1 \) columns corresponds to \( \Lambda_{n-1} + \Lambda_n \) and the in type \( B \), the height \( n \) columns corresponds to \( 2\Lambda_n \).

**EXAMPLES:**

```python
sage: B = crystals.infinity.Tableaux("C7")
sage: b = B.highest_weight_vector().f_string([1,6,4,7,4,2,4,6,2,4,6,7,1,2, \rightarrow -4,7])
sage: b.weight()
(-2, -1, 3, -5, 5, -3, -3)
```

Check that the definitions agree:
sage: P = B.weight_lattice_realization()
sage: alpha = P.simple_roots()
True

Check that it works for type $B$:

sage: B = crystals.infinity.Tableaux("B2")
sage: b = B.highest_weight_vector().f_string([1,2,2,1,2])
sage: P = B.weight_lattice_realization()
sage: alpha = P.simple_roots()
True

Check that it works for type $D$:

sage: B = crystals.infinity.Tableaux("D4")
sage: b = B.highest_weight_vector().f_string([4,3,2,1,4])
sage: P = B.weight_lattice_realization()
sage: alpha = P.simple_roots()
True

module_generator()

Return the module generator (or highest weight element) of self.

The module generator is the unique tableau of shape $(n, n-1, \ldots, 2, 1)$ with weight 0.

EXAMPLES:

sage: T = crystals.infinity.Tableaux(['A',3])
sage: T.module_generator()
[[1, 1, 1], [2, 2], [3]]

class sage.combinat.crystals.infinity_crystals.InfinityCrystalOfTableauxTypeD

This is the set $\mathcal{T}(\infty)$ of marginally large semistandard tableaux with exactly $n-1$ rows over the alphabet $\{1 < \cdots < n, n < \cdots < 1\}$ and subject to the following constraints:

- for each $1 \leq i \leq n$, the contents of the boxes in the $i$-th row are $\leq i$,
- the entries $n$ and $\overline{n}$ may not appear simultaneously in a single row.

For more information, see InfinityCrystalOfTableaux.

EXAMPLES:

sage: B = crystals.infinity.Tableaux("D4")
sage: b = B.highest_weight_vector().f_string([4,3,2,1,4])
sage: b.pp()
1 1 1 1 1 1 2
2 2 2 2 3
class Element

    sage.combinat.crystals.tensor_product_element.
    InfinityCrystalOfTableauxElementTypeD,
    sage.combinat.crystals.
    infinity_crystals.InfinityCrystalOfTableaux.Element

    Elements in $B(\infty)$ crystal of tableaux for type $D_n$.

module_generator()

    Return the module generator (or highest weight element) of self.

    The module generator is the unique tableau of shape $(n - 1, \ldots, 2, 1)$ with weight 0.

    EXAMPLES:

        sage: T = crystals.infinity.Tableaux(['D',4])
        sage: T.module_generator()
        [[1, 1, 1], [2, 2], [3]]

5.1.57 Crystals of Kac modules of the general-linear Lie superalgebra

class sage.combinat.crystals.kac_modules.CrystalOfKacModule(cartan_type, la, mu)

    Bases:    sage.structure.unique_representation.UniqueRepresentation, sage.
    structure.parent.Parent

    Crystal of a Kac module.

    Let $\mathfrak{g}$ be the general linear Lie superalgebra $\mathfrak{gl}(m|n)$. Let $\lambda$ and $\mu$ be dominant weights for $\mathfrak{gl}_m$ and $\mathfrak{gl}_n$, respectively. Let $K$ be the module $K = \langle f_\alpha \rangle$, where $\alpha$ ranges over all odd positive roots. A Kac module is the $U_q(\mathfrak{g})$-module constructed from the highest weight $U_q(\mathfrak{gl}_m \oplus \mathfrak{gl}_n)$-module $V(\lambda, \mu)$ (induced to a $U_q(\mathfrak{g})$-module in the natural way) by

    \[ K(\lambda, \mu) := K \otimes_L V(\lambda, \mu), \]

    where $L$ is the subalgebra generated by $e_0$ and $U_q(\mathfrak{gl}_m \oplus \mathfrak{gl}_n)$.

    The Kac module admits a $U_q(\mathfrak{g})$-crystal structure by taking the crystal structure of $K$ as given by $CrystalOfOddNegativeRoots$ and the crystal $B(\lambda, \mu)$ (the natural crystal structure of $V(\lambda, \mu)$).

    Note: Our notation differs slightly from [Kwon2012] in that our last tableau is transposed.

    EXAMPLES:

        sage: K = crystals.KacModule(['A', [1,2]], [2], [1,1])
        sage: K.cardinality()
        576
        sage: K.cardinality().factor()
        2^6 * 3^2
        sage: len(K.cartan_type().root_system().ambient_space().positive_odd_roots())
        6
        sage: mg = K.module_generator()


\[
(\{\}, \{[-2, -2]\}, \{[1], [2]\})
\]

\texttt{sage: mg.weight()}
(2, 0, 1, 1, 0)

\texttt{sage: mg.f(-1)}
(\{\}, \{[-2, -1]\}, \{[1], [2]\})

\texttt{sage: mg.f(0)}
((-e[-1]+e[1]), \{[-2, -2]\}, \{[1], [2]\})

\texttt{sage: mg.f(1)}
\texttt{sage: mg.f(2)}
(\{\}, \{[-2, -2]\}, \{[1], [3]\})

\texttt{sage: sorted(K.highest_weight_vectors(), key=str)}
\[
((e[-1]+e[3]), \{[-2, -1]\}, \{[1], [2]\}),
((-e[-1]+e[3]), \{[-2, -2]\}, \{[1], [2]\}),
((\emptyset), \{[-2, -2]\}, \{[1], [2]\}))
\]

\texttt{sage: K = crystals.KacModule([A', [1,1]], [2], [1])}
\texttt{sage: K.cardinality()}
96

\texttt{sage: K.cardinality().factor()}
\[
2^5 \times 3
\]

\texttt{sage: len(K.cartan_type().root_system().ambient_space().positive_odd_roots())}
4

\texttt{sage: sorted(K.highest_weight_vectors(), key=str)}
\[
((e[-1]+e[3]), \{[-2, -1]\}, \{[1], [2]\}),
((-e[-1]+e[3]), \{[-2, -2]\}, \{[1], [2]\}),
((\emptyset), \{[-2, -2]\}, \{[1], [2]\}))
\]

\texttt{sage: K.genuine_lowest_weight_vectors()}
\[
((e[-2]+e[1], e[-2]+e[2], e[-2]+e[2], e[-2]+e[2], e[-1]+e[1], e[-1]+e[2]), \{[-1, -1]\}, \{[2]\}),
((-e[-2]+e[2], e[-1]+e[1], e[-1]+e[2], e[-1]+e[2], e[-1]+e[2], e[-1]+e[2]), \{[-1, -2]\}, \{[2]\}),
((-e[-2]+e[2], e[-1]+e[1], e[-1]+e[2], e[-1]+e[2], e[-1]+e[2], e[-1]+e[2]), \{[-1, -1]\}, \{[2]\}),
((-e[-2]+e[2], e[-1]+e[1], e[-1]+e[2], e[-1]+e[2], e[-1]+e[2], e[-1]+e[2]), \{[-1, -1]\}, \{[2]\}))
\]

REFERENCES:

- [Kwon2012]

\textbf{class Element}

\texttt{Bases: sage.structure.element_wrapper.ElementWrapper}

An element of a Kac module crystal.

\texttt{e(i)}

Return the action of the crystal operator \(e_i\) on \texttt{self}.

EXAMPLES:

\texttt{sage: K = crystals.KacModule([A', [2,2]], [2], [1])}
\texttt{sage: mg = K.module_generator()}
\texttt{sage: mg.e(0)}
\texttt{sage: mg.e(1)}
\texttt{sage: mg.e(-1)}

\texttt{sage: b = mg.f_string([1,0,1,-1,-2,0,1,2,0,-2,-1,-1,-1]); b}
\texttt{((-e[-3]+e[2], -e[-2]+e[1], -e[-2]+e[2], [-3, -1], [-2], [-1], [-1], [-2])}
\texttt{sage: b.e(-2)
sage: K = crystals.KacModule(['A', [2,2]], [2,1], [1])
sage: mg = K.module_generator()
sage: mg.f(-2)
({}, [[-3, -3], [-2]], [[1]])
sage: mg.f(-1)
({}, [[-3, -3], [-1]], [[1]])
sage: mg.f(0)
((-e[-1]+e[1]), [[-3, -3], [-2]], [[1]])
sage: mg.f(1)
({}, [[-3, -3], [-2]], [[2]])
sage: mg.f(2)
sage: b = mg.f_string([1,0,-1,2,0,1,2,0,-2,-1,2,0]); b
((-e[-3]+e[3], -e[-2]+e[1], -e[-1]+e[1], -e[-1]+e[2]),
[[3], [-3], [-2]], [[3]])

weight()
Return weight of self.

EXAMPLES:

sage: K = crystals.KacModule(['A', [3,2]], [2,1], [5,1])
sage: mg = K.module_generator()
sage: mg.weight()
(2, 1, 0, 0, 5, 1, 0)
sage: mg.weight().is_dominant()
True
sage: mg.f(0).weight()
(2, 1, 0, -1, 6, 1, 0)
sage: b = mg.f_string([2,1,-3,-2,-1,1,1,0,-2,-1,1,1,0,2,-3,-2,-1])
sage: b.weight()
(0, 0, 0, 1, 1, 4, 3)

module_generator()
Return the module generator of self.

EXAMPLES:

sage: K = crystals.KacModule(['A', [2,1]], [2,1], [1])
sage: K.module_generator()
({}, [[-3, -3], [-2]], [[1]])

class sage.combinat.crystals.kac_modules.CrystalOfOddNegativeRoots(cartan_type)
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent
Crystal of the set of odd negative roots.

Let $\mathfrak{g}$ be the general-linear Lie superalgebra $\mathfrak{gl}(m|n)$. This is the crystal structure on the set of negative roots as given by [Kwon2012].

More specifically, this is the crystal basis of the subalgebra of $U_q^-(\mathfrak{g})$ generated by $f_\alpha$, where $\alpha$ ranges over all odd positive roots. As $\mathbb{Q}(q)$-modules, we have

$$U_q^- (\mathfrak{g}) \cong K \otimes U_q^- (\mathfrak{gl}_m \oplus \mathfrak{gl}_n).$$

**EXAMPLES:**

```python
sage: S = crystals.OddNegativeRoots(['A', [2,1]])
sage: mg = S.module_generator(); mg
{ }
sage: mg.f(0)
{-e[-1]+e[1]}
sage: mg.f_string([0,-1,0,1,2,1,0])
{-e[-2]+e[3], -e[-1]+e[1], -e[-1]+e[2]}
```

**class Element**

**Bases:** `sage.structure.element_wrapper.ElementWrapper`

An element of the crystal of odd negative roots.

**e(i)**

Return the action of the crystal operator $e_i$ on self.

**EXAMPLES:**

```python
sage: S = crystals.OddNegativeRoots(['A', [2,2]])
sage: mg = S.module_generator()
sage: mg.e(0)
{ }
sage: mg.e(1)
{ }
sage: b = mg.f_string([0,1,2,-1,0])
sage: b.e(-1)
{-e[-2]+e[3]}
sage: b.e(0)
{-e[-2]+e[3]}
sage: b.e(1)
{-e[-2]+e[2], -e[-1]+e[1]}
sage: b.e(2)
{-e[-2]+e[2], -e[-1]+e[1]}
sage: b.e_string([2,1,0,-1,0])
{ }
```

**epsilon(i)**

Return $\varepsilon_i$ of self.

**EXAMPLES:**

```python
sage: S = crystals.OddNegativeRoots(['A', [2,2]])
sage: mg = S.module_generator()
sage: [mg.epsilon(i) for i in S.index_set()]
[0, 0, 0, 0, 0]
sage: b = mg.f_string([0,1,0,-1,0,-1,0,-2,2]); b
{-e[-3]+e[1], -e[-3]+e[2], -e[-1]+e[1]}
sage: [b.epsilon(i) for i in S.index_set()]
[2, 0, 1, 0, 0]
sage: b = mg.f_string([0,1,0,-1,0,-1,0,-2,2,-1,0]); b
{-e[-3]+e[1], -e[-3]+e[3], -e[-2]+e[1], -e[-1]+e[1]}
sage: [b.epsilon(i) for i in S.index_set()]
[1, 0, 1, 0, 1]
```
\( f(i) \)

Return the action of the crystal operator \( f_i \) on \( \text{self} \).

**EXAMPLES:**

```python
sage: S = crystals.OddNegativeRoots(['A', [2,2]])
sage: mg = S.module_generator()
sage: mg.f(0)
{-e[-1]+e[1]}
sage: mg.f(1)
{-e[2]+e[3], -e[-1]+e[1]}
sage: b = mg.f_string([0,1,2,-1,0]); b
{-e[-2]+e[3], -e[-1]+e[1]}
sage: b.f(-2)
{-e[-3]+e[3], -e[-1]+e[1]}
sage: b.f(-1)
sage: b.f(0)
sage: b.f(1)
{-e[-2]+e[3], -e[-1]+e[2]}
```

\( \phi(i) \)

Return \( \phi_i \) of \( \text{self} \).

**EXAMPLES:**

```python
sage: S = crystals.OddNegativeRoots(['A', [2,2]])
sage: mg = S.module_generator()
sage: [mg.phi(i) for i in S.index_set()]
[0, 0, 1, 0, 0]
sage: b = mg.f(0)
sage: [b.phi(i) for i in S.index_set()]
[0, 1, 0, 1, 0]
sage: b = mg.f_string([0,1,0,-1,0,-1]); b
{-e[-2]+e[1], -e[-2]+e[2], -e[-1]+e[1]}
sage: [b.phi(i) for i in S.index_set()]
[2, 0, 0, 1, 1]
```

\( \text{weight()} \)

Return the weight of \( \text{self} \).

**EXAMPLES:**

```python
sage: S = crystals.OddNegativeRoots(['A', [2,2]])
sage: mg = S.module_generator()
sage: mg.weight()
(0, 0, 0, 0, 0, 0)
sage: mg.f_string([0,1,2,-1,-2]).weight()
(-1, 0, 0, 0, 0, 1)
sage: mg.f_string([0,1,2,-1,-2,0,1,0,2]).weight()
(-1, 0, -2, 1, 0, 2)
```

\( \text{module_generator()} \)

Return the module generator of \( \text{self} \).

**EXAMPLES:**

```python
sage: S = crystals.OddNegativeRoots(['A', [2,1]])
sage: S.module_generator()
{}``
sage.combinat.crystals.kac_modules.latex_dual(elt)
Return a latex representation of a type $A_n$ crystal tableau elt expressed in terms of dual letters.

The dual letter of $k$ is expressed as $\overline{n+2-k}$.

EXAMPLES:

```python
sage: from sage.combinat.crystals.kac_modules import latex_dual
sage: T = crystals.Tableaux(['A',2], shape=[2,1])
```

sage.combinat.crystals.kac_modules.to_dual_tableau(elt)
Return a type $A_n$ crystal tableau elt as a tableau expressed in terms of dual letters.

The dual letter of $k$ is expressed as $\overline{n+2-k}$ represented as $-(n+2-k)$.

EXAMPLES:

```python
sage: from sage.combinat.crystals.kac_modules import to_dual_tableau
sage: T = crystals.Tableaux(['A',2], shape=[2,1])
```

5.1.58 Kirillov-Reshetikhin Crystals

class sage.combinat.crystals.kirillov_reshetikhin.AmbientRetractMap(base, ambient, pdict_inv, index_set, similarity_factor_domain=None, automorphism=None)

Bases: sage.categories.map.Map

The retraction map from the ambient crystal.

Consider a crystal embedding $\phi : X \rightarrow Y$, then the elements $X$ can be considered as a subcrystal of the ambient crystal $Y$. The ambient retract is the partial map $\tilde{\phi} : Y \rightarrow X$ such that $\phi \circ \tilde{\phi}$ is the identity on $X$. 
class sage.combinat.crystals.kirillov_reshetikhin.CrystalDiagramAutomorphism(C, on_hw, index_set=None, automorphism=None, cache=True):

Bases: sage.categories.crystals.CrystalMorphism

The crystal automorphism induced from the diagram automorphism.

For example, in type $A_n^{(1)}$ this is the promotion operator and in type $D_n^{(1)}$, this corresponds to the automorphism induced from interchanging the 0 and 1 nodes in the Dynkin diagram.

INPUT:

- C – a crystal
- on_hw – a function for the images of the index_set-highest weight elements
- index_set – (default: the empty set) the index set
- automorphism – (default: the identity) the twisting automorphism
- cache – (default: True) cache the result

is_embedding()

Return True as self is a crystal isomorphism.

EXAMPLES:

```sage
sage: K = crystals.KirillovReshetikhin(['A',3,1], 2,2)
sage: K.promotion().is_isomorphism()
True
```

is_isomorphism()

Return True as self is a crystal isomorphism.

EXAMPLES:

```sage
sage: K = crystals.KirillovReshetikhin(['A',3,1], 2,2)
sage: K.promotion().is_isomorphism()
True
```

is_strict()

Return True as self is a crystal isomorphism.

EXAMPLES:

```sage
sage: K = crystals.KirillovReshetikhin(['A',3,1], 2,2)
sage: K.promotion().is_isomorphism()
True
```

is_surjective()

Return True as self is a crystal isomorphism.

EXAMPLES:
```python
sage: K = crystals.KirillovReshetikhin(['A',3,1], 2,2)
sage: K.promotion().is_isomorphism()
True
```

class `sage.combinat.crystals.kirillov_reshetikhin.CrystalOfTableaux_E7`

* **Bases:** `sage.combinat.crystals.tensor_product.CrystalOfTableaux`

The type $E_7$ crystal $B(s\Lambda_7)$.

This is a helper class for the corresponding class:

```python
class sage.combinat.crystals.kirillov_reshetikhin.KR_type_A
classical_decomposition()

dynkin_diagram_automorphism(i)
```

**module_generator**(shape)

Return the module generator of self with shape shape.

**Note:** Only implemented for single rows (i.e., highest weight $s\Lambda_7$).

**EXAMPLES:**

```python
sage: from sage.combinat.crystals.kirillov_reshetikhin import CrystalOfTableaux_E7
sage: T = CrystalOfTableaux_E7(CartanType(['E',7]), shapes=[Partition([5]),])
sage: T.module_generator([5])

[[7,], [7,], [7,], [7,], [7,]]
```

class `sage.combinat.crystals.kirillov_reshetikhin.KR_type_A`

**Bases:** `sage.combinat.crystals.kirillov_reshetikhin.KirillovReshetikhinCrystalFromPromotion`

Class of Kirillov-Reshetikhin crystals of type $A_n^{(1)}$.

**EXAMPLES:**

```python
sage: K = crystals.KirillovReshetikhin(['A',3,1], 2,2)
sage: b = K(rows=[[1,2],[2,4]])
sage: b.f(0)

[[1, 1], [2, 2]]
```

classical_decomposition()

Specifies the classical crystal underlying the KR crystal of type A.

**EXAMPLES:**

```python
sage: K = crystals.KirillovReshetikhin(['A',3,1], 2,2)
sage: K.classical_decomposition()
The crystal of tableaux of type ['A', 3] and shape(s) [[2, 2]]
```

dynkin_diagram_automorphism(i)

Specifies the Dynkin diagram automorphism underlying the promotion action on the crystal elements. The automorphism needs to map node 0 to some other Dynkin node.

For type $A$ we use the Dynkin diagram automorphism which $i \mapsto i + 1 \mod n + 1$, where $n$ is the rank.

**EXAMPLES:**

```python
sage: K = crystals.KirillovReshetikhin(['A',3,1], 2,2)
sage: K.dynkin_diagram_automorphism(0)
1
```

(continues on next page)
promotion()

Specifies the promotion operator used to construct the affine type A crystal.

For type A this corresponds to the Dynkin diagram automorphism which \( i \mapsto i + 1 \mod n + 1 \), where \( n \) is the rank.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['A',3,1], 2,2)
sage: b = K.classical_decomposition()(rows=[[1,2],[3,4]])
sage: K.promotion()(b)
[[1, 3], [2, 4]]
```

promotion_inverse()

Specifies the inverse promotion operator used to construct the affine type A crystal.

For type A this corresponds to the Dynkin diagram automorphism which \( i \mapsto i - 1 \mod n + 1 \), where \( n \) is the rank.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['A',3,1], 2,2)
sage: b = K.classical_decomposition()(rows=[[1,3],[2,4]])
sage: K.promotion_inverse()(b)
[[1, 2], [3, 4]]
sage: b = K.classical_decomposition()(rows=[[1,2],[3,3]])
sage: K.promotion_inverse()(K.promotion()(b))
[[1, 2], [3, 3]]
```

class sage.combinat.crystals.kirillov_reshetikhin.KR_type_A2(cartan_type, r, s, dual=None)

Bases: sage.combinat.crystals.kirillov_reshetikhin.KirillovReshetikhinGenericCrystal

Class of Kirillov-Reshetikhin crystals \( B^{r,s} \) of type \( A_{2n}^{(2)} \) for \( 1 \leq r \leq n \) in the realization with classical subalgebra \( B_n \). The Cartan type in this case is inputted as the dual of \( A_{2n}^{(2)} \).

This is an alternative implementation to KR_type_box that uses the classical decomposition into type \( C_n \) crystals.

EXAMPLES:

```python
sage: C = CartanType(['A',4,2]).dual()
sage: K = sage.combinat.crystals.kirillov_reshetikhin.KR_type_A2(C, 1, 1)
sage: K
Kirillov-Reshetikhin crystal of type ['BC', 2, 2]^* with (r,s)=(1,1)
sage: b = K(rows=[[1]])
sage: b.f(0)
[[1]]
sage: b.e(0)
```
sage: Kdual = crystals.KirillovReshetikhin(C.dual(),1,1)
sage: G = K.digraph()
sage: Gdual = Kdual.digraph()
sage: f = {0:2, 1:1, 2:0}
sage: Gnew = DiGraph(); Gnew.add_vertices(Gdual.vertices()); Gnew.add_edges([(u,v,→f[i]) for (u,v,i) in Gdual.edges()])
sage: G.is_isomorphic(Gnew, edge_labels = True)
True

Element
alias of KR_type_A2Element

ambient_crystal()
Return the ambient crystal $B^{n,s}$ of type $B_{n+1}^{(1)}$ associated to the Kirillov-Reshetikhin crystal of type $A_{2n}^{(2)}$ dual.

This ambient crystal is used to construct the zero arrows.

EXAMPLES:

sage: C = CartanType(['A',4,2]).dual()
sage: K = sage.combinat.crystals.kirillov_reshetikhin.KR_type_A2(C, 2, 3)
sage: K.ambient_crystal()
Kirillov-Reshetikhin crystal of type ['B', 3, 1] with (r,s)=(2,3)

ambient_dict_pm_diagrams()
Return a dictionary of all self-dual ± diagrams for the ambient crystal whose keys are their inner shape.

EXAMPLES:

sage: C = CartanType(['A',4,2]).dual()
sage: K = sage.combinat.crystals.kirillov_reshetikhin.KR_type_A2(C, 1, 2)
sage: K.ambient_dict_pm_diagrams()
{{[]: [[0, 0], [1]], [2]: [[0, 0], [2]]},
[2, 2]: [[0, 0], [0, 0], [2]]}

ambient_highest_weight_dict()
Return a dictionary of all $\{2, \ldots, n+1\}$-highest weight vectors in the ambient crystal.

The key is the inner shape of their corresponding ± diagram, or equivalently, their $\{2, \ldots, n+1\}$ weight.

EXAMPLES:

sage: C = CartanType(['A',4,2]).dual()
sage: K = sage.combinat.crystals.kirillov_reshetikhin.KR_type_A2(C, 1, 2)
sage: K.ambient_highest_weight_dict()
{{[]: [[1, -1]], [2]: [[2, 2]]}}

classical_decomposition()
Return the classical crystal underlying the Kirillov-Reshetikhin crystal of type $A_{2n}^{(2)}$ with $B_n$ as classical subdiagram.
It is given by $B_{r,s} \cong \bigoplus \Lambda B(\Lambda)$, where $B(\Lambda)$ is a highest weight crystal of type $B_n$ of highest weight $\Lambda$. The sum is over all weights $\Lambda$ obtained from a rectangle of width $s$ and height $r$ by removing horizontal dominoes. Here we identify the fundamental weight $\Lambda_i$ with a column of height $i$.

EXAMPLES:

```python
sage: C = CartanType(['A',4,2]).dual()
sage: K = sage.combinat.crystals.kirillov_reshetikhin.KR_type_A2(C, 2, 2)
sage: K.classical_decomposition()
The crystal of tableaux of type ['B', 2] and shape(s) [[], [2], [2, 2]]
```

`from_ambient_crystal()`

Return a map from the ambient crystal of type $B_{n+1}^{(1)}$ to the Kirillov-Reshetikhin crystal of type $A_{2n}^{(2)}$.

Note that this map is only well-defined on type $A_{2n}^{(2)}$ elements that are in the image under `to_ambient_crystal()`.

EXAMPLES:

```python
sage: C = CartanType(['A',4,2]).dual()
sage: K = sage.combinat.crystals.kirillov_reshetikhin.KR_type_A2(C, 1, 2)
sage: b = K.ambient_crystal()(rows=[[2,2]])
sage: K.from_ambient_crystal()(b)
[[1, 1]]
```

`highest_weight_dict()`

Return a dictionary of the classical highest weight vectors of `self` whose keys are their shape.

EXAMPLES:

```python
sage: C = CartanType(['A',4,2]).dual()
sage: K = sage.combinat.crystals.kirillov_reshetikhin.KR_type_A2(C, 1, 2)
sage: K.highest_weight_dict()
{
	[[]]: [], [2]: [[1, 1]]
}
```

`module_generator()`

Return the unique module generator of classical weight $s\Lambda_r$ of a Kirillov-Reshetikhin crystal $B_{r,s}$. 

EXAMPLES:

```python
sage: ct = CartanType(['A',8,2]).dual()
sage: K = crystals.KirillovReshetikhin(ct, 3, 5)
sage: K.module_generator()
[[1, 1, 1, 1, 1], [2, 2, 2, 2, 2], [3, 3, 3, 3, 3]]
```

`to_ambient_crystal()`

Return a map from the Kirillov-Reshetikhin crystal of type $A_{2n}^{(2)}$ to the ambient crystal of type $B_{n+1}^{(1)}$.

EXAMPLES:

```python
sage: C = CartanType(['A',4,2]).dual()
sage: K = sage.combinat.crystals.kirillov_reshetikhin.KR_type_A2(C, 1, 2)
sage: b = K(rows=[[1,1]])
sage: K.to_ambient_crystal()(b)
[[2, 2]]
```

(continues on next page)
class sage.combinat.crystals.kirillov_reshetikhin.KR_type_A2Element
Bases: sage.combinat.crystals.kirillov_reshetikhin.KR_type_A2_element_class

Class for the elements in the Kirillov-Reshetikhin crystals $B^{r,s}$ of type $A^{(2)}_{2n}$ for $r < n$ with underlying classical algebra $B_n$.

EXAMPLES:

sage: C = CartanType(['A',4,2]).dual()
sage: K = sage.combinat.crystals.kirillov_reshetikhin.KR_type_A2(C, 1, 2)
sage: type(K.module_generators[0])
<class 'sage.combinat.crystals.kirillov_reshetikhin.KR_type_A2_with_category.element_class'>

e0 ()
Return $e_0$ on self by mapping self to the ambient crystal, calculating $e_1e_0$ there and pulling the element back.

EXAMPLES:

sage: C = CartanType(['A',4,2]).dual()
sage: K = sage.combinat.crystals.kirillov_reshetikhin.KR_type_A2(C, 1, 1)
sage: b = K(rows=[[1]])
sage: b.e(0)  # indirect doctest
[[-1]]

epsilon0 ()
Calculate $\epsilon_0$ of self by mapping the element to the ambient crystal and calculating $\epsilon_1$ there.

EXAMPLES:

sage: C = CartanType(['A',4,2]).dual()
sage: K = sage.combinat.crystals.kirillov_reshetikhin.KR_type_A2(C, 1, 1)
sage: b = K(rows=[[1]])
sage: b.epsilon(0)  # indirect doctest
1

f0 ()
Return $f_0$ on self by mapping self to the ambient crystal, calculating $f_1f_0$ there and pulling the element back.

EXAMPLES:

sage: C = CartanType(['A',4,2]).dual()
sage: K = sage.combinat.crystals.kirillov_reshetikhin.KR_type_A2(C, 1, 1)
sage: b = K(rows=[[1]])
sage: b.f(0)  # indirect doctest
[[1]]

phi0 ()
Calculate $\phi_0$ of self by mapping the element to the ambient crystal and calculating $\phi_1$ there.

EXAMPLES:
sage: C = CartanType(['A',4,2]).dual()
sage: K = sage.combinat.crystals.kirillov_reshetikhin.KR_type_A2(C, 1, 1)
sage: b = K(rows=[[-1]])
sage: b.phi(0) # indirect doctest
1

class sage.combinat.crystals.kirillov_reshetikhin.KR_type_Bn(cartan_type, r, s, dual=None)
    Bases: sage.combinat.crystals.kirillov_reshetikhin.KirillovReshetikhinGenericCrystal

Class of Kirillov-Reshetikhin crystals $B_n^s$ of type $B_n^{(1)}$.

EXAMPLES:

sage: K = crystals.KirillovReshetikhin(['B',3,1],3,2)
sage: K
Kirillov-Reshetikhin crystal of type ['B', 3, 1] with (r,s)=(3,2)
sage: b = K(rows=[[1],[2],[3]])
sage: b.f(0)  
[[3]]
sage: b.e(0)  

Element alias of KR_type_BnElement

ambient_crystal()  
Return the ambient crystal $B_n^s$ of type $A_{2n-1}^{(2)}$ associated to the Kirillov-Reshetikhin crystal.

The ambient crystal is used to construct the zero arrows.

EXAMPLES:

sage: K = crystals.KirillovReshetikhin(['B',3,1],3,2)
sage: K.ambient_crystal()
Kirillov-Reshetikhin crystal of type ['B', 3, 1]^* with (r,s)=(3,2)

ambient_highest_weight_dict()  
Return a dictionary of the classical highest weight vectors of the ambient crystal of self whose keys are their shape.

EXAMPLES:

sage: K = crystals.KirillovReshetikhin(['B',3,1],3,2)
sage: K.ambient_highest_weight_dict()
{(2,): [[1, 1]], (2, 1, 1): [[1, 1], [2], [3]], (2, 2, 2): [[1, 1], [2, 2], [3, 3]], (3, 3, 3): [[1, 1], [2, 2, 2], [3, 3, 3]]}
classical_decomposition()

Return the classical crystal underlying the Kirillov-Reshetikhin crystal $B_{n,s}^{r}$ of type $B_{n}^{(1)}$.

It is the same as for $r < n$, given by $B_{n,s}^{r} \cong \bigoplus \Lambda B(\Lambda)$, where $\Lambda$ are weights obtained from a rectangle of width $s/2$ and height $n$ by removing horizontal dominoes. Here we identify the fundamental weight $\Lambda_{i}$ with a column of height $i$ for $i < n$ and a column of width $1/2$ for $i = n$.

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['B',3,1], 3, 2)
sage: K.classical_decomposition()
The crystal of tableaux of type ['B', 3] and shape(s) [[1], [1, 1, 1]]
sage: K = crystals.KirillovReshetikhin(['B',3,1], 3, 3)
sage: K.classical_decomposition()
The crystal of tableaux of type ['B', 3] and shape(s) [[3/2, 1/2, 1/2], [3/2, \rightarrow3/2, 3/2]]
```

from_ambient_crystal()

Return a map from the ambient crystal of type $A_{2n-1}^{(2)}$ to the Kirillov-Reshetikhin crystal self.

Note that this map is only well-defined on elements that are in the image under to_ambient_crystal().

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['B',3,1],3,1)
sage: [b == K.from_ambient_crystal()(K.to_ambient_crystal()(b)) for b in K]
[True, True, True, True, True, True, True, True]
sage: b = K.ambient_crystal()(rows=[[1],[2],[-3]])
sage: K.from_ambient_crystal()(b)
[++-, []]
```

highest_weight_dict()

Return a dictionary of the classical highest weight vectors of self whose keys are 2 times their shape.

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['B',3,1],3,2)
sage: K.highest_weight_dict()
{(2,): [[1]], (2, 2, 2): [[1], [2], [3]]}
sage: K = crystals.KirillovReshetikhin(['B',3,1],3,3)
sage: K.highest_weight_dict()
{(3, 1, 1): [++, [[1]]], (3, 3, 3): [++, [[1], [2], [3]]]}
```

similarity_factor()

Sets the similarity factor used to map to the ambient crystal.

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['B',3,1],3,2)
sage: K.similarity_factor()
{1: 2, 2: 2, 3: 1}
```

to_ambient_crystal()

Return a map from self to the ambient crystal of type $A_{2n-1}^{(2)}$.

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['B',3,1],3,1)
sage: [K.to_ambient_crystal()(b) for b in K]
```

(continues on next page)
class sage.combinat.crystals.kirillov_reshetikhin.KR_type_BnElement
Bases: sage.combinat.crystals.kirillov_reshetikhin.KirillovReshetikhinGenericCrystalElement

Class for the elements in the Kirillov-Reshetikhin crystals $B_{n,s}$ of type $B_n^{(1)}$.

EXAMPLES:

```python
tsage: K = crystals.KirillovReshetikhin(['B',3,1],3,2)
tsage: type(K.module_generators[0])
<class 'sage.combinat.crystals.kirillov_reshetikhin.KR_type_Bn_with_category.element_class'>
```

e0()

Return $e_0$ on self by mapping self to the ambient crystal, calculating $e_0$ there and pulling the element back.

EXAMPLES:

```python
tsage: K = crystals.KirillovReshetikhin(['B',3,1],3,2)
tsage: b = K.module_generators[0]
tsage: b.e(0) # indirect doctest
[--+, []]
```

epsilon0()

Calculate $\varepsilon_0$ of self by mapping the element to the ambient crystal and calculating $\varepsilon_0$ there.

EXAMPLES:

```python
tsage: K = crystals.KirillovReshetikhin(['B',3,1],3,2)
tsage: b = K.module_generators[0]
tsage: b.epsilon(0) # indirect doctest
1
```

f0()

Return $f_0$ on self by mapping self to the ambient crystal, calculating $f_0$ there and pulling the element back.

EXAMPLES:

```python
tsage: K = crystals.KirillovReshetikhin(['B',3,1],3,2)
tsage: b = K.module_generators[0]
tsage: b.f(0) # indirect doctest
```

phi0()

Calculate $\varphi_0$ of self by mapping the element to the ambient crystal and calculating $\varphi_0$ there.

EXAMPLES:

```python
tsage: K = crystals.KirillovReshetikhin(['B',3,1],3,2)
tsage: b = K.module_generators[0]
tsage: b.phi(0) # indirect doctest
0
```
class sage.combinat.crystals.kirillov_reshetikhin.KR_type_C(cartan_type, r, s, dual=None)

Class of Kirillov-Reshetikhin crystals \( B^{r \times s} \) of type \( C_n^{(1)} \) for \( r < n \).

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['C',2,1], 1,2)
sage: K
Kirillov-Reshetikhin crystal of type ['C', 2, 1] with (r,s)=(1,2)
sage: b = K(rows=[])  
[[]]
sage: b.f(0)
[[1, 1]]
sage: b.e(0)
[[-1, -1]]
```

Element

alias of \( KR\text{-}type\_CElement \)

ambient_crystal()

Return the ambient crystal \( B^{r \times s} \) of type \( A_{2n+1}^{(2)} \) associated to the Kirillov-Reshetikhin crystal of type \( C_n^{(1)} \).

This ambient crystal is used to construct the zero arrows.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['C',3,1], 2,2)
sage: K.ambient_crystal()
Kirillov-Reshetikhin crystal of type ['B', 4, 1]^* with (r,s)=(2,2)
```

ambient_dict_pm_diagrams()

Return a dictionary of all self-dual \( \pm \) diagrams for the ambient crystal whose keys are their inner shape.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['C',2,1], 1,2)
sage: K.ambient_dict_pm_diagrams()
{}
sage: K = crystals.KirillovReshetikhin(['C',3,1], 2,2)
sage: K.ambient_dict_pm_diagrams()
{}
```

ambient_highest_weight_dict()

Return a dictionary of all \( \{2, \ldots, n+1\} \)-highest weight vectors in the ambient crystal.

The key is the inner shape of their corresponding \( \pm \) diagram, or equivalently, their \( \{2, \ldots, n+1\} \) weight.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['C',3,1], 2,2)
sage: K.ambient_highest_weight_dict()
{}
```
classical_decomposition()
Return the classical crystal underlying the Kirillov-Reshetikhin crystal of type \( C_n^{(1)} \).
It is given by \( B^{r,s} \cong \bigoplus \Lambda B(\Lambda) \), where \( \Lambda \) are weights obtained from a rectangle of width \( s \) and height \( r \) by removing horizontal dominoes. Here we identify the fundamental weight \( \Lambda_i \) with a column of height \( i \).

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['C',3,1], 2,2)
sage: K.classical_decomposition()
The crystal of tableaux of type ['C', 3] and shape(s) [[], [2], [2, 2]]
```

from_ambient_crystal()
Return a map from the ambient crystal of type \( A_{2n+1}^{(2)} \) to the Kirillov-Reshetikhin crystal of type \( C_n^{(1)} \).
Note that this map is only well-defined on type \( C_n^{(1)} \) elements that are in the image under to_ambient_crystal().

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['C',3,1], 2,2)
sage: b = K.ambient_crystal()(rows=[[2,2],[3,3]])
sage: K.from_ambient_crystal()(b)
[[1, 1], [2, 2]]
```

highest_weight_dict()
Return a dictionary of the classical highest weight vectors of self whose keys are their shape.

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['C',3,1], 2,2)
sage: K.highest_weight_dict()
{{[]: [], [2]: [[1, 1]], [2, 2]: [[1, 1], [2, 2]]}}
```

to_ambient_crystal()
Return a map from the Kirillov-Reshetikhin crystal of type \( C_n^{(1)} \) to the ambient crystal of type \( A_{2n+1}^{(2)} \).

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['C',3,1], 2,2)
sage: b=K(rows=[[1,1]])
sage: K.to_ambient_crystal()(b)
[[1, 2], [2, -1]]
sage: b=K(rows=[])
sage: K.to_ambient_crystal()(b)
[[2], [-2]]
sage: K.to_ambient_crystal()(b).parent()
Kirillov-Reshetikhin crystal of type ['B', 4, 1]^* with (r,s)=(2,2)
```

class sage.combinat.crystals.kirillov_reshetikhin.KR_type_CElement
Bases: sage.combinat.crystals.kirillov_reshetikhin.KirillovReshetikhinGenericCrystalElement

Class for the elements in the Kirillov-Reshetikhin crystals \( B^{r,s} \) of type \( C_n^{(1)} \) for \( r < n \).

EXAMPLES:

```
sage: K=crysats.KirillovReshetikhin(['C',3,1],1,2)
sage: type(K.module_generators[0])
<... 'sage.combinat.crystals.kirillov_reshetikhin.KR_type_C_with_category.element_class'>
```
\textbf{e0()} 
Return $e_0$ on \texttt{self} by mapping \texttt{self} to the ambient crystal, calculating $e_1e_0$ there and pulling the element back.

\textbf{EXAMPLES:}

```
sage: K = crystals.KirillovReshetikhin(['C',3,1],1,2)
sage: b = K(rows=[])  
# indirect doctest  
[[[-1, -1]]]
```

\textbf{epsilon0()} 
Calculate $\varepsilon_0$ of \texttt{self} by mapping the element to the ambient crystal and calculating $\varepsilon_1$ there.

\textbf{EXAMPLES:}

```
sage: K = crystals.KirillovReshetikhin(['C',2,1], 1,2)  
sage: b=K(rows=[[1,1]])  
# indirect doctest  
2
```

\textbf{f0()} 
Return $f_0$ on \texttt{self} by mapping \texttt{self} to the ambient crystal, calculating $f_1f_0$ there and pulling the element back.

\textbf{EXAMPLES:}

```
sage: K=crystals.KirillovReshetikhin(['C',3,1],1,2)  
sage: b = K(rows=[])  
# indirect doctest  
[[[1, 1]]]
```

\textbf{phi0()} 
Calculate $\varphi_0$ of \texttt{self} by mapping the element to the ambient crystal and calculating $\varphi_1$ there.

\textbf{EXAMPLES:}

```
sage: K = crystals.KirillovReshetikhin(['C',2,1], 1,2)  
sage: b=K(rows=[[-1,-1]])  
# indirect doctest  
2
```

\textbf{class} \texttt{sage.combinat.crystals.kirillov reshetikhin.KR_type_Cn(cartan_type, r, s, dual=\texttt{None})}

\textbf{Bases:} \texttt{sage.combinat.crystals.kirillov reshetikhin.KrillovReshetikhinGenericCrystal}

\textbf{Class of Kirillov-Reshetikhin crystals $B^{n,s}$ of type $C_n^{(1)}$.}

\textbf{EXAMPLES:}

```
sage: K = crystals.KirillovReshetikhin(['C',3,1],3,1)  
[[[[1], [2], [3]], None], [[[1], [2], [-3]], None],  
[[[1], [3], [-3]], None], [[[2], [3], [-3]], None],  
[[[1], [-2]], None], [[[2], [3], [-2]], None],  
[[[2], [3], [-1]], [[1], [2], [3]], [[[1], [-3], [-2]], None],  
[[[2], [-3], [-2]], None], [[[2], [-3], [-1]], [[1], [2], [-3]],  
[[[3], [-3], [-1]], [[1], [3], [-3]],  
[[[-3], [-2], [-1]], [[1], [3], [-2]]],  
[[[-3], [-2], [-1]], [[1], [3], [-2]],  
[[[-3], [-2], [-1]], [[1], [3], [-2]]]]
```

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Element
alias of \texttt{KR\_type\_CnElement}

\texttt{classical\_decomposition()}
Specifies the classical crystal underlying the Kirillov-Reshetikhin crystal $B^{n,s}$ of type $C_n^{(1)}$.
The classical decomposition is given by $B^{n,s} \cong B(s\Lambda_n)$.

\texttt{EXAMPLES:}

```
sage: K = crystals.KirillovReshetikhin(['C',3,1],3,2)
sage: K.classical_decomposition()
The crystal of tableaux of type ['C', 3] and shape(s) [[2, 2, 2]]
```

\texttt{from\_highest\_weight\_vector\_to\_pm\_diagram(b)}
This gives the bijection between an element $b$ in the classical decomposition of the KR crystal that is $2,3,\ldots,n$-highest weight and $\pm$ diagrams.

\texttt{EXAMPLES:}

```
sage: K = crystals.KirillovReshetikhin(['C',3,1],3,2)
sage: T = K.classical_decomposition()
sage: b = T(rows=[[2, 2], [3, 3], [-3, -1]])
sage: pm = K.from_highest_weight_vector_to_pm_diagram(b); pm
[[0, 0], [1, 0], [0, 1], [0]]
sage: pm.pp()
 .   .
 . +
 . -

sage: hw = [ b for b in T if all(b.epsilon(i)==0 for i in [2,3]) ]
sage: all(K.from_pm_diagram_to_highest_weight_vector(K.from_highest_weight_vector_to_pm_diagram(b)) == b for b in hw)
True
```

\texttt{from\_pm\_diagram\_to\_highest\_weight\_vector(pm)}
This gives the bijection between a $\pm$ diagram and an element $b$ in the classical decomposition of the KR crystal that is $\{2,3,\ldots,n\}$-highest weight.

\texttt{EXAMPLES:}

```
sage: K = crystals.KirillovReshetikhin(['C',3,1],3,2)
sage: pm = sage.combinat.crystals.kirillov_reshetikhin.PMDiagram([[0, 0], [1, -1], [0, 1], [0]])
sage: K.from_pm_diagram_to_highest_weight_vector(pm)
[[2, 2], [3, 3], [-3, -1]]
```

\texttt{class sage.combinat.crystals.kirillov_reshetikhin.KR\_type\_CnElement}

\texttt{Bases: sage.combinat.crystals.kirillov_reshetikhin.KirillovReshetikhinGenericCrystalElement}

Class for the elements in the Kirillov-Reshetikhin crystals $B^{n,s}$ of type $C_n^{(1)}$.

\texttt{EXAMPLES:}

```
sage: K = crystals.KirillovReshetikhin(['C',3,1],3,2)
sage: type(K.module_generators[0])
<class 'sage.combinat.crystals.kirillov_reshetikhin.KR\_type\_CnElement'>
```

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e0()  
Return $e_0$ on `self` by going to the $\pm$-diagram corresponding to the $\{2, ..., n\}$-highest weight vector in the component of `self`, then applying [Definition 6.1, 4], and pulling back from $\pm$-diagrams.

```
sage: K=crystals.KirillovReshetikhin(['C',3,1],3,2)
sage: b = K.module_generators[0]
sage: b.e(0) # indirect doctest
[[1, 2], [2, 3], [3, -1]]
sage: b = K(rows=[[1,2],[2,3],[3,-1]])
sage: b.e(0)
[[2, 2], [3, 3], [-1, -1]]
sage: b=K(rows=[[1,-3],[3,-2],[-3,-1]])
sage: b.e(0)
[[3, -3], [-3, -2], [-1, -1]]
```

epsilon0()  
Calculate $\varepsilon_0$ of `self` using Lemma 6.1 of [4].

```
sage: K=crystals.KirillovReshetikhin(['C',3,1],3,1)
sage: b = K.module_generators[0]
sage: b.epsilon(0) # indirect doctest
1
```

f0()  
Return $f_0$ on `self` by going to the $\pm$-diagram corresponding to the $\{2, ..., n\}$-highest weight vector in the component of `self`, then applying [Definition 6.1, 4], and pulling back from $\pm$-diagrams.

```
sage: K = crystals.KirillovReshetikhin(['C',3,1],3,1)
sage: b = K.module_generators[0]
sage: b.f(0) # indirect doctest
0
```

phi0()  
Calculate $\varphi_0$ of `self`.

```
sage: K=crystals.KirillovReshetikhin(['C',3,1],3,1)
sage: b = K.module_generators[0]
sage: b.phi(0) # indirect doctest
0
```

class `sage.combinat.crystals.kirillov_reshetikhin.KR_type_D_tril`(ct, s)  
Bases: `sage.combinat.crystals.kirillov_reshetikhin.KirillovReshetikhinGenericCrystal`

Class of Kirillov-Reshetikhin crystals $B_{1,s}^{\infty}$ of type $D_4^{(3)}$.

The crystal structure was defined in Section 4 of [KMOY2007] using the coordinate representation.

class `Element`  
Bases: `sage.combinat.crystals.kirillov_reshetikhin.KirillovReshetikhinGenericCrystalElement`

coordinates()  
Return `self` as coordinates.
EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['D',4,3], 1, 3)
sage: all(K.from_coordinates(x.coordinates()) == x for x in K)
True
```

e0 ()
Return the action of $e_0$ on self.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['D',4,3], 1, 1)
sage: [x.e0() for x in K]
[[[-1]], [1, [-3]], [[-2]], None, None, None, None]
```

epsilon0 ()
Return $\epsilon_0$ of self.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['D',4,3], 1, 5)
sage: [mg.epsilon0() for mg in K.module_generators]
[5, 6, 7, 8, 9, 10]
```

f0 ()
Return the action of $f_0$ on self.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['D',4,3], 1, 1)
sage: [x.f0() for x in K]
[[[1]], None, None, None, None, [[2]], [[3]], []]
```

phi0 ()
Return $\varphi_0$ of self.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['D',4,3], 1, 5)
sage: [mg.phi0() for mg in K.module_generators]
[5, 4, 3, 2, 1, 0]
```

classical_decomposition ()
Return the classical decomposition of self.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['D',4,3], 1, 5)
sage: K.classical_decomposition()
The crystal of tableaux of type ['G', 2] and shape(s) [[], [1], [2], [3], [4], [5]]
```

from_coordinates (coords)
Return an element of self from the coordinates coords.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['D',4,3], 1, 5)
sage: K.from_coordinates((0, 2, 3, 1, 0, 1))
[[2, 2, 3, 0, -1]]
```
class sage.combinat.crystals.kirillov_reshetikhin.KR_type_Dn_twisted(cartean_type, r, s, dual=None)

Bases: sage.combinat.crystals.kirillov_reshetikhin.KirillovReshetikhinGenericCrystal

Class of Kirillov-Reshetikhin crystals $B^{n,s}$ of type $D^{(2)}_{n+1}$.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['D',4,2],3,1)
sage: [b,b.f(0) for b in K]
[[[+++, []], None], [[++-, []], None], [[+-+, []], None], [[+--, []], None], [[+-++, []], None], [[+--, []], None], [[-+-, []], None], [[---, []], None], [[+-+, []], None], [[+--, []], None], [[-+-, []], None], [[---, []], None], [[+-+, []], None], [[+--, []], None], [[-+-, []], None], [[---, []], None], [[+-+, []], None], [[+--, []], None], [[-+-, []], None], [[---, []], None]]
```

Element

alias of KR_type_Dn_twistedElement

classical_decomposition()

Return the classical crystal underlying the Kirillov-Reshetikhin crystal $B^{n,s}$ of type $D^{(2)}_{n+1}$.

The classical decomposition is given by $B^{n,s} \cong B(s\Lambda_n)$.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['D',4,2],3,1)
sage: T = K.classical_decomposition()
The crystal of tableaux of type ['B', 3] and shape(s) [[1/2, 1/2, 1/2]]
sage: K = crystals.KirillovReshetikhin(['D',4,2],3,2)
sage: T = K.classical_decomposition()
The crystal of tableaux of type ['B', 3] and shape(s) [[1, 1, 1]]
```

from_highest_weight_vector_to_pm_diagram(b)

This gives the bijection between an element $b$ in the classical decomposition of the KR crystal that is \{2,3,...,n\}-highest weight and $\pm$ diagrams.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['D',4,2],3,1)
sage: T = K.classical_decomposition()
sage: hw = [ b for b in T if all(b.epsilon(i)==0 for i in [2,3]) ]
sage: K.from_highest_weight_vector_to_pm_diagram(b) for b in hw]
[[[0, 0], [0, 0], [1, 0], [0]], [[0, 0], [0, 0], [0, 0], [0, 1], [0]]]
sage: K = crystals.KirillovReshetikhin(['D',4,2],3,2)
sage: T = K.classical_decomposition()
sage: hw = [ b for b in T if all(b.epsilon(i)==0 for i in [2,3]) ]
sage: K.from_highest_weight_vector_to_pm_diagram(b) for b in hw]
[[[0, 0], [0, 0], [2, 0], [0]], [[0, 0], [0, 0], [0, 0], [2]], [[0, 0], [2, 0], [0, 0], [0]], [[0, 0], [0, 0], [0, 2], [0]]]
```

Note that, since the classical decomposition of this crystal is of type $B_n$, there can be (at most one) entry 0 in the $\{2,3,...,n\}$-highest weight elements at height $n$. In the following implementation this is realized as an empty column of height $n$ since this uniquely specifies the existence of the 0.

EXAMPLES:

```python
sage: b = hw[1]
sage: pm = K.from_highest_weight_vector_to_pm_diagram(b)
sage: pm.pp()
```

(continues on next page)
from pm_diagram_to_highest_weight_vector \( (pm) \)
This gives the bijection between a \( \pm \) diagram and an element \( b \) in the classical decomposition of the KR crystal that is \( \{2, 3, \ldots, n\} \)-highest weight.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['D',4,2],3,2)
sage: pm = sage.combinat.crystals.kirillov_reshetikhin.PMDiagram([[0, 0], [0, 0], [0, 0], [2]])
sage: K.from_pm_diagram_to_highest_weight_vector(pm)
[[2], [3], [0]]
```

class sage.combinat.crystals.kirillov_reshetikhin.KR_type_Dn_twistedElement
Bases: sage.combinat.crystals.kirillov_reshetikhin.KirillovReshetikhinGenericCrystalElement

Class for the elements in the Kirillov-Reshetikhin crystals \( B_n^* \) of type \( D_{n+1}^{(2)} \).

EXAMPLES:

```python
sage: K=crystals.KirillovReshetikhin(['D',4,2],3,2)
sage: type(K.module_generators[0])
<class 'sage.combinat.crystals.kirillov_reshetikhin.KR_type_Dn_twisted_with_category.element_class'>
```

e0()
Return \( e_0 \) on \( self \) by going to the \( \pm \)-diagram corresponding to the \( \{2, \ldots, n\} \)-highest weight vector in the component of \( self \), then applying [Definition 6.2, 4], and pulling back from \( \pm \)-diagrams.

EXAMPLES:

```python
sage: K=crystals.KirillovReshetikhin(['D',4,2],3,3)
sage: b = K.moduleGenerators[0]
sage: b.e(0) # indirect doctest
[+++, [[2], [3], [0]]]
```

epsilon0()
Calculate \( \epsilon_0 \) of \( self \) using Lemma 6.2 of [4].

EXAMPLES:

```python
sage: K=crystals.KirillovReshetikhin(['D',4,2],3,1)
sage: b = K.moduleGenerators[0]
sage: b.\epsilon(0) # indirect doctest
1
```

f0()
Return \( f_0 \) on \( self \) by going to the \( \pm \)-diagram corresponding to the \( \{2, \ldots, n\} \)-highest weight vector in the component of \( self \), then applying [Definition 6.2, 4], and pulling back from \( \pm \)-diagrams.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['D',4,2],3,2)
sage: b = K moduleGenerators[0]
sage: b.f(0) # indirect doctest
```
phi0()
Calculate $\varphi_0$ of self.

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['D',4,2],3,1)
sage: b = K.module_generators[0]
sage: b.phi(0)  # indirect doctest
0
```

class sage.combinat.crystals.kirillov_reshetikhin.KR_type_E6(cartan_type, r, s)
Bases: sage.combinat.crystals.kirillov_reshetikhin.KirillovReshetikhinCrystalFromPromotion

Class of Kirillov-Reshetikhin crystals of type $E_6^{(1)}$ for $r = 1, 2, 6$.

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['E',6,1],2,1)
sage: K.module_generator().e(0)
[]
sage: K.module_generator().e(0).f(0)
[[(-2, 1), (1,)]]
sage: K = crystals.KirillovReshetikhin(['E',6,1], 1,1)
sage: b = K.module_generator()
sage: b
[(1,)]
sage: b.e(0)
[(-2, 1)]
sage: b = [t for t in K if t.epsilon(1) == 1 and t.phi(3) == 1 and t.phi(2) == 0 and t.epsilon(2) == 0][0]
sage: b
[(-1, 3)]
sage: b.e(0)
[(-1, -2, 3)]
```

The elements of the Kirillov-Reshetikhin crystals can be constructed from a classical crystal element using `retract()`.

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['E',6,1],2,1)
sage: La = K.cartan_type().classical().root_system().weight_lattice().fundamental_weights()
sage: H = crystals.HighestWeight(La[2])
sage: t = H.module_generator()
sage: t
[[(-2, 1), (1,)]]
sage: type(K.retract(t))
<class 'sage.combinat.crystals.kirillov_reshetikhin.KR_type_E6_with_category.element_class'>
sage: K.retract(t).e(0)
[]
```

affine_weight(b)
Return the affine level zero weight corresponding to the element $b$ of the classical crystal underlying self.

For the coefficients to calculate the level, see Table Aff 1 in [Ka1990].

EXAMPLES:
automorphism_on_affine_weight(weight)
Act with the Dynkin diagram automorphism on affine weights as outputted by the affine_weight method.

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['E',6,1],2,1)
sage: K.automorphism_on_affine_weight(x[0])
```

classical_decomposition()
Specifies the classical crystal underlying the KR crystal of type $E_6^{(1)}$.

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['E',6,1], 2,2)
sage: K.classical_decomposition()
```

dynkin_diagram_automorphism(i)
Specifies the Dynkin diagram automorphism underlying the promotion action on the crystal elements.

Here we use the Dynkin diagram automorphism of order 3 which maps node 0 to node 1.

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['E',6,1],2,1)
sage: [K.dynkin_diagram_automorphism(i) for i in K.index_set()]
```

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highest_weight_dict()
Return a dictionary between \{1, 2, 3, 4, 5\}-highest weight elements, and a tuple of affine weights and its classical component.

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['E',6,1],2,1)
sage: sorted(K.highest_weight_dict().items(), key=str)
([([(2, -1), (1,)])], ((-2, 0, 1, 0, 0, 0, 0), 1)),
([(3, -1, -6), (1,)]), ((-1, 0, 1, 0, 0, -1, 1)),
([(5, -2, -6), (-6, 2)]), ((0, 0, 0, 0, 0, 0, 0), 1)),
([(6, -2), (-6, 2)]), ((0, 0, 0, 0, 0, 0, 0), 1)),
([(0, 0, 0, 0, 0, 0, 0), 0)])
```

highest_weight_dict_inv()
Return a dictionary between a tuple of affine weights and a classical component, and \{2, 3, 4, 5, 6\}-highest weight elements.

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['E',6,1],2,1)
sage: K.highest_weight_dict_inv()
{((-2, 0, 1, 0, 0, 0, 0), 1): 
[(2, -1), (1,)]},
((-1, -1, 0, 0, 0, 1, 0), 1): 
[(5, -3), (-1, 3)]},
((0, -2, 0, 1, 0, 0, 0), 1): 
[(-1,), (-1, 3)]},
((0, 0, 0, 0, 0, 0, 0), 0): []},
((0, 0, 0, 0, 0, 0, 0), 1): 
[(1, -3), (-1, 3)]}
```

hw_auxiliary()
Return the \{2, 3, 4, 5\} highest weight elements of self.

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['E',6,1],2,1)
sage: K.hw_auxiliary()
[[], 
[(2, -1), (1,)]],
[(5, -3), (-1, 3)]],
[(6, -2), (-6, 2)]],
[(5, -2, -6), (-6, 2)]],
[(-1,), (-6, 2)]],
[(3, -1, -6), (1,)]},
[(4, -3, -6), (-1, 3)]},
[(1, -3), (-1, 3)]},
[(-1,), (-1, 3)]}
```

promotion()
Specifies the promotion operator used to construct the affine type $E_6^{(1)}$ crystal.

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['E',6,1], 2,1)
sage: promotion = K.promotion()
sage: all(promotion(promotion(promotion(b))) == b for b in K.classical_˓→decomposition())
True
sage: K = crystals.KirillovReshetikhin(['E',6,1],1,1)
sage: promotion = K.promotion()
sage: all(promotion(promotion(promotion(b))) == b for b in K.classical_˓→decomposition())
```
(continues on next page)
**promotion_inverse()**

Return the inverse promotion. Since promotion is of order 3, the inverse promotion is the same as promotion applied twice.

**EXAMPLES:**

```
sage: K = crystals.KirillovReshetikhin(['E',6,1], 2,1)
sage: p = K.promotion()
sage: p_inv = K.promotion_inverse()
sage: all(p_inv(p(b)) == b for b in K.classical_decomposition())
True
```

**promotion_on_highest_weight_vectors()**

Return a dictionary of the promotion map on \{1,2,3,4,5\}-highest weight elements to \{2,3,4,5,6\}-highest weight elements in `self`.

**EXAMPLES:**

```
sage: K = crystals.KirillovReshetikhin(['E',6,1], 2,1)
sage: dic = K.promotion_on_highest_weight_vectors()
sage: sorted(dic.items(), key=str)
[([(2, -1), (1,)], [(1, -3), (-1, 3)]),
([(3, -1, -6), (1,)], [(5, -3), (-1, 3)]),
([(5, -2, -6), (-6, 2)], [(2, -1), (1,)]),
([(6, -2), (-6, 2)], []),
([], [[(1, -3), (-1, 3)]]),
]
```

**promotion_on_highest_weight_vectors_function()**

Return a lambda function on `x` defined by `self.promotion_on_highest_weight_vectors()[x].`

**EXAMPLES:**

```
sage: K = crystals.KirillovReshetikhin(['E',6,1], 2,1)
sage: f = K.promotion_on_highest_weight_vectors_function()
sage: f(K.module_generator().lift())
[(-1,), (-1, 3)]
```

---

**class** `sage.combinat.crystals.kirillov_reshetikhin.KR_type_E7(ct, r, s)`

**Bases:** `sage.combinat.crystals.kirillov_reshetikhin.KirillovReshetikhinGenericCrystal`

The Kirillov-Reshetikhin crystal $B_{s}^{7}$ of type $E_{7}^{(1)}$.

**A7_decomposition()**

Return the decomposition of `self` into $A_{7}$ highest weight crystals.

The $A_{7}$ decomposition of $B_{s}^{7}$ is given by the parameters $m_{4}, m_{5}, m_{6}, m_{7} \geq 0$ such that $m_{4} + m_{5} \leq m_{7}$ and $s = m_{4} + m_{5} + m_{6} + m_{7}$. The corresponding $A_{7}$ highest weight crystal has highest weight $\lambda = (m_{7} - m_{4} - m_{5})\Lambda_{6} + m_{5}\Lambda_{4} + m_{6}\Lambda_{2}$.

**EXAMPLES:**

```
sage: K = crystals.KirillovReshetikhin(['E',7,1], 7, 3)
sage: K.A7_decomposition()
The crystal of tableaux of type ['A', 7] and shape(s)
[[3, 3, 3, 3, 3, 3, 3], [3, 3, 2, 2, 2, 2, 2], [3, 3, 1, 1, 1, 1, 1], [3, 3],
[2, 2, 2, 2, 1, 1], [2, 2, 1, 1], [1, 1, 1, 1, 1, 1, 1], [1, 1]]
```
class Element

Bases: sage.combinat.crystals.kirillov_reshetikhin.
KirillovReshetikhinGenericCrystalElement

e0()

Return the action of \(e_0\) on \(self\).

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['E',7,1], 7, 2)
sage: mg = K.module_generator()
sage: mg.e0()
[[(-1, 7), (7,)]]
sage: mg.e0().e0()
[[(-1, 7), (7,)]]
sage: mg.e_string([0,0,0]) is None
True
```

f0()

Return the action of \(f_0\) on \(self\).

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['E',7,1], 7, 2)
sage: mg = K.module_generator()
sage: x = mg.f_string([7,6,5,4,3,2,4,5,6,1,3,4,5,2,4,3,1])
sage: x.f0()
[[(-1, 7), (7,)]]
sage: mg.f0() is None
True
```

classical_decomposition()

Return the classical decomposition of \(self\).

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['E',7,1], 7, 4)
sage: K.classical_decomposition()
The crystal of tableaux of type ['E', 7] and shape(s) [[4]]
```

from_A7_crystal()

Return the inclusion of the KR crystal \(B_7^{r,s}\) of type \(E_7^{(1)}\) into type \(A_7\) highest weight crystals.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['E',7,1], 7, 2)
sage: K.from_A7_crystal()
['A', 6] -> ['E', 7, 1] Virtual Crystal morphism:
  From: The crystal of tableaux of type ['A', 7] and shape(s)
      [[2, 2, 2, 2, 2, 2, 2], [2, 2, 1, 1, 1, 1], [2, 2, 1, 1, 1, 1], []]
  To: Kirillov-Reshetikhin crystal of type ['E', 7, 1] with (r,s)=(7,2)
  Defn: ...
```

to_A7_crystal()

Return the map decomposing the KR crystal \(B_7^{r,s}\) of type \(E_7^{(1)}\) into type \(A_7\) highest weight crystals.

EXAMPLES:
```python
sage: K = crystals.KirillovReshetikhin(['E',7,1], 7, 2)
sage: K.to_A7_crystal()

Virtual Crystal morphism:
- From: Kirillov-Reshetikhin crystal of type ['E', 7, 1] with (r,s)=(7,2)
- To: The crystal of tableaux of type ['A', 7] and shape(s)
  • [2, 2, 2, 2, 2, 2], [2, 2, 1, 1, 1, 1], [2, 2], [1, 1, 1, 1], []

Defn: ...
```

class sage.combinat.crystals.kirillov_reshetikhin.KR_type_box(cartan_type, r, s)


Class of Kirillov-Reshetikhin crystals $B^{r,s}$ of type $A_{2n}^{(2)}$ for $r \leq n$ and type $D_{n+1}^{(2)}$ for $r < n$.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['A',4,2], 1,1)
sage: K
Kirillov-Reshetikhin crystal of type ['BC', 2, 2] with (r,s)=(1,1)
sage: b = K(rows=[])
sage: b.f(0)
[[1]]
sage: b.e(0)
[[-1]]
```

Element

alias of KR_type_boxElement

ambient_crystal()

Return the ambient crystal $B^{r,2s}$ of type $C_n^{(1)}$ associated to the Kirillov-Reshetikhin crystal.

The ambient crystal is used to construct the zero arrows.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['A',4,2], 2,2)
sage: K.ambient_crystal()
Kirillov-Reshetikhin crystal of type ['C', 2, 1] with (r,s)=(2,4)
```

ambient_highest_weight_dict()

Return a dictionary of the classical highest weight vectors of the ambient crystal of self whose keys are their shape.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['A',6,2], 2,2)
sage: K.ambient_highest_weight_dict()
{{[1]: [],
  [2]: [[1, 1]],
  [2, 2]: [[1, 1], [2, 2]],
  [4]: [[1, 1, 1, 1]],
  [4, 2]: [[1, 1, 1, 1], [2, 2]],
  [4, 4]: [[1, 1, 1, 1], [2, 2, 2, 2]]}}
```

classical_decomposition()

Return the classical crystal underlying the Kirillov-Reshetikhin crystal of type $A_{2n}^{(2)}$ and $D_{n+1}^{(2)}$.

It is given by $B^{r,s} \cong \bigoplus_{\Lambda} B(\Lambda)$, where $\Lambda$ are weights obtained from a rectangle of width $s$ and height $r$ by removing boxes. Here we identify the fundamental weight $\Lambda_i$ with a column of height $i$.
EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['A',4,2], 2,2)
sage: K.classical_decomposition()
The crystal of tableaux of type ['C', 2] and shape(s) [[], [1], [2], [1, 1],
    [2, 1], [2, 2]]
sage: K = crystals.KirillovReshetikhin(['D',4,2], 2,3)
sage: K.classical_decomposition()
The crystal of tableaux of type ['B', 3] and shape(s) [[], [1], [2], [1, 1],
    [3], [2, 1], [3, 1], [2, 2], [3, 2], [3, 3]]
```

```python
from_ambient_crystal()
```

Return a map from the ambient crystal of type $C_n^{(1)}$ to the Kirillov-Reshetikhin crystal $self$.

Note that this map is only well-defined on elements that are in the image under `to_ambient_crystal()`.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['D',4,2], 1,1)
sage: b = K.ambient_crystal()(rows=[[3,-3]])
sage: K.from_ambient_crystal()(b)
[[0]]
sage: K = crystals.KirillovReshetikhin(['A',4,2], 1,1)
sage: b = K.ambient_crystal()(rows=[])\n\nsage: K.from_ambient_crystal()(b)
[]
```

```python
highest_weight_dict()
```

Return a dictionary of the classical highest weight vectors of $self$ whose keys are 2 times their shape.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['A',6,2], 2,2)
sage: K.highest_weight_dict()
{
    (): [],
    [2]: [[1]],
    [2, 2]: [[1], [2]],
    [4]: [[1, 1]],
    [4, 2]: [[1, 1], [2]],
    [4, 4]: [[1, 1], [2, 2]]
}
```

```python
similarity_factor()
```

Sets the similarity factor used to map to the ambient crystal.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['A',6,2], 2,2)
sage: K.similarity_factor()
{1: 2, 2: 2, 3: 2}
sage: K = crystals.KirillovReshetikhin(['D',5,2], 1,1)
sage: K.similarity_factor()
{1: 2, 2: 2, 3: 2, 4: 1}
```

```python
to_ambient_crystal()
```

Return a map from $self$ to the ambient crystal of type $C_n^{(1)}$.

EXAMPLES:
```python
sage: K = crystals.KirillovReshetikhin(['D',4,2], 1,1)
sage: [K.to_ambient_crystal()(b) for b in K]
[[], [[1, 1]], [[2, 2]], [[3, 3]], [[3, -3]], [[-3, -3]], [[-2, -2]], [[-1, -1]]]
```

```python
class sage.combinat.crystals.kirillov_reshetikhin.KR_type_boxElement
    Bases: sage.combinat.crystals.kirillov_reshetikhin.KirillovReshetikhinGenericCrystalElement

    Class for the elements in the Kirillov-Reshetikhin crystals $B^{r,s}$ of type $A_{2n}^{(2)}$ for $r \leq n$ and type $D_{n+1}^{(2)}$ for $r < n$.

    EXAMPLES:
```
```python
sage: K = crystals.KirillovReshetikhin(['A',4,2],1,2)
sage: type(K.module_generators[0])
<class 'sage.combinat.crystals.kirillov_reshetikhin.KR_type_box_with_category.element_class'>
```

```python
e0()  
    Return $e_0$ on self by mapping self to the ambient crystal, calculating $e_0$ there and pulling the element back.
    EXAMPLES:
```
```python
sage: K = crystals.KirillovReshetikhin(['A',4,2],1,1)
sage: b = K(rows=[])  
sage: b.e(0)  # indirect doctest  
[[-1]]
```

```python
epsilon0()  
    Return $\varepsilon_0$ of self by mapping the element to the ambient crystal and calculating $\varepsilon_0$ there.
    EXAMPLES:
```
```python
sage: K = crystals.KirillovReshetikhin(['A',4,2], 1,1)
sage: b = K(rows=[[-1]])  
sage: b.epsilon(0)  # indirect doctest  
2
```

```python
e0()  
    Return $f_0$ on self by mapping self to the ambient crystal, calculating $f_0$ there and pulling the element back.
    EXAMPLES:
```
```python
sage: K = crystals.KirillovReshetikhin(['A',4,2],1,1)
sage: b = K(rows=[])  
sage: b.f(0)  # indirect doctest  
[[-1]]
```

```python
e0()  
    Return $\phi_0$ of self by mapping the element to the ambient crystal and calculating $\varphi_0$ there.
    EXAMPLES:
```
```python
sage: K = crystals.KirillovReshetikhin(['D',3,2], 1,1)
sage: b = K(rows=[[-1]])  
```
(continues on next page)
class sage.combinat.crystals.kirillov_reshetikhin.KR_type_spin(cartan_type, r, s):
    
    Bases: sage.combinat.crystals.kirillov_reshetikhin.KirillovReshetikhinCrystalFromPromotion

    Class of Kirillov-Reshetikhin crystals $B^{n,s}$ of type $D_n^{(1)}$.

    EXAMPLES:

    sage: K = crystals.KirillovReshetikhin(['D',4,1],4,1); K
    Kirillov-Reshetikhin crystal of type ['D', 4, 1] with (r,s)=(4,1)
    sage: [[b,b.f(0)] for b in K]
    [[[++++, []], None], [[++--, []], None], [[+-+-, []], None], [[-++-, []], None], [[--++, []], [++++, []]], [[----, []], [++--, []]]]

    sage: K = crystals.KirillovReshetikhin(['D',4,1],4,2); K
    Kirillov-Reshetikhin crystal of type ['D', 4, 1] with (r,s)=(4,2)
    sage: [[b,b.f(0)] for b in K]
    [[[1], [2], [3], [4]], None], [[1], [2], [-4], [4]], None],
    [[1], [3], [-4], [4]], None], [[2], [3], [-4], [-3]], None],
    [[2], [4], [-4], [-3]], None], [[1], [4], [-4], [-3]], None],
    [[4], [-3], [-1]], [[2], [4], [-4], [-3]], None],
    [[4], [-4], [-2]], [[4], [-4], [-4]], None],
    [[-4], [-2], [-1]], [[-4], [4], [-4], [-4]], None],
    [[-4], [-3], [-2]], [[-4], [4], [-4], [-3]], None],
    [[-4], [-4], [-3]], None],
    [[2], [-4], [-3]], None],
    [[2], [3], [-4], [-3]], None],
    [[2], [4], [-4], [-3]], None],
    [[1], [4], [-4], [-3]], None],
    [[3], [-4], [-3]], None],
    [[3], [4], [-4], [-2]], [[1], [3], [-4], [-4]], None],
    [[3], [4], [-4], [-4]], None],
    [[4], [-4], [-2]], [[4], [-4], [-4]], None],
    [[1], [2], [3], [4]], None],
    [[1], [3], [-4], [-3]], None],
    [[1], [4], [-4], [-3]], None],
    [[2], [3], [-4], [-3]], None],
    [[2], [4], [-4], [-3]], None],
    [[3], [4], [-4], [-4]], None],
    [[3], [4], [-4], [-4]], None]
    
    classical_decomposition()  
    Return the classical crystal underlying the Kirillov-Reshetikhin crystal $B^{r,s}$ of type $D_n^{(1)}$ for $r = n - 1, n$.

    The classical decomposition is given by $B^{n,s} \cong B(s\Lambda_r)$.

    EXAMPLES:

    sage: K = crystals.KirillovReshetikhin(['D',4,1],4,1)
    sage: K.classical_decomposition()
    The crystal of tableaux of type ['D', 4] and shape(s) [[1/2, 1/2, 1/2, 1/2]]
    sage: K = crystals.KirillovReshetikhin(['D',4,1],3,1)
**dynkin_diagram_automorphism**(i)

Specifies the Dynkin diagram automorphism underlying the promotion action on the crystal elements.

Here we use the Dynkin diagram automorphism which interchanges nodes 0 and 1 and leaves all other nodes unchanged.

**EXAMPLES:**

```
sage: K = crystals.KirillovReshetikhin(['D',4,1],4,1)
sage: K.dynkin_diagram_automorphism(0)
1
sage: K.dynkin_diagram_automorphism(1)
0
sage: K.dynkin_diagram_automorphism(4)
4
```

**promotion()**

Return the promotion operator on $B^{r,s}$ of type $D_n^{(1)}$ for $r = n - 1, n$.

**EXAMPLES:**

```
sage: K = crystals.KirillovReshetikhin(['D',4,1],3,1)
sage: T = K.classical_decomposition()
sage: promotion = K.promotion()
sage: for t in T:
    ....:     print("{} {}").format(t, promotion(t))
[+++--, [1] [--++, [], [-++, [1] [++++, []
[++++, [1] [+++--, [1] [-++, [], [-++, [1] [--++, [], [-++, [1] [++++, []
```

**promotion_inverse()**

Return the inverse promotion operator on $B^{r,s}$ of type $D_n^{(1)}$ for $r = n - 1, n$.

**EXAMPLES:**

```
sage: K = crystals.KirillovReshetikhin(['D',4,1],3,1)
sage: T = K.classical_decomposition()
sage: promotion = K.promotion()
sage: promotion_inverse = K.promotion_inverse()
sage: all(promotion_inverse(promotion(t)) == t for t in T)
True
```

**promotion_on_highest_weight_vectors()**

Return the promotion operator on $\{2, 3, \ldots, n\}$-highest weight vectors.

A $\{2, 3, \ldots, n\}$-highest weight vector in $B(s\Lambda_n)$ of weight $w = (w_1, \ldots, w_n)$ is mapped to a $\{2, 3, \ldots, n\}$-highest weight vector in $B(s\Lambda_{n-1})$ of weight $(-w_1, w_2, \ldots, w_n)$ and vice versa.
See also:

- `promotion_on_highest_weight_vectors_inverse()
- `promotion()

EXAMPLES:

```
sage: KR = crystals.KirillovReshetikhin(['D',4,1],4,2)
sage: prom = KR.promotion_on_highest_weight_vectors()
sage: T = KR.classical_decomposition()
sage: HW = [t for t in T if t.is_highest_weight([2,3,4])]
sage: for t in HW:
    ....:     print("{} {}").format(t, prom[t])
[[1], [2], [3], [4]] [[2], [3], [4], [-1]]
[[2], [3], [-4], [4]] [[2], [3], [4], [-4]]
[[2], [3], [-4], [-1]] [[1], [2], [3], [-4]]
```

```
sage: KR = crystals.KirillovReshetikhin(['D',4,1],4,1)
sage: prom = KR.promotion_on_highest_weight_vectors()
sage: T = KR.classical_decomposition()
sage: HW = [t for t in T if t.is_highest_weight([2,3,4])]
sage: for t in HW:
    ....:     print("{} {}").format(t, prom[t])
[++++, [  ]], [-++, [  ]], [  ++-, [  ]], [  1, ]
```

`promotion_on_highest_weight_vectors_inverse()`

Return the inverse promotion operator on \{2,3,...,n\}-highest weight vectors.

See also:

- `promotion_on_highest_weight_vectors()
- `promotion_inverse()

EXAMPLES:

```
sage: KR = crystals.KirillovReshetikhin(['D',4,1],3,2)
sage: prom = KR.promotion_on_highest_weight_vectors()
sage: prom_inv = KR.promotion_on_highest_weight_vectors_inverse()
sage: T = KR.classical_decomposition()
sage: HW = [t for t in T if t.is_highest_weight([2,3,4])]
sage: all(prom_inv[prom[t]] == t for t in HW)
True
```

```
```

```
```

```
```

class `sage.combinat.crystals.kirillov_reshetikhin.KR_type_vertical` (cartan_type, r, s)

Bases: `sage.combinat.crystals.kirillov_reshetikhin.KirillovReshetikhinCrystalFromPromotion`

Class of Kirillov-Reshetikhin crystals \( B_\infty^{rs} \) of type \( D_n^{(1)} \) for \( r \leq n - 2 \), \( B_n^{(1)} \) for \( r < n \), and \( A_{2n-1}^{(2)} \) for \( r \leq n \).

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['D',4,1], 2,2)
sage: b = K(rows=[])
sage: b.f(0)
[[1], [2]]
sage: b.f(0).f(0)
```

(continues on next page)
classical_decomposition()

Specifies the classical crystal underlying the Kirillov-Reshetikhin crystal of type $D_n^{(1)}$, $B_n^{(1)}$, and $A_{2n-1}^{(2)}$.

It is given by $B_{r,s} \cong \bigoplus \Lambda B(\Lambda)$, where $\Lambda$ are weights obtained from a rectangle of width $s$ and height $r$ by removing vertical dominoes. Here we identify the fundamental weight $\Lambda_i$ with a column of height $i$.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['D',4,1], 2,2)
sage: K.classical_decomposition()
The crystal of tableaux of type ['D', 4] and shape(s) [[]], [1, 1], [2, 2]
```

dynkin_diagram_automorphism(i)

Specifies the Dynkin diagram automorphism underlying the promotion action on the crystal elements. The automorphism needs to map node 0 to some other Dynkin node.

Here we use the Dynkin diagram automorphism which interchanges nodes 0 and 1 and leaves all other nodes unchanged.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['D',4,1],1,1)
sage: K.dynkin_diagram_automorphism(0)
1
sage: K.dynkin_diagram_automorphism(1)
0
sage: K.dynkin_diagram_automorphism(4)
4
```

from_highest_weight_vector_to_pm_diagram(b)

This gives the bijection between an element $b$ in the classical decomposition of the KR crystal that is $2, 3, \ldots, n$-highest weight and $\pm$ diagrams.

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['D',4,1], 2,2)
sage: T = K.classical_decomposition()
```

(continues on next page)
```python
sage: b = T(rows=[[2],[-2]])
sage: pm = K.from_highest_weight_vector_to_pm_diagram(b); pm
[[1, 1], [0, 0], [0]]
sage: pm.pp()
```

```python
sage: b = T(rows=[])  
sage: pm = K.from_highest_weight_vector_to_pm_diagram(b); pm
[[0, 2], [0, 0], [0]]
sage: pm.pp()
```

```python
sage: hw = [ b for b in T if all(b.epsilon(i)==0 for i in [2,3,4]) ] 
```

```python
sage: all(K.from_pm_diagram_to_highest_weight_vector(K.from_highest_weight_vector_to_pm_diagram(b)) == b for b in hw)
True
```

### from pm_diagram_to_highest_weight_vector

This gives the bijection between a ± diagram and an element b in the classical decomposition of the KR crystal that is 2,3,...,n-highest weight.

**EXAMPLES:**

```python
sage: K = crystals.KirillovReshetikhin(['D',4,1], 2,2)
sage: pm = sage.combinat.crystals.kirillov_reshetikhin.PMDiagram([[1, 1], [0, 0], [0]])
sage: K.from_pm_diagram_to_highest_weight_vector(pm)
[[2], [-2]]
```

### promotion

Specifies the promotion operator used to construct the affine type $D_n^{(1)}$ etc. crystal.

This corresponds to the Dynkin diagram automorphism which interchanges nodes 0 and 1, and leaves all other nodes unchanged. On the level of crystals it is constructed using ± diagrams.

**EXAMPLES:**

```python
sage: K = crystals.KirillovReshetikhin(['D',4,1], 2,2)
sage: promotion = K.promotion()
sage: b = K.classical_decomposition()(rows=[])  
sage: promotion(b)
[[1, 2], [-2, -1]]
sage: b = K.classical_decomposition()(rows=[[1,3],[2,-1]])
sage: promotion(b)
[[1, 3], [2, -1]]
sage: b = K.classical_decomposition()(rows=[[1],[-3]])
sage: promotion(b)
[[2, -3], [-2, -1]]
```

### promotion_inverse

Return inverse of promotion.

In this case promotion is an involution, so promotion inverse equals promotion.

**EXAMPLES:**

```python
sage: K = crystals.KirillovReshetikhin(['D',4,1], 2,2)
sage: promotion = K.promotion()
sage: promotion_inverse = K.promotion_inverse()
```
sage: all( promotion_inverse(promotion(b.lift())) == b.lift() for b in K )
True

**promotion_on_highest_weight_vector(b)**
Calculates promotion on a $2, 3, ..., n$ highest weight vector $b$.

**EXAMPLES:**

```
sage: K = crystals.KirillovReshetikhin(['D',4,1], 2, 2)
sage: T = K.classical_decomposition()
sage: hw = [ b for b in T if all(b.epsilon(i)==0 for i in [2,3,4]) ]
sage: [K.promotion_on_highest_weight_vector(b) for b in hw]
[[[1, 2], [-2, -1]], [[2, 2], [-2, -1]], [[1, 2], [3, -1]],
 [[2], [-2]], [[1, 2], [2, -2]], [[2, 2], [-1, -1]],
 [[2, 2], [3, -1]], [[2, 2], [3, 3]], [1], [[1], [2]],
 [[1, 1], [2, 2]], [[2], [-1]], [[1, 2], [2, -1]],
 [[2], [3]], [[1, 2], [2, 3]]]
```

sage.combinat.crystals.kirillov_reshetikhin.KashiwaraNakashimaTableaux(cartan_type, r, s)

Return the Kashiwara-Nakashima model for the Kirillov-Reshetikhin crystal $B^r,s$ in the given type.

The Kashiwara-Nakashima (KN) model constructs the KR crystal from the KN tableaux model for the corresponding classical crystals. This model is named for the underlying KN tableaux.

Many Kirillov-Reshetikhin crystals are constructed from a classical crystal together with an automorphism $p$ on the level of crystals which corresponds to a Dynkin diagram automorphism mapping node 0 to some other node $i$. The action of $f_0$ and $e_0$ is then constructed using $f_0 = p^{-1} \circ f_i \circ p$.

For example, for type $A^{(1)}_n$, the Kirillov-Reshetikhin crystal $B^r,s$ is obtained from the classical crystal $B(s\omega_r)$ using the promotion operator. For other types, see [Shi2002], [Sch2008], and [JS2010].

Other Kirillov-Reshetikhin crystals are constructed using similarity methods. See Section 4 of [FOS2009].

For more information on Kirillov-Reshetikhin crystals, see *KirillovReshetikhinCrystal()*.

**EXAMPLES:**

```
sage: K = crystals.KirillovReshetikhin(['A',3,1], 2, 1)
sage: K2 = crystals.kirillov_reshetikhin.KashiwaraNakashimaTableaux(['A',3,1], 2, \omega_1)
sage: K is K2
True
```

sage.combinat.crystals.kirillov_reshetikhin.KirillovReshetikhinCrystal(cartan_type, r, s, model='KN')

Return the Kirillov-Reshetikhin crystal $B^r,s$ of the given type in the given model.

For more information about general crystals see *sage.combinat.crystals.crystals*.

There are a variety of models for Kirillov-Reshetikhin crystals. There is one using the classical crystal with Kashiwara-Nakashima tableaux. There is one using rigged configurations. Another tableau model comes from the bijection between rigged configurations and tensor products of tableaux called Kirillov-Reshetikhin tableaux. Lastly there is a model of Kirillov-Reshetikhin crystals for $s = 1$ from crystals of LS paths.

**INPUT:**

- **cartan_type** – an affine Cartan type
• r – a label of finite Dynkin diagram
• s – a positive integer
• model – (default: 'KN') can be one of the following:
  – 'KN' or 'KashiwaraNakashimaTableaux' - use the Kashiwara-Nakashima tableaux model
  – 'KR' or 'KirillovReshetikhinTableaux' - use the Kirillov-Reshetikhin tableaux model
  – 'RC' or 'RiggedConfiguration' - use the rigged configuration model
  – 'LSPaths' - use the LS path model

EXAMPLES:

```python
sage: K = crystals.KirillovReshetikhin(['A',3,1], 2, 1)
sage: K.index_set()
(0, 1, 2, 3)
sage: K.list()
[[[1], [2]], [[1], [3]], [[2], [3]], [[1], [4]], [[2], [4]], [[3], [4]]]
sage: b = K(rows=[[1],[2]])
sage: b.weight()
-Lambda[0] + Lambda[2]
sage: K = crystals.KirillovReshetikhin(['A',3,1], 2, 2)
sage: K.automorphism(K.module_generators[0])
[[2, 2], [3, 3]]
sage: K.module_generators[0].e(0)
[[1, 1], [2, 3]]
sage: K.module_generators[0].f(2)
[[1, 1], [2, 3]]
sage: K.module_generators[0].f(1)

sage: K.module_generators[0].phi(0)
0
sage: K.module_generators[0].phi(1)
0
sage: K.module_generators[0].phi(2)
2
sage: K.module_generators[0].epsilon(0)
2
sage: K.module_generators[0].epsilon(1)
0
sage: K.module_generators[0].epsilon(2)
0
sage: b = K(rows=[[1,2],[2,3]])
sage: b
[[1, 2], [2, 3]]
sage: b.f(2)
[[1, 2], [3, 3]]
sage: K = crystals.KirillovReshetikhin(['D',4,1], 2, 1)
sage: K.cartan_type()
['D', 4, 1]
sage: type(K.module_generators[0])
<class 'sage.combinat.crystals.kirillov_reshetikhin.KR_type_vertical_with_
˓→category.element_class'>
```

The following gives some tests with regards to Lemma 3.11 in [LOS2012].

REFERENCES:
sage.combinat.crystals.kirillov_reshetikhin.KirillovReshetikhinCrystalFromLSPaths(c cartan_type, r, s=1)

Single column Kirillov-Reshetikhin crystals.

This yields the single column Kirillov-Reshetikhin crystals from the projected level zero LS paths, see CrystalOfLSPaths. This works for all types (even exceptional types). The weight of the canonical element in this crystal is $\Lambda_r$. For other implementation see KirillovReshetikhinCrystal().

EXAMPLES:

```
sage: K = crystals.kirillov_reshetikhin.LSPaths(['A',2,1],2) # indirect doctest
sage: KR = crystals.KirillovReshetikhin(['A',2,1],2,1)
sage: G = K.digraph()
```
```
sage: GR = KR.digraph()
sage: G.is_isomorphic(GR, edge_labels = True)
```
```
True
```
```
sage: K = crystals.kirillov_reshetikhin.LSPaths(['C',3,1],2)
```
```
sage: KR = crystals.KirillovReshetikhin(['C',3,1],2,1)
```
```
sage: G = K.digraph()
```
```
sage: GR = KR.digraph()
```
```
sage: G.is_isomorphic(GR, edge_labels = True)
```
```
True
```
```
sage: K = crystals.kirillov_reshetikhin.LSPaths(['E',6,1],1)
```
```
sage: KR = crystals.KirillovReshetikhin(['E',6,1],1,1)
```
```
sage: G = K.digraph()
```
```
sage: GR = KR.digraph()
```
```
sage: G.is_isomorphic(GR, edge_labels = True)
```
```
True
```
```
sage: K = crystals.kirillov_reshetikhin.LSPaths(['G',2,1],1)
```
```
sage: K.cardinality()
```
```
7
```
```
sage: K = crystals.kirillov_reshetikhin.LSPaths(['B',3,1],2)
```
```
sage: KR = crystals.KirillovReshetikhin(['B',3,1],2,1)
```
```
sage: KR.cardinality()
```
```
22
```
```
sage: G = K.digraph()
```
```
sage: GR = KR.digraph()
```
```
sage: G.is_isomorphic(GR, edge_labels = True)
```
```
True
```
```
```
class sage.combinat.crystals.kirillov_reshetikhin.KirillovReshetikhinCrystalFromPromotion(cartan_type, r, s)


This generic class assumes that the Kirillov-Reshetikhin crystal is constructed from a classical crystal using the classical_decomposition and an automorphism promotion and its inverse, which corresponds to a Dynkin diagram automorphism dynkin_diagram_automorphism.

Each instance using this class needs to implement the methods:

- classical_decomposition
- promotion
- promotion_inverse
- dynkin_diagram_automorphism

Element
alias of KirillovReshetikhinCrystalFromPromotionElement
class sage.combinat.crystals.kirillov_reshetikhin.KirillovReshetikhinCrystalFromPromotionElement


Element for a Kirillov-Reshetikhin crystal from promotion.
class sage.combinat.crystals.kirillov_reshetikhin.KirillovReshetikhinGenericCrystal(cartan_type, r, s, dual=None)

Bases: sage.combinat.crystals.affine.AffineCrystalFromClassical

Generic class for Kirillov-Reshetikhin crystal $B_{\infty}^{r,s}$ of the given type.

Input is a Dynkin node $r$, a positive integer $s$, and a Cartan type cartan_type.

Element
alias of KirillovReshetikhinGenericCrystalElement
classically_highest_weight_vectors() Return the classically highest weight vectors of self.

EXAMPLES:
sage: K = crystals.KirillovReshetikhin(['D', 4, 1], 2, 2)
sage: K.classically_highest_weight_vectors()
([], [[1]], [[1, 1], [2, 2]])
kirillov_reshetikhin_tableaux() Return the corresponding set of KirillovReshetikhinTableaux.

EXAMPLES:
sage: KRC = crystals.KirillovReshetikhin(['D', 4, 1], 2, 2)
sage: KRC.kirillov_reshetikhin_tableaux()
Kirillov-Reshetikhin tableaux of type ['D', 4, 1] and shape (2, 2)

module_generator() Return the unique module generator of classical weight $s\Lambda_r$ of a Kirillov-Reshetikhin crystal $B_{\infty}^{r,s}$

EXAMPLES:
```python
sage: K = crystals.KirillovReshetikhin(['C',2,1],1,2)
sage: K.module_generator()
[[1, 1]]
sage: K = crystals.KirillovReshetikhin(['E',6,1],1,1)
sage: K.module_generator()
[(1,)]
sage: K = crystals.KirillovReshetikhin(['D',4,1],2,1)
sage: K.module_generator()
[[1], [2]]
```

**r()**

Return \( r \) of the underlying Kirillov-Reshetikhin crystal \( B^{r,s} \).

**EXAMPLES:**

```python
sage: K = crystals.KirillovReshetikhin(['D',4,1], 2, 1)
sage: K.r()
```

**s()**

Return \( s \) of the underlying Kirillov-Reshetikhin crystal \( B^{r,s} \).

**EXAMPLES:**

```python
sage: K = crystals.KirillovReshetikhin(['D',4,1], 2, 1)
sage: K.s()
```

class sage.combinat.crystals.kirillov_reshetikhin.KirillovReshetikhinGenericCrystalElement

Abstract class for all Kirillov-Reshetikhin crystal elements.

**lusztig_involution()**

Return the classical Lusztig involution on \( \text{self} \).

**EXAMPLES:**

```python
sage: KRC = crystals.KirillovReshetikhin(['D',4,1], 2, 2)
sage: elt = KRC(-1,2); elt
[[2], [-1]]
sage: elt.lusztig_involution()
[[1], [-2]]
```

**pp()**

Pretty print \( \text{self} \).

**EXAMPLES:**

```python
sage: C = crystals.KirillovReshetikhin(['D',4,1], 2,1)
sage: C(2,1).pp()
1
  2
sage: C = crystals.KirillovReshetikhin(['B',3,1], 3,3)
sage: C.module_generators[0].pp()
+ (X) 1
+ +
```

5.1. Comprehensive Module list
to_kirillov_reshetikhin_tableau()
Construct the corresponding KirillovReshetikhinTableauxElement from self.

We construct the Kirillov-Reshetikhin tableau element as follows:
1. Let \( \lambda \) be the shape of self.
2. Determine a path \( e_i e_i \cdots e_i \) to the highest weight.
3. Apply \( f_i \cdots f_i f_i \) to a highest weight KR tableau from filling the shape \( \lambda \).

EXAMPLES:

```python
sage: KRC = crystals.KirillovReshetikhin(['A', 4, 1], 2, 1)
sage: KRC(columns=[[2,1]]).to_kirillov_reshetikhin_tableau()
[[1], [2]]
```

\( \text{to_tableau}() \)

Return the Tableau corresponding to self.

EXAMPLES:

```python
sage: C = crystals.KirillovReshetikhin(['D', 4, 1], 2, 1)
sage: t = C(2,1).to_tableau(); t
[[1], [2]]
```

\( \text{class} \) \( \text{sage.combinat.crystals.kirillov_reshetikhin.PMDiagram} \) (\( \text{pm_diagram} \), from_shapes=None)

Bases: \( \text{sage.combinat.combinat.CombinatorialObject} \)

Class of ± diagrams. These diagrams are in one-to-one bijection with \( X_{n-1} \) highest weight vectors in an \( X_n \) highest weight crystal \( X = B, C, D \). See Section 4.1 of [Sch2008].

The input is a list \( pm = [[a_0, b_0], [a_1, b_1], \ldots, [a_{n-1}, b_{n-1}], [b_n]] \) of pairs and a last 1-tuple (or list of length 1). The pair \( [a_i, b_i] \) specifies the number of \( a_i + \) and \( b_i - \) in the \( i \)-th row of the ± diagram if \( n - i \) is odd and the number of \( a_i \pm \) pairs above row \( i \) and \( b_i \) columns of height \( i \) not containing any \( + \) or \( - \) if \( n - i \) is even.

Setting the option from_shapes = True one can also input a ± diagram in terms of its outer, intermediate, and inner shape by specifying a list \([n, s, \text{outer}, \text{intermediate}, \text{inner}]\) where \( s \) is the width of the ± diagram, and \( \text{outer} \), \( \text{intermediate} \), and \( \text{inner} \) are the outer, intermediate, and inner shapes, respectively.

EXAMPLES:

```python
sage: from sage.combinat.crystals.kirillov_reshetikhin import PMDiagram
sage: pm = PMDiagram([[0,1],[1,2],[1]])
sage: pm.pm_diagram
[[0, 1], [1, 2], [1]]
sage: pm._list
[1, 1, 2, 0, 1]
sage: pm.n
2
sage: pm.width
5
sage: pm.pp()

(continues on next page)
\begin{verbatim}
.sage: PMDiagram([2, 5, [4, 4], [4, 2], [4, 1]], from_shapes=True)
[[0, 1], [1, 2], [1]]
\end{verbatim}

\textbf{heights\_of\_addable\_plus()}

Return a list with the heights of all addable plus in the ± diagram.

**EXAMPLES:**

\begin{verbatim}
sage: from sage.combinat.crystals.kirillov_reshetikhin import PMDiagram
sage: pm = PMDiagram([[1, 2], [1, 1], [1, 1], [1, 1], [1, 1], [1]])
sage: pm.heights_of_addable_plus()
[1, 1, 2, 3, 4, 5]
sage: pm = PMDiagram([[1, 2], [1, 1], [1, 1], [1, 1], [1, 1], [1]])
sage: pm.heights_of_addable_plus()
[1, 2, 3, 4]
\end{verbatim}

\textbf{heights\_of\_minus()}

Return a list with the heights of all minus in the ± diagram.

**EXAMPLES:**

\begin{verbatim}
sage: from sage.combinat.crystals.kirillov_reshetikhin import PMDiagram
sage: pm = PMDiagram([[1, 2], [1, 2], [1, 1], [1, 1], [1, 1], [1]])
sage: pm.heights_of_minus()
[5, 5, 3, 3, 1, 1]
sage: pm = PMDiagram([[1, 2], [1, 1], [1, 1], [1, 1], [1]])
sage: pm.heights_of_minus()
[4, 4, 2, 2]
\end{verbatim}

\textbf{inner\_shape()}

Return the inner shape of the pm diagram

**EXAMPLES:**

\begin{verbatim}
sage: from sage.combinat.crystals.kirillov_reshetikhin import PMDiagram
sage: pm = PMDiagram([[0, 1], [1, 2], [1]])
sage: pm.inner_shape()
[4, 1]
sage: pm = PMDiagram([[1, 2], [1, 1], [1, 1], [1, 1], [1, 1], [1]])
sage: pm.inner_shape()
[7, 5, 3, 1]
sage: pm = PMDiagram([[1, 2], [1, 2], [1, 1], [1, 1], [1, 1], [1]])
sage: pm.inner_shape()
[10, 7, 5, 3, 1]
\end{verbatim}

\textbf{intermediate\_shape()}

Return the intermediate shape of the pm diagram (inner shape plus positions of plusses)

**EXAMPLES:**

\begin{verbatim}
sage: from sage.combinat.crystals.kirillov_reshetikhin import PMDiagram
sage: pm = PMDiagram([[0, 1], [1, 2], [1]])
sage: pm.intermediate_shape()
[4, 2]
sage: pm = PMDiagram([[1, 2], [1, 1], [1, 1], [1, 1], [1, 1], [1]])
sage: pm.intermediate_shape()
\end{verbatim}

\end{verbatim}

5.1. Comprehensive Module list

(continued from previous page)

```
[8, 6, 4, 2]
sage: pm = PMDiagram([[1,2],[1,2],[1,1],[1,1],[1,1],[1]])
sage: pm.intermediate_shape()
[11, 8, 6, 4, 2]
sage: pm = PMDiagram([[1,0],[0,1],[2,0],[0,0],[0]])
sage: pm.intermediate_shape()
[4, 2, 2]
sage: pm = PMDiagram([[1, 0], [0, 0], [0, 0], [0, 0], [0]])
sage: pm.intermediate_shape()
[1]
```

**outer_shape()**

Return the outer shape of the diagram.

**EXAMPLES:**

```
sage: from sage.combinat.crystals.kirillov_reshetikhin import PMDiagram
sage: pm = PMDiagram([[0,1],[1,2],[1]])
sage: pm.outer_shape()
[4, 4]
sage: pm = PMDiagram([[1,2],[1,1],[1,1],[1,1],[1]])
sage: pm.outer_shape()
[8, 8, 4, 4]
sage: pm = PMDiagram([[1,2],[1,2],[1,1],[1,1],[1,1],[1]])
sage: pm.outer_shape()
[13, 8, 8, 4, 4]
```

**pp()**

Pretty print self.

**EXAMPLES:**

```
sage: from sage.combinat.crystals.kirillov_reshetikhin import PMDiagram
sage: pm = PMDiagram([[1,0],[0,1],[2,0],[0,0],[0]])
sage: pm.pp()
 . . +
 . . -
 + +
 _ _
sage: pm = PMDiagram([[0,2], [0,0], [0]])
sage: pm.pp()
```

**sigma()**

Return sigma on pm diagrams as needed for the analogue of the Dynkin diagram automorphism that interchanges nodes 0 and 1 for type $D_n(1), B_n(1), A_{2n-1}(2)$ for Kirillov-Reshetikhin crystals.

**EXAMPLES:**

```
sage: pm = sage.combinat.crystals.kirillov_reshetikhin.PMDiagram([[0,1],[1,2],[1]])
sage: pm.sigma()
[[1, 0], [2, 1], [1]]
```

`sage.combinat.crystals.kirillov_reshetikhin.horizontal_dominoes_removed(r, s)`

Returns all partitions obtained from a rectangle of width $s$ and height $r$ by removing horizontal dominoes.

**EXAMPLES:**
sage: sage.combinat.crystals.kirillov_reshetikhin.horizontal_dominoes_removed(2,2)
[[], [2], [2, 2]]
sage: sage.combinat.crystals.kirillov_reshetikhin.horizontal_dominoes_removed(3,2)
[[], [2], [2, 2], [2, 2, 2]]

sage.combinat.crystals.kirillov_reshetikhin.partitions_in_box(r, s)
Returns all partitions in a box of width s and height r.

EXAMPLES:
sage: sage.combinat.crystals.kirillov_reshetikhin.partitions_in_box(3,2)
[[], [1], [2], [1, 1], [2, 1], [1, 1, 1], [2, 2], [2, 1, 1], [2, 2, 1], [2, 2, 2]]

sage.combinat.crystals.kirillov_reshetikhin.vertical_dominoes_removed(r, s)
Returns all partitions obtained from a rectangle of width s and height r by removing vertical dominoes.

EXAMPLES:
sage: sage.combinat.crystals.kirillov_reshetikhin.vertical_dominoes_removed(2,2)
[[], [1, 1], [2, 2]]
sage: sage.combinat.crystals.kirillov_reshetikhin.vertical_dominoes_removed(3,2)
[[2], [2, 1, 1], [2, 2, 2]]
sage: sage.combinat.crystals.kirillov_reshetikhin.vertical_dominoes_removed(4,2)
[[], [1, 1], [1, 1, 1, 1], [2, 2], [2, 2, 1, 1], [2, 2, 2, 2]]

5.1.59 Kyoto Path Model for Affine Highest Weight Crystals

class sage.combinat.crystals.kyoto_path_model.KyotoPathModel(crystals, weight, P)
Bases: sage.combinat.crystals.tensor_product.TensorProductOfCrystals

The Kyoto path model for an affine highest weight crystal.

Note: Here we are using anti-Kashiwara notation and might differ from some of the literature.

Consider a Kac–Moody algebra \( \mathfrak{g} \) of affine Cartan type \( X \), and we want to model the \( U'_q(\mathfrak{g}) \)-crystal \( B(\lambda) \). First we consider the set of fundamental weights \( \{ \lambda_i \}_{i \in I} \) of \( \mathfrak{g} \) and let \( \{ \bar{\lambda}_i \}_{i \in I_0} \) be the corresponding fundamental weights of the corresponding classical Lie algebra \( \mathfrak{g}_0 \). To model \( B(\lambda) \), we start with a sequence of perfect \( U'_q(\mathfrak{g}) \)-crystals \( (B^{(i)}_l) \) of level \( l \) such that

\[
\lambda \in \mathcal{P}^+_l = \left\{ \mu \in \mathcal{P}^+ \mid \langle c, \mu \rangle = l \right\}
\]

where \( c \) is the canonical central element of \( U'_q(\mathfrak{g}) \) and \( \mathcal{P}^+ \) is the nonnegative weight lattice spanned by \( \{ \bar{\lambda}_i \mid i \in I \} \).

Next we consider the crystal isomorphism \( \Phi_0 : B(\lambda_0) \to B^{(0)} \otimes B(\lambda_1) \) defined by \( u_{\lambda_0} \to b^{(0)}_{\lambda_0} \otimes u_{\lambda_1} \) where \( b^{(0)}_{\lambda_0} \) is the unique element in \( B^{(0)} \) such that \( \varphi(b^{(0)}_{\lambda_0}) = \lambda_0 \) and \( \lambda_1 = \varepsilon(b^{(0)}_{\lambda_0}) \) and \( u_{\lambda} \) is the highest weight element in \( B(\mu) \). Iterating this, we obtain the following isomorphism:

\[
\Phi_n : B(\lambda) \to B^{(0)} \otimes B^{(1)} \otimes \cdots \otimes B^{(N)} \otimes B(\lambda_{N+1}).
\]
We note by Lemma 10.6.2 in [HK2002] that for any \( b \in B(\lambda) \) there exists a finite \( N \) such that

\[
\Phi_N(b) = \left( \bigotimes_{k=0}^{N-1} b^{(k)} \right) \otimes u_{\lambda N}.
\]

Therefore we can model elements \( b \in B(\lambda) \) as a \( U'_q(g) \)-crystal by considering an infinite list of elements \( b^{(k)} \in B^{(k)} \) and defining the crystal structure by:

\[
\begin{align*}
\overline{\text{wt}}(b) &= \lambda_N + \sum_{k=0}^{N-1} \overline{\text{wt}}(b^{(k)}) \\
\epsilon_i(b) &= \epsilon_i \left( b' \otimes b^{(N)} \right) \otimes u_{\lambda N}, \\
f_i(b) &= f_i \left( b' \otimes b^{(N)} \right) \otimes u_{\lambda N}, \\
\varepsilon_i(b) &= \max \left( \varepsilon_i(b') - \varphi_i \left( b^{(N)} \right), 0 \right), \\
\varphi_i(b) &= \varphi_i(b') + \max \left( \varphi_i \left( b^{(N)} \right) - \varepsilon_i(b'), 0 \right),
\end{align*}
\]

where \( b' = b^{(0)} \otimes \cdots \otimes b^{(N-1)} \). To translate this into a finite list, we consider a finite sequence \( b^{(0)} \otimes \cdots \otimes b^{(N-1)} \otimes b^{(N)}_{\lambda N} \) and if

\[
f_i \left( b^{(0)} \otimes \cdots \otimes b^{(N-1)} \otimes b^{(N)}_{\lambda N} \right) = b_0 \otimes \cdots \otimes b^{(N-1)} \otimes f_i \left( b^{(N)}_{\lambda N} \right),
\]

then we take the image as \( b^{(0)} \otimes \cdots \otimes f_i \left( b^{(N)}_{\lambda N} \right) \otimes b^{(N+1)}_{\lambda N} \). Similarly we remove \( b^{(N)}_{\lambda N} \) if we have \( b_0 \otimes \cdots \otimes b^{(N-1)} \otimes b^{(N)}_{\lambda N} \otimes b^{(N+1)}_{\lambda N} \). Additionally if

\[
\epsilon_i \left( b^{(0)} \otimes \cdots \otimes b^{(N-1)} \otimes b^{(N)}_{\lambda N} \right) = b^{(0)} \otimes \cdots \otimes \epsilon_i \left( b^{(N)}_{\lambda N} \right),
\]

then we consider this to be 0.

We can then lift the \( U'_q(g) \)-crystal structure to a \( U_q(g) \)-crystal structure by using a tensor product of the affinization of the crystals \( B^{(i)} \) for all \( i \).

INPUT:

- \( B \) – a single or list of \( U'_q \) perfect crystal(s) of level \( l \)
- \( \text{weight} \) – a weight in \( P_l^+ \)

EXAMPLES:

```sage
sage: B = crystals.KirillovReshetikhin(['A',2,1], 1,1)
sage: La = RootSystem(['A',2,1]).weight_lattice().fundamental_weights()
sage: C = crystals.KyotoPathModel(B, La[0])
sage: mg = C.module_generators[0]; mg
[[[3]]]
sage: mg.f_string([0,1,2,2])
[[[3]], [[3]], [[1]]]
sage: x = mg.f_string([0,1,2]); x
[[[2]], [[3]], [[1]]]
sage: x.weight()
Lambda[0]
```

An example of type \( A_5^{(2)} \):

```sage
```

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An example of type $D^{(2)}_3$:

```python
sage: B = crystals.KirillovReshetikhin(['D',3,2], 1,1)
sage: La = RootSystem(['D',3,2]).weight_lattice().fundamental_weights()
sage: C = crystals.KyotoPathModel(B, La[0])
sage: mg = C.module_generators[0]; mg
[[[]]]
sage: mg.f_string([0,1,2,0])
[[[0]], [[1]], [[]]]
```

An example using multiple crystals of the same level:

```python
sage: B1 = crystals.KirillovReshetikhin(['A',2,1], 1,1)
sage: B2 = crystals.KirillovReshetikhin(['A',2,1], 2,1)
sage: La = RootSystem(['A',2,1]).weight_lattice().fundamental_weights()
sage: C = crystals.KyotoPathModel([B1, B2, B1], La[0])
sage: mg = C.module_generators[0]; mg
[[[3]]]
sage: mg.f_string([0,1,2,2,1,0,0,2])
[[[3]], [1], [2]], [[1]], [[3]], [[1], [3]]
```

By using the extended weight lattice, the Kyoto path model lifts the perfect crystals to their affinizations:

```python
sage: B = crystals.KirillovReshetikhin(['A',2,1], 1,1)
sage: P = RootSystem(['A',2,1]).weight_lattice(extended=True)
sage: La = P.fundamental_weights()
sage: C = crystals.KyotoPathModel(B, La[0])
sage: mg = C.module_generators[0]; mg
[[[3]](0)]
sage: x = mg.f_string([0,1,2]); x
[[[2]](-1), [[3]](0), [[1]](0)]
sage: x.weight()
Lambda[0] - delta
```

**class Element**

Bases: `sage.combinat.crystals.tensor_product_element.TensorProductOfRegularCrystalsElement`

An element in the Kyoto path model.

- `e(i)`
  - Return the action of $e_i$ on `self`.

**EXAMPLES:**
epsilon(i)
Return \( \varepsilon_i \) of self.

EXAMPLES:

```python
sage: B = crystals.KirillovReshetikhin(['A',2,1], 1,1)
sage: La = RootSystem(['A',2,1]).weight_lattice().fundamental_weights()
sage: C = crystals.KyotoPathModel(B, La[0])
sage: mg = C.module_generators[0]
sage: [mg.epsilon(i) for i in C.index_set()]
[0, 0, 0]
sage: elt = mg.f(0)
sage: [elt.epsilon(i) for i in C.index_set()]
[1, 0, 0]
sage: elt = mg.f_string([0,1,2])
sage: [elt.epsilon(i) for i in C.index_set()]
[0, 0, 1]
sage: elt = mg.f_string([0,1,2,2])
sage: [elt.epsilon(i) for i in C.index_set()]
[0, 0, 2]
```

f(i)
Return the action of \( f_i \) on self.

EXAMPLES:

```python
sage: B = crystals.KirillovReshetikhin(['A',2,1], 1,1)
sage: La = RootSystem(['A',2,1]).weight_lattice().fundamental_weights()
sage: C = crystals.KyotoPathModel(B, La[0])
sage: mg = C.module_generators[0]
sage: mg.f(0)
[[[1]], [[2]]]
sage: mg.f(2)
[[[1]], [[2]]]
sage: mg.f_string([0,1,2])
[[[2]], [[3]], [[1]]]
```

phi(i)
Return \( \varphi_i \) of self.

EXAMPLES:

```python
sage: B = crystals.KirillovReshetikhin(['A',2,1], 1,1)
sage: La = RootSystem(['A',2,1]).weight_lattice().fundamental_weights()
sage: C = crystals.KyotoPathModel(B, La[0])
sage: mg = C.module_generators[0]
sage: [mg.phi(i) for i in C.index_set()]
[1, 0, 0]
sage: elt = mg.f(0)
sage: [elt.phi(i) for i in C.index_set()]
```

(continues on next page)
**truncate** *(k=None)*

Truncate `self` to have length `k` and return as an element in a (finite) tensor product of crystals.

**INPUT:**

- `k` – (optional) the length to truncate to; if not specified, then returns one more than the current non-ground-state elements (i.e. the current list in `self`)

**EXAMPLES:**

```python
sage: B1 = crystals.KirillovReshetikhin(['A',2,1], 1,1)
sage: B2 = crystals.KirillovReshetikhin(['A',2,1], 2,1)
sage: La = RootSystem(['A',2,1]).weight_lattice().fundamental_weights()
sage: C = crystals.KyotoPathModel([B1,B2,B1], La[0])
sage: mg = C.highest_weight_vector()
sage: elt = mg.f_string([0,1,2,2,1,0]); elt
[[[3]], [[2], [3]], [[1]], [[2]]]
sage: t = elt.truncate(); t
[[[3]], [[2], [3]], [[1]], [[2]]]
sage: t.parent() is C.finite_tensor_product(4)
True
sage: elt.truncate(2)
[[[3]], [[2], [3]]]
sage: elt.truncate(10)
[[[3]], [[2], [3]], [[1]], [[2]], [[1], [3]],
 [[2]], [[1]], [[2], [3]], [[1], [3]]]
```

**weight()**

Return the weight of `self`.

**EXAMPLES:**

```python
sage: B = crystals.KirillovReshetikhin(['A',2,1], 1,1)
sage: P = RootSystem(['A',2,1]).weight_lattice(extended=True)
sage: La = P.fundamental_weights()
sage: C = crystals.KyotoPathModel(B, La[0])
sage: mg = C.module_generators[0]
sage: mg.weight()
Lambda[0]
sage: mg.f_string([0,1,2]).weight()
Lambda[0] - delta
```

**finite_tensor_product** *(k)*

Return the finite tensor product of crystals of length `k` from truncating `self`.

**EXAMPLES:**

```python
sage: B1 = crystals.KirillovReshetikhin(['A',2,1], 1,1)
sage: B2 = crystals.KirillovReshetikhin(['A',2,1], 2,1)
sage: La = RootSystem(['A',2,1]).weight_lattice().fundamental_weights()
sage: C = crystals.KyotoPathModel([B1,B2,B1], La[0])
sage: C.finite_tensor_product(5)
Full tensor product of the crystals
[Kirillov-Reshetikhin crystal of type ['A', 2, 1] with (r,s)=(1,1),
 [Kirillov-Reshetikhin crystal of type ['A', 2, 1] with (r,s)=(2,1),
 [Kirillov-Reshetikhin crystal of type ['A', 2, 1] with (r,s)=(1,1)]
```
weight_lattice_realization()

Return the weight lattice realization used to express weights.

EXAMPLES:

```python
sage: B = crystals.KirillovReshetikhin(['A',2,1], 1,1)
sage: La = RootSystem(['A',2,1]).weight_lattice().fundamental_weights()
sage: C = crystals.KyotoPathModel(B, La[0])
sage: C.weight_lattice_realization()
Weight lattice of the Root system of type ['A', 2, 1]
sage: P = RootSystem(['A',2,1]).weight_lattice(extended=True)
sage: C = crystals.KyotoPathModel(B, P.fundamental_weight(0))
sage: C.weight_lattice_realization()
Extended weight lattice of the Root system of type ['A', 2, 1]
```

5.1.60 Crystals of letters

```python
class sage.combinat.crystals.letters.BKKLetter
Bases: sage.combinat.crystals.letters.Letter

e(i)

Return the action of $e_i$ on self.

EXAMPLES:

```python
sage: C = crystals.Letters(['A', [2, 1]])
sage: c = C(-2)
sage: c.e(-2)
-3
sage: c = C(1)
sage: c.e(0)
-1
sage: c = C(2)
sage: c.e(1)
1
sage: c.e(-2)
```

f(i)

Return the action of $f_i$ on self.

EXAMPLES:

```python
sage: C = crystals.Letters(['A', [2, 1]])
sage: c = C.an_element()
sage: c.f(-2)
-2
sage: c = C(-1)
sage: c.f(0)
1
sage: c = C(1)
```
```python
sage: c.f(1)
2
sage: c.f(-2)
1
```

**weight()**

Return weight of self.

**EXAMPLES:**

```python
sage: C = crystals.Letters(['A', [2, 1]])
sage: c = C(-1)
sage: c.weight()
(0, 0, 1, 0, 0)
sage: c = C(2)
sage: c.weight()
(0, 0, 0, 0, 1)
```

```python
class sage.combinat.crystals.letters.ClassicalCrystalOfLetters(cartan_type, element_class, element_print_style=None, dual=None)
```

**Bases:** `sage.structure.unique_representation.UniqueRepresentation`, `sage.structure.parent.Parent`

A generic class for classical crystals of letters.

All classical crystals of letters should be instances of this class or of subclasses. To define a new crystal of letters, one only needs to implement a class for the elements (which subclasses `Letter`), with appropriate $e_i$ and $f_i$ operations. If the module generator is not 1, one also needs to define the subclass `ClassicalCrystalOfLetters` for the crystal itself.

The basic assumption is that crystals of letters are small, but used intensively as building blocks. Therefore, we explicitly build in memory the list of all elements, the crystal graph and its transitive closure, so as to make the following operations constant time: `list`, `cmp`, (todo: `phi`, `epsilon`, `e`, and `f` with caching)

**list()**

Return a list of the elements of self.

**EXAMPLES:**

```python
sage: C = crystals.Letters(['A', 5])
sage: C.list()
[1, 2, 3, 4, 5, 6]
```

**lt_elements**

Return `True` if and only if there is a path from $x$ to $y$ in the crystal graph, when $x$ is not equal to $y$.

Because the crystal graph is classical, it is a directed acyclic graph which can be interpreted as a poset. This function implements the comparison function of this poset.

**EXAMPLES:**

```python
sage: C = crystals.Letters(['A', 5])
sage: x = C(1)
sage: y = C(2)
sage: C.lt_elements(x, y)
True
```
class sage.combinat.crystals.letters.ClassicalCrystalOfLettersWrapped(cartan_type)

Bases: sage.combinat.crystals.letters.ClassicalCrystalOfLetters

Crystal of letters by wrapping another crystal.

This is used for a crystal of letters of type $E_8$ and $F_4$.

This class follows the same output as the other crystal of letters, where $b$ is represented by the “letter” with $\varphi_i(b)$ (resp., $\varepsilon_i$) number of $i$’s (resp., $-i$’s or $\bar{i}$’s). However, this uses an auxiliary crystal to construct these letters to avoid hardcoding the crystal elements and the corresponding edges; in particular, the 248 nodes of $E_8$.

class sage.combinat.crystals.letters.CrystalOfBKKLetters(ct, dual)

Bases: sage.combinat.crystals.letters.ClassicalCrystalOfLetters

Crystal of letters for Benkart-Kang-Kashiwara supercrystals.

This implements the $\mathfrak{gl}(m|n)$ crystal of Benkart, Kang and Kashiwara [BKK2000].

EXAMPLES:

sage: C = crystals.Letters(['A', [1, 1]]); C
The crystal of letters for type ['A', [1, 1]]

sage: C = crystals.Letters(['A', [2,4]], dual=True); C
The crystal of letters for type ['A', [2, 4]] (dual)

Element

alias of BKKLetter

crystal.combinat.crystals.letters.CrystalOfLetters(cartan_type, element_print_style=None, dual=None)

Return the crystal of letters of the given type.

For classical types, this is a combinatorial model for the crystal with highest weight $\Lambda_1$ (the first fundamental weight).

Any irreducible classical crystal appears as the irreducible component of the tensor product of several copies of this crystal (plus possibly one copy of the spin crystal, see CrystalOfSpins). See [KN1994]. Elements of this irreducible component have a fixed shape, and can be fit inside a tableau shape. Otherwise said, any irreducible classical crystal is isomorphic to a crystal of tableaux with cells filled by elements of the crystal of letters (possibly tensored with the crystal of spins).

We also have the crystal of fundamental representation of the general linear Lie superalgebra, which are used as letters inside of tableaux following [BKK2000]. Similarly, all of these crystals appear as a subcrystal of a sufficiently large tensor power of this crystal.

INPUT:

- $\text{T}$ – a Cartan type

EXAMPLES:
sage: C = crystals.Letters(['A',5])
sage: C.list()
[1, 2, 3, 4, 5, 6]
sage: C.cartan_type()
['A', 5]

For type $E_6$, one can also specify how elements are printed. This option is usually set to None and
the default representation is used. If one chooses the option 'compact', the elements are printed in
the more compact convention with 27 letters $+abcdefghijklmnopqrstuvwxyz$ and 27 letters
$-ABCDEFGHIJKLMNOPQRSTUVWXYZ$ for the dual crystal.

EXAMPLES:
sage: C = crystals.Letters(['E',6], element_print_style = 'compact')
sage: C
The crystal of letters for type ['E', 6]
sage: C.list()
[+, a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z]
sage: C = crystals.Letters(['E',6], element_print_style = 'compact', dual = True)
sage: C
The crystal of letters for type ['E', 6] (dual)
sage: C.list()

class sage.combinat.crystals.letters.CrystalOfQueerLetters

Bases: sage.combinat.crystals.letters.ClassicalCrystalOfLetters

Queer crystal of letters elements.

The index set is of the form $\{-n, \ldots, -1, 1, \ldots, n\}$. For $1 < i \leq n$, the operators $e_i$ and $f_i$ are defined as

$$f_{-i} = s_{w_i^{-1}} f_{-i} s_{w_i}, \quad e_{-i} = s_{w_i^{-1}} e_{-i} s_{w_i},$$

where $w_i = s_2 \cdots s_i s_1 \cdots s_{i-1}$ and $s_i$ is the reflection along the $i$-string in the crystal. See [GJK+2014].

Element

alias of QueerLetter_element

index_set()

Return index set of self.

EXAMPLES:
sage: Q = crystals.Letters(['Q',3])
sage: Q.index_set()
(1, 2, -2, -1)

class sage.combinat.crystals.letters.Crystal_of_letters_type_A_element

Bases: sage.combinat.crystals.letters.Letter

Type $A$ crystal of letters elements.

e(i)

Return the action of $e_i$ on self.

EXAMPLES:
sage: C = crystals.Letters(['A',4])
sage: [(c,i,c.e(i)) for i in C.index_set() for c in C if c.e(i) is not None]
[(2, 1, 1), (3, 2, 2), (4, 3, 3), (5, 4, 4)]
\texttt{epsilon}(i)
Return $\epsilon_i$ of self.

\textbf{EXAMPLES:}
\begin{verbatim}
sage: C = crystals.Letters(['A',4])
sage: [(c,i) for i in C.index_set() for c in C if c.epsilon(i) != 0]
[(2, 1), (3, 2), (4, 3), (5, 4)]
\end{verbatim}

\texttt{f}(i)
Return the action of $f_i$ on self.

\textbf{EXAMPLES:}
\begin{verbatim}
sage: C = crystals.Letters(['A',4])
sage: [(c,i,c.f(i)) for i in C.index_set() for c in C if c.f(i) is not None]
[(1, 1, 2), (2, 2, 3), (3, 3, 4), (4, 4, 5)]
\end{verbatim}

\texttt{phi}(i)
Return $\varphi_i$ of self.

\textbf{EXAMPLES:}
\begin{verbatim}
sage: C = crystals.Letters(['A',4])
sage: [(c,i) for i in C.index_set() for c in C if c.phi(i) != 0]
[(1, 1), (2, 2), (3, 3), (4, 4)]
\end{verbatim}

\texttt{weight}()
Return the weight of self.

\textbf{EXAMPLES:}
\begin{verbatim}
sage: [v.weight() for v in crystals.Letters(['A',3])]
[(1, 0, 0, 0), (0, 1, 0, 0), (0, 0, 1, 0), (0, 0, 0, 1)]
\end{verbatim}

\texttt{class sage.combinat.crystals.letters.Crystal_of_letters_type_B_element}
Type $B$ crystal of letters elements.

\texttt{e}(i)
Return the action of $e_i$ on self.

\textbf{EXAMPLES:}
\begin{verbatim}
sage: C = crystals.Letters(['B',4])
sage: [(c,i,c.e(i)) for i in C.index_set() for c in C if c.e(i) is not None]
[(2, 1, 1),
 (-1, 1, -2),
 (3, 2, 2),
 (-2, 2, -3),
 (4, 3, 3),
 (-3, 3, -4),
 (0, 4, 4),
 (-4, 4, 0)]
\end{verbatim}

\texttt{epsilon}(i)
Return $\epsilon_i$ of self.

\textbf{EXAMPLES:}
```python
sage: C = crystals.Letters(['B',3])
sage: [(c,i) for i in C.index_set() for c in C if c.epsilon(i) != 0]
[(2, 1), (-1, 1), (3, 2), (-2, 2), (0, 3), (-3, 3)]
```

\( f(i) \)
Return the actions of \( f_i \) on \( \text{self} \).

EXAMPLES:

```python
sage: C = crystals.Letters(['B',4])
sage: [(c,i,c.f(i)) for i in C.index_set() for c in C if c.f(i) is not None]
[(1, 1, 2), (-2, 1, -1), (2, 2, 3), (-3, 2, -2), (3, 3, 4), (-4, 3, -3), (4, 4, 0), (0, 4, -4)]
```

\( \phi(i) \)
Return \( \phi_i \) of \( \text{self} \).

EXAMPLES:

```python
sage: C = crystals.Letters(['B',3])
sage: [(c,i) for i in C.index_set() for c in C if c.phi(i) != 0]
[(1, 1), (-2, 1), (2, 2), (-3, 2), (3, 3), (0, 3)]
```

\( weight() \)
Return the weight of \( \text{self} \).

EXAMPLES:

```python
sage: [v.weight() for v in crystals.Letters(['B',3])]
[(1, 0, 0), (0, 1, 0), (0, 0, 1), (0, 0, 0), (0, 0, -1), (0, -1, 0), (-1, 0, 0)]
```

```python
class sage.combinat.crystals.letters.Crystal_of_letters_type_C_element
    Bases: sage.combinat.crystals.letters.Letter

    Type \( C \) crystal of letters elements.

    \( e(i) \)
    Return the action of \( e_i \) on \( \text{self} \).

    EXAMPLES:

    ```python
    sage: C = crystals.Letters(['C',4])
sage: [(c,i,c.e(i)) for i in C.index_set() for c in C if c.e(i) is not None]
    [(2, 1, 1), (-1, 1, -2), (3, 2, 2), (-2, 2, -3), ...
    ```
```
epsilon \( (i) \)
Return \( \varepsilon_i \) of self.

EXAMPLES:

```python
sage: C = crystals.Letters(['C',3])
sage: [(c,i) for i in C.index_set() for c in C if c.epsilon(i) != 0]
[(2, 1), (-1, 1), (3, 2), (-2, 2), (-3, 3)]
```

\( f(i) \)
Return the action of \( f_i \) on self.

EXAMPLES:

```python
sage: C = crystals.Letters(['C',4])
sage: [(c,i,c.f(i)) for i in C.index_set() for c in C if c.f(i) is not None]
[(1, 1, 2), (-2, 1, -1), (2, 2, 3), (-3, 2, -2), (3, 3, 4), (-4, 3, -3), (4, 4, -4)]
```

phi \( (i) \)
Return \( \varphi_i \) of self.

EXAMPLES:

```python
sage: C = crystals.Letters(['C',3])
sage: [(c,i) for i in C.index_set() for c in C if c.phi(i) != 0]
[(1, 1), (-2, 1), (2, 2), (-3, 2), (3, 3)]
```

weight()
Return the weight of self.

EXAMPLES:

```python
sage: [v.weight() for v in crystals.Letters(['C',3])]
[(1, 0, 0), (0, 1, 0), (0, 0, 1), (0, 0, -1), (0, -1, 0), (-1, 0, 0)]
```

class sage.combinat.crystals.letters.Crystal_of_letters_type_D_element
Bases: sage.combinat.crystals.letters.Crystal_of_letters_type_A_element
Type \( D \) crystal of letters elements.

e \( (i) \)
Return the action of \( e_i \) on self.

EXAMPLES:

```python
sage: C = crystals.Letters(['D',5])
sage: [(c,i,c.e(i)) for i in C.index_set() for c in C if c.e(i) is not None]
[(2, 1, 1), (-1, 1, -2), (3, 2, 2), (-2, 2, -3), (4, 3, 3), (-3, 3, -4),]
```

(continues on next page)
epsilon(i)
    Return \( \varepsilon_i \) of self.

    EXAMPLES:
    
    sage: C = crystals.Letters(['D',4])
    sage: [(c,i) for i in C.index_set() for c in C if c.epsilon(i) != 0]
    [(2, 1), (-1, 1), (3, 2), (-2, 2), (4, 3), (-3, 3), (-4, 4), (-3, 4)]

f(i)
    Return the action of \( f_i \) on self.

    EXAMPLES:
    
    sage: C = crystals.Letters(['D',5])
    sage: [(c,i,c.f(i)) for i in C.index_set() for c in C if c.f(i) is not None]
    [(1, 1, 2), (-2, 1, -1), (2, 2, 3), (-3, 2, -2), (3, 3, 4), (-4, 3, -3), (4, 4, 5), (-5, 4, -4), (4, 5, -5), (5, 5, -4)]

phi(i)
    Return \( \varphi_i \) of self.

    EXAMPLES:
    
    sage: C = crystals.Letters(['D',4])
    sage: [(c,i) for i in C.index_set() for c in C if c.phi(i) != 0]
    [(1, 1), (-2, 1), (2, 2), (-3, 2), (3, 3), (-4, 3), (3, 4), (4, 4)]

weight()
    Return the weight of self.

    EXAMPLES:
    
    sage: [v.weight() for v in crystals.Letters(['D',4])]
    [(1, 0, 0, 0), (0, 1, 0, 0), (0, 0, 1, 0), (0, 0, 0, -1), (0, 0, -1, 0), (0, -1, 0, 0), (-1, 0, 0, 0)]

class sage.combinat.crystals.letters.Crystal_of_letters_type_E6_element
    Bases: sage.combinat.crystals.letters.LetterTuple

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Type $E_6$ crystal of letters elements. This crystal corresponds to the highest weight crystal $B(\Lambda_1)$.

\textbf{e} (i)

Return the action of $e_i$ on \texttt{self}.

\textbf{EXAMPLES:}

```
sage: C = crystals.Letters(['E',6])
sage: C((-1,3)).e(1)
(1,)
sage: C((-2,-3,4)).e(2)
(-3, 2)
sage: C((1,)).e(1)
```

\textbf{f} (i)

Return the action of $f_i$ on \texttt{self}.

\textbf{EXAMPLES:}

```
sage: C = crystals.Letters(['E',6])
sage: C((1,)).f(1)
(-1, 3)
sage: C((-6,)).f(1)
```

\textbf{weight ()}

Return the weight of \texttt{self}.

\textbf{EXAMPLES:}

```
sage: [(v.weight() for v in crystals.Letters(['E',6])]
[(0, 0, 0, 0, 0, 0, 0, 0),
 (-1/2, 1/2, 1/2, 1/2, 1/2, -1/6, -1/6, 1/6),
 (1/2, -1/2, 1/2, 1/2, 1/2, -1/6, -1/6, 1/6),
 (1/2, 1/2, -1/2, 1/2, 1/2, -1/6, -1/6, 1/6),
 (-1/2, -1/2, -1/2, 1/2, 1/2, -1/6, -1/6, 1/6),
 (1/2, 1/2, -1/2, 1/2, 1/2, -1/6, -1/6, 1/6),
 (-1/2, -1/2, 1/2, 1/2, 1/2, -1/6, -1/6, 1/6),
 (-1/2, 1/2, -1/2, 1/2, 1/2, -1/6, -1/6, 1/6),
 (1/2, -1/2, -1/2, 1/2, 1/2, -1/6, -1/6, 1/6),
 (0, 0, 0, 0, 1, 1/3, 1/3, -1/3),
 (1/2, 1/2, 1/2, 1/2, -1/2, -1/6, -1/6, 1/6),
 (-1/2, -1/2, 1/2, 1/2, -1/2, -1/6, -1/6, 1/6),
 (-1/2, 1/2, -1/2, 1/2, -1/2, -1/6, -1/6, 1/6),
 (1/2, -1/2, -1/2, 1/2, -1/2, -1/6, -1/6, 1/6),
 (0, 0, 0, 1, 1, 1/3, 1/3, -1/3),
 (-1/2, 1/2, 1/2, -1/2, -1/2, -1/6, -1/6, 1/6),
 (1/2, -1/2, 1/2, -1/2, -1/2, -1/6, -1/6, 1/6),
 (0, 0, 1, 0, 0, 1/3, 1/3, -1/3),
 (1/2, 1/2, -1/2, -1/2, -1/2, -1/6, -1/6, 1/6),
 (0, 1, 0, 0, 0, 1/3, 1/3, -1/3),
 (1, 0, 0, 0, 0, 1/3, 1/3, -1/3),
 (0, -1, 0, 0, 0, 1/3, 1/3, -1/3),
 (0, 0, -1, 0, 0, 1/3, 1/3, -1/3),
 (0, 0, 0, -1, 0, 1/3, 1/3, -1/3),
 (0, 0, 0, 0, -1, 1/3, 1/3, -1/3),
 (-1/2, -1/2, -1/2, -1/2, -1/2, -1/6, -1/6, 1/6),
 (-1, 0, 0, 0, 0, 1/3, 1/3, -1/3)]
```

\texttt{class sage.combinat.crystals.letters.Crystal_of_letters_type_E6_element_dual}

\texttt{Bases: sage.combinat.crystals.letters.LetterTuple}
Type $E_6$ crystal of letters elements. This crystal corresponds to the highest weight crystal $B(\Lambda_6)$. This crystal is dual to $B(\Lambda_1)$ of type $E_6$.

$e(i)$

Return the action of $e_i$ on self.

EXAMPLES:

```python
sage: C = crystals.Letters(['E',6], dual = True)
sage: C((-1,)).e(1)
(1, -3)
```

$f(i)$

Return the action of $f_i$ on self.

EXAMPLES:

```python
sage: C = crystals.Letters(['E',6], dual = True)
sage: C((6,)).f(6)
(5, -6)
sage: C((6,)).f(1)
```

\textbf{lift}()

Lift an element of self to the crystal of letters \texttt{crystals.Letters(’E’, 6)} by taking its inverse weight.

EXAMPLES:

```python
sage: C = crystals.Letters(['E',6], dual = True)
sage: b = C.module_generators[0]
sage: b.lift()
(-6,)
```

\textbf{retract}(p)

Retract element $p$, which is an element in \texttt{crystals.Letters(’E’, 6)} to an element in \texttt{crystals.Letters(’E’, 6), dual=True} by taking its inverse weight.

EXAMPLES:

```python
sage: C = crystals.Letters(['E',6])
sage: Cd = crystals.Letters(['E',6], dual = True)
sage: b = Cd.module_generators[0]
sage: p = C((-1,3))
sage: b.retract(p)
(1, -3)
sage: b.retract(None)
```

\textbf{weight}()

Return the weight of self.

EXAMPLES:

```python
sage: C = crystals.Letters(['E',6], dual = True)
sage: b=C.module_generators[0]
sage: b.weight()
(0, 0, 0, 0, 1, -1/3, -1/3, 1/3)
sage: [v.weight() for v in C]
[(0, 0, 0, 0, 1, -1/3, -1/3, 1/3),
 (0, 0, 1, 0, -1/3, -1/3, 1/3),
 (0, 0, 1, 0, -1/3, -1/3, 1/3),
(continues on next page)
class sage.combinat.crystals.letters.Crystal_of_letters_type_E7_element

Bases: sage.combinat.crystals.letters.LetterTuple

Type $E_7$ crystal of letters elements. This crystal corresponds to the highest weight crystal $B(\Lambda_7)$.

$e(i)$

Return the action of $e_i$ on self.

EXAMPLES:

```python
sage: C = crystals.Letters(['E',7])
sage: C((7,)).e(7)
(7,)
sage: C((-7,6)).e(7)
(-7, 6)
```

$f(i)$

Return the action of $f_i$ on self.

EXAMPLES:

```python
sage: C = crystals.Letters(['E',7])
sage: C((-7,)).f(7)
(-7,)
sage: C((7,)).f(7)
(7,)
```

weight()

Return the weight of self.

EXAMPLES:

```python
sage: [v.weight() for v in crystals.Letters(['E',7])]
[(0, 0, 0, 0, 1, -1/2, 1/2), (0, 0, 0, 0, 1, 0, -1/2, 1/2), (0, 0, 0, 0, 0, 2/3, 2/3, -2/3)]
```
class sage.combinat.crystals.letters.Crystal_of_letters_type_G_element

Bases: sage.combinat.crystals.letters.Letter

Type $G_2$ crystal of letters elements.

e(i)

Return the action of $e_i$ on self.

EXAMPLES:

```
sage: C = crystals.Letters(['G',2])
sage: [(c,i,c.e(i)) for i in C.index_set() for c in C if c.e(i) is not None]
[(2, 1, 1), (0, 1, 3), (-3, 1, 0), (-1, 1, -2), (3, 2, 2), (-2, 2, -3)]
```

epsilon(i)

Return $\epsilon_i$ of self.

EXAMPLES:

```
sage: C = crystals.Letters(['G',2])
sage: [(c,i,c.epsilon(i)) for i in C.index_set() for c in C if c.epsilon(i) != 0]
[(2, 1, 1), (0, 1, 1), (-3, 1, 2), (-1, 1, 1), (3, 2, 1), (-2, 2, 1)]
```
\( f(i) \)

Return the action of \( f_i \) on \( \text{self} \).

**EXAMPLES:**

```python
sage: C = crystals.Letters(['G', 2])
sage: [(c, i, c.f(i)) for i in C.index_set() for c in C if c.f(i) is not None]

[(1, 1, 2),
 (3, 1, 0),
 (0, 1, -3),
 (-2, 1, -1),
 (2, 2, 3),
 (-3, 2, -2)]
```

\( \phi(i) \)

Return \( \phi_i \) of \( \text{self} \).

**EXAMPLES:**

```python
sage: C = crystals.Letters(['G', 2])
sage: [(c, i, c.phi(i)) for i in C.index_set() for c in C if c.phi(i) != 0]

[(1, 1, 1), (3, 1, 2), (0, 1, 1), (-2, 1, 1), (2, 2, 1), (-3, 2, 1)]
```

\( \text{weight}() \)

Return the weight of \( \text{self} \).

**EXAMPLES:**

```python
sage: [v.weight() for v in crystals.Letters(['G', 2])]

[(1, 0, -1), (1, -1, 0), (0, 1, -1), (0, 0, 0), (0, -1, 1), (-1, 1, 0), (-1, -
 →0, 1)]
```

**class** `sage.combinat.crystals.letters.EmptyLetter`

Bases: `sage.structure.element.Element`

The affine letter \( \emptyset \) thought of as a classical crystal letter in classical type \( B_n \) and \( C_n \).

**Warning:** This is not a classical letter.

Used in the rigged configuration bijections.

\( e(i) \)

Return \( e_i \) of \( \text{self} \) which is None.

**EXAMPLES:**

```python
sage: C = crystals.Letters(['C', 3])
sage: C('E').e(1)
```

\( \epsilon(i) \)

Return \( \epsilon_i \) of \( \text{self} \).

**EXAMPLES:**

```python
sage: C = crystals.Letters(['C', 3])
sage: C('E').epsilon(1)
0
```
\( f(i) \)
Return \( f_i \) of self which is None.

EXAMPLES:

```python
sage: C = crystals.Letters(['C', 3])
sage: C('E').f(1)
```

\( \phi(i) \)
Return \( \phi_i \) of self.

EXAMPLES:

```python
sage: C = crystals.Letters(['C', 3])
sage: C('E').phi(1)
0
```

\( \text{value} \)
\( \text{weight}() \)
Return the weight of self.

EXAMPLES:

```python
sage: C = crystals.Letters(['C', 3])
sage: C('E').weight()
(0, 0, 0)
```

class sage.combinat.crystals.letters.Letter
Bases: sage.structure.element.Element
A class for letters.
Like `ElementWrapper`, plus delegates \_\_lt\_\_ (comparison) to the parent.

EXAMPLES:

```python
sage: from sage.combinat.crystals.letters import Letter
sage: a = Letter(ZZ, 1)
sage: Letter(ZZ, 1).parent()
Integer Ring
sage: Letter(ZZ, 1)._repr_()
'1'
```

```python
sage: parent1 = ZZ  # Any fake value ...
sage: parent2 = QQ  # Any fake value ...
sage: 111 = Letter(parent1, 1)
sage: 112 = Letter(parent1, 2)
sage: 121 = Letter(parent2, 1)
sage: 122 = Letter(parent2, 2)
sage: 111 == 111
True
sage: 111 == 112
False
sage: 111 == 121  # not tested
False
```

```python
sage: C = crystals.Letters(['B', 3])
sage: C(0) != C(0)
```

(continues on next page)
False
sage: C(1) != C(-1)
True

value
class sage.combinat.crystals.letters.LetterTuple
Bases: sage.structure.element.Element

Abstract class for type $E$ letters.

epsilon($i$)
Return $\epsilon_i$ of self.

EXAMPLES:

sage: C = crystals.Letters(['E',6])
sage: C((-6,)).epsilon(1)
0
sage: C((-6,)).epsilon(6)
1

phi($i$)
Return $\phi_i$ of self.

EXAMPLES:

sage: C = crystals.Letters(['E',6])
sage: C((1,)).phi(1)
1
sage: C((1,)).phi(6)
0

value
class sage.combinat.crystals.letters.LetterWrapped
Bases: sage.structure.element.Element

Element which uses another crystal implementation and converts those elements to a tuple with $\pm i$.

e($i$)
Return $e_i$ of self.

EXAMPLES:

sage: C = crystals.Letters(['E', 8])
sage: C((-8,)).e(1)
sage: C((-8,)).e(8)
(-7, 8)

epsilon($i$)
Return $\epsilon_i$ of self.

EXAMPLES:

sage: C = crystals.Letters(['E', 8])
sage: C((-8,)).epsilon(1)
0
sage: C((-8,)).epsilon(8)
1
\( f(i) \)

Return \( f_i \) of self.

**EXAMPLES:**

```
sage: C = crystals.Letters(['E', 8])
sage: C((8,)).f(6)
(7, -8)
```

\( \phi(i) \)

Return \( \phi_i \) of self.

**EXAMPLES:**

```
sage: C = crystals.Letters(['E', 8])
sage: C((8,)).phi(8)
sage: C((8,)).phi(6)
1
```

---

**class** `sage.combinat.crystals.letters.QueerLetter_element`

Bases: `sage.combinat.crystals.letters.Letter`

Queer supercrystal letters elements.

\( e(i) \)

Return the action of \( e_i \) on self.

**EXAMPLES:**

```
sage: Q = crystals.Letters(['Q',3])
sage: [(c,i,c.e(i)) for i in Q.index_set() for c in Q if c.e(i) is not None]
[(2, 1, 1), (3, 2, 2), (3, -2, 2), (2, -1, 1)]
```

\( \epsilon(i) \)

Return \( \epsilon_i \) of self.

**EXAMPLES:**

```
sage: Q = crystals.Letters(['Q',3])
sage: [(c,i) for i in Q.index_set() for c in Q if c.epsilon(i) != 0]
[(2, 1), (3, 2), (3, -2), (2, -1)]
```

\( f(i) \)

Return the action of \( f_i \) on self.

**EXAMPLES:**

```
sage: Q = crystals.Letters(['Q',3])
sage: [(c,i,c.f(i)) for i in Q.index_set() for c in Q if c.f(i) is not None]
[(1, 1, 2), (2, 2, 3), (2, -2, 3), (1, -1, 2)]
```

\( \phi(i) \)

Return \( \phi_i \) of self.

**EXAMPLES:**

---

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```python
sage: Q = crystals.Letters(['Q',3])
sage: [(c,i) for i in Q.index_set() for c in Q if c.phi(i) != 0]
[(1, 1), (2, 2), (2, -2), (1, -1)]
```

```
weight()
Return the weight of self.

EXAMPLES:
```
```python
sage: [v.weight() for v in crystals.Letters(['Q',4])]
[(1, 0, 0, 0), (0, 1, 0, 0), (0, 0, 1, 0), (0, 0, 0, 1)]
```

### 5.1.61 Littelmann paths

**AUTHORS:**

- Mark Shimozono, Anne Schilling (2012): Initial version
- Anne Schilling (2013): Implemented `CrystalOfProjectedLevelZeroLSPaths`
- Travis Scrimshaw (2016): Implemented `InfinityCrystalOfLSPaths`

```python
class sage.combinat.crystals.littelmann_path.CrystalOfLSPaths(starting_weight, start-
ing_weight_parent):

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.
structure.parent.Parent

Crystal graph of LS paths generated from the straight-line path to a given weight.

INPUT:

- `cartan_type` – (optional) the Cartan type of a finite or affine root system
- `starting_weight` – a weight; if `cartan_type` is given, then the weight should be given as a list of
coefficients of the fundamental weights, otherwise it should be given in the `weight_space`
basis; for affine highest weight crystals, one needs to use the extended weight space.

The crystal class of piecewise linear paths in the weight space, generated from a straight-line path from
the origin to a given element of the weight lattice.

OUTPUT:

- a tuple of weights defining the directions of the piecewise linear segments

EXAMPLES:
```
```python
sage: R = RootSystem(['A',2,1])
sage: La = R.weight_space(extended = True).basis()
sage: B = crystals.LSPaths(La[2]-La[0]); B
The crystal of LS paths of type ['A', 2, 1] and weight -Lambda[0] + Lambda[2]
sage: C = crystals.LSPaths(['A',2,1],[-1,0,1]); C
The crystal of LS paths of type ['A', 2, 1] and weight -Lambda[0] + Lambda[2]
sage: B == C
True
sage: c = C.module_generators[0]; c
(-Lambda[0] + Lambda[2],)
sage: [c.f(i) for i in C.index_set()]
[None, None, (Lambda[1] - Lambda[2],)]
```
```
(continues on next page)
```
sage: R = C.R; R
Root system of type ['A', 2, 1]
sage: Lambda = R.weight_space().basis(); Lambda
Finite family (0: Lambda[0], 1: Lambda[1], 2: Lambda[2])
sage: b=C(tuple([-Lambda[0]+Lambda[2]]))
sage: b==c
True
sage: b.f(2)
(Lambda[1] - Lambda[2],)

For classical highest weight crystals we can also compare the results with the tableaux implementation:

sage: C = crystals.LSPaths(['A',2], [1,1])
sage: sorted(C, key=str)
sage: C.cardinality()
8
sage: B = crystals.Tableaux(['A',2], shape=[2,1])
sage: B.cardinality()
8
sage: B.digraph().is_isomorphic(C.digraph())
True

Make sure you use the weight space and not the weight lattice for your weights:

sage: R = RootSystem(['A',2,1])
sage: La = R.weight_lattice(extended = True).basis()
sage: B = crystals.LSPaths(La[2]); B
Traceback (most recent call last):
  ... ValueError: Please use the weight space, rather than weight lattice for your
  weights

REFERENCES:

class Element
   Bases: sage.structure.element_wrapper.ElementWrapper

    compress()
        Merges consecutive positively parallel steps present in the path.

    EXAMPLES:

    sage: C = crystals.LSPaths(['A',2], [1,1])
    sage: Lambda = C.R.weight_space().fundamental_weights(); Lambda
    Finite family (1: Lambda[1], 2: Lambda[2])
        -2*Lambda[2]]))
    sage: c.compress()
    (Lambda[1] + Lambda[2],)

    dualize()
Returns dualized path.

EXAMPLES:

```
sage: C = crystals.LSPaths(['A',2],[1,1])
sage: for c in C:
    ....:     print("{} {}".format(c, c.dualize()))
---da[2], -1/2*Lambda[1] + Lambda[2])
---------------Lambda[2], Lambda[1] - 1/2*Lambda[2])
```

\(e\) (\(i, \text{power}=1, \text{to_string_end}=\text{False}, \text{length_only}=\text{False}\))

Returns the \(i\)-th crystal raising operator on \(self\).

INPUT:
- \(i\) – element of the index set of the underlying root system
- \(\text{power}\) – positive integer; specifies the power of the raising operator to be applied (default: 1)
- \(\text{to_string_end}\) – boolean; if set to True, returns the dominant end of the \(i\)-string of \(self\).
  (default: False)
- \(\text{length_only}\) – boolean; if set to True, returns the distance to the dominant end of the \(i\)-string of \(self\).

EXAMPLES:

```
sage: C = crystals.LSPaths(['A',2],[1,1])
sage: c = C[2]; c
sage: c.e(1)
(-Lambda[1] + 2*Lambda[2],)
sage: c.e(2)
(-Lambda[1] + 2*Lambda[2],)
sage: c.e(2,to_string_end=True)
(-Lambda[1] + 2*Lambda[2],)
sage: c.e(1,to_string_end=True)
sage: c.e(1,length_only=True)
0
```

```
```

\(\text{endpoint}\) ()

Computes the endpoint of the path.

EXAMPLES:

```
sage: C = crystals.LSPaths(['A',2],[1,1])
sage: b = C.module_generators[0]
sage: b.endpoint()
sage: b.f_string([1,2,2,1])
(-Lambda[1] - Lambda[2],)
sage: b.f_string([1,2,2,1]).endpoint()
sage: b.f_string([1,2])
```

(continues on next page)
epsilon(i)

Returns the distance to the beginning of the i-string.

This method overrides the generic implementation in the category of crystals since this computation is more efficient.

EXAMPLES:

```python
sage: C = crystals.LSPaths(['A', 2], [1, 1])
sage: [c.epsilon(1) for c in C]
[0, 1, 0, 0, 1, 0, 1, 2]
sage: [c.epsilon(2) for c in C]
[0, 0, 1, 2, 1, 1, 0, 0]
```

phi(i)

Returns the distance to the end of the i-string.

This method overrides the generic implementation in the category of crystals since this computation is more efficient.

EXAMPLES:

```python
sage: C = crystals.LSPaths(['A', 2], [1, 1])
sage: c = C.module_generators[0]
sage: c.phi(1)
(-Lambda[1] + 2*Lambda[2],)
sage: c.phi(1, power=2)
sage: c.phi(2)
sage: c.phi(2, to_string_end=True)
sage: c.phi(2, length_only=True)
1

sage: C = crystals.LSPaths(['A', 2, 1], [-1, -1, 2])
sage: c = C.module_generators[0]
sage: c.phi(2, power=2)
(Lambda[0] + Lambda[1] - 2*Lambda[2],)
```
reflect_step \( (\text{which}\_\text{step}, i) \)

Apply the \( i \)-th simple reflection to the indicated step in self.

EXAMPLES:

```python
sage: C = crystals.LSPaths(['A',2],[1,1])
sage: [c.phi(1) for c in C]
[1, 0, 0, 1, 0, 2, 1, 0]
sage: [c.phi(2) for c in C]
[1, 2, 1, 0, 0, 0, 0, 1]
```

\( s(i) \)

Computes the reflection of self along the \( i \)-string.

This method is more efficient than the generic implementation since it uses powers of \( e \) and \( f \) in the Littelmann model directly.

EXAMPLES:

```python
sage: C = crystals.LSPaths(['A',2],[1,1])
sage: b = C.module_generators[0]
sage: b.reflect_step(0,1)
(-Lambda[1] + 2*Lambda[2],)
sage: b.reflect_step(0,2)
```

split_step \( (\text{which}\_\text{step}, r) \)

Splits indicated step into two parallel steps of relative lengths \( r \) and \( 1 - r \).

INPUT:

• \text{which}\_\text{step} – a position in the tuple self
• \( r \) – a rational number between 0 and 1

EXAMPLES:

```python
sage: C = crystals.LSPaths(['A',2],[1,1])
sage: b = C.module_generators[0]
sage: b.split_step(0,1/3)
```

weight()

Return the weight of self.
EXAMPLES:

```python
sage: B = crystals.LSPaths(['A',1,1],[1,0])
sage: b = B.highest_weight_vector()
sage: b.f(0).weight()
-Lambda[0] + 2*Lambda[1] - delta
```

**weight_lattice_realization()**

Return weight lattice realization of self.

EXAMPLES:

```python
sage: B = crystals.LSPaths(['B',3],[1,1,0])
sage: B.weight_lattice_realization()
Weight space over the Rational Field of the Root system of type ['B', 3]
sage: B = crystals.LSPaths(['B',3,1],[1,1,1,0])
sage: B.weight_lattice_realization()
Extended weight space over the Rational Field of the Root system of type ['B', → 3, 1]
```

```
class sage.combinat.crystals.littelmann_path.CrystalOfProjectedLevelZeroLSPaths

Bases: sage.combinat.crystals.littelmann_path.CrystalOfLSPaths

Crystal of projected level zero LS paths.

INPUT:

- weight – a dominant weight of the weight space of an affine Kac-Moody root system

When weight is just a single fundamental weight \( \Lambda_r \), this crystal is isomorphic to a Kirillov-Reshetikhin (KR) crystal, see also sage.combinat.crystals.kirillov_reshetikhin.KirillovReshetikhinFromLSPaths(). For general weights, it is isomorphic to a tensor product of single-column KR crystals.

EXAMPLES:

```python
sage: R = RootSystem(['C',3,1])
sage: La = R.weight_space().basis()
sage: LS = crystals.ProjectedLevelZeroLSPaths(La[1]+La[3])
sage: LS.cardinality()
84
sage: GLS = LS.digraph()

sage: K1 = crystals.KirillovReshetikhin(['C',3,1],1,1)
sage: K3 = crystals.KirillovReshetikhin(['C',3,1],3,1)
sage: T = crystals.TensorProduct(K3,K1)
sage: T.cardinality()
84
sage: GT = T.digraph() # long time
sage: GLS.is_isomorphic(GT, edge_labels = True) # long time
True
```

```
class Element

Bases: sage.combinat.crystals.littelmann_path.CrystalOfLSPaths.Element

Element of a crystal of projected level zero LS paths.

energy_function()

Return the energy function of self.
The energy function $D(\pi)$ of the level zero LS path $\pi \in B_{cl}(\lambda)$ requires a series of definitions; for simplicity the root system is assumed to be untwisted affine.

The LS path $\pi$ is a piecewise linear map from the unit interval $[0, 1]$ to the weight lattice. It is specified by “times” $0 = \sigma_0 < \sigma_1 < \cdots < \sigma_s = 1$ and “direction vectors” $x_u \lambda$ where $x_u \in W/W_J$ for $1 \leq u \leq s$, and $W_J$ is the stabilizer of $\lambda$ in the finite Weyl group $W$. Precisely,

$$\pi(t) = \sum_{u=1}^{s-1} (\sigma_u - \sigma_{u-1})x_u \lambda + (t - \sigma_u) x_u \lambda$$

for $1 \leq u \leq s$ and $\sigma_{u-1} < t < \sigma_u$.

For any $x, y \in W/W_J$, let

$$d : x = w_0 \beta_1 \leftarrow w_1 \beta_2 \leftarrow \cdots \leftarrow w_n = y$$

be a shortest directed path in the parabolic quantum Bruhat graph. Define

$$wt(d) := \sum_{1 \leq k \leq n, \ell(w_{k-1}) < \ell(w_k)} \beta'_k.$$ 

It can be shown that $wt(d)$ depends only on $x, y$; call its value $wt(x, y)$. The energy function $D(\pi)$ is defined by

$$D(\pi) = -\sum_{u=1}^{s-1} (1 - \sigma_u) \langle \lambda, wt(x_u, x_{u+1}) \rangle.$$ 

For more information, see [LNSSS2013].

**Note:** In the dual-of-untwisted case the parabolic quantum Bruhat graph that is used is obtained by exchanging the roles of roots and coroots. Moreover, in the computation of the pairing the short roots must be doubled (or tripled for type $G$). This factor is determined by the translation factor of the corresponding root. Type $BC$ is viewed as untwisted type, whereas the dual of $BC$ is viewed as twisted. Except for the untwisted cases, these formulas are currently still conjectural.

**EXAMPLES:**

```python
sage: R = RootSystem(['C',3,1])
sage: La = R.weight_space().basis()
sage: LS = crystals.ProjectedLevelZeroLSPaths(La[1]+La[3])
sage: b = LS.module_generators[0]
sage: c = b.f(1).f(3).f(2)
sage: c.energy_function()
0
sage: c=b.e(0)
sage: c.energy_function()
1
sage: R = RootSystem(['A',2,1])
sage: La = R.weight_space().basis()
sage: LS = crystals.ProjectedLevelZeroLSPaths(2*La[1])
sage: b = LS.module_generators[0]
sage: c = b.e(0)
sage: c.energy_function()
1
```

(continues on next page)
sage: for c in sorted(LS, key=str):
....:     print("{} {}".format(c, c.energy_function()))
(-2*Lambda[0] + 2*Lambda[1],) 0
(-2*Lambda[1] + 2*Lambda[2],) 0
(-Lambda[0] + Lambda[1], -Lambda[1] + Lambda[2]) 1
(-Lambda[0] + Lambda[1], Lambda[0] - Lambda[2]) 1
(-Lambda[1] + Lambda[2], -Lambda[0] + Lambda[1]) 0
(2*Lambda[0] - 2*Lambda[2],) 0
(Lambda[0] - Lambda[2], -Lambda[0] + Lambda[1]) 0
(Lambda[0] - Lambda[2], -Lambda[1] + Lambda[2]) 0

The next test checks that the energy function is constant on classically connected components:

sage: R = RootSystem(['A',2,1])
sage: La = R.weight_space().basis()
sage: G = LS.digraph(index_set=[1,2])
sage: C = G.connected_components()
sage: [all(c[0].energy_function()==a.energy_function() for a in c) for c in C]
[True, True, True, True]

sage: R = RootSystem(['D',4,2])
sage: La = R.weight_space().basis()
sage: LS = crystals.ProjectedLevelZeroLSPaths(La[2])
sage: J = R.cartan_type().classical().index_set()
sage: hw = [x for x in LS if x.is_highest_weight(J)]
sage: [(x.weight(), x.energy_function()) for x in hw]
[(-2*Lambda[0] + Lambda[2], 0), (-2*Lambda[0] + Lambda[1], 1), (0, 2)]
sage: G = LS.digraph(index_set=J)
sage: C = G.connected_components()
sage: [all(c[0].energy_function()==a.energy_function() for a in c) for c in C]
[True, True, True, True]

sage: ct = CartanType(['BC',2,2]).dual()
sage: R = RootSystem(ct)
sage: La = R.weight_space().basis()
sage: G = LS.digraph(index_set=R.cartan_type().classical().index_set())
sage: C = G.connected_components()
sage: [all(c[0].energy_function()==a.energy_function() for a in c) for c in C] # long time
[True, True, True, True, True, True, True]

sage: R = RootSystem(['BC',2,2])
### Scalar Factors

Obtain the scalar factors for `self`.

Each LS path (or `self`) can be written as a piecewise linear map

\[ \pi(t) = \sum_{u'=1}^{u-1} (\sigma_{u'} - \sigma_{u'-1})\nu_{u'} + (t - \sigma_{u'-1})\nu_u \]

for \(0 < \sigma_1 < \sigma_2 < \cdots < \sigma_s = 1\) and \(\sigma_{u-1} \leq t \leq \sigma_u\) and \(1 \leq u \leq s\). This method returns the tuple \((\sigma_1, \ldots, \sigma_s)\).

**EXAMPLES:**

```python
sage: R = RootSystem(['C', 3, 1])
sage: La = R.weight_space().basis()
sage: LS = crystals.ProjectedLevelZeroLSPaths(La[1]+La[3])
sage: b = LS.module_generators[0]
sage: b.scalar_factors()
[1]
sage: c = b.f(1).f(3).f(2)
sage: c.scalar_factors()
[1/3, 1]
```

### Weyl Group Representation

Transform the weights in the LS path `self` to elements in the Weyl group.

Each LS path can be written as the piecewise linear map:

\[ \pi(t) = \sum_{u'=1}^{u-1} (\sigma_{u'} - \sigma_{u'-1})\nu_{u'} + (t - \sigma_{u'-1})\nu_u \]

for \(0 < \sigma_1 < \sigma_2 < \cdots < \sigma_s = 1\) and \(\sigma_{u-1} \leq t \leq \sigma_u\) and \(1 \leq u \leq s\). Each weight \(\nu_u\) is also associated to a Weyl group element. This method returns the list of Weyl group elements associated to the \(\nu_u\) for \(1 \leq u \leq s\).

**EXAMPLES:**

```python
sage: R = RootSystem(['C', 3, 1])
sage: La = R.weight_space().basis()
sage: LS = crystals.ProjectedLevelZeroLSPaths(La[1]+La[3])
sage: b = LS.module_generators[0]
sage: c = b.f(1).f(3).f(2)
sage: c.weyl_group_representation()
[s2*s1*s3, s1*s3]
```

### Classically Highest Weight Vectors

Return the classically highest weight vectors of `self`.

```python
```

---

---
is_perfect (level=1)
Check whether the crystal self is perfect (of level level).

INPUT:

- level – (default: 1) positive integer

A crystal $B$ is perfect of level $\ell$ if:

1. $B$ is isomorphic to the crystal graph of a finite-dimensional $U_q'\mathfrak{g}$-module.
2. $B \otimes B$ is connected.
3. There exists a $\lambda \in X$, such that $\text{wt}(B) \subseteq \lambda + \sum_{i \in I} Z_{\geq 0} \alpha_i$ and there is a unique element in $B$ of classical weight $\lambda$.
4. For all $b \in B$, $\text{level}(\varepsilon(b)) \geq \ell$.
5. For all $\Lambda$ dominant weights of level $\ell$, there exist unique elements $b_{\Lambda}, b^{\Lambda} \in B$, such that $\varepsilon(b_{\Lambda}) = \Lambda = \varphi(b^{\Lambda})$.

Points (1)-(3) are known to hold. This method checks points (4) and (5).

EXAMPLES:

```python
sage: C = CartanType(['C',2,1])
sage: R = RootSystem(C)
sage: La = R.weight_space().basis()
sage: LS = crystals.ProjectedLevelZeroLSPaths(La[1])
sage: LS.is_perfect()
False
sage: LS = crystals.ProjectedLevelZeroLSPaths(La[2])
sage: LS.is_perfect()
True
sage: C = CartanType(['E',6,1])
sage: R = RootSystem(C)
sage: La = R.weight_space().basis()
sage: LS = crystals.ProjectedLevelZeroLSPaths(La[1])
sage: LS.is_perfect()
True
sage: LS.is_perfect(2)
False
sage: C = CartanType(['D',4,1])
sage: R = RootSystem(C)
sage: La = R.weight_space().basis()
sage: all([crystals.ProjectedLevelZeroLSPaths(La[i]).is_perfect() for i in [1, 2, 3, 4]])
True
sage: C = CartanType(['A',6,2])
```

maximal_vector()

Return the maximal vector of self.

EXAMPLES:

```python
sage: R = RootSystem(['A',2,1])
sage: La = R.weight_space().basis()
sage: LS.maximal_vector()
(-3*Lambda[0] + 2*Lambda[1] + Lambda[2],)
```

one_dimensional_configuration_sum(q=None, group_components=True)

Compute the one-dimensional configuration sum.

INPUT:

- `q` – (default: None) a variable or None; if None, a variable q is set in the code
- `group_components` – (default: True) boolean; if True, then the terms are grouped by classical component

The one-dimensional configuration sum is the sum of the weights of all elements in the crystal weighted by the energy function. For untwisted types it uses the parabolic quantum Bruhat graph, see [LNSSS2013]. In the dual-of-untwisted case, the parabolic quantum Bruhat graph is defined by exchanging the roles of roots and coroots (which is still conjectural at this point).

EXAMPLES:

```python
sage: R = RootSystem(['A',2,1])
sage: La = R.weight_space().basis()
sage: LS.one_dimensional_configuration_sum()
# long time
sage: R.<t> = ZZ[]
sage: LS.one_dimensional_configuration_sum(t, False)
# long time
```

class sage.combinat.crystals.littelmann_path.InfinityCrystalOfLSPaths(cartan_type)

LS path model for $\mathcal{B}(\infty)$.

Elements of $\mathcal{B}(\infty)$ are equivalence classes of paths $[\pi]$ in $\mathcal{B}(k\rho)$ for $k \gg 0$, where $\rho$ is the Weyl vector. A canonical representative for an element of $\mathcal{B}(\infty)$ is chosen by taking $k$ to be minimal such that the endpoint of $\pi$ is strictly dominant but its representative in $\mathcal{B}((k-1)\rho)$ is on the wall of the dominant chamber.

REFERENCES:
class Element
Bases: sage.combinat.crystals.littelmann_path.CrystalOfLSPaths.Element

   (i, power=1, length_only=False)
   Return the \(i\)-th crystal raising operator on \(self\).
   
   INPUT:
   - \(i\) – element of the index set
   - \(\text{power} \) – (default: 1) positive integer; specifies the power of the lowering operator to be applied
   - \(\text{length_only} \) – (default: False) boolean; if True, then return the distance to the anti-dominant end of the \(i\)-string of \(self\)

   EXAMPLES:

```
sage: B = crystals.infinity.LSPaths(['B',3,1])
sage: mg = B.module_generator()
sage: mg.e(0)
sage: mg.e(1)
sage: mg.e(2)
sage: x = mg.f_string([1,0,2,1,0,2,1,1,0])
sage: all(x.f(i).e(i) == x for i in B.index_set())
True
sage: all(x.e(i).f(i) == x for i in B.index_set() if x.epsilon(i) > 0)
True
```

   \(f(i, power=1, length_only=False)\)
   Return the \(i\)-th crystal lowering operator on \(self\).
   
   INPUT:
   - \(i\) – element of the index set
   - \(\text{power} \) – (default: 1) positive integer; specifies the power of the lowering operator to be applied
   - \(\text{length_only} \) – (default: False) boolean; if True, then return the distance to the anti-dominant end of the \(i\)-string of \(self\)

   EXAMPLES:

```
sage: B = crystals.infinity.LSPaths(['D',3,2])
sage: mg = B.highest_weight_vector()
sage: mg.f(1)
(3*Lambda[0] - Lambda[1] + 3*Lambda[2],
sage: mg.f(2)
(Lambda[0] + 2*Lambda[1] - Lambda[2],
sage: mg.f(0)
(-Lambda[0] + 2*Lambda[1] + Lambda[2] - delta,
```

\(\phi(i)\)
Return \(\phi_i\) of \(self\).

Let \(\pi \in \mathcal{B}(\infty)\). Define

\[\phi_i(\pi) := \varepsilon_i(\pi) + \langle h_i, \text{wt}(\pi) \rangle,\]

where \(h_i\) is the \(i\)-th simple coroot and \(\text{wt}(\pi)\) is the \texttt{weight()} of \(\pi\).

INPUT:
- \(i\) – element of the index set
EXAMPLES:

```python
sage: B = crystals.infinity.LSPaths(['D',4])
sage: mg = B.highest_weight_vector()
sage: x = mg.f_string([1,3,4,2,4,3,2,1,4])
sage: [x.phi(i) for i in B.index_set()]
[-1, 4, -2, -3]
```

weight()
Return the weight of self.

Todo: This is a generic algorithm. We should find a better description and implement it.

EXAMPLES:

```python
sage: B = crystals.infinity.LSPaths(['E',6])
sage: mg = B.highest_weight_vector()
sage: f_seq = [1,4,2,6,4,2,3,1,5,5]
sage: x = mg.f_string(f_seq)
sage: x.weight()
sage: al = B.cartan_type().root_system().weight_space().simple_roots()
sage: x.weight() == -sum(al[i] for i in f_seq)
True
```

module_generator()
Return the module generator (or highest weight element) of self.

The module generator is the unique path \( \pi_\infty: t \mapsto tp \), for \( t \in [0, \infty) \).

EXAMPLES:

```python
sage: B = crystals.infinity.LSPaths(['A',6,2])
sage: mg = B.module_generator(); mg
(Lambda[0] + Lambda[1] + Lambda[2] + Lambda[3],)
sage: mg.weight()
0
```

weight_lattice_realization()
Return the weight lattice realization of self.

EXAMPLES:

```python
sage: B = crystals.infinity.LSPaths(['C',4])
sage: B.weight_lattice_realization()
Weight space over the Rational Field of the Root system of type ['C', 4]
```

`sage.combinat.crystals.littelmann_path.positively_parallel_weights(v,w)`
Check whether the vectors \( v \) and \( w \) are positive scalar multiples of each other.

EXAMPLES:

```python
sage: from sage.combinat.crystals.littelmann_path import positively_parallel_weights
sage: La = RootSystem(['A',5,2]).weight_space(extended=True).fundamental_weights()
sage: rho = sum(La)
sage: positively_parallel_weights(rho, 3*rho)
True
(continues on next page)```
5.1.62 Crystals of Modified Nakajima Monomials

AUTHORS:

• Arthur Lubovsky: Initial version
• Ben Salisbury: Initial version

Let $Y_{i,k}$, for $i \in I$ and $k \in \mathbb{Z}$, be a commuting set of variables, and let $1$ be a new variable which commutes with each $Y_{i,k}$. (Here, $I$ represents the index set of a Cartan datum.) One may endow the structure of a crystal on the set $\hat{\mathcal{M}}$ of monomials of the form

$$M = \prod_{(i,k) \in I \times \mathbb{Z}_{\geq 0}} Y_{i,k}^{y_i(k)} 1.$$ 

Elements of $\hat{\mathcal{M}}$ are called modified Nakajima monomials. We will omit the $1$ from the end of a monomial if there exists at least one $y_i(k) \neq 0$. The crystal structure on this set is defined by

$$\text{wt}(M) = \sum_{i \in I} \left( \sum_{k \geq 0} y_i(k) \right) \Lambda_i,$$

$$\varphi_i(M) = \max \left\{ \sum_{0 \leq j \leq k} y_i(j) : k \geq 0 \right\},$$

$$\varepsilon_i(M) = \varphi_i(M) - \langle h_i, \text{wt}(M) \rangle,$$

$$k_f = k_f(M) = \min \left\{ k \geq 0 : \varphi_i(M) = \sum_{0 \leq j \leq k} y_i(j) \right\},$$

$$k_e = k_e(M) = \max \left\{ k \geq 0 : \varphi_i(M) = \sum_{0 \leq j \leq k} y_i(j) \right\},$$

where $\{h_i : i \in I\}$ and $\{\Lambda_i : i \in I\}$ are the simple coroots and fundamental weights, respectively. With a chosen set of integers $C = (c_{ij})_{i \neq j}$ such that $c_{ij} + c_{ji} = 1$, one defines

$$A_{i,k} = Y_{i,k} Y_{i,k+1} \prod_{j \neq i} Y_{j,k+c_{ij}},$$

where $(a_{ij})$ is a Cartan matrix. Then

$$\varepsilon_i M = \begin{cases} 0 & \text{if } \varepsilon_i(M) = 0, \\ A_{i,k} M & \text{if } \varepsilon_i(M) > 0, \end{cases}$$

$$f_i M = A_{i,k_f}^{-1} M.$$ 

It is shown in [KKS2007] that the connected component of $\hat{\mathcal{M}}$ containing the element $1$, which we denote by $\mathcal{M}(\infty)$, is crystal isomorphic to the crystal $B(\infty)$. 

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Let \( \tilde{\mathcal{M}} \) be \( \hat{\mathcal{M}} \) as a set, and with crystal structure defined as on \( \hat{\mathcal{M}} \) with the exception that
\[
f_i M = \begin{cases} 
0 & \text{if } \varphi_i(M) = 0, \\
A_{i,k}^{-1} M & \text{if } \varphi_i(M) > 0.
\end{cases}
\]

Then Kashiwara [Ka2003] showed that the connected component in \( \tilde{\mathcal{M}} \) containing a monomial \( M \) such that \( e_i M = 0 \), for all \( i \in I \), is crystal isomorphic to the irreducible highest weight crystal \( B(\text{wt}(M)) \).

**WARNING:**

Monomial crystals depend on the choice of positive integers \( C = (c_{ij})_{i \neq j} \) satisfying the condition \( c_{ij} + c_{ji} = 1 \). We have chosen such integers uniformly such that \( c_{ij} = 1 \) if \( i < j \) and \( c_{ij} = 0 \) if \( i > j \).

**class** `sage.combinat.crystals.monomial_crystals.CrystalOfNakajimaMonomials` (ct, La, c)

**Bases:** `sage.combinat.crystals.monomial_crystals.InfinityCrystalOfNakajimaMonomials`

Let \( \tilde{\mathcal{M}} \) be \( \hat{\mathcal{M}} \) as a set, and with crystal structure defined as on \( \hat{\mathcal{M}} \) with the exception that
\[
f_i M = \begin{cases} 
0 & \text{if } \varphi_i(M) = 0, \\
A_{i,k}^{-1} M & \text{if } \varphi_i(M) > 0.
\end{cases}
\]

Then Kashiwara [Ka2003] showed that the connected component in \( \tilde{\mathcal{M}} \) containing a monomial \( M \) such that \( e_i M = 0 \), for all \( i \in I \), is crystal isomorphic to the irreducible highest weight crystal \( B(\text{wt}(M)) \).

**INPUT:**

- `ct` – a Cartan type
- `La` – an element of the weight lattice

**EXAMPLES:**

```python
sage: La = RootSystem("A2").weight_lattice().fundamental_weights()  
sage: B = crystals.Tableaux("A2",shape=[2,1])  
sage: GM = M.digraph()  
sage: GB = B.digraph()  
sage: GM.is_isomorphic(GB,edge_labels=True)  
True  

sage: La = RootSystem("G2").weight_lattice().fundamental_weights()  
sage: B = crystals.Tableaux("G2",shape=[2,1])  
sage: GM = M.digraph()  
sage: GB = B.digraph()  
sage: GM.is_isomorphic(GB,edge_labels=True)  
True

sage: La = RootSystem("B2").weight_lattice().fundamental_weights()  
sage: M = crystals.NakajimaMonomials(\['B',2\],La[1]+La[2])  
sage: B = crystals.Tableaux("B2",shape=[3/2,1/2])  
sage: GM = M.digraph()  
sage: GB = B.digraph()  
sage: GM.is_isomorphic(GB,edge_labels=True)  
True

sage: La = RootSystem([\['A',3,1]\]).weight_lattice(extended=True).fundamental_weights()  
```

(continues on next page)
sage: M = crystals.NakajimaMonomials(['A',3,1],La[0]+La[2])
sage: B = crystals.GeneralizedYoungWalls(3,La[0]+La[2])
sage: SM = M.subcrystal(max_depth=4)
sage: SB = B.subcrystal(max_depth=4)
sage: GM = M.digraph(subset=SM)  # long time
sage: GB = B.digraph(subset=SB)  # long time
sage: GM.is_isomorphic(GB,edge_labels=True)  # long time
True

sage: La = RootSystem(['A',5,2]).weight_lattice(extended=True).fundamental_weights()
sage: LA = RootSystem(['A',5,2]).weight_space().fundamental_weights()
sage: M = crystals.NakajimaMonomials(['A',5,2],3*La[0])
sage: B = crystals.LSPaths(3*LA[0])
sage: SM = M.subcrystal(max_depth=4)
sage: SB = B.subcrystal(max_depth=4)
sage: GM = M.digraph(subset=SM)
# long time
sage: GB = B.digraph(subset=SB)
# long time
sage: GM.is_isomorphic(GB,edge_labels=True)
True

sage: c = matrix([[0,1,0],[0,0,1],[1,0,0]])
sage: La = RootSystem(['A',2,1]).weight_lattice().fundamental_weights()
sage: M = crystals.NakajimaMonomials(2*La[1], c=c)
sage: sorted(M.subcrystal(max_depth=3), key=str)
[Y(0,0) Y(0,1) Y(1,0) Y(2,1)^-1,
 Y(0,0) Y(0,1)^2 Y(1,1)^-1 Y(2,0) Y(2,1)^-1,
 Y(0,0) Y(0,2)^-1 Y(1,0) Y(2,1)^-1 Y(2,2),
 Y(0,1) Y(0,2)^-1 Y(1,1)^-1 Y(2,0)^2 Y(2,2),
 Y(0,1) Y(1,0) Y(1,1)^-1 Y(2,0),
 Y(0,1)^2 Y(1,1)^-2 Y(2,0)^2,
 Y(0,2)^-1 Y(1,0) Y(2,0) Y(2,2),
 Y(1,0) Y(1,3) Y(2,0) Y(2,3)^-1,
 Y(1,0)^2]
Bases: `sage.combinat.crystals.monomial_crystals.NakajimaMonomial`

Element class for `CrystalOfNakajimaMonomials`.

The $f_i$ operators need to be modified from the version in `monomial_crystals.NakajimaMonomial` in order to create irreducible highest weight realizations. This modified $f_i$ is defined as

$$f_i M = \begin{cases} 
0 & \text{if } \varphi_i(M) = 0, \\
A_{i,k_j}^{-1} M & \text{if } \varphi_i(M) > 0.
\end{cases}$$

EXAMPLES:

```python
sage: La = RootSystem(['A',5,2]).weight_lattice(extended=True).fundamental_weights()
sage: M = crystals.NakajimaMonomials(['A',5,2],3*La[0])
sage: m = M.module_generators[0].f(0); m
Y(0,0)^2 Y(0,1)^-1 Y(2,0)
sage: TestSuite(m).run()
```

$f(i)$

Return the action of $f_i$ on self.

INPUT:

- $i$ – an element of the index set

EXAMPLES:

```python
sage: La = RootSystem(['A',5,2]).weight_lattice(extended=True).fundamental_weights()
sage: M = crystals.NakajimaMonomials(['A',5,2],3*La[0])
sage: m = M.module_generators[0].f(i) for i in M.index_set()
[Y(0,0)^2 Y(0,1)^-1 Y(2,0), None, None, None]
sage: M = crystals.infinity.NakajimaMonomials("E8")
sage: M.set_variables('A')
sage: m = M.module_generators[0].f_string([4,2,3,8])
sage: m
A(2,1)^-1 A(3,1)^-1 A(4,0)^-1 A(8,0)^-1
sage: [m.f(i) for i in M.index_set()]
[A(1,2)^-1 A(2,1)^-1 A(3,1)^-1 A(4,0)^-1 A(8,0)^-1, 
A(2,0)^-1 A(2,1)^-1 A(3,1)^-1 A(4,0)^-1 A(8,0)^-1, 
A(2,1)^-1 A(3,0)^-1 A(3,1)^-1 A(4,0)^-1 A(8,0)^-1, 
A(2,1)^-1 A(3,1)^-1 A(4,0)^-1 A(8,0)^-2]
sage: M.set_variables('Y')
```

weight()

Return the weight of self as an element of the weight lattice.

EXAMPLES:

```python
sage: La = RootSystem("A2").weight_lattice().fundamental_weights()
sage: M.module_generators[0].weight()
(2, 1, 0)
```
class sage.combinat.crystals.monomial_crystals.InfinityCrystalOfNakajimaMonomials

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

Crystal $B(\infty)$ in terms of (modified) Nakajima monomials.

Let $Y_{i,k}$, for $i \in I$ and $k \in \mathbb{Z}$, be a commuting set of variables, and let $1$ be a new variable which commutes with each $Y_{i,k}$. (Here, $I$ represents the index set of a Cartan datum.) One may endow the structure of a crystal on the set $\hat{\mathcal{M}}$ of monomials of the form

$$M = \prod_{(i,k) \in I \times \mathbb{Z}_{\geq 0}} Y_{i,k}^{y_i(k)} 1.$$

Elements of $\hat{\mathcal{M}}$ are called modified Nakajima monomials. We will omit the $1$ from the end of a monomial if there exists at least one $y_i(k) \neq 0$. The crystal structure on this set is defined by

$$wt(M) = \sum_{i \in I} \left( \sum_{k \geq 0} y_i(k) \right) \Lambda_i,$$

$$\varphi_i(M) = \max \left\{ \sum_{0 \leq j \leq k} y_i(j) : k \geq 0 \right\},$$

$$\varepsilon_i(M) = \varphi_i(M) - \langle h_i, wt(M) \rangle,$$

$$k_f = k_f(M) = \min \left\{ k \geq 0 : \varphi_i(M) = \sum_{0 \leq j \leq k} y_i(j) \right\},$$

$$k_e = k_e(M) = \max \left\{ k \geq 0 : \varphi_i(M) = \sum_{0 \leq j \leq k} y_i(j) \right\},$$

where $\{h_i : i \in I\}$ and $\{\Lambda_i : i \in I\}$ are the simple coroots and fundamental weights, respectively. With a chosen set of non-negative integers $C = (c_{ij})_{i \neq j}$ such that $c_{ij} + c_{ji} = 1$, one defines

$$A_{i,k} = Y_{i,k} Y_{i,k+1} \prod_{j \neq i} Y_{j,k+c_{ij}},$$

where $(a_{ij})_{i,j \in I}$ is a Cartan matrix. Then

$$e_i M = \begin{cases} 0 & \text{if } \varepsilon_i(M) = 0, \\ A_{i,k} M & \text{if } \varepsilon_i(M) > 0, \end{cases}$$

$$f_i M = A_{i,k}^{-1} M.$$

It is shown in [KKS2007] that the connected component of $\hat{\mathcal{M}}$ containing the element $1$, which we denote by $\mathcal{M}(\infty)$, is crystal isomorphic to the crystal $B(\infty)$.

INPUT:

- cartan_type – a Cartan type
- c – (optional) the matrix $(c_{ij})_{i,j \in I}$ such that $c_{ii} = 0$ for all $i \in I$, $c_{ij} \in \mathbb{Z}_{>0}$ for all $i, j \in I$, and $c_{ij} + c_{ji} = 1$ for all $i \neq j$; the default is $c_{ij} = 0$ if $i < j$ and $0$ otherwise

EXAMPLES:
Element

alias of NakajimaMonomial
c()

Return the matrix $c_{ij}$ of self.

EXAMPLES:

```python
sage: La = RootSystem(['B',3]).weight_lattice().fundamental_weights()
sage: M = crystals.NakajimaMonomials(La[1]+La[2])
sage: M.c()
[0 1 1]
[0 0 1]
[0 0 0]
sage: c = Matrix([[0,0,1],[1,0,0],[0,1,0]])
sage: La = RootSystem(['A',2,1]).weight_lattice(extended=True).fundamental_weights()
sage: M = crystals.NakajimaMonomials(2*La[1], c=c)
sage: M.c() == c
True
```
cardinality()

Return the cardinality of self, which is always $\infty$.

EXAMPLES:

```python
sage: M = crystals.infinity.NakajimaMonomials(['A',5,2])
sage: M.cardinality()  # long time
+Infinity
```

get_variables()
Return the type of monomials to use for the element output.

EXAMPLES:

```python
sage: M = crystals.infinity.NakajimaMonomials(['A', 4])
sage: M.get_variables()
'y'
```

**set_variables** *(letter)*

Set the type of monomials to use for the element output.

If the $A$ variables are used, the output is written as $\prod_{i \in I} Y_{i,0}^{\lambda_i} \prod_{i,k} A_{i,k}^{c_{i,k}}$, where $\sum_{i \in I} \lambda_i \Lambda_i$ is the corresponding dominant weight.

**INPUT:**

- `letter` – can be one of the following:
  - 'Y' - use $Y_{i,k}$, corresponds to fundamental weights
  - 'A' - use $A_{i,k}$, corresponds to simple roots

**EXAMPLES:**

```python
sage: M = crystals.infinity.NakajimaMonomials(['A', 4])
sage: elt = M.highest_weight_vector().f_string([2,1,3,2,3,2,4,3])
sage: elt
Y(1,2) Y(2,0)^-1 Y(2,2)^-1 Y(3,0)^-1 Y(3,2)^-1 Y(4,0)
sage: M.set_variables('A')
sage: elt
A(1,1)^-1 A(2,0)^-1 A(2,1)^-2 A(3,0)^-2 A(3,1)^-1 A(4,0)^-1
sage: M.set_variables('Y')
```

```python
sage: La = RootSystem(['A',2]).weight_lattice().fundamental_weights()
sage: M = crystals.NakajimaMonomials(La[1]+La[2])
sage: lw = M.lowest_weight_vectors()[0]
sage: lw
Y(1,2)^-1 Y(2,1)^-1
sage: M.set_variables('A')
sage: lw
Y(1,0) Y(2,0) A(1,0)^-1 A(1,1)^-1 A(2,0)^-2
sage: M.set_variables('Y')
```

**class** `sage.combinat.crystals.monomial_crystals.NakajimaMonomial(parent, Y, A)`

Bases: `sage.structure.element.Element`

An element of the monomial crystal.

Monomials of the form $Y_{i_1,k_1}^{y_1} \cdots Y_{i_t,k_t}^{y_t}$, where $i_1, \ldots, i_t$ are elements of the index set, $k_1, \ldots, k_t$ are nonnegative integers, and $y_1, \ldots, y_t$ are integers.

**EXAMPLES:**

```python
sage: M = crystals.infinity.NakajimaMonomials(['B',3,1])
sage: mg = M.module_generators[0]
sage: mg
1
sage: mg.f_string([1,3,2,0,1,2,3,0,0,1])
Y(0,0)^-1 Y(0,1)^-1 Y(0,2)^-1 Y(0,3)^-1 Y(1,0)^-3
Y(1,1)^-2 Y(1,2) Y(2,0)^3 Y(2,2) Y(3,0) Y(3,2)^-1
```

An example using the $A$ variables:
```
sage: M = crystals.infinity.NakajimaMonomials("A3")
sage: M.set_variables('A')
sage: mg = M.module_generators[0]
sage: mg.f_string([1,2,3,2,1])
A(1,0)^-1 A(1,1)^-1 A(2,0)^-2 A(3,0)^-1
sage: mg.f_string([3,2,1])
A(1,2)^-1 A(2,1)^-1 A(3,0)^-1
sage: M.set_variables('Y')
```

\[ e(i) \]

Return the action of \( e_i \) on \( \text{self} \).

INPUT:

\* \( i \) – an element of the index set

EXAMPLES:

```
sage: M = crystals.infinity.NakajimaMonomials(['E',7,1])
sage: m = M.module_generators[0].f_string([0,1,4,3])
sage: [m.e(i) for i in M.index_set()]
[None, None, None, None, None, None, None, None]
sage: M = crystals.infinity.NakajimaMonomials("C5")
sage: m = M.module_generators[0].f_string([1,3])
sage: [m.e(i) for i in M.index_set()]
[Y(2,1) Y(3,0)^-1 Y(3,1)^-1 Y(4,0), None, Y(1,0)^-1 Y(1,1)^-1 Y(2,0), None, None]
sage: M = crystals.infinity.NakajimaMonomials(['D',4,1])
sage: M.set_variables('A')
sage: m = M.module_generators[0].f_string([4,2,3,0])
sage: [m.e(i) for i in M.index_set()]
[A(2,1)^-1 A(3,1)^-1 A(4,0)^-1, None, None, A(0,2)^-1 A(2,1)^-1 A(4,0)^-1, None]
sage: M.set_variables('Y')
```

\[ \epsilon(i) \]

Return the value of \( \epsilon_i \) on \( \text{self} \).

INPUT:

\* \( i \) – an element of the index set

EXAMPLES:
sage: M = crystals.infinity.NakajimaMonomials(['G',2,1])
sage: m = M.module_generators[0].f(2)
sage: [m.epsilon(i) for i in M.index_set()]
[0, 0, 1]

sage: M = crystals.infinity.NakajimaMonomials(['C',4,1])
sage: m = M.module_generators[0].f_string([4,2,3])
sage: [m.epsilon(i) for i in M.index_set()]
[0, 0, 0, 1, 0]

\( f(i) \)

Return the action of \( f_i \) on \( \text{self} \).

INPUT:

- \( i \) – an element of the index set

EXAMPLES:

```
sage: M = crystals.infinity.NakajimaMonomials("B4")
sage: m = M.module_generators[0].f_string([1,3,4])
sage: [m.f(i) for i in M.index_set()]
```

\[ Y(1,0)^{-2} Y(1,1)^{-2} Y(2,0)^2 Y(2,1) Y(3,0)^{-1} Y(4,0) Y(4,1)^{-1}, \]
\[ Y(1,0)^{-1} Y(1,1)^{-1} Y(1,2) Y(2,0) Y(2,2)^{-1} Y(3,0)^{-1} Y(3,1) Y(4,0) Y(4,1)^{-1}, \]
\[ Y(1,0)^{-1} Y(1,1)^{-1} Y(2,0) Y(2,1)^2 Y(3,0)^{-2} Y(3,1)^{-1} Y(4,4)^3 Y(4,1)^{-1}, \]
\[ Y(1,0)^{-1} Y(1,1)^{-1} Y(2,0) Y(2,1) Y(3,0)^{-1} Y(3,1) Y(4,1)^{-1} Y(4,1)^{-2} \]

\( \phi(i) \)

Return the value of \( \varphi_i \) on \( \text{self} \).

INPUT:

- \( i \) – an element of the index set

EXAMPLES:

```
sage: M = crystals.infinity.NakajimaMonomials(['D',4,3])
sage: m = M.module_generators[0].f(1)
sage: [m.phi(i) for i in M.index_set()]
```

\[ 1, -1, 1 \]

```
sage: M = crystals.infinity.NakajimaMonomials(['C',4,1])
sage: m = M.module_generators[0].f_string([4,2,3])
sage: [m.phi(i) for i in M.index_set()]
```

\[ 0, 1, 0, 1, 0 \]

\( \text{weight()} \)

Return the weight of \( \text{self} \) as an element of the weight lattice.

EXAMPLES:

```
sage: C = crystals.infinity.NakajimaMonomials(['A',1,1])
sage: v = C.highest_weight_vector()
sage: v.f(1).weight() + v.f(0).weight() - delta
```

```
sage: M = crystals.infinity.NakajimaMonomials(['A',4,2])
sage: m = M.highest_weight_vector().f_string([1,2,0,1])
```

(continues on next page)
weight_in_root_lattice()

Return the weight of self as an element of the root lattice.

EXAMPLES:

sage: M = crystals.infinity.NakajimaMonomials(['F',4])
sage: m = M.module_generators[0].f_string([3,3,1,2,4])
sage: m.weight_in_root_lattice()
-2*Lambda[0] - Lambda[1] - delta

sage: M = crystals.infinity.NakajimaMonomials(['B',3,1])
sage: mg = M.module_generators[0]
sage: m = mg.f_string([1,3,2,0,1,2,3,0,0,1])
sage: m.weight_in_root_lattice()

sage: M = crystals.infinity.NakajimaMonomials(['C',3,1])
sage: m = M.module_generators[0].f_string([3,0,1,2,0])
sage: m.weight_in_root_lattice()

5.1.63 Crystal of Bernstein-Zelevinsky Multisegments

class sage.combinat.crystals.multisegments.InfinityCrystalOfMultisegments(n)
Bases: sage.structure.parent.Parent, sage.structure.unique_representation.UniqueRepresentation

The type $A_n^{(1)}$ crystal $B(\infty)$ realized using Bernstein-Zelevinsky (BZ) multisegments.

Using (a modified version of the) notation from [JL2009], for $\ell \in \mathbb{Z}_{>0}$ and $i \in \mathbb{Z}/(n+1)\mathbb{Z}$, a segment of length $\ell$ and head $i$ is the sequence of consecutive residues $[i, i+1, \ldots, i+\ell-1]$. The notation for a segment of length $\ell$ and head $i$ is simplified to $[i; \ell]$. Similarly, a segment of length $\ell$ and tail $i$ is the sequence of consecutive residues $[i-\ell+1, \ldots, i-1, i]$. The latter is denoted simply by $(\ell; i]$. Finally, a multisegment is a formal linear combination of segments, usually written in the form

$$\psi = \sum_{i \in \mathbb{Z}/(n+1)\mathbb{Z}, \ell \in \mathbb{Z}_{>0}} m_{i;\ell}] \ell; i].$$

Such a multisegment is called aperiodic if, for every $\ell > 0$, there exists some $i \in \mathbb{Z}/(n+1)\mathbb{Z}$ such that $(\ell; i]$ does not appear in $\psi$. Denote the set of all periodic multisegments, together with the empty multisegment $\emptyset$, by $\Psi$. We define a crystal structure on multisegments as follows. Set $S_{\ell, i} = \sum_{k \geq \ell} (m_{i;\ell-1} - m_{i;k])$ and let $\ell_f$ be the minimal $\ell$ that attains the value $\min_{\ell > 0} S_{\ell, i}$. Then we have

$$f_i \psi = \begin{cases} 
  \psi + [1; i] & \text{ if } \ell_f = 1, \\
  \psi + \ell_f; i] - (\ell_f - 1; i - 1] & \text{ if } \ell_f > 1.
\end{cases}$$

Similarly, let $\ell_c$ be the maximal $\ell$ that attains the value $\min_{\ell > 0} S_{\ell, i}$. Then we have

$$e_i \psi = \begin{cases} 
  0 & \text{ if } \min_{\ell > 0} S_{\ell, i} = 0, \\
  \psi + [1; i] & \text{ if } \ell_c = 1, \\
  \psi - (\ell_c; i] + (\ell_c - 1; i - 1] & \text{ if } \ell_c > 1.
\end{cases}$$
Alternatively, the crystal operators may be defined using a signature rule, as detailed in Section 4 of [JL2009] (following [AJL2011]). For \( \psi \in \Psi \) and \( i \in \mathbb{Z}/(n+1)\mathbb{Z} \), encode all segments in \( \psi \) with tail \( i \) by the symbol \( R \) and all segments in \( \psi \) with tail \( i-1 \) by \( A \). For \( \ell > 0 \), set \( w_{i,\ell} = R^{m(i,\ell)}A^{m(i,\ell-1)} \) and \( w_i = \prod_{\ell \geq 1} w_{i,\ell} \). By successively canceling out as many \( RA \) factors as possible, set \( \tilde{w}_i = A^{a_i(\psi)}R^{r_i(\psi)} \). If \( a_i(\psi) > 0 \), denote by \( \ell_f > 0 \) the length of the rightmost segment \( A \) in \( \tilde{w}_i \). If \( a_i(\psi) = 0 \), set \( \ell_f = 0 \). Then

\[
f_i\psi = \begin{cases} 
\psi + (1; i] & \text{if } a_i(\psi) = 0, \\
\psi + (\ell_f; i] - (\ell_f - 1; i - 1] & \text{if } a_i(\psi) > 0.
\end{cases}
\]

The rule for computing \( e_i\psi \) is similar.

**INPUT:**

- \( n \) – for type \( A_n^{(1)} \)

**EXAMPLES:**

```python
sage: B = crystals.infinity.Multisegments(2)
sage: x = B([(8,1), (6,0), (5,1), (5,0), (4,0), (4,1), (4,0), (3,0), (3,1), (3,1), (1, 0), (1,2), (1,2)])
x
(8; 1] + (6; 0] + (5; 0] + (5; 1] + (4; 0] + 2 * (4; 1] + 2 * (3; 0] + 2 * (3; 1] + (1; 0] + 2 * (1; 2]
sage: x.f(1)
(8; 1] + (6; 0] + (5; 0] + (5; 1] + (4; 0] + 2 * (4; 1] + 2 * (3; 0] + 2 * (3; 1] + (2; 1] + 2 * (1; 2]
sage: x.f(1).f(1)
(8; 1] + (6; 0] + (5; 0] + (5; 1] + (4; 0] + 2 * (4; 1] + 2 * (3; 0] + 2 * (3; 1] + (2; 1] + (1; 1] + 2 * (1; 2]
sage: x.e(1)
(7; 0] + (6; 0] + (5; 0] + (5; 1] + (4; 0] + 2 * (4; 1] + 2 * (3; 0] + 2 * (3; 1] + (1; 0] + 2 * (1; 2]
sage: x.e(1).e(1)
sage: x.f(0)
(8; 1] + (6; 0] + (5; 0] + (5; 1] + (4; 0] + 2 * (4; 1] + 2 * (3; 0] + 2 * (3; 1] + (2; 0] + (1; 0] + (1; 2]
```

We check an \( \mathfrak{sl}_2 \) example against the generalized Young walls:

```python
sage: B = crystals.infinity.Multisegments(1)
sage: G = B.subcrystal(max_depth=4).digraph()
sage: C = crystals.infinity.GeneralizedYoungWalls(1)
sage: GC = C.subcrystal(max_depth=4).digraph()
sage: G.is_isomorphic(GC, edge_labels=True)
True
```

**REFERENCES:**

- [AJL2011]
- [JL2009]
- [LTV1999]

**class Element (parent, value)**

Bases: `sage.structure.element_wrapper.ElementWrapper`

An element in a BZ multisegments crystal.

\( e_i \)

Return the action of \( e_i \) on self.

**INPUT:**
**epsilon(i)**

Return $\varepsilon_i$ of self.

**INPUT:**

• $i$ – an element of the index set

**EXAMPLES:**

```python
sage: B = crystals.infinity.Multisegments(2)
sage: b = B([(4,2), (3,0), (3,1), (1,1), (1,0)])
sage: b.e(0)
(4; 2] + (3; 0] + (3; 1] + (1; 1]
sage: b.e(1)
sage: b.e(2)
(3; 0] + 2 * (3; 1] + (1; 0] + (1; 1]
```

**f(i)**

Return the action of $f_i$ on self.

**INPUT:**

• $i$ – an element of the index set

**EXAMPLES:**

```python
sage: B = crystals.infinity.Multisegments(2)
sage: b = B([(4,2), (3,0), (3,1), (1,1), (1,0)])
sage: b.f(0)
(4; 2] + (3; 0] + (3; 1] + 2 * (1; 0] + (1; 1]
sage: b.f(1)
(4; 2] + (3; 0] + (3; 1] + (1; 0] + 2 * (1; 1]
sage: b.f(2)
2 * (4; 2] + (3; 0] + (1; 0] + (1; 1]
```

**phi(i)**

Return $\phi_i$ of self.

Let $\psi \in \Psi$. Define $\phi_i(\psi) := \varepsilon_i(\psi) + \langle h_i, wt(\psi) \rangle$, where $h_i$ is the $i$-th simple coroot and $wt(\psi)$ is the weight of $\psi$.

**INPUT:**

• $i$ – an element of the index set

**EXAMPLES:**

```python
sage: B = crystals.infinity.Multisegments(2)
sage: b = B([(4,2), (3,0), (3,1), (1,1), (1,0)])
sage: b.phi(0)
1
sage: b.phi(1)
(continues on next page)```
weight()
Return the weight of self.

EXAMPLES:

```python
sage: B = crystals.infinity.Multisegments(2)
sage: b = B([(4,2), (3,0), (3,1), (1,1), (1,0)])
sage: b.weight()
-4*delta
```

highest_weight_vector()
Return the highest weight vector of self.

EXAMPLES:

```python
sage: B = crystals.infinity.Multisegments(2)
sage: B.highest_weight_vector()
0
```

weight_lattice_realization()
Return a realization of the weight lattice of self.

EXAMPLES:

```python
sage: B = crystals.infinity.Multisegments(2)
sage: B.weight_lattice_realization()
Extended weight lattice of the Root system of type ['A', 2, 1]
```

5.1.64 Crystal Of Mirković-Vilonen (MV) Polytopes

AUTHORS:

- Dinakar Muthiah, Travis Scrimshaw (2015-05-11): initial version

```python
class sage.combinat.crystals.mv_polytopes.MVPolytope(parent, lusztig_datum, long_word=None):
    Bases: sage.combinat.crystals.pbw_crystal.PBWCrystalElement

A Mirković-Vilonen (MV) polytope.

EXAMPLES:

We can create an animation showing how the MV polytope changes under a string of crystal operators:
```
```
plot \((P=None, **options)\)

Plot self.

**INPUT:**

- \(P\) – (optional) a space to realize the polytope; default is the weight lattice realization of the crystal

**See also:**

plot_mv_polytope()

**EXAMPLES:**

```
sage: MV = crystals.infinity.MVPolytopes(['C', 2])
sage: b = MV.highest_weight_vector().f_string([1,2,1,2,2,2,1,1,1,1,2,1])
sage: P = b.plot(); P
Graphics object consisting of 12 graphics primitives
```

Here is the above example placed inside the ambient space of type \(C_2\):

![Polytope in ambient space of type C2](image)

polytope \((P=None)\)

Return a polytope of self.

**INPUT:**

- \(P\) – (optional) a space to realize the polytope; default is the weight lattice realization of the crystal

**EXAMPLES:**

```
sage: MV = crystals.infinity.MVPolytopes(['C', 3])
sage: b = MV.module_generators[0].f_string([3,2,3,2,1])
sage: P = b.polytope(); P
A 3-dimensional polyhedron in \(\mathbb{Q}^3\) defined as the convex hull of 6 vertices
sage: P.vertices()
(A vertex at (0, 0, 0),
```
A vertex at (0, 1, -1),
A vertex at (0, 1, 1),
A vertex at (1, -1, 0),
A vertex at (1, 1, -2),
A vertex at (1, 1, 2))

class sage.combinat.crystals.mv_polytopes.MVPolytopes(cartan_type)

Bases: sage.combinat.crystals.pbw_crystal.PBWCrystal

The crystal of Mirković-Vilonen (MV) polytopes.

Let $W$ denote the corresponding Weyl group and $P_R = R \otimes P$. Let $\Gamma = \{ w \Lambda_i \mid w \in W, i \in I \}$. Consider $M = (M_\gamma \in \mathbb{Z})_{\gamma \in \Gamma}$ that satisfy the tropical Plücker relations (see Proposition 7.1 of [BZ01]). The MV polytope is defined as

$$P(M) = \{ \alpha \in P_R \mid \langle \alpha, \gamma \rangle \geq M_\gamma \text{ for all } \gamma \in \Gamma \}.$$ 

The vertices $\{\mu_w\}_{w \in W}$ are given by

$$\langle \mu_w, \gamma \rangle = M_\gamma$$

and are known as the GGMS datum of the MV polytope.

Each path from $\mu_e$ to $\mu_{w_0}$ corresponds to a reduced expression $i = (i_1, \ldots, i_m)$ for $w_0$ and the corresponding edge lengths $(n_k)_k$ from the Lusztig datum with respect to $i$. Explicitly, we have

$$n_k = -M_{w_{k-1} \Lambda_i} - M_{w_k \Lambda_i} - \sum_{j \neq i} a_{ji} M_{w_k \Lambda_j},$$

$$\mu_{w_k} - \mu_{w_{k-1}} = n_k w_{k-1} \alpha_i,$$

where $w_k = s_{i_1} \cdots s_{i_k}$ and $(a_{ji})$ is the Cartan matrix.

MV polytopes have a crystal structure that corresponds to the crystal structure, which is isomorphic to $B(\infty)$ with $\mu_{w_0} = 0$, on PBW data. Specifically, we have $f_j P(M)$ as being the unique MV polytope given by shifting $\mu_e$ by $-\alpha_j$ and fixing the vertices $\mu_w$ when $s_j w < w$ (in Bruhat order) and the weight is given by $\mu_e$.

**INPUT:**

* cartan_type – a Cartan type

**EXAMPLES:**

```
sage: MV = crystals.infinity.MVPolytopes(['B', 3])
sage: hw = MV.highest_weight_vector()
sage: x = hw.f_string([1,2,2,3,3,1,3,3,2,3,2,1,3,1,2,3,1,2,1,3,2]); x
MV polytope with Lusztig datum (1, 1, 1, 3, 1, 0, 0, 1, 1)
```

Elements are expressed in terms of Lusztig datum for a fixed reduced expression of $w_0$: 

```
sage: MV.default_long_word()
[1, 3, 2, 3, 1, 3, 2, 3, 1, 3, 2, 1, 3, 1, 2, 3, 1, 2]
sage: MV.set_default_long_word([2,1,3,2,1,3,2,3,1])
sage: x
MV polytope with Lusztig datum (3, 1, 1, 0, 1, 0, 1, 3, 4)
sage: MV.set_default_long_word([1, 3, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2])
```

We can construct elements by giving it Lusztig data (with respect to the default long word reduced expression):
We can also construct elements by passing in a reduced expression for a long word:

\begin{verbatim}
  sage: x = MV([1,1,1,3,1,0,0,1,1], [3,2,1,3,2,3,2,1,2]); x
  MV polytope with Lusztig datum (1, 1, 1, 0, 1, 0, 5, 1, 1)
  sage: x.to_highest_weight()[1]
  [1, 2, 2, 2, 2, 2, 1, 3, 3, 3, 3, 2, 3, 2, 3, 3, 2, 3, 3, 2, 1, 3]
\end{verbatim}

The highest weight crystal $B(\lambda) \subseteq B(\infty)$ is characterized by the MV polytopes that sit inside of $W\lambda$ (translating $\mu_{w_0} \mapsto \lambda$):

\begin{verbatim}
  sage: MV = crystals.infinity.MVPolytopes(['A',2])
  sage: La = MV.weight_lattice_realization().fundamental_weights()
  sage: R = crystals.elementary.R(La[1]+La[2])
  sage: T = tensor([R, MV])
  sage: x = T(R.module_generators[0], MV.highest_weight_vector())
  sage: lw = x.to_lowest_weight()[0]; lw
  [(2, 1, 0), MV polytope with Lusztig datum (1, 1, 1)]
  sage: lw[1].polytope().vertices()
  (A vertex at (0, 0, 0),
   A vertex at (0, 1, -1),
   A vertex at (1, -1, 0),
   A vertex at (1, 1, -2),
   A vertex at (2, -1, -1),
   A vertex at (2, 0, -2))
\end{verbatim}

REFERENCES:

- [Kam2007]
- [Kam2010]
**set_latex_options(****kwds**)

Set the latex options for the elements of self.

**INPUT:**

- **projection** – the projection; set to True to use the default projection of the specified weight lattice realization (initial: True)
- **P** – the weight lattice realization to use (initial: the weight lattice realization of self)
- **mark_endpoints** – whether to mark the endpoints (initial: True)
- **circle_size** – the size of the endpoint circles (initial: 0.1)

**EXAMPLES:**

```python
sage: MV = crystals.infinity.MVPolytopes(['F', 4])
sage: MV.latex_options()
{'P': Ambient space of the Root system of type ['F', 4],
 'circle_size': 0.1,
 'mark_endpoints': True,
 'projection': True}

sage: MV.set_latex_options(**kwds)
```

```python
sage: MV = crystals.infinity.MVPolytopes(['C', 2])
sage: P = RootSystem(['C', 2]).weight_lattice()
sage: b = MV.highest_weight_vector().f_string([1,2,1,2])
sage: latex(b)
\begin{tikzpicture}
\draw (0, 0) -- (0, -2) -- (-1, -3) -- (-1, -3) -- (-2, -2);
\draw (0, 0) -- (-1, 1) -- (-1, 1) -- (-2, 0) -- (-2, -2);
\draw[fill=black] (0, 0) circle (0.1);
\draw[fill=black] (-2, -2) circle (0.1);
\end{tikzpicture}

sage: MV.set_latex_options(P=P, circle_size=float(0.2))
sage: latex(b)
\begin{tikzpicture}
\draw (0, 0) -- (2, -2) -- (2, -3) -- (2, -3) -- (0, -2);
\draw (0, 0) -- (-2, 1) -- (-2, 1) -- (-2, 0) -- (0, -2);
\draw[fill=black] (0, 0) circle (0.2);
\draw[fill=black] (0, -2) circle (0.2);
\end{tikzpicture}

sage: MV.set_latex_options(mark_endpoints=False)
sage: latex(b)
\begin{tikzpicture}
\draw (0, 0) -- (2, -2) -- (2, -3) -- (2, -3) -- (0, -2);
\draw (0, 0) -- (-2, 1) -- (-2, 1) -- (-2, 0) -- (0, -2);
\end{tikzpicture}

sage: MV.set_latex_options(P=MV.weight_lattice_realization(),
....: circle_size=0.2,
....: mark_endpoints=True)
```
5.1.65 \( \mathcal{B}(\infty) \) Crystal Of PBW Monomials

AUTHORS:
- Dinakar Muthiah (2015-05-11): initial version

See also:
For information on PBW datum, see \textit{PBW Data}.

\begin{verbatim}
class sage.combinat.crystals.pbw_crystal.PBWCrystal(cartan_type)
    Bases:   sage.structure.parent.Parent,   sage.structure.unique_representation.UniqueRepresentation
    Crystal of \( \mathcal{B}(\infty) \) given by PBW monomials.

    A model of the crystal \( \mathcal{B}(\infty) \) whose elements are PBW datum up to equivalence by the tropical Plücker relations. The crystal structure on Lusztig data \( x = (x_1, \ldots, x_m) \) for the reduced word \( s_{i_1} \cdots s_{i_m} = w_0 \) is given as follows. Suppose \( i_1 = j \), then \( f_j x = (x_1 + 1, x_2, \ldots, x_m) \). If \( i_1 \neq j \), then we use the tropical Plücker relations to change the reduced expression such that \( i_1' = j \) and then we change back to the original word.

EXAMPLES:
\end{verbatim}

\begin{verbatim}
    sage: PBW = crystals.infinity.PBW(['B', 3])
    sage: hw = PBW.highest_weight_vector()
    sage: x = hw.f_string([1,2,2,2,3,3,1,3,3,2,3,2,3,2,3,2,1,3,1,2,3,1,2,1,3,2]); x
    PBW monomial with Lusztig datum (1, 1, 1, 3, 1, 0, 0, 1, 1)

    Elements are expressed in terms of Lusztig datum for a fixed reduced expression of \( w_0 \):
\end{verbatim}

\begin{verbatim}
    sage: PBW.default_long_word()
    [1, 3, 2, 3, 1, 2, 3, 1, 2]
    sage: PBW.set_default_long_word([2,1,3,2,1,3,2,3,1])
    sage: x
    PBW monomial with Lusztig datum (3, 1, 1, 0, 1, 0, 1, 3, 4)
    sage: PBW.set_default_long_word([1, 3, 2, 3, 1, 2, 3, 1, 2])
\end{verbatim}

We can construct elements by giving it Lusztig data (with respect to the default long word):

\begin{verbatim}
    sage: PBW([1,1,1,3,1,0,0,1,1])
    PBW monomial with Lusztig datum (1, 1, 1, 3, 1, 0, 0, 1, 1)
\end{verbatim}

We can also construct elements by passing in a reduced expression for a long word:

\begin{verbatim}
    sage: x = PBW([1,1,1,3,1,0,0,1,1], [3,2,1,3,2,3,2,1,2]); x
    PBW monomial with Lusztig datum (1, 1, 1, 0, 1, 0, 1, 3, 4)
    sage: x.to_highest_weight()[1]
    [1, 2, 2, 2, 2, 2, 1, 3, 3, 3, 3, 2, 3, 2, 3, 3, 2, 3, 2, 1, 3]
\end{verbatim}

\texttt{Element}

\texttt{alias of PBWCrystalElement}

\texttt{default_long_word()}

\begin{verbatim}
    Return the default long word used to express elements of \texttt{self}.

    EXAMPLES:
\end{verbatim}

\begin{verbatim}
    sage: B = crystals.infinity.PBW(['E', 6])
    sage: B.default_long_word()
    [1, 3, 4, 5, 6, 2, 4, 5, 3, 4, 1, 3, 2, 4, 5, 6, 2, 4, 5, 3, 4, 1, 3, 2, 4, 5, 3, 4, 1, 3, 2, 1, 3, 2, 1]
\end{verbatim}
**set_default_long_word***(word)***
Set the default long word used to express elements of self.

**EXAMPLES:**

```python
sage: B = crystals.infinity.PBW(['C', 3])
sage: B.default_long_word() [1, 3, 2, 3, 1, 2, 3, 1, 2] sage: x = B.highest_weight_vector().f_string([2,1,3,2,3,1,2,3,3,1]) sage: x PBW monomial with Lusztig datum (1, 2, 2, 0, 0, 0, 0, 1) sage: B.set_default_long_word([2,1,3,2,1,3,2,3,1]) sage: B.default_long_word() [2, 1, 3, 2, 1, 3, 2, 3, 1] sage: x PBW monomial with Lusztig datum (2, 0, 0, 0, 0, 0, 1, 3, 2)
```

**class** `sage.combinat.crystals.pbw_crystal.PBWCrystalElement` *(parent, lusztig_datum, long_word=None)*

**Bases:** `sage.structure.element.Element`

A crystal element in the PBW model.

**e(i)**
Return the action of $e_i$ on self.

**EXAMPLES:**

```python
sage: B = crystals.infinity.PBW(['B', 3])
sage: b = B.highest_weight_vector()
sage: c = b.f_string([2,1,3,2,1,3,2,2]); c
PBW monomial with Lusztig datum (0, 1, 0, 1, 0, 0, 0, 1, 2)
sage: c.e(2)
PBW monomial with Lusztig datum (0, 1, 0, 1, 0, 0, 0, 1, 1)
sage: c.e_string([2,2,1,3,2,1,3,2]) == b True
```

**epsilon(i)**
Return $\epsilon_i$ of self.

**EXAMPLES:**

```python
sage: B = crystals.infinity.PBW(['A2'])
sage: s = B((3,0,0), (1,2,1))
sage: s.epsilon(1) 3
sage: s.epsilon(2) 0
```

**f(i)**
Return the action of $f_i$ on self.

**EXAMPLES:**

```python
sage: B = crystals.infinity.PBW(['D4'])
sage: b = B.highest_weight_vector() sage: c = b.f_string([1,2,3,1,2,3,4]); c PBW monomial with Lusztig datum (0, 1, 0, 0, 0, 0, 2, 0, 0, 2, 0, 2, 0)
sage: c == b.f_string([1,2,4,1,2,3,3]) True
```
**lusztig_datum**(word=None)

Return the Lusztig datum of `self` with respect to the reduced expression of the long word `word`.

**EXAMPLES:**

```python
sage: B = crystals.infinity.PBW(['A', 2])
sage: u = B.highest_weight_vector()
sage: b = u.f_string([2,1,2,2,2,2,1,1,2,1,2,1,2,1,2,2])
sage: b.lusztig_datum()
(6, 0, 10)
sage: b.lusztig_datum(word=[2,1,2])
(4, 6, 0)
```

**phi**(i)

Return $\varphi_i$ of `self`.

**EXAMPLES:**

```python
sage: B = crystals.infinity.PBW(['A', 2])
sage: s = B((3,0,0), (1,2,1))
sage: s.phi(1)
-3
sage: s.phi(2)
3
```

**star()**

Return the starred crystal element corresponding to `self`.

Let $b$ be an element of `self` with Lusztig datum $(b_1, \ldots, b_N)$ with respect to $w_0 = s_{i_1} \cdots s_{i_N}$. Then $b^*$ is the element with Lusztig datum $(b_N, \ldots, b_1)$ with respect to $w_0 = s_{i_N^*} \cdots s_{i_1^*}$, where $i_j^* = \omega(i_j)$ with $\omega$ being the automorphism given by the action of $w_0$ on the simple roots.

**EXAMPLES:**

```python
sage: P = crystals.infinity.PBW(['A', 2])
sage: P((1,2,3), (1,2,1)).star() == P((3,2,1), (2,1,2))
True
sage: B = crystals.infinity.PBW(['E', 6])
sage: b = B.highest_weight_vector()
sage: c = b.f_string([1,2,6,3,4,2,5,2,3,4,1,6])
sage: c == c.star().star()
True
```

**weight()**

Return weight of `self`.

**EXAMPLES:**

```python
sage: B = crystals.infinity.PBW(['A', 2])
sage: s = B((2,2,2), (1,2,1))
sage: s.weight()
(-4, 0, 4)
```
5.1.66 PBW Data

This contains helper classes and functions which encode PBW data in finite type.

AUTHORS:

• Dinakar Muthiah (2015-05): initial version
• Travis Scrimshaw (2016-06): simplified code and converted to Cython

class sage.combinat.crystals.pbw_datum.PBWData(cartan_type)
Bases: object

Helper class for the set of PBW data.

convert_to_new_long_word(pbw_datum, new_long_word)
Convert the PBW datum pbw_datum from its long word to new_long_word.

EXAMPLES:

```python
sage: from sage.combinat.crystals.pbw_datum import PBWData, PBWDatum
sage: P = PBWData("A2")
sage: datum = PBWDatum(P, (1,2,1), (1,0,1))
sage: new_datum = P.convert_to_new_long_word(datum,(2,1,2))
sage: new_datum
PBW Datum element of type ['A', 2] with long word (2, 1, 2) and Lusztig datum (0, 1, 0)
```

class sage.combinat.crystals.pbw_datum.PBWDatum(parent, long_word, lusztig_datum)
Bases: object

Helper class which represents a PBW datum.

convert_to_long_word_with_first_letter(i)
Return a new PBWDatum equivalent to self whose long word begins with i.

EXAMPLES:

```python
sage: from sage.combinat.crystals.pbw_datum import PBWData, PBWDatum
sage: P = PBWData("A3")
sage: datum = PBWDatum(P, (1,2,1,3,2,1), (1,0,1,4,2,3))
sage: datum.convert_to_long_word_with_first_letter(1)
PBW Datum element of type ['A', 3] with long word (1, 2, 3, 1, 2, 1) and Lusztig datum (1, 0, 4, 1, 2, 3)
```

class sage.combinat.crystals.pbw_datum.PBWDatum

convert_to_new_long_word(new_long_word)

EXAMPLES:
```python
sage: from sage.combinat.crystals.pbw_datum import PBWData, PBWDatum
sage: P = PBWData("A2")
sage: datum = PBWDatum(P, (1,2,1), (1,0,1))
sage: new_datum = datum.convert_to_new_long_word((2,1,2))
sage: new_datum.long_word
(2, 1, 2)
sage: new_datum.lusztig_datum
(0, 1, 0)
```

`is_equivalent_to(other_pbw_datum)`
Return whether `self` is equivalent to `other_pbw_datum`, modulo the tropical Plücker relations.

**EXAMPLES:**
```
sage: from sage.combinat.crystals.pbw_datum import PBWData, PBWDatum
sage: P = PBWData("A2")
sage: L1 = PBWDatum(P, (1,2,1), (1,0,1))
sage: L2 = PBWDatum(P, (2,1,2), (0,1,0))
sage: L1.is_equivalent_to(L2)
True
sage: L1 == L2
False
```

`star()`
Return the starred version of `self`, i.e., with reversed `long_word` and `lusztig_datum`

**EXAMPLES:**
```
sage: from sage.combinat.crystals.pbw_datum import PBWData, PBWDatum
sage: P = PBWData("A2")
sage: L1 = PBWDatum(P, (1,2,1), (1,2,3))
sage: L1.star() == PBWDatum(P, (2,1,2), (3,2,1))
True
```

`weight()`
Return the weight of `self`.

**EXAMPLES:**
```
sage: from sage.combinat.crystals.pbw_datum import PBWData, PBWDatum
sage: P = PBWData("A2")
sage: L = PBWDatum(P, (1,2,1), (1,1,1))
sage: L.weight()
```

`sage.combinat.crystals.pbw_datum.compute_new_lusztig_datum(enhanced_braid_chain, initial_lusztig_datum)`
Return the Lusztig datum obtained by applying tropical Plücker relations along `enhanced_braid_chain` starting with `initial_lusztig_datum`.

**EXAMPLES:**
```
sage: from sage.combinat.root_system.braid_move_calculator import BraidMoveCalculator
sage: from sage.combinat.crystals.pbw_datum import enhance_braid_move_chain
sage: from sage.combinat.crystals.pbw_datum import compute_new_lusztig_datum
sage: ct = CartanType(['A', 2])
```
```python
sage: W = CoxeterGroup(ct)
sage: B = BraidMoveCalculator(W)
sage: chain = B.chain_of_reduced_words((1,2,1),(2,1,2))
sage: enhanced_braid_chain = enhance_braid_move_chain(chain, ct)
sage: compute_new_lusztig_datum(enhanced_braid_chain,(1,0,1))
```

```python
sage.combinat.crystals.pbw_datum.enhance_braid_move_chain(braid_move_chain, cartan_type)
```

Return a list of tuples that records the data of the long words in `braid_move_chain` plus the data of the intervals where the braid moves occur and the data of the off-diagonal entries of the $2 \times 2$ Cartan submatrices of each braid move.

**INPUT:**

- `braid_move_chain` – a chain of reduced words in the Weyl group of `cartan_type`
- `cartan_type` – a finite Cartan type

**OUTPUT:**

A list of 2-tuples `(interval_of_change, cartan_sub_matrix)` where

- `interval_of_change` is the (half-open) interval of indices where the braid move occurs; this is `None` for the first tuple
- `cartan_sub_matrix` is the off-diagonal entries of the $2 \times 2$ submatrix of the Cartan matrix corresponding to the braid move; this is `None` for the first tuple

For a matrix:

```
[2 a]
[b 2]
```

the `cartan_sub_matrix` is the pair `(a, b)`.

```python
sage.combinat.crystals.pbw_datum.tropical_plucker_relation(a, lusztig_datum)
```

Apply the tropical Plücker relation of type `a` to `lusztig_datum`.

The relations are obtained by tropicalizing the relations in Proposition 7.1 of [BZ01].

**INPUT:**

- `a` – a pair `(x, y)` of the off-diagonal entries of a $2 \times 2$ Cartan matrix

**EXAMPLES:**

```python
sage: from sage.combinat.crystals.pbw_datum import tropical_plucker_relation
sage: tropical_plucker_relation((0,0), (2,3))
(3, 2)
sage: tropical_plucker_relation((-1,-1), (1,2,3))
(4, 1, 2)
sage: tropical_plucker_relation((-1,-2), (1,2,3,4))
(8, 1, 2, 3)
sage: tropical_plucker_relation((-2,-1), (1,2,3,4))
(6, 1, 2, 3)
```
5.1.67 Polyhedral Realization of $B(\infty)$

```python
class sage.combinat.crystals.polyhedral_realization.InfinityCrystalAsPolyhedralRealization

Bases: sage.combinat.crystals.tensor_product.TensorProductOfCrystals

The polyhedral realization of $B(\infty)$.
```

**Note:** Here we are using anti-Kashiwara notation and might differ from some of the literature.

Consider a Kac-Moody algebra $g$ of Cartan type $X$ with index set $I$, and consider a finite sequence $J = (j_1, j_2, \ldots, j_m)$ whose support equals $I$. We extend this to an infinite sequence by taking $J = J \cdot J \cdot J \cdots$, where $\cdot$ denotes concatenation of sequences. Let

$$B_J = B_{j_m} \otimes \cdots \otimes B_{j_2} \otimes B_{j_1},$$

where $B_i$ is an ElementaryCrystal.

As given in Theorem 2.1.1 of [Ka1993], there exists a strict crystal embedding $\Psi_i : B(\infty) \rightarrow B_i \otimes B(\infty)$ defined by $u_\infty \mapsto b_i(0) \otimes u_\infty$, where $b_i(0) \in B_i$ and $u_\infty$ is the (unique) highest weight element in $B(\infty)$. This is sometimes known as the Kashiwara embedding [NZ1997] (though, in [NZ1997], the target of this map is denoted by $Z_\infty J$). By iterating this embedding by taking $\Psi_J = \Psi_{j_n} \circ \Psi_{j_{n-1}} \circ \cdots \circ \Psi_{j_1}$, we obtain the following strict crystal embedding:

$$\Psi^n_J : B(\infty) \rightarrow B_J^\otimes n \otimes B(\infty).$$

We note there is a natural analog of Lemma 10.6.2 in [HK2002] that for any $b \in B(\infty)$, there exists a positive integer $N$ such that

$$\Psi^N_J(b) = \left( \bigotimes_{k=1}^N b^{(k)} \right) \otimes u_\infty.$$

Therefore we can model elements $b \in B(\infty)$ by considering an infinite list of elements $b^{(k)} \in B_J$ and defining the crystal structure by:

$$\begin{align*}
\text{wt}(b) &= \sum_{k=1}^N \text{wt}(b^{(k)}) \\
e_i(b) &= e_i \left( \left( \bigotimes_{k=1}^N b^{(k)} \right) \otimes u_\infty, \\
f_i(b) &= f_i \left( \left( \bigotimes_{k=1}^N b^{(k)} \right) \otimes u_\infty, \\
\varepsilon_i(b) &= \max_k \varepsilon_i^{(k)}(b) \\
\phi_i(b) &= \varepsilon_i(b) - \langle \text{wt}(b), h_i^\vee \rangle.
\end{align*}$$

To translate this into a finite list, we consider a finite sequence $b_1 \otimes \cdots \otimes b_N$ and if

$$f_i \left( (b^{(1)} \otimes \cdots \otimes b^{(N-1)} \otimes b^{(N)}) \right) = b^{(1)} \otimes \cdots \otimes b^{(N-1)} \otimes f_i \left( b^{(N)} \right),$$

then we take the image as $b^{(1)} \otimes \cdots \otimes f_i \left( b^{(N)} \right) \otimes b^{(N+1)}$. Similarly we remove $b^{(N)}$ if we have $b^{(N)} = \bigotimes_{k=1}^m b_{j_k}(0)$. Additionally if

$$e_i \left( (b^{(1)} \otimes \cdots \otimes b^{(N-1)} \otimes b^{(N)}) \right) = b^{(1)} \otimes \cdots \otimes b^{(N-1)} \otimes e_i \left( b^{(N)} \right),$$

we can model elements $b \in B(\infty)$ by considering an infinite list of elements $b^{(k)} \in B_J$ and defining the crystal structure by:
then we consider this to be 0.

INPUT:

• cartan_type – a Cartan type
• seq – (default: None) a finite sequence whose support equals the index set of the Cartan type; if None, then this is the index set

EXAMPLES:

```python
sage: B = crystals.infinity.PolyhedralRealization(['A',2])
sage: mg = B.module_generators[0]; mg
[0, 0]
sage: mg.f_string([2,1,2,2])
[0, -3, -1, 0, 0, 0]
```

An example of type $B_2$:

```python
sage: B = crystals.infinity.PolyhedralRealization(['B',2])
sage: mg = B.module_generators[0]; mg
[0, 0]
sage: mg.f_string([2,1,2,2])
[0, -2, -1, -1, 0, 0]
```

An example of type $G_2$:

```python
sage: B = crystals.infinity.PolyhedralRealization(['G',2])
sage: mg = B.module_generators[0]; mg
[0, 0]
sage: mg.f_string([2,1,2,2])
[0, -3, -1, 0, 0, 0]
```

class Element

Bases: `sage.combinat.crystals.tensor_product_element.TensorProductOfCrystalsElement`

An element in the polyhedral realization of $B(\infty)$.

**e**

Return the action of $e_i$ on `self`.

**EXAMPLES:**

```python
sage: B = crystals.infinity.PolyhedralRealization(['A',2])
sage: mg = B.module_generators[0]
sage: all(mg.e(i) is None for i in B.index_set())
True
sage: mg.f(1).e(1) == mg
True
```

**epsilon**

Return $\epsilon_i$ of `self`.

**EXAMPLES:**

```python
sage: B = crystals.infinity.PolyhedralRealization(['A',2,1])
sage: mg = B.module_generators[0]
sage: [mg.epsilon(i) for i in B.index_set()]
[0, 0, 0]
```
Return the action of \( f_i \) on \( \text{self} \).

**EXAMPLES:**

```
sage: B = crystals.infinity.PolyhedralRealization(['A',2])
sage: mg = B.module_generators[0]
sage: mg.f(1)
[-1, 0, 0, 0]
sage: mg.f_string([1,2,2,1])
[-1, -2, -1, 0, 0, 0]
```

Return \( \varphi_i \) of \( \text{self} \).

**EXAMPLES:**

```
sage: B = crystals.infinity.PolyhedralRealization(['A',2,1])
sage: mg = B.module_generators[0]
sage: [mg.phi(i) for i in B.index_set()]
[0, 0, 0]
sage: elt = mg.f(0)
sage: [elt.phi(i) for i in B.index_set()]
[-1, 1, 1]
sage: elt = mg.f_string([0,1])
sage: [elt.phi(i) for i in B.index_set()]
[-1, 0, 2]
sage: elt = mg.f_string([0,1,2,2])
sage: [elt.phi(i) for i in B.index_set()]
[1, 1, 0]
```

Truncate \( \text{self} \) to have length \( k \) and return as an element in a (finite) tensor product of crystals.

**INPUT:**

- \( k \) – (optional) the length of the truncation; if not specified, then returns one more than the current non-ground-state elements (i.e., the current list in \( \text{self} \))

**EXAMPLES:**

```
sage: B = crystals.infinity.PolyhedralRealization(['A',2])
sage: mg = B.module_generators[0]
sage: elt = mg.f_string([1,2,2,1]); elt
[-1, -2, -1, 0, 0, 0]
sage: t = elt.truncate(); t
[-1, -2, -1, 0, 0, 0]
sage: t.parent() is B.finite_tensor_product(6)
True
```
The finite tensor product of crystals of length \( k \) by truncating \( \text{self} \).

**EXAMPLES:**

```python
B = crystals.infinity.PolyhedralRealization(['A', 2])
B.finite_tensor_product(5)
```

5.1.68 Spin Crystals

These are the crystals associated with the three spin representations: the spin representations of odd orthogonal groups (or rather their double covers); and the + and − spin representations of the even orthogonal groups.

We follow Kashiwara and Nakashima (Journal of Algebra 165, 1994) in representing the elements of the spin crystal by sequences of signs ±.

```python
sage.combinat.crystals.spins.CrystalOfSpins(ct)
```

Return the spin crystal of the given type \( B \).

This is a combinatorial model for the crystal with highest weight \( \Lambda_n \) (the \( n \)-th fundamental weight). It has \( 2^n \) elements, here called Spins. See also \( CrystalOfLetters() \), \( CrystalOfSpinsPlus() \), and \( CrystalOfSpinsMinus() \).

**INPUT:**

- \([ 'B', n ]\) - A Cartan type \( B_n \).

**EXAMPLES:**

```python
C = crystals.Spins(['B', 3])
C.list()
```

```python
[ '++', '+-', '-+', '+-', '++-', '++-' ]
```

```python
C.cartan_type()
['B', 3]
```

```python
[x.signature() for x in C]
['+++', '+--', '+-', '-+-', '---', '--+', '----']
```

```python
sage.combinat.crystals.spins.CrystalOfSpinsMinus(ct)
```

Return the minus spin crystal of the given type \( D \).

This is the crystal with highest weight \( \Lambda_{n-1} \) (the \( (n-1) \)-st fundamental weight).

**INPUT:**

- \([ 'D', n ]\) - A Cartan type \( D_n \).

**EXAMPLES:**
sage: E = crystals.SpinsMinus(['D',4])
sage: E.list()
[++++, ++-- , +-+- , -++-, +--+ , -+-+, --++, ---+]
sage: [x.signature() for x in E]
["++++", "++--", "+-+-", "-++-", "+--+", "-+-+", "--++", "----"]

sage.combinat.crystals.spins.CrystalOfSpinsPlus(ct)
Return the plus spin crystal of the given type D.

This is the crystal with highest weight \(\lambda_n\) (the \(n\)-th fundamental weight).

INPUT:

- ['D', n] - A Cartan type \(D_n\).

EXAMPLES:

sage: D = crystals.SpinsPlus(['D',4])
sage: D.list()
[++++, ++-- , +-+- , -++-, +--+ , -+-+, --++, ----]
sage: [x.signature() for x in D]
["++++", "++--", "+-+-", "-++-", "+--+", "-+-+", "--++", "----"]

class sage.combinat.crystals.spins.GenericCrystalOfSpins(ct, element_class, case)
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

A generic crystal of spins.

lt_elements(x, y)
Return True if and only if there is a path from \(x\) to \(y\) in the crystal graph.

Because the crystal graph is classical, it is a directed acyclic graph which can be interpreted as a poset. This function implements the comparison function of this poset.

EXAMPLES:

sage: C = crystals.Spins(['B',3])
sage: x = C([1,1,1])
sage: y = C([-1,-1,-1])
sage: C.lt_elements(x, y)
True
sage: C.lt_elements(y, x)
False
sage: C.lt_elements(x, x)
False

class sage.combinat.crystals.spins.Spin
Bases: sage.structure.element.Element

A spin letter in the crystal of spins.

EXAMPLES:

sage: C = crystals.Spins(['B',3])
sage: c = C([1,1,1])
sage: c
+++  
sage: c.parent()
The crystal of spins for type ['B', 3]

```python
sage: D = crystals.Spins(['B', 4])
sage: a = D([1,1,1])
sage: b = D([-1,-1,-1])
sage: c = D([1,1,1,1])
sage: a == a
True
sage: a == b
False
sage: b == c
False
```

**PP()**

Pretty print self as a column.

**EXAMPLES:**

```python
sage: C = crystals.Spins(['B', 3])
sage: b = C([-1,1,1])
sage: b.pp()
  +
  -
```

**signature()**

Return the signature of self.

**EXAMPLES:**

```python
sage: C = crystals.Spins(['B', 3])
sage: C([1,1,1]).signature()
'+++'
sage: C([-1,1,1]).signature()
'++-'
```

**value**

Return self as a tuple with +1 and -1.

**EXAMPLES:**

```python
sage: C = crystals.Spins(['B', 3])
sage: C([1,1,1]).value
(1, 1, 1)
sage: C([-1,1,1]).value
(1, -1, 1)
```

**weight()**

Return the weight of self.

**EXAMPLES:**

```python
sage: [v.weight() for v in crystals.Spins(['B', 3])]
[(1/2, 1/2, 1/2), (1/2, 1/2, -1/2),
 (1/2, -1/2, 1/2), (-1/2, 1/2, 1/2),
 (1/2, -1/2, -1/2), (-1/2, 1/2, -1/2),
 (-1/2, -1/2, 1/2), (-1/2, -1/2, -1/2)]
```
class sage.combinat.crystals.spins.Spin_crystal_type_B_element
Bases: sage.combinat.crystals.spins.Spin

Type B spin representation crystal element
e(i)
Return the action of $e_i$ on self.
EXAMPLES:

```python
sage: C = crystals.Spins(['B', 3])
sage: [[C[m].e(i) for i in range(1, 4)] for m in range(8)]
[[None, None, None], [None, None, +++], [None, ++-, None], [+--, None, None],
 [None, None, +++, [+-+, None, None], [None, ++-, None], [None, None, +++]]
```

epsilon(i)
Return $\epsilon_i$ of self.
EXAMPLES:

```python
sage: C = crystals.Spins(['B', 3])
sage: [[C[m].epsilon(i) for i in range(1, 4)] for m in range(8)]
[[0, 0, 0], [0, 0, 1], [0, 0, 1], [1, 0, 0],
[0, 0, 0], [0, 0, 1], [0, 0, 1], [0, 0, 1]]
```

f(i)
Return the action of $f_i$ on self.
EXAMPLES:

```python
sage: C = crystals.Spins(['B', 3])
sage: [[C[m].f(i) for i in range(1, 4)] for m in range(8)]
[[None, None, ++-, [None, ++-, None], [-++, None, +--],
[-+-, None, None], [None, None, -+-], [None, None, None]]
```

phi(i)
Return $\varphi_i$ of self.
EXAMPLES:

```python
sage: C = crystals.Spins(['B', 3])
sage: [[C[m].phi(i) for i in range(1, 4)] for m in range(8)]
[[0, 0, 1], [0, 0, 1], [0, 0, 1], [0, 0, 1],
[0, 0, 1], [0, 0, 1], [0, 0, 1], [0, 0, 1]]
```

class sage.combinat.crystals.spins.Spin_crystal_type_D_element
Bases: sage.combinat.crystals.spins.Spin

Type D spin representation crystal element
e(i)
Return the action of $e_i$ on self.
EXAMPLES:

```python
sage: D = crystals.SpinsPlus(['D', 4])
sage: [[D.list()[m].e(i) for i in range(1, 4)] for m in range(8)]
[[None, None, None], [None, None, None], [None, ++--, None], [---, None, None],
[None, None, +++], [---, None, None], [None, None, None], [None, None, None]]
```
```python
sage: E = crystals.SpinsMinus(['D',4])
sage: [(E[m].e(i) for i in range(1,4)) for m in range(8)]
[[None, None, None], [None, None, +++-], [None, +++-, None], [None, None, None], [None, None, None], [None, None, None], [None, None, None], [None, None, None]]
```

**epsilon(i)**

Return $\epsilon_i$ of self.

**EXAMPLES:**

```python
sage: C = crystals.SpinsMinus(['D',4])
sage: [[C[m].epsilon(i) for i in C.index_set()] for m in range(8)]
[[0, 0, 0, 0], [0, 0, 1, 0], [0, 1, 0, 0], [1, 0, 0, 0], [0, 0, 1, 0], [1, 0, 0, 0], [0, 1, 0, 0], [0, 0, 1, 0]]
```

**f(i)**

Return the action of $f_i$ on self.

**EXAMPLES:**

```python
sage: D = crystals.SpinsPlus(['D',4])
sage: [[D.list()[m].f(i) for i in range(1,4)] for m in range(8)]
[[None, None, None], [None, +-+-, None], [-++-, None, +--+], [None, None, None], [-+-+, None, None], [-+--, None, None], [None, --++, None], [None, None, None]]
```

```python
sage: E = crystals.SpinsMinus(['D',4])
sage: [[E[m].f(i) for i in range(1,4)] for m in range(8)]
[[None, None, ++-+], [None, +-++, None], [-+++, None, None], [None, None, None], [-+--, None, None], [None, --+-, None], [None, None, ---+], [None, None, None]]
```

**phi(i)**

Return $\phi_i$ of self.

**EXAMPLES:**

```python
sage: C = crystals.SpinsPlus(['D',4])
sage: [[C[m].phi(i) for i in C.index_set()] for m in range(8)]
[[0, 0, 0, 1], [0, 1, 0, 0], [1, 0, 1, 0], [0, 0, 1, 0], [1, 0, 0, 0], [0, 1, 0, 0], [0, 0, 0, 1], [0, 0, 0, 0]]
```

### 5.1.69 Star-Crystal Structure On $B(\infty)$

**AUTHORS:**

- Ben Salisbury: Initial version
- Travis Scrimshaw: Initial version

```python
class sage.combinat.crystals.star_crystal.StarCrystal(Binf)
    Bases:  sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent
```

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The star-crystal or $*$-crystal version of a highest weight crystal.

The $*$-crystal structure on $B(\infty)$ is the structure induced by the algebra antiautomorphism $*: U_q(g) \rightarrow U_q(g)$ that stabilizes the negative half $U_q^-(g)$. It is defined by

$$E_i^* = E_i, \quad F_i^* = F_i, \quad q^* = q, \quad (q^h)^* = q^{-h},$$

where $E_i$ and $F_i$ are the Chevalley generators of $U_q(g)$ and $h$ is an element of the Cartan subalgebra.

The induced operation on the crystal $B(\infty)$ is called the Kashiwara involution. Its implementation here is based on the recursive algorithm from Theorem 2.2.1 of [Ka1993], which states that for any $i \in I$ there is a unique strict crystal embedding

$$\Psi_i: B(\infty) \rightarrow B_i \otimes B(\infty)$$

such that

- $u_\infty \mapsto b_i(0) \otimes u_\infty$, where $u_\infty$ is the highest weight vector in $B(\infty)$;
- if $\Psi_i(b) = f_i^n b_i(0) \otimes b_0$, then $\Psi_i(f_i^* b) = f_i^{m+1} b_i(0) \otimes b_0$ and $\varepsilon_i(b^*) = m$;
- the image of $\Psi_i$ is $\{f_i^m b_i(0) \otimes b : \varepsilon_i(b^*) = 0, m \geq 0\}$.

Here, $B_i$ is the $i$-th elementary crystal. See `ElementaryCrystal` for more information.

**INPUT:**
- `Binf` – a crystal from `catalog_infinity_crystals`

**EXAMPLES:**

```python
sage: B = crystals.infinity.Tableaux(['A',2])
sage: Bstar = crystals.infinity.Star(B)
sage: mg = Bstar.highest_weight_vector()
sage: mg
[[1, 1], [2]]
sage: mg.f_string([1,2,1,2,2])
[[1, 1, 1, 1, 1, 2, 2], [2, 3, 3, 3]]
```

```python
class Element
    Bases: sage.structure.element_wrapper.ElementWrapper

    e,i
    Return the action of $e_i^*$ on self.

    INPUT:
    - $i$ – an element of the index set

    EXAMPLES:

```
**epsilon(i)**

Return $\varepsilon_i$ of self.

**INPUT:**

- $i$ – an element of the index set

**EXAMPLES:**

```
sage: Y = crystals.infinity.GeneralizedYoungWalls(3)
sage: Ystar = crystals.infinity.Star(Y)
sage: y = Ystar.module_generators[0].f_string([0,1,3,2,1,0])
sage: [y.epsilon(i) for i in y.index_set()]
[1, 0, 1, 0]
sage: RC = crystals.infinity.RiggedConfigurations(['E',6,1])
sage: RCstar = crystals.infinity.Star(RC)
sage: nuJ = RCstar.module_generators[0].f_string([0,4,6,1,2])
sage: [nuJ.epsilon(i) for i in nuJ.index_set()]
[0, 1, 1, 0, 0, 0, 1]
```

**f(i)**

Return the action of $f_i^*$ on self.

**INPUT:**

- $i$ – an element of the index set

**EXAMPLES:**

```
sage: T = crystals.infinity.Tableaux("G2")
sage: Tstar = crystals.infinity.Star(T)
sage: t = Tstar.module_generators[0].f_string([1,2,1,1,2])
sage: t
[[1, 1, 1, 2, 0], [2, 3]]
sage: M = crystals.infinity.NakajimaMonomials(['B',2,1])
sage: Mstar = crystals.infinity.Star(M)
sage: m = Mstar.module_generators[0].f_string([0,1,2,2,1,0])
sage: m
Y(0,0)^{-1} Y(0,2)^{-1} Y(1,0)^{-1} Y(1,2)^{-1} Y(2,0)^2 Y(2,1)^{2}
```

**jump(i)**

Return the $i$-jump of self.

For $b \in B(\infty)$,

$$\text{jump}_i(b) = \varepsilon_i(b) + \varepsilon_i^*(b) + \langle h_i, \text{wt}(b) \rangle,$$

where $h_i$ is a simple coroot.

**INPUT:**

- $i$ – an element of the index set

**EXAMPLES:**

```
sage: RC = crystals.infinity.RiggedConfigurations("D4")
sage: RCstar = crystals.infinity.Star(RC)
sage: nu0star = RCstar.module_generators[0]
sage: nustar = nu0star.f_string([2,1,3,4,2])
sage: [nustar.jump(i) for i in RC.index_set()]
[0, 1, 0, 0]
sage: nustar = nu0star.f_string([2,1,3,4,2,1,3,2])
sage: [nustar.jump(i) for i in RC.index_set()]
[1, 1, 1, 0, 1, 0, 0, 0]
```

(continues on next page)
sage: [nustar.jump(i) for i in RC.index_set()] # long time
[1, 0, 1, 2]

phi(i)

Return $\varphi_i^*$ of self.

For $b \in B(\infty)$,

$$\varphi_i^*(b) = \varepsilon_i^*(b) + \langle h_i, \mathrm{wt}(b) \rangle,$$

where $h_i$ is a simple coroot.

INPUT:

• $i$ – an element of the index set

EXAMPLES:

sage: T = crystals.infinity.Tableaux("A2")
sage: Tstar = crystals.infinity.Star(T)
sage: t = Tstar.module_generators[0].f_string([1,2,1,1,2])
sage: [t.phi(i) for i in t.index_set()]
[-3, 1]

sage: M = crystals.infinity.NakajimaMonomials(['B',2,1])
sage: Mstar = crystals.infinity.Star(M)
sage: m = Mstar.module_generators[0].f_string([0,1,2,2,1,0])
sage: [m.phi(i) for i in m.index_set()]
[-1, -1, 4]

weight()

Return the weight of self.

EXAMPLES:

sage: RC = crystals.infinity.RiggedConfigurations(['E',6,1])
sage: RCstar = crystals.infinity.Star(RC)
sage: nuJ = RCstar.module_generators[0].f_string([0,4,6,1,2])
sage: nuJ.weight()

5.1.70 Tensor Products of Crystals

Main entry points:

• TensorProductOfCrystals
• CrystalOfTableaux

AUTHORS:

• Anne Schilling, Nicolas Thiery (2007): Initial version
• Ben Salisbury, Travis Scrimshaw (2013): Refactored tensor products to handle non-regular crystals and created new subclass to take advantage of the regularity
• Travis Scrimshaw (2020): Added queer crystal
class sage.combinat.crystals.tensor_product.CrystalOfQueerTableaux(cartan_type, shape)


A queer crystal of the semistandard decomposition tableaux of a given shape.

INPUT:

   • cartan_type – a Cartan type
   • shape – a shape

class Element
   Bases: sage.combinat.crystals.tensor_product_element.TensorProductOfQueerSuperCrystalsElement

   rows()
      Return the list of rows of self.

   EXAMPLES:

      sage: B = crystals.Tableaux(['Q',3], shape=[3,2,1])
      sage: t = B.an_element()
      sage: t.rows()
      [[[3, 3, 3], [2, 2], [1]]

class sage.combinat.crystals.tensor_product.CrystalOfTableaux(cartan_type, shapes)

   Bases: sage.combinat.crystals.tensor_product.CrystalOfWords

A class for crystals of tableaux with integer valued shapes

INPUT:

   • cartan_type – a Cartan type
   • shape – a partition of length at most cartan_type.rank()
   • shapes – a list of such partitions

This constructs a classical crystal with the given Cartan type and highest weight(s) corresponding to the given shape(s).

If the type is $D_r$, the shape is permitted to have a negative value in the $r$-th position. Thus if the shape equals $[s_1, \ldots, s_r]$, then $s_r$ may be negative but in any case $s_1 \geq \cdots \geq s_{r-1} \geq |s_r|$. This crystal is related to that of shape $[s_1, \ldots, |s_r|]$ by the outer automorphism of $SO(2r)$.

If the type is $D_r$ or $B_r$, the shape is permitted to be of length $r$ with all parts of half integer value. This corresponds to having one spin column at the beginning of the tableau. If several shapes are provided, they currently should all or none have this property.

Crystals of tableaux are constructed using an embedding into tensor products following Kashiwara and Nakashima [KN1994]. Sage’s tensor product rule for crystals differs from that of Kashiwara and Nakashima by reversing the order of the tensor factors. Sage produces the same crystals of tableaux as Kashiwara and Nakashima. With Sage’s convention, the tensor product of crystals is the same as the monoid operation on tableaux and hence the plactic monoid.

See also:

sage.combinat.crystals.crystals for general help on crystals, and in particular plotting and \LaTeX output.

EXAMPLES:
We create the crystal of tableaux for type $A_2$, with highest weight given by the partition $[2, 1, 1]$:  
```
sage: T = crystals.Tableaux(['A', 3], shape = [2, 1, 1])
```

Here is the list of its elements:

```
sage: T.list()
[[[1, 1], [2], [3]], [[1, 2], [2], [3]], [[1, 3], [2], [3]],
  [[1, 4], [2], [3]], [[1, 5], [2], [4]], [[1, 6], [3], [4]],
  [[2, 4], [3], [4]], [[1, 7], [2], [4]], [[1, 8], [2], [5]],
  [[1, 9], [3], [4]], [[1, 10], [3], [5]], [[2, 5], [3], [4]],
  [[1, 11], [4], [4]], [[1, 12], [4], [5]], [[1, 13], [5], [5]]]  
```

Internally, a tableau of a given Cartan type is represented as a tensor product of letters of the same type. The order in which the tensor factors appear is by reading the columns of the tableaux left to right, top to bottom (in French notation). As an example:

```
sage: T = crystals.Tableaux(['A', 2], shape = [3, 2])
sage: T.module_generators[0]
[[1, 1, 1], [2, 2]]
sage: list(T.module_generators[0])
[2, 1, 2, 1, 1]  
```

To create a tableau, one can use:

```
sage: Tab = crystals.Tableaux(['A', 3], shape = [2, 2])
sage: Tab(rows=[[1, 2], [3, 4]])
[[1, 2], [3, 4]]
sage: Tab(columns=[[3, 1], [4, 2]])
[[1, 2], [3, 4]]  
```

Todo:FIXME:
- Do we want to specify the columns increasingly or decreasingly? That is, should this be `Tab(columns = [[1, 3], [2, 4]])`?
- Make this fully consistent with `Tableau()`!

We illustrate the use of a shape with a negative last entry in type $D$:

```
sage: T = crystals.Tableaux(['D', 4], shape=[1, 1, 1, -1])
sage: T.cardinality()
35
sage: TestSuite(T).run()  
```

We illustrate the construction of crystals of spin tableaux when the partitions have half integer values in type $B$ and $D$:

```
sage: T = crystals.Tableaux(['B', 3], shape=[3/2, 1/2, 1/2]); T
The crystal of tableaux of type ['B', 3] and shape(s) [[3/2, 1/2, 1/2]]
sage: T.cardinality()
48
sage: T.module_generators
((+++, [[1]]),)
sage: TestSuite(T).run()  
```
We can also construct the tableaux for $\mathfrak{gl}(m|n)$ as given by [BKK2000]:

```sage
T = crystals.Tableaux(['A', [1,2]], shape=[4,2,1,1,1])
T.cardinality()
1392
```

We can also construct the tableaux for $q(n)$ as given by [GJK+2014]:

```sage
T = crystals.Tableaux(['Q', 3], shape=[3,1])
T.cardinality()
24
```

class Element
Bases: `sage.combinat.crystals.tensor_product_element.CrystalOfTableauxElement`

`cartan_type()`
Returns the Cartan type of the associated crystal

EXAMPLES:

```sage
T = crystals.Tableaux(['A',3], shape = [2,2])
T.cartan_type()
['A', 3]
```

`module_generator(shape)`
This yields the module generator (or highest weight element) of a classical crystal of given shape. The module generator is the unique tableau with equal shape and content.

EXAMPLES:

```sage
T = crystals.Tableaux(['D',3], shape = [2,2,2,-2])
T.module_generator(tuple([2,2,2,-2]))
[[1, 1], [2, 2], [3, 3], [-4, -4]]
T.cardinality()
294
```

```sage
T = crystals.Tableaux(['D',4],shape=[2,2,2,2])
T.module_generator(tuple([2,2,2,2]))
[[1, 1], [2, 2], [3, 3], [4, 4]]
T.cardinality()
294
```
Auxiliary class to provide a call method to create tensor product elements. This class is shared with several
tensor product classes and is also used in CrystalOfTableaux to allow tableaux of different tensor product
structures in column-reading (and hence different shapes) to be considered elements in the same crystal.

```python
class Element:
    Bases: sage.combinat.crystals.tensor_product_element.TensorProductOfCrystalsElement

class sage.combinat.crystals.tensor_product.FullTensorProductOfCrystals:

    Bases: sage.combinat.crystals.tensor_product.TensorProductOfCrystals

    Full tensor product of crystals.

    Todo: Merge this into TensorProductOfCrystals.
```

**cardinality()**

Return the cardinality of self.

```python
EXAMPLES:
sage: C = crystals.Letters(['A',2])
sage: T = crystals.TensorProduct(C,C)
sage: T.cardinality()
9
```

**weight_lattice_realization()**

Return the weight lattice realization used to express weights.

The weight lattice realization is the common parent which all weight lattice realizations of the crystals of
self coerce into.

```python
EXAMPLES:
sage: B = crystals.elementary.B(['A',4], 2)
sage: B.weight_lattice_realization()
Root lattice of the Root system of type ['A', 4]
sage: T = crystals.infinity.Tableaux(['A',4])
sage: T.weight_lattice_realization()
Ambient space of the Root system of type ['A', 4]
sage: TP = crystals.TensorProduct(B, T)
sage: TP.weight_lattice_realization()
Ambient space of the Root system of type ['A', 4]
```

```python
class sage.combinat.crystals.tensor_product.FullTensorProductOfQueerSuperCrystals:

    Bases: sage.combinat.crystals.tensor_product.FullTensorProductOfCrystals,
           sage.combinat.crystals.tensor_product.QueerSuperCrystalsMixin

    Tensor product of queer super crystals.

class Element:
    Bases: sage.combinat.crystals.tensor_product_element.TensorProductOfQueerSuperCrystalsElement
```
class sage.combinat.crystals.tensor_product.FullTensorProductOfRegularCrystals(crystals, **options)

Full tensor product of regular crystals.

class Element
Bases: sage.combinat.crystals.tensor_product.FullTensorProductOfRegularCrystalsElement

class sage.combinat.crystals.tensor_product.FullTensorProductOfSuperCrystals(crystals, **options)

Bases: sage.combinat.crystals.tensor_product.FullTensorProductOfCrystals

Tensor product of super crystals.

EXAMPLES:

```
sage: L = crystals.Letters(['A', [1,1]])
sage: T = tensor([L,L,L])
sage: T.cardinality()
sage: 64
```

class Element
Bases: sage.combinat.crystals.tensor_product.FullTensorProductOfSuperCrystalsElement

class sage.combinat.crystals.tensor_product.QueerSuperCrystalsMixin
Bases: object

Mixin class with methods for a finite queer supercrystal.

index_set()

Return the enlarged index set.

EXAMPLES:

```
sage: Q = crystals.Letters(['Q',3])
sage: T = tensor([Q,Q])
sage: T.index_set()
sage: (-4, -3, -2, -1, 1, 2)
```

class sage.combinat.crystals.tensor_product.TensorProductOfCrystals
Bases: sage.combinat.crystals.tensor_product.CrystalOfWords

Tensor product of crystals.

Given two crystals $B$ and $B'$ of the same Cartan type, one can form the tensor product $B \otimes B'$. As a set $B \otimes B'$ is the Cartesian product $B \times B'$. The crystal operators $f_i$ and $e_i$ act on $b \otimes b' \in B \otimes B'$ as follows:

\[
f_i(b \otimes b') = \begin{cases} 
f_i(b) \otimes b' & \text{if } \varepsilon_i(b) \geq \varphi_i(b') \\ 
b \otimes f_i(b') & \text{otherwise} \end{cases}
\]

and

\[
e_i(b \otimes b') = \begin{cases} 
e_i(b) \otimes b' & \text{if } \varepsilon_i(b) > \varphi_i(b') \\ 
b \otimes e_i(b') & \text{otherwise} \end{cases}
\]
We also define:
\[
\varphi_i(b \otimes b') = \max (\varphi_i(b), \varphi_i(b') + \langle \alpha_i^\vee, \text{wt}(b) \rangle),
\]
\[
\varepsilon_i(b \otimes b') = \max (\varepsilon_i(b'), \varepsilon_i(b) - \langle \alpha_i^\vee, \text{wt}(b') \rangle).
\]

**Note:** This is the opposite of Kashiwara’s convention for tensor products of crystals.

Since tensor products are associative \((B \otimes C) \otimes D \cong B \otimes (C \otimes D)\) via the natural isomorphism \((b \otimes c) \otimes d \mapsto b \otimes (c \otimes d)\), we can generalizing this to arbitrary tensor products. Thus consider \(B_N \otimes \cdots \otimes B_1\), where each \(B_k\) is an abstract crystal. The underlying set of the tensor product is \(B_N \times \cdots \times B_1\), while the crystal structure is given as follows. Let \(I\) be the index set, and fix some \(i \in I\) and \(b_N \otimes \cdots \otimes b_1 \in B_N \otimes \cdots \otimes B_1\). Define
\[
a_i(k) := \varepsilon_i(b_k) - \sum_{j=1}^{k-1} (\alpha_i^\vee, \text{wt}(b_j)).
\]

Then
\[
\text{wt}(b_N \otimes \cdots \otimes b_1) = \text{wt}(b_N) + \cdots + \text{wt}(b_1),
\]
\[
\varepsilon_i(b_N \otimes \cdots \otimes b_1) = \max_{1 \leq k \leq N} \left( \sum_{j=1}^{k} \varepsilon_i(b_j) - \sum_{j=1}^{k-1} \varphi_i(b_j) \right)
\]
\[
= \max_{1 \leq k \leq N} (a_i(k)),
\]
\[
\varphi_i(b_N \otimes \cdots \otimes b_1) = \max_{1 \leq k \leq N} \left( \varphi_i(b_N) + \sum_{j=k}^{N-1} (\varphi_i(b_j) - \varepsilon_i(b_{j+1})) \right)
\]
\[
= \max_{1 \leq k \leq N} (\lambda_i + a_i(k))
\]

where \(\lambda_i = (\alpha_i^\vee, \text{wt}(b_N \otimes \cdots \otimes b_1))\). Then for \(k = 1, \ldots, N\) the action of the Kashiwara operators is determined as follows.

- If \(a_i(k) > a_i(j)\) for \(1 \leq j < k\) and \(a_i(k) \geq a_i(j)\) for \(k < j \leq N\):
  \[
  \varepsilon_i(b_N \otimes \cdots \otimes b_1) = b_N \otimes \cdots \otimes e_i b_k \otimes \cdots \otimes b_1.
  \]

- If \(a_i(k) \geq a_i(j)\) for \(1 \leq j < k\) and \(a_i(k) > a_i(j)\) for \(k < j \leq N\):
  \[
  f_i(b_N \otimes \cdots \otimes b_1) = b_N \otimes \cdots \otimes f_i b_k \otimes \cdots \otimes b_1.
  \]

Note that this is just recursively applying the definition of the tensor product on two crystals. Recall that \((\alpha_i^\vee, \text{wt}(b_j)) = \varphi_i(b_j) - \varepsilon_i(b_j)\) by the definition of a crystal.

**Regular crystals**

Now if all crystals \(B_k\) are regular crystals, all \(\varepsilon_i\) and \(\varphi_i\) are non-negative and we can define tensor product by the **signature rule**. We start by writing a word in \(+\) and \(−\) as follows:

\[
\varphi_i(b_N) \text{ times } \varepsilon_i(b_N) \text{ times } \cdots \varphi_i(b_1) \text{ times } \varepsilon_i(b_1) \text{ times}
\]

and then canceling ordered pairs of \(+−\) until the word is in the reduced form:

\[
\varphi_i \text{ times } \varepsilon_i \text{ times}
\]
Here \( e_i \) acts on the factor corresponding to the leftmost + and \( f_i \) on the factor corresponding to the rightmost −. If there is no + or − respectively, then the result is 0 (None).

**EXAMPLES:**

We construct the type \( A_2 \)-crystal generated by \( 2 \otimes 1 \otimes 1 \):

```python
sage: C = crystals.Letters(['A',2])
sage: T = crystals.TensorProduct(C,C,C,generators=[[C(2),C(1),C(1)],[C(1),C(2),C(1)]])
```

It has 8 elements:

```python
sage: T.list()
[[2, 1, 1], [2, 1, 2], [2, 1, 3], [3, 1, 3],
  [3, 2, 3], [3, 1, 1], [3, 1, 2], [3, 2, 2]]
```

One can also check the Cartan type of the crystal:

```python
sage: T.cartan_type()
['A', 2]
```

Other examples include crystals of tableaux (which internally are represented as tensor products obtained by reading the tableaux columnwise):

```python
sage: C = crystals.Tableaux(['A',3], shape=[1,1,0])
sage: D = crystals.Tableaux(['A',3], shape=[1,0,0])
sage: T = crystals.TensorProduct(C,D, generators=[[C(rows=[[1], [2]]), D(rows=[[1]])],
  [C(rows=[[2], [3]]), D(rows=[[1]])]])
sage: T.cardinality()
24
sage: TestSuite(T).run()
sage: T.module_generators
([[1], [2]], [[1]])
```

If no module generators are specified, we obtain the full tensor product:

```python
sage: C = crystals.Letters(['A',2])
sage: T = crystals.TensorProduct(C,C)
sage: T.list()
[[1, 1], [1, 2], [1, 3], [2, 1], [2, 2], [2, 3], [3, 1], [3, 2], [3, 3]]
sage: T.cardinality()
9
```

For a tensor product of crystals without module generators, the default implementation of `module_generators` contains all elements in the tensor product of the crystals. If there is a subset of elements in the tensor product that still generates the crystal, this needs to be implemented for the specific crystal separately:

```python
sage: T.module_generators.list()
[[1, 1], [1, 2], [1, 3], [2, 1], [2, 2], [2, 3], [3, 1], [3, 2], [3, 3]]
```

For classical highest weight crystals, it is also possible to list all highest weight elements:

```python
sage: C = crystals.Letters(['A',2])
sage: T = crystals.TensorProduct(C,C,C,generators=[[C(2),C(1),C(1)],[C(1),C(2),C(1)]]))
```

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Examples with non-regular and infinite crystals (these did not work before trac ticket #14402):

```
sage: B = crystals.infinity.Tableaux(['D',10])
sage: T = crystals.TensorProduct(B,B)
sage: T
Full tensor product of the crystals
[The infinity crystal of tableaux of type ['D', 10],
The infinity crystal of tableaux of type ['D', 10]]
sage: B = crystals.infinity.GeneralizedYoungWalls(15)
sage: T = crystals.TensorProduct(B,B,B)
sage: T
Full tensor product of the crystals
[Crystal of generalized Young walls of type ['A', 15, 1],
Crystal of generalized Young walls of type ['A', 15, 1],
Crystal of generalized Young walls of type ['A', 15, 1]]
sage: La = RootSystem(['A',2,1]).weight_lattice(extended=True).fundamental_weights()
sage: B = crystals.GeneralizedYoungWalls(2,La[0]+La[1])
sage: C = crystals.GeneralizedYoungWalls(2,2*La[2])
sage: D = crystals.GeneralizedYoungWalls(2,3*La[0]+La[2])
sage: T = crystals.TensorProduct(B,C,D)
sage: T
Full tensor product of the crystals
[Highest weight crystal of generalized Young walls of Cartan type ['A', 2, 1] and
highest weight Lambda[0] + Lambda[1],
Highest weight crystal of generalized Young walls of Cartan type ['A', 2, 1] and
highest weight 2*Lambda[2],
Highest weight crystal of generalized Young walls of Cartan type ['A', 2, 1] and
highest weight 3*Lambda[0] + Lambda[2]]
```

There is also a global option for setting the convention (by default Sage uses anti-Kashiwara):

```
sage: C = crystals.Letters(['A',2])
sage: T = crystals.TensorProduct(C,C)
sage: elt = T(C(1), C(2)); elt
[1, 2]
sage: crystals.TensorProduct.options.convention = "Kashiwara"
sage: elt
[2, 1]
sage: crystals.TensorProduct.options._reset()
```

**options(*get_value, **set_value)**

Sets the global options for tensor products of crystals. The default is to use the anti-Kashiwara convention. There are two conventions for how $e_i$ and $f_i$ act on tensor products, and the difference between the two is the order of the tensor factors are reversed. This affects both the input and output. See the example below.

OPTIONS:

- convention — (default: antiKashiwara) Sets the convention used for displaying/inputting tensor product of crystals
  - Kashiwara — use the Kashiwara convention
- anti – alias for antiKashiwara
- antiKashiwara – use the anti-Kashiwara convention
- opposite – alias for antiKashiwara

**Note:** Changing the convention also changes how the input is handled.

**Warning:** Internally, the crystals are always stored using the anti-Kashiwara convention.

If no parameters are set, then the function returns a copy of the options dictionary.

**EXAMPLES:**

```
sage: C = crystals.Letters(['A',2])
sage: T = crystals.TensorProduct(C,C)
sage: elt = T(C(1), C(2)); elt
[1, 2]
sage: crystals.TensorProduct.options.convention = "Kashiwara"
sage: elt
[2, 1]
sage: T(C(1), C(2)) == elt
False
sage: T(C(2), C(1)) == elt
True
sage: crystals.TensorProduct.options._reset()
```

See `GlobalOptions` for more features of these options.

```python
class sage.combinat.crystals.tensor_product.TensorProductOfCrystalsWithGenerators(crystals, generators, cartan_type)
```

Bases: `sage.combinat.crystals.tensor_product.TensorProductOfCrystals`

Tensor product of crystals with a generating set.

**Todo:** Deprecate this class in favor of using `subcrystal()`.

```python
class sage.combinat.crystals.tensor_product.TensorProductOfRegularCrystalsWithGenerators(crystals, generators, cartan_type)
```

Bases: `sage.combinat.crystals.tensor_product.TensorProductOfCrystals`

Tensor product of regular crystals with a generating set.
Bases: `sage.combinat.crystals.tensor_product_element.TensorProductOfRegularCrystalsElement`

`sage.combinat.crystals.tensor_product.trunc(i)`

Truncates to the integer closer to zero

**EXAMPLES:**

```python
sage: from sage.combinat.crystals.tensor_product import trunc
sage: trunc(-3/2), trunc(-1), trunc(-1/2), trunc(0), trunc(1/2), trunc(1),
     trunc(3/2)
(-1, -1, 0, 0, 0, 1, 1)
sage: isinstance(trunc(3/2), Integer)
True
```

## 5.1.71 Tensor Products of Crystal Elements

**AUTHORS:**

- Anne Schilling, Nicolas Thiery (2007): Initial version
- Ben Salisbury, Travis Scrimshaw (2013): Refactored tensor products to handle non-regular crystals and created new subclass to take advantage of the regularity
- Travis Scrimshaw (2017): Cythonized element classes
- Franco Saliola (2017): Tensor products for crystal of super algebras
- Anne Schilling (2018): Tensor products for crystals of queer super algebras

**class** `sage.combinat.crystals.tensor_product_element.CrystalOfBKKTableauxElement`

**Bases:** `sage.combinat.crystals.tensor_product_element.TensorProductOfSuperCrystalsElement`

Element class for the crystal of tableaux for Lie superalgebras of [BKK2000].

**PP**

Pretty print self.

**EXAMPLES:**

```python
sage: C = crystals.Tableaux(['A',[1,2]], shape=[1,1])
sage: c = C.an_element()
sage: c.pp()
-2
-1
```

**to_tableau()**

Return the `Tableau` object corresponding to `self`.

**EXAMPLES:**

```python
sage: C = crystals.Tableaux(['A',[1,2]], shape=[1,1])
sage: c = C.an_element()
sage: c.to_tableau()
[[[-2], [-1]]
sage: type(c.to_tableau())
<class 'sage.combinat.tableau.Tableaux_all_with_category.element_class'>
sage: type(c)
<class 'sage.combinat.crystals.bkk_crystals.CrystalOfBKKTableaux_with_category.element_class'>
```

(continues on next page)
class sage.combinat.crystals.tensor_product_element.CrystalOfTableauxElement
Bases: sage.combinat.crystals.tensor_product_element.TensorProductOfRegularCrystalsElement

Element in a crystal of tableaux.

pp()
EXAMPLES:

```python
sage: T = crystals.Tableaux('A',3, shape = [2,2])
sage: t = T(rows=[[1,2],[3,4]])
sage: t.pp()
1 2
3 4
```

promotion()
Return the result of applying promotion on self.

Promotion for type A crystals of tableaux of rectangular shape. This method only makes sense in type A with rectangular shapes.

EXAMPLES:

```python
sage: C = crystals.Tableaux('A',3, shape = [3,3,3])
sage: t = C(Tableau([[1,1,1],[2,2,3],[3,4,4]]))
sage: t
[[1, 1, 1], [2, 2, 3], [3, 4, 4]]
sage: t.promotion()
[[1, 1, 2], [2, 2, 3], [3, 4, 4]]
sage: t.promotion().parent()
The crystal of tableaux of type ['A', 3] and shape(s) [[3, 3, 3]]
```

promotion_inverse()
Return the result of applying inverse promotion on self.

Inverse promotion for type A crystals of tableaux of rectangular shape. This method only makes sense in type A with rectangular shapes.

EXAMPLES:

```python
sage: C = crystals.Tableaux('A',3, shape = [3,3,3])
sage: t = C(Tableau([[1,1,1],[2,2,3],[3,4,4]]))
sage: t
[[1, 1, 1], [2, 2, 3], [3, 4, 4]]
sage: t.promotion_inverse()
[[1, 1, 2], [2, 3, 3], [4, 4, 4]]
sage: t.promotion_inverse().parent()
The crystal of tableaux of type ['A', 3] and shape(s) [[3, 3, 3]]
```

shape()
Return the shape of the tableau corresponding to self.

OUTPUT: an instance of Partition

See also:

to_tableau()

EXAMPLES:
sage: C = crystals.Tableaux(['A', 2], shape=[2,1])
sage: x = C.an_element()
sage: x.to_tableau().shape()
[2, 1]
sage: x.shape()
[2, 1]

```
to_tableau()

Return the Tableau object corresponding to self.

EXAMPLES:
```
sage: T = crystals.Tableaux(['A',3], shape = [2,2])
sage: t = T(rows=[[1,2],[3,4]]).to_tableau(); t
[[1, 2], [3, 4]]
sage: type(t[0][0])
<... 'int'>
sage: T = crystals.Tableaux(['D',3], shape = [1,1])
sage: t = T(rows=[[3],[-3]]).to_tableau(); t
[[3], [-3]]
sage: T = crystals.Tableaux(['B',2], shape = [1,1])
sage: t = T(rows=[[0],[0]]).to_tableau(); t
[[0], [0]]
\textbf{f}(i)

\begin{itemize}
\item Return the action of $\tilde{f}_i$ on self.
\end{itemize}

\textbf{INPUT:}

\begin{itemize}
\item $i$ – an element of the index set
\end{itemize}

\textbf{EXAMPLES:}

\begin{verbatim}
sage: B = crystals.infinity.Tableaux(['C',4])
sage: b = B.highest_weight_vector()
sage: b.f(1).pp()
 1 1 1 1 2 2 2 3
 3 4

sage: b.f(3).pp()
 1 1 1 1 1
 2 2 2 2
 3 4

sage: b.f(3).f(4).pp()
 1 1 1 1 1
 2 2 2 2
 3 -4

sage: B = crystals.infinity.Tableaux(['D',4])
sage: b = B.highest_weight_vector().f_string([1,4,3,1,2]); b.pp()
 1 1 1 1 2 3
 2 2 2
 3 -3

sage: b.e(2).pp()
 1 1 1 1 2
 2 2 2
 3 -3

sage: B = crystals.infinity.Tableaux(['D',5])
sage: b = B.highest_weight_vector().f_string([1,4,3,1,5]); b.pp()
 1 1 1 1 2 3
 2 2 2
 3 -3
\end{verbatim}

\textbf{e}(i)

\begin{itemize}
\item Return the action of $\tilde{e}_i$ on self.
\end{itemize}

\textbf{INPUT:}

\begin{itemize}
\item $i$ – an element of the index set
\end{itemize}

\textbf{EXAMPLES:}

\begin{verbatim}
sage: B = crystals.infinity.Tableaux(['D',4])
sage: b = B.highest_weight_vector().f_string([1,4,3,1,2]); b.pp()
 1 1 1 1 2 3
 2 2 2
 3 -3

sage: b.e(2).pp()
 1 1 1 1 2
 2 2 2
 3 -3
\end{verbatim}

\textbf{f}(i)

\begin{itemize}
\item Return the action of $\tilde{f}_i$ on self.
\end{itemize}

\textbf{INPUT:}

\begin{itemize}
\item $i$ – an element of the index set
\end{itemize}

\textbf{EXAMPLES:}

\begin{verbatim}
sage: B = crystals.infinity.Tableaux(['D',5])
sage: b = B.highest_weight_vector().f_string([1,4,3,1,5]); b.pp()
 1 1 1 1 2 3
 2 2 2
 3 -3
\end{verbatim}
class sage.combinat.crystals.tensor_product_element.InfinityQueerCrystalOfTableauxElement
Bases: sage.combinat.crystals.tensor_product_element.TensorProductOfQueerSuperCrystalsElement

Initialize self.

EXAMPLES:

sage: B = crystals.infinity.Tableaux(['Q',4])
sage: t = B([[4,4,4,4,2,1],[3,3,3,3],[2,2,1],[1]])
sage: t
[[4, 4, 4, 4, 2, 1], [3, 3, 3, 3], [2, 2, 1], [1]]
sage: TestSuite(t).run()

e(i)
Return the action of \( e_i \) on self.

INPUT:

• \( i \) – an element of the index set

EXAMPLES:

sage: B = crystals.infinity.Tableaux(['Q',4])
sage: t = B([[4,4,4,4,2,1],[3,3,3,3],[2,2,1],[1]])
sage: t.e(1)
[[4, 4, 4, 4, 4, 1], [3, 3, 3, 3], [2, 2, 1, 1], [1]]
sage: t.e(3)
[[4, 4, 4, 4, 3, 2, 1], [3, 3, 3, 3], [2, 2, 1], [1]]
sage: t.e(-1)
epsilon(i)
Return \( \epsilon_i \) of self.

INPUT:

• \( i \) – an element of the index set

EXAMPLES:

sage: B = crystals.infinity.Tableaux(['Q',4])
sage: t = B([[4,4,4,4,2,1],[3,3,3,3],[2,2,1],[1]])
sage: [t.epsilon(i) for i in B.index_set()]
[-1, 1, -2, 0]
\( f(i) \)
Return the action of \( f_i \) on \( \text{self} \).

INPUT:
- \( i \) – an element of the index set

EXAMPLES:

```
sage: B = crystals.infinity.Tableaux(['Q',4])
sage: t = B([[4,4,4,4,4,2,1],[3,3,3,3],[2,2,1],[1]])
sage: t.f(1)
[[4, 4, 4, 4, 4, 2, 2], [3, 3, 3, 3], [2, 2, 1], [1]]
sage: t.f(3)
sage: t.f(-1)
[[4, 4, 4, 4, 4, 2, 2], [3, 3, 3, 3], [2, 2, 1], [1]]
```

```
r = rows()
Return the list of rows of \( \text{self} \).

EXAMPLES:

```
sage: B = crystals.infinity.Tableaux(['Q',4])
sage: t = B([[4,4,4,4,4,2,1],[3,3,3,3],[2,2,1],[1]])
sage: t.rows()
[[1, 2, 4, 4, 4, 4, 4], [3, 3, 3, 3], [1, 2, 2], [1]]
```

```
weight()
Return the weight of \( \text{self} \).

EXAMPLES:

```
sage: B = crystals.infinity.Tableaux(['Q',4])
sage: t = B([[4,4,4,4,4,2,1],[3,3,3,3],[2,2,1],[1]])
sage: t.weight()
(4, 2, 2, 0)
```
```
class sage.combinat.crystals.tensor_product_element.TensorProductOfCrystalsElement
Bases: sage.combinat.crystals.tensor_product_element.ImmutableListWithParent

A class for elements of tensor products of crystals.

\( e(i) \)
Return the action of \( e_i \) on \( \text{self} \).

INPUT:
- \( i \) – an element of the index set

EXAMPLES:

```
sage: B = crystals.infinity.Tableaux("D4")
sage: T = crystals.TensorProduct(B,B)
sage: b1 = B.highest_weight_vector().f_string([1,4,3])
sage: b2 = B.highest_weight_vector().f_string([2,2,3,1,4])
sage: t = T(b2, b1)
sage: t.e(1)
[[[1, 1, 1, 1, 1], [2, 2, 3, -3], [3]], [[1, 1, 1, 1, 2], [2, 2, 2], [3, -3]]]
sage: t.e(2)
sage: t.e(3)
```
```
sage: t.e(4)
[[[1, 1, 1, 1, 1, 2], [2, 2, 3, 4], [3]], [[1, 1, 1, 1, 2], [2, 2, 2], [3, -3]]]

epsilon (i)
Return $\varepsilon_i$ of self.

INPUT:

- $i$ – an element of the index set

EXAMPLES:

sage: B = crystals.infinity.Tableaux("G2")
sage: T = crystals.TensorProduct(B,B)
sage: b1 = B.highest_weight_vector().f(2)
sage: b2 = B.highest_weight_vector().f_string([2,2,1])
sage: t = T(b2, b1)
sage: [t.epsilon(i) for i in B.index_set()]
[0, 3]

f (i)
Return the action of $f_i$ on self.

INPUT:

- $i$ – an element of the index set

EXAMPLES:

sage: La = RootSystem(['A',3,1]).weight_lattice(extended=True).fundamental_weights()
sage: B = crystals.GeneralizedYoungWalls(3,La[0])
sage: T = crystals.TensorProduct(B,B,B)
sage: b1 = B.highest_weight_vector().f_string([0,3])
sage: b2 = B.highest_weight_vector().f_string([0])
sage: b3 = B.highest_weight_vector()
sage: t = T(b3, b2, b1)
sage: t.f(0)
[[[0]], [[0]], [[0, 3]]]
sage: t.f(1)
[[[], [[0]], [[0], [1]]]]
sage: t.f(2)
[[[], [[0]], [[0, 3], [2]]]]
sage: t.f(3)
[[[], [[0, 3]], [[0, 3]]]]

phi (i)
Return $\varphi_i$ of self.

INPUT:

- $i$ – an element of the index set

EXAMPLES:

sage: La = RootSystem(['A',2,1]).weight_lattice(extended=True).fundamental_weights()
sage: B = crystals.GeneralizedYoungWalls(2,La[0]+La[1])
sage: T = crystals.TensorProduct(B,B)
sage: b1 = B.highest_weight_vector().f_string([1,0])
sage: b2 = B.highest_weight_vector().f_string([0,1])
sage: t = T(b2, b1)
sage: [t.phi(i) for i in B.index_set()]
[1, 1, 4]

pp()
Pretty print self.

EXAMPLES:

sage: C = crystals.Tableaux(['A',3], shape=[3,1])
sage: D = crystals.Tableaux(['A',3], shape=[1])
sage: E = crystals.Tableaux(['A',3], shape=[2,2,2])
sage: T = crystals.TensorProduct(C,D,E)
sage: T.module_generators[0].pp()
1 1 1 (X) 1 (X) 1 1
2 2 2
3 3

weight()
Return the weight of self.

EXAMPLES:

sage: B = crystals.infinity.Tableaux("A3")
sage: T = crystals.TensorProduct(B,B)
sage: b1 = B.highest_weight_vector().f_string([2,1,3])
sage: b2 = B.highest_weight_vector().f(1)
sage: t = T(b2, b1)

In addition to the tensor product rule for type $A_n$, the tensor product rule for $e_{-1}$ and $f_{-1}$ on $b_1 \otimes b_2$ are given
by

\[
e_{-1}(b_1 \otimes b_2) = \begin{cases} b_1 \otimes e_{-1}b_2 & \text{if } \text{wt}(b_1)_1 = \text{wt}(b_1)_2 = 0, \\ e_{-1}b_1 \otimes b_2 & \text{otherwise}, \end{cases}
\]

\[
f_{-1}(b_1 \otimes b_2) = \begin{cases} b_1 \otimes f_{-1}b_2 & \text{if } \text{wt}(b_1)_1 = \text{wt}(b_1)_2 = 0, \\ f_{-1}b_1 \otimes b_2 & \text{otherwise}. \end{cases}
\]

For \(1 < i \leq n\), the operators \(e_{-i}\) and \(f_{-i}\) are defined as

\[
e_{-i} = s_{w_{i-1}}e_{-1}s_{w_i}, \quad f_{-i} = s_{w_{i-1}}f_{-1}s_{w_i},
\]

where \(w_i = s_2 \cdots s_is_1 \cdots s_{i-1}\) and \(s_i\) is the reflection along the \(i\)-string in the crystal. Moreover, for \(1 < i \leq n\), we define the operators \(e_{-i'}\) and \(f_{-i'}\) as

\[
e_{-i'} = s_{w_0}f_{-(n+1-i)}s_{w_0}, \quad f_{-i'} = s_{w_0}e_{-(n+1-i)}s_{w_0},
\]

where \(w_0\) is the longest element in the symmetric group \(S_{n+1}\) generated by \(s_1, \ldots, s_n\). In this implementation, we use the integers \(-2n, \ldots, -(n+1)\) to respectively denote the indices \(-n', \ldots, -1'\).

\(\text{\texttt{e}}(i)\)

Return \(e_i\) on \texttt{self}.

**EXAMPLES:**

```
sage: Q = crystals.Letters(['Q', 3])
sage: T = tensor([Q,Q])
sage: t = T(Q(1), Q(1))
sage: t.e(-1)
[1, 1]
```

\(\text{\texttt{epsilon}}(i)\)

Return \(\epsilon_i\) on \texttt{self}.

**EXAMPLES:**

```
sage: Q = crystals.Letters(['Q', 3])
sage: T = tensor([Q,Q,Q,Q])
sage: t = T(Q(1), Q(3), Q(2), Q(1))
sage: t.epsilon(-2)
1
```

\(\text{\texttt{f}}(i)\)

Return \(f_i\) on \texttt{self}.

**EXAMPLES:**

```
sage: Q = crystals.Letters(['Q', 3])
sage: T = tensor([Q,Q])
sage: t = T(Q(1), Q(1))
sage: t.f(-1)
[2, 1]
```
phi\left(i\right)
Return \varphi_i on self.

EXAMPLES:

```
sage: Q = crystals.Letters(['Q', 3])
sage: T = tensor([Q, Q, Q, Q])
sage: t = T(Q(1), Q(3), Q(2), Q(1))
sage: t.phi(-2)
0
sage: t.phi(-1)
1
```

class sage.combinat.crystals.tensor_product_element.TensorProductOfRegularCrystalsElement
Bases:
  sage.combinat.crystals.tensor_product_element.TensorProductOfCrystalsElement

Element class for a tensor product of regular crystals.

\textbf{e}\left(i\right)
Return the action of e_i on self.

EXAMPLES:

```
sage: C = crystals.Letters(['A',5])
sage: T = crystals.TensorProduct(C,C)
sage: T(C(1),C(2)).e(1) == T(C(1),C(1))
True
sage: T(C(2),C(1)).e(1) is None
True
sage: T(C(2),C(2)).epsilon(1) == T(C(1),C(2))
True
```

epsilon\left(i\right)
Return \varepsilon_i of self.

EXAMPLES:

```
sage: C = crystals.Letters(['A',5])
sage: T = crystals.TensorProduct(C,C)
sage: T(C(1),C(2)).epsilon(1)
0
sage: T(C(1),C(2)).epsilon(1) == T(C(1),C(2))
True
```

\textbf{f}\left(i\right)
Return the action of f_i on self.

EXAMPLES:

```
sage: C = crystals.Letters(['A',5])
sage: T = crystals.TensorProduct(C,C)
sage: T(C(1),C(2)).f(1)
[1, 2]
sage: T(C(1),C(2)).f(1)
[2, 2]
sage: T(C(2),C(1)).f(1) is None
True
```
phi \(i\)

Return \(\varphi_i\) of self.

EXAMPLES:

```python
sage: C = crystals.Letters(['A',5])
sage: T = crystals.TensorProduct(C,C)
sage: T(C(1),C(1)).phi(1)
2
sage: T(C(1),C(2)).phi(1)
1
sage: T(C(2),C(1)).phi(1)
0
```

position_of_first_unmatched_plus \(i\)

Return the position of the first unmatched + or None if there is no unmatched +.

EXAMPLES:

```python
sage: C = crystals.Letters(['A',5])
sage: T = crystals.TensorProduct(C,C)
sage: T(C(2),C(1)).position_of_first_unmatched_plus(1)
sage: T(C(1),C(2)).position_of_first_unmatched_plus(1)
1
```

position_of_last_unmatched_minus \(i\)

Return the position of the last unmatched − or None if there is no unmatched −.

EXAMPLES:

```python
sage: C = crystals.Letters(['A',5])
sage: T = crystals.TensorProduct(C,C)
sage: T(C(2),C(1)).position_of_last_unmatched_minus(1)
sage: T(C(1),C(2)).position_of_last_unmatched_minus(1)
0
```

positions_of_unmatched_minus \(i,\ dual=False, reverse=False\)

EXAMPLES:

```python
sage: C = crystals.Letters(['A',5])
sage: T = crystals.TensorProduct(C,C)
sage: T(C(2),C(1)).positions_of_unmatched_minus(1)
[]
sage: T(C(1),C(2)).positions_of_unmatched_minus(1)
[0]
```

positions_of_unmatched_plus \(i\)

EXAMPLES:

```python
sage: C = crystals.Letters(['A',5])
sage: T = crystals.TensorProduct(C,C)
sage: T(C(2),C(1)).positions_of_unmatched_plus(1)
[]
sage: T(C(1),C(2)).positions_of_unmatched_plus(1)
[1]
```

class sage.combinat.crystals.tensor_product_element.TensorProductOfSuperCrystalsElement

Bases: sage.combinat.crystals.tensor_product_element.TensorProductOfRegularCrystalsElement
Element class for a tensor product of crystals for Lie superalgebras.

This implements the tensor product rule for crystals of Lie superalgebras of [BKK2000].

\( e(i) \)

Return \( e_i \) on self.

**EXAMPLES:**

```python
sage: C = crystals.Letters(['A', [2, 1]])
sage: T = tensor([C,C])
sage: t = T(C(1),C(1))
sage: t.e(0)
[-1, 1]
```

\( \epsilon(i) \)

Return \( \epsilon_i \) on self.

**EXAMPLES:**

```python
sage: C = crystals.Letters(['A', [2, 1]])
sage: T = tensor([C,C])
sage: t = T(C(1),C(1))
sage: t.epsilon(0)
1
```

\( f(i) \)

Return \( f_i \) on self.

**EXAMPLES:**

```python
sage: C = crystals.Letters(['A', [2, 1]])
sage: T = tensor([C,C])
sage: t = T(C(1),C(1))
sage: t.f(0)
sage: t.f(1)
[1, 2]
```

\( \phi(i) \)

Return \( \phi_i \) on self.

**EXAMPLES:**

```python
sage: C = crystals.Letters(['A', [2, 1]])
sage: T = tensor([C,C])
sage: t = T(C(1),C(1))
sage: t.phi(0)
0
```
### 5.1.72 Cyclic sieving phenomenon

Implementation of the Cyclic Sieving Phenomenon as described by Reiner, Stanton, and White in [RSW2004].

We define the `Cyclicsievingpolynomial()` of a finite set \( S \) together with cyclic action \( \text{cyc}_\text{act} \) (of order \( n \)) to be the unique polynomial \( P(q) \) of order \(< n \) such that the triple \( (S, \text{cyc}_\text{act}, P(q)) \) exhibits the cyclic sieving phenomenon.

**AUTHORS:**
- Christian Stump

**REFERENCES:**

sage.combinat.cyclic_sieving_phenomenon.CyclicsievingCheck \( (L, \text{cyc}_\text{act}, f, \text{order}=None) \)

Return whether the triple \( (L, \text{cyc}_\text{act}, f) \) exhibits the cyclic sieving phenomenon.

If \( \text{cyc}_\text{act} \) is None, \( L \) is expected to contain the orbit lengths.

**INPUT:**
- \( L \) – if \( \text{cyc}_\text{act} \) is None: list of orbit sizes, otherwise list of objects
- \( \text{cyc}_\text{act} \) – (default: None) bijective function from \( L \) to \( L \)
- \( \text{order} \) – (default: None) if set to an integer, this cyclic order of \( \text{cyc}_\text{act} \) is used (must be an integer multiple of the order of \( \text{cyc}_\text{act} \)); otherwise, the order of \( \text{cyc}_\text{action} \) is used

**EXAMPLES:**

```python
sage: from sage.combinat.cyclic_sieving_phenomenon import *
sage: from sage.combinat.q_analogues import q_binomial
sage: S42 = Subsets([1,2,3,4], 2)
sage: def cyc_act(S):
    return Set(i.mod(4) + 1 for i in S)
sage: cyc_act([1,3])
{2, 4}
sage: cyc_act([1,4])
{1, 2}
sage: p = q_binomial(4,2); p
q^4 + q^3 + 2*q^2 + q + 1
sage: Cyclicsievingpolynomial( S42, cyc_act )
q^3 + 2*q^2 + q + 2
sage: CyclicsievingCheck( S42, cyc_act, p )
True
```

sage.combinat.cyclic_sieving_phenomenon.Cyclicsievingpolynomial \( (L, \text{cyc}_\text{act}=\text{None}, \text{order}=\text{None}, \text{get_order}=\text{False}) \)

Return the unique polynomial \( p \) of degree smaller than \( \text{order} \) such that the triple \( (L, \text{cyc}_\text{act}, p) \) exhibits the Cyclic Sieving Phenomenon.

If \( \text{cyc}_\text{act} \) is None, \( L \) is expected to contain the orbit lengths.

**INPUT:**
- \( L \) – if \( \text{cyc}_\text{act} \) is None: list of orbit sizes, otherwise list of objects
- \( \text{cyc}_\text{act} \) – (default: None) bijective function from \( L \) to \( L \)
- \( \text{order} \) – (default: None) if set to an integer, this cyclic order of \( \text{cyc}_\text{act} \) is used (must be an integer multiple of the order of \( \text{cyc}_\text{act} \)); otherwise, the order of \( \text{cyc}_\text{action} \) is used
• get_order – (default: False) if True, a tuple \([p, n]\) is returned where \(p\) is as above, and \(n\) is the order

EXAMPLES:

```python
sage: from sage.combinat.cyclic_sieving_phenomenon import CyclicSievingPolynomial
sage: S42 = Subsets([1, 2, 3, 4], 2)
sage: def cyc_act(S):
    return Set(i.mod(4) + 1 for i in S)
sage: cyc_act([1, 3])
{2, 4}
sage: cyc_act([1, 4])
{1, 2}
sage: CyclicSievingPolynomial(S42, cyc_act)
q^3 + 2*q^2 + q + 2
sage: CyclicSievingPolynomial(S42, cyc_act, get_order=True)
[q^3 + 2*q^2 + q + 2, 4]
sage: CyclicSievingPolynomial(S42, cyc_act, order=8)
q^6 + 2*q^4 + q^2 + 2
sage: CyclicSievingPolynomial([4, 2])
q^3 + 2*q^2 + q + 2
```

 sage.combinat.cyclic_sieving_phenomenon.orbit_decomposition(L, cyc_act)

Return the orbit decomposition of \(L\) by the action of \(cyc\_act\).

INPUT:

• \(L\) – list

• \(cyc\_act\) – bijective function from \(L\) to \(L\)

OUTPUT:

• a list of lists, the orbits under the \(cyc\_act\) acting on \(L\)

EXAMPLES:

```python
sage: from sage.combinat.cyclic_sieving_phenomenon import *
S42 = Subsets([1, 2, 3, 4], 2); S42
Subsets of \(\{1, 2, 3, 4\}\) of size 2
sage: def cyc_act(S):
    return Set(i.mod(4) + 1 for i in S)
sage: cyc_act([1, 3])
{2, 4}
sage: cyc_act([1, 4])
{1, 2}
sage: orbits = orbit_decomposition(S42, cyc_act)
sage: sorted([[sorted(orb, key=sorted) for orb in orbits], key=len])

```

### 5.1.73 De Bruijn sequences

A De Bruijn sequence is defined as the shortest cyclic sequence that incorporates all substrings of a certain length of an alphabet.

For instance, the \(2^3 = 8\) binary strings of length 3 are all included in the following string:

```python
sage: DeBruijnSequences(2, 3).an_element()
[0, 0, 0, 1, 0, 1, 1, 1]
```

They can be obtained as a subsequence of the cyclic De Bruijn sequence of parameters \(k = 2\) and \(n = 3\):

```python
```
sage: seq = DeBruijnSequences(2, 3).an_element()
sage: print(Word(seq).string_rep())
00100111
sage: shift = lambda i: [(i+j)%2**3 for j in range(3)]
sage: for i in range(2**3):
    ....:  w = Word([b if j in shift(i) else '*' for j, b in enumerate(seq)])
    ....:  print(w.string_rep())
000*****
*001****
**010***
***101**
****011*
*****111
0*****11
00*****1

This sequence is of length \(k^n\), which is best possible as it is the number of \(k\)-ary strings of length \(n\). One can equivalently define a De Bruijn sequence of parameters \(k\) and \(n\) as a cyclic sequence of length \(k^n\) in which all substring of length \(n\) are different.

See also Wikipedia article De_Bruijn_sequence.

AUTHOR:

• Eviatar Bach (2011): initial version
• Nathann Cohen (2011): Some work on the documentation and defined the __contain__ method

class sage.combinat.debruijn_sequence.DeBruijnSequences(k, n)
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

Represents the De Bruijn sequences of given parameters \(k\) and \(n\).

A De Bruijn sequence of parameters \(k\) and \(n\) is defined as the shortest cyclic sequence that incorporates all substrings of length \(n\) a \(k\)-ary alphabet.

This class can be used to generate the lexicographically smallest De Bruijn sequence, to count the number of existing De Bruijn sequences or to test whether a given sequence is De Bruijn.

INPUT:

• \(k\) – A natural number to define arity. The letters used are the integers 0..\(k-1\).
• \(n\) – A natural number that defines the length of the substring.

EXAMPLES:

Obtaining a De Bruijn sequence:

```
sage: seq = DeBruijnSequences(2, 3).an_element()
sage: seq
[0, 0, 0, 1, 0, 1, 1, 1]
```

Testing whether it is indeed one:

```
sage: seq in DeBruijnSequences(2, 3)
True
```

The total number for these parameters:
DeBruijnSequences(2, 3).cardinality()

Note: This function only generates one De Bruijn sequence (the smallest lexicographically). Support for generating all possible ones may be added in the future.

an_element()
Returns the lexicographically smallest De Bruijn sequence with the given parameters.

ALGORITHM:
The algorithm is described in the book “Combinatorial Generation” by Frank Ruskey. This program is based on a Ruby implementation by Jonas Elfström, which is based on the C program by Joe Sadawa.

EXAMPLES:

sage: DeBruijnSequences(2, 3).an_element()
[0, 0, 0, 1, 0, 1, 1, 1]

cardinality()
Returns the number of distinct De Bruijn sequences for the object’s parameters.

EXAMPLES:

sage: DeBruijnSequences(2, 5).cardinality()
2048

ALGORITHM:
The formula for cardinality is \( k!^{k^{n-1}} / k^n \) [Ros2002].

sage.combinat.debruijn_sequence.debruijn_sequence(k, n)
The generating function for De Bruijn sequences. This avoids the object creation, so is significantly faster than accessing from DeBruijnSequence. For more information, see the documentation there. The algorithm used is from Frank Ruskey’s “Combinatorial Generation”.

INPUT:

* k – Arity. Must be an integer.
* n – Substring length. Must be an integer.

EXAMPLES:

sage: from sage.combinat.debruijn_sequence import debruijn_sequence
sage: debruijn_sequence(3, 1)
[0, 1, 2]

sage.combinat.debruijn_sequence.is_debruijn_sequence(seq, k, n)
Given a sequence of integer elements in 0..k - 1, tests whether it corresponds to a De Bruijn sequence of parameters k and n.

INPUT:

* seq – Sequence of elements in 0..k - 1.
* n, k – Integers.

EXAMPLES:
sage: from sage.combinat.debruijn_sequence import is_debruijn_sequence
sage: s = DeBruijnSequences(2, 3).an_element()
sage: is_debruijn_sequence(s, 2, 3)
True
sage: is_debruijn_sequence(s + [0], 2, 3)
False
sage: is_debruijn_sequence([1] + s[1:], 2, 3)
False

5.1.74 Degree sequences

The present module implements the DegreeSequences class, whose instances represent the integer sequences of length \( n \):

sage: DegreeSequences(6)
Degree sequences on 6 elements

With the object `DegreeSequences(n)`, one can:

- Check whether a sequence is indeed a degree sequence:

  sage: DS = DegreeSequences(5)
sage: [4, 3, 3, 3, 3] in DS
  True
sage: [4, 4, 0, 0, 0] in DS
  False

- List all the possible degree sequences of length \( n \):

  sage: for seq in DegreeSequences(4):
  ....:     print(seq)
  [0, 0, 0, 0]
  [1, 1, 0, 0]
  [2, 1, 1, 0]
  [3, 1, 1, 1]
  [1, 1, 1, 1]
  [2, 2, 1, 1]
  [2, 2, 2, 0]
  [3, 2, 2, 1]
  [2, 2, 2, 2]
  [3, 3, 2, 2]
  [3, 3, 3, 3]

**Note:** Given a degree sequence, one can obtain a graph realizing it by using `DegreeSequence()` For instance:

sage: ds = [3, 3, 2, 2, 2, 2, 2, 1, 1, 0]
sage: g = graphs.DegreeSequence(ds)
sage: g.degree_sequence()
[3, 3, 2, 2, 2, 2, 2, 1, 1, 0]
Definitions

A sequence of integers \(d_1, \ldots, d_n\) is said to be a degree sequence (or graphic sequence) if there exists a graph in which vertex \(i\) is of degree \(d_i\). It is often required to be non-increasing, i.e. that \(d_1 \geq \ldots \geq d_n\). Finding a graph with given degree sequence is known as graph realization problem.

An integer sequence need not necessarily be a degree sequence. Indeed, in a degree sequence of length \(n\) no integer can be larger than \(n-1\) – the degree of a vertex is at most \(n-1\) – and the sum of them is at most \(n(n-1)\).

Degree sequences are completely characterized by a result from Erdos and Gallai:

Erdos and Gallai: The sequence of integers \(d_1 \geq \cdots \geq d_n\) is a degree sequence if and only if

\[
\sum_{i} d_i \text{ is even and } \forall i \sum_{j \leq i} d_j \leq j(j-1) + \sum_{j > i} \min(d_j, i).
\]

Alternatively, a degree sequence can be defined recursively:

Havel and Hakimi: The sequence of integers \(d_1 \geq \ldots \geq d_n\) is a degree sequence if and only if \(d_2 - 1, \ldots, d_{d_1 + 1} - 1, d_{d_1 + 2}, \ldots, d_n\) is also a degree sequence.

Or equivalently:

Havel and Hakimi (bis): If there is a realization of an integer sequence as a graph (i.e. if the sequence is a degree sequence), then it can be realized in such a way that the vertex of maximum degree \(\Delta\) is adjacent to the \(\Delta\) vertices of highest degree (except itself, of course).

Algorithms

Checking whether a given sequence is a degree sequence

This is tested using Erdos and Gallai’s criterion. It is also checked that the given sequence is non-increasing and has length \(n\).

Iterating through the sequences of length \(n\)

From Havel and Hakimi’s recursive definition of a degree sequence, one can build an enumeration algorithm as done in [RCES1994]. It consists in trying to extend a current degree sequence on \(n\) elements into a degree sequence on \(n+1\) elements by adding a vertex of degree larger than those already present in the sequence. This can be seen as reversing the reduction operation described in Havel and Hakimi’s characterization. This operation can appear in several different ways:

- Extensions of a degree sequence that do not change the value of the maximum element
  - If the maximum element of a given degree sequence is 0, then one can remove it to reduce the sequence, following Havel and Hakimi’s rule. Conversely, if the maximum element of the (current) sequence is 0, then one can always extend it by adding a new element of degree 0 to the sequence.

\[
0, 0, 0 \xrightarrow{\text{Extension}} 0, 0, 0, 0 \xrightarrow{\text{Extension}} 0, 0, 0, \ldots, 0, 0, 0 \xrightarrow{\text{Reduction}} 0, 0, 0 \xrightarrow{\text{Reduction}} 0, 0, 0
\]

- If there are at least \(\Delta + 1\) elements of (maximum) degree \(\Delta\) in a given degree sequence, then one can reduce it by removing a vertex of degree \(\Delta\) and decreasing the values of \(\Delta\) elements of value \(\Delta\) to \(\Delta - 1\). Conversely, if the maximum element of the (current) sequence is \(d > 0\), then one can add a new element of degree \(d\) to the sequence if it can be linked to \(d\) elements of (current) degree \(d - 1\). Those \(d\) vertices of degree \(d - 1\) hence become vertices of degree \(d\), and so \(d\) elements of degree \(d - 1\) are removed from the sequence while \(d + 1\) elements of degree \(d\) are added to it.

\[
3, 2, 2, 1 \xrightarrow{\text{Extension}} 3, 3, (2 + 1), (2 + 1), (2 + 1), 1 = 3, 3, 3, 3, 3, 1 \xrightarrow{\text{Reduction}} 3, 2, 2, 1
\]
• Extension of a degree sequence that changes the value of the maximum element:

  – In the general case, i.e. when the number of elements of value \( \Delta, \Delta - 1 \) is small compared to \( \Delta \) (i.e. the maximum element of a given degree sequence), reducing a sequence strictly decreases the value of the maximum element. According to Havel and Hakimi’s characterization there is only one way to reduce a sequence, but reversing this operation is more complicated than in the previous cases. Indeed, the following extensions are perfectly valid according to the reduction rule.

\[
\begin{align*}
2,1,1,0,0 & \xrightarrow{\text{Extension}} 3,(2+1),(1+1),(1+1),0,0 = 3,3,2,2,0,0 \quad \xrightarrow{\text{Reduction}} 2,1,1,0,0 \\
2,1,1,0,0 & \xrightarrow{\text{Extension}} 3,(2+1),(1+1),1,(0+1),0 = 3,3,2,1,1,0 \quad \xrightarrow{\text{Reduction}} 2,1,1,0,0 \\
2,1,1,0,0 & \xrightarrow{\text{Extension}} 3,(2+1),1,1,(0+1),(0+1) = 3,3,1,1,1,0 \quad \xrightarrow{\text{Reduction}} 2,1,1,0,0 \\
\cdots
\end{align*}
\]

In order to extend a current degree sequence while strictly increasing its maximum degree, it is equivalent to pick a set \( I \) of elements of the degree sequence with \( |I| > \Delta \) in such a way that the \( (d_i + 1)_{i \in I} \) are the \( |I| \) maximum elements of the sequence \( (d_i + 1)_{0 \leq i \leq n} \), and to add to this new sequence an element of value \( |I| \). The non-increasing sequence containing the elements \( |I| \) and \( (d_i + 1)_{0 \leq i \leq n} \) can be reduced to \( (d_i)_{1 \leq i \leq n} \) by Havel and Hakimi’s rule.

\[
\cdots,1,2,2,2,2,3,3,2,3,3,3,4,6,\ldots \xrightarrow{\text{Extension}} \cdots,1,2,2,2,3,3,3,3,3,3,3,3,4,4,5,7,\ldots
\]

The number of possible sets \( I \) having this property (i.e. the number of possible extensions of a sequence) is smaller than it seems. Indeed, by definition, if \( j \not\in I \) then for all \( i \in I \) the inequality \( d_j \leq d_i + 1 \) holds. Hence, each set \( I \) is entirely determined by the largest element \( d_k \) of the sequence that it does not contain (hence \( I \) contains \( \{1,\ldots,k-1\} \)), and by the cardinalities of \( |i \in I : d_i = d_k \} \) and \( \{i \in I : d_i = d_k - 1 \} \).

\[
I = \{i \in I : d_i = d_k \} \cup \{i \in I : d_i = d_k - 1 \} \cup \{i : d_i > d_k \}.
\]

The number of possible extensions is hence at most cubic, and is easily enumerated.

**About the implementation**

In the actual implementation of the enumeration algorithm, the degree sequence is stored differently for reasons of efficiency.

Indeed, when enumerating all the degree sequences of length \( n \), Sage first allocates an array \( \text{seq} \) of \( n + 1 \) integers where \( \text{seq}[i] \) is the number of elements of value \( i \) in the current sequence. Obviously, \( \text{seq}[n]=0 \) holds in permanence: it is useful to allocate a larger array than necessary to simplify the code. The \( \text{seq} \) array is a global variable.

The recursive function \( \text{enum}(\text{depth}, \text{maximum}) \) is the one building the list of sequences. It builds the list of degree sequences of length \( n \) which extend the sequence currently stored in \( \text{seq}[0] \ldots \text{seq}[\text{depth}-1] \). When it is called, \( \text{maximum} \) must be set to the maximum value of an element in the partial sequence \( \text{seq}[0] \ldots \text{seq}[\text{depth}-1] \).

If during its run the function \( \text{enum} \) heavily works on the content of the \( \text{seq} \) array, the value of \( \text{seq} \) is the same before and after the run of \( \text{enum} \).

**Extending the current partial sequence**

The two cases for which the maximum degree of the partial sequence does not change are easy to detect. It is (slightly) harder to enumerate all the sets \( I \) corresponding to possible extensions of the partial sequence. As said previously, to each set \( I \) one can associate an integer \( \text{current\_box} \) such that \( I \) contains all the \( i \) satisfying \( d_i > \text{current\_box} \).

The variable \( \text{taken} \) represents the number of all such elements \( i \), so that when enumerating all possible sets \( I \) in the algorithm we have the equality

\[
I = \text{taken} + \text{number of elements of value } \text{current\_box} + \text{number of elements of value } \text{current\_box} - 1.
\]
5.1.75 Derangements

AUTHORS:

• Alasdair McAndrew (2010-05): Initial version
• Travis Scrimshaw (2013-03-30): Put derangements into category framework

class sage.combinat.derangements.Derangement (parent, *args, **kwds)
Bases: sage.combinat.combinat.CombinatorialElement

A derangement.

A derangement on a set $S$ is a permutation $\sigma$ such that $\sigma(x) \neq x$ for all $x \in S$, i.e. $\sigma$ is a permutation of $S$ with no fixed points.

EXAMPLES:

```python
sage: D = Derangements(4)
sage: elt = D([4,3,2,1])
sage: TestSuite(elt).run()
```

```
to_permutation()
Return the permutation corresponding to self.

EXAMPLES:

```python
sage: D = Derangements(4)
sage: p = D([4,3,2,1]).to_permutation(); p
[4, 3, 2, 1]
```

(continues on next page)
class sage.combinat.derangements.Derangements(x)
    Bases:  sage.structure.unique_representation.UniqueRepresentation,  sage.
            structure.parent.Parent

    The class of all derangements of a set or multiset.

    A derangement on a set \( S \) is a permutation \( \sigma \) such that \( \sigma(x) \neq x \) for all \( x \in S \), i.e. \( \sigma \) is a permutation of \( S \) with no fixed points.

    For an integer, or a list or string with all elements distinct, the derangements are obtained by a standard result described in [BV2004]. For a list or string with repeated elements, the derangements are formed by computing all permutations of the input and discarding all non-derangements.

    INPUT:
    
    • \( x \) – Can be an integer which corresponds to derangements of \( \{1, 2, 3, \ldots, x\} \), a list, or a string

    REFERENCES:
    
    • [BV2004]
    • Wikipedia article Derangement

    EXAMPLES:

    sage: D1 = Derangements([2,3,4,5])
sage: D1.list()
[[3, 4, 5, 2],
 [5, 4, 2, 3],
 [3, 5, 2, 4],
 [4, 5, 3, 2],
 [4, 2, 5, 3],
 [5, 2, 3, 4],
 [5, 4, 3, 2],
 [4, 5, 2, 3],
 [3, 2, 5, 4]]
sage: D1.cardinality()
9
sage: D1.random_element()  # random
[4, 2, 5, 3]
sage: D2 = Derangements([1,2,3,1,2,3])
sage: D2.cardinality()
10
sage: D2.list()
[[2, 1, 1, 3, 3, 2],
 [2, 1, 2, 3, 3, 1],
 [2, 3, 1, 2, 3, 1],
 [2, 3, 1, 3, 1, 2],
 [2, 3, 2, 3, 1, 1],
 [2, 3, 2, 3, 1, 1],...
[3, 1, 1, 2, 3, 2],
[3, 1, 2, 2, 3, 1],
[3, 1, 2, 3, 1, 2],
[3, 3, 1, 2, 1, 2],
[3, 3, 2, 2, 1, 1]

sage: D2.random_element()  # random
[2, 3, 1, 3, 1, 2]

Element
alias of Derangement
cardinality()

Counts the number of derangements of a positive integer, a list, or a string. The list or string may contain repeated elements. If an integer \( n \) is given, the value returned is the number of derangements of \([1, 2, 3, \ldots, n]\).

For an integer, or a list or string with all elements distinct, the value is obtained by the standard result \( D_2 = 1, D_3 = 2, D_n = (n - 1)(D_{n-1} + D_{n-2}) \).

For a list or string with repeated elements, the number of derangements is computed by Macmahon’s theorem. If the numbers of repeated elements are \( a_1, a_2, \ldots, a_k \) then the number of derangements is given by the coefficient of \( x_1 x_2 \cdots x_k \) in the expansion of \( \prod_{i=0}^{k} (S - s_i)^{a_i} \) where \( S = x_1 + x_2 + \cdots + x_k \).

EXAMPLES:

```
sage: D = Derangements(5)
sage: D.cardinality()
44
sage: D = Derangements([1,44,918,67,254])
sage: D.cardinality()
44
sage: D = Derangements(['A','AT','CAT','CATS','CARTS'])
sage: D.cardinality()
44
sage: D = Derangements('UNCOPYRIGHTABLE')
sage: D.cardinality()
481066515734
sage: D = Derangements([1,1,2,2,3,3])
sage: D.cardinality()
10
sage: D = Derangements('SATTAS')
sage: D.cardinality()
10
sage: D = Derangements([1,1,2,2,2])
sage: D.cardinality()
0
```

random_element()

Produces all derangements of a positive integer, a list, or a string. The list or string may contain repeated elements. If an integer \( n \) is given, then a random derangements of \([1, 2, 3, \ldots, n]\) is returned

For an integer, or a list or string with all elements distinct, the value is obtained by an algorithm described in [MPP2008]. For a list or string with repeated elements the derangement is formed by choosing an element at random from the list of all possible derangements.

OUTPUT:

A single list or string containing a derangement, or an empty list if there are no derangements.
EXEMPLARY:

```python
sage: D = Derangements(4)
sage: D.random_element()  # random
[2, 3, 4, 1]
sage: D = Derangements(['A', 'AT', 'CAT', 'CATS', 'CARTS', 'CARETS'])
sage: D.random_element()  # random
['AT', 'CARTS', 'A', 'CAT', 'CARETS', 'CATS']
sage: D = Derangements('UNCOPYRIGHTABLE')
sage: D.random_element()  # random
sage: D = Derangements([1,1,1,2,2,2,3,3,3,3])
sage: D.random_element()  # random
[3, 2, 2, 3, 1, 3, 1, 3, 2, 1, 1, 2]
sage: D = Derangements('ESSENCES')
sage: D.random_element()  # random
['N', 'E', 'E', 'C', 'S', 'S', 'E']
sage: D = Derangements([1,1,2,2])
sage: D.random_element()  # random
[]
```

5.1.76 Descent Algebras

AUTHORS:

- Travis Scrimshaw (2013-07-28): Initial version

```python
class sage.combinat.descent_algebra.DescentAlgebra(R, n)
    Bases:  
sage.structure.unique_representation.UniqueRepresentation,  
sage.structure.parent.Parent

Solomon’s descent algebra.

The descent algebra $\Sigma_n$ over a ring $R$ is a subalgebra of the symmetric group algebra $RS_n$. (The product in the latter algebra is defined by $(pq)(i) = q(p(i))$ for any two permutations $p$ and $q$ in $S_n$ and every $i \in \{1, 2, \ldots, n\}$. The algebra $\Sigma_n$ inherits this product.)

There are three bases currently implemented for $\Sigma_n$:

- the standard basis $D_S$ of (sums of) descent classes, indexed by subsets $S$ of $\{1, 2, \ldots, n-1\}$,
- the subset basis $B_p$, indexed by compositions $p$ of $n$,
- the idempotent basis $I_p$, indexed by compositions $p$ of $n$, which is used to construct the mutually orthogonal idempotents of the symmetric group algebra.

The idempotent basis is only defined when $R$ is a $\mathbb{Q}$-algebra.

We follow the notations and conventions in [GR1989], apart from the order of multiplication being different from the one used in that article. Schocker’s exposition [Sch2004], in turn, uses the same order of multiplication as we are, but has different notations for the bases.

INPUT:

- $R$ – the base ring
- $n$ – a nonnegative integer

REFERENCES:

- [GR1989]
EXAMPLES:

```python
sage: DA = DescentAlgebra(QQ, 4)
sage: D = DA.D(); D
Descent algebra of 4 over Rational Field in the standard basis
sage: B = DA.B(); B
Descent algebra of 4 over Rational Field in the subset basis
sage: I = DA.I(); I
Descent algebra of 4 over Rational Field in the idempotent basis
sage: basis_B = B.basis()
sage: elt = basis_B[Composition([1,2,1])] + 4*basis_B[Composition([1,3])]; elt
B[1, 2, 1] + 4*B[1, 3]
sage: D(elt)
5*D{} + 5*D{1} + D{1, 3} + D{3}
sage: I(elt)
7/6*I[1, 1, 1, 1] + 2*I[1, 1, 2] + 3*I[1, 2, 1] + 4*I[1, 3]
```

As syntactic sugar, one can use the notation \( D[i, \ldots, 1] \) to construct elements of the basis; note that for the empty set one must use \( D[[]] \) due to Python’s syntax:

```python
sage: D[[]] + D[2] + 2*D[1,2]
D{} + 2*D[1, 2] + D[2]
```

The same syntax works for the other bases:

```python
```

```python
class B(alg, prefix='B')
Bases:
    sage.combinat.free_module.CombinatorialFreeModule, sage.misc.bindable_classBindableClass
```

The subset basis of a descent algebra (indexed by compositions).

The subset basis \((B_S)_{S \subseteq \{1, 2, \ldots, n-1\}}\) of \(\Sigma_n\) is formed by

\[
B_S = \sum_{T \subseteq S} D_T,
\]

where \((D_S)_{S \subseteq \{1, 2, \ldots, n-1\}}\) is the standard basis. However it is more natural to index the subset basis by compositions of \(n\) under the bijection \(\{i_1, i_2, \ldots, i_k\} \mapsto (i_1, i_2 - i_1, i_3 - i_2, \ldots, i_k - i_{k-1}, n - i_k)\) (where \(i_1 < i_2 < \cdots < i_k\)), which is what Sage uses to index the basis.

The basis element \(B_p\) is denoted \(\Xi^p\) in [Sch2004].

By using compositions of \(n\), the product \(B_p B_q\) becomes a sum over the non-negative-integer matrices \(M\) with row sum \(p\) and column sum \(q\). The summand corresponding to \(M\) is \(B_c\), where \(c\) is the composition obtained by reading \(M\) row-by-row from left-to-right and top-to-bottom and removing all zeroes. This multiplication rule is commonly called “Solomon’s Mackey formula”.

EXAMPLES:

```python
sage: DA = DescentAlgebra(QQ, 4)
sage: B = DA.B()
```

(continues on next page)
sage: list(B.basis())
[\[1, 1, 1, 1\], B[1, 1, 2], B[1, 2, 1], B[1, 3], B[2, 1, 1], B[2, 2], B[3, 1], B[4]]

one_basis()
Return the identity element which is the composition [n], as per AlgebrasWithBasis.

EXAMPLES:
sage: DescentAlgebra(QQ, 4).B().one_basis()
[4]
sage: DescentAlgebra(QQ, 0).B().one_basis()
[]
sage: all( U * DescentAlgebra(QQ, 3).B().one() == U
....:   for U in DescentAlgebra(QQ, 3).B().basis() )
True

product_on_basis(p, q)
Return \(B_p B_q\), where \(p\) and \(q\) are compositions of \(n\).

EXAMPLES:
sage: DA = DescentAlgebra(QQ, 4)
sage: B = DA.B()
sage: p = Composition([1, 2, 1])
sage: q = Composition([3, 1])
sage: B.product_on_basis(p, q)
B[1, 1, 1, 1] + 2*B[1, 2, 1]

to_D_basis(p)
Return \(B_p\) as a linear combination of \(D\)-basis elements.

EXAMPLES:
sage: DA = DescentAlgebra(QQ, 4)
sage: B = DA.B()
sage: D = DA.D()
sage: list(map(D, B.basis()))
[D{} + D{1} + D{1, 2} + D{1, 2, 3}
  + D{1, 3} + D{2} + D{2, 3} + D{3},
  D{} + D{1} + D{1, 2} + D{2},
  D{} + D{1} + D{1, 3} + D{3},
  D{} + D{1},
  D{} + D{2} + D{2, 3} + D{3},
  D{} + D{2},
  D{} + D{3},
  D{1}]

to_I_basis(p)
Return \(B_p\) as a linear combination of \(I\)-basis elements.

This is done using the formula

\[B_p = \sum_{q \leq p} \frac{1}{k!(q, p)} I_q,\]
where $\leq$ is the refinement order and $k!(q,p)$ is defined as follows: When $q \leq p$, we can write $q$ as a concatenation $q(1)q(2)\cdots q(k)$ with each $q(i)$ being a composition of the $i$-th entry of $p$, and then we set $k!(q,p)$ to be $l(q(1))!l(q(2))!\cdots l(q(k))!$, where $l(r)$ denotes the number of parts of any composition $r$.

**EXAMPLES:**

```python
sage: DA = DescentAlgebra(QQ, 4)
sage: B = DA.B()
sage: I = DA.I()
sage: list(map(I, B.basis()))  
# indirect doctest
[I[1, 1, 1, 1],
  1/2*I[1, 1, 1, 1] + I[1, 1, 2],
  1/2*I[1, 1, 1, 1] + I[1, 2, 1],
  1/6*I[1, 1, 1, 1] + 1/2*I[1, 1, 2] + 1/2*I[1, 2, 1] + I[1, 3],
  1/2*I[1, 1, 1, 1] + I[2, 1, 1],
  1/4*I[1, 1, 1, 1] + 1/2*I[1, 1, 2] + 1/2*I[2, 1, 1] + I[2, 2],
  1/6*I[1, 1, 1, 1] + 1/2*I[1, 2, 1] + 1/2*I[2, 1, 1] + I[3, 1],
  1/24*I[1, 1, 1, 1] + 1/6*I[1, 1, 2] + 1/6*I[1, 2, 1] + 1/6*I[2, 1, 1] + I[3, 1] + I[4]]
```

to_nsym($p$)

Return $B_p$ as an element in $NSym$, the non-commutative symmetric functions. This maps $B_p$ to $S_p$ where $S$ denotes the Complete basis of $NSym$.

**EXAMPLES:**

```python
sage: B = DescentAlgebra(QQ, 4).B()
sage: S = NonCommutativeSymmetricFunctions(QQ).Complete()
sage: list(map(S, B.basis()))  
# indirect doctest
[S[1, 1, 1, 1],
  S[1, 1, 2],
  S[1, 2, 1],
  S[1, 3],
  S[2, 1, 1],
  S[2, 2],
  S[3, 1],
  S[4]]
```

class D(alg, prefix='D')

Bases: `sage.combinat.free_module.CombinatorialFreeModule`, `sage.misc.bindable_classBindableClass`

The standard basis of a descent algebra.

This basis is indexed by $S \subseteq \{1,2,\ldots,n-1\}$, and the basis vector indexed by $S$ is the sum of all permutations, taken in the symmetric group algebra $RS_n$, whose descent set is $S$. We denote this basis vector by $D_S$.

Occasionally this basis appears in literature but indexed by compositions of $n$ rather than subsets of $\{1,2,\ldots,n-1\}$. The equivalence between these two indexings is owed to the bijection from the power set of $\{1,2,\ldots,n-1\}$ to the set of all compositions of $n$ which sends every subset $\{i_1,i_2,\ldots,i_k\}$ of $\{1,2,\ldots,n-1\}$ (with $i_1 < i_2 < \cdots < i_k$) to the composition $(i_1,i_2-i_1,\ldots,i_k-i_{k-1},n-i_k)$.

The basis element corresponding to a composition $p$ (or to the subset of $\{1,2,\ldots,n-1\}$) is denoted $\Delta^p$ in [Sch2004].

**EXAMPLES:**
sage: DA = DescentAlgebra(QQ, 4)
sage: D = DA.D()
sage: list(D.basis())
[D{}, D{1}, D{2}, D{3}, D{1, 2}, D{1, 3}, D{2, 3}, D{1, 2, 3}]
sage: DA = DescentAlgebra(QQ, 0)
sage: D = DA.D()
sage: list(D.basis())
[D{]}

one_basis()
Return the identity element, as per AlgebrasWithBasis.ParentMethods.one_basis.

EXAMPLES:

sage: DescentAlgebra(QQ, 4).D().one_basis()
()  

sage: DescentAlgebra(QQ, 0).D().one_basis()
()  

sage: all( U * DescentAlgebra(QQ, 3).D().one() == U  
....:   for U in DescentAlgebra(QQ, 3).D().basis() )  
True

product_on_basis(S, T)
Return \( D_S D_T \), where \( S \) and \( T \) are subsets of \([n - 1] \).

EXAMPLES:

sage: DA = DescentAlgebra(QQ, 4)
sage: D = DA.D()
sage: D.product_on_basis((1, 3), (2,))
D{} + D{1} + D{1, 2} + 2*D{1, 2, 3} + D{1, 3} + D{2} + D{2, 3} + D{3}

to_B_basis(S)
Return \( D_S \) as a linear combination of \( B_p \)-basis elements.

EXAMPLES:

sage: DA = DescentAlgebra(QQ, 4)
sage: D = DA.D()
sage: B = DA.B()
sage: list(map(B, D.basis())) # indirect doctest
[B[4],  
B[1, 3] - B[4],  
B[2, 2] - B[4],  
B[3, 1] - B[4],  
B[1, 1, 1, 1] - B[1, 1, 2] - B[1, 2, 1] + B[1, 3]  

to_symmetric_group_algebra_on_basis(S)
Return \( D_S \) as a linear combination of basis elements in the symmetric group algebra.

EXAMPLES:
class I(alg, prefix='I')

Bases: sage.combinat.free_module.CombinatorialFreeModule, sage.misc.bindable_classBindableClass

The idempotent basis of a descent algebra.

The idempotent basis \((I_p)_{p\leq n}\) is a basis for \(\Sigma_n\) whenever the ground ring is a \(\mathbb{Q}\)-algebra. One way to compute it is using the formula (Theorem 3.3 in [GR1989])

\[
I_p = \sum_{q \leq p} \frac{(-1)^{l(q) - l(p)}}{k(q, p)} B_q,
\]

where \(\leq\) is the refinement order and \(l(r)\) denotes the number of parts of any composition \(r\), and where \(k(q, p)\) is defined as follows: When \(q \leq p\), we can write \(q\) as a concatenation \(q^{(1)}q^{(2)}\cdots q^{(k)}\) with each \(q^{(i)}\) being a composition of the \(i\)-th entry of \(p\), and then we set \(k(q, p)\) to be the product \(l(q^{(1)})l(q^{(2)})\cdots l(q^{(k)})\).

Let \(\lambda(p)\) denote the partition obtained from a composition \(p\) by sorting. This basis is called the idempotent basis since for any \(q\) such that \(\lambda(p) = \lambda(q)\), we have:

\[
I_p I_q = s(\lambda) I_p
\]

where \(\lambda\) denotes \(\lambda(p) = \lambda(q)\), and where \(s(\lambda)\) is the stabilizer of \(\lambda\) in \(S_n\). (This is part of Theorem 4.2 in [GR1989].)

It is also straightforward to compute the idempotents \(E_\lambda\) for the symmetric group algebra by the formula (Theorem 3.2 in [GR1989]):

\[
E_\lambda = \frac{1}{k!} \sum_{\lambda(p)=\lambda} I_p.
\]

Note: The basis elements are not orthogonal idempotents.

EXAMPLES:

```python
sage: DA = DescentAlgebra(QQ, 4)
sage: I = DA.I()
sage: list(I.basis())
[1, 1, 1, 1], I[1, 1, 2], I[1, 2, 1], I[1, 3], I[2, 1, 1], I[2, 2], I[3, 1],
```

idempotent(la)

Return the idempotent corresponding to the partition \(\lambda\) of \(n\).

EXAMPLES:
sage: I = DescentAlgebra(QQ, 4).I()
sage: E = I.idempotent([3,1]); E
1/2*I[1, 3] + 1/2*I[3, 1]
sage: E+E == E
True
sage: E2 = I.idempotent([2,1,1]); E2
1/6*I[1, 1, 2] + 1/6*I[1, 2, 1] + 1/2*I[2, 1, 1]
sage: E2+E2 == E2
True
sage: E*E2 == I.zero()
True

one()
Return the identity element, which is $B_n$, in the $I$ basis.

EXAMPLES:

sage: DescentAlgebra(QQ, 4).I().one()
1/24*I[1, 1, 1, 1] + 1/6*I[1, 1, 2] + 1/6*I[1, 2, 1] +
sage: DescentAlgebra(QQ, 0).I().one()
I[]

one_basis()
The element 1 is not (generally) a basis vector in the $I$ basis, thus this returns a `TypeError`.

EXAMPLES:

sage: DescentAlgebra(QQ, 4).I().one_basis()
Traceback (most recent call last):
...
TypeError: 1 is not a basis element in the I basis.

product_on_basis(p, q)
Return $I_p I_q$, where $p$ and $q$ are compositions of $n$.

EXAMPLES:

sage: DA = DescentAlgebra(QQ, 4)
sage: I = DA.I()
sage: p = Composition([1,2,1])
sage: q = Composition([3,1])
sage: I.product_on_basis(p, q)
0
sage: I.product_on_basis(p, p)
2*I[1, 2, 1]

to_B_basis(p)
Return $I_p$ as a linear combination of $B$-basis elements.

This is computed using the formula (Theorem 3.3 in [GR1989])

$$I_p = \sum_{q \leq p} (-1)^{l(q) - l(p)} \frac{k(q, p)}{k(q, q)} B_q,$$

where $\leq$ is the refinement order and $l(r)$ denotes the number of parts of any composition $r$, and where $k(q, p)$ is defined as follows: When $q \leq p$, we can write $q$ as a concatenation $q(1)q(2)\cdots q(k)$ with each $q(i)$ being a composition of the $i$-th entry of $p$, and then we set $k(q, p)$ to be $l(q(1))l(q(2))\cdots l(q(k))$. 548 Chapter 5. Comprehensive Module List
EXAMPLES:

```python
sage: DA = DescentAlgebra(QQ, 4)
sage: B = DA.B()
sage: I = DA.I()
sage: list(map(B, I.basis()))  # indirect doctest
[B[1, 1, 1, 1],
 -1/2*B[1, 1, 1, 1] + B[1, 1, 2],
 -1/2*B[1, 1, 1, 1] + B[1, 2, 1],
 1/3*B[1, 1, 1, 1] - 1/2*B[1, 1, 2] - 1/2*B[1, 2, 1] + B[1, 3],
 -1/2*B[1, 1, 1, 1] + B[2, 1, 1],
 1/4*B[1, 1, 1, 1] - 1/2*B[1, 1, 2] - 1/2*B[2, 1, 1] + B[2, 2],
 1/3*B[1, 1, 1, 1] - 1/2*B[1, 2, 1] - 1/2*B[2, 1, 1] + B[3, 1],
```

```
a_realization()
Return a particular realization of self (the B-basis).
```

```
EXAMPLES:

```python
sage: DA = DescentAlgebra(QQ, 4)
sage: DA.a_realization()
Descent algebra of 4 over Rational Field in the subset basis idempotent
alias of DescentAlgebra.I
standard
alias of DescentAlgebra.D
subset
alias of DescentAlgebra.B
class sage.combinat.descent_algebra.DescentAlgebraBases(base)
Bases: sage.categories.realizations.Category_realization_of_parent
The category of bases of a descent algebra.
class ElementMethods
Bases: object
to_symmetric_group_algebra()
Return self in the symmetric group algebra.
```

```
EXAMPLES:

```python
sage: B = DescentAlgebra(QQ, 4).B()
sage: B[1,3].to_symmetric_group_algebra()
[1, 2, 3, 4] + [2, 1, 3, 4] + [3, 1, 2, 4] + [4, 1, 2, 3]
sage: I = DescentAlgebra(QQ, 4).I()
sage: elt = I(B[1,3])
sage: elt.to_symmetric_group_algebra()
[1, 2, 3, 4] + [2, 1, 3, 4] + [3, 1, 2, 4] + [4, 1, 2, 3]
```

class ParentMethods
Bases: object

```
is_commutative()
Return whether this descent algebra is commutative.
```
EXAMPLES:

\[
\text{sage: } B = \text{DescentAlgebra}(\mathbb{Q}, 4).B()
\]
\[
\text{sage: } B.\text{is_commutative}()
\]
\[
\text{False}
\]
\[
\text{sage: } B = \text{DescentAlgebra}(\mathbb{Q}, 1).B()
\]
\[
\text{sage: } B.\text{is_commutative}()
\]
\[
\text{True}
\]

**is_field**(proof=True)

Return whether this descent algebra is a field.

EXAMPLES:

\[
\text{sage: } B = \text{DescentAlgebra}(\mathbb{Q}, 4).B()
\]
\[
\text{sage: } B.\text{is_field}()
\]
\[
\text{False}
\]
\[
\text{sage: } B = \text{DescentAlgebra}(\mathbb{Q}, 1).B()
\]
\[
\text{sage: } B.\text{is_field}()
\]
\[
\text{True}
\]

**to_symmetric_group_algebra**()

Morphism from self to the symmetric group algebra.

EXAMPLES:

\[
\text{sage: } D = \text{DescentAlgebra}(\mathbb{Q}, 4).D()
\]
\[
\text{sage: } D.\text{to_symmetric_group_algebra}(D[1,3])
\]
\[
[2, 1, 4, 3] + [3, 1, 4, 2] + [3, 2, 4, 1] + [4, 1, 3, 2] + [4, 2, 3, 1]
\]
\[
\text{sage: } B = \text{DescentAlgebra}(\mathbb{Q}, 4).B()
\]
\[
\text{sage: } B.\text{to_symmetric_group_algebra}(B[1,2,1])
\]
\[
[1, 2, 3, 4] + [1, 2, 4, 3] + [1, 3, 4, 2] + [2, 1, 3, 4] + [2, 3, 4, 1] + [3, 1, 2, 4] + [3, 1, 4, 2] + [3, 2, 4, 1] + [4, 1, 2, 3] + [4, 1, 3, 2] + [4, 2, 3, 1]
\]

**to_symmetric_group_algebra_on_basis**($S$)

Return the basis element index by $S$ as a linear combination of basis elements in the symmetric group algebra.

EXAMPLES:

\[
\text{sage: } B = \text{DescentAlgebra}(\mathbb{Q}, 3).B()
\]
\[
\text{sage: } [B.\text{to_symmetric_group_algebra_on_basis}(c) \text{ for } c \text{ in Compositions(3)}]
\]
\[
[[1, 2, 3] + [1, 3, 2] + [2, 1, 3] + [2, 3, 1] + [3, 1, 2] + [3, 2, 1],
[1, 2, 3] + [2, 1, 3] + [3, 1, 2],
[1, 2, 3] + [1, 3, 2] + [2, 3, 1],
[1, 2, 3]]
\]
\[
\text{sage: } I = \text{DescentAlgebra}(\mathbb{Q}, 3).I()
\]
\[
\text{sage: } [I.\text{to_symmetric_group_algebra_on_basis}(c) \text{ for } c \text{ in Compositions(3)}]
\]
\[
[[1, 2, 3] + [1, 3, 2] + [2, 1, 3] + [2, 3, 1] + [3, 1, 2] + [3, 2, 1],
1/2*[1, 2, 3] - 1/2*[1, 3, 2] + 1/2*[2, 1, 3] - 1/2*[2, 3, 1] + 1/2*[3, 1, 2] - 1/2*[3, 2, 1],
1/2*[1, 2, 3] + 1/2*[1, 3, 2] - 1/2*[2, 1, 3] + 1/2*[2, 3, 1] - 1/2*[3, 1, 2] - 1/2*[3, 2, 1],
+ 1/2*[2, 3, 1] - 1/2*[3, 1, 2] - 1/2*[3, 2, 1],
(continues on next page)
super_categories()

The super categories of self.

EXAMPLES:

sage: from sage.combinat.descent_algebra import DescentAlgebraBases
sage: DA = DescentAlgebra(QQ, 4)
sage: bases = DescentAlgebraBases(DA)
sage: bases.super_categories()

[Category of finite dimensional algebras with basis over Rational Field, 
Category of realizations of Descent algebra of 4 over Rational Field]

5.1.77 Combinatorial Designs and Incidence Structures

All designs can be accessed by designs.<tab> and are listed in the design catalog:

- Catalog of designs

Design-related classes

- Incidence structures (i.e. hypergraphs, i.e. set systems)
- Covering designs: coverings of t-element subsets of a v-set by k-sets

Constructions

- Block designs
- Balanced Incomplete Block Designs (BIBD)
- Resolvable Balanced Incomplete Block Design (RBIBD)
- Group-Divisible Designs (GDD)
- Mutually Orthogonal Latin Squares (MOLS)
- Orthogonal arrays (OA)
- Orthogonal arrays (build recursive constructions)
- Orthogonal arrays (find recursive constructions)
- Difference families
- Difference Matrices
- Steiner Quadruple Systems
- Two-graphs
- Database of small combinatorial designs
- Database of generalised quadrangles with spread

Technical things

- External Representations of Block Designs
- Cython functions for combinatorial designs
5.1.78 Combinatorial design features that are imported by default in the interpreter namespace

5.1.79 Balanced Incomplete Block Designs (BIBD)

This module gathers everything related to Balanced Incomplete Block Designs. One can build a BIBD (or check that it can be built) with `balanced_incomplete_block_design()`:

```
sage: BIBD = designs.balanced_incomplete_block_design(7,3,1)
```

In particular, Sage can build a $(v, k, 1)$-BIBD when one exists for all $k \leq 5$. The following functions are available:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>balanced_incomplete_block_design()</code></td>
<td>Return a BIBD of parameters $v, k, \lambda$.</td>
</tr>
<tr>
<td><code>BIBD_from_TD()</code></td>
<td>Return a BIBD through TD-based constructions.</td>
</tr>
<tr>
<td><code>BIBD_from_difference_family()</code></td>
<td>Return the BIBD associated to the difference family $D$ on the group $G$.</td>
</tr>
<tr>
<td><code>BIBD_from_PBD()</code></td>
<td>Return a $(v, k, 1)$-BIBD from a $(r, K)$-PBD where $r = (v - 1)/(k - 1)$.</td>
</tr>
<tr>
<td><code>PBD_from_TD()</code></td>
<td>Return a $(kt, {k, t})$-PBD if $u = 0$ and a $(kt + u, {k, k + 1, t, u})$-PBD otherwise.</td>
</tr>
<tr>
<td><code>steiner_triple_system()</code></td>
<td>Return a Steiner Triple System.</td>
</tr>
<tr>
<td><code>v_5_1_BIBD()</code></td>
<td>Return a $(v, 5, 1)$-BIBD.</td>
</tr>
<tr>
<td><code>v_4_1_BIBD()</code></td>
<td>Return a $(v, 4, 1)$-BIBD.</td>
</tr>
<tr>
<td><code>PBD_4_5_8_9_12()</code></td>
<td>Return a $(v, {4, 5, 8, 9, 12})$-PBD on $v$ elements.</td>
</tr>
<tr>
<td><code>BIBD_5q_5_for_q_prime_power()</code></td>
<td>Return a $(5q, 5, 1)$-BIBD with $q \equiv 1 \pmod{4}$ a prime power.</td>
</tr>
</tbody>
</table>

Construction of BIBD when $k = 4$

Decompositions of $K_v$ into $K_4$ (i.e. $(v, 4, 1)$-BIBD) are built following Douglas Stinson’s construction as presented in [Stinson2004] page 167. It is based upon the construction of $(v, \{4, 5, 8, 9, 12\})$-PBD (see the doc of `PBD_4_5_8_9_12()`), knowing that a $(v, \{4, 5, 8, 9, 12\})$-PBD on $v$ points can always be transformed into a $((k - 1)v + 1, 4, 1)$-BIBD, which covers all possible cases of $(v, 4, 1)$-BIBD.

Construction of BIBD when $k = 5$

Decompositions of $K_v$ into $K_4$ (i.e. $(v, 4, 1)$-BIBD) are built following Clayton Smith’s construction [ClaytonSmith].

Functions

```
sage.combinat.designs.bibd.BIBD
    alias of sage.combinat.designs.bibd.BalancedIncompleteBlockDesign

sage.combinat.designs.bibd.BIBD_5q_5_for_q_prime_power(q)
    Return a $(5q, 5, 1)$-BIBD with $q \equiv 1 \pmod{4}$ a prime power.
```

See Theorem 24 [ClaytonSmith].

INPUT:

- $q$ (integer) – a prime power such that $q \equiv 1 \pmod{4}$.

EXAMPLES:
sage: from sage.combinat.designs.bibd import BIBD_5q_5_for_q_prime_power

sage: for q in [25, 45, 65, 85, 125, 145, 185, 205, 305, 405, 605]: # long time
    _ = BIBD_5q_5_for_q_prime_power(q/5) # long time

sage.combinat.designs.bibd.BIBD_from_PBD(PBD, v, k, check=True, base_cases={})

Return a \((v, k, 1)\)-BIBD from a \((r, K)\)-PBD where \(r = (v - 1)/(k - 1)\).

This is Theorem 7.20 from [Stinson2004].

**INPUT:**

- \(v, k\) – integers.
- \(PBD\) – A PBD on \(r = (v - 1)/(k - 1)\) points, such that for any block of PBD of size \(s\) there must exist a \(((k - 1)s + 1, k, 1)\)-BIBD.
- \(check\) (boolean) – whether to check that output is correct before returning it. As this is expected to be useless (but we are cautious guys), you may want to disable it whenever you want speed. Set to True by default.
- \(base\_cases\) – caching system, for internal use.

**EXAMPLES:**

```
sage: from sage.combinat.designs.bibd import PBD_4_5_8_9_12
sage: from sage.combinat.designs.bibd import BIBD_from_PBD
sage: from sage.combinat.designs.bibd import is_pairwise_balanced_design
sage: PBD = PBD_4_5_8_9_12(17)
sage: bibd = is_pairwise_balanced_design(BIBD_from_PBD(PBD,52,4),52,[4])
```

sage.combinat.designs.bibd.BIBD_from_TD(v, k, existence=False)

Return a BIBD through TD-based constructions.

**INPUT:**

- \(v, k\) – (integers) computes a \((v, k, 1)\)-BIBD.
- \(existence\) – (boolean) instead of building the design, return:
  - True – meaning that Sage knows how to build the design
  - Unknown – meaning that Sage does not know how to build the design, but that the design may exist (see sage.misc.unknown)
  - False – meaning that the design does not exist

This method implements three constructions:

- If there exists a \(TD(k, v)\) and a \((v, k, 1)\)-BIBD then there exists a \((kv, k, 1)\)-BIBD.
  
The BIBD is obtained from all blocks of the TD, and from the blocks of the \((v, k, 1)\)-BIBDs defined over the \(k\) groups of the TD.
- If there exists a \(TD(k, v)\) and a \((v + 1, k, 1)\)-BIBD then there exists a \((kv + 1, k, 1)\)-BIBD.
  
The BIBD is obtained from all blocks of the TD, and from the blocks of the \((v + 1, k, 1)\)-BIBDs defined over the sets \(V_1 \cup \infty, \ldots, V_k \cup \infty\) where the \(V_1, \ldots, V_k\) are the groups of the TD.
- If there exists a \(TD(k, v)\) and a \((v + k, k, 1)\)-BIBD then there exists a \((kv + k, k, 1)\)-BIBD.
  
The BIBD is obtained from all blocks of the TD, and from the blocks of the \((v + k, k, 1)\)-BIBDs defined over the sets \(V_1 \cup \{\infty_1, \ldots, \infty_k\}, \ldots, V_k \cup \{\infty_1, \ldots, \infty_k\}\) where the \(V_1, \ldots, V_k\) are the groups of the TD. By making sure that all copies of the \((v + k, k, 1)\)-BIBD contain the block \(\{\infty_1, \ldots, \infty_k\}\), the result is also a BIBD.
These constructions can be found in [http://www.argilo.net/files/bibd.pdf](http://www.argilo.net/files/bibd.pdf).

**EXAMPLES:**

First construction:

```python
sage: from sage.combinat.designs.bibd import BIBD_from_TD
sage: BIBD_from_TD(25,5,existence=True)
True
sage: _ = BlockDesign(25,BIBD_from_TD(25,5))
```

Second construction:

```python
sage: from sage.combinat.designs.bibd import BIBD_from_TD
sage: BIBD_from_TD(21,5,existence=True)
True
sage: _ = BlockDesign(21,BIBD_from_TD(21,5))
```

Third construction:

```python
sage: from sage.combinat.designs.bibd import BIBD_from_TD
sage: BIBD_from_TD(85,5,existence=True)
True
sage: _ = BlockDesign(85,BIBD_from_TD(85,5))
```

No idea:

```python
sage: from sage.combinat.designs.bibd import BIBD_from_TD
sage: BIBD_from_TD(20,5,existence=True)
Unknown
sage: BIBD_from_TD(20,5)
Traceback (most recent call last):
  ...
NotImplementedError: I do not know how to build a (20,5,1)-BIBD!
```

Return a \((n, k, 1)\)-BIBD from a maximal arc in a projective plane.

This function implements a construction from Denniston [Denniston69], who describes a maximal arc in a Desarguesian Projective Plane of order \(2^k\). From two powers of two \(n, q\) with \(n < q\), it produces a \(((n-1)(q+1)+1, n, 1)\)-BIBD.

**INPUT:**

- \(n, k\) (integers) – must be powers of two (among other restrictions).
- `existence` (boolean) – whether to return the BIBD obtained through this construction (default), or to merely indicate with a boolean return value whether this method can build the requested BIBD.

**EXAMPLES:**

A \((232, 8, 1)\)-BIBD:

```python
sage: from sage.combinat.designs.bibd import BalancedIncompleteBlockDesign
sage: BalancedIncompleteBlockDesign((232, 8, 1))
```

(continues on next page)
A $(120,8,1)$-BIBD:

```python
d = BIBD_from_arc_in_desarguesian_projective_plane(120, 8)
design = BalancedIncompleteBlockDesign(120, d)
print(design)
```

Other parameters:

```python
d = all(BIBD_from_arc_in_desarguesian_projective_plane(n, k, existence=True) for n, k in [(120, 8), (232, 8), (456, 8), (904, 8), (496, 16), (976, 16), (1936, 16), (2016, 32), (4000, 32), (8128, 64)])
```

Of course, not all can be built this way:

```python
d = BIBD_from_arc_in_desarguesian_projective_plane(7, 3, existence=True)
design = BalancedIncompleteBlockDesign(7, d)
design = BIBD_from_arc_in_desarguesian_projective_plane(7, 3)
```

REFERENCE:

sage.combinat.designs.bibd.BIBD_from_difference_family(G, D, lambd=None, check=True)

Return the BIBD associated to the difference family $D$ on the group $G$.

Let $G$ be a group. A $(G, k, \lambda)$-difference family is a family $B = \{B_1, B_2, \ldots, B_b\}$ of $k$-subsets of $G$ such that for each element of $G \setminus \{0\}$ there exists exactly $\lambda$ pairs of elements $(x, y)$, $x$ and $y$ belonging to the same block, such that $x - y = g$ (or $x y^{-1} = g$ in multiplicative notation).

If $\{B_1, B_2, \ldots, B_b\}$ is a $(G, k, \lambda)$-difference family then its set of translates $\{B_i \cdot g; i \in \{1, \ldots, b\}, g \in G\}$ is a $(v, k, \lambda)$-BIBD where $v$ is the cardinality of $G$.

INPUT:

- $G$ - a finite additive Abelian group
- $D$ - a difference family on $G$ (short blocks are allowed).
- $\lambda$ - the $\lambda$ parameter (optional, only used if check is True)
- $check$ - whether or not we check the output (default: True)

EXAMPLES:

```python
g = Zmod(21)
d = [0, 1, 4, 7, 10, 13, 16]
sage: sorted(g(x-y) for x in D[0] for y in D[0] if x != y)
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20]
sage: from sage.combinat.designs.bibd import BIBD_from_difference_family
sage: BIBD_from_difference_family(G, D)
```
class sage.combinat.designs.bibd.BalancedIncompleteBlockDesign(points, blocks, k=None, lambd=1, check=True, copy=True, **kwds)

Bases: sage.combinat.designs.bibd.PairwiseBalancedDesign

Balanced Incomplete Block Design (BIBD)

INPUT:

• points – the underlying set. If points is an integer $v$, then the set is considered to be \{0, ..., $v - 1\}.

• blocks – collection of blocks

• $k$ (integer) – size of the blocks. Set to None (automatic guess) by default.

• lambd (integer) – value of $\lambda$, set to 1 by default.

• check (boolean) – whether to check that the design is a $PBD$ with the right parameters.

• copy – (use with caution) if set to False then blocks must be a list of lists of integers. The list will not be copied but will be modified in place (each block is sorted, and the whole list is sorted). Your blocks object will become the instance’s internal data.

EXAMPLES:

```
sage: b=designs.balanced_incomplete_block_design(9,3); b
(9,3,1)- Balanced Incomplete Block Design
```

arc($s=2$, solver=None, verbose=0)

Return the $s$-arc with maximum cardinality.

A $s$-arc is a subset of points in a BIBD that intersects each block on at most $s$ points. It is one possible generalization of independent set for graphs.

A simple counting shows that the cardinality of a $s$-arc is at most $(s - 1) * r + 1$ where $r$ is the number of blocks incident to any point. A $s$-arc in a BIBD with cardinality $(s - 1) * r + 1$ is called maximal and is
characterized by the following property: it is not empty and each block either contains 0 or $s$ points of this arc. Equivalently, the trace of the BIBD on these points is again a BIBD (with block size $s$).

For more informations, see Wikipedia article Arc_(projective_geometry).

**INPUT:**

- $s$ - (default to 2) the maximum number of points from the arc in each block
- `solver` – (default: `None`) Specify a Linear Program (LP) solver to be used. If set to `None`, the default one is used. For more information on LP solvers and which default solver is used, see the method `solve` of the class `MixedIntegerLinearProgram`.
- `verbose` – integer (default: 0). Sets the level of verbosity. Set to 0 by default, which means quiet.

**EXAMPLES:**

```
sage: B = designs.balanced_incomplete_block_design(21, 5)
sage: a2 = B.arc()
sage: a2 # random
[5, 9, 10, 12, 15, 20]
sage: len(a2)
6
sage: a4 = B.arc(4)
sage: a4 # random
[0, 1, 2, 5, 6, 8, 9, 10, 11, 12, 13, 14, 15, 16, 18, 20]
sage: len(a4)
16
```

The 2-arc and 4-arc above are maximal. One can check that they intersect the blocks in either 0 or $s$ points. Or equivalently that the traces are again BIBD:

```
sage: r = (21-1)//(5-1)
sage: 1 + r*1
6
sage: 1 + r*3
16
```

```
sage: B.trace(a2).is_t_design(2, return_parameters=True)
(True, (2, 6, 2, 1))
sage: B.trace(a4).is_t_design(2, return_parameters=True)
(True, (2, 16, 4, 1))
```

Some other examples which are not maximal:

```
sage: B = designs.balanced_incomplete_block_design(25, 4)
sage: a2 = B.arc(2)
sage: r = (25-1)//(4-1)
sage: len(a2), 1 + r
(8, 9)
sage: sa2 = set(a2)
sage: set(len(sa2.intersection(b)) for b in B.blocks())
{0, 1, 2}
sage: B.trace(a2).is_t_design(2)
False
```

```
sage: a3 = B.arc(3)
sage: len(a3), 1 + 2*r
(15, 17)
sage: sa3 = set(a3)
```

(continues on next page)

(continued from previous page)

```python
sage: set(len(sa3.intersection(b)) for b in B.blocks()) == set([0,3])
False
sage: B.trace(a3).is_t_design(3)
False
```

```
sage.combinat.designs.bibd.BruckRyserChowla_check(v, k, lambd)
Check whether the parameters passed satisfy the Bruck-Ryser-Chowla theorem.

For more information on the theorem, see the corresponding Wikipedia entry.

INPUT:

• v, k, lambd – integers; parameters to check

OUTPUT:

• True – the parameters satisfy the theorem
• False – the theorem fails for the given parameters
• Unknown – the preconditions of the theorem are not met

EXAMPLES:

sage: from sage.combinat.designs.bibd import BruckRyserChowla_check
sage: BruckRyserChowla_check(22,7,2) False
Nonexistence of projective planes of order 6 and 14
sage: from sage.combinat.designs.bibd import BruckRyserChowla_check
sage: BruckRyserChowla_check(43,7,1) False
sage: BruckRyserChowla_check(211,15,1) False
Existence of symmetric BIBDs with parameters
(79,13,2) and (56,11,2)
sage: from sage.combinat.designs.bibd import BruckRyserChowla_check
sage: BruckRyserChowla_check(79,13,2) True
sage: BruckRyserChowla_check(56,11,2) True
```

```
sage.combinat.designs.bibd.PBD_4_5_8_9_12(v, check=True)
Return a (v, {4,5,8,9,12})-PBD on v elements.
A (v, {4,5,8,9,12})-PBD exists if and only if v ≡ 0, 1 (mod 4). The construction implemented here appears page 168 in [Stinson2004].

INPUT:

• v – an integer congruent to 0 or 1 modulo 4.
• check (boolean) – whether to check that output is correct before returning it. As this is expected to be useless (but we are cautious guys), you may want to disable it whenever you want speed. Set to True by default.

EXAMPLES:

sage: designs.balanced_incomplete_block_design(40,4).blocks() # indirect doctest
[[0, 1, 2, 12], [0, 3, 6, 9], [0, 4, 8, 10],
 [0, 5, 7, 11], [0, 13, 26, 39], [0, 14, 25, 28],
 [0, 15, 27, 38], [0, 16, 22, 32], [0, 17, 23, 34],
...
```

Check that trac ticket #16476 is fixed:
```
sage: from sage.combinat.designs.bibd import PBD_4_5_8_9_12
sage: for v in (0,1,4,5,8,9,12,13,16,17,20,21,24,25):
    ...:     _ = PBD_4_5_8_9_12(v)
```

```
sage.combinat.designs.bibd.PBD_from_TD(k, t, u)
Return a \((k,t,\{k,t\})\)-PBD if \(u = 0\) and a \((kt + u, \{k,k+1,t,u\})\)-PBD otherwise.
This is theorem 23 from [ClaytonSmith]. The PBD is obtained from the blocks a truncated \(TD(k+1,t)\), to which are added the blocks corresponding to the groups of the TD. When \(u = 0\), a \(TD(k,t)\) is used instead.

**INPUT:**
- \(k, t, u\) – integers such that \(0 \leq u \leq t\).

**EXAMPLES:**
```
sage: from sage.combinat.designs.bibd import PBD_from_TD
sage: from sage.combinat.designs.bibd import is_pairwise_balanced_design
sage: PBD = PBD_from_TD(2,2,1); PBD
[[0, 2, 4], [0, 3], [1, 2], [1, 3, 4], [0, 1], [2, 3]]
sage: is_pairwise_balanced_design(PBD,2*2+1,[2,3])
True
```

```
class sage.combinat.designs.bibd.PairwiseBalancedDesign(points, blocks, K=None, lambd=1, check=True, copy=True, **kwds)
Bases: sage.combinat.designs.group_divisible_designs.GroupDivisibleDesign

Pairwise Balanced Design (PBD)
A Pairwise Balanced Design, or \((v,K,\lambda)\)-PBD, is a collection \(B\) of blocks defined on a set \(X\) of size \(v\), such that any block pair of points \(p_1, p_2 \in X\) occurs in exactly \(\lambda\) blocks of \(B\). Besides, for every block \(B \in B\) we must have \(|B| \in K\).

**INPUT:**
- **points** – the underlying set. If **points** is an integer \(v\), then the set is considered to be \(\{0,\ldots,v-1\}\).
- **blocks** – collection of blocks
- **K** – list of integers of which the sizes of the blocks must be elements. Set to None (automatic guess) by default.
- **lambd** (integer) – value of \(\lambda\), set to 1 by default.
- **check** (boolean) – whether to check that the design is a PBD with the right parameters.
- **copy** – (use with caution) if set to False then **blocks** must be a list of lists of integers. The list will not be copied but will be modified in place (each block is sorted, and the whole list is sorted). Your **blocks** object will become the instance’s internal data.

```
sage.combinat.designs.bibd.balanced_incomplete_block_design(v, k, lambd=1, existence=False, use_LJCR=False)
```

Return a BIBD of parameters \(v, k, \lambda\).

A Balanced Incomplete Block Design of parameters \(v, k, \lambda\) is a collection \(C\) of \(k\)-subsets of \(V = \{0,\ldots,v-1\}\) such that for any two distinct elements \(x, y \in V\) there are \(\lambda\) elements \(S \in C\) such that \(x, y \in S\).

For more information on BIBD, see the corresponding Wikipedia entry.

**INPUT:**
- **v, k, lambd** (integers)
• **existence** (boolean) – instead of building the design, return:
  - True – meaning that Sage knows how to build the design
  - Unknown – meaning that Sage does not know how to build the design, but that the design may exist (see `sage.misc.unknown`).
  - False – meaning that the design does not exist.

• **use_LJCR** (boolean) – whether to query the La Jolla Covering Repository for the design when Sage does not know how to build it (see `best_known_covering_design_www()`). This requires internet.

See also:

• `steiner_triple_system()`
• `v_4_1_BIBD()`
• `v_5_1_BIBD()`

**Todo:** Implement other constructions from the Handbook of Combinatorial Designs.

**EXAMPLES:**

```python
sage: designs.balanced_incomplete_block_design(7, 3, 1).blocks()
[[0, 1, 3], [0, 2, 4], [0, 5, 6], [1, 2, 6], [1, 4, 5], [2, 3, 5], [3, 4, 6]]
sage: B = designs.balanced_incomplete_block_design(66, 6, 1, use_LJCR=True) #
    # optional - internet
sage: B  # optional - internet
(66,6,1)-Balanced Incomplete Block Design
sage: B.blocks()  # optional - internet
[[0, 1, 2, 3, 4, 65], [0, 5, 22, 32, 38, 58], [0, 6, 21, 30, 43, 48], ...]
sage: designs.balanced_incomplete_block_design(216, 6, 1)
Traceback (most recent call last):
...
NotImplementedError: I don't know how to build a (216,6,1)-BIBD!
```

---

**sage.combinat.designs.bibd.biplane**(n, existence=False)

Return a biplane of order \(n\).

A biplane of order \(n\) is a symmetric \(1 + \frac{(n+1)(n+2)}{2}, n + 2, 2\)-BIBD. A symmetric (or square) \((v, k, \lambda)\)-BIBD is a \((v, k, \lambda)\)-BIBD with \(v\) blocks.

**INPUT:**

- \(n\) – (integer) order of the biplane

  • **existence** (boolean) – instead of building the design, return:
    - True – meaning that Sage knows how to build the design
    - Unknown – meaning that Sage does not know how to build the design, but that the design may exist (see `sage.misc.unknown`).
    - False – meaning that the design does not exist.

See also:
• *balanced_incomplete_block_design()*

**EXAMPLES:**

```
sage: designs.biplane(4)
(16,6,2)-Balanced Incomplete Block Design
sage: designs.biplane(7, existence=True)
True
sage: designs.biplane(11)
(79,13,2)-Balanced Incomplete Block Design
```

`sage.combinat.designs.bibd.steiner_triple_system(n)`

Return a Steiner Triple System

A Steiner Triple System (STS) of a set \{0, ..., n - 1\} is a family \(S\) of 3-sets such that for any \(i \neq j\) there exists exactly one set of \(S\) in which they are both contained.

It can alternatively be thought of as a factorization of the complete graph \(K_n\) with triangles.

A Steiner Triple System of a \(n\)-set exists if and only if \(n \equiv 1 \pmod{6}\) or \(n \equiv 3 \pmod{6}\), in which case one can be found through Bose’s and Skolem’s constructions, respectively [AndHonk97].

**INPUT:**

• \(n\) return a Steiner Triple System of \{0, ..., n - 1\}

**EXAMPLES:**

A Steiner Triple System on 9 elements

```
sage: sts = designs.steiner_triple_system(9)
sage: sts
(9,3,1)-Balanced Incomplete Block Design
sage: list(sts)
[['0', '1', '5'], ['0', '2', '4'], ['0', '3', '6'], ['0', '7', '8'], ['1', '2', '3'],
 ['1', '4', '7'], ['1', '6', '8'], ['2', '5', '8'], ['2', '6', '7'], ['3', '4', '8'],
 ['3', '5', '7'], ['4', '5', '6']]
```

As any pair of vertices is covered once, its parameters are

```
sage: sts.is_t_design(return_parameters=True)
(True, (2, 9, 3, 1))
```

An exception is raised for invalid values of \(n\)

```
sage: designs.steiner_triple_system(10)
Traceback (most recent call last):
  ...
EmptySetError: Steiner triple systems only exist for n = 1 mod 6 or n = 3 mod 6
```

**REFERENCE:**

`sage.combinat.designs.bibd.v_4_1_BIBD(v, check=True)`

Return a \((v, 4, 1)\)-BIBD.

A \((v, 4, 1)\)-BIBD is an edge-decomposition of the complete graph \(K_v\) into copies of \(K_4\). For more information, see *balanced_incomplete_block_design()*. It exists if and only if \(v \equiv 1, 4 \pmod{12}\).

See page 167 of [Stinson2004] for the construction details.

See also:

5.1. Comprehensive Module list 561
• balanced_incomplete_block_design()

INPUT:
• v (integer) – number of points.
• check (boolean) – whether to check that output is correct before returning it. As this is expected to be useless (but we are cautious guys), you may want to disable it whenever you want speed. Set to True by default.

EXAMPLES:

```python
sage: from sage.combinat.designs.bibd import v_4_1_BIBD # long time
sage: for n in range(13,100): # long time
....:   if n%12 in [1,4]: # long time
....:     _ = v_4_1_BIBD(n, check = True) # long time
```

sage.combinat.designs.bibd.v_5_1_BIBD(v, check=True)

Return a \((v, 5, 1)\)-BIBD.

This method follows the construction from [ClaytonSmith].

INPUT:
• v (integer)

See also:

• balanced_incomplete_block_design()

EXAMPLES:

```python
sage: from sage.combinat.designs.bibd import v_5_1_BIBD
sage: i = 0
sage: while i<200:
....:   i += 20
....:   _ = v_5_1_BIBD(i+1)
....:   _ = v_5_1_BIBD(i+5)
```

5.1.80 Resolvable Balanced Incomplete Block Design (RBIBD)

This module contains everything related to resolvable Balanced Incomplete Block Designs. The constructions implemented here can be obtained through the designs.<tab> object:

```python
designs.resolvable_balanced_incomplete_block_design(15,3)
```

For Balanced Incomplete Block Design (BIBD) see the module bibd. A BIBD is said to be resolvable if its blocks can be partitionned into parallel classes, i.e. partitions of its ground set.

The main function of this module is resolvable_balanced_incomplete_block_design(), which calls all others.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>resolvable_balanced_incomplete_block_design()</td>
<td>Return a resolvable BIBD of parameters (v, k).</td>
</tr>
<tr>
<td>kirkman_triple_system()</td>
<td>Return a Kirkman Triple System on (v) points.</td>
</tr>
<tr>
<td>v_4_1_rbibd()</td>
<td>Return a ((v, 4, 1))-RBIBD</td>
</tr>
<tr>
<td>PBD_4_7()</td>
<td>Return a ((v, {4,7}))-PBD</td>
</tr>
<tr>
<td>PBD_4_7_from_Y()</td>
<td>Return a ((3v + 1, {4,7}))-PBD from a ((v, {4,5,7}, N - {3,6,10}))-GDD.</td>
</tr>
</tbody>
</table>
References:

Functions

sage.combinat.designs.resolvable_bibd.PBD_4_7 (v, check=True, existence=False)
Return a \((v, \{4, 7\})\)-PBD

For all \(v\) such that \(n \equiv 1 \pmod{3}\) and \(n \neq 10, 19, 31\) there exists a \((v, \{4, 7\})\)-PBD. This is proved in Proposition IX.4.5 from [BJL99], which this method implements.

This construction of PBD is used by the construction of Kirkman Triple Systems.

EXAMPLES:

sage: from sage.combinat.designs.resolvable_bibd import PBD_4_7
sage: PBD_4_7(22)
Pairwise Balanced Design on 22 points with sets of sizes in [4, 7]

sage.combinat.designs.resolvable_bibd.PBD_4_7_from_Y (gdd, check=True)
Return a \((3v + 1, \{4, 7\})\)-PBD from a \((v, \{4, 5, 7\}, N - \{3, 6, 10\})\)-GDD.

This implements Lemma IX.3.11 from [BJL99] (p.625). All points of the GDD are tripled, and a \(+\infty\) point is added to the design.

- A group of size \(s \in Y = N - \{3, 6, 10\}\) becomes a set of size \(3s\). Adding \(\infty\) to it gives it size \(3s + 1\), and this set is then replaced by a \((3s + 1, \{4, 7\})\)-PBD.
- A block of size \(s \in \{4, 5, 7\}\) becomes a \((3s, \{4, 7\}, \{3\})\)-GDD.

This lemma is part of the existence proof of \((v, \{4, 7\})\)-PBD as explained in IX.4.5 from [BJL99]).

INPUT:

- \(gdd\) – a \((v, \{4, 5, 7\}, Y)\)-GDD where \(Y = N - \{3, 6, 10\}\).
- \(check\) – (boolean) Whether to check that output is correct before returning it. As this is expected to be useless (but we are cautious guys), you may want to disable it whenever you want speed. Set to True by default.

EXAMPLES:

sage: from sage.combinat.designs.resolvable_bibd import PBD_4_7_from_Y
sage: PBD_4_7_from_Y(designs.transversal_design(7,8))
Pairwise Balanced Design on 169 points with sets of sizes in [4, 7]

sage.combinat.designs.resolvable_bibd.kirkman_triple_system (v, existence=False)
Return a Kirkman Triple System on \(v\) points.

A Kirkman Triple System \(KTS(v)\) is a resolvable Steiner Triple System. It exists if and only if \(v \equiv 3 \pmod{6}\).

INPUT:

- \(n\) (integer)
- \(existence\) (boolean; False by default) – whether to build the \(KTS(n)\) or only answer whether it exists.

See also:

IncidenceStructure.is_resolvable() 

EXAMPLES:

A solution to Kirkman’s original problem:
sage: kts = designs.kirkman_triple_system(15)
sage: classes = kts.is_resolvable(1)[1]
sage: names = '0123456789abcdefgh'
sage: def to_name(r_s_t):
....:     r, s, t = r_s_t
....:     return ' ' + names[r] + names[s] + names[t] + ' '
sage: rows = [' '.join(('Day {}'.format(i) for i in range(1,8)))
for row in zip(*classes))
sage: print('
'.join(rows))

Day 1 Day 2 Day 3 Day 4 Day 5 Day 6 Day 7
07e 18e 29e 3ae 4be 5ce 6de
139 24a 35b 46c 05d 167 028
26b 03c 14d 257 368 049 15a
458 569 06a 01b 12c 23d 347
acd 7bd 78d 89d 79a 8ab 9bc

sage.combinat.designs.resolvable_bibd.resolvable_balanced_incomplete_block_design(v, k, existence=False)

Return a resolvable BIBD of parameters $v, k$.

A BIBD is said to be *resolvable* if its blocks can be partitioned into parallel classes, i.e. partitions of the ground set.

**INPUT:**

- $v, k$ (integers)
- `existence` (boolean) – instead of building the design, return:
  - `True` – meaning that Sage knows how to build the design
  - `Unknown` – meaning that Sage does not know how to build the design, but that the design may exist (see `sage.misc.unknown`).
  - `False` – meaning that the design does not exist.

**See also:**

- `IncidenceStructure.is_resolvable()`
- `balanced_incomplete_block_design()`

**EXAMPLES:**

sage: KTS15 = designs.resolvable_balanced_incomplete_block_design(15,3); KTS15
(15,3,1)-Balanced Incomplete Block Design
sage: KTS15.is_resolvable()
True

sage.combinat.designs.resolvable_bibd.v_4_1_rbibd(v, existence=False)

Return a $(v, 4, 1)$-RBIBD.

**INPUT:**

- $n$ (integer)
- `existence` (boolean; `False` by default) – whether to build the design or only answer whether it exists.

**See also:**
• `IncidenceStructure.is_resolvable()`
• `resolvable_balanced_incomplete_block_design()`

**Note:** A resolvable \((v, 4, 1)\)-BIBD exists whenever \(1 \equiv 4 \pmod{12}\). This function, however, only implements a construction of \((v, 4, 1)\)-BIBD such that \(v = 3q + 1 \equiv 1 \pmod{3}\) where \(q\) is a prime power (see VII.7.5.a from [BJL99]).

### Examples:

```python
sage: rBIBD = designs.resolvable_balanced_incomplete_block_design(28, 4)
sage: rBIBD.is_resolvable()
True
sage: rBIBD.is_t_design(return_parameters=True)
(True, (2, 28, 4, 1))
```

### 5.1.81 Group-Divisible Designs (GDD)

This module gathers everything related to Group-Divisible Designs. The constructions defined here can be accessed through `designs.<tab>`:

```python
sage: designs.group_divisible_design(14, {4}, {2})
Group Divisible Design on 14 points of type 2^7
```

The main function implemented here is `group_divisible_design()` (which calls all others) and the main class is `GroupDivisibleDesign`. The following functions are available:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>group_divisible_design()</code></td>
<td>Return a ((v, K, G))-Group Divisible Design.</td>
</tr>
<tr>
<td><code>GDD_4_2()</code></td>
<td>Return a ((2q, {4}, {2}))-GDD for (q) a prime power with (q \equiv 1 \pmod{6}).</td>
</tr>
</tbody>
</table>

#### Functions

`sage.combinat.designs.group_divisible_designs.GDD_4_2(q, existence=False, check=True)`

Return a \((2q, \{4\}, \{2\})\)-GDD for \(q\) a prime power with \(q \equiv 1 \pmod{6}\).

This method implements Lemma VII.5.17 from [BJL99] (p.495).

**INPUT:**

- `q` (integer)
- `existence` (boolean) – instead of building the design, return:
  - `True` – meaning that Sage knows how to build the design
  - `Unknown` – meaning that Sage does not know how to build the design, but that the design may exist (see `sage.misc.unknown`).
  - `False` – meaning that the design does not exist.
- `check` (boolean) Whether to check that output is correct before returning it. As this is expected to be useless (but we are cautious guys), you may want to disable it whenever you want speed. Set to `True` by default.

**Examples:**
sage: from sage.combinat.designs.group_divisible_designs import GDD_4_2
sage: GDD_4_2(7, existence=True)
True
sage: GDD_4_2(7)
Group Divisible Design on 14 points of type $2^7$
sage: GDD_4_2(8, existence=True)
Unknown
sage: GDD_4_2(8)
Traceback (most recent call last):
... NotImplementedError

class sage.combinat.designs.group_divisible_designs.GroupDivisibleDesign

Bases: sage.combinat.designs.incidence_structures.IncidenceStructure

Group Divisible Design (GDD)

Let $K$ and $G$ be sets of positive integers and let $\lambda$ be a positive integer. A Group Divisible Design of index $\lambda$ and order $v$ is a triple $(V, G, B)$ where:

- $V$ is a set of cardinality $v$
- $G$ is a partition of $V$ into groups whose size belongs to $G$
- $B$ is a family of subsets of $V$ whose size belongs to $K$ such that any two points $p_1, p_2 \in V$ from different groups appear simultaneously in exactly $\lambda$ elements of $B$. Besides, a group and a block intersect on at most one point.

If $K = \{k_1, ..., k_l\}$ and $G$ has exactly $m_i$ groups of cardinality $k_i$ then $G$ is said to have type $k_1^{m_1} ... k_l^{m_l}$.

INPUT:

- **points** – the underlying set. If **points** is an integer $v$, then the set is considered to be $\{0, ..., v - 1\}$.
- **groups** – the groups of the design. Set to None for an automatic guess (this triggers check=True and can thus cost some time).
- **blocks** – collection of blocks
- **G** – list of integers of which the sizes of the groups must be elements. Set to None (automatic guess) by default.
- **K** – list of integers of which the sizes of the blocks must be elements. Set to None (automatic guess) by default.
- **lambda** (integer) – value of $\lambda$, set to 1 by default.
- **check** (boolean) – whether to check that the design is indeed a GDD with the right parameters. Set to True by default.
- **copy** (use with caution) if set to False then **blocks** must be a list of lists of integers. The list will not be copied but will be modified in place (each block is sorted, and the whole list is sorted). Your **blocks** object will become the instance’s internal data.

EXAMPLES:
```python
sage: from sage.combinat.designs.group_divisible_designs import GroupDivisibleDesign
groups

Return the groups of the Group-Divisible Design.

EXAMPLES:
```
– **Unknown** – meaning that Sage does not know how to build the design, but that the design may exist (see `sage.misc.unknown`).
– **False** – meaning that the design does not exist.

- **check** – (boolean) Whether to check that output is correct before returning it. As this is expected to be useless (but we are cautious guys), you may want to disable it whenever you want speed. Set to `True` by default.

**Note:** The GDD returned by this function are defined on `range(v)`, and its groups are sets of consecutive integers.

**EXAMPLES:**
```
sage: designs.group_divisible_design(14,{4},{2})
Group Divisible Design on 14 points of type 2^7
```

### 5.1.82 Block designs

A **block design** is a set together with a family of subsets (repeated subsets are allowed) whose members are chosen to satisfy some set of properties that are deemed useful for a particular application. See [Wikipedia article Block_design](http://en.wikipedia.org/wiki/Block_design).

**REFERENCES:**
- Block design from wikipedia: [Wikipedia article Block_design](http://en.wikipedia.org/wiki/Block_design)

**AUTHORS:**
- Quentin Honoré (2015): construction of Hughes plane trac ticket #18527
- Vincent Delecroix (2014): rewrite the part on projective planes trac ticket #16281
- Peter Dobcsanyi and David Joyner (2007-2008)

This is a significantly modified form of the module block_design.py (version 0.6) written by Peter Dobcsanyi peter@designtheory.org. Thanks go to Robert Miller for lots of good design suggestions.

**Todo:** Implement more finite non-Desarguesian plane as in [We07] and [Wikipedia article Non-Desarguesian_plane](http://en.wikipedia.org/wiki/Non-Desarguesian_plane).

### Functions and methods

```python
sage.combinat.designs.block_design.AffineGeometryDesign(n, d, F,
point_coordinates=True,
check=True)
```

Return an affine geometry design.

The affine geometry design $AG_d(n, q)$ is the 2-design whose blocks are the $d$-vector subspaces in $F_q^n$. It has parameters

$$v = q^n, \quad k = q^d, \quad \lambda = \binom{n-1}{d-1}_q$$
where the $q$-binomial coefficient $\binom{m}{r}_q$ is defined by

$$\binom{m}{r}_q = \frac{(q^m-1)(q^{m-1}-1)\cdots(q^{m-r+1}-1)}{(q^r-1)(q^{r-1}-1)\cdots(q-1)}$$

See also:

*ProjectiveGeometryDesign()*

**INPUT:**

- $n$ (integer) – the Euclidean dimension. The number of points of the design is $v = |F^n_q|$.
- $d$ (integer) – the dimension of the (affine) subspaces of $F^n_q$ which make up the blocks.
- $F$ – a finite field or a prime power.
- `point_coordinates` – (optional, default True) whether we use coordinates in $F^n_q$ or plain integers for the points of the design.
- `check` – (optional, default True) whether to check the output.

**EXAMPLES:**

```python
sage: BD = designs.AffineGeometryDesign(3, 1, GF(2))
sage: BD.is_t_design(return_parameters=True)
(True, (2, 8, 2, 1))
sage: BD = designs.AffineGeometryDesign(3, 2, GF(4))
sage: BD.is_t_design(return_parameters=True)
(True, (2, 64, 16, 5))
sage: BD = designs.AffineGeometryDesign(4, 2, GF(3))
sage: BD.is_t_design(return_parameters=True)
(True, (2, 81, 9, 13))
```

With $F$ an integer instead of a finite field:

```python
sage: BD = designs.AffineGeometryDesign(3, 2, 4)
sage: BD.is_t_design(return_parameters=True)
(True, (2, 64, 16, 5))
```

Testing the option `point_coordinates`:

```python
sage: BD = designs.AffineGeometryDesign(3, 1, GF(2), point_coordinates=True)
sage: BD.blocks()[0]
[(0, 0, 0), (0, 0, 1)]
sage: BD = designs.AffineGeometryDesign(3, 1, GF(2), point_coordinates=False)
sage: BD.blocks()[0]
[0, 1]
```

`sage.combinat.designs.block_design.CremonaRichmondConfiguration()`

Return the Cremona-Richmond configuration.

The Cremona-Richmond configuration is a set system whose incidence graph is equal to the `TutteCoxeterGraph()`. It is a generalized quadrangle of parameters $(2, 2)$.

For more information, see the Wikipedia article Cremona-Richmond_configuration.

**EXAMPLES:**

```python
```
sage: H = designs.CremonaRichmondConfiguration(); H
Incidence structure with 15 points and 15 blocks
sage: g = graphs.TutteCoxeterGraph()
sage: H.incidence_graph().is_isomorphic(g)
True

sage.combinat.designs.block_design.DesarguesianProjectivePlaneDesign(n, point_coordinates=True, check=True)

Return the Desarguesian projective plane of order $n$ as a 2-design.

The Desarguesian projective plane of order $n$ can also be defined as the projective plane over a field of order $n$. For more information, have a look at Wikipedia article Projective_plane.

INPUT:

- $n$ – an integer which must be a power of a prime number
- point_coordinates (boolean) – whether to label the points with their homogeneous coordinates (default) or with integers.
- check – (boolean) Whether to check that output is correct before returning it. As this is expected to be useless (but we are cautious guys), you may want to disable it whenever you want speed. Set to True by default.

See also:
ProjectiveGeometryDesign()

EXAMPLES:

```
sage: designs.DesarguesianProjectivePlaneDesign(2)
(7,3,1)-Balanced Incomplete Block Design
sage: designs.DesarguesianProjectivePlaneDesign(3)
(13,4,1)-Balanced Incomplete Block Design
sage: designs.DesarguesianProjectivePlaneDesign(4)
(21,5,1)-Balanced Incomplete Block Design
sage: designs.DesarguesianProjectivePlaneDesign(5)
(31,6,1)-Balanced Incomplete Block Design
sage: designs.DesarguesianProjectivePlaneDesign(6)
Traceback (most recent call last):
  ... ValueError: the order of a finite field must be a prime power
```

sage.combinat.designs.block_design.Hadamard3Design(n)

Return the Hadamard 3-design with parameters $3 - (n, \frac{n}{2}, \frac{n}{4} - 1)$.

This is the unique extension of the Hadamard 2-design (see HadamardDesign()). We implement the description from pp. 12 in [CvL].

INPUT:

- $n$ (integer) – a multiple of 4 such that $n > 4$.

EXAMPLES:

```
sage: designs.Hadamard3Design(12)
Incidence structure with 12 points and 22 blocks
```

We verify that any two blocks of the Hadamard 3-design $3 - (8,4,1)$ design meet in 0 or 2 points. More generally, it is true that any two blocks of a Hadamard 3-design meet in 0 or $\frac{n}{4}$ points (for $n > 4$).
sage: D = designs.Hadamard3Design(8)
sage: N = D.incidence_matrix()
sage: N.transpose()*N

\[
\begin{bmatrix}
4 & 2 & 2 & 2 & 2 & 2 & 2 & 2 & 0 \\
2 & 4 & 2 & 2 & 2 & 2 & 2 & 2 & 0 \\
2 & 2 & 4 & 2 & 2 & 2 & 2 & 0 & 2 \\
2 & 2 & 2 & 4 & 2 & 2 & 2 & 0 & 2 \\
2 & 2 & 2 & 2 & 4 & 2 & 2 & 0 & 2 \\
2 & 2 & 2 & 2 & 2 & 4 & 2 & 0 & 2 \\
2 & 2 & 2 & 2 & 2 & 2 & 4 & 0 & 2 \\
2 & 2 & 2 & 2 & 2 & 0 & 4 & 2 & 0 \\
2 & 2 & 2 & 2 & 0 & 2 & 2 & 4 & 2 \\
2 & 2 & 2 & 0 & 2 & 2 & 2 & 4 & 2 \\
2 & 0 & 2 & 2 & 2 & 2 & 2 & 4 & 2 \\
0 & 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2
\end{bmatrix}
\]

REFERENCES:
sage.combinat.designs.block_design.HadamardDesign(n)
As described in Section 1, p. 10, in [CvL]. The input n must have the property that there is a Hadamard matrix of order \(n + 1\) (and that a construction of that Hadamard matrix has been implemented...).

EXAMPLES:

```
sage: designs.HadamardDesign(7)
Incidence structure with 7 points and 7 blocks
sage: print(designs.HadamardDesign(7))
Incidence structure with 7 points and 7 blocks
```

For example, the Hadamard 2-design with \(n = 11\) is a design whose parameters are 2-(11, 5, 2). We verify that \(N.J = 5J\) for this design.

```
sage: D = designs.HadamardDesign(11); N = D.incidence_matrix()
sage: J = matrix(ZZ, 11, 11, [1]*11*11); N*J

\[
\begin{bmatrix}
5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 \\
5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 \\
5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 \\
5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 \\
5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 \\
5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 \\
5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 \\
5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 \\
5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 \\
5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 \\
5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5
\end{bmatrix}
\]
```

REFERENCES:

sage.combinat.designs.block_design.HughesPlane(q2, check=True)
Return the Hughes projective plane of order \(q^2\).

Let \(q\) be an odd prime, the Hughes plane of order \(q^2\) is a finite projective plane of order \(q^2\) introduced by D. Hughes in [Hu57]. Its construction is as follows.

Let \(K = GF(q^2)\) be a finite field with \(q^2\) elements and \(F = GF(q) \subset K\) be its unique subfield with \(q\) elements.
We define a twisted multiplication on $K$ as

$$x \circ y = \begin{cases} 
    xy & \text{if } y \text{ is a square in } K \\
    x^q y & \text{otherwise}
\end{cases}$$

The points of the Hughes plane are the triples $(x, y, z)$ of points in $K^3 \setminus \{0, 0, 0\}$ up to the equivalence relation $(x, y, z) \sim (x \circ k, y \circ k, z \circ k)$ where $k \in K$.

For $a = 1$ or $a \in (K \setminus F)$ we define a block $L(a)$ as the set of triples $(x, y, z)$ so that $x + a \circ y + z = 0$. The rest of the blocks are obtained by letting act the group $GL(3, F)$ by its standard action.

For more information, see Wikipedia article Hughes plane and [We07].

See also:

$\text{DesarguesianProjectivePlaneDesign()}$ to build the Desarguesian projective planes

**INPUT:**

- $q2$ – an even power of an odd prime number
- check – (boolean) Whether to check that output is correct before returning it. As this is expected to be useless (but we are cautious guys), you may want to disable it whenever you want speed. Set to True by default.

**EXAMPLES:**

```python
sage: H = designs.HughesPlane(9)
sage: H
(91,10,1)-Balanced Incomplete Block Design
```

We prove in the following computations that the Desarguesian plane $H$ is not Desarguesian. Let us consider the two triangles $(0, 1, 10)$ and $(57, 70, 59)$. We show that the intersection points $D_{0,1} \cap D_{57,70}$, $D_{1,10} \cap D_{70,59}$ and $D_{10,0} \cap D_{59,57}$ are on the same line while $D_{0,70}$, $D_{1,59}$ and $D_{10,57}$ are not concurrent:

```python
sage: blocks = H.blocks()
sage: line = lambda p,q: next(b for b in blocks if p in b and q in b)

sage: b_0_1 = line(0, 1)
sage: b_1_10 = line(1, 10)
sage: b_10_0 = line(10, 0)
sage: b_57_70 = line(57, 70)
sage: b_70_59 = line(70, 59)
sage: b_59_57 = line(59, 57)

sage: set(b_0_1).intersection(b_57_70)
{2}
sage: set(b_1_10).intersection(b_70_59)
{73}
sage: set(b_10_0).intersection(b_59_57)
{60}

sage: line(2, 73) == line(73, 60)
True

sage: b_0_57 = line(0, 57)
sage: b_1_70 = line(1, 70)
sage: b_10_59 = line(10, 59)

sage: p = set(b_0_57).intersection(b_1_70)
```

(continues on next page)
sage: q = set(b_1_70).intersection(b_10_59)
sage: p == q
False

sage.combinat.designs.block_design.ProjectiveGeometryDesign\((n, d, F, algorithm=None, point_coordinates=True, check=True)\)

Return a projective geometry design.

The projective geometry design \(\mathcal{P}_G(n, q)\) has for points the lines of \(\mathbb{F}_{q}^{n+1}\), and for blocks the \(d+1\)-dimensional subspaces of \(\mathbb{F}_{q}^{n+1}\), each of which contains \(\frac{\left|\mathbb{F}_{q}^{d+1}\right|}{\left|\mathbb{F}_{q}\right|}\) lines. It is a 2-design with parameters

\[
v = \binom{n+1}{1}, \quad k = \binom{d+1}{1}, \quad \lambda = \binom{n-1}{d-1}
\]

where the \(q\)-binomial coefficient \(\binom{m}{r}_q\) is defined by

\[
\binom{m}{r}_q = \frac{(q^m-1)(q^{m-1}-1)\cdots(q^r-1)(q^{r-1}-1)\cdots(q-1)}{(q^r-1)(q^{r-1}-1)\cdots(q-1)}
\]

See also:

AffineGeometryDesign()

INPUT:

- \(n\) is the projective dimension
- \(d\) is the dimension of the subspaces which make up the blocks.
- \(F\) – a finite field or a prime power.
- \(algorithm\) – set to None by default, which results in using Sage’s own implementation. In order to use GAP’s implementation instead (i.e. its \texttt{PGPointFlatBlockDesign} function) set \(algorithm="gap"\). Note that GAP’s “design” package must be available in this case, and that it can be installed with the \texttt{gap_packages} spkg.
- \(point\_coordinates\) – True by default. Ignored and assumed to be False if \(algorithm="gap"\). If True, the ground set is indexed by coordinates in \(\mathbb{F}_{q}^{n+1}\). Otherwise the ground set is indexed by integers.
- \(check\) – (optional, default to True) whether to check the output.

EXAMPLES:

The set of \(d\)-dimensional subspaces in a \(n\)-dimensional projective space forms 2-designs (or balanced incomplete block designs):

sage: PG = designs.ProjectiveGeometryDesign(4, 2, GF(2))
sage: PG
Incidence structure with 31 points and 155 blocks
sage: PG.is_t_design(return_parameters=True)
(\text{True}, (2, 31, 7, 7))

sage: PG = designs.ProjectiveGeometryDesign(3, 1, GF(4))
sage: PG.is_t_design(return_parameters=True)
(\text{True}, (2, 85, 5, 1))

Check with \(F\) being a prime power:
```python
sage: PG = designs.ProjectiveGeometryDesign(3, 2, 4)
sage: PG
Incidence structure with 85 points and 85 blocks

Use coordinates:

```python
sage: PG = designs.ProjectiveGeometryDesign(2, 1, GF(3))
sage: PG.blocks()[0]
[(1, 0, 0), (1, 0, 1), (1, 0, 2), (0, 0, 1)]
```

Use indexing by integers:

```python
sage: PG = designs.ProjectiveGeometryDesign(2, 1, GF(3), point_coordinates=0)
sage: PG.blocks()[0]
[0, 1, 2, 12]
```

Check that the constructor using gap also works:

```python
sage: BD = designs.ProjectiveGeometryDesign(2, 1, GF(2), algorithm="gap")
# optional - gap_packages (design package)
sage: BD.is_t_design(return_parameters=True)
# optional - gap_packages (design package)
(True, (2, 7, 3, 1))
```

---

**sage.combinat.designs.block_design.WittDesign(n)**

**INPUT:**

- n is in 9, 10, 11, 12, 21, 22, 23, 24.

Wraps GAP Design’s WittDesign. If n=24 then this function returns the large Witt design \( W_{24} \), the unique (up to isomorphism) \( 5-(24, 8, 1) \) design. If n=12 then this function returns the small Witt design \( W_{12} \), the unique (up to isomorphism) \( 5-(12, 6, 1) \) design. The other values of n return a block design derived from these.

**Note:** Requires GAP’s Design package (included in the gap_packages Sage spkg).

**EXAMPLES:**

```python
sage: BD = designs.WittDesign(9)  # optional - gap_packages (design package)
sage: BD.is_t_design(return_parameters=True)  # optional - gap_packages (design package)
(True, (2, 9, 3, 1))
sage: BD
Incidence structure with 9 points and 12 blocks
```

```python
sage.combinat.designs.block_design.are_hyperplanes_in_projective_geometry_parameters(v, k, lmbda, return_parameters=False)
```

Return True if the parameters \((v, k, lmbda)\) are the one of hyperplanes in a (finite Desarguesian) projective space.

In other words, test whether there exists a prime power \( q \) and an integer \( d \) greater than two such that:
• \( v = (q^{d+1} - 1)/(q - 1) = q^d + q^{d-1} + ... + 1 \)
• \( k = (q^d - 1)/(q - 1) = q^{d-1} + q^{d-2} + ... + 1 \)
• \( \lambda = (q^{d-1} - 1)/(q - 1) = q^{d-2} + q^{d-3} + ... + 1 \)

If it exists, such a pair \((q, d)\) is unique.

**INPUT:**

• \(v, k, \lambda\) (integers)

**OUTPUT:**

• a boolean or, if `return_parameters` is set to True a pair \((True, (q,d))\) or \((False, (None, None))\).

**EXAMPLES:**

```python
sage: from sage.combinat.designs.block_design import are_hyperplanes_in_projective_geometry_parameters
sage: are_hyperplanes_in_projective_geometry_parameters(40,13,4)
True
sage: are_hyperplanes_in_projective_geometry_parameters(40,13,4,return_parameters=True)
(True, (3, 3))

sage: PG = designs.ProjectiveGeometryDesign(3,2,GF(3))

sage: PG.is_t_design(return_parameters=True)
(True, (2, 40, 13, 4))

sage: are_hyperplanes_in_projective_geometry_parameters(15,3,1)
False
sage: are_hyperplanes_in_projective_geometry_parameters(15,3,1,return_parameters=True)
(False, (None, None))
```

**sage.combinat.designs.block_design.normalize_hughes_plane_point** \((p, q)\)

Return the normalized form of point \(p\) as a 3-tuple.

In the Hughes projective plane over the finite field \(K\), all triples \((xk, yk, zk)\) with \(k \in K\) represent the same point (where the multiplication is over the nearfield built from \(K\)). This function chooses a canonical representative among them.

This function is used in `HughesPlane()`.

**INPUT:**

• \(p\) - point with the coordinates \((x,y,z)\) (a list, a vector, a tuple...)
• \(q\) - cardinality of the underlying finite field

**EXAMPLES:**

```python
sage: from sage.combinat.designs.block_design import normalize_hughes_plane_point
sage: K = FiniteField(9,'x')
sage: x = K.gen()
sage: normalize_hughes_plane_point((x, x+1, x), 9)
(1, x, 1)
sage: normalize_hughes_plane_point(vector((x,x,x)), 9)
(1, 1, 1)
sage: zero = K.zero()
sage: normalize_hughes_plane_point((2*x+2, zero, zero), 9)
(1, 0, 0)
```

(continues on next page)
sage: one = K.one()
sage: normalize_hughes_plane_point((2*x, one, zero), 9)
(2*x, 1, 0)

```
sage.combinat.designs.block_design.projective_plane(n, check=True, existence=False)
```
Return a projective plane of order \( n \) as a 2-design.

A finite projective plane is a 2-design with \( n^2 + n + 1 \) lines (or blocks) and \( n^2 + n + 1 \) points. For more information on finite projective planes, see the Wikipedia article Projective_plane#Finite_projective_planes.

If no construction is possible, then the function raises a `EmptySetError` whereas if no construction is available the function raises a `NotImplementedError`.

**INPUT:**

- \( n \) – the finite projective plane’s order

**EXAMPLES:**

```sage
designs.projective_plane(2)
(7,3,1)-Balanced Incomplete Block Design
designs.projective_plane(3)
(13,4,1)-Balanced Incomplete Block Design
designs.projective_plane(4)
(21,5,1)-Balanced Incomplete Block Design
designs.projective_plane(5)
(31,6,1)-Balanced Incomplete Block Design
designs.projective_plane(6)
Traceback (most recent call last):
...
EmptySetError: By the Bruck-Ryser theorem, no projective plane of order 6 exists.
designs.projective_plane(10)
Traceback (most recent call last):
...
designs.projective_plane(12)
Traceback (most recent call last):
...
NotImplementedError: If such a projective plane exists, we do not know how to build it.
designs.projective_plane(14)
Traceback (most recent call last):
...
EmptySetError: By the Bruck-Ryser theorem, no projective plane of order 14 exists.
```

```
sage.combinat.designs.block_design.projective_plane_to_OA(pplane, pt=None, check=True)
```
Return the orthogonal array built from the projective plane \( pplane \).

The orthogonal array \( OA(n + 1, n, 2) \) is obtained from the projective plane \( pplane \) by removing the point \( pt \) and the \( n + 1 \) lines that pass through it. These \( n + 1 \) lines form the \( n + 1 \) groups while the remaining \( n^2 + n \) lines form the transversals.

**INPUT:**

- \( pplane \) - a projective plane as a 2-design
- \( pt \) - a point in the projective plane \( pplane \). If it is not provided then it is set to \( n^2 + n \).
• check – (boolean) Whether to check that output is correct before returning it. As this is expected to be useless (but we are cautious guys), you may want to disable it whenever you want speed. Set to True by default.

EXAMPLES:

```python
sage: from sage.combinat.designs.block_design import projective_plane_to_OA
sage: p2 = designs.DesarguesianProjectivePlaneDesign(2, point_coordinates=False)
sage: projective_plane_to_OA(p2)
[[0, 0, 0], [0, 1, 1], [1, 0, 1], [1, 1, 0]]
sage: p3 = designs.DesarguesianProjectivePlaneDesign(3, point_coordinates=False)
sage: projective_plane_to_OA(p3)
[[0, 0, 0, 0],
 [0, 1, 2, 1],
 [0, 2, 1, 2],
 [1, 1, 1, 0],
 [1, 2, 0, 1],
 [2, 0, 1, 1],
 [2, 1, 0, 2],
 [2, 2, 2, 0]]
sage: pp = designs.DesarguesianProjectivePlaneDesign(16, point_coordinates=False)
sage: _ = projective_plane_to_OA(pp, pt=0)
sage: _ = projective_plane_to_OA(pp, pt=3)
sage: _ = projective_plane_to_OA(pp, pt=7)
```

`sage.combinat.designs.block_design.q3_minus_one_matrix(K)`  
Return a companion matrix in \( GL(3, K) \) whose multiplicative order is \( q^3 - 1 \).  
This function is used in `HughesPlane()`

EXAMPLES:

```python
sage: from sage.combinat.designs.block_design import q3_minus_one_matrix
sage: m = q3_minus_one_matrix(GF(3))
sage: m.multiplicative_order() == 3**3 - 1
True
sage: m = q3_minus_one_matrix(GF(4, 'a'))
sage: m.multiplicative_order() == 4**3 - 1
True
sage: m = q3_minus_one_matrix(GF(5))
sage: m.multiplicative_order() == 5**3 - 1
True
sage: m = q3_minus_one_matrix(GF(9, 'a'))
sage: m.multiplicative_order() == 9**3 - 1
True
```

`sage.combinat.designs.block_design.tdesign_params(t, v, k, L)`  
Return the design’s parameters: \((t, v, b, r, k, L)\). Note that \(t\) must be given.

EXAMPLES:

```python
sage: BD = BlockDesign(7, [[0, 1, 2], [0, 3, 4], [0, 5, 6], [1, 3, 5], [1, 4, 6], [2, 3, 6], [2, 4, 5]])
sage: from sage.combinat.designs.block_design import tdesign_params
```
5.1.83 Covering designs: coverings of $t$-element subsets of a $v$-set by $k$-sets

A $(v, k, t)$ covering design $C$ is an incidence structure consisting of a set of points $P$ of order $v$, and a set of blocks $B$, where each block contains $k$ points of $P$. Every $t$-element subset of $P$ must be contained in at least one block.

If every $t$-set is contained in exactly one block of $C$, then we have a block design. Following the block design implementation, the standard representation of a covering design uses $P = [0, 1, ..., v - 1]$.

In addition to the parameters and incidence structure for a covering design from this database, we include extra information:

- Best known lower bound on the size of a $(v, k, t)$-covering design
- Name of the person(s) who produced the design
- Method of construction used
- Date when the design was added to the database

REFERENCES:

AUTHORS:

- Daniel M. Gordon (2008-12-22): initial version

Classes and methods

class sage.combinat.designs.covering_design.CoveringDesign($v=0, k=0, t=0, size=0, points=[], blocks=[], low_bd=0, method='', creator='', timestamp='')

Bases: sage.structure.sage_object.SageObject

Covering design.

INPUT:

- $v$, $k$, $t$ – integer parameters of the covering design
- $size$ (integer)
- $points$ – list of points (default points are $[0, ..., v - 1]$)
- $blocks$
- $low_bd$ (integer) – lower bound for such a design
- $method$, $creator$, $timestamp$ – database information

creator()

Return the creator of the covering design

This field is optional, and is used in a database to give attribution for the covering design. It can refer to the person who submitted it, or who originally gave a construction

EXAMPLES:
sage: from sage.combinat.designs.covering_design import CoveringDesign
sage: C = CoveringDesign(7, 3, 2, 7, range(7), [[0, 1, 2],
.....: [0, 3, 4], [0, 5, 6], [1, 3, 5], [1, 4, 6], [2, 3, 6],
.....: [2, 4, 5]], 0, 'Projective Plane', 'Gino Fano')
sage: C.creator()
'Gino Fano'

incidence_structure()

Return the incidence structure of this design, without extra parameters.

EXAMPLES:

sage: from sage.combinat.designs.covering_design import CoveringDesign
sage: C = CoveringDesign(7, 3, 2, 7, range(7), [[0, 1, 2],
.....: [0, 3, 4], [0, 5, 6], [1, 3, 5], [1, 4, 6],
.....: [2, 3, 6], [2, 4, 5]], 0, 'Projective Plane')
sage: D = C.incidence_structure()
sage: D.ground_set()
[0, 1, 2, 3, 4, 5, 6]
sage: D.blocks()
[[0, 1, 2], [0, 3, 4], [0, 5, 6], [1, 3, 5],
[1, 4, 6], [2, 3, 6], [2, 4, 5]]

is_covering()

Check all \(t\)-sets are in fact covered by the blocks of \(self\).

Note: This is very slow and wasteful of memory.

EXAMPLES:

sage: C = CoveringDesign(7, 3, 2, 7, range(7), [[0, 1, 2],
.....: [0, 3, 4], [0, 5, 6], [1, 3, 5], [1, 4, 6],
.....: [2, 3, 6], [2, 4, 6]], 0, 'not a covering')  # last block altered
sage: C.is_covering()
False

k()

Return \(k\), the size of blocks of the covering design

EXAMPLES:

sage: from sage.combinat.designs.covering_design import CoveringDesign
sage: C = CoveringDesign(7, 3, 2, 7, range(7), [[0, 1, 2],
.....: [0, 3, 4], [0, 5, 6], [1, 3, 5], [1, 4, 6], [2, 3, 6],
.....: [2, 4, 6]], 0, 'not a covering')  # last block altered
sage: C.k()
3

low_bd()

Return a lower bound for the number of blocks a covering design with these parameters could have.

Typically this is the Schonheim bound, but for some parameters better bounds have been shown.
EXAMPLES:

```python
sage: from sage.combinat.designs.covering_design import CoveringDesign
sage: C = CoveringDesign(7, 3, 2, 7, range(7), [[0, 1, 2],
....: [0, 3, 4], [0, 5, 6], [1, 3, 5], [1, 4, 6],
....: [2, 3, 6], [2, 4, 5]], 0, 'Projective Plane')
sage: C.low_bd()
7
```

**method()**

Return the method used to create the covering design.

This field is optional, and is used in a database to give information about how coverings were constructed.

EXAMPLES:

```python
sage: from sage.combinat.designs.covering_design import CoveringDesign
sage: C = CoveringDesign(7, 3, 2, 7, range(7), [[0, 1, 2],
....: [0, 3, 4], [0, 5, 6], [1, 3, 5], [1, 4, 6],
....: [2, 3, 6], [2, 4, 5]], 0, 'Projective Plane')
sage: C.method()
'Projective Plane'
```

**size()**

Return the number of blocks in the covering design

EXAMPLES:

```python
sage: from sage.combinat.designs.covering_design import CoveringDesign
sage: C = CoveringDesign(7, 3, 2, 7, range(7), [[0, 1, 2],
....: [0, 3, 4], [0, 5, 6], [1, 3, 5], [1, 4, 6],
....: [2, 3, 6], [2, 4, 5]], 0, 'Projective Plane')
sage: C.size()
7
```

**t()**

Return $t$, the size of sets which must be covered by the blocks of the covering design

EXAMPLES:

```python
sage: from sage.combinat.designs.covering_design import CoveringDesign
sage: C = CoveringDesign(7, 3, 2, 7, range(7), [[0, 1, 2],
....: [0, 3, 4], [0, 5, 6], [1, 3, 5], [1, 4, 6],
....: [2, 3, 6], [2, 4, 5]], 0, 'Projective Plane')
sage: C.t()
2
```

**timestamp()**

Return the time that the covering was submitted to the database

EXAMPLES:

```python
sage: from sage.combinat.designs.covering_design import CoveringDesign
sage: C = CoveringDesign(7, 3, 2, 7, range(7), [[0, 1, 2],
....: [0, 3, 4], [0, 5, 6], [1, 3, 5], [1, 4, 6],
....: [2, 3, 6], [2, 4, 5]], 0, 'Projective Plane',
....: 'Gino Fano', '1892-01-01 00:00:00')
sage: C.timestamp()
'1892-01-01 00:00:00'
```
\( \nu() \)

Return \( \nu \), the number of points in the covering design.

**EXAMPLES:**

```python
from sage.combinat.designs.covering_design import CoveringDesign
c = CoveringDesign(7, 3, 2, 7, range(7), [[0, 1, 2], [0, 3, 4], [0, 5, 6], [1, 3, 5], [1, 4, 6], [2, 3, 6], [2, 4, 5]], 0, 'Projective Plane')
c.v()
```

The best known \((v, k, t)\) covering design from an online database.

This uses the La Jolla Covering Repository, a database available at https://ljcr.dmgordon.org/cover.html

**INPUT:**

- \( v \) – integer, the size of the point set for the design
- \( k \) – integer, the number of points per block
- \( t \) – integer, the size of sets covered by the blocks
- \( \text{verbose} \) – bool (default: False), print verbose message

**OUTPUT:**

A \texttt{CoveringDesign} object representing the \((v, k, t)\)-covering design with smallest number of blocks available in the database.

**EXAMPLES:**

```python
from sage.combinat.designs.covering_design import best_known_covering_design_www
C = best_known_covering_design_www(7, 3, 2)
p = print(C)
```

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OUTPUT:
The Schonheim lower bound for such a covering design’s size: \( C(v, k, t) \leq \lceil \frac{v}{k} \lceil \frac{v-1}{k-1} \cdots \lceil \frac{v-t+1}{k-t+1} \rceil \cdots \rceil \)

EXAMPLES:

```python
sage: from sage.combinat.designs.covering_design import schonheim
sage: schonheim(10, 3, 2)
17
sage: schonheim(32, 16, 8)
930
```

sage.combinat.designs.covering_design.trivial_covering_design \((v, k, t)\)
Construct a trivial covering design.

INPUT:
- \(v\) – integer, size of point set
- \(k\) – integer, cardinality of each block
- \(t\) – integer, cardinality of sets being covered

OUTPUT:
A trivial \((v, k, t)\) covering design

EXAMPLES:

```python
sage: C = trivial_covering_design(8, 3, 1)
sage: print(C)
C(8, 3, 1) = 3
Method: Trivial
  0  1  2
  0  6  7
  3  4  5
sage: C = trivial_covering_design(5, 3, 2)
sage: print(C)
4 <= C(5, 3, 2) <= 10
Method: Trivial
  0  1  2
  0  1  3
  0  1  4
  0  2  3
  0  2  4
  0  3  4
  1  2  3
  1  2  4
  1  3  4
  2  3  4
```

NOTES:
Cases are:
- \(t = 0\): This could be empty, but it’s a useful convention to have one block (which is empty if \(k=0\)).
- \(t = 1\): This contains \(\left\lceil \frac{v}{k} \right\rceil\) blocks: \([0, ..., k-1], [k, ..., 2k-1], ...\). The last block wraps around if \(k\) does not divide \(v\).
- anything else: Just use every \(k\)-subset of \([0, 1, ..., v - 1]\).
5.1.84 Database of small combinatorial designs

This module implements combinatorial designs that cannot be obtained by more general constructions. Most of them come from the Handbook of Combinatorial Designs [DesignHandbook].

All this would only be a dream without the mathematical knowledge and help of Julian R. Abel.

These functions can all be obtained through the `designs.<tab>` functions.

This module implements:

- **OA**(7,18), OA(9,40), OA(7,66), OA(7,68), OA(8,69), OA(7,74), OA(8,76), OA(11,80), OA(15,112), OA(9,120), OA(9,135), OA(11,160), OA(16,176), OA(11,185), OA(10,205), OA(16,208), OA(15,224), OA(11,254), OA(20,352), OA(20,416), OA(10,469), OA(10,520), OA(12,522), OA(14,524), OA(20,544), OA(17,560), OA(11,640), OA(10,796), OA(15,896), OA(9,1078), OA(25,1262), OA(9,1612), OA(10,1620)

- 2 MOLS of order 10, 5 MOLS of order 12, 4 MOLS of order 14, 4 MOLS of order 15, 3 MOLS of order 18

- **V**(m,t) vectors:
  - m = 3 and t = 2, 4, 6, 10, 12, 14, 20, 24, 26, 32, 34
  - m = 4 and t = 3, 7, 9, 13, 15, 25
  - m = 5 and t = 6, 8, 12, 14, 20, 26
  - m = 6 and t = 5, 7, 11, 13, 17, 21
  - m = 7 and t = 6, 10, 16, 18
  - m = 8 and t = 9, 11, 17, 29, 57
  - m = 9 and t = 12, 14, 18, 20, 22, 30, 34, 42, 44
  - m = 10 and t = 13, 15, 19, 21, 25, 27, 31, 33, 43, 49, 81, 97, 103, 181, 187, 259, 273, 319, 391, 409

- **RBIBD**(120, 8, 1)

- **(v,k,λ)**-BIBD:
  - λ = 1:n (66, 6, 1), (76, 6, 1), (96, 6, 1), (106, 6, 1), (111, 6, 1), (120, 8, 1), (126, 6, 1), (136, 6, 1), (141, 6, 1), (171, 6, 1), (196, 6, 1), (201, 6, 1)
  - λ = 2:n (56, 11, 2), (79, 13, 2)
  - λ = 8:n (45, 9, 8)
  - λ = 14:n (176, 50, 14)

- **(v,k,λ)**-difference families:
  - λ = 1:n (15, 3, 1), (21, 3, 1), (21, 5, 1), (25, 3, 1), (25, 4, 1), (27, 3, 1), (33, 3, 1), (37, 4, 1), (39, 3, 1), (40, 4, 1), (45, 3, 1), (45, 5, 1), (49, 3, 1), (49, 4, 1), (51, 3, 1), (52, 4, 1), (55, 3, 1), (57, 3, 1), (63, 3, 1), (64, 4, 1), (65, 5, 1), (69, 3, 1), (75, 3, 1), (76, 4, 1), (81, 3, 1), (81, 5, 1), (85, 4, 1), (85, 4, 1),...
(91, 6, 1), (91, 7, 1), (121, 5, 1), (121, 6, 1), (141, 5, 1), (161, 5, 1), (175, 7, 1), (201, 5, 1), (217, 7, 1), (221, 5, 1), (259, 7, 1)

- $\lambda = 2$:
  - (16, 3, 2), (19, 4, 2), (22, 4, 2), (28, 3, 2), (31, 4, 2), (34, 4, 2), (35, 5, 2), (40, 3, 2), (43, 4, 2), (43, 7, 2), (46, 4, 2), (46, 6, 2), (51, 5, 2), (61, 6, 2), (64, 7, 2), (71, 5, 2), (75, 5, 2), (85, 7, 2), (85, 8, 2), (153, 9, 2), (181, 10, 2)

- $\lambda = 3$:
  - (21, 4, 3), (21, 6, 3), (29, 7, 3), (41, 6, 3), (43, 7, 3), (45, 12, 3), (49, 9, 3), (51, 6, 3), (57, 7, 3), (61, 6, 3), (61, 10, 3), (71, 7, 3), (85, 7, 3), (97, 9, 3), (121, 10, 3)

- $\lambda = 4$:
  - (22, 7, 4), (29, 8, 4), (43, 8, 4), (46, 10, 4), (55, 9, 4), (67, 12, 4), (71, 8, 4)

- $\lambda = 5$:
  - (13, 5, 5), (17, 5, 5), (21, 6, 5), (22, 6, 5), (28, 6, 5), (33, 5, 5), (33, 6, 5), (37, 10, 5), (39, 6, 5), (45, 11, 5), (46, 10, 5), (55, 10, 5), (67, 11, 5), (73, 10, 5)

- $\lambda = 6$:
  - (11, 4, 6), (15, 4, 6), (15, 5, 6), (29, 8, 6), (46, 10, 6), (53, 13, 6), (67, 12, 6)

- $\lambda = 7$:
  - (25, 7, 7), (53, 14, 7), (61, 15, 7)

- $\lambda = 8$:
  - (22, 8, 8), (34, 12, 8), (133, 33, 8)

- $\lambda = 9$:
  - (21, 10, 9)

- $\lambda = 10$:
  - (34, 12, 10), (43, 15, 10), (49, 21, 10)

- $\lambda = 12$:
  - (22, 8, 12)

- $\lambda = 14$:
  - (21, 8, 14)

- $\lambda = 56$:
  - (901, 225, 56)

- $(v, k, \lambda)$-difference matrices:
  - $\lambda = 1$:
    - (12, 6, 1), (21, 6, 1), (24, 8, 1), (28, 6, 1), (33, 6, 1), (35, 6, 1), (36, 9, 1), (39, 6, 1), (44, 6, 1), (45, 7, 1), (48, 9, 1), (51, 6, 1), (52, 6, 1), (55, 7, 1), (56, 8, 1), (57, 8, 1), (60, 6, 1), (75, 8, 1), (273, 17, 1), (993, 32, 1)

- $(n, k; \lambda, \mu; u)$-quasi-difference matrices:
  - (19, 6; 1, 1; 1), (21, 5; 1, 1; 1), (21, 6; 1, 1; 5), (25, 6; 1, 1; 5), (33, 6; 1, 1; 1), (35, 7; 1, 1; 7), (37, 6; 1, 1; 1), (45, 7; 1, 1; 9), (54, 7; 1, 1; 8), (57, 9; 1, 1; 8)

- $(q, k)$ evenly distributed sets:
  - $k = 4$:

  - $k = 5$:
    - (41, 61, 101, 121, 181, 241, 281, 361, 401, 421, 461, 521, 541, 601, 641, 661, 701, 761, 821, 841, 881, 941, 961, 1021, 1061, 1181, 1201, 1301, 1321, 1361, 1381, 1481, 1601, 1621, 1681, 1721, 1741, 1801, 1861, 1901

  - $k = 6$:
    - (31, 151, 181, 211, 241, 271, 331, 361, 421, 541, 571, 601, 631, 661, 691, 751, 811, 841, 961, 991, 1021, 1051, 1171, 1201, 1231, 1291, 1321, 1381, 1471, 1531, 1621, 1681, 1741, 1801, 1831, 1861, 1951

  - $k = 7$:
    - (169, 337, 379, 421, 463, 547, 631, 673, 757, 841, 883, 967, 1009, 1051, 1093, 1303, 1429, 1471, 1597, 1681, 1723, 1849, 1933

  - $k = 8$:
    - (449, 617, 673, 729, 841, 953, 1009, 1289, 1681, 1849

  - $k = 9$:
    - (73, 433, 937, 1009, 1153, 1297, 1369, 1657, 1801, 1873
- $k = 10$: 1171, 1531, 1621, 1801

REFERENCES:

Functions

sage.combinat.designs.database.BIBD_106_6_1()

Return a (106,6,1)-BIBD.

This constructions appears in II.3.32 from [DesignHandbook].

EXAMPLES:

```python
sage: from sage.combinat.designs.database import BIBD_106_6_1
sage: from sage.combinat.designs.bibd import BalancedIncompleteBlockDesign
sage: BalancedIncompleteBlockDesign(106, BIBD_106_6_1())
(106,6,1)-Balanced Incomplete Block Design
```

sage.combinat.designs.database.BIBD_111_6_1()

Return a (111,6,1)-BIBD.

This constructions appears in II.3.32 from [DesignHandbook].

EXAMPLES:

```python
sage: from sage.combinat.designs.database import BIBD_111_6_1
sage: from sage.combinat.designs.bibd import BalancedIncompleteBlockDesign
sage: BalancedIncompleteBlockDesign(111, BIBD_111_6_1())
(111,6,1)-Balanced Incomplete Block Design
```

sage.combinat.designs.database.BIBD_126_6_1()

Return a (126,6,1)-BIBD.

This constructions appears in VI.16.92 from [DesignHandbook].

EXAMPLES:

```python
sage: from sage.combinat.designs.database import BIBD_126_6_1
sage: from sage.combinat.designs.bibd import BalancedIncompleteBlockDesign
sage: BalancedIncompleteBlockDesign(126, BIBD_126_6_1())
(126,6,1)-Balanced Incomplete Block Design
```

sage.combinat.designs.database.BIBD_136_6_1()

Return a (136,6,1)-BIBD.

This constructions appears in II.3.32 from [DesignHandbook].

EXAMPLES:

```python
sage: from sage.combinat.designs.database import BIBD_136_6_1
sage: from sage.combinat.designs.bibd import BalancedIncompleteBlockDesign
sage: BalancedIncompleteBlockDesign(136, BIBD_136_6_1())
(136,6,1)-Balanced Incomplete Block Design
```

sage.combinat.designs.database.BIBD_141_6_1()

Return a (141,6,1)-BIBD.

This constructions appears in II.3.32 from [DesignHandbook].

EXAMPLES:
sage.combinat.designs.database.BIBD_141_6_1()
Return a (141,6,1)-BIBD.

This constructions appears in II.3.32 from [DesignHandbook].

EXAMPLES:

sage: from sage.combinat.designs.database import BIBD_141_6_1
sage: BalancedIncompleteBlockDesign(141, BIBD_141_6_1())
(141,6,1)-Balanced Incomplete Block Design

sage.combinat.designs.database.BIBD_171_6_1()
Return a (171,6,1)-BIBD.

This constructions appears in II.3.32 from [DesignHandbook].

EXAMPLES:

sage: from sage.combinat.designs.database import BIBD_171_6_1
sage: BalancedIncompleteBlockDesign(171, BIBD_171_6_1())
(171,6,1)-Balanced Incomplete Block Design

sage.combinat.designs.database.BIBD_196_6_1()
Return a (196,6,1)-BIBD.

This constructions appears in II.3.32 from [DesignHandbook].

EXAMPLES:

sage: from sage.combinat.designs.database import BIBD_196_6_1
sage: BalancedIncompleteBlockDesign(196, BIBD_196_6_1())
(196,6,1)-Balanced Incomplete Block Design

sage.combinat.designs.database.BIBD_201_6_1()
Return a (201,6,1)-BIBD.

This constructions appears in II.3.32 from [DesignHandbook].

EXAMPLES:

sage: from sage.combinat.designs.database import BIBD_201_6_1
sage: BalancedIncompleteBlockDesign(201, BIBD_201_6_1())
(201,6,1)-Balanced Incomplete Block Design

sage.combinat.designs.database.BIBD_45_9_8(from_code=False)
Return a (45,9,1)-BIBD.

This BIBD is obtained from the codewords of minimal weight in the ExtendedQuadraticResidueCode() of length 48. This construction appears in VII.11.2 from [DesignHandbook], which cites [HT95].

INPUT:

• from_code (boolean) – whether to build the design from hardcoded data (default) or from the code object (much longer).

EXAMPLES:

sage: from sage.combinat.designs.database import BIBD_45_9_8
sage: BalancedIncompleteBlockDesign(45, BIBD_45_9_8(),lambda=8); B
(45,9,8)-Balanced Incomplete Block Design

REFERENCE:
Return a symmetric \((56, 11, 2)\)-BIBD.

The construction implemented is given in [Hall71].

**Note:** A symmetric \((v, k, \lambda)\) BIBD is a \((v, k, \lambda)\) BIBD with \(v\) blocks.

**EXAMPLES:**

```python
sage: from sage.combinat.designs.database import BIBD_56_11_2
sage: D = IncidenceStructure(BIBD_56_11_2())
sage: D.is_t_design(t=2, v=56, k=11, l=2) True
```

Return a \((66, 6, 1)\)-BIBD.

This BIBD was obtained from La Jolla covering repository (https://math.ccrwest.org/cover.html) where it is attributed to Colin Barker.

**EXAMPLES:**

```python
sage: from sage.combinat.designs.database import BIBD_66_6_1
sage: from sage.combinat.designs.bibd import BalancedIncompleteBlockDesign
sage: BalancedIncompleteBlockDesign(66, BIBD_66_6_1())
(66,6,1)-Balanced Incomplete Block Design
```

Return a \((76, 6, 1)\)-BIBD.

This BIBD was obtained from La Jolla covering repository (https://math.ccrwest.org/cover.html) where it is attributed to Colin Barker.

**EXAMPLES:**

```python
sage: from sage.combinat.designs.database import BIBD_76_6_1
sage: from sage.combinat.designs.bibd import BalancedIncompleteBlockDesign
sage: BalancedIncompleteBlockDesign(76, BIBD_76_6_1())
(76,6,1)-Balanced Incomplete Block Design
```

Return a symmetric \((79, 13, 2)\)-BIBD.

The construction implemented is the one described in [Aschbacher71]. A typo in that paper was corrected in [Hall71].

**Note:** A symmetric \((v, k, \lambda)\) BIBD is a \((v, k, \lambda)\) BIBD with \(v\) blocks.

**EXAMPLES:**

```python
sage: from sage.combinat.designs.database import BIBD_79_13_2
sage: D = IncidenceStructure(BIBD_79_13_2())
sage: D.is_t_design(t=2, v=79, k=13, l=2) True
```

Return a \((96, 6, 1)\)-BIBD.

This BIBD was obtained from La Jolla covering repository (https://math.ccrwest.org/cover.html) where it is attributed to Colin Barker.

**EXAMPLES:**
sage: from sage.combinat.designs.database import BIBD_96_6_1
sage: from sage.combinat.designs.bibd import BalancedIncompleteBlockDesign
sage: BalancedIncompleteBlockDesign(96, BIBD_96_6_1())
(96, 6, 1)-Balanced Incomplete Block Design

sage.combinat.designs.database.DM_12_6_1()
Return a (12, 6, 1)-difference matrix as built in [Hanani75].
This design is Lemma 3.21 from [Hanani75].

EXAMPLES:

sage: from sage.combinat.designs.designs_pyx import is_difference_matrix
sage: from sage.combinat.designs.database import DM_12_6_1
sage: G,M = DM_12_6_1()
sage: is_difference_matrix(M,G,6,1)
True

Can be obtained from the constructor:

sage: _ = designs.difference_matrix(12,6)

REFERENCES:

sage.combinat.designs.database.DM_21_6_1()
Return a (21, 6, 1)-difference matrix.
As explained in the Handbook III.3.50 [DesignHandbook].

EXAMPLES:

sage: from sage.combinat.designs.designs_pyx import is_difference_matrix
sage: from sage.combinat.designs.database import DM_21_6_1
sage: G,M = DM_21_6_1()
sage: is_difference_matrix(M,G,6,1)
True

Can be obtained from the constructor:

sage: _ = designs.difference_matrix(21,6)

sage.combinat.designs.database.DM_24_8_1()
Return a (24, 8, 1)-difference matrix.
As explained in the Handbook III.3.52 [DesignHandbook].

EXAMPLES:

sage: from sage.combinat.designs.designs_pyx import is_difference_matrix
sage: from sage.combinat.designs.database import DM_24_8_1
sage: G,M = DM_24_8_1()
sage: is_difference_matrix(M,G,8,1)
True

Can be obtained from the constructor:

sage: _ = designs.difference_matrix(24,8)

sage.combinat.designs.database.DM_273_17_1()
Return a (273, 17, 1)-difference matrix.
Given by Julian R. Abel.

EXAMPLES:

```python
sage: from sage.combinat.designs.designs_pyx import is_difference_matrix
sage: from sage.combinat.designs.database import DM_273_17_1
sage: G,M = DM_273_17_1()
```
```
sage: is_difference_matrix(M,G,17,1)
True
```

Can be obtained from the constructor:

```python
sage: _ = designs.difference_matrix(273,17)
```

`sage.combinat.designs.database.DM_28_6_1()`
Return a $(28, 6, 1)$-difference matrix.

As explained in the Handbook III.3.54 [DesignHandbook].

EXAMPLES:

```python
sage: from sage.combinat.designs.designs_pyx import is_difference_matrix
sage: from sage.combinat.designs.database import DM_28_6_1
sage: G,M = DM_28_6_1()
```
```
sage: is_difference_matrix(M,G,6,1)
True
```

Can be obtained from the constructor:

```python
sage: _ = designs.difference_matrix(28,6)
```

`sage.combinat.designs.database.DM_33_6_1()`
Return a $(33, 6, 1)$-difference matrix.

As explained in the Handbook III.3.56 [DesignHandbook].

EXAMPLES:

```python
sage: from sage.combinat.designs.designs_pyx import is_difference_matrix
sage: from sage.combinat.designs.database import DM_33_6_1
sage: G,M = DM_33_6_1()
```
```
sage: is_difference_matrix(M,G,6,1)
True
```

Can be obtained from the constructor:

```python
sage: _ = designs.difference_matrix(33,6)
```

`sage.combinat.designs.database.DM_35_6_1()`
Return a $(35, 6, 1)$-difference matrix.

As explained in the Handbook III.3.58 [DesignHandbook].

EXAMPLES:

```python
sage: from sage.combinat.designs.designs_pyx import is_difference_matrix
sage: from sage.combinat.designs.database import DM_35_6_1
sage: G,M = DM_35_6_1()
```
```
sage: is_difference_matrix(M,G,6,1)
True
```
Can be obtained from the constructor:

```sage
sage: _ = designs.difference_matrix(35,6)
```

`sage.combinat.designs.database.DM_36_9_1()`  
Return a $(36,9,1)$-difference matrix.  
As explained in the Handbook III.3.59 [DesignHandbook].

**EXAMPLES:**

```sage
sage: from sage.combinat.designs.designs_pyx import is_difference_matrix  
sage: from sage.combinat.designs.database import DM_36_9_1  
sage: G,M = DM_36_9_1()  
sage: is_difference_matrix(M,G,9,1)  
True
```

Can be obtained from the constructor:

```sage
sage: _ = designs.difference_matrix(36,9)
```

`sage.combinat.designs.database.DM_39_6_1()`  
Return a $(39,6,1)$-difference matrix.  
As explained in the Handbook III.3.61 [DesignHandbook].

**EXAMPLES:**

```sage
sage: from sage.combinat.designs.designs_pyx import is_difference_matrix  
sage: from sage.combinat.designs.database import DM_39_6_1  
sage: G,M = DM_39_6_1()  
sage: is_difference_matrix(M,G,6,1)  
True
```

The design is available from the general constructor:

```sage
sage: designs.difference_matrix(39,6,existence=True)  
True
```

`sage.combinat.designs.database.DM_44_6_1()`  
Return a $(44,6,1)$-difference matrix.  
As explained in the Handbook III.3.64 [DesignHandbook].

**EXAMPLES:**

```sage
sage: from sage.combinat.designs.designs_pyx import is_difference_matrix  
sage: from sage.combinat.designs.database import DM_44_6_1  
sage: G,M = DM_44_6_1()  
sage: is_difference_matrix(M,G,6,1)  
True
```

Can be obtained from the constructor:

```sage
sage: _ = designs.difference_matrix(44,6)
```

`sage.combinat.designs.database.DM_45_7_1()`  
Return a $(45,7,1)$-difference matrix.  
As explained in the Handbook III.3.65 [DesignHandbook].
... whose description contained a very deadly typo, kindly fixed by Julian R. Abel.

EXAMPLES:

```
sage: from sage.combinat.designs.designs_pyx import is_difference_matrix
sage: from sage.combinat.designs.database import DM_45_7_1
sage: G, M = DM_45_7_1()
sage: is_difference_matrix(M, G, 7, 1)
True
```

Can be obtained from the constructor:

```
sage: _ = designs.difference_matrix(45, 7)
```

```
sage.combinat.designs.database.DM_48_9_1()
Return a (48, 9, 1)-difference matrix.
As explained in the Handbook III.3.67 [DesignHandbook].

EXAMPLES:

```
sage: from sage.combinat.designs.designs_pyx import is_difference_matrix
sage: from sage.combinat.designs.database import DM_48_9_1
sage: G, M = DM_48_9_1()
sage: is_difference_matrix(M, G, 9, 1)
True
```

Can be obtained from the constructor:

```
sage: _ = designs.difference_matrix(48, 9)
```

```
sage.combinat.designs.database.DM_51_6_1()
Return a (51, 6, 1)-difference matrix.
As explained in the Handbook III.3.69 [DesignHandbook].

EXAMPLES:

```
sage: from sage.combinat.designs.designs_pyx import is_difference_matrix
sage: from sage.combinat.designs.database import DM_51_6_1
sage: G, M = DM_51_6_1()
sage: is_difference_matrix(M, G, 6, 1)
True
```

Can be obtained from the constructor:

```
sage: _ = designs.difference_matrix(51, 6)
```

```
sage.combinat.designs.database.DM_52_6_1()
Return a (52, 6, 1)-difference matrix.
As explained in the Handbook III.3.70 [DesignHandbook].

EXAMPLES:

```
sage: from sage.combinat.designs.designs_pyx import is_difference_matrix
sage: from sage.combinat.designs.database import DM_52_6_1
sage: G, M = DM_52_6_1()
sage: is_difference_matrix(M, G, 6, 1)
True
```

Can be obtained from the constructor:
Can be obtained from the constructor:

```python
sage: _ = designs.difference_matrix(52, 6)
```

`sage.combinat.designs.database.DM_55_7_1()`
Return a \((55, 7, 1)\)-difference matrix.

As explained in the Handbook III.3.72 [DesignHandbook].

**EXAMPLES:**

```python
sage: from sage.combinat.designs.designs_pyx import is_difference_matrix
sage: from sage.combinat.designs.database import DM_55_7_1
sage: G, M = DM_55_7_1()
```
```python
sage: is_difference_matrix(M, G, 7, 1)
```
```text
True
```

Can be obtained from the constructor:

```python
sage: _ = designs.difference_matrix(55, 7)
```

`sage.combinat.designs.database.DM_56_8_1()`
Return a \((56, 8, 1)\)-difference matrix.

As explained in the Handbook III.3.73 [DesignHandbook].

**EXAMPLES:**

```python
sage: from sage.combinat.designs.designs_pyx import is_difference_matrix
sage: from sage.combinat.designs.database import DM_56_8_1
sage: G, M = DM_56_8_1()
```
```python
sage: is_difference_matrix(M, G, 8, 1)
```
```text
True
```

Can be obtained from the constructor:

```python
sage: _ = designs.difference_matrix(56, 8)
```

`sage.combinat.designs.database.DM_57_8_1()`
Return a \((57, 8, 1)\)-difference matrix.

Given by Julian R. Abel.

**EXAMPLES:**

```python
sage: from sage.combinat.designs.designs_pyx import is_difference_matrix
sage: from sage.combinat.designs.database import DM_57_8_1
sage: G, M = DM_57_8_1()
```
```python
sage: is_difference_matrix(M, G, 8, 1)
```
```text
True
```

Can be obtained from the constructor:

```python
sage: _ = designs.difference_matrix(57, 8)
```

`sage.combinat.designs.database.DM_60_6_1()`
Return a \((60, 6, 1)\)-difference matrix.

As explained in [JulianAbel13].

**REFERENCES:**
EXAMPLES:

```python
sage: from sage.combinat.designs.designs_pyx import is_difference_matrix
sage: from sage.combinat.designs.database import DM_60_6_1
sage: G,M = DM_60_6_1()
sage: is_difference_matrix(M,G,6,1)
True
```

Can be obtained from the constructor:

```python
sage: _ = designs.difference_matrix(60,6)
```

sage.combinat.designs.database.DM_60_6_1()  
Return a \((75, 8, 1)\)-difference matrix.

As explained in the Handbook III.3.75 [DesignHandbook].

EXAMPLES:

```python
sage: from sage.combinat.designs.designs_pyx import is_difference_matrix
sage: from sage.combinat.designs.database import DM_75_8_1
sage: G,M = DM_75_8_1()
sage: is_difference_matrix(M,G,8,1)
True
```

Can be obtained from the constructor:

```python
sage: _ = designs.difference_matrix(75,8)
```

sage.combinat.designs.database.DM_75_8_1()  
Return a \((993, 32, 1)\)-difference matrix.

Given by Julian R. Abel.

EXAMPLES:

```python
sage: from sage.combinat.designs.designs_pyx import is_difference_matrix
sage: from sage.combinat.designs.database import DM_993_32_1
sage: G,M = DM_993_32_1()
sage: is_difference_matrix(M,G,32,1)
True
```

Can be obtained from the constructor:

```python
sage: _ = designs.difference_matrix(993,32)
```

sage.combinat.designs.database.HigmanSimsDesign()  
Return the Higman-Sims designs, which is a \((176, 50, 14)\)-BIBD.

This design is built from a from the WittDesign \(W\) on 24 points. We define two points \(a, b\), and consider:

- The collection \(W_a\) of all blocks of \(W\) containing \(a\) but not containing \(b\).
- The collection \(W_b\) of all blocks of \(W\) containing \(b\) but not containing \(a\).

The design is then obtained from the incidence structure produced by the blocks \(A \in W_a\) and \(B \in W_b\) whose intersection has cardinality 2. This construction, due to M.Smith, can be found in [KY04] or in 10.A.(v) of [BL1984].

EXAMPLES:
Make sure that the automorphism group of this designs is isomorphic to the automorphism group of the HigmanSimsGraph(). Note that the first of those permutation groups acts on 176 points, while the second acts on 100:

```python
sage: gH = H.automorphism_group()  # optional - gap_packages
sage: gG = graphs.HigmanSimsGraph().automorphism_group()  # optional - gap_packages
sage: gG.is_isomorphic(gG)  # long time # optional - gap_packages
True
```

REFERENCE:

sage.combinat.designs.database.MOLS_10_2()
Return a pair of MOLS of order 10


EXAMPLES:

```python
sage: from sage.combinat.designs.latin_squares import are_mutually_orthogonal_latin_squares
sage: from sage.combinat.designs.database import MOLS_10_2
sage: MOLS = MOLS_10_2()
```

The design is available from the general constructor:

```python
sage: designs.orthogonal_arrays.is_available(2,10)
True
```

sage.combinat.designs.database.MOLS_12_5()
Return 5 MOLS of order 12

These MOLS have been found by Brendan McKay.

EXAMPLES:

```python
sage: from sage.combinat.designs.latin_squares import are_mutually_orthogonal_latin_squares
sage: from sage.combinat.designs.database import MOLS_12_5
sage: MOLS = MOLS_12_5()
```

sage.combinat.designs.database.MOLS_14_4()
Return four MOLS of order 14

These MOLS were shared by Ian Wanless. The first proof of existence was given in [Todorov12].

EXAMPLES:

```python
sage: from sage.combinat.designs.latin_squares import are_mutually_orthogonal_latin_squares
sage: from sage.combinat.designs.database import MOLS_14_4
```
sage: MOLS = MOLS_14_4()
sage: print(are_mutually_orthogonal_latin_squares(MOLS))
True

The design is available from the general constructor:

sage: designs.orthogonal_arrays.is_available(4,14)
True

REFERENCE:
sage.combinat.designs.database.MOLS_15_4()
Return 4 MOLS of order 15.
These MOLS were shared by Ian Wanless.

EXAMPLES:

sage: from sage.combinat.designs.latin_squares import are_mutually_orthogonal_latin_squares
sage: from sage.combinat.designs.database import MOLS_15_4
sage: MOLS = MOLS_15_4()
sage: print(are_mutually_orthogonal_latin_squares(MOLS))
True

The design is available from the general constructor:

sage: designs.orthogonal_arrays.is_available(4,15)
True

sage.combinat.designs.database.MOLS_18_3()
Return 3 MOLS of order 18.
These MOLS were shared by Ian Wanless.

EXAMPLES:

sage: from sage.combinat.designs.latin_squares import are_mutually_orthogonal_latin_squares
sage: from sage.combinat.designs.database import MOLS_18_3
sage: MOLS = MOLS_18_3()
sage: print(are_mutually_orthogonal_latin_squares(MOLS))
True

The design is available from the general constructor:

sage: designs.orthogonal_arrays.is_available(3,18)
True

sage.combinat.designs.database.OA_10_1620()
Returns an OA(10,1620)
This is obtained through the generalized Brouwer-van Rees construction. Indeed, 1620 = 144.11 + (36 = 4.9)
and there exists an OA(10, 153) − OA(10, 9).

Note: This function should be removed once find_brouwer_van_rees_with_one_truncated_column() can handle all incomplete orthogonal arrays obtained through incomplete_orthogonal_array().
EXAMPLES:

```python
sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: from sage.combinat.designs.database import OA_10_1620
sage: OA = OA_10_1620()  # not tested -- ~7s
sage: is_orthogonal_array(OA, 10, 1620, 2)  # not tested -- ~7s
True
```

The design is available from the general constructor:

```python
sage: designs.orthogonal_arrays.is_available(10, 1620)
True
```

```
OA_10_205()
Return an OA(10, 205).

Julian R. Abel shared the following construction, which originally appeared in Theorem 8.7 of [Greig99], and can in Lemmas 5.14-5.16 of [ColDin01]:

Consider a $PG(2, 4^2)$ containing a Baer subplane (i.e. a $PG(2, 4)$) $B$ and a point $p \in B$. Among the $4^2 + 1 = 17$ lines of $PG(2, 4^2)$ containing $p$:

- $4 + 1 = 5$ lines intersect $B$ on 5 points
- $4^2 - 4 = 12$ lines intersect $B$ on 1 point

As those lines are disjoint outside of $B$ we can use them as groups to build a GDD on $16^2 + 16 + 1 - (4^4 + 4 + 1) = 252$ points. By keeping only 9 lines of the second kind, however, we obtain a $(204, \{9, 13, 17\})$-GDD of type $12^5, 16^9$.

We complete it into a PBD by adding a block $g \cup \{204\}$ for each group $g$. We then build an OA from this PBD using the fact that all blocks of size 9 are disjoint.

See also:

```
sage: designs.orthogonal_arrays.OA_from_PBD()
EXAMPLES:
```

```python
sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: from sage.combinat.designs.database import OA_10_205
sage: OA = OA_10_205()
```

```
True
```

```
sage: designs.orthogonal_arrays.is_available(10, 205)
True
```

```
OA_10_469()
Return an OA(10, 469)

This construction appears in [Brouwer80]. It is based on the same technique used in brouwer_separable_design().

Julian R. Abel’s instructions:

Brouwer notes that a cyclic $PG(2, 37)$ (or $(1407, 38, 1)$-BIBD) can be obtained with a base block containing 13, 9, and 16 points in each residue class mod 3. Thus, by reducing the $PG(2, 37)$ to its points congruent to 0 (mod 3) one obtains a $(469, \{9, 13, 16\})$-PBD which consists in 3 symmetric designs, i.e. 469 blocks of size 9, 469 blocks of size 13, and 469 blocks of size 16.
For each block size \( s \), one can build a matrix with size \( s \times 469 \) in which each block is a row, and such that each point of the PBD appears once per column. By multiplying a row of an \( OA(9, s) - s.OA(9, 1) \) with the rows of the matrix one obtains a parallel class of a resolvable \( OA(9, 469) \).

Add to this the parallel class of all blocks \((0, 0, ...), (1, 1, ...), ...\) to obtain a resolvable \( OA(9, 469) \) equivalent to an \( OA(10, 469) \).

**EXAMPLES:**

```python
sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: from sage.combinat.designs.database import OA_10_469
sage: OA = OA_10_469()
sage: is_orthogonal_array(OA, 10, 469, 2)
True
```

The design is available from the general constructor:

```python
sage: designs.orthogonal_arrays.is_available(10, 469)
True
```

sage.combinat.designs.database.OA_10_520()

Return an \( OA(10, 520) \).

This design is built by the slightly more general construction \( OA_{520 + x} \).

**EXAMPLES:**

```python
sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: from sage.combinat.designs.database import OA_10_520
sage: OA = OA_10_520()
sage: is_orthogonal_array(OA, 10, 520, 2)
True
```

The design is available from the general constructor:

```python
sage: designs.orthogonal_arrays.is_available(10, 520)
True
```

sage.combinat.designs.database.OA_10_796()

Returns an \( OA(10, 796) \)

Construction shared by Julian R. Abel, from [AC07]:

Truncate one block of a \( TD(17, 47) \) to size 13, then add an extra point. Form a block on each group plus the extra point: we obtain a \( (796, \{13, 16, 17, 47, 48\})\)-PBD in which only the extra point lies in more than one block of size 48 (and each other point lies in exactly 1 such block).

For each block \( B \) (of size \( k \) say) not containing the extra point, construct a \( TD(10, k) - k.TD(k, 1) \) on \( I(10).XB \). For each block \( B \) (of size \( k = 47 \) or 48) containing the extra point, construct a \( TD(10, k) - TD(k, 1) \) on \( I(10).XB \), the size 1 hole being on \( I(10).XP \) where \( P \) is the extra point.

Finally form 1 extra block of size 10 on \( I(10).XP \).

**EXAMPLES:**

```python
sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: from sage.combinat.designs.database import OA_10_796
sage: OA = OA_10_796()
sage: is_orthogonal_array(OA, 10, 796, 2)
True
```

The design is available from the general constructor:
sage: designs.orthogonal_arrays.is_available(10,796)
True

sage.combinat.designs.database.OA_11_160()
Returns an OA(11,160)

Published by Julian R. Abel in [Ab1995]. Uses the fact that 160 = 2^5 × 5 is a product of a power of 2 and a prime number.

See also:
sage.combinat.designs.orthogonal_arrays.OA_n_times_2_pow_c_from_matrix()

EXAMPLES:

sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: from sage.combinat.designs.database import OA_11_160
sage: OA = OA_11_160()
sage: is_orthogonal_array(OA,11,160,2)
True

The design is available from the general constructor:

sage: designs.orthogonal_arrays.is_available(11,160)
True

sage.combinat.designs.database.OA_11_185()
Returns an OA(11,185)

The construction is given in [Greig99]. In Julian R. Abel’s words:

Start with a PG(2,16) with a 7 points Fano subplane; outside this plane there are 7(17 − 3) = 98 points on a line of the subplane and 273 − 98 − 7 = 168 other points. Greig notes that the subdesign consisting of these 168 points is a (168, {10, 12}) - PBD. Now add the 17 points of a line disjoint from this subdesign (e.g. a line of the Fano subplane). This line will intersect every line of the 168 point subdesign in 1 point. Thus the new line sizes are 11 and 13, plus a unique line of size 17, giving a (185, {11, 13, 17})-PBD and an OA(11, 185).

EXAMPLES:

sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: from sage.combinat.designs.database import OA_11_185
sage: OA = OA_11_185()
sage: is_orthogonal_array(OA,11,185,2)
True

The design is available from the general constructor:

sage: designs.orthogonal_arrays.is_available(11,185)
True

sage.combinat.designs.database.OA_11_254()
Returns an OA(11,254)

This constructions appears in [Greig99].

From a cyclic PG(2,19) whose base blocks contains 7,9, and 4 points in the congruence classes mod 3, build a (254,11,13,16) - PBD by ignoring the points of a congruence class. There exist OA(12,11), OA(12,13), OA(12,16), which gives the OA(11,254).

See also:
sage.combinat.designs.orthogonal_arrays.OA_from_PBD()

EXAMPLES:

```python
sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: from sage.combinat.designs.database import OA_11_254
sage: OA = OA_11_254()
```

The design is available from the general constructor:

```python
sage: designs.orthogonal_arrays.is_available(11,254)
```

sage.combinat.designs.database.OA_11_640()

Returns an OA(11,640)

Published by Julian R. Abel in [Ab1995] (uses the fact that 640 = 2^7 \times 5 is the product of a power of 2 and a prime number).

See also:

sage.combinat.designs.orthogonal_arrays.OA_n_times_2_pow_c_from_matrix()

EXAMPLES:

```python
sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: from sage.combinat.designs.database import OA_11_640
sage: OA = OA_11_640()
```

The design is available from the general constructor:

```python
sage: designs.orthogonal_arrays.is_available(11,640)
```

sage.combinat.designs.database.OA_11_80()

Returns an OA(11,80)

As explained in the Handbook III.3.76 [DesignHandbook]. Uses the fact that 80 = 2^4 \times 5 and that 5 is prime.

See also:

sage.combinat.designs.orthogonal_arrays.OA_n_times_2_pow_c_from_matrix()

EXAMPLES:

```python
sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: from sage.combinat.designs.database import OA_11_80
sage: OA = OA_11_80()
```

The design is available from the general constructor:

```python
sage: designs.orthogonal_arrays.is_available(11,80)
```
sage.combinat.designs.database.OA_12_522()

Return an OA(12,522)

This design is built by the slightly more general construction \texttt{OA\_520\_plus\_x()}.

**EXAMPLES:**

```
sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: from sage.combinat.designs.database import OA_12_522
sage: OA = OA_12_522()
sage: is_orthogonal_array(OA,12,522,2)
True
```

The design is available from the general constructor:

```
sage: designs.orthogonal_arrays.is_available(12,522)
True
```

sage.combinat.designs.database.OA_14_524()

Return an OA(14,524)

This design is built by the slightly more general construction \texttt{OA\_520\_plus\_x()}.

**EXAMPLES:**

```
sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: from sage.combinat.designs.database import OA_14_524
sage: OA = OA_14_524()
sage: is_orthogonal_array(OA,14,524,2)
True
```

The design is available from the general constructor:

```
sage: designs.orthogonal_arrays.is_available(14,524)
True
```

sage.combinat.designs.database.OA_15_112()

Returns an OA(15,112)

Published by Julian R. Abel in [Ab1995]. Uses the fact that 112 = 2^4 \times 7 and that 7 is prime.

See also:

\texttt{sage.combinat.designs.orthogonal_arrays.OA\_n\_times\_2\_pow\_c\_from\_matrix()}

**EXAMPLES:**

```
sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: from sage.combinat.designs.database import OA_15_112
sage: OA = OA_15_112()
```

```
sage: is_orthogonal_array(OA,15,112,2)
True
```

The design is available from the general constructor:

```
sage: designs.orthogonal_arrays.is_available(15,112)
True
```

sage.combinat.designs.database.OA_15_224()

Returns an OA(15,224)
The design is available from the general constructor:

```python
sage: designs.orthogonal_arrays.is_available(15,224)
True
```

```python
sage.combinat.designs.database.OA_15_224()
Returns an OA(15,224)
```

Uses the fact that 224 = 2^5 \times 7 is the product of a power of 2 and a prime number.

See also:

`sage.combinat.designs.orthogonal_arrays.OA_n_times_2_pow_c_from_matrix()

```
```

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sage: designs.orthogonal_arrays.is_available(16,176)
True

sage.combinat.designs.database.OA_16_208()
Returns an OA(16,208)
Published by Julian R. Abel in [Ab1995]. Uses the fact that 208 = 2^4 \times 13 is a product of 2 and a prime number.
See also:
sage.combinat.designs.orthogonal_arrays.OA_n_times_2_pow_c_from_matrix()

EXAMPLES:

sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: OA = OA_16_208()  # not tested -- too long
sage: is_orthogonal_array(OA,16,208,2)  # not tested -- too long
True

The design is available from the general constructor:

sage: designs.orthogonal_arrays.is_available(16,208)
True

sage.combinat.designs.database.OA_17_560()
Returns an OA(17,560)
This OA is built in Corollary 2.2 of [Thwarts].

EXAMPLES:

sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: OA = OA_17_560()
sage: is_orthogonal_array(OA,17,560,2)
True

The design is available from the general constructor:

sage: designs.orthogonal_arrays.is_available(17,560)
True

sage.combinat.designs.database.OA_20_352()
Returns an OA(20,352)
Published by Julian R. Abel in [Ab1995] (uses the fact that 352 = 2^5 \times 11 is the product of a power of 2 and a prime number).
See also:
sage.combinat.designs.orthogonal_arrays.OA_n_times_2_pow_c_from_matrix()

EXAMPLES:

sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: OA = OA_20_352()  # not tested (~25s)
sage: is_orthogonal_array(OA,20,352,2)  # not tested (~25s)
True
The design is available from the general constructor:

```python
sage: designs.orthogonal_arrays.is_available(20,352)
True
```

`sage.combinat.designs.database.OA_20_416()`

Returns an OA(20,416)

Published by Julian R. Abel in [Ab1995] (uses the fact that 416 = $2^5 \times 13$ is the product of a power of 2 and a prime number).

See also:
`sage.combinat.designs.orthogonal_arrays.OA_n_times_2_pow_c_from_matrix()`

EXAMPLES:

```python
sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
glob = None
sage: glob = sage.combinat.designs.database.OA_20_416()  # not tested (~35s)
sage: is_orthogonal_array(glob,20,416,2)  # not tested
True
```

The design is available from the general constructor:

```python
sage: designs.orthogonal_arrays.is_available(20,416)
True
```

`sage.combinat.designs.database.OA_20_544()`

Returns an OA(20,544)

Published by Julian R. Abel in [Ab1995] (uses the fact that 544 = $2^5 \times 17$ is the product of a power of 2 and a prime number).

See also:
`sage.combinat.designs.orthogonal_arrays.OA_n_times_2_pow_c_from_matrix()`

EXAMPLES:

```python
sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
glob = None
sage: glob = sage.combinat.designs.database.OA_20_544()  # not tested (too long ~1mn)
sage: is_orthogonal_array(glob,20,544,2)  # not tested
True
```

The design is available from the general constructor:

```python
sage: designs.orthogonal_arrays.is_available(20,544)
True
```

`sage.combinat.designs.database.OA_25_1262()`

Returns an OA(25,1262)

The construction is given in [Greig99]. In Julian R. Abel’s words:

Start with a cyclic $PG(2, 43)$ or (1893, 44, 1)-BIBD whose base block contains respectively 12, 13 and 19 point in the residue classes mod 3. In the resulting BIBD, remove one of the three classes: the result is a (1262, {25, 31, 32}))-PBD, from which the $OA(25, 1262)$ is obtained.

EXAMPLES:
sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: from sage.combinat.designs.database import OA_25_1262
sage: OA = OA_25_1262()  # not tested -- too long
sage: is_orthogonal_array(OA, 25, 1262, 2)  # not tested -- too long
True

The design is available from the general constructor:

sage: designs.orthogonal_arrays.is_available(25, 1262)
True

sage.combinat.designs.database.OA_520_plus_x(x)
Return an \( OA(10 + x, 520 + x) \).

The construction shared by Julian R. Abel works for \( OA(10, 520) \), \( OA(12, 522) \), and \( OA(14, 524) \).

Let \( n = 520 + x \) and \( k = 10 + x \). Build a \( TD(17, 31) \). Remove \( 8 - x \) points contained in a common block, add a new point \( p \) and create a block \( g_i \cup \{ p \} \) for every (possibly truncated) group \( g_i \). The result is a \( (520 + x, 9 + x, 16, 17, 31, 32) - PBD \). Note that all blocks of size \( \geq 30 \) only intersect on \( p \), and that the unique block \( B_9 \) of size 9 intersects all blocks of size 32 on one point. Now:

- Build an \( OA(k, 16) - 16.OA(k, 16) \) for each block of size 16
- Build an \( OA(k, 17) - 17.OA(k, 17) \) for each block of size 17
- Build an \( OA(k, 31) - OA(k, 1) \) for each block of size 31 (with the hole on \( p \)).
- Build an \( OA(k, 32) - 2.OA(k, 1) \) for each block \( B \) of size 32 (with the holes on \( p \) and \( B \cap B_9 \)).
- Build an \( OA(k, 9) \) on \( B_9 \).

Only a row \( [p, p, ...] \) is missing from the \( OA(10 + x, 520 + x) \)

This construction is used in \( OA(10, 520) \), \( OA(12, 522) \), and \( OA(14, 524) \).

EXAMPLES:

sage.combinat.designs.database.OA_7_18()
Return an OA(7,18)

Proved in [JulianAbel13].

See also:

sage.combinat.designs.orthogonal_arrays.OA_from_quasi_difference_matrix()
sage: designs.orthogonal_arrays.is_available(7,18)
True

sage.combinat.designs.database.OA_7_66()
Return an OA(7,66)

Construction shared by Julian R. Abel.

See also:

sage.combinat.designs.orthogonal_arrays.OA_from_PBD()

EXAMPLES:

sage: from sage.combinat.designs.orthogonal_arrays import is_orthogonal_array
sage: from sage.combinat.designs.database import OA_7_66
sage: OA = OA_7_66()
sage: is_orthogonal_array(OA,7,66,2)
True

The design is available from the general constructor:

sage: designs.orthogonal_arrays.is_available(7,66)
True

sage.combinat.designs.database.OA_7_68()
Return an OA(7,68)

Construction shared by Julian R. Abel.

See also:

sage.combinat.designs.orthogonal_arrays.OA_from_PBD()

EXAMPLES:

sage: from sage.combinat.designs.orthogonal_arrays import is_orthogonal_array
sage: from sage.combinat.designs.database import OA_7_68
sage: OA = OA_7_68()
sage: is_orthogonal_array(OA,7,68,2)
True

The design is available from the general constructor:

sage: designs.orthogonal_arrays.is_available(7,68)
True

sage.combinat.designs.database.OA_7_74()
Return an OA(7,74)

Construction shared by Julian R. Abel.

See also:

sage.combinat.designs.orthogonal_arrays.OA_from_PBD()

EXAMPLES:

sage: from sage.combinat.designs.orthogonal_arrays import is_orthogonal_array
sage: from sage.combinat.designs.database import OA_7_74
sage: OA = OA_7_74()
sage: is_orthogonal_array(OA, 7, 74, 2)
True

The design is available from the general constructor:

sage: designs.orthogonal_arrays.is_available(7, 74)
True

sage.combinat.designs.database.OA_8_69()
Return an OA(8,69)
Construction shared by Julian R. Abel.
See also:
sage.combinat.designs.orthogonal_arrays.OA_from_PBD()

EXAMPLES:

sage: from sage.combinat.designs.orthogonal_arrays import is_orthogonal_array
sage: from sage.combinat.designs.database import OA_8_69
sage: OA = OA_8_69()

sage: is_orthogonal_array(OA, 8, 69, 2)
True

The design is available from the general constructor:

sage: designs.orthogonal_arrays.is_available(8, 69)
True

sage.combinat.designs.database.OA_8_76()
Return an OA(8,76)
Construction shared by Julian R. Abel.
See also:
sage.combinat.designs.orthogonal_arrays.OA_from_PBD()

EXAMPLES:

sage: from sage.combinat.designs.orthogonal_arrays import is_orthogonal_array
sage: from sage.combinat.designs.database import OA_8_76
sage: OA = OA_8_76()

sage: is_orthogonal_array(OA, 8, 76, 2)
True

The design is available from the general constructor:

sage: designs.orthogonal_arrays.is_available(8, 76)
True

sage.combinat.designs.database.OA_9_1078()
Returns an OA(9,1078)
This is obtained through the generalized Brouwer-van Rees construction. Indeed, 1078 = 89.11 + (99 = 9.11) and there exists an $OA(9, 100) - OA(9, 11)$. 

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Note: This function should be removed once `find_brouwer_van_rees_with_one_truncated_column()` can handle all incomplete orthogonal arrays obtained through `incomplete_orthogonal_array()`.

EXAMPLES:

```python
sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: from sage.combinat.designs.database import OA_9_1078
sage: OA = OA_9_1078()  # not tested -- ~3s
sage: is_orthogonal_array(OA, 9, 1078, 2)  # not tested -- ~3s
True
```

The design is available from the general constructor:

```python
sage: designs.orthogonal_arrays.is_available(9, 1078)
True
```

```
sage.combinat.designs.database.OA_9_120()
Return an OA(9,120)

Construction shared by Julian R. Abel:

From a resolvable \((120, 8, 1) - \text{BIBD}\), one can obtain 7 MOLS(120) or a resolvable \(TD(8, 120)\) by forming a resolvable \(TD(8, 8) - 8.TD(8, 1)\) on \(I_8 \times B\) for each block \(B\) in the BIBD. This gives a \(TD(8, 120) - 120.TD(8, 1)\) (which is resolvable as the BIBD is resolvable).

See also:

```
RBIBD_120_8_1()
```

EXAMPLES:

```python
sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: from sage.combinat.designs.database import OA_9_120
sage: OA = OA_9_120()
```

The design is available from the general constructor:

```python
sage: designs.orthogonal_arrays.is_available(9, 120)
True
```

```
sage.combinat.designs.database.OA_9_135()
Return an OA(9,135)

Construction shared by Julian R. Abel:

This design can be built by Wilson’s method \((135 = 8.16 + 7)\) applied to an Orthogonal Array \(OA(9 + 7, 16)\) with 7 groups truncated to size 1 in such a way that a block contain 0, 1 or 3 points of the truncated groups.

This is possible, because \(PG(2, 2)\) (the projective plane over \(GF(2)\)) is a subdesign in \(PG(2, 16)\) (the projective plane over \(GF(16)\)); in a cyclic \(PG(2, 16)\) or \(BIBD(273, 17, 1)\) the points \(\equiv 0\) \((\text{mod } 39)\) form such a subdesign (note that \(273 = 16^2 + 16 + 1\) and \(273 = 39 \times 7\) and \(7 = 2^2 + 2 + 1\)).

EXAMPLES:

```
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sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: from sage.combinat.designs.database import OA_9_135
sage: OA = OA_9_135()

The design is available from the general constructor:

sage: designs.orthogonal_arrays.is_available(9,135)
True

As this orthogonal array requires a \((273,17,1)\) cyclic difference set, we check that it is available:

sage: G,D = designs.difference_family(273,17,1)
sage: G
Ring of integers modulo 273

sage.combinat.designs.database.OA_9_1612()
Returns an OA(9,1612)

This is obtained through the generalized Brouwer-van Rees construction. Indeed, 1612 = 89.17 + (99 = 9.11) and there exists an \(OA(9,100) - OA(9,11)\).

Note: This function should be removed once find_brouwer_van_rees_with_one_truncated_column() can handle all incomplete orthogonal arrays obtained through incomplete_orthogonal_array().

EXAMPLES:

sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: from sage.combinat.designs.database import OA_9_1612
sage: OA = OA_9_1612()  # not tested -- ~6s
sage: is_orthogonal_array(OA,9,1612,2)  # not tested -- ~6s
True

The design is available from the general constructor:

sage: designs.orthogonal_arrays.is_available(9,1612)
True

sage.combinat.designs.database.OA_9_40()
Return an OA(9,40)

As explained in the Handbook III.3.62 [DesignHandbook]. Uses the fact that 40 = 2^3 \times 5 and that 5 is prime.

See also:

sage.combinat.designs.orthogonal_arrays.OA_n_times_2_pow_c_from_matrix()

EXAMPLES:

sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: from sage.combinat.designs.database import OA_9_40
sage: OA = OA_9_40()
sage: is_orthogonal_array(OA,9,40,2)
True

The design is available from the general constructor:
sage: designs.orthogonal_arrays.is_available(9,40)
True

sage.combinat.designs.database.QDM_19_6_1_1_1()
Return a (19, 6; 1, 1; 1)-quasi-difference matrix.
Used to build an OA(6, 20)
EXAMPLES:

sage: from sage.combinat.designs.database import QDM_19_6_1_1_1
sage: from sage.combinat.designs.designs_pyx import is_quasi_difference_matrix
sage: G,M = QDM_19_6_1_1_1()
true

sage.combinat.designs.database.QDM_21_5_1_1_1()
Return a (21, 5; 1, 1; 1)-quasi-difference matrix.
Used to build an OA(5, 22)
EXAMPLES:

sage: from sage.combinat.designs.database import QDM_21_5_1_1_1
sage: from sage.combinat.designs.designs_pyx import is_quasi_difference_matrix
sage: G,M = QDM_21_5_1_1_1()
true

sage.combinat.designs.database.QDM_21_6_1_1_5()
Return a (21, 6; 1, 1; 5)-quasi-difference matrix.
Used to build an OA(6, 26)
EXAMPLES:

sage: from sage.combinat.designs.database import QDM_21_6_1_1_5
sage: from sage.combinat.designs.designs_pyx import is_quasi_difference_matrix
sage: G,M = QDM_21_6_1_1_5()
true

sage.combinat.designs.database.QDM_25_6_1_1_5()
Return a (25, 6; 1, 1; 5)-quasi-difference matrix.
Used to build an OA(6, 30)
EXAMPLES:

sage: from sage.combinat.designs.database import QDM_25_6_1_1_5
sage: from sage.combinat.designs.designs_pyx import is_quasi_difference_matrix
sage: G,M = QDM_25_6_1_1_5()
true

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Return a \((33, 6; 1, 1; 1)\)-quasi-difference matrix. Used to build an \(OA(6, 34)\)


EXAMPLES:

```python
sage: from sage.combinat.designs.database import QDM_33_6_1_1_1
sage: G, M = QDM_33_6_1_1_1()
sage: is_quasi_difference_matrix(M, G, 6, 1, 1, 1)
True
```

Return a \((35, 7; 1, 1; 7)\)-quasi-difference matrix. Used to build an \(OA(7, 42)\)

As explained in the Handbook III.3.63 [DesignHandbook].

EXAMPLES:

```python
sage: from sage.combinat.designs.database import QDM_35_7_1_1_7
sage: G, M = QDM_35_7_1_1_7()
sage: is_quasi_difference_matrix(M, G, 7, 1, 1, 7)
True
```

Return a \((37, 6; 1, 1; 1)\)-quasi-difference matrix. Used to build an \(OA(6, 38)\)

Given in the Handbook III.3.60 [DesignHandbook].

EXAMPLES:

```python
sage: from sage.combinat.designs.database import QDM_37_6_1_1_1
sage: G, M = QDM_37_6_1_1_1()
sage: is_quasi_difference_matrix(M, G, 6, 1, 1, 1)
True
```

Return a \((45, 7; 1, 1; 9)\)-quasi-difference matrix. Used to build an \(OA(7, 54)\)

As explained in the Handbook III.3.71 [DesignHandbook].

EXAMPLES:

```python
sage: from sage.combinat.designs.database import QDM_45_7_1_1_9
sage: G, M = QDM_45_7_1_1_9()
sage: is_quasi_difference_matrix(M, G, 7, 1, 1, 9)
True
```

Return a \((54, 7; 1, 1; 8)\)-quasi-difference matrix.
As explained in the Handbook III.3.74 [DesignHandbook].

EXAMPLES:

```python
sage: from sage.combinat.designs.database import QDM_54_7_1_1_8
sage: from sage.combinat.designs.designs_pyx import is_quasi_difference_matrix
sage: G,M = QDM_54_7_1_1_8()

sage: is_quasi_difference_matrix(M,G,7,1,1,8)
True
```

```
sage.combinat.designs.database.QDM_57_9_1_1_8()

Return a (57, 9; 1, 1; 8)-quasi-difference matrix.

Used to build an OA(9, 65)

Construction shared by Julian R. Abel

EXAMPLES:

```python
sage: from sage.combinat.designs.database import QDM_57_9_1_1_8
sage: from sage.combinat.designs.designs_pyx import is_quasi_difference_matrix
sage: G,M = QDM_57_9_1_1_8()

sage: is_quasi_difference_matrix(M,G,9,1,1,8)
True
```

```
sage.combinat.designs.database.RBIBD_120_8_1()

Return a resolvable BIBD(120, 8, 1)

This function output a list L of 17 × 15 blocks such that L[i*15:(i+1)*15] is a partition of 120.

Construction shared by Julian R. Abel:

Seiden’s method: Start with a cyclic (273, 17, 1) – BIBD and let B be an hyperoval, i.e. a set of 18 points which intersects any block of the BIBD in either 0 points (153 blocks) or 2 points (120 blocks).

Dualise this design and take these last 120 blocks as points in the design; blocks in the design will correspond to the 273 – 18 = 255 non-hyperoval points.

The design is also resolvable. In the original PG(2, 16) take any point T in the hyperoval and consider a block B1 containing T. The 15 points in B1 that do not belong to the hyperoval correspond to 15 blocks forming a parallel class in the dualised design. The other 16 parallel classes come in a similar way, by using point T and the other 16 blocks containing T.

See also:

OA_9_120()

EXAMPLES:

```
sage: from sage.combinat.designs.database import RBIBD_120_8_1
sage: from sage.combinat.designs.bibd import is_pairwise_balanced_design
sage: RBIBD = RBIBD_120_8_1()

sage: is_pairwise_balanced_design(RBIBD,120,[8])
True
```

It is indeed resolvable, and the parallel classes are given by 17 slices of consecutive 15 blocks:

```
sage: for i in range(17):
    ....:    assert len(set(sum(RBIBD[i*15:(i+1)*15],[]))) == 120
```

The BIBD is available from the constructor:
sage: _ = designs.balanced_incomplete_block_design(120,8)
sage.combinat.designs.database.cyclic_shift(l,i)
sage.combinat.designs.database.f()

Return a \((57,9;1,1;8)\)-quasi-difference matrix.

Used to build an \(OA(9,65)\)

Construction shared by Julian R. Abel

**EXAMPLES:**

```python
sage: from sage.combinat.designs.database import QDM_57_9_1_1_8
sage: from sage.combinat.designs.designs_pyx import is_quasi_difference_matrix
sage: G,M = QDM_57_9_1_1_8()
sage: is_quasi_difference_matrix(M,G,9,1,1,8)
True
```

## 5.1.85 Catalog of designs

This module gathers all designs that can be reached through `designs.<tab>`. Example with the Witt design on 24 points:

```python
sage: designs.WittDesign(24) # optional - gap_packages
Incidence structure with 24 points and 759 blocks
```

Or a Steiner Triple System on 19 points:

```python
sage: designs.steiner_triple_system(19)
(19,3,1)-Balanced Incomplete Block Design
```

### La Jolla Covering Repository

The La Jolla Covering Repository (LJCR, see\(^1\)) is an online database of covering designs. As it is frequently updated, it is not included in Sage, but one can query it through `designs.best_known_covering_design_from_LJCR`:

```python
sage: C = designs.best_known_covering_design_from_LJCR(7, 3, 2) # optional - internet
\( (7, 3, 2) \)-covering design of size 7
Lower bound: 7
Method: lex covering
Submitted on: 1996-12-01 00:00:00
sage: C.incidence_structure() # optional - internet
Incidence structure with 7 points and 7 blocks
```

### Design constructors

This module gathers the following designs:

---

\(^1\) La Jolla Covering Repository. [https://math.ccrwest.org/cover.html](https://math.ccrwest.org/cover.html)
And the `designs.best_known_covering_design_from_LJCR` function which queries the LJCR.

**Todo:** Implement DerivedDesign and ComplementaryDesign.

**REFERENCES:**

### 5.1.86 Cython functions for combinatorial designs

This module implements the design methods that need to be somewhat efficient.

**Functions**

```python
sage.combinat.designs.designs_pyx.is_difference_matrix(M, G, k, lmbda=1, verbose=False)
```

Test if `M` is a \((G, k, \lambda)\)-difference matrix.

A matrix `M` is a \((G, k, \lambda)\)-difference matrix if its entries are element of `G`, and if for any two rows `R, R'` of `M` and \(x \in G\) there are exactly \(\lambda\) values \(i\) such that \(R_i - R'_i = x\).

**INPUT:**

- `M` – a matrix with entries from `G`
- `G` – a group
- `k` – integer
- `lmbda` (integer) – set to 1 by default.
• verbose (boolean) – whether to print some information when the answer is False.

EXAMPLES:

```python
sage: from sage.combinat.designs.designs_pyx import is_difference_matrix
sage: q = 3**3
sage: F = GF(q, 'x')
sage: M = [[x*y for y in F] for x in F]
sage: is_difference_matrix(M, F, q, verbose=1)
True

sage: B = [[0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
       [0, 1, 2, 3, 4, 2, 3, 4, 0, 1],
       [0, 2, 4, 1, 3, 3, 0, 2, 4, 1]]
sage: G = GF(5)
sage: B = [[G(b) for b in R] for R in B]
sage: is_difference_matrix(list(zip(*B)), G, 3, 2)
True
```

Bad input:

```python
sage: for R in M: R.append(None)
sage: is_difference_matrix(M, F, q, verbose=1)
The matrix has 28 columns but k=27
False
sage: for R in M: _=R.pop(-1)
sage: is_difference_matrix(M, F, q, verbose=1)
The matrix has 28 rows instead of lambda(|G|-1+2u)+mu=1(27-1+2.0)+1=27
False
```

sage.combinat.designs.designs_pyx.is_group_divisible_design(groups, blocks, v, G=None, K=None, lambda=1, verbose=False)

Checks that input is a Group Divisible Design on \{0, ..., v - 1\}

For more information on Group Divisible Designs, see `GroupDivisibleDesign`.

INPUT:

• groups – a partition of \(X\). If set to \textsf{None} the groups are guessed automatically, and the function returns 
\((\textsf{True}, \textsf{guessed\_groups})\) instead of \textsf{True}
• blocks – collection of blocks
• \(v\) (integers) – size of the ground set assumed to be \(X = \{0, ..., v - 1\}\).
• \(G\) – list of integers of which the sizes of the groups must be elements. Set to \textsf{None} (automatic guess) by default.
• $K$ – list of integers of which the sizes of the blocks must be elements. Set to None (automatic guess) by default.
• $\lambda$ – value of $\lambda$. Set to 1 by default.
• $\text{verbose}$ (boolean) – whether to display some information when the design is not a GDD.

**EXAMPLES:**

```python
sage: from sage.combinat.designs.designs_pyx import is_group_divisible_design
dsage: TD = designs.transversal_design(4,10)
dsage: groups = [list(range(i*10,(i+1)*10)) for i in range(4)]
dsage: is_group_divisible_design(groups,TD,40,lambda=1)
True
```

$sage.combinat.designs.designs_pyx.is_orthogonal_array(OA, k, n, t=2, verbose=False, terminology='OA')$

Check that the integer matrix $OA$ is an $OA(k,n,t)$.
See $orthogonal_array()$ for a definition.

**INPUT:**

• $OA$ – the Orthogonal Array to be tested
• $k, n, t$ (integers) – only implemented for $t = 2$.
• $\text{verbose}$ (boolean) – whether to display some information when $OA$ is not an orthogonal array $OA(k,n)$.
• $\text{terminology}$ (string) – how to phrase the information when $\text{verbose} = True$. Possible values are "OA", "MOLS".

**EXAMPLES:**

```python
sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
dsage: OA = designs.orthogonal_arrays.build(8,9)
dsage: is_orthogonal_array(OA,8,9)
True
dsage: is_orthogonal_array(OA,8,10)
False
dsage: OA[4][3] = 1
dsage: is_orthogonal_array(OA,8,9)
False
dsage: is_orthogonal_array(OA,8,9,verbose=True)
Columns 0 and 3 are not orthogonal
False
dsage: is_orthogonal_array(OA,8,9,verbose=True,terminology="MOLS")
Squares 0 and 3 are not orthogonal
False
```

$sage.combinat.designs.designs_pyx.is_pairwise_balanced_design(blocks, v, K=None, lambda=1, verbose=False)$

Checks that input is a Pairwise Balanced Design (PBD) on $\{0,...,v-1\}$
For more information on Pairwise Balanced Designs (PBD), see $PairwiseBalancedDesign$.

**INPUT:**

• $blocks$ – collection of blocks
• $v$ (integers) – size of the ground set assumed to be $X = \{0,...,v-1\}$.
• \(K\) – list of integers of which the sizes of the blocks must be elements. Set to None (automatic guess) by default.
• \(\lambda\) – value of \(\lambda\). Set to 1 by default.
• \(\text{verbose}\) (boolean) – whether to display some information when the design is not a PBD.

**EXAMPLES:**

```python
sage: from sage.combinat.designs.designs_pyx import is_pairwise_balanced_design
sage: sts = designs.steiner_triple_system(9)
sage: is_pairwise_balanced_design(sts,9,[3],1)
True
sage: TD = designs.transversal_design(4,10).blocks()
sage: groups = [list(range(i*10,(i+1)*10)) for i in range(4)]
sage: is_pairwise_balanced_design(TD+groups,40,[4,10],1,verbose=True)
True
```

`sage.combinat.designs.designs_pyx.is_projective_plane`\(\text{(blocks, verbose=False)}\)
Test whether the blocks form a projective plane on \(\{0,...,v-1\}\)

A projective plane is an incidence structure that has the following properties:

1. Given any two distinct points, there is exactly one line incident with both of them.
2. Given any two distinct lines, there is exactly one point incident with both of them.
3. There are four points such that no line is incident with more than two of them.

For more informations, see Wikipedia article Projective_plane.

`is_t_design()` can also check if an incidence structure is a projective plane with the parameters \(v = k^2 + k + 1\), \(t = 2\) and \(l = 1\).

**INPUT:**

• \(\text{blocks}\) – collection of blocks
• \(\text{verbose}\) – whether to print additional information

**EXAMPLES:**

```python
sage: from sage.combinat.designs.designs_pyx import is_projective_plane
sage: p = designs.projective_plane(4)
sage: b = p.blocks()
sage: is_projective_plane(b, verbose=True)
True
sage: p = designs.projective_plane(2)
sage: b = p.blocks()
sage: is_projective_plane(b)
True
sage: b[0][2] = 5
sage: is_projective_plane(b, verbose=True)
the pair (0,5) has been seen 2 times but lambda=1 False
sage: is_projective_plane([[0,1,2],[1,2,4]], verbose=True)
the pair (0,3) has been seen 0 times but lambda=1 False
sage: is_projective_plane([[1]], verbose=True)
```

(continues on next page)
First block has less than 3 points.
False

```
sage: p = designs.projective_plane(2)
sage: b = p.blocks()
sage: b[2].append(4)
sage: is_projective_plane(b, verbose=True)
a block has size 4 while K=[3]
False
```

`sage.combinat.designs.designs_pyx.is_quasi_difference_matrix(M, G, k, lambda, mu, u, verbose=False)`

Test if the matrix is a \((G, k; \lambda, \mu; u)\)-quasi-difference matrix.

Let \(G\) be an abelian group of order \(n\). A \((n, k; \lambda, \mu; u)\)-quasi-difference matrix (QDM) is a matrix \(Q_{ij}\) with \(\lambda(n - 1 + 2u) + \mu\) rows and \(k\) columns, with each entry either equal to \text{None} (i.e. the 'missing entries') or to an element of \(G\). Each column contains exactly \(\lambda u\) empty entries, and each row contains at most one \text{None}. Furthermore, for each \(1 \leq i < j \leq k\), the multiset

\[
\{q_{il} - q_{lj} : 1 \leq l \leq \lambda(n - 1 + 2u) + \mu, \text{ with } q_{il} \text{ and } q_{lj} \text{ not empty}\}
\]

contains \(\lambda\) times every nonzero element of \(G\) and contains \(\mu\) times \(0\).

**INPUT:**
- \(M\) – a matrix with entries from \(G\) (or equal to \text{None} for missing entries)
- \(G\) – a group
- \(k, \lambda, \mu, u\) – integers
- \(\text{verbose}\) (boolean) – whether to print some information when the answer is \text{False}.

**EXAMPLES:**

Differences matrices:

```
sage: from sage.combinat.designs.designs_pyx import is_quasi_difference_matrix
sage: q = 3**3
sage: F = GF(q,'x')
sage: M = [[x*y for y in F] for x in F]
sage: is_quasi_difference_matrix(M,F,q,1,1,0,verbose=1)
True
```

```
sage: B = |
| 0, 0, 0, 0, 0, 0, 0, 0, 0, 0 |
| 0, 1, 2, 3, 4, 2, 3, 4, 0, 1 |
| 0, 2, 4, 1, 3, 3, 0, 2, 4, 1 |
```

```
sage: G = GF(5)
sage: B = [[G(b) for b in R] for R in B]
sage: is_quasi_difference_matrix(list(zip(*B)),G,3,2,2,0)
True
```

A quasi-difference matrix from the database:

```
sage: from sage.combinat.designs.database import QDM
sage: G,M = QDM[38,1][37,1,1,1][1]()
sage: is_quasi_difference_matrix(M,G,k=6,lambda=1,mu=1,u=1)
True
```

Bad input:
sage: is_quasi_difference_matrix(M,G,k=6,lambda=1,mu=1,u=3,verbose=1)
The matrix has 39 rows instead of lambda(|G|-1+2u)+mu=1(37-1+2.3)+1=43
False
sage: is_quasi_difference_matrix(M,G,k=6,lambda=1,mu=2,u=1,verbose=1)
The matrix has 39 rows instead of lambda(|G|-1+2u)+mu=1(37-1+2.1)+2=40
False
sage: M[3][1] = None
sage: is_quasi_difference_matrix(M,G,k=6,lambda=1,mu=1,u=1,verbose=1)
Row 3 contains more than one empty entry
False
sage: M[6][1] = None
sage: is_quasi_difference_matrix(M,G,k=6,lambda=1,mu=1,u=1,verbose=1)
Column 1 contains 2 empty entries instead of the expected lambda.u=1.1=1
False

5.1.87 Difference families

This module gathers everything related to difference families. One can build a difference family (or check that it can be built) with difference_family():

sage: G,F = designs.difference_family(13,4,1)

It defines the following functions:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>are_hadamard_difference_set_parameters()</td>
<td>Check whether ((v,k,\lambda)) is of the form ((4N^2, 2N^2 - N, N^2 - N)).</td>
</tr>
<tr>
<td>are_mcfarland_1973_parameters()</td>
<td>Test whether ((v,k,\lambda)) is a triple that can be obtained from the construction from [McF1973].</td>
</tr>
<tr>
<td>block_stabilizer()</td>
<td>Compute the left stabilizer of the block (B) under the action of (G).</td>
</tr>
<tr>
<td>difference_family()</td>
<td>Return a ((k,l))-difference family on an Abelian group of cardinality (v).</td>
</tr>
<tr>
<td>group_law()</td>
<td>Return a triple ((\text{identity}, \text{operation}, \text{inverse})) that define the operations on the group (G).</td>
</tr>
<tr>
<td>hadamard_difference_set_product()</td>
<td>Make a product of two Hadamard difference sets.</td>
</tr>
<tr>
<td>is_difference_family()</td>
<td>Check whether (D) forms a difference family in the group (G).</td>
</tr>
<tr>
<td>mcfarland_1973_construction()</td>
<td>Return a difference set.</td>
</tr>
<tr>
<td>one_cyclic_tiling()</td>
<td>Given a subset (A) of the cyclic additive group (G = \mathbb{Z}/n\mathbb{Z}) return another subset (B) so that (A + B = G) and (</td>
</tr>
<tr>
<td>one_radical_difference_family()</td>
<td>Search for a radical difference family on (K) using dancing links algorithm.</td>
</tr>
<tr>
<td>radical_difference_family()</td>
<td>Return a ((v,k,\lambda))-radical difference family.</td>
</tr>
<tr>
<td>radical_difference_set()</td>
<td>Return a difference set made of a cyclotomic coset in the finite field (K) and with parameters (k) and (l).</td>
</tr>
<tr>
<td>singer_difference_set()</td>
<td>Return a difference set associated to the set of hyperplanes in a projective space of dimension (d) over (GF(q)).</td>
</tr>
<tr>
<td>turyn_1965_3x3xK()</td>
<td>Return a difference set in either (C_3 \times C_3 \times C_4) or (C_3 \times C_3 \times C_2 \times C_2) with parameters (v = 36, k = 15, \lambda = 6).</td>
</tr>
<tr>
<td>twin_prime_powers_difference_set()</td>
<td>Return a difference set on (GF(p) \times GF(p + 2)).</td>
</tr>
</tbody>
</table>

REFERENCES:
Functions

 sage.combinat.designs.difference_family.are_hadamard_difference_set_parameters \((v, k, \lambda)\)

Check whether \((v, k, \lambda)\) is of the form \((4N^2, 2N^2 - N, N^2 - N)\).

INPUT:

• \((v, k, \lambda)\) – parameters of a difference set

EXAMPLES:

\[
\text{sage: from sage.combinat.designs.difference_family import are_hadamard_difference_set_parameters}
\]
\[
\text{sage: are_hadamard_difference_set_parameters(36, 15, 6)}
\]
\[
\text{True}
\]
\[
\text{sage: are_hadamard_difference_set_parameters(60, 13, 5)}
\]
\[
\text{False}
\]

 sage.combinat.designs.difference_family.are_mcfarland_1973_parameters \((v, k, \lambda, \text{return\_parameters=False})\)

Test whether \((v, k, \lambda)\) is a triple that can be obtained from the construction from [McF1973].

See \texttt{mcfarland_1973_construction()}. 

INPUT:

• \(v, k, \lambda\) - (integers) parameters of the difference family

• \text{return\_parameters} – (boolean, default \text{False}) if \text{True} return a pair \((\text{True, (q, s)})\) so that \((q, s)\) can be used in the function \texttt{mcfarland_1973_construction()} to actually build a \((v, k, \lambda)\)-difference family. Or \(\text{False, None}\) if the construction is not possible.

EXAMPLES:

\[
\text{sage: from sage.combinat.designs.difference_family import are_mcfarland_1973_parameters}
\]
\[
\text{sage: are_mcfarland_1973_parameters(64, 28, 12)}
\]
\[
\text{True}
\]
\[
\text{sage: are_mcfarland_1973_parameters(64, 28, 12, return\_parameters=True)}
\]
\[
\text{(True, (2, 2))}
\]
\[
\text{sage: are_mcfarland_1973_parameters(60, 13, 5)}
\]
\[
\text{False}
\]
\[
\text{sage: are_mcfarland_1973_parameters(98125, 19500, 3875)}
\]
\[
\text{True}
\]
\[
\text{sage: are_mcfarland_1973_parameters(98125, 19500, 3875, True)}
\]
\[
\text{(True, (5, 3))}
\]
\[
\text{sage: are_mcfarland_1973_parameters(98125, 19500, 3875, False)}
\]
\[
\text{False}
\]

\[
\text{sage: for v in range(1, 100):}
\]
\[
\text{.....: for k in range(1,30):}
\]
\[
\text{.....: for l in range(1,15):}
\]
\[
\text{.....: if are_mcfarland_1973_parameters(v,k,l):}
\]
\[
\text{.....: answer, (q,s) = are_mcfarland_1973_parameters(v,k,l,return_\text{parameters=True})}
\]
\[
\text{.....: print("\{} {} {} {} {} {}\".format(v,k,l,q,s))}
\]

(continues on next page)
....:    assert answer is True
....:    assert designs.difference_family(v,k,l,existence=True) is True
....:    G,D = designs.difference_family(v,k,l)
   16  6  2  2  1
   45 12  3  3  1
   64 28 12  2  2
   96 20  4  4  1

sage.combinat.designs.difference_family.block_stabilizer(G, B)
Compute the left stabilizer of the block B under the action of G.
This function return the list of all \( x \in G \) such that \( x \cdot B = B \) (as a set).

INPUT:

- \( G \) – a group (additive or multiplicative).
- \( B \) – a subset of \( G \).

EXAMPLES:

```
sage: from sage.combinat.designs.difference_family import block_stabilizer
sage: Z8 = Zmod(8)
sage: block_stabilizer(Z8, [Z8(0),Z8(2),Z8(4),Z8(6)])
[0, 2, 4, 6]
sage: block_stabilizer(Z8, [Z8(0),Z8(2)])
[0]
sage: C = cartesian_product([Zmod(4),Zmod(3)])
sage: block_stabilizer(C, [C((0,0)),C((2,0)),C((0,1)),C((2,1))])
[(0, 0), (2, 0)]
sage: b = list(map(Zmod(45),[1, 3, 7, 10, 22, 25, 30, 35, 37, 38, 44]))
sage: block_stabilizer(Zmod(45),b)
[0]
```

sage.combinat.designs.difference_family.df_q_6_1(K, existence=False, check=True)
Return a \((q,6,1)\)-difference family over the finite field \( K \).
The construction uses Theorem 11 of [Wi72].

EXAMPLES:

```
sage: from sage.combinat.designs.difference_family import is_difference_family, ...
sage: df_q_6_1
sage: prime_powers = [v for v in range(31,500,30) if is_prime_power(v)]
sage: parameters = [v for v in prime_powers if df_q_6_1(GF(v,'a'),existence=True) is True]
sage: parameters
[31, 151, 181, 211, 241, 271, 331, 361, 421]
sage: for v in parameters:
    K = GF(v, 'a')
    df = df_q_6_1(K, check=True)
    assert is_difference_family(K, df, v, 6, 1)
```
Todo: Do improvements due to Zhen and Wu 1999.

sage.combinat.designs.difference_family.difference_family(v, k, l=1, existence=False, explain_construction=False, check=True)

Return a \((k, 1)\)-difference family on an Abelian group of cardinality \(v\).

Let \(G\) be a finite Abelian group. For a given subset \(D\) of \(G\), we define \(\Delta D\) to be the multi-set of differences \(\Delta D = \{x - y; x \in D, y \in D, x \neq y\}\). A \((G,k,\lambda)\)-difference family is a collection of \(k\)-subsets of \(G\), \(D = \{D_1, D_2, \ldots, D_b\}\) such that the union of the difference sets \(\Delta D_i\) for \(i = 1, \ldots, b\), seen as a multi-set, contains each element of \(G \setminus \{0\}\) exactly \(\lambda\)-times.

When there is only one block, i.e. \(\lambda(v - 1) = k(k - 1)\), then a \((G, k, \lambda)\)-difference family is also called a difference set.

See also Wikipedia article Difference_set.

If there is no such difference family, an EmptySetError is raised and if there is no construction at the moment NotImplementedError is raised.

INPUT:
- \(v, k, l\) – parameters of the difference family. If \(l\) is not provided it is assumed to be 1.
- \(existence\) – if True, then return either True if Sage knows how to build such design, Unknown if it does not and False if it knows that the design does not exist.
- \(explain_construction\) – instead of returning a difference family, returns a string that explains the construction used.
- \(check\) – boolean (default: True). If True then the result of the computation is checked before being returned. This should not be needed but ensures that the output is correct.

OUTPUT:
A pair \((G, D)\) made of a group \(G\) and a difference family \(D\) on that group. Or, if \(existence\) is True a boolean or if \(explain_construction\) is True a string.

EXAMPLES:

```python
sage: G, D = designs.difference_family(73, 4)
sage: G
Finite Field of size 73
sage: D
[[0, 1, 5, 18],
 [0, 3, 15, 54],
 [0, 9, 45, 16],
 [0, 27, 62, 48],
 [0, 8, 40, 71],
 [0, 24, 47, 67]]
```

(continues on next page)

For $k = 6, 7$ we look at the set of small prime powers for which a construction is available:

```
sage: def prime_power_mod(r,m):
    ....:     k = m+r
    ....:     while True:
    ....:         if is_prime_power(k):
    ....:             yield k
    ....:     k += m

tests: from itertools import islice
sage: 16 = {True:[], False: [], Unknown: []}
sage: for q in islice(prime_power_mod(1,30), int(60)):
    ....:     16[designs.difference_family(q,6,existence=True)].append(q)
sage: 16[True]
[31, 121, 151, 181, 211, ..., 3061, 3121, 3181]
sage: 16[Unknown]
[61]
sage: 16[False]
[]
sage: 17 = {True:[], False: [], Unknown: []}
sage: for q in islice(prime_power_mod(1,42), int(60)):
    ....:     17[designs.difference_family(q,7,existence=True)].append(q)
sage: 17[True]
[169, 337, 379, 421, 463, 547, 631, 673, 757, 841, 883, 967, ..., 4621, 4957, ...
  → 5167]
sage: 17[Unknown]
[43, 127, 211, 2017, 2143, 2269, 2311, 2437, 2521, 2647, ..., 4999, 5041, 5209]
sage: 17[False]
[]
```

List available constructions:

```
sage: for v in range(2,100):
    ....:     constructions = []
    ....:     for k in range(2,10):
    ....:         for l in range(1,10):
    ....:             ret = designs.difference_family(v,k,l,existence=True)
    ....:             if ret is True:
    ....:                 constructions.append((k,l))
    ....:                 _ = designs.difference_family(v,k,l)
    ....:                 if constructions:
    ....:                     print("%2d: %s\n%2d: %s"%(v, ', '.join('(%d,%d)'%((k,l) for k,l in constructions))))
3: (2,1)
4: (3,2)
5: (2,1), (4,3)
```

(continues on next page)
6: (5,4)
7: (2,1), (3,1), (3,2), (4,2), (6,5)
8: (7,6)
9: (2,1), (4,3), (8,7)
10: (9,8)
11: (2,1), (4,6), (5,2), (5,4), (6,3)
12: (2,1), (3,1), (3,2), (4,1), (4,3), (5,5), (6,5)
13: (3,1), (4,6), (5,6), (7,3)
14: (3,2), (5,4), (6,2)
15: (2,1), (4,3), (5,5), (8,7)
16: (2,1), (3,1), (3,2), (4,2), (6,5), (9,4), (9,8)
17: (3,1), (4,3), (5,1), (6,3), (6,5)
18: (4,2), (6,5), (7,4), (8,8)
19: (2,1), (3,1), (3,2), (4,1), (4,3), (6,5), (7,7), (8,7)
20: (2,1), (3,1)
21: (3,1), (6,5)
22: (3,2), (4,1)
23: (2,1)
24: (3,2), (6,5)
25: (2,1), (3,1), (3,2), (4,1), (4,3), (6,5), (7,7), (8,7)
26: (2,1), (3,1)
27: (3,1), (6,5)
28: (3,2), (4,1)
29: (2,1), (4,3), (5,1), (5,4), (6,3), (8,7)
30: (2,1), (3,1), (3,2), (4,2), (5,2), (5,4), (6,1), (6,5)
31: (3,1), (5,5), (6,5)
32: (4,2)
33: (5,2)
34: (3,2), (6,5)
35: (2,1), (3,1), (3,2), (4,1), (4,3), (6,5), (9,2), (9,8)
36: (3,1), (6,5)
37: (3,1), (5,5), (6,1), (7,3), (8,3)
38: (4,2)
39: (5,2)
40: (3,1), (4,3)
41: (2,1), (3,1), (3,2), (4,1), (4,3), (5,5), (6,2), (6,3), (6,5)
42: (4,2)
43: (5,2)
44: (6,5)
45: (2,1), (3,1), (3,2), (4,1), (4,3), (6,5), (9,2), (9,8)
46: (3,1), (5,5), (6,1), (7,3), (8,3)
47: (4,2)
48: (5,2)
49: (2,1), (3,1), (3,2), (4,1), (4,3), (6,5), (8,7), (9,3)
50: (3,1), (5,2), (6,3)
51: (4,1)
52: (2,1), (4,3)
53: (3,1), (9,4)
54: (3,1), (7,3), (8,1)
55: (2,1)
56: (3,1), (3,2), (4,1), (4,3), (5,1), (5,4), (6,2), (6,3), (6,5)
57: (3,1), (7,3), (8,1)
58: (2,1)
59: (3,1), (3,2), (4,1), (4,3), (5,1), (5,4), (6,2), (6,3), (6,5)
60: (3,1), (7,3), (8,1)
61: (2,1), (3,1), (3,2), (4,1), (4,3), (5,1), (5,4), (6,2), (6,3), (6,5)
62: (3,1), (7,3), (8,1)
63: (2,1), (3,1), (3,2), (4,1), (4,3), (5,1), (5,4), (6,2), (6,3), (6,5)
64: (3,1), (7,3), (8,1)
65: (2,1), (3,1), (3,2), (6,5)
66: (3,1), (7,3), (8,1)
67: (2,1), (3,1), (3,2), (6,5)
68: (3,1), (7,3), (8,1)
69: (2,1), (3,1), (3,2), (6,5)
70: (3,1), (7,3), (8,1)
71: (2,1), (3,1), (3,2), (4,1), (4,3), (5,5), (6,7), (7,6), (9,3)
72: (2,1), (3,1), (3,2), (4,1), (4,3), (5,5), (6,7), (7,6), (9,3)
73: (2,1), (3,1), (3,2), (4,1), (4,3), (5,5), (6,7), (7,6), (9,3)
74: (2,1), (3,1), (3,2), (4,1), (4,3), (5,5), (6,7), (7,6), (9,3)
75: (2,1), (3,1), (3,2), (4,1), (4,3), (5,5), (6,7), (7,6), (9,3)
76: (2,1), (3,1), (3,2), (4,1), (4,3), (5,5), (6,7), (7,6), (9,3)
77: (2,1), (3,1), (3,2), (4,1), (4,3), (5,5), (6,7), (7,6), (9,3)
78: (2,1), (3,1), (3,2), (4,1), (4,3), (5,5), (6,7), (7,6), (9,3)
79: (2,1), (3,1), (3,2), (4,1), (4,3), (5,5), (6,7), (7,6), (9,3)
80: (2,1), (3,1), (3,2), (4,1), (4,3), (5,5), (6,7), (7,6), (9,3)
81: (2,1), (3,1), (3,2), (4,1), (4,3), (5,5), (6,7), (7,6), (9,3)
82: (2,1), (3,1), (3,2), (4,1), (4,3), (5,5), (6,7), (7,6), (9,3)
83: (2,1), (3,1), (3,2), (4,1), (4,3), (5,5), (6,7), (7,6), (9,3)
84: (2,1), (3,1), (3,2), (4,1), (4,3), (5,5), (6,7), (7,6), (9,3)
85: (2,1), (3,1), (3,2), (4,1), (4,3), (5,5), (6,7), (7,6), (9,3)
86: (2,1), (3,1), (3,2), (4,1), (4,3), (5,5), (6,7), (7,6), (9,3)
87: (2,1), (3,1), (3,2), (4,1), (4,3), (5,5), (6,7), (7,6), (9,3)

**Todo:** Implement recursive constructions from Buratti “Recursive for difference matrices and relative differ-
sage.combinat.designs.difference_family.group_law(G)

Return a triple (identity, operation, inverse) that define the operations on the group G.

EXAMPLES:

```
sage: from sage.combinat.designs.difference_family import group_law
sage: group_law(Zmod(3))
(0, <built-in function add>, <built-in function neg>)
sage: group_law(SymmetricGroup(5))
(() <built-in function mul>, <built-in function inv>)
sage: group_law(VectorSpace(QQ, 3))
((0, 0, 0), <built-in function add>, <built-in function neg>)
```

sage.combinat.designs.difference_family.hadamard_difference_set_product(G1, D1, G2, D2)

Make a product of two Hadamard difference sets.

This product construction appears in [Tu1984].

INPUT:

- G1, D1, G2, D2 – two Hadamard difference sets

EXAMPLES:

```
sage: from sage.combinat.designs.difference_family import hadamard_difference_set_product
sage: from sage.combinat.designs.difference_family import is_difference_family
sage: G1, D1 = designs.difference_family(16, 6, 2)
sage: G2, D2 = designs.difference_family(36, 15, 6)
sage: G11, D11 = hadamard_difference_set_product(G1, D1, G1, D1)
sage: assert is_difference_family(G11, D11, 256, 120, 56) designs.difference_family(256, 120, 56, existence=True) is True
sage: G12, D12 = hadamard_difference_set_product(G1, D1, G2, D2)
sage: assert is_difference_family(G12, D12, 576, 276, 132) designs.difference_family(576, 276, 132, existence=True) is True
```

sage.combinat.designs.difference_family.hadamard_difference_set_product_parameters(N)

Check whether a product construction is available for Hadamard difference set with parameter N.

This function looks for two integers \( N_1 \) and \( N_2 \) greater than 1 and so that \( N = 2N_1N_2 \) and there exists Hadamard difference set with parameters \((4N_1^2, 2N_1^2 - N_1, N_1^2 - N_1)\). If such pair exists, the output is the pair \((N_1, N_2)\) otherwise it is None.

INPUT:

- N – positive integer

EXAMPLES:

```
sage: from sage.combinat.designs.difference_family import hadamard_difference_set_product_parameters
sage: hadamard_difference_set_product_parameters(8)
```

(continues on next page)
sage.combinat.designs.difference_family.is_difference_family(G, D, v=None, k=None, l=None, verbose=False)

Check whether D forms a difference family in the group G.

**INPUT:**
- G - group of cardinality v
- D - a set of k-subsets of G
- v, k and l - optional parameters of the difference family
- verbose - whether to print additional information

**Examples:**

```python
sage: from sage.combinat.designs.difference_family import is_difference_family
sage: G = Zmod(21)
sage: D = [[0,1,4,14,16]]
sage: is_difference_family(G, D, 21, 5)
True

sage: G = Zmod(41)
sage: D = [[0,1,4,11,29],[0,2,8,17,21]]
sage: is_difference_family(G, D, verbose=True)
Too few:
- 5 is obtained 0 times in blocks []
- 14 is obtained 0 times in blocks []
- 27 is obtained 0 times in blocks []
- 36 is obtained 0 times in blocks []
Too much:
- 4 is obtained 2 times in blocks [0, 1]
- 13 is obtained 2 times in blocks [0, 1]
- 28 is obtained 2 times in blocks [0, 1]
- 37 is obtained 2 times in blocks [0, 1]
False

sage: D = [[0,1,4,11,29],[0,2,8,17,22]]
sage: is_difference_family(G, D)
True

sage: G = Zmod(61)
sage: D = [[0,1,3,13,34],[0,4,9,23,45],[0,6,17,24,32]]
sage: is_difference_family(G, D)
True

sage: G = AdditiveAbelianGroup([3]*4)
sage: a,b,c,d = G.gens()
sage: D = [[d, -a+d, -c+d, a-b-d, b+c+d],
       ..... [c, a+b-d, -b+c, a-b+d, a+b+c],
       ..... [-a-b+c+d, a-b-c-d, -a+c-d, b-c+d, a+b],
       ..... [-b-d, a+b+d, a-b+c-d, a-b+c, -b+c+d]]
sage: is_difference_family(G, D)
True
```
The following example has a third block with a non-trivial stabilizer:

```python
sage: G = Zmod(15)
sage: D = [[0,1,4], [0,2,9], [0,5,10]]
sage: is_difference_family(G, D, verbose=True)
It is a (15,3,1)-difference family
True
```

The function also supports multiplicative groups (non necessarily Abelian):

```python
sage: G = DihedralGroup(8)
sage: x, y = G.gens()
sage: i = G.one()
sage: D1 = [[i,x,x^4], [i,x^2, y*x], [i,x^5,y], [i,x^6,y*x^2], [i,x^7,y*x^5]]
sage: is_difference_family(G, D1, 16, 3, 2)
True
```

```python
sage: from sage.combinat.designs.bibd import BIBD_from_difference_family
sage: bibd = BIBD_from_difference_family(G, D1, lambd=2)
```

```
```

sage.combinat.designs.difference_family.mcfarland_1973_construction(q, s)

Return a difference set.

The difference set returned has the following parameters

\[ v = \frac{q^{s+1}(q^{s+1} + q - 2)}{q - 1}, \quad k = \frac{q^{s}(q^{s+1} - 1)}{q - 1}, \quad \lambda = \frac{q^{s}(q^s - 1)}{q - 1} \]

This construction is due to [McF1973].

INPUT:

- \( q, s \) - (integers) parameters for the difference set (see the above formulas for the expression of \( v, k, \lambda \) in terms of \( q \) and \( s \))

See also:

The function `are_mcfarland_1973_parameters()` makes the translation between the parameters \((q, s)\) corresponding to a given triple \((v, k, \lambda)\).

REFERENCES:

EXAMPLES:

```python
sage: from sage.combinat.designs.difference_family import mcfarland_1973_construction
sage: G, D = mcfarland_1973_construction(3, 1)
sage: assert is_difference_family(G, D, 45, 12, 3)
```

sage.combinat.designs.difference_family.one_cyclic_tiling(A, n)

Given a subset \( A \) of the cyclic additive group \( G = \mathbb{Z}/n\mathbb{Z} \) return another subset \( B \) so that \( A + B = G \) and \(|A||B| = n\) (i.e. any element of \( G \) is uniquely expressed as a sum \( a + b \) with \( a \) in \( A \) and \( b \) in \( B \)).

EXAMPLES:

```python
sage: from sage.combinat.designs.difference_family import one_cyclic_tiling
sage: tile = [0,2,4]
sage: m = one_cyclic_tiling(tile, 6); m
```
[0, 3]

sage: sorted((i+j)%6 for i in tile for j in m)
[0, 1, 2, 3, 4, 5]

sage: def print_tiling(tile, translat, n):
    ....:     for x in translat:
    ....:         print(''.join('X' if (i-x)%n in tile else '.' for i in range(n)))

sage: tile = [0, 1, 2, 7]
sage: m = one_cyclic_tiling(tile, 12)
sage: print_tiling(tile, m, 12)
XXX....X.....
....XXX....X
....X....XXX.

sage: tile = [0, 1, 5]
sage: m = one_cyclic_tiling(tile, 12)
sage: print_tiling(tile, m, 12)
XX...X......
...XX...X...
......XX...X
..X......XX.

sage: tile = [0, 2]
sage: m = one_cyclic_tiling(tile, 8)
sage: print_tiling(tile, m, 8)
X.X.....
.....X.X.
.X.X.....
.....X.X

ALGORITHM:

Uses dancing links sage.combinat.dlx

sage.combinat.designs.difference_family.one_radical_difference_family(K, k)
Search for a radical difference family on K using dancing links algorithm.

For the definition of radical difference family, see radical_difference_family(). Here, we consider only radical difference family with \( \lambda = 1 \).

INPUT:

- \( K \) – a finite field of cardinality \( q \).
- \( k \) – a positive integer so that \( k(k-1) \) divides \( q-1 \).

OUTPUT:

Either a difference family or None if it does not exist.

ALGORITHM:

The existence of a radical difference family is equivalent to a one dimensional tiling (or packing) problem in a cyclic group. This subsequent problem is solved by a call to the function one_cyclic_tiling().

Let \( K^* \) be the multiplicative group of the finite field \( K \). A radical family has the form \( \mathcal{B} = \{ x_1B, \ldots, x_kB \} \), where \( B = \{ x : x^k = 1 \} \) (for \( k \) odd) or \( B = \{ x : x^{k-1} = 1 \} \cup \{ 0 \} \) (for \( k \) even). Equivalently, \( K^* \) decomposes as:

\[
K^* = \Delta(x_1B) \cup \cdots \cup \Delta(x_kB) = x_1\Delta B \cup \cdots \cup x_k\Delta B.
\]
We observe that \( C = B \setminus \{0\} \) is a subgroup of the (cyclic) group \( K^* \), that can thus be generated by some element \( r \). Furthermore, we observe that \( \Delta B \) is always a union of cosets of \( \pm C \) (which is twice larger than \( C \)).

\[
\begin{align*}
\text{(k odd)} & \quad \Delta B = \{ r^i - r^j : r^i \neq r^j \} = \pm C \cdot \{ r^i - 1 : 0 < i \leq m \} \\
\text{(k even)} & \quad \Delta B = \{ r^i - r^j : r^i \neq r^j \} \cup C = \pm C \cdot \{ r^i - 1 : 0 < i < m \} \cup C
\end{align*}
\]

where

\[
\begin{align*}
\text{(k odd)} & \quad m = \frac{k-1}{2} \quad \text{and} \quad \text{(k even)} \quad m = \frac{k}{2}.
\end{align*}
\]

Consequently, \( \mathcal{B} = \{ x_1 B, \ldots, x_k B \} \) is a radical difference family if and only if \( \{ x_1(\Delta B/(\pm C)), \ldots, x_k(\Delta B/(\pm C)) \} \) is a partition of the cyclic group \( K^*/(\pm C) \).

**EXAMPLES:**

```python
sage: from sage.combinat.designs.difference_family import 
     ....: one_radical_difference_family,
     ....: is_difference_family

sage: one_radical_difference_family(GF(13),4)
[[0, 1, 3, 9]]
```

The parameters that appear in [Bu95]:

```python
sage: df = one_radical_difference_family(GF(449), 8); df
[[0, 1, 18, 25, 176, 324, 359, 444],
 [0, 9, 88, 162, 222, 225, 237, 404],
 [0, 11, 140, 198, 275, 357, 394, 421],
 [0, 40, 102, 249, 271, 305, 388, 441],
 [0, 49, 80, 93, 161, 204, 327, 433],
 [0, 70, 99, 197, 230, 362, 403, 435],
 [0, 121, 141, 193, 293, 331, 335, 382],
 [0, 191, 285, 295, 321, 371, 390, 392]]
sage: is_difference_family(GF(449), df, 449, 8, 1)
True
```

**sage.combinat.designs.difference_family.radical_difference_family(K, k, l=1, existence=False, check=True)**

Return a \((v, k, 1)\)-radical difference family.

Let fix an integer \( k \) and a prime power \( q = tk(k-1)+1 \). Let \( K \) be a field of cardinality \( q \). A \((q, k, 1)\)-difference family is **radical** if its base blocks are either: a coset of the \( k \)-th root of unity for \( k \) odd or a coset of \( k - 1 \)-th root of unity and \( 0 \) if \( k \) is even (the number \( t \) is the number of blocks of that difference family).

The terminology comes from M. Buratti article [Bu95] but the first constructions go back to R. Wilson [Wi72].

**INPUT:**

- \( K \) - a finite field
- \( k \) – positive integer, the size of the blocks
- \( l \) – the \( \lambda \) parameter (default to 1)
- \( \text{existence} \) – if True, then return either True if Sage knows how to build such design, Unknown if it does not and False if it knows that the design does not exist.
- \( \text{check} \) – boolean (default: True). If True then the result of the computation is checked before being returned. This should not be needed but ensures that the output is correct.
EXAMPLES:

```python
sage: from sage.combinat.designs.difference_family import radical_difference_family

sage: radical_difference_family(GF(73), 9)
[[[1, 2, 4, 8, 16, 32, 37, 55, 64]]]

sage: radical_difference_family(GF(281), 5)
[[[1, 86, 90, 153, 232],
  [4, 50, 63, 79, 85],
  [5, 36, 149, 169, 203],
  [7, 40, 68, 219, 228],
  [9, 121, 212, 248, 253],
  [29, 81, 222, 246, 265],
  [31, 137, 167, 247, 261],
  [32, 70, 118, 119, 223],
  [39, 56, 66, 138, 263],
  [43, 45, 116, 141, 217],
  [98, 101, 109, 256, 279],
  [106, 124, 145, 201, 267],
  [111, 123, 155, 181, 273],
  [156, 209, 224, 264, 271]]

sage: for k in range(5, 10):
    list_q = []
    for q in range(k*(k-1)+1, 2000, k*(k-1)):
        if is_prime_power(q):
            K = GF(q, 'a')
            if radical_difference_family(K, k, existence=True) is True:
                list_q.append(q)
    print(" ".join(str(p) for p in list_q))
```

k = 5
41 61 81 241 281 401 421 601 641 661 701 761 821 881 1181 1201 1301 1321
1361 1381 1481 1601 1801 1901
k = 6
181 211 241 631 691 1531 1831 1861
k = 7
337 421 463 883 1723
k = 8
449 1009
k = 9
73 1153 1873

sage.combinat.designs.difference_family.radical_difference_set(K, k, l=1, existence=False, check=True)

Return a difference set made of a cyclotomic coset in the finite field \( K \) and with parameters \( k \) and \( l \).

Most of these difference sets appear in chapter VI.18.48 of the Handbook of combinatorial designs.

EXAMPLES:

```python
sage: from sage.combinat.designs.difference_family import radical_difference_set

sage: D = radical_difference_set(GF(7), 3, 1); D
[[[1, 2, 4]]]
```

(continues on next page)
sage: sorted(x-y for x in D[0] for y in D[0] if x != y)
[1, 2, 3, 4, 5, 6]
sage: D = radical_difference_set(GF(16,'a'), 6, 2)
sage: sorted(x-y for x in D[0] for y in D[0] if x != y)
[1, 1, a, a, a + 1, a + 1, a^2, a^2, a^3 + a^2 + a + 1, a^3 + a^2 + a + 1]
sage: for k in range(2,50):
....:     for l in reversed(divisors(k*(k-1))):
....:         v = k*(k-1)//l + 1
....:         if is_prime_power(v) and radical_difference_set(GF(v,'a'),k,l,˓
˓→existence=True) is True:
....:             _ = radical_difference_set(GF(v,'a'),k,l)
....:             print("{:3} {:3} {:3}".format(v,k,l))
3  2  1
4  3  2
7  3  1
5  4  3
7  4  2
13  4  1
11  5  2
7  6  5
11  6  3
16  6  2
8  7  6
9  8  7
19  9  4
37  9  2
73  9  1
11 10  9
19 10  5
23 11  5
13 12 11
23 12  6
27 13  6
27 14  7
16 15 14
31 15  7
...
41 40 39
79 40 20
83 41 20
43 42 41
83 42 21
47 46 45
49 48 47
197 49 12
sage.combinat.designs.difference_family.singer_difference_set\( (q, d) \)

Return a difference set associated to the set of hyperplanes in a projective space of dimension \( d \) over \( GF(q) \).

A Singer difference set has parameters:

\[
v = \frac{q^{d+1} - 1}{q - 1}, \quad k = \frac{q^d - 1}{q - 1}, \quad \lambda = \frac{q^{d-1} - 1}{q - 1}.
\]

The idea of the construction is as follows. One consider the finite field \( GF(q^{d+1}) \) as a vector space of dimension \( d + 1 \) over \( GF(q) \). The set of \( GF(q) \)-lines in \( GF(q^{d+1}) \) is a projective plane and its set of hyperplanes form a balanced incomplete block design.

Now, considering a multiplicative generator \( z \) of \( GF(q^{d+1}) \), we get a transitive action of a cyclic group on our projective plane from which it is possible to build a difference set.

The construction is given in details in [Stinson2004], section 3.3.

**EXAMPLES:**

```
sage: from sage.combinat.designs.difference_family import singer_difference_set,
                 is_difference_family
sage: G,D = singer_difference_set(3,2)
sage: is_difference_family(G,D,verbose=True)
It is a (13,4,1)-difference family
True
sage: G,D = singer_difference_set(4,2)
sage: is_difference_family(G,D,verbose=True)
It is a (21,5,1)-difference family
True
sage: G,D = singer_difference_set(3,3)
sage: is_difference_family(G,D,verbose=True)
It is a (40,13,4)-difference family
True
sage: G,D = singer_difference_set(9,3)
sage: is_difference_family(G,D,verbose=True)
It is a (820,91,10)-difference family
True
```

sage.combinat.designs.difference_family.turyn_1965_3x3xK\( (k=4) \)

Return a difference set in either \( C_3 \times C_3 \times C_4 \) or \( C_3 \times C_3 \times C_2 \times C_2 \) with parameters \( v = 36 \), \( k = 15 \), \( \lambda = 6 \).

This example appears in [Tu1965].

**INPUT:**

- \( k \) – either 2 (to get a difference set in \( C_3 \times C_3 \times C_2 \times C_2 \)) or 4 (to get a difference set in \( C_3 \times C_3 \times C_3 \times C_4 \)).

**EXAMPLES:**

```
sage: from sage.combinat.designs.difference_family import turyn_1965_3x3xK
sage: from sage.combinat.designs.difference_family import is_difference_family
sage: G,D = turyn_1965_3x3xK(4)
sage: assert is_difference_family(G, D, 36, 15, 6)
sage: G,D = turyn_1965_3x3xK(2)
sage: assert is_difference_family(G, D, 36, 15, 6)
```

sage.combinat.designs.difference_family.twin_prime_powers_difference_set\( (p, \text{check}=\text{True}) \)

Return a difference set on \( GF(p) \times GF(p + 2) \).
The difference set is built from the following element of the Cartesian product of finite fields $GF(p) \times GF(p+2)$:
- $(x, 0)$ with any $x$
- $(x, y)$ with $x$ and $y$ squares
- $(x, y)$ with $x$ and $y$ non-squares

For more information see Wikipedia article Difference_set.

**INPUT:**
- `check` – boolean (default: True). If True then the result of the computation is checked before being returned. This should not be needed but ensures that the output is correct.

**EXAMPLES:**

```python
sage: from sage.combinat.designs.difference_family import twin_prime_powers_difference_set
sage: G, D = twin_prime_powers_difference_set(3)
sage: G
The Cartesian product of (Finite Field of size 3, Finite Field of size 5)
sage: D
[[[1, 1), (1, 4), (2, 2), (2, 3), (0, 0), (1, 0), (2, 0)]]
```

### 5.1.88 Difference Matrices

This module gathers code related to difference matrices. One can build those objects (or know if they can be built) with `difference_matrix()`:

```python
sage: G, DM = designs.difference_matrix(9, 5, 1)
```

**Functions**

```python
sage.combinat.designs.difference_matrices.difference_matrix(g, k, lmbda=1, existence=False, check=True)
```

Return a $(g, k, \lambda)$-difference matrix

A matrix $M$ is a $(g, k, \lambda)$-difference matrix if it has size $\lambda g \times k$, its entries belong to the group $G$ of cardinality $g$, and for any two rows $R, R'$ of $M$ and $x \in G$ there are exactly $\lambda$ values $i$ such that $R_i - R'_i = x$.

**INPUT:**
- `k` – (integer) number of columns. If `k=None` it is set to the largest value available.
- `g` – (integer) cardinality of the group $G$
- `lmbda` – (integer; default: 1) – number of times each element of $G$ appears as a difference.
- `check` – (boolean) Whether to check that output is correct before returning it. As this is expected to be useless (but we are cautious guys), you may want to disable it whenever you want speed. Set to True by default.
- `existence` (boolean) – instead of building the design, return:
  - True – meaning that Sage knows how to build the design
  - Unknown – meaning that Sage does not know how to build the design, but that the design may exist (see `sage.misc.unknown`).

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False – meaning that the design does not exist.

Note: When \( k=None \) and \( \text{existence}=\text{True} \) the function returns an integer, i.e. the largest \( k \) such that we can build a \((g, k, \lambda)\)-DM.

EXAMPLES:

```python
sage: G, M = designs.difference_matrix(25, 10); G
Finite Field in x of size 5^2
sage: designs.difference_matrix(993, None, existence=1)
32
```

Here we print for each \( g \) the maximum possible \( k \) for which Sage knows how to build a \((g, k, 1)\)-difference matrix:

```python
sage: for g in range(2, 30):
    k_max = designs.difference_matrix(g=g, k=None, existence=True)
    print("{:2} {}");_ = designs.difference_matrix(g, k_max)
    ...
2 2
3 3
4 4
5 5
6 2
7 7
8 8
9 9
10 2
11 11
12 6
13 13
14 2
15 3
16 16
17 17
18 2
19 19
20 4
21 6
22 2
23 23
24 8
25 25
26 2
27 27
28 6
29 29
```

```
sage.combinat.designs.difference_matrices.difference_matrix_product(k, M1, G1, lmbda1, M2, G2, lmbda2, check=True)
```

Return the product of the \((G1, k, lmbda1)\) and \((G2, k, lmbda2)\) difference matrices \(M1\) and \(M2\).

The result is a \((G1 \times G2, k, \lambda_1 \lambda_2)\)-difference matrix.
INPUT:

- $k, \lambda_1, \lambda_2$ – positive integer
- $G_1, G_2$ – groups
- $M_1, M_2$ – $(G_1, k, \lambda_1)$ and $(G, k, \lambda_2)$ difference matrices
- check (boolean) – if True (default), the output is checked before being returned.

EXAMPLES:

```python
sage: from sage.combinat.designs.difference_matrices import (difference_matrix_product, is_difference_matrix)

sage: G1, M1 = designs.difference_matrix(11, 6)
sage: G2, M2 = designs.difference_matrix(7, 6)
sage: G, M = difference_matrix_product(6, M1, G1, 1, M2, G2, 1)
sage: G1
Finite Field of size 11
sage: G2
Finite Field of size 7
sage: G
The Cartesian product of (Finite Field of size 11, Finite Field of size 7)
sage: is_difference_matrix(M, G, 6, 1)
True
```

sage.combinat.designs.difference_matrices.find_product_decomposition($g, k, \lambda=1$)

Try to find a product decomposition construction for difference matrices.

INPUT:

- $g, k, \lambda$ – integers, parameters of the difference matrix

OUTPUT:

A pair of pairs $(g_1, \lambda_1), (g_2, \lambda_2)$ if Sage knows how to build $(g_1, k, \lambda_1)$ and $(g_2, k, \lambda_2)$ difference matrices and False otherwise.

EXAMPLES:

```python
sage: from sage.combinat.designs.difference_matrices import find_product_decomposition

sage: find_product_decomposition(77, 6)
((7, 1), (11, 1))
sage: find_product_decomposition(616, 7)
((7, 1), (88, 1))
sage: find_product_decomposition(24, 10)
False
```
5.1.89 Evenly distributed sets in finite fields

This module consists of a simple class `EvenlyDistributedSetsBacktracker`. Its main purpose is to iterate through the evenly distributed sets of a given finite field.

The naive backtracker implemented here is not directly used to generate difference family as even for small parameters it already takes time to run. Instead, its output has been stored into a database `sage.combinat.designs.database`. If the backtracker is improved, then one might want to update this database with more values.

**Classes and methods**

```python
class sage.combinat.designs.evenly_distributed_sets.EvenlyDistributedSetsBacktracker:
    Bases: object

    Set of evenly distributed subsets in finite fields.

    Definition: Let $K$ be a finite field of cardinality $q$ and $k$ an integer so that $k(k - 1)$ divides $q - 1$. Let $H = K^*$ be the multiplicative group of invertible elements in $K$. A $k$-evenly distributed set in $K$ is a set $B = \{b_1, b_2, \ldots, b_k\}$ of $k$ elements of $K$ so that the $k(k - 1)$ differences $\Delta B = \{b_i - b_j; i \neq j\}$ hit each coset modulo $H^2/(q - 1)/(k(k - 1))$ exactly twice.

    Evenly distributed sets were introduced by Wilson [Wi72] (see also [BJL99-1], Chapter VII.6). He proved that for any $k$, and for any prime power $q$ large enough such that $k(k - 1)$ divides $q - 1$ there exists a $k$-evenly distributed set in the field of cardinality $q$. This existence result based on a counting argument (using Dirichlet theorem) does not provide a simple method to generate them.

    From a $k$-evenly distributed set, it is straightforward to build a $(q, k, 1)$-difference family (see `to_difference_family()`). Another approach to generate a difference family, somehow dual to this one, is via radical difference family (see in particular `radical_difference_family()` from the module `difference_family`).

    By default, this backtracker only considers evenly distributed sets up to affine automorphisms, i.e. $B$ is considered equivalent to $sB + t$ for any invertible element $s$ and any element $t$ in the field $K$. Note that the set of differences is just multiplicatively translated by $s$ as $\Delta(sB + t) = s(\Delta B)$, and so that $B$ is an evenly distributed set if and only if $sB$ is one too. This behaviour can be modified via the argument `up_to_isomorphism` (see the input section and the examples below).

    INPUT:

    • $K$ – a finite field of cardinality $q$
    • $k$ – a positive integer such that $k(k - 1)$ divides $q - 1$
    • `up_to_isomorphism` - (boolean, default `True`) whether only consider evenly distributed sets up to automorphisms of the field of the form $x \mapsto ax + b$. If set to `False` then the iteration is over all evenly distributed sets that contain 0 and 1.
    • `check` – boolean (default is `False`). Whether you want to check intermediate steps of the iterator. This is mainly intended for debugging purpose. Setting it to `True` will considerably slow the iteration.

    EXAMPLES:

    The main part of the code is contained in the iterator. To get one evenly distributed set just do:

    ```python
    sage: from sage.combinat.designs.evenly_distributed_sets import _EvenlyDistributedSetsBacktracker
    sage: E = EvenlyDistributedSetsBacktracker(Zmod(151), 6)
    sage: B = E.an_element()
    sage: B
    [0, 1, 69, 36, 57, 89]
    ```
```
The class has a method to convert it to a difference family:

```
sage: E.to_difference_family(B)
[[0, 1, 69, 36, 57, 89],
 [0, 132, 48, 71, 125, 121],
 [0, 59, 145, 10, 41, 117],
 [0, 87, 114, 112, 127, 42],
 [0, 8, 99, 137, 3, 108]]
```

It is also possible to run over all evenly distributed sets:

```
sage: E = EvenlyDistributedSetsBacktracker(Zmod(13), 4, up_to_isomorphism=False)
sage: for B in E: print(B)
[0, 1, 11, 5]
[0, 1, 4, 6]
[0, 1, 9, 3]
[0, 1, 8, 10]
sage: E = EvenlyDistributedSetsBacktracker(Zmod(13), 4, up_to_isomorphism=True)
sage: for B in E: print(B)
[0, 1, 11, 5]
```

Or only count them:

```
sage: for k in range(13, 200, 12):
    ....: if is_prime_power(k):
    ....:     K = GF(k,'a')
    ....:     E1 = EvenlyDistributedSetsBacktracker(K, 4, False)
    ....:     E2 = EvenlyDistributedSetsBacktracker(K, 4, True)
    ....:     print("{:3} {:3} {:3}".format(k, E1.cardinality(), E2.cardinality()))
13 4 1
25 40 4
37 12 1
49 24 2
61 12 1
73 48 4
97 64 6
109 72 6
121 240 20
157 96 8
169 240 20
181 204 17
193 336 28
```

Note that by definition, the number of evenly distributed sets up to isomorphisms is at most $k(k-1)$ times smaller than without isomorphisms. But it might not be exactly $k(k-1)$ as some of them might have symmetries:

```
sage: B = EvenlyDistributedSetsBacktracker(Zmod(13), 4).an_element()
sage: B
[0, 1, 11, 5]
sage: [9*x + 5 for x in B]
[5, 1, 0, 11]
sage: [3*x + 11 for x in B]
[11, 1, 5, 0]
```

```
an_element()  
Return an evenly distributed set.
```
If there is no such subset raise an EmptySetError.

EXAMPLES:

```
sage: from sage.combinat.designs.evenly_distributed_sets import EvenlyDistributedSetsBacktracker
sage: E = EvenlyDistributedSetsBacktracker(Zmod(41),5)
sage: E.an_element()
[0, 1, 13, 38, 31]
sage: E = EvenlyDistributedSetsBacktracker(Zmod(61),6)
sage: E.an_element()
Traceback (most recent call last):
... EmptySetError: no 6-evenly distributed set in Ring of integers modulo 61
```

cardinality()
Return the number of evenly distributed sets.
Use with precaution as there can be a lot of such sets and this method might be very long to answer!

EXAMPLES:

```
sage: from sage.combinat.designs.evenly_distributed_sets import EvenlyDistributedSetsBacktracker
sage: E = EvenlyDistributedSetsBacktracker(GF(25,'a'),4)
sage: E
4-evenly distributed sets (up to isomorphism) in Finite Field in a of size 5^2
sage: E.cardinality()
4
sage: E = EvenlyDistributedSetsBacktracker(GF(25,'a'), 4, up_to_isomorphism=False)
sage: E.cardinality()
40
```

to_difference_family(B, check=True)
Given an evenly distributed set B convert it to a difference family.
As for any \( x \in K^* = H \) we have \( |\Delta B \cap xH^{2(q-1)/(k(k-1))}| = 2 \) (see \EvenlyDistributedSetsBacktracker\), the difference family is produced as \{xB : x \in H^{2(q-1)/(k(k-1))}\}.
This method is useful if you want to obtain the difference family from the output of the iterator.

INPUT:
* B – an evenly distributed set
* check – (boolean, default True) whether to check the result

EXAMPLES:

```
sage: from sage.combinat.designs.evenly_distributed_sets import EvenlyDistributedSetsBacktracker
sage: E = EvenlyDistributedSetsBacktracker(Zmod(41),5)
sage: B = E.an_element(); B
[0, 1, 13, 38, 31]
sage: D = E.to_difference_family(B); D
```
Setting \texttt{check} to \texttt{False} is much faster:

\begin{verbatim}
sage: timeit("df = E.to_difference_family(B, check=True)")  # random
625 loops, best of 3: 117 \mu s per loop

sage: timeit("df = E.to_difference_family(B, check=False)")  # random
625 loops, best of 3: 1.83 \mu s per loop
\end{verbatim}

### 5.1.90 External Representations of Block Designs

The “\texttt{ext\_rep}” module is an API to the abstract tree represented by an XML document containing the External Representation of a list of block designs. The module also provides the related I/O operations for reading/writing ext-rep files or data. The parsing is based on expat.

This is a modified form of the module ext\_rep.py (version 0.8) written by Peter Dobcsanyi [Do2009] peter@designtheory.org.

**Todo:** The XML data from the designtheory.org database contains a wealth of information about things like automorphism groups, transitivity, cycle type representatives, etc, but none of this data is made available through the current implementation.

**Functions**

\texttt{class sage.combinat.designs.ext\_rep.XTree(node)}

\texttt{Bases: object}

A lazy class to wrap a rooted tree representing an XML document. The tree’s nodes are tuples of the structure:

\begin{verbatim}
(name, \{dictionary of attributes\}, \{list of children\})
\end{verbatim}

Methods and services of an XTree object \(t\):

- \(t\).attribute – attribute named
- \(t\).child – first child named
- \(t[i]\) – \(i\)-th child
- for child in \(t\): – iterate over \(t\)'s children
- len\((t)\) – number of \(t\)'s children

If child is not an empty subtree, return the subtree as an XTree object. If child is an empty subtree, return \_name of the subtree. Otherwise return the child itself.

The lazy tree idea originated from a utility class of the pyRXP 0.9 package by Robin Becker at ReportLab.

\texttt{class sage.combinat.designs.ext\_rep.XTreeProcessor}

\texttt{Bases: object}

An incremental event-driven parser for ext-rep documents. The processing stages:
• `<list_of_designs ...>` opening element. call-back: list_of_designs_proc
• `<list_definition>` subtree. call-back: list_definition_proc
• `<info>` subtree. call-back: info_proc
• iterating over `<designs>` processing each `<block_design>` separately. call-back: block_design_proc
• finishing with closing `</designs>` and `</list_of_designs>`.

**parse** (xml_source)
The main parsing function. Given an XML source (either a file handle or a string), parse the entire XML source.

**EXAMPLES:**
```
sage: from sage.combinat.designs import ext_rep
sage: file_loc = ext_rep.dump_to_tmpfile(ext_rep.v2_b2_k2_icgsa)
sage: proc = ext_rep.XTreeProcessor()
sage: proc.save_designs = True
sage: f = ext_rep.open_extrep_file(file_loc)
sage: proc.parse(f)
sage: f.close()
sage: os.remove(file_loc)
sage: proc.list_of_designs[0]
(2, [[0, 1], [0, 1]])
```

**sage.combinat.designs.ext_rep.check_dtrs_protocols** (input_name, input_pv)
Check that the XML data is in a valid format. We can currently handle version 2.0. For more information see http://designtheory.org/library/extrep/

**EXAMPLES:**
```
sage: from sage.combinat.designs import ext_rep
sage: ext_rep.check_dtrs_protocols('source', '2.0')
sage: ext_rep.check_dtrs_protocols('source', '3.0')
Traceback (most recent call last):
  ...  
RuntimeError: Incompatible dtrs_protocols: program: 2.0 source: 3.0
```

**sage.combinat.designs.ext_rep.designs_from_XML** (fname)
Return a list of designs contained in an XML file fname. The list contains tuples of the form (v, bs) where v is the number of points of the design and bs is the list of blocks.

**EXAMPLES:**
```
sage: from sage.combinat.designs import ext_rep
sage: file_loc = ext_rep.dump_to_tmpfile(ext_rep.v2_b2_k2_icgsa)
sage: v, blocks = ext_rep.designs_from_XML(file_loc)[0]
(2, [[0, 1], [0, 1]])
```
sage: d.is_t_design(t=2)
True
sage: d.is_t_design(return_parameters=True)
(True, (2, 2, 2, 2))

sage.combinat.designs.ext_rep.designs_from_XML_url(url)
Return a list of designs contained in an XML file named by a URL. The list contains tuples of the form (v, bs) where v is the number of points of the design and bs is the list of blocks.

EXAMPLES:

sage: from sage.combinat.designs import ext_rep
sage: file_loc = ext_rep.dump_to_tmpfile(ext_rep.v2_b2_k2_icgsa)
sage: ext_rep.designs_from_XML_url("file://" + file_loc)[0]
(2, [[0, 1], [0, 1]])
sage: os.remove(file_loc)

sage: from sage.combinat.designs import ext_rep
sage: ext_rep.designs_from_XML_url("http://designtheory.org/database/v-b-k/v3-b6-k2.icgsa.txt.bz2")
[(3, [[0, 1], [0, 1], [0, 1], [0, 1], [0, 2], [0, 2]]), (3, [[0, 1], [0, 1], [0, 1], [0, 2], [0, 2], [0, 2]]), (3, [[0, 1], [0, 1], [0, 2], [0, 2], [1, 2], [1, 2]]), (3, [[0, 1], [0, 2], [0, 2], [1, 2], [1, 2]])]

sage.combinat.designs.ext_rep.dump_to_tmpfile(s)
Utility function to dump a string to a temporary file.

EXAMPLES:

sage: from sage.combinat.designs import ext_rep
sage: file_loc = ext_rep.dump_to_tmpfile("boo")
sage: os.remove(file_loc)

sage.combinat.designs.ext_rep.open_extrep_file(fname)
Try to guess the compression type from extension and open the extrep file.

EXAMPLES:

sage: from sage.combinat.designs import ext_rep
sage: file_loc = ext_rep.dump_to_tmpfile(ext_rep.v2_b2_k2_icgsa)
sage: proc = ext_rep.XTreeProcessor()
sage: f = ext_rep.open_extrep_file(file_loc)
sage: proc.parse(f)
sage: f.close()
sage: os.remove(file_loc)

sage.combinat.designs.ext_rep.open_extrep_url(url)
Try to guess the compression type from extension and open the extrep file pointed to by the url. This function (unlike open_extrep_file) returns the uncompressed text contained in the file.

EXAMPLES:
5.1.91 Database of generalised quadrangles with spread

This module implements some construction of generalised quadrangles with spread.

EXAMPLES:

```
sage: GQ, S = designs.generalised_quadrangle_with_spread(4, 16, check=False)
sage: GQ
Incidence structure with 325 points and 1105 blocks
sage: GQ2, O = designs.generalised_quadrangle_hermitian_with_ovoid(4)
sage: GQ2
Incidence structure with 1105 points and 325 blocks
sage: GQ3 = GQ.dual()
sage: set(GQ3._points) == set(GQ2._points)
True
sage: GQ2.is_isomorphic(GQ3)  # long time
True
```

REFERENCES:

• [PT2009]
• [TP1994]
• Wikipedia article Generalized_quadrangle

AUTHORS:

• Ivo Maffei (2020-07-26): initial version

`sage.combinat.designs.gen_quadrangles_with_spread.dual_GQ_ovoid(GQ, O)`

Compute the dual incidence structure of GQ and return the image of O under the dual map

INPUT:

• GQ – IncidenceStructure; the generalised quadrangle we want the dual of
• O – iterable; the iterable of blocks we want to compute the dual

OUTPUT:

A pair (D, S) where D is the dual of GQ and S is the dual of O

EXAMPLES:

```python
sage: from sage.combinat.designs.gen_quadrangles_with_spread import dual_GQ_ovoid
.....: dual_GQ_ovoid
sage: t = designs.generalised_quadrangle_hermitian_with_ovoid(3)
sage: t[0].is_generalized_quadrangle(parameters=True)
(9, 3)
```
sage: t = dual_GQ_ovoid(*t)
sage: t[0].is_generalized_quadrangle(parameters=True)
(3, 9)
sage: all([x in t[0] for x in t[1]])
True

sage.combinat.designs.gen_quadrangles_with_spread.generalised_quadrangle_hermitian_with_ovoid(q)
Construct the generalised quadrangle $H(3, q^2)$ with an ovoid.

The GQ has order $(q^2, q)$.

INPUT:
* q – integer; a prime power

OUTPUT:
A pair $(D, O)$ where $D$ is an IncidenceStructure representing the generalised quadrangle and $O$ is a list of points of $D$ which constitute an ovoid of $D$

EXAMPLES:

sage: t = designs.generalised_quadrangle_hermitian_with_ovoid(4)
sage: t[0]
Incidence structure with 1105 points and 325 blocks
sage: len(t[1])
65
sage: G = t[0].intersection_graph([1])  # line graph
sage: G.is_strongly_regular(True)
(325, 68, 3, 17)
sage: set(t[0].block_sizes())
{17}

REFERENCES:
For more on $H(3, q^2)$ and the construction implemented here see [PT2009] or [TP1994].

sage.combinat.designs.gen_quadrangles_with_spread.generalised_quadrangle_with_spread(s, t, existence=False, check=True)
Construct a generalised quadrangle GQ of order $(s, t)$ with a spread S.

INPUT:
* s, t – integers; order of the generalised quadrangle
* existence – boolean;
* check – boolean; if True, then Sage checks that the object built is correct. (default: True)

OUTPUT:
A pair $(GQ, S)$ where $GQ$ is a IncidenceStructure representing the generalised quadrangle and $S$ is a list of blocks of $GQ$ representing the spread of $GQ$.

EXAMPLES:
 sage: t = designs.generalised_quadrangle_with_spread(3, 9)
 sage: t[0]
 Incidence structure with 112 points and 280 blocks
 sage: designs.generalised_quadrangle_with_spread(5, 25, existence=True)
 True
 sage: (designs.generalised_quadrangle_with_spread(4, 16, check=False))[0]
 Incidence structure with 325 points and 1105 blocks
 sage: designs.generalised_quadrangle_with_spread(0, 2, existence=True)
 False

REFERENCES:

For more on generalised quadrangles and their spread see [PT2009] or [TP1994].

Check if GQ is a generalised quadrangle of order \((s, t)\) and check that \(S\) is a spread of GQ

INPUT:

- \(GQ\) – IncidenceStructure; the incidence structure that is supposed to be a generalised quadrangle
- \(S\) – iterable; the spread of \(GQ\) as an iterable of the blocks of \(GQ\)
- \(s, t\) – integers (optional); if \((s, t)\) are given, then we check that \(GQ\) has order \((s, t)\)

EXAMPLES:

 sage: from sage.combinat.designs.gen_quadrangles_with_spread import *
 sage: t = generalised_quadrangle_hermitian_with_ovoid(3)
 sage: is_GQ_with_spread(*t)
 Traceback (most recent call last):
   ...
   TypeError: 'int' object is not iterable
 sage: t = dual_GQ_ovoid(*t)
 sage: is_GQ_with_spread(*t)
 True
 sage: is_GQ_with_spread(*t, s=3)
 True

5.1.92 Incidence structures (i.e. hypergraphs, i.e. set systems)

An incidence structure is specified by a list of points, blocks, or an incidence matrix \((1, 2)\). IncidenceStructure instances have the following methods:

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>automorphism_group()</td>
<td>Return the subgroup of the automorphism group of the incidence graph which respects the P B partition. It is (isomorphic to) the automorphism group of the block design, although the degrees differ.</td>
</tr>
<tr>
<td>block_sizes()</td>
<td>Return the set of block sizes.</td>
</tr>
<tr>
<td>blocks()</td>
<td>Return the list of blocks.</td>
</tr>
<tr>
<td>canonical_label()</td>
<td>Return a canonical label for the incidence structure.</td>
</tr>
<tr>
<td>coloring()</td>
<td>Compute a (weak) (k)-coloring of the hypergraph</td>
</tr>
<tr>
<td>complement()</td>
<td>Return the complement of the incidence structure.</td>
</tr>
</tbody>
</table>

\(^1\) Block designs and incidence structures from wikipedia, Wikipedia article Block_design Wikipedia article Incidence_structure
### Table 1 – continued from previous page

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>copy()</code></td>
<td>Return a copy of the incidence structure.</td>
</tr>
<tr>
<td><code>degree()</code></td>
<td>Return the degree of a point ( p ) (or a set of points).</td>
</tr>
<tr>
<td><code>degrees()</code></td>
<td>Return the degree of all sets of given size, or the degree of all points.</td>
</tr>
<tr>
<td><code>dual()</code></td>
<td>Return the dual of the incidence structure.</td>
</tr>
<tr>
<td><code>edge_coloring()</code></td>
<td>Compute a proper edge-coloring.</td>
</tr>
<tr>
<td><code>ground_set()</code></td>
<td>Return the ground set (i.e. the list of points).</td>
</tr>
<tr>
<td><code>incidence_graph()</code></td>
<td>Return the incidence graph of the incidence structure.</td>
</tr>
<tr>
<td><code>incidence_matrix()</code></td>
<td>Return the incidence matrix ( A ) of the design. ( A ) is a ((v \times b)) matrix defined by: ( A[i,j] = 1 ) if ( i ) is in block ( B_j ) and 0 otherwise.</td>
</tr>
<tr>
<td><code>induced_substructure()</code></td>
<td>Return the substructure induced by a set of points.</td>
</tr>
<tr>
<td><code>intersection_graph()</code></td>
<td>Return the intersection graph of the incidence structure.</td>
</tr>
<tr>
<td><code>is_berge_cyclic()</code></td>
<td>Check whether ( self ) is a Berge-Cyclic uniform hypergraph.</td>
</tr>
<tr>
<td><code>is_connected()</code></td>
<td>Test whether the design is connected.</td>
</tr>
<tr>
<td><code>is_generalized_quadrangle()</code></td>
<td>Test if the incidence structure is a generalized quadrangle.</td>
</tr>
<tr>
<td><code>is_isomorphic()</code></td>
<td>Return whether the two incidence structures are isomorphic.</td>
</tr>
<tr>
<td><code>is_regular()</code></td>
<td>Test whether the incidence structure is ( r )-regular.</td>
</tr>
<tr>
<td><code>is_resolvable()</code></td>
<td>Test whether the hypergraph is resolvable</td>
</tr>
<tr>
<td><code>is_simple()</code></td>
<td>Test whether this design is simple (i.e. no repeated block).</td>
</tr>
<tr>
<td><code>is_spread()</code></td>
<td>Check whether the input is a spread for ( self ).</td>
</tr>
<tr>
<td><code>is_t_design()</code></td>
<td>Test whether ( self ) is a ( t )-((v,k,l)) design.</td>
</tr>
<tr>
<td><code>is_uniform()</code></td>
<td>Test whether the incidence structure is ( k )-uniform</td>
</tr>
<tr>
<td><code>isomorphic_substructures_iterator()</code></td>
<td>Iterates over all copies of ( H2 ) contained in ( self ).</td>
</tr>
<tr>
<td><code>num_blocks()</code></td>
<td>Return the number of blocks.</td>
</tr>
<tr>
<td><code>num_points()</code></td>
<td>Return the size of the ground set.</td>
</tr>
<tr>
<td><code>packing()</code></td>
<td>Return a maximum packing</td>
</tr>
<tr>
<td><code>rank()</code></td>
<td>Return the rank of the hypergraph (the maximum size of a block).</td>
</tr>
<tr>
<td><code>relabel()</code></td>
<td>Relabel the ground set</td>
</tr>
<tr>
<td><code>trace()</code></td>
<td>Return the trace of a set of points.</td>
</tr>
</tbody>
</table>

### REFERENCES:

### AUTHORS:

- Peter Dobcsanyi and David Joyner (2007-2008)
  
  This is a significantly modified form of part of the module `block_design.py` (version 0.6) written by Peter Dobcsanyi peter@designtheory.org.

- Vincent Delecroix (2014): major rewrite

### Methods

```python
class sage.combinat.designs.incidence_structures.IncidenceStructure(points=None, blocks=None, incidence_matrix=None, name=None, check=True, copy=True):

Bases: object

A base class for incidence structures (i.e. hypergraphs, i.e. set systems)

An incidence structure (i.e. hypergraph, i.e. set system) can be defined from a collection of blocks (i.e. sets, i.e.
```
edges), optionally with an explicit ground set (i.e. point set, i.e. vertex set). Alternatively they can be defined from a binary incidence matrix.

INPUT:

- points – (i.e. ground set, i.e. vertex set) the underlying set. If points is an integer \( v \), then the set is considered to be \( \{0, ..., v - 1\} \).

**Note:** The following syntax, where points is omitted, automatically defines the ground set as the union of the blocks:

```
sage: H = IncidenceStructure([['a', 'b', 'c'], ['c', 'd', 'e']])
sage: sorted(H.ground_set())
['a', 'b', 'c', 'd', 'e']
```

- blocks – (i.e. edges, i.e. sets) the blocks defining the incidence structure. Can be any iterable.

- incidence_matrix – a binary incidence matrix. Each column represents a set.

- name (a string, such as “Fano plane”).

- check – whether to check the input

- copy – (use with caution) if set to False then blocks must be a list of lists of integers. The list will not be copied but will be modified in place (each block is sorted, and the whole list is sorted). Your blocks object will become the IncidenceStructure instance’s internal data.

**EXAMPLES:**

An incidence structure can be constructed by giving the number of points and the list of blocks:

```
sage: IncidenceStructure(7, [[0,1,2],[0,3,4],[0,5,6],[1,3,5],[1,4,6],[2,3,6],[2,4,5]])
Incidence structure with 7 points and 7 blocks
```

Only providing the set of blocks is sufficient. In this case, the ground set is defined as the union of the blocks:

```
sage: IncidenceStructure([[1,2,3],[2,3,4]])
Incidence structure with 4 points and 2 blocks
```

Or by its adjacency matrix (a \{0, 1\}-matrix in which rows are indexed by points and columns by blocks):

```
sage: m = matrix([[0,1,0],[0,0,1],[1,0,1],[1,1,1]])
sage: IncidenceStructure(m)
Incidence structure with 4 points and 3 blocks
```

The points can be any (hashable) object:

```
sage: V = [(0,'a'),(0,'b'),(1,'a'),(1,'b')]
sage: B = [(V[0],V[1],V[2]), (V[1],V[2]), (V[0],V[2])]
sage: I = IncidenceStructure(V, B)
sage: I.ground_set()
[(0, 'a'), (0, 'b'), (1, 'a'), (1, 'b')]
sage: I.blocks()
[[[0, 'a'), (0, 'b'), (1, 'a'), (1, 'b')], [(0, 'a'), (1, 'a')], [(0, 'b'), (1, 'a')]]
```

The order of the points and blocks does not matter as they are sorted on input (see trac ticket #11333):
sage: A = IncidenceStructure([0,1,2], [[0],[0,2]])
sage: B = IncidenceStructure([1,0,2], [[0],[2,0]])
sage: B == A
True
sage: C = BlockDesign(2, [[0], [1,0]])
sage: D = BlockDesign(2, [[0,1], [0]])
sage: C == D
True

If you care for speed, you can set `copy` to `False`, but in that case, your input must be a list of lists and the ground set must be 0,...,v – 1:

sage: blocks = [[0,1],[2,0],[1,2]]  # a list of lists of integers
sage: I = IncidenceStructure(3, blocks, copy=False)
sage: I._blocks is blocks
True

automorphism_group()

Return the subgroup of the automorphism group of the incidence graph which respects the PB partition. It is (isomorphic to) the automorphism group of the block design, although the degrees differ.

EXAMPLES:

sage: P = designs.DesarguesianProjectivePlaneDesign(2); P
(7,3,1)-Balanced Incomplete Block Design
sage: G = P.automorphism_group()
sage: G.is_isomorphic(PGL(3,2))
True
sage: G
Permutation Group with generators [...

A non self-dual example:

sage: IS = IncidenceStructure(list(range(4)), [[0,1,2,3],[1,2,3]])
sage: IS.automorphism_group().cardinality()
6
sage: IS.dual().automorphism_group().cardinality()
1

Examples with non-integer points:

sage: I = IncidenceStructure('abc', ('ab','ac','bc'))
sage: I.automorphism_group()
Permutation Group with generators [('b','c'), ('a','b')]
sage: IncidenceStructure([[1,2],[3,4]]).automorphism_group()
Permutation Group with generators [[(1,2),(3,4)]]

block_sizes()

Return the set of block sizes.

EXAMPLES:

sage: BD = IncidenceStructure(8, [[0,1,3],[1,4,5,6],[1,2],[5,6,7]])
sage: BD.block_sizes()

blocks()

Return the list of blocks.

EXAMPLES:

```python
sage: BD = IncidenceStructure(7, [[0,1,2], [0,3,4], [0,5,6], [1,3,5], [1,4,6], [2,3,6], [2,4,5]])
sage: BD.blocks()
[[0, 1, 2], [0, 3, 4], [0, 5, 6], [1, 3, 5], [1, 4, 6], [2, 3, 6], [2, 4, 5]]
```

canonical_label()

Return a canonical label for the incidence structure.

A canonical label is relabeling of the points into integers \(0, \ldots, n-1\) such that isomorphic incidence structures are relabelled to equal objects.

EXAMPLES:

```python
sage: fano1 = designs.balanced_incomplete_block_design(7,3)
sage: fano2 = designs.projective_plane(2)
sage: fano1 == fano2
False
sage: fano1.relabel(fano1.canonical_label())
sage: fano2.relabel(fano2.canonical_label())
sage: fano1 == fano2
True
```

coloring(k=None, solver=None, verbose=0)

Compute a (weak) \(k\)-coloring of the hypergraph

A weak coloring of a hypergraph \(\mathcal{H}\) is an assignment of colors to its vertices such that no set is monochromatic.

INPUT:

- \(k\) (integer) – compute a coloring with \(k\) colors if an integer is provided, otherwise returns an optimal coloring (i.e. with the minimum possible number of colors).
- \(\text{solver}\) – (default: None) Specify a Linear Program (LP) solver to be used. If set to None, the default one is used. For more information on LP solvers and which default solver is used, see the method \texttt{solve()} of the class \texttt{MixedIntegerLinearProgram}.
- \(\text{verbose}\) – non-negative integer (default: 0). Set the level of verbosity you want from the linear program solver. Since the problem is \(NP\)-complete, its solving may take some time depending on the graph. A value of 0 means that there will be no message printed by the solver.

EXAMPLES:

The Fano plane has chromatic number 3:

```python
sage: len(designs.steiner_triple_system(7).coloring())
3
```

One admissible 3-coloring:
The chromatic number of a graph is equal to the chromatic number of its 2-uniform corresponding hypergraph:

```sage
g = graphs.PetersenGraph()
H = IncidenceStructure(g.edges(labels=False))
len(g.coloring())
3
len(H.coloring())
3
```

**complement** *(uniform=False)*

Return the complement of the incidence structure.

Two different definitions of “complement” are made available, according to the value of `uniform`.

**INPUT:**

- `uniform` (boolean) –
  - if set to `False` (default), returns the incidence structure whose blocks are the complements of all blocks of the incidence structure.
  - If set to `True` and the incidence structure is \( k \)-uniform, returns the incidence structure whose blocks are all \( k \)-sets of the ground set that do not appear in `self`.

**EXAMPLES:**

The complement of a `BalancedIncompleteBlockDesign` is also a 2-design:

```sage
bibd = designs.balanced_incomplete_block_design(13,4)
bibd.is_t_design(return_parameters=True)
(True, (2, 13, 4, 1))
bibd.complement().is_t_design(return_parameters=True)
(True, (2, 13, 9, 6))
```

The “uniform” complement of a graph is a graph:

```sage
g = graphs.PetersenGraph()
G = IncidenceStructure(g.edges(labels=False))
H = G.complement(uniform=True)
h = Graph(H.blocks())
g == h
False
g == h.complement()
True
```

**copy** ()

Return a copy of the incidence structure.

**EXAMPLES:**

```sage
IS = IncidenceStructure([[1,2,3,"e"]],name="Test")
IS
Incidence structure with 4 points and 1 blocks
copy(IS)
Incidence structure with 4 points and 1 blocks
```
sage: [1, 2, 3, 'e'] in copy(IS)
True
sage: copy(IS)._name
'Test'

**degree** *(p=None, subset=False)*

Return the degree of a point *p* (or a set of points).

The degree of a point (or set of points) is the number of blocks that contain it.

**INPUT:**

- *p* – a point (or a set of points) of the incidence structure.
- *subset* (boolean) – whether to interpret the argument as a set of point (*subset=True*) or as a point (*subset=False*, default).

**EXAMPLES:**

sage: designs.steiner_triple_system(9).degree(3)
4
sage: designs.steiner_triple_system(9).degree({1,2},subset=True)
1

**degrees** *(size=None)*

Return the degree of all sets of given size, or the degree of all points.

The degree of a point (or set of point) is the number of blocks that contain it.

**INPUT:**

- *size* (integer) – return the degree of all subsets of points of cardinality *size*. When *size=None*, the function outputs the degree of all points.

**OUTPUT:**

A dictionary whose values are degrees and keys are either:

- the points of the incidence structure if *size=None* (default)
- the subsets of size *size* of the points stored as tuples

**EXAMPLES:**

sage: IncidenceStructure([[1,2,3],[1,4]]).degrees(2)
{(1, 2): 1, (1, 3): 1, (1, 4): 1, (2, 3): 1, (2, 4): 0, (3, 4): 0}

In a Steiner triple system, all pairs have degree 1:

sage: S13 = designs.steiner_triple_system(13)
sage: all(v == 1 for v in S13.degrees(2).values())
True

**dual** *(algorithm=None)*

Return the dual of the incidence structure.

**INPUT:**
• **algorithm** – whether to use Sage’s implementation (**algorithm=None**, default) or use GAP’s (**algorithm="gap"**).

**Note:** The **algorithm="gap"** option requires GAP’s Design package (included in the **gap_packages Sage spkg**).

**EXAMPLES:**

The dual of a projective plane is a projective plane:

```python
sage: PP = designs.DesarguesianProjectivePlaneDesign(4)
sage: PP.dual().is_t_design(return_parameters=True)
(True, (2, 21, 5, 1))
```

**REFERENCE:**


**edge_coloring()**

Compute a proper edge-coloring.

A proper edge-coloring is an assignment of colors to the sets of the incidence structure such that two sets with non-empty intersection receive different colors. The coloring returned minimizes the number of colors.

**OUTPUT:**

A partition of the sets into color classes.

**EXAMPLES:**

```python
sage: H = Hypergraph([{1,2,3},{2,3,4},{3,4,5},{4,5,6}]); H
Incidence structure with 6 points and 4 blocks
sage: C = H.edge_coloring()
sage: C
# random
[[3, 4, 5]], [[2, 3, 4]], [[4, 5, 6], [1, 2, 3]]
sage: Set(map(Set,sum(C,[]))) == Set(map(Set,H.blocks()))
True
```

**ground_set()**

Return the ground set (i.e the list of points).

**EXAMPLES:**

```python
sage: IncidenceStructure(3, [[0,1],[0,2]]).ground_set()
[0, 1, 2]
```

**incidence_graph** (**labels=False**)  

Return the incidence graph of the incidence structure

A point and a block are adjacent in this graph whenever they are incident.

**INPUT:**

• **labels** (boolean) – whether to return a graph whose vertices are integers, or labelled elements.

  - **labels is False** (default) – in this case the first vertices of the graphs are the elements of **ground_set()**, and appear in the same order. Similarly, the following vertices represent the elements of **blocks()**, and appear in the same order.
labels is True, the points keep their original labels, and the blocks are Set objects.

Note that the labelled incidence graph can be incorrect when blocks are repeated, and on some
(rare) occasions when the elements of ground_set() mix Set() and non-Set objects.

EXAMPLES:

```python
sage: BD = IncidenceStructure(7, [[0,1,2],[0,3,4],[0,5,6],[1,3,5],[1,4,6],[2,3,6],[2,4,5]])

sage: BD.incidence_graph()
Bipartite graph on 14 vertices

sage: A = BD.incidence_matrix()
sage: Graph(block_matrix([[A*0,A],[A.transpose(),A*0]])) == BD.incidence_graph()
True
```

incidence_matrix()

Return the incidence matrix $A$ of the design. $A$ is a $(v \times b)$ matrix defined by: $A[i, j] = 1$ if $i$ is in block $B_j$ and 0 otherwise.

EXAMPLES:

```python
sage: BD = IncidenceStructure(7, [[0,1,2],[0,3,4],[0,5,6],[1,3,5],[1,4,6],[2,3,6],[2,4,5]])

sage: BD.block_sizes()
[3, 3, 3, 3, 3, 3, 3]

sage: BD.incidence_matrix()
[1 1 1 0 0 0 0]
[1 0 0 1 1 0 0]
[1 0 0 0 0 1 1]
[0 1 0 1 0 1 0]
[0 1 0 0 1 0 1]
[0 0 1 1 0 0 1]
[0 0 1 0 1 1 0]

sage: I = IncidenceStructure('abc', ('ab','abc','ac','c'))

sage: I.incidence_matrix()
[1 1 0]
[1 0 0]
[0 1 1]
```

induced_substructure(points)

Return the substructure induced by a set of points.

The substructure induced in $\mathcal{H}$ by a set $X \subseteq V(\mathcal{H})$ of points is the incidence structure $\mathcal{H}_X$ defined on $X$
whose sets are all $S \in \mathcal{H}$ such that $S \subseteq X$.

INPUT:

* points – a set of points.

EXAMPLES:

A Fano plane with one point removed:
sage: F = designs.steiner_triple_system(7)
sage: F.induced_substructure([0..5])
Incidence structure with 6 points and 4 blocks

intersection_graph(sizes=None)
Return the intersection graph of the incidence structure.

The vertices of this graph are the blocks() of the incidence structure. Two of them are adjacent if the size of their intersection belongs to the set sizes.

INPUT:

• sizes – a list/set of integers. For convenience, setting sizes to 5 has the same effect as sizes=[5]. When set to None (default), behaves as sizes=PositiveIntegers().

EXAMPLES:
The intersection graph of a balanced_incomplete_block_design() is a strongly regular graph (when it is not trivial):

sage: BIBD = designs.balanced_incomplete_block_design(19,3)
sage: G = BIBD.intersection_graph(1)
sage: G.is_strongly_regular(parameters=True)
(57, 24, 11, 9)

is_berge_cyclic()
Check whether self is a Berge-Cyclic uniform hypergraph.

A k-uniform Berge cycle (named after Claude Berge) of length ℓ is a cyclic list of distinct k-sets $F_1, \ldots, F_\ell$, $\ell > 1$, and distinct vertices $C = \{v_1, \ldots, v_\ell\}$ such that for each $1 \leq i \leq \ell$, $F_i$ contains $v_i$ and $v_{i+1}$ (where $v_{\ell+1} = v_1$).

A uniform hypergraph is Berge-cyclic if its incidence graph is cyclic. It is called “Berge-acyclic” otherwise.

For more information, see [Fag1983] and Wikipedia article Hypergraph.

EXAMPLES:

sage: Hypergraph(5, [[1, 2, 3], [2, 3, 4]]).is_berge_cyclic()
True
sage: Hypergraph(6, [[1, 2, 3], [3, 4, 5]]).is_berge_cyclic()
False

is_connected()
Test whether the design is connected.

EXAMPLES:

sage: IncidenceStructure(3, [[0,1],[0,2]]).is_connected()
True
sage: IncidenceStructure(4, [[0,1],[2,3]]).is_connected()
False

is_generalized_quadrangle(verbos=False, parameters=False)
Test if the incidence structure is a generalized quadrangle.

An incidence structure is a generalized quadrangle iff (see [BH12], section 9.6):

• two blocks intersect on at most one point.
• For every point $p$ not in a block $B$, there is a unique block $B'$ intersecting both $\{p\}$ and $B$
It is a *regular* generalized quadrangle if furthermore:

- it is $s + 1$-uniform for some positive integer $s$.
- it is $t + 1$-regular for some positive integer $t$.

For more information, see the Wikipedia article Generalized_quadrangle.

**Note:** Some references (e.g. [PT2009] or Wikipedia article Generalized_quadrangle) only allow regular generalized quadrangles. To use such a definition, see the parameters optional argument described below, or the methods `is_regular()` and `is_uniform()`.

**INPUT:**

- **verbose** (boolean) – whether to print an explanation when the instance is not a generalized quadrangle.
- **parameters** (boolean; False) – if set to True, the function returns a pair $(s, t)$ instead of True answers. In this case, $s$ and $t$ are the integers defined above if they exist (each can be set to False otherwise).

**EXAMPLES:**

```
sage: h = designs.CremonaRichmondConfiguration()
sage: h.is_generalized_quadrangle()
True
```

This is actually a *regular* generalized quadrangle:

```
sage: h.is_generalized_quadrangle(parameters=True)
(2, 2)
```

**is_isomorphic**(other, certificate=False)

Return whether the two incidence structures are isomorphic.

**INPUT:**

- **other** – an incidence structure.
- **certificate** (boolean) – whether to return an isomorphism from self to other instead of a boolean answer.

**EXAMPLES:**

```
sage: fano1 = designs.balanced_incomplete_block_design(7,3)
sage: fano2 = designs.projective_plane(2)
sage: fano1.is_isomorphic(fano2)
True
sage: fano1.is_isomorphic(fano2,certificate=True)
{0: 0, 1: 1, 2: 2, 3: 6, 4: 4, 5: 3, 6: 5}
```

**is_regular**(r=None)

Test whether the incidence structure is $r$-regular.

An incidence structure is said to be $r$-regular if all its points are incident with exactly $r$ blocks.

**INPUT:**

- **r** (integer)
If \( r \) is defined, a boolean is returned. If \( r \) is set to \texttt{None} (default), the method returns either \texttt{False} or the integer \( r \) such that the incidence structure is \( r \)-regular.

**Warning:** In case of 0-regular incidence structure, beware that \texttt{if not H.is_regular()} is a satisfied condition.

**EXAMPLES:**

```python
sage: designs.balanced_incomplete_block_design(7,3).is_regular()
3
sage: designs.balanced_incomplete_block_design(7,3).is_regular(r=3)
True
sage: designs.balanced_incomplete_block_design(7,3).is_regular(r=4)
False
```

\texttt{is_resolvable} (\texttt{certificate=False}, \texttt{solver=None}, \texttt{verbose=0}, \texttt{check=True})

Test whether the hypergraph is resolvable

A hypergraph is said to be resolvable if its sets can be partitioned into classes, each of which is a partition of the ground set.

**Note:** This problem is solved using an Integer Linear Program, and GLPK (the default LP solver) has been reported to be very slow on some instances. If you hit this wall, consider installing a more powerful LP solver (CPLEX, Gurobi, ...).

**INPUT:**

- \texttt{certificate} (boolean) – whether to return the classes along with the binary answer (see examples below).
- \texttt{solver} – (default: \texttt{None}) Specify a Linear Program (LP) solver to be used. If set to \texttt{None}, the default one is used. For more information on LP solvers and which default solver is used, see the method \texttt{solve} of the class \texttt{MixedIntegerLinearProgram}.
- \texttt{verbose} – integer (default: 0). Sets the level of verbosity. Set to 0 by default, which means quiet.
- \texttt{check} (boolean) – whether to check that output is correct before returning it. As this is expected to be useless (but we are cautious guys), you may want to disable it whenever you want speed. Set to \texttt{True} by default.

**EXAMPLES:**

Some resolvable designs:

```python
sage: TD = designs.transversal_design(2,2,resolvable=True)
sage: TD.is_resolvable()
True
sage: AG = designs.AffineGeometryDesign(3,1,GF(2))
sage: AG.is_resolvable()
True
```

Their classes:
sage: b,cls = TD.is_resolvable(True)
sage: b
True
sage: cls  # random
[[[0, 3], [1, 2]], [[1, 3], [0, 2]]]

sage: b,cls = AG.is_resolvable(True)
sage: b
True
sage: cls  # random
[[[6, 7], [4, 5], [0, 1], [2, 3]],
 [[[5, 7], [0, 4], [3, 6], [1, 2]],
 [[[0, 2], [4, 7], [1, 3], [5, 6]],
 [[[3, 4], [0, 7], [1, 5], [2, 6]],
 [[[3, 7], [1, 6], [0, 5], [2, 4]],
 [[[0, 6], [2, 7], [1, 4], [3, 5]],
 [[[4, 6], [0, 3], [2, 5], [1, 7]]]

A non-resolvable design:

sage: Fano = designs.balanced_incomplete_block_design(7,3)
sage: Fano.is_resolvable()
False
sage: Fano.is_resolvable(True)
(False, [])

is_simple()
Test whether this design is simple (i.e. no repeated block).

EXAMPLES:

sage: IncidenceStructure(3, [[[0,1],[1,2],[0,2]]]).is_simple()
True
sage: IncidenceStructure(3, [[[0],[0]]]).is_simple()
False

sage: V = [(0,'a'),(0,'b'),(1,'a'),(1,'b')]
sage: B = [[V[0],V[1]], [V[1],V[2]]]
sage: I = IncidenceStructure(V, B)
sage: I.is_simple()
True
sage: I2 = IncidenceStructure(V, B*2)
sage: I2.is_simple()
False

is_spread(spread)
Check whether the input is a spread for self.

A spread of an incidence structure \((P, B)\) is a subset of \(B\) which forms a partition of \(P\).

INPUT:

* spread – iterable; defines the spread

EXAMPLES:

sage: E = IncidenceStructure([[1, 2, 3], [4, 5, 6], [1, 5, 6]])
sage: E.is_spread([[1, 2, 3], [4, 5, 6]])
True
sage: E.is_spread([1, 2, 3, 4, 5, 6])
Traceback (most recent call last):
  ... 
TypeError: 'sage.rings.integer.Integer' object is not iterable
sage: E.is_spread([[1, 2, 3, 4], [5, 6]])
False

Order of blocks or of points within each block doesn’t matter:

sage: E = IncidenceStructure([[1, 2, 3], [4, 5, 6], [1, 5, 6]])
sage: E.is_spread([[5, 6, 4], [3, 1, 2]])
True

is_t_design(t=None, v=None, k=None, l=None, return_parameters=False)
Test whether self is a \( t-(v,k,l) \) design.
A \( t-(v,k,\lambda) \) (sometimes called \( t \)-design for short) is a block design in which:

- the underlying set has cardinality \( v \)
- the blocks have size \( k \)
- each \( t \)-subset of points is covered by \( \lambda \) blocks

INPUT:

- \( t,v,k,l \) (integers) – their value is set to None by default. The function tests whether the design is a \( t-(v,k,l) \) design using the provided values and guesses the others. Note that \( l \) cannot be specified if \( t \) is not.
- return_parameters (boolean)– whether to return the parameters of the \( t \)-design. If set to True, the function returns a pair (boolean_answer, (t,v,k,l)).

EXAMPLES:

sage: fano_blocks = [[0,1,2], [0,3,4], [0,5,6], [1,3,5], [1,4,6], [2,3,6], [2,4,5]]
sage: BD = IncidenceStructure(7, fano_blocks)
sage: BD.is_t_design()
True
sage: BD.is_t_design(return_parameters=True)
(True, (2, 7, 3, 1))
sage: BD.is_t_design(2, 7, 3, 1)
True
sage: BD.is_t_design(1, 7, 3, 3)
True
sage: BD.is_t_design(0, 7, 3, 7)
True
sage: BD.is_t_design(0, 6, 3, 7) or BD.is_t_design(0, 7, 4, 7) or BD.is_t_design(0, 7, 7, 3, 8)
False
sage: BD = designs.AffineGeometryDesign(3, 1, GF(2))
sage: BD.is_t_design(1)
True
sage: BD.is_t_design(2)
True

Steiner triple and quadruple systems are other names for \( 2-(v,3,1) \) and \( 3-(v,4,1) \) designs:
```python
sage: S3_9 = designs.steiner_triple_system(9)
sage: S3_9.is_t_design(2,9,3,1)
True

sage: blocks = designs.steiner_quadruple_system(8)
sage: S4_8 = IncidenceStructure(8, blocks)
sage: S4_8.is_t_design(3,8,4,1)
True

sage: blocks = designs.steiner_quadruple_system(14)
sage: S4_14 = IncidenceStructure(14, blocks)
sage: S4_14.is_t_design(3,14,4,1)
True

sage: BD = designs.WittDesign(9)
# optional - gap_packages
sage: BD.is_t_design(2,9,3,1)
# optional - gap_packages
True

sage: W12 = designs.WittDesign(12)
# optional - gap_packages
sage: W12.is_t_design(5,12,6,1)
# optional - gap_packages
True

sage: W12.is_t_design(4)
# optional - gap_packages
True

Further examples:

sage: D = IncidenceStructure(4, [[]], [[]])
sage: D.is_t_design(return_parameters=True)
(True, (0, 4, 0, 2))

sage: D = IncidenceStructure(4, [[0,1],[0,2],[0,3]])
sage: D.is_t_design(return_parameters=True)
(True, (0, 4, 2, 3))

sage: D = IncidenceStructure(4, [[0],[1],[2],[3]])
sage: D.is_t_design(return_parameters=True)
(True, (1, 4, 1, 1))

sage: D = IncidenceStructure(4, [[0,1],[2,3]])
sage: D.is_t_design(return_parameters=True)
(True, (1, 4, 2, 1))

sage: D = IncidenceStructure(4, [list(range(4))])
sage: D.is_t_design(return_parameters=True)
(True, (4, 4, 4, 1))
```

**is_uniform** *(k=None)*

Test whether the incidence structure is k-uniform

An incidence structure is said to be k-uniform if all its blocks have size k.

**INPUT:**

- k (integer)

**OUTPUT:**

If k is defined, a boolean is returned. If k is set to None (default), the method returns either False or the integer k such that the incidence structure is k-uniform.
**Warning:** In case of 0-uniform incidence structure, beware that if not \( H \).is_uniform() is a satisfied condition.

**EXAMPLES:**

```
sage: designs.balanced_incomplete_block_design(7,3).is_uniform()
3
sage: designs.balanced_incomplete_block_design(7,3).is_uniform(k=3)
True
sage: designs.balanced_incomplete_block_design(7,3).is_uniform(k=4)
False
```

**isomorphic_substructures_iterator** (*H2*, *induced=False*)

Iterates over all copies of \( H2 \) contained in self.

A hypergraph \( H1 \) contains an isomorphic copy of a hypergraph \( H2 \) if there exists an injection \( f : V(H2) \mapsto V(H1) \) such that for any set \( S2 \in E(H2) \) the set \( S1 = f(S2) \) belongs to \( E(H1) \).

It is an *induced* copy if no other set of \( E(H1) \) is contained in \( f(V(H2)) \), i.e. \(|E(H2)| = \{ S : S \in E(H1) \text{ and } f(V(H2)) \}\).

This function lists all such injections. In particular, the number of copies of \( H \) in itself is equal to the *size* of its automorphism group.

See *subhypergraph_search* for more information.

**INPUT:**

- \( H2 \) an *IncidenceStructure* object.
- *induced* (boolean) – whether to require the copies to be induced. Set to *False* by default.

**EXAMPLES:**

How many distinct \( C5 \) in Petersen’s graph?

```
sage: P = graphs.PetersenGraph()
sage: C = graphs.CycleGraph(5)
sage: IP = IncidenceStructure(P.edges(labels=False))
sage: IC = IncidenceStructure(C.edges(labels=False))
sage: sum(1 for _ in IP.isomorphic_substructures_iterator(IC))
120
```

As the automorphism group of \( C5 \) has size 10, the number of distinct unlabelled copies is 12. Let us check that all functions returned correspond to an actual \( C5 \) subgraph:

```
sage: for f in IP.isomorphic_substructures_iterator(IC):
....:     assert all(P.has_edge(f[x],f[y]) for x,y in C.edges(labels=False))
```

The number of induced copies, in this case, is the same:

```
sage: sum(1 for _ in IP.isomorphic_substructures_iterator(IC, induced=True))
120
```

They begin to differ if we make one vertex universal:

```
sage: P.add_edges([(0,x) for x in P], loops=False)
sage: IP = IncidenceStructure(P.edges(labels=False))
sage: IC = IncidenceStructure(C.edges(labels=False))
```

(continues on next page)
The number of copies of $H$ in itself is the size of its automorphism group:

```python
sage: H = designs.projective_plane(3)
sage: sum(1 for _ in H.isomorphic_substructures_iterator(H))
5616
sage: H.automorphism_group().cardinality()
5616
```

**num_blocks()**

Return the number of blocks.

**EXAMPLES:**

```python
sage: designs.DesarguesianProjectivePlaneDesign(2).num_blocks()
7
sage: B = IncidenceStructure(4, [[0,1],[0,2],[0,3],[1,2],[1,2,3]])
sage: B.num_blocks()
5
```

**num_points()**

Return the size of the ground set.

**EXAMPLES:**

```python
sage: designs.DesarguesianProjectivePlaneDesign(2).num_points()
7
sage: B = IncidenceStructure(4, [[0,1],[0,2],[0,3],[1,2],[1,2,3]])
sage: B.num_points()
4
```

**packing**(solver=None, verbose=0)

Return a maximum packing

A maximum packing in a hypergraph is collection of disjoint sets/blocks of maximal cardinality. This problem is NP-complete in general, and in particular on 3-uniform hypergraphs. It is solved here with an Integer Linear Program.

For more information, see the Wikipedia article Packing_in_a_hypergraph.

**INPUT:**

- **solver** – (default: None) Specify a Linear Program (LP) solver to be used. If set to None, the default one is used. For more information on LP solvers and which default solver is used, see the method `solve` of the class `MixedIntegerLinearProgram`.

- **verbose** – integer (default: 0). Sets the level of verbosity. Set to 0 by default, which means quiet.

**EXAMPLES:**

```python
sage: P = IncidenceStructure([[1,2],[3,4],[2,3]]).packing()
sage: sorted(sorted(b) for b in P)
[[[1, 2], [3, 4]],
 [[1, 2], [3, 4]]]  
sage: len(designs.steiner_triple_system(9).packing())
3
```
rank()

Return the rank of the hypergraph (the maximum size of a block).

EXAMPLES:

```
sage: h = Hypergraph(8, [[0,1,3],[1,4,5,6],[1,2]])
sage: h.rank()
4
```

relabel(perm=None, inplace=True)

Relabel the ground set

INPUT:

- perm – can be one of
  - a dictionary – then each point p (which should be a key of d) is relabeled to d[p]
  - a list or a tuple of length n – the first point returned by ground_set() is relabeled to 1[0],
    the second to 1[1],...
  - None – the incidence structure is relabeled to be on \{0,1,...,n-1\} in the ordering given by
    ground_set()

- inplace – If True then return a relabeled graph and does not touch self (default is False).

EXAMPLES:

```
sage: TD=designs.transversal_design(5,5)
sage: TD.relabel({i:chr(97+i) for i in range(25)})
sage: TD.ground_set()
['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j', 'k', 'l', 'm', 'n', 'o', 'p', 'q', 'r', 's', 't', 'u', 'v', 'w', 'x', 'y']
sage: TD.blocks()[:3]
[['a', 'f', 'k', 'p', 'u'], ['a', 'g', 'm', 's', 'y'], ['a', 'h', 'o', 'q', 'x']]
sage: TD.relabel()
sage: TD.blocks()[:3]
[[0, 5, 10, 15, 20], [0, 6, 12, 18, 24], [0, 7, 14, 16, 23]]
```

trace(points, min_size=1, multiset=True)

Return the trace of a set of points.

Given an hypergraph \( \mathcal{H} \), the trace of a set \( X \) of points in \( \mathcal{H} \) is the hypergraph whose blocks are all non-empty \( S \cap X \) where \( S \in \mathcal{H} \).

INPUT:

- points – a set of points.
- min_size (integer; default 1) – minimum size of the sets to keep. By default all empty sets are discarded, i.e. min_size=1.
- multiset (boolean; default True) – whether to keep multiple copies of the same set.

Note: This method goes over all sets of self before building a new IncidenceStructure (which involves some relabelling and sorting). It probably should not be called in a performance-critical code.
EXAMPLES:

A Baer subplane of order 2 (i.e. a Fano plane) in a projective plane of order 4:

```python
sage: P4 = designs.projective_plane(4)
sage: F = designs.projective_plane(2)
sage: for x in Subsets(P4.ground_set(),7):
    ....: if P4.trace(x,min_size=2).is_isomorphic(F):
    ....:     break
sage: subplane = P4.trace(x,min_size=2); subplane
Incidence structure with 7 points and 7 blocks
sage: subplane.is_isomorphic(F)
True
```

5.1.93 Mutually Orthogonal Latin Squares (MOLS)

The main function of this module is `mutually_orthogonal_latin_squares()` and can be used to generate MOLS (or check that they exist):

```python
sage: MOLS = designs.mutually_orthogonal_latin_squares(4,8)
```

For more information on MOLS, see the Wikipedia entry on MOLS. If you are only interested by latin squares, see `latin`.

The functions defined here are:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>mutually_orthogonal_latin_squares</code></td>
<td>Return k Mutually Orthogonal n x n Latin Squares.</td>
</tr>
<tr>
<td><code>are_mutually_orthogonal</code></td>
<td>Check that the list l of matrices in are MOLS.</td>
</tr>
<tr>
<td><code>latin_square_product()</code></td>
<td>Return the product of two (or more) latin squares.</td>
</tr>
<tr>
<td><code>MOLS_table()</code></td>
<td>Prints the MOLS table.</td>
</tr>
</tbody>
</table>

Table of MOLS

Sage can produce a table of MOLS similar to the one from the Handbook of Combinatorial Designs [DesignHandbook] (available here).

```python
sage: from sage.combinat.designs.latin_squares import MOLS_table
sage: MOLS_table(600) # long time
```

(continues on next page)
(continued from previous page)

| 320 | 15 15 6 16 8 12 6 7 7 9 6 330 7 8 7 6 336 6 7 |
| 340 | 6 10 10 342 7 7 6 346 6 348 8 12 18 352 6 9 7 9 6 358 |
| 360 | 7 360 6 7 7 7 6 366 15 15 7 15 7 372 7 15 7 13 7 378 |
| 380 | 7 12 7 382 15 15 7 15 7 388 7 16 7 7 7 8 396 7 7 |
| 400 | 15 400 7 15 11 8 7 15 8 408 7 13 8 12 10 9 18 15 7 418 |
| 420 | 7 420 7 15 16 6 7 7 6 430 15 432 6 15 6 18 7 438 |
| 440 | 7 15 7 442 7 13 7 11 15 448 7 15 7 7 7 15 7 456 7 16 |
| 460 | 7 460 7 462 15 15 7 466 8 8 7 15 7 15 10 18 7 15 6 478 |
| 480 | 15 15 6 15 8 7 6 486 7 15 6 490 6 16 6 7 15 15 6 498 |
| 500 | 7 8 9 502 7 15 6 15 7 508 6 15 511 18 7 15 8 12 8 15 |
| 520 | 8 520 10 522 12 15 8 16 15 528 7 15 8 12 7 15 8 15 10 15 |
| 540 | 12 540 7 15 18 7 7 546 7 8 7 18 7 7 7 7 556 7 12 |
| 560 | 15 7 7 562 7 7 6 7 7 568 6 570 7 7 15 22 8 576 7 7 |
| 580 | 7 8 7 10 7 8 7 586 7 18 17 7 15 592 8 15 7 7 8 598 |

Comparison with the results from the Handbook of Combinatorial Designs (2ed) [DesignHandbook]:

```
sage: MOLS_table(600, compare=True) # long time
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19
'''

Todo: Look at [ColDin01].

REFERENCES:
Functions

`sage.combinat.designs.latin_squares.MOLS_table(start, stop=None, compare=False, width=None)`

Prints the MOLS table that Sage can produce.

**INPUT:**

- `start, stop` (integers) – print the table of MOLS for value of \(n\) such that \(\text{start} \leq n < \text{stop}\). If only one integer is given as input, it is interpreted as the value of \(\text{stop}\) with \(\text{start}=0\) (same behaviour as \text{range}).

- `compare` (boolean) – if sets to \(\text{True}\) the MOLS displays with + and – entries its difference with the table from the Handbook of Combinatorial Designs (2ed).

- `width` (integer) – the width of each column of the table. By default, it is computed from range of values determined by the parameters `start` and `stop`.

**EXAMPLES:**

```python
sage: from sage.combinat.designs.latin_squares import MOLS_table
sage: MOLS_table(100)
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18
       19
0| +oo +oo 1 2 3 4 1 6 7 8 2 10 5 12 4 4 15 16 5 4
18
      5
20| 4 5 3 22 7 24 4 26 5 28 4 30 31 5 4 5 8 36 4
58
60| 5 60 5 6 63 7 5 66 5 6 6 70 7 72 5 7 6 6 6
78
80| 9 80 8 82 6 6 6 6 7 88 6 7 6 6 6 7 96 6
8

sage: MOLS_table(100, width=4)
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14
            15 16 17 18 19

0| +oo +oo 1 2 3 4 1 6 7 8 2 10 5 12 4
18
      5
20| 4 5 3 22 7 24 4 26 5 28 4 30 31 5 4
58
60| 5 60 5 6 63 7 5 66 5 6 6 70 7 72 5
78
80| 9 80 8 82 6 6 6 6 7 88 6 7 6 6 6
8

sage: MOLS_table(100, compare=True)
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14
            15 16 17 18 19

0| +oo +oo 1 2 3 4 1 6 7 8 2 10 5 12 4
18
      5
20| 4 5 3 22 7 24 4 26 5 28 4 30 31 5 4
58
60| 5 60 5 6 63 7 5 66 5 6 6 70 7 72 5
78
80| 9 80 8 82 6 6 6 6 7 88 6 7 6 6 6
8

(continues on next page)
sage.combinat.designs.latin_squares.are_mutually_orthogonal_latin_squares(l, verbose=False)

Check whether the list of matrices in `l` form mutually orthogonal latin squares.

**INPUT:**

- `verbose` - if True then print why the list of matrices provided are not mutually orthogonal latin squares

**EXAMPLES:**

```
sage: from sage.combinat.designs.latin_squares import are_mutually_orthogonal_latin_squares

sage: m1 = matrix([[0,1,2],[2,0,1],[1,2,0]])
sage: m2 = matrix([[0,1,2],[1,2,0],[2,0,1]])
sage: m3 = matrix([[0,1,2],[2,0,1],[1,2,0]])
sage: are_mutually_orthogonal_latin_squares([m1,m2])
True
sage: are_mutually_orthogonal_latin_squares([m1,m3])
False
sage: are_mutually_orthogonal_latin_squares([m2,m3])
True
sage: are_mutually_orthogonal_latin_squares([m1,m2,m3], verbose=True)
Squares 0 and 2 are not orthogonal
False

sage: m = designs.mutually_orthogonal_latin_squares(7,8)
sage: are_mutually_orthogonal_latin_squares(m)
True
```

sage.combinat.designs.latin_squares.latin_square_product(M, N, *others)

Return the product of two (or more) latin squares.

Given two Latin Squares $M, N$ of respective sizes $m, n$, the direct product $M \times N$ of size $mn$ is defined by $(M \times N)((i_1,i_2),(j_1,j_2)) = (M(i_1,j_1),N(i_2,j_2))$ where $i_1,j_1 \in [m], i_2,j_2 \in [n]$

Each pair of values $(i,j) \in [m] \times [n]$ is then relabeled to $in+j$.

This is Lemma 6.25 of [Stinson2004].

**INPUT:**

An arbitrary number of latin squares (greater than 2).

**EXAMPLES:**

```
sage: from sage.combinat.designs.latin_squares import latin_square_product

sage: m=designs.mutually_orthogonal_latin_squares(3,4)[0]
```
Return *k* Mutually Orthogonal *n* × *n* Latin Squares (MOLS).

For more information on Mutually Orthogonal Latin Squares, see `latin_squares`.

**INPUT:**

- **k** (integer) – number of MOLS. If *k=None* it is set to the largest value available.
- **n** (integer) – size of the latin square.
- **partitions** (boolean) – a Latin Square can be seen as 3 partitions of the *n*² cells of the array into *n* sets of size *n*, respectively:
  - The partition of rows
  - The partition of columns
  - The partition of number (cells numbered with 0, cells numbered with 1, ...)

These partitions have the additional property that any two sets from different partitions intersect on exactly one element.

When **partitions** is set to **True**, this function returns a list of *k* + 2 partitions satisfying this intersection property instead of the *k* + 2 MOLS (though the data is exactly the same in both cases).

- **check** – (boolean) Whether to check that output is correct before returning it. As this is expected to be useless (but we are cautious guys), you may want to disable it whenever you want speed. Set to **True** by default.

**EXAMPLES:**

```python
sage: designs.mutually_orthogonal_latin_squares(4,5)
[[0 2 4 1 3] [0 3 1 4 2] [0 4 3 2 1] [0 1 2 3 4]]
[4 1 3 0 2] [3 1 4 2 0] [2 1 0 4 3] [4 0 1 2 3]
[3 0 2 4 1] [1 4 2 0 3] [4 3 2 1 0] [3 4 0 1 2]
[2 4 1 3 0] [4 2 0 3 1] [1 0 4 3 2] [2 3 4 0 1]
[1 3 0 2 4], [2 0 3 1 4], [3 2 1 0 4], [1 2 3 4 0]]

sage: designs.mutually_orthogonal_latin_squares(3,7)
[[0 2 4 6 1 3 5] [0 3 6 2 5 1 4] [0 4 1 5 2 6 3]
[6 1 3 5 0 2 4] [5 1 4 0 3 6 2] [4 1 5 2 6 3 0]
[5 0 2 4 6 1 3] [3 6 2 5 1 4 0] [1 5 2 6 3 0 4]
[4 6 1 3 5 0 2] [1 4 0 3 6 2 5] [5 2 6 3 0 4 1]
[3 5 0 2 4 6 1] [6 2 5 1 4 0 3] [2 6 3 0 4 1 5]
[2 4 6 1 3 5 0] [4 0 3 6 2 5 1] [6 3 0 4 1 5 2]
[1 3 5 0 2 4 6], [2 5 1 4 0 3 6], [3 0 4 1 5 2 6]]

sage: designs.mutually_orthogonal_latin_squares(2,5,partitions=True)
[0 2 4 1 3] [0 3 1 4 2] [0 4 3 2 1] [0 1 2 3 4]
[4 1 3 0 2] [3 1 4 2 0] [2 1 0 4 3] [4 0 1 2 3]
[3 0 2 4 1] [1 4 2 0 3] [4 3 2 1 0] [3 4 0 1 2]
[2 4 1 3 0] [4 2 0 3 1] [1 0 4 3 2] [2 3 4 0 1]
[1 3 0 2 4], [2 0 3 1 4], [3 2 1 0 4], [1 2 3 4 0]
```

(continues on next page)
What is the maximum number of MOLS of size 8 that Sage knows how to build?:

\[
\begin{align*}
&[[0, 1, 2, 3, 4], \\
&[5, 6, 7, 8, 9], \\
&[10, 11, 12, 13, 14], \\
&[15, 16, 17, 18, 19], \\
&[20, 21, 22, 23, 24]], \\
&[[0, 5, 10, 15, 20], \\
&[1, 6, 11, 16, 21], \\
&[2, 7, 12, 17, 22], \\
&[3, 8, 13, 18, 23], \\
&[4, 9, 14, 19, 24]], \\
&[[0, 8, 11, 19, 22], \\
&[3, 6, 14, 17, 20], \\
&[1, 9, 12, 15, 23], \\
&[4, 7, 10, 18, 21], \\
&[2, 5, 13, 16, 24]], \\
&[[0, 9, 13, 17, 21], \\
&[2, 6, 10, 19, 23], \\
&[4, 8, 12, 16, 20], \\
&[1, 5, 14, 18, 22], \\
&[3, 7, 11, 15, 24]]
\end{align*}
\]

\[
\text{sage: designs.orthogonal_arrays.largest_available_k(8)-2}
\]

7

If you only want to know if Sage is able to build a given set of MOLS, query the orthogonal_arrays.* functions:

\[
\begin{align*}
\text{sage: designs.orthogonal_arrays.is_available(5+2, 5) # 5 MOLS of order 5} \\
\text{False} \\
\text{sage: designs.orthogonal_arrays.is_available(4+2,6) # 4 MOLS of order 6} \\
\text{False}
\end{align*}
\]

Sage, however, is not able to prove that the second MOLS do not exist:

\[
\begin{align*}
\text{sage: designs.orthogonal_arrays.exists(4+2,6) # 4 MOLS of order 6} \\
\text{Unknown}
\end{align*}
\]

If you ask for such a MOLS then you will respectively get an informative EmptySetError or NotImplementedError:

\[
\begin{align*}
\text{sage: designs.mutually_orthogonal_latin_squares(5, 5)} \\
\text{Traceback (most recent call last):} \\
\text{...} \\
\text{EmptySetError: There exist at most n-1 MOLS of size n if n>=2.} \\
\text{sage: designs.mutually_orthogonal_latin_squares(4,6)} \\
\text{Traceback (most recent call last):} \\
\text{...} \\
\text{NotImplementedError: I don't know how to build 4 MOLS of order 6}
\end{align*}
\]
5.1.94 Orthogonal arrays (OA)

This module gathers some construction related to orthogonal arrays (or transversal designs). One can build an $OA(k,n)$ (or check that it can be built) from the Sage console with `designs.orthogonal_arrays.build`:

```
sage: OA = designs.orthogonal_arrays.build(4,8)
```

See also the modules `orthogonal_arrays_build_recursive` or `orthogonal_arrays_find_recursive` for recursive constructions.

This module defines the following functions:

- `orthogonal_array()`: Return an orthogonal array of parameters $k,n,t$.
- `transversal_design()`: Return a transversal design of parameters $k,n$.
- `incomplete_orthogonal_array()`: Return an $OA(k,n) - \sum_{1 \leq i \leq x} OA(k,s_i)$.
- `is_transversal_design()`: Check that a given set of blocks $B$ is a transversal design.
- `is_orthogonal_array()`: Check that the integer matrix $OA$ is an $OA(k,n,t)$.
- `wilson_construction()`: Return a $OA(k,rm+u)$ from a truncated $OA(k+s,r)$ by Wilson’s construction.
- `TD_product()`: Return the product of two transversal designs.
- `OA_find_disjoint_blocks()`: Return $x$ disjoint blocks contained in a given $OA(k,n)$.
- `OA_relabel()`: Return a relabelled version of the OA.
- `OA_from_quasi_difference_matrix()`: Return an Orthogonal Array from a Quasi-Difference matrix
- `OA_from_Vmt()`: Return an Orthogonal Array from a $V(m,t)$
- `OA_from_PBD()`: Return an $OA(k,n)$ from a PBD
- `OA_n_times_2_pow_c_from_matrix()`: Return an $OA(k,|G|\cdot2^c)$ from a constrained $(G,k-1,2)$-difference matrix.
- `OA_from_wider_OA()`: Return the first $k$ columns of $OA$.
- `QDM_from_Vmt()`: Return a QDM a $V(m,t)$

REFERENCES:

- [CD1996]

**Functions**

```
class sage.combinat.designs.orthogonal_arrays.OAMainFunctions(*args, **kwds)
    Bases: object
```

Functions related to orthogonal arrays.

An orthogonal array of parameters $k,n,t$ is a matrix with $k$ columns filled with integers from $[n]$ in such a way that for any $t$ columns, each of the $n^t$ possible rows occurs exactly once. In particular, the matrix has $n^t$ rows.

For more information on orthogonal arrays, see Wikipedia article Orthogonal_array.

From here you have access to:

- `build(k,n,t=2)`: return an orthogonal array with the given parameters.
- `is_available(k,n,t=2)`: answer whether there is a construction available in Sage for a given set of parameters.
- `exists(k,n,t=2)`: answer whether an orthogonal array with these parameters exist.
- `largest_available_k(n,t=2)`: return the largest integer $k$ such that Sage knows how to build an $OA(k,n)$.
• `explain_construction(k,n,t=2)`: return a string that explains the construction that Sage uses to build an \( OA(k, n) \).

**EXAMPLES:**

```python
sage: designs.orthogonal_arrays.build(3,2)
[[[0, 0, 0], [0, 1, 1], [1, 0, 1], [1, 1, 0]]
```

```python
sage: designs.orthogonal_arrays.build(5,5)
[[[0, 0, 0, 0, 0], [0, 1, 2, 3, 4], [0, 2, 4, 1, 3], [1, 0, 4, 3, 2], [1, 3, 0, 2, 4]], [2, 1, 0, 4, 3], [1, 4, 2, 0, 3], [2, 0, 3, 1, 4], [2, 3, 4, 0, 1], [2, 4, 1, 3, 0], [3, 2, 0, 1, 0], [3, 1, 4, 2, 0], [3, 3, 0, 1, 2], [4, 0, 1, 2, 3], [4, 1, 3, 0, 2], [4, 2, 0, 3, 1], [4, 3, 2, 1, 0], [4, 4, 4, 4]]
```

What is the largest value of \( k \) for which Sage knows how to compute a \( OA(k, 14, 2) \)?:

```python
sage: designs.orthogonal_arrays.largest_available_k(14)
6
```

If you ask for an orthogonal array that does not exist, then you will either obtain an `EmptySetError` (if it knows that such an orthogonal array does not exist) or a `NotImplementedError`:

```python
sage: designs.orthogonal_arrays.build(4,2)
Traceback (most recent call last):
  ... EmptySetError: There exists no OA(4,2) as k(=4)>n+t-1=3
```

```python
sage: designs.orthogonal_arrays.build(12,20)
Traceback (most recent call last):
  ... NotImplementedError: I don't know how to build an OA(12,20)!
```

**static build**(\( k, n, t=2, \text{resolvable}=False \))

Return an \( OA(k, n) \) of strength \( t \)

An orthogonal array of parameters \( k, n, t \) is a matrix with \( k \) columns filled with integers from \( [n] \) in such a way that for any \( t \) columns, each of the \( n^t \) possible rows occurs exactly once. In particular, the matrix has \( n^t \) rows.

More general definitions sometimes involve a \( \lambda \) parameter, and we assume here that \( \lambda = 1 \).

For more information on orthogonal arrays, see Wikipedia article Orthogonal_array.

**INPUT:**

- \( k, n, t \) (integers) – parameters of the orthogonal array.
- \( \text{resolvable} \) (boolean) – set to \( True \) if you want the design to be resolvable. The \( n \) classes of the resolvable design are obtained as the first \( n \) blocks, then the next \( n \) blocks, etc ... Set to \( False \) by default.

**EXAMPLES:**

```python
sage: designs.orthogonal_arrays.build(3,3,resolvable=True) # indirect doctest
[[[0, 0, 0], [0, 1, 1], [1, 2, 1]],
 [1, 2, 1],
 [1, 2, 1]]
```

(continues on next page)
static exists\((k, n, t=2)\)
Return the existence status of an \(OA(k, n)\)

INPUT:

• \(k, n, t\) (integers) – parameters of the orthogonal array.

Warning: The function does not only return booleans, but **True**, **False**, or **Unknown**.

See also:

is_available()  

EXAMPLES:

sage: designs.orthogonal_arrays.exists(3,6)  # indirect doctest
True 
sage: designs.orthogonal_arrays.exists(4,6)  # indirect doctest
Unknown 
sage: designs.orthogonal_arrays.exists(7,6)  # indirect doctest
False

static explain_construction\((k, n, t=2)\)
Return a string describing how to builds an \(OA(k, n)\)

INPUT:

• \(k, n, t\) (integers) – parameters of the orthogonal array.

EXAMPLES:

sage: designs.orthogonal_arrays.explain_construction(9,565)
"Wilson's construction n=23.24+13 with master design OA(9+1,23)"

sage: designs.orthogonal_arrays.explain_construction(10,154)
'the database contains a (137,10;1,0;17)-quasi difference matrix'

static is_available\((k, n, t=2)\)
Return whether Sage can build an \(OA(k, n)\).

INPUT:

• \(k, n, t\) (integers) – parameters of the orthogonal array.

See also:

exists()  

EXAMPLES:
sage: designs.orthogonal_arrays.is_available(3, 6)  # indirect doctest
True
sage: designs.orthogonal_arrays.is_available(4, 6)  # indirect doctest
False

static largest_available_k(n, t=2)
Return the largest \( k \) such that Sage can build an \( OA(k, n) \).

**INPUT:**
- \( n \) (integer)
- \( t \) – (integer; default: 2) – strength of the array

**EXAMPLES:**

```python
sage: designs.orthogonal_arrays.largest_available_k(0)
+Infinity
sage: designs.orthogonal_arrays.largest_available_k(1)
+Infinity
sage: designs.orthogonal_arrays.largest_available_k(10)
4
sage: designs.orthogonal_arrays.largest_available_k(27)
28
sage: designs.orthogonal_arrays.largest_available_k(100)
10
sage: designs.orthogonal_arrays.largest_available_k(-1)
Traceback (most recent call last):
  ... ValueError: n(-1) was expected to be >=0
```

sage.combinat.designs.orthogonal_arrays.OA_find_disjoint_blocks(OA, k, n, x)
Return \( x \) disjoint blocks contained in a given \( OA(k, n) \).

\( x \) blocks of an \( OA \) are said to be disjoint if they all have different values for a every given index, i.e. if they correspond to disjoint blocks in the TD associated with the \( OA \).

**INPUT:**
- \( OA \) – an orthogonal array
- \( k, n, x \) (integers)

**See also:**
`incomplete_orthogonal_array()`

**EXAMPLES:**

```python
sage: from sage.combinat.designs.orthogonal_arrays import OA_find_disjoint_blocks
sage: k=3; n=4; x=3
sage: Bs = OA_find_disjoint_blocks(designs.orthogonal_arrays.build(k, n), k, n, x)
sage: assert len(Bs) == x
sage: for i in range(k):
    ....:    assert len(set([B[i] for B in Bs])) == x
sage: OA_find_disjoint_blocks(designs.orthogonal_arrays.build(k, n), k, n, 5)
Traceback (most recent call last):
  ... ValueError: There does not exist 5 disjoint blocks in this OA(3,4)
```

sage.combinat.designs.orthogonal_arrays.OA_from_PBD(k, n, PBD, check=True)
Return an \( OA(k, n) \) from a PBD
Construction

Let $B$ be a $(n, K, 1)$-PBD. If there exists for every $i \in K$ a $TD(k, i) - i \times TD(k, 1)$ (i.e. if there exist $k$ idempotent MOLS), then one can obtain a $OA(k, n)$ by concatenating:

- A $TD(k, i) - i \times TD(k, 1)$ defined over the elements of $B$ for every $B \in B$.
- The rows $(i, ..., i)$ of length $k$ for every $i \in [n]$.

Note: This function raises an exception when Sage is unable to build the necessary designs.

INPUT:

- $k$, $n$ (integers)
- $PBD$ – a PBD on $0, ..., n - 1$.

EXAMPLES:

We start from the example VI.1.2 from the [DesignHandbook] to build an $OA(3, 10)$:

```python
sage: from sage.combinat.designs.orthogonal_arrays import OA_from_PBD
sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: pbd = 
.....: [1,6,9, [2,4,9], [2,5,7], [2,6,8], [3,4,8], [3,5,9], [3,6,7]]
sage: oa = OA_from_PBD(3,10,pbd)
sage: is_orthogonal_array(oa, 3, 10)
True
```

But we cannot build an $OA(4, 10)$ for this PBD (although there exists an $OA(4, 10)$):

```python
sage: OA_from_PBD(4,10,pbd)
Traceback (most recent call last):
...:
EmptySetError: There is no OA(n+1,n) - 3.OA(n+1,1) as all blocks intersect in a \rightarrow projective plane.
```

Or an $OA(3, 6)$ (as the PBD has 10 points):

```python
sage: _ = OA_from_PBD(3,6,pbd)
Traceback (most recent call last):
...:
RuntimeError: PBD is not a valid Pairwise Balanced Design on [0,...,5]
```

sage.combinat.designs.orthogonal_arrays.OA_from_Vmt($m$, $t$, $V$)

Return an Orthogonal Array from a $V(m,t)$

INPUT:

- $m$, $t$ (integers)
- $V$ – the vector $V(m,t)$.

See also:

- QDM_from_Vmt()
- OA_from_quasi_difference_matrix()

EXAMPLES:
sage: _ = designs.orthogonal_arrays.build(6,46) # indirect doctest

sage.combinat.designs.orthogonal_arrays.OA_from_quasi_difference_matrix(M, G, add_col=True, fill_hole=True)

Return an Orthogonal Array from a Quasi-Difference matrix

Difference Matrices

Let $G$ be a group of order $g$. A difference matrix $M$ is a $g \times k$ matrix with entries from $G$ such that for any $1 \leq i < j < k$ the set $\{d_{li} - d_{lj} : 1 \leq l \leq g\}$ is equal to $G$.

By concatenating the $g$ matrices $M + x$ (where $x \in G$), one obtains a matrix of size $g^2 \times x$ which is also an $OA(k,g)$.

Quasi-difference Matrices

A quasi-difference matrix is a difference matrix with missing entries. The construction above can be applied again in this case, where the missing entries in each column of $M$ are replaced by unique values on which $G$ has a trivial action.

This produces an incomplete orthogonal array with a “hole” (i.e. missing rows) of size ‘u’ (i.e. the number of missing values per column of $M$). If there exists an $OA(k,u)$, then adding the rows of this $OA(k,u)$ to the incomplete orthogonal array should lead to an OA.

Formal definition (from the Handbook of Combinatorial Designs [DesignHandbook])

Let $G$ be an abelian group of order $n$. A $(n,k;\lambda,\mu;u)$-quasi-difference matrix (QDM) is a matrix $Q = (q_{ij})$ with $\lambda(n - 1 + 2u) + \mu$ rows and $k$ columns, with each entry either empty or containing an element of $G$.

Each column contains exactly $\lambda u$ entries, and each row contains at most one empty entry. Furthermore, for each $1 \leq i < j \leq k$ the multiset

$$\{q_{li} - q_{lj} : 1 \leq l \leq \lambda(n - 1 + 2u) + \mu, \text{ with } q_{li} \text{ and } q_{lj} \text{ not empty}\}$$

contains every nonzero element of $G$ exactly $\lambda$ times, and contains 0 exactly $\mu$ times.

Construction

If a $(n,k;\lambda,\mu;u)$-QDM exists and $\mu \leq \lambda$, then an $ITD_\lambda(k, n+u; u)$ exists. Start with a $(n,k;\lambda,\mu;u)$-QDM $A$ over the group $G$. Append $\lambda - \mu$ rows of zeroes. Then select $u$ elements $\infty_1, \ldots, \infty_u$ not in $G$, and replace the empty entries, each by one of these infinite symbols, so that $\infty_1$ appears exactly once in each column. Develop the resulting matrix over the group $G$ (leaving infinite symbols fixed), to obtain a $\lambda(n^2 + 2nu) \times k$ matrix $T$. Then $T$ is an orthogonal array with $k$ columns and index $\lambda$, having $n + u$ symbols and one hole of size $u$.

Adding to $T$ an $OA(k,u)$ with elements $\infty_1, \ldots, \infty_u$ yields the $ITD_\lambda(k, n+u; u)$.


INPUT:

- $M$ – the difference matrix whose entries belong to $G$
- $G$ – a group
- $\text{add_col}$ (boolean) – whether to add a column to the final OA equal to $(x_1, \ldots, x_g, x_1, \ldots, x_g, \ldots)$ where $G = \{x_1, \ldots, x_g\}$.
- $\text{fill_hole}$ (boolean) – whether to return the incomplete orthogonal array, or complete it with the $OA(k,u)$ (default). When $\text{fill_hole}$ is None, no block of the incomplete OA contains more than one value $\geq |G|$. 

Chapter 5. Comprehensive Module List
EXAMPLES:

```python
sage: _ = designs.orthogonal_arrays.build(6,20) # indirect doctest
sage.combinat.designs.orthogonal_arrays.OA_from_wider_OA(OA, k)
Return the first $k$ columns of $OA$.
If $OA$ has $k$ columns, this function returns $OA$ immediately.

INPUT:
- $OA$ – an orthogonal array.
- $k$ (integer)

EXAMPLES:

```python
sage: from sage.combinat.designs.orthogonal_arrays import OA_from_wider_OA
sage: OA_from_wider_OA(designs.orthogonal_arrays.build(6,20,2),1)[:5]
[(19,), (19,), (19,), (19,), (19,)]
sage: _ = designs.orthogonal_arrays.build(5,46)
# indirect doctest
sage.combinat.designs.orthogonal_arrays.OA_n_times_2_pow_c_from_matrix(k, c,
G, A, Y,
check=True)
Return an $OA(k,|G| \cdot 2^c)$ from a constrained $(G, k - 1, 2)$-difference matrix.
This construction appears in [AC1994] and [Ab1995].
Let $G$ be an additive Abelian group. We denote by $H$ a $GF(2)$-hyperplane in $GF(2^c)$.
Let $A$ be a $(k - 1) \times 2|G|$ array with entries in $G \times GF(2^c)$ and $Y$ be a vector with $k - 1$ entries in $GF(2^c)$.
Let $B$ and $C$ be respectively the part of the array that belong to $G$ and $GF(2^c)$.
The input $A$ and $Y$ must satisfy the following conditions. For any $i \neq j$ and $g \in G$:
- there are exactly two values of $s$ such that $B_{i,s} - B_{j,s} = g$ (i.e. $B$ is a $(G, k - 1, 2)$-difference matrix),
- let $s_1$ and $s_2$ denote the two values of $s$ given above, then exactly one of $C_{i,s_1} - C_{j,s_1}$ and $C_{i,s_2} - C_{j,s_2}$
  belongs to the $GF(2)$-hyperplane $(Y_i - Y_j) \cdot H$ (we implicitly assumed that $Y_i \neq Y_j$).
Under these conditions, it is easy to check that the array whose $k - 1$ rows of length $|G| \cdot 2^c$ indexed by
$1 \leq i \leq k - 1$ given by $A_{i,s} + (0, Y_i \cdot v)$ where $1 \leq s \leq 2|G|, v \in H$ is a $(G \times GF(2^c), k - 1, 1)$-difference matrix.

INPUT:
- $k$, $c$ (integers) – integers
- $G$ – an additive Abelian group
- $A$ – a matrix with entries in $G \times GF(2^c)$
- $Y$ – a vector with entries in $GF(2^c)$
- $check$ – (boolean) Whether to check that output is correct before returning it. As this is expected to be
  useless (but we are cautious guys), you may want to disable it whenever you want speed. Set to True by default.

Note: By convention, a multiplicative generator $w$ of $GF(2^c)^*$ is fixed (inside the function). The hyperplane
$H$ is the one spanned by $w^0, w^1, \ldots, w^{c-1}$. The $GF(2^c)$ part of the input matrix $A$ and vector $Y$ are given in
the following form: the integer $i$ corresponds to the element $w^i$ and None corresponds to 0.
Several examples use this construction:

- OA_9_40()
- OA_11_80()
- OA_15_112()
- OA_11_160()
- OA_16_176()
- OA_16_208()
- OA_15_224()
- OA_20_352()
- OA_20_416()
- OA_20_544()
- OA_11_640()
- OA_15_896()

**EXAMPLES:**

```
sage: from sage.combinat.designs.orthogonal_arrays import OA_n_times_2_pow_c_from_matrix
sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: A = [
      ....: [(0,None),(0,None),(0,None),(0,None),(0,None),(0,None),(0,None),(0,None),(0,None)],
      ....: [(0,None),(1,None), (2,2), (3,2), (4,2),(2,None),(3,None),(4,None), (0,2), (1,2)],
      ....: [(0,None), (2,5), (4,5), (1,2), (3,6), (3,4), (0,0), (2,1), (4,1), (1,6)],
      ....: [(0,None), (3,4), (1,4), (4,0), (2,5),(3,None),(1,0), (4,1), (2,2), (0,3)],
      ....: ]

sage: Y = [None, 0, 1, 6]
sage: OA = OA_n_times_2_pow_c_from_matrix(5,3,GF(5),A,Y)

sage: is_orthogonal_array(OA,5,40,2)
True

sage: A[0][0] = (1,None)

sage: OA_n_times_2_pow_c_from_matrix(5,3,GF(5),A,Y)
Traceback (most recent call last):
  ...
ValueError: the first part of the matrix A must be a (G,k-1,2)-difference matrix

sage: A[0][0] = (0,0)

sage: OA_n_times_2_pow_c_from_matrix(5,3,GF(5),A,Y)
Traceback (most recent call last):
  ...
ValueError: B_2,0 - B_0,0 = B_2,6 - B_0,6 but the associated part of the
matrix C does not satisfies the required condition
```
sage.combinat.designs.orthogonal_arrays.OA_relabel(OA, k, n, blocks=(), matrix=None)

Return a relabelled version of the OA.

INPUT:

- OA – an OA, or rather a list of blocks of length k, each of which contains integers from 0 to n - 1.
- k, n (integers)
- blocks (list of blocks) – relabels the integers of the OA from [0..n - 1] into [0..n - 1] in such a way that the i blocks from block are respectively relabeled as [n-i,...,n-i], ... , [n-1,...,n-1]. Thus, the blocks from this list are expected to have disjoint values for each coordinate.
- matrix – a matrix of dimensions k, n such that if the i th coordinate of a block is x, this x will be relabelled with matrix[i][x]. This is not necessarily an integer between 0 and n - 1, and it is not necessarily an integer either. This is performed after the previous relabelling.

If set to the empty list (default) no such relabelling is performed.

• matrix – a matrix of dimensions k, n such that if the i th coordinate of a block is x, this x will be relabelled with matrix[i][x]. This is not necessarily an integer between 0 and n - 1, and it is not necessarily an integer either. This is performed after the previous relabelling.

If set to None (default) no such relabelling is performed.

Note: A None coordinate in one block remains a None coordinate in the final block.

EXAMPLES:

```python
sage: from sage.combinat.designs.orthogonal_arrays import OA_relabel
sage: OA = designs.orthogonal_arrays.build(3,2)
sage: OA_relabel(OA,3,2,matrix=[["A","B"],["C","D"],["E","F"]])
sage: TD = OA_relabel(OA,3,2,matrix=[[0,1],[2,3],[4,5]]); TD
[[0, 2, 4], [0, 3, 5], [1, 2, 5], [1, 3, 4]]
sage: from sage.combinat.designs.orthogonal_arrays import is_transversal_design
sage: is_transversal_design(TD,3,2)
True
```

Making sure that [2,2,2,2] is a block of OA(4,3). We do this by relabelling block [0,0,0,0] which belongs to the design:

```python
sage: designs.orthogonal_arrays.build(4,3)
[[0, 0, 0, 0], [0, 1, 2, 1], [0, 2, 1, 2], [1, 0, 2, 2], [1, 1, 1, 0], [1, 2, 0, 0], [2, 0, 1, 1], [2, 1, 0, 2], [2, 2, 0, 0]]
sage: OA_relabel(designs.orthogonal_arrays.build(4,3),4,3,blocks=[[0,0,0,0]])
[[2, 2, 2, 2], [2, 0, 1, 0], [2, 1, 0, 1], [0, 2, 1, 1], [0, 0, 0, 2], [0, 1, 2, 0], [1, 0, 2, 0], [1, 1, 1, 2]]
```

sage.combinat.designs.orthogonal_arrays.QDM_from_Vmt(m, t, V)

Return a QDM from a V(m,t)
Construction of a quasi-difference matrix from a \(V(m,t)\) vector

Starting with a \(V(m,t)\) vector \((a_1, \ldots, a_{m+1})\), form a single row of length \(m + 2\) whose first entry is empty, and whose remaining entries are \((a_1, \ldots, a_{m+1})\). Form \(t\) rows by multiplying this row by the \(t\) th roots, i.e. the powers of \(\omega^m\). From each of these \(t\) rows, form \(m + 2\) rows by taking the \(m + 2\) cyclic shifts of the row. The result is a \((a, m + 2; 1, 0; t) - QDM\).

For more information, refer to the Handbook of Combinatorial Designs [DesignHandbook].

INPUT:

\* \(m, t\) (integers)

\* \(V\) – the vector \(V(m,t)\).

See also:

\texttt{OA\_from\_quasi\_difference\_matrix()}

EXAMPLES:

```python
sage: _ = designs.orthogonal_arrays.build(6,46) # indirect doctest
```

\texttt{sage.combinat.designs.orthogonal_arrays.TD\_product}(\(k, TD1, n1, TD2, n2, check=True\))

Return the product of two transversal designs.

From a transversal design \(TD_1\) of parameters \(k, n_1\) and a transversal design \(TD_2\) of parameters \(k, n_2\), this function returns a transversal design of parameters \(k, n\) where \(n = n_1 \times n_2\).

Formally, if the groups of \(TD_1\) are \(V_1^1, \ldots, V_1^k\) and the groups of \(TD_2\) are \(V_2^1, \ldots, V_2^k\), the groups of the product design are \(V_1^1 \times V_1^2, \ldots, V_1^k \times V_2^k\) and its blocks are the \(\{(x_1^1, x_1^2), \ldots, (x_k^1, x_k^2)\}\) where \(\{x_1^1, \ldots, x_k^1\}\) is a block of \(TD_1\) and \(\{x_1^2, \ldots, x_k^2\}\) is a block of \(TD_2\).

INPUT:

\* \(TD1, TD2\) – transversal designs.

\* \(k, n_1, n_2\) (integers) – see above.

\* \(check\) (boolean) – Whether to check that output is correct before returning it. As this is expected to be useless (but we are cautious guys), you may want to disable it whenever you want speed. Set to \texttt{True} by default.

\textbf{Note:} This function uses transversal designs with \(V_1 = \{0, \ldots, n-1\}, \ldots, V_k = \{(k-1)n, \ldots, kn-1\}\) both as input and output.

```python
sage: from sage.combinat.designs.orthogonal_arrays import TD_product
sage: TD1 = designs.transversal_design(6,7)
sage: TD2 = designs.transversal_design(6,12)
sage: TD6_84 = TD_product(6,TD1,7,TD2,12)
```

\texttt{class sage.combinat.designs.orthogonal_arrays.TransversalDesign}(\(blocks,\n\quad k=\text{None},\n\quad n=\text{None},\n\quad check=\text{True},\n\quad **kwds\))

\textbf{Bases:} \texttt{sage.combinat.designs.group_divisible_designs.GroupDivisibleDesign}

Class for Transversal Designs
INPUT:

- blocks – collection of blocks
- \( k, n \) (integers) – parameters of the transversal design. They can be set to None (default) in which case their value is determined by the blocks.
- check (boolean) – whether to check that the design is indeed a transversal design with the right parameters. Set to True by default.

EXAMPLES:

```python
sage: designs.transversal_design(None, 5)
Transversal Design TD(6, 5)
sage: designs.transversal_design(None, 30)
Transversal Design TD(6, 30)
sage: designs.transversal_design(None, 36)
Transversal Design TD(10, 36)
```

Sage.combinat.designs.orthogonal_arrays.incomplete_orthogonal_array

Return an \( OA(k, n) - \sum_{1 \leq i \leq x} OA(k, s_i) \).

An \( OA(k, n) - \sum_{1 \leq i \leq x} OA(k, s_i) \) is an orthogonal array from which have been removed disjoint \( OA(k, s_1), ..., OA(k, s_x) \). If there exist \( OA(k, s_1), ..., OA(k, s_x) \) they can be used to fill the holes and give rise to an \( OA(k, n) \).

A very useful particular case (see e.g. the Wilson construction in \texttt{wilson_construction()}\) is when all \( s_i = 1 \). In that case the incomplete design is a \( OA(k, n) - x.OA(k, 1) \). Such design is equivalent to transversal design \( TD(k, n) \) from which has been removed \( x \) disjoint blocks.

INPUT:

- \( k, n \) (integers)
- holes (list of integers) – respective sizes of the holes to be found.
- resolvable (boolean) – set to True if you want the design to be resolvable. The classes of the resolvable design are obtained as the first \( n \) blocks, then the next \( n \) blocks, etc ... Set to False by default.
- existence (boolean) – instead of building the design, return:
  - True – meaning that Sage knows how to build the design
  - Unknown – meaning that Sage does not know how to build the design, but that the design may exist (see \texttt{sage.misc.unknown}).
  - False – meaning that the design does not exist.

Note: By convention, the ground set is always \( V = \{ 0, ..., n - 1 \} \).

If all holes have size 1, in the incomplete orthogonal array returned by this function the holes are \( \{ n - 1, ..., n - s_1 \}^k, \{ n - s_1 - 1, ..., n - s_1 - s_2 \}^k, \text{etc.} \)

More generally, if holes is equal to \( u_1, ..., u_k \), the \( i \)-th hole is the set of points \( \{ n - \sum_{j \geq i} u_j, ..., n - \sum_{j \geq i+1} u_j \}^k \).

See also:
### OA_find_disjoint_blocks()

**EXAMPLES:**

```python
go
sage: IOA = designs.incomplete_orthogonal_array(3,3,[1,1,1])
sage: IOA
[[0, 1, 2], [0, 2, 1], [1, 0, 2], [1, 2, 0], [2, 0, 1], [2, 1, 0]]
sage: missing_blocks = [[0,0,0],[1,1,1],[2,2,2]]
sage: from sage.combinat.designs.orthogonal_arrays import is_orthogonal_array
sage: is_orthogonal_array(IOA + missing_blocks,3,3,2)
True
```

```python
go
sage.combinat.designs.orthogonal_arrays.is_transversal_design(B, k, n, verbose=False)
```

Check that a given set of blocks $B$ is a transversal design.

See `transversal_design()` for a definition.

**INPUT:**

- $B$ – the list of blocks
- $k$, $n$ – integers
- `verbose` (boolean) – whether to display information about what is going wrong.

**Note:** The transversal design must have $\{0, \ldots, kn-1\}$ as a ground set, partitioned as $k$ sets of size $n$: $\{0, \ldots, k-1\} \cup \{k, \ldots, 2k-1\} \cup \cdots \cup \{k(n-1), \ldots, kn-1\}$.

**EXAMPLES:**

```python
go
sage: TD = designs.transversal_design(5, 5, check=True) # indirect doctest
sage: from sage.combinat.designs.orthogonal_arrays import is_transversal_design
sage: is_transversal_design(TD, 5, 5)
True
sage: is_transversal_design(TD, 4, 4)
False
```

sage.combinat.designs.orthogonal_arrays.largest_available_k(n, t=2)

Return the largest $k$ such that Sage can build an $OA(k,n)$.

**INPUT:**

- $n$ (integer)
- $t$ – (integer; default: 2) – strength of the array

**EXAMPLES:**

```python
go
sage: designs.orthogonal_arrays.largest_available_k(0)
+Infinity
sage: designs.orthogonal_arrays.largest_available_k(1)
+Infinity
sage: designs.orthogonal_arrays.largest_available_k(10)
4
sage: designs.orthogonal_arrays.largest_available_k(27)
28
sage: designs.orthogonal_arrays.largest_available_k(100)
10
sage: designs.orthogonal_arrays.largest_available_k(-1)
```

(continues on next page)
sage.combinat.designs.orthogonal_arrays.orthogonal_array$(k, n, r=2, resolvable=False, check=True, existence=False, explain_construction=False)$

Return an orthogonal array of parameters $k, n, t$.

An orthogonal array of parameters $k, n, t$ is a matrix with $k$ columns filled with integers from $[n]$ in such a way that for any $t$ columns, each of the $n^t$ possible rows occurs exactly once. In particular, the matrix has $n^t$ rows.

More general definitions sometimes involve a $\lambda$ parameter, and we assume here that $\lambda = 1$.

An orthogonal array is said to be resolvable if it corresponds to a resolvable transversal design (see sage.combinat.designs.incidence_structures.IncidenceStructure.is_resolvable()).

For more information on orthogonal arrays, see Wikipedia article Orthogonal_array.

**INPUT:**

- $k$ – (integer) number of columns. If $k=None$ it is set to the largest value available.
- $n$ – (integer) number of symbols
- $t$ – (integer; default: 2) – strength of the array
- $resolvable$ (boolean) – set to True if you want the design to be resolvable. The $n$ classes of the resolvable design are obtained as the first $n$ blocks, then the next $n$ blocks, etc ... Set to False by default.
- $check$ – (boolean) Whether to check that output is correct before returning it. As this is expected to be useless (but we are cautious guys), you may want to disable it whenever you want speed. Set to True by default.
- $existence$ (boolean) – instead of building the design, return:
  - True – meaning that Sage knows how to build the design
  - Unknown – meaning that Sage does not know how to build the design, but that the design may exist (see sage.misc.unknown).
  - False – meaning that the design does not exist.

**Note:** When $k=None$ and $existence=True$ the function returns an integer, i.e. the largest $k$ such that we can build a $OA(k, n)$.

- $explain_construction$ (boolean) – return a string describing the construction.

**OUTPUT:**

The kind of output depends on the input:

- if $existence=False$ (the default) then the output is a list of lists that represent an orthogonal array with parameters $k$ and $n$
- if $existence=True$ and $k$ is an integer, then the function returns a boolean: either True, Unknown or False
- if $existence=True$ and $k=None$ then the output is the largest value of $k$ for which Sage knows how to compute a $TD(k, n)$. 
Note: This method implements theorems from [Stinson2004]. See the code’s documentation for details.

See also:

When \( t = 2 \) an orthogonal array is also a transversal design (see \texttt{transversal\_design()}) and a family of mutually orthogonal latin squares (see \texttt{mutually\_orthogonal\_latin\_squares()}).

\begin{verbatim}
sage.combinat.designs.orthogonal_arrays.transversal_design(k, n, resolvable=False, check=True, existence=False)
\end{verbatim}

Return a transversal design of parameters \( k, n \).

A transversal design of parameters \( k, n \) is a collection \( S \) of subsets of \( V = V_1 \cup \cdots \cup V_k \) (where the groups \( V_i \) are disjoint and have cardinality \( n \)) such that:

- Any \( S \in S \) has cardinality \( k \) and intersects each group on exactly one element.
- Any two elements from distincts groups are contained in exactly one element of \( S \).

More general definitions sometimes involve a \( \lambda \) parameter, and we assume here that \( \lambda = 1 \).

For more information on transversal designs, see http://mathworld.wolfram.com/TransversalDesign.html.

INPUT:

- \( n, k \) – integers. If \( k \) is None it is set to the largest value available.
- \texttt{resolvable} (boolean) – set to True if you want the design to be resolvable (see \texttt{sage.combinat.designs.incidence_structures.IncidenceStructure.is_resolvable()}). The \( n \) classes of the resolvable design are obtained as the first \( n \) blocks, then the next \( n \) blocks, etc ... Set to False by default.
- \texttt{check} – (boolean) Whether to check that output is correct before returning it. As this is expected to be useless (but we are cautious guys), you may want to disable it whenever you want speed. Set to True by default.
- \texttt{existence} (boolean) – instead of building the design, return:
  - True – meaning that Sage knows how to build the design
  - Unknown – meaning that Sage does not know how to build the design, but that the design may exist (see \texttt{sage.misc.unknown}).
  - False – meaning that the design does not exist.

Note: When \( k=\text{None} \) and \texttt{existence=True} the function returns an integer, i.e. the largest \( k \) such that we can build a \( TD(k, n) \).

OUTPUT:

The kind of output depends on the input:

- if \texttt{existence=False} (the default) then the output is a list of lists that represent a \( TD(k, n) \) with \( V_1 = \{0, \ldots, n - 1\}, \ldots, V_k = \{(k - 1)n, \ldots, kn - 1\} \)
- if \texttt{existence=True} and \( k \) is an integer, then the function returns a troolean: either True, Unknown or False
- if \texttt{existence=True} and \( k=\text{None} \) then the output is the largest value of \( k \) for which Sage knows how to compute a \( TD(k, n) \).
See also:

`orthogonal_array()` – a transversal design $TD(k, n)$ is equivalent to an orthogonal array $OA(k, n, 2)$.

**EXAMPLES:**

```python
sage: TD = designs.transversal_design(5, 5); TD
Transversal Design TD(5,5)
sage: TD.blocks()
[[0, 5, 10, 15, 20], [0, 6, 12, 18, 24], [0, 7, 14, 16, 23],
 [0, 8, 11, 19, 22], [0, 9, 13, 17, 21], [1, 5, 14, 18, 22],
 [1, 6, 11, 16, 21], [1, 7, 13, 19, 20], [1, 8, 10, 17, 24],
 [1, 9, 12, 15, 23], [2, 5, 13, 16, 24], [2, 6, 10, 19, 23],
 [2, 7, 12, 17, 22], [2, 8, 14, 15, 21], [2, 9, 11, 18, 20],
 [3, 5, 12, 19, 21], [3, 6, 14, 17, 20], [3, 7, 11, 15, 24],
 [3, 8, 13, 18, 23], [3, 9, 10, 16, 22], [4, 5, 11, 17, 23],
 [4, 6, 13, 15, 22], [4, 7, 10, 18, 21], [4, 8, 12, 16, 20],
 [4, 9, 14, 19, 24]]
```

Some examples of the maximal number of transversal Sage is able to build:

```python
sage: TD_4_10 = designs.transversal_design(4, 10)
sage: designs.transversal_design(5, 10, existence=True)
Unknown
```

For prime powers, there is an explicit construction which gives a $TD(n + 1, n)$:

```python
sage: designs.transversal_design(4, 3, existence=True)
True
sage: designs.transversal_design(674, 673, existence=True)
True
```

For other values of $n$ it depends:

```python
sage: designs.transversal_design(7, 6, existence=True)
False
sage: designs.transversal_design(4, 6, existence=True)
Unknown
sage: designs.transversal_design(3, 6, existence=True)
True
sage: designs.transversal_design(11, 10, existence=True)
False
sage: designs.transversal_design(4, 10, existence=True)
True
sage: designs.transversal_design(5, 10, existence=True)
Unknown
sage: designs.transversal_design(7, 20, existence=True)
Unknown
sage: designs.transversal_design(6, 12, existence=True)
True
sage: designs.transversal_design(7, 12, existence=True)
True
sage: designs.transversal_design(8, 12, existence=True)
Unknown
sage: designs.transversal_design(6, 20, existence=True)
True
```

(continues on next page)
If you ask for a transversal design that Sage is not able to build then an `EmptySetError` or a `NotImplementedError` is raised:

```
sage: designs.transversal_design(47, 100)
Traceback (most recent call last):
...
NotImplementedError: I don't know how to build a TD(47,100)!
sage: designs.transversal_design(55, 54)
Traceback (most recent call last):
...
EmptySetError: There exists no TD(55,54)!
```

Those two errors correspond respectively to the cases where Sage answer `Unknown` or `False` when the parameter `existence` is set to `True`:

```
sage: designs.transversal_design(47, 100, existence=True)
Unknown
sage: designs.transversal_design(55, 54, existence=True)
False
```

If for a given $n$ you want to know the largest $k$ for which Sage is able to build a $TD(k,n)$ just call the function with $k$ set to `None` and `existence` set to `True` as follows:

```
sage: designs.transversal_design(None, 6, existence=True)
3
sage: designs.transversal_design(None, 20, existence=True)
6
sage: designs.transversal_design(None, 30, existence=True)
6
sage: designs.transversal_design(None, 120, existence=True)
9
```

```
sage.combinat.designs.orthogonal_arrays.wilson_construction(OA, k, r, m, u, 
check=True, 
explain_construction=False)
```

Returns a $OA(k, rm + \sum_i u_i)$ from a truncated $OA(k+s, r)$ by Wilson’s construction.

**Simple form:**

Let $OA$ be a truncated $OA(k+s, r)$ with $s$ truncated columns of sizes $u_1, ..., u_s$, whose blocks have sizes in \{k + b_1, ..., k + b_t\}. If there exist:

- An $OA(k, m + b_i) - b_i OA(k, 1)$ for every $1 \leq i \leq t$
- An $OA(k, u_i)$ for every $1 \leq i \leq s$

Then there exists an $OA(k, rm + \sum u_i)$. The construction is a generalization of Lemma 3.16 in [HananiBIBD].

**Brouwer-Van Rees form:**

Let $OA$ be a truncated $OA(k+s, r)$ with $s$ truncated columns of sizes $u_1, ..., u_s$. Let the set $H_i$ of the $u_i$ points of column $k + i$ be partitioned into $\sum_j H_{ij}$. Let $m_{ij}$ be integers such that:

- For $0 \leq i < l$ there exists an $OA(k, \sum_j m_{ij}|H_{ij}|)$
- For any block $B \in OA$ intersecting the sets $H_{ij(i)}$ there exists an $OA(k, m + \sum_i m_{ij}) - \sum_i OA(k, m_{ij(i)})$.
Then there exists an $OA(k, rm + \sum_{i,j} m_{ij})$. This construction appears in [BvR1982].

**INPUT:**

- **OA** – an incomplete orthogonal array with $k + s$ columns. The elements of a column of size $c$ must belong to $\{0, \ldots, c\}$. The missing entries of a block are represented by None values. If OA=\textit{None}, it is defined as a truncated orthogonal arrays with $k + s$ columns.
- **k, r, m** (integers)
- **u** (list) – two cases depending on the form to use:
  - Simple form: a list of length $s$ such that column $k+i$ has size $u[i]$. The untruncated points of column $k+i$ are assumed to be $\{0, \ldots, u[i]-1\}$.
  - Brouwer-Van Rees form: a list of length $s$ such that $u[i]$ is the list of pairs $(m_{i0}, |H_{i0}|), \ldots, (m_{ip}, |H_{ip}|)$. The untruncated points of column $k+i$ are assumed to be $\{0, \ldots, u_i - 1\}$ where $u_i = \sum_{j} |H_{ip}|$. Besides, the first $|H_{i0}|$ points represent $H_{i0}$, the next $|H_{i1}|$ points represent $H_{i1}$, etc...
- **explain_construction** (boolean) – return a string describing the construction.
- **check** (boolean) – whether to check that output is correct before returning it. As this is expected to be useless (but we are cautious guys), you may want to disable it whenever you want speed. Set to True by default.

**REFERENCE:**

**EXAMPLES:**

```python
sage: from sage.combinat.designs.orthogonal_arrays import wilson_construction
sage: from sage.combinat.designs.orthogonal_arrays import OA_relabel
sage: from sage.combinat.designs.orthogonal_arrays_find_recursive import find_
 ˓→wilson_decomposition_with_one_truncated_group
sage: total = 0
sage: for k in range(3,8):
  ....: for n in range(1,30):
  ....:     if find_wilson_decomposition_with_one_truncated_group(k,n):
  ....:         total += 1
  ....:     _ = find_wilson_decomposition_with_one_truncated_group(k,n)
  ....:     f, args = find_wilson_decomposition_with_one_truncated_group(k,n)
  ....:     _ = f(*args)
sage: total
41
sage: print(designs.orthogonal_arrays.explain_construction(7,58))
Wilson's construction n=8.7+1+1 with master design OA(7+2,8)
sage: print(designs.orthogonal_arrays.explain_construction(9,115))
Wilson's construction n=13.8+11 with master design OA(9+1,13)
sage: print(wilson_construction(None,5,11,21,[[[5,5]],],explain_construction=True))
Brouwer-van Rees construction n=11.21+(5.5) with master design OA(5+1,11)
sage: print(wilson_construction(None,71,17,21,[[4,9],[1,1]],[9,9],[1,1]],
  →explain_construction=True))
Brouwer-van Rees construction n=17.21+(9.4+1.1)+(9.9+1.1) with master design,
  →OA(71+2,17)
```

An example using the Brouwer-van Rees generalization:

```python
sage: from sage.combinat.designs.orthogonal_arrays import is_orthogonal_array
sage: from sage.combinat.designs.orthogonal_arrays import wilson_construction
sage: OA = designs.orthogonal_arrays.build(6,11)
sage: OA = \[
  \textbf{[} x \textbf{ if } (i<5 \textbf{ or } x<5) \textbf{ else } \textbf{None} \textbf{ for } i,x \textbf{ in } \textbf{enumerate} (R) \textbf{] for } R \textbf{ in } \textbf{OA} \] (continues on next page)
5.1.95 Orthogonal arrays (build recursive constructions)

This module implements several constructions of Orthogonal Arrays. As their input can be complex, they all have a counterpart in the orthogonal_arrays_find_recursive module that automatically computes it.

All these constructions are automatically queried when the orthogonal_array() function is called.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>construction_3_3()</td>
<td>Return an $OA(k, nm + i)$.</td>
</tr>
<tr>
<td>construction_3_4()</td>
<td>Return an $OA(k, nm + rs)$.</td>
</tr>
<tr>
<td>construction_3_5()</td>
<td>Return an $OA(k, nm + r + s + t)$.</td>
</tr>
<tr>
<td>construction_3_6()</td>
<td>Return an $OA(k, nm + i)$.</td>
</tr>
<tr>
<td>construction_q_x()</td>
<td>Return an $OA(k, (q - 1) * (q - x) + x + 2)$ using the $q - x$ construction.</td>
</tr>
<tr>
<td>OA_and_oval()</td>
<td>Return a $OA(q + 1, q)$ whose blocks contains $\leq 2$ zeroes in the last $q$ columns.</td>
</tr>
<tr>
<td>thwart_lemma_3_5()</td>
<td>Returns an $OA(k, nm + a + b + c + d)$.</td>
</tr>
<tr>
<td>thwart_lemma_4_1()</td>
<td>Returns an $OA(k, nm + 4(n - 2))$.</td>
</tr>
<tr>
<td>three_factor_product()</td>
<td>Returns an $OA(k + 1, n_1 n_2 n_3)$.</td>
</tr>
<tr>
<td>brouwer_separable_design()</td>
<td>Returns a $OA(k, t(q^2 + q + 1) + x)$ using Brouwer’s result on separable designs.</td>
</tr>
</tbody>
</table>

These functions are called by orthogonal_array(), an implementation of Construction 3.6 from [AC07].

EXAMPLES:

```
sage: from sage.combinat.designs.orthogonal_arrays_build_recursive import OA_and_oval
sage: _ = OA_and_oval
sage: is_orthogonal_array(OAb, 5, 256)
True
```
sage.combinat.designs.orthogonal_arrays_build_recursive.brouwer_separable_design(k, t, q, x, check=False, verbose=False, explain_construction=False)

Returns a $OA(k, t(q^2 + q + 1) + x)$ using Brouwer's result on separable designs.

This method is an implementation of Brouwer's construction presented in [Brouwer80]. It consists in a systematic application of the usual transformation from PBD to OA, applied to a specific PBD.

Baer subplanes

When $q$ is a prime power, the projective plane $PG(2, q^2)$ can be partitionned into subplanes $PG(2, q)$ (called Baer subplanes), giving $PG(2, q^2) = B_1 \cup \cdots \cup B_{q^2-q+1}$. As a result, every line of the $PG(2, q^2)$ intersects one of the subplane on $q + 1$ points and all others on 1 point.

The $OA$ are built by considering $B_1 \cup \cdots \cup B_t$, for a total of $t(q^2 + q + 1)$ points (to which $x$ new points are then added). The blocks of this subdesign belong to two categories:

- The blocks of size $t$: they come from the lines which intersect a $B_i$ on $q + 1$ points for some $i > t$. The blocks of size $t$ can be partitionned into $q^2 - q + t - 1$ parallel classes according to their associated subplane $B_i$ with $i > t$.
- The blocks of size $q + t$: those blocks form a symmetric design, as every point is incident with $q + t$ of them.

Constructions

In the following, we write $N = t(q^2 + q + 1) + x$. The code is also heavily commented, and will clear any doubt.

- i) $x = 0$: in that case we build a resolvable $OA(k - 1, N)$ that will then be completed into an $OA(k, N)$.
  - Sets of size $t$

    We take the product of each parallel class with the parallel classes of a resolvable $OA(k - 1, t) - t. OA(k - 1, t)$, yielding new parallel classes.

  - Sets of size $q + t$

    A $N \times (q + t)$ array is built whose rows are the sets of size $q + t$ such that every value appears once per column. For each block of a $OA(k - 1, q + t) - (q + t). OA(k - 1, t)$, the product with the rows of the matrix yields a parallel class.

- ii) $x = q + t$

  - Sets of size $t$

    Each set of size $t$ gives a $OA(k, t) - t. OA(k, 1)$, except if there is only one parallel class in which case a $OA(k, t)$ is sufficient.

  - Sets of size $q + t$

    A $(N - x) \times (q + t)$ array $M$ is built whose $N - x$ rows are the sets of size $q + t$ such that every value appears once per column. For each of the new $x = q + t$ points $p_1, \ldots, p_{q+t}$ we build a matrix $M_i$ obtained from $M$ by adding a column equal to $(p_i, p_i, p_i, \ldots)$. We add to the OA the product of all rows of the $M_i$ with the block of the $x = q + t$ parallel classes of a resolvable $OA(k, t + q + 1) - (t + q + 1). OA(k, 1)$.
– **Set of size** \( x \) An \( OA(k, x) \)

- iii) \( x = q^2 - q + 1 - t \)

- Sets of size \( t \)
  
  All blocks of the \( i \)-th parallel class are extended with the \( i \)-th new point. The blocks are then replaced by a \( OA(k, t + 1) - (t + 1).OA(k, 1) \) or, if there is only one parallel class (i.e. \( x = 1 \)) by a \( OA(k, t + 1) - OA(k, 1) \).

- Set of size \( q + t \)
  
  They are replaced by \( OA(k, q + t) - (q + t).OA(k, 1) \).

- Set of size \( x \) An \( OA(k, x) \)

- iv) \( x = q^2 + 1 \)

- Sets of size \( t \)
  
  All blocks of the \( i \)-th parallel class are extended with the \( i \)-th new point (the other \( x - q - t \) new points are not touched at this step). The blocks are then replaced by a \( OA(k, t + 1) - (t + 1).OA(k, 1) \) or, if there is only one parallel class (i.e. \( x = 1 \)) by a \( OA(k, t + 1) - OA(k, 1) \).

- Set of size \( q + t \) Same as for ii)

- Set of size \( x \) An \( OA(k, x) \)

- v) \( 0 < x < q^2 - q + 1 - t \)

- Sets of size \( t \)
  
  The blocks of the first \( x \) parallel class are extended with the \( x \) new points, and replaced with \( OA(k, t + 1) - (t + 1).OA(k, 1) \) or, if \( x = 1 \), by \( OA(k, t + 1) - OA(k, 1) \)

  The blocks of the other parallel classes are replaced by \( OA(k, t) - t.OA(k, t) \) or, if there is only one class left, by \( OA(k, t) - OA(k, t) \)

- Set of size \( q + t \)
  
  They are replaced with \( OA(k, q + t) - (q + t).OA(k, 1) \).

- Set of size \( x \) An \( OA(k, x) \)

- vi) \( t + q < x < q^2 + 1 \)

- Sets of size \( t \) Same as in v) with an \( x \) equal to \( x - q + t \).

- Set of size \( x \) An \( OA(k, x) \)

**INPUT:**

- \( k, t, q, x \) (integers)
- check (boolean) Whether to check that output is correct before returning it. Set to False by default.
- verbose (boolean) – whether to print some information on the construction and parameters being used.
- explain_construction (boolean) – return a string describing the construction.

See also:
• `find_brouwer_separable_design()`

REFERENCES:

EXAMPLES:

Test all possible cases:

```python
sage: from sage.combinat.designs.orthogonal_arrays_build_recursive import brouwer_separable_design
sage: k,q,t=4,4,3; _.=brouwer_separable_design(k,q,t,0,verbose=True)
Case i) with k=4,q=3,t=4,x=0
sage: k,q,t=3,3,3; _.=brouwer_separable_design(k,t,q+t,check=True)
Case ii) with k=3,q=3,t=3,x=6,e3=1
sage: k,q,t=3,3,6; _.=brouwer_separable_design(k,t,q+t,check=True)
Case ii) with k=3,q=3,t=6,x=9,e3=0
sage: k,q,t=3,3,6; _.=brouwer_separable_design(k,q,q**2-q+1-t,verbose=True,check=True)
Case iii) with k=3,q=3,t=6,x=1,e2=0
sage: k,q,t=3,4,6; _.=brouwer_separable_design(k,q,q**2-q+1-t,verbose=True,check=True)
Case iii) with k=3,q=4,t=6,x=7,e2=1
sage: k,q,t=3,4,6; _.=brouwer_separable_design(k,q,q**2+1,verbose=True,check=True)
Case iv) with k=3,q=4,t=6,x=17,e4=1
sage: k,q,t=3,4,7; _.=brouwer_separable_design(k,t,q,1,verbose=True,check=True)
Case v) with k=3,q=4,t=7,x=1,e1=1,e2=0
sage: k,q,t=3,4,7; _.=brouwer_separable_design(k,t,q,t+q+3,verbose=True,check=True)
Case vi) with k=5,q=4,t=7,x=16,e3=0,e4=1
sage: print(designs.orthogonal_arrays.explain_construction(10,189))
Brouwer's separable design construction with t=9,q=4,x=0 from:
  Andries E. Brouwer,
  A series of separable designs with application to pairwise orthogonal Latin squares
  Vol. 1, n. 1, pp. 39-41,
  European Journal of Combinatorics, 1980
```

```python
sage.combinat.designs.orthogonal_arrays_build_recursive.construction_3_3(k, n, m, i, explain_construction=False)
```

Return an $OA(k, nm + i)$.

This is Wilson’s construction with $i$ truncated columns of size 1 and such that a block $B_0$ of the incomplete OA
intersects all truncated columns. As a consequence, all other blocks intersect only 0 or 1 of the last \(i\) columns. This allow to consider the block \(B_0\) only up to its first \(k\) coordinates and then use a \(OA(k, i)\) instead of a \(OA(k, m + i) - i.OA(k, 1)\).

This is construction 3.3 from [AC07].

**INPUT:**

- \(k, n, m, i\) (integers) such that the following designs are available: \(OA(k, n)\), \(OA(k, m)\), \(OA(k, m + 1)\), \(OA(k, r)\).
- \(explain\_construction\) (boolean) – return a string describing the construction.

**See also:**

- \(find\_construction\_3\_3()\)

**EXAMPLES:**

```python
sage: from sage.combinat.designs.orthogonal_arrays_find_recursive import find_construction_3_3
sage: from sage.combinat.designs.orthogonal_arrays_build_recursive import construction_3_3
sage: from sage.combinat.designs.orthogonal_arrays import is_orthogonal_array
sage: k=11; n=177
sage: is_orthogonal_array(construction_3_3(*find_construction_3_3(k,n)[1]), k, n, 2)
True
sage: print(sage.combinat.designs.orthogonal_arrays.explain_construction(9,91))
Construction 3.3 with n=11,m=8,i=3 from:
   Julian R. Abel, Nicholas Cavenagh
   Concerning eight mutually orthogonal latin squares,
   Vol. 15, n.3, pp. 255-261,
   Journal of Combinatorial Designs, 2007
```

Return a \(OA(k, nm + rs)\).

This is Wilson’s construction applied to a truncated \(OA(k + r + 1, n)\) with \(r\) columns of size 1 and one column of size \(s\).

The unique elements of the \(r\) truncated columns are picked so that a block \(B_0\) contains them all.

- If there exists an \(OA(k, m + r + 1)\) the column of size \(s\) is truncated in order to intersect \(B_0\).
- Otherwise, if there exists an \(OA(k, m + r)\), the last column must not intersect \(B_0\).

This is construction 3.4 from [AC07].

**INPUT:**

- \(k, n, m, r, s\) (integers) – we assume that \(s < n\) and \(1 \leq r, s\)
- \(explain\_construction\) (boolean) – return a string describing the construction.
See also:

\texttt{find\_construction\_3\_4()}

EXAMPLES:

```python
sage: from sage.combinat.designs.orthogonal_arrays_find_recursive import find_construction_3_4
sage: from sage.combinat.designs.orthogonal_arrays_build_recursive import construction_3_4
sage: from sage.combinat.designs.orthogonal_arrays import is_orthogonal_array
sage: k=8; n=196
sage: is_orthogonal_array(construction_3_4(*find_construction_3_4(k,n)[1]),k,n,2)
True
sage: print(designs.orthogonal_arrays.explain_construction(8,164))
Construction 3.4 with n=23,m=7,r=2,s=1 from:

Julian R. Abel, Nicholas Cavenagh
Concerning eight mutually orthogonal latin squares,
Vol. 15, n.3, pp. 255-261,
Journal of Combinatorial Designs, 2007
```

\texttt{sage.combinat.designs.orthogonal_arrays_build_recursive.construction\_3\_5(k, n, m, r, s, t, explain\_construction=False)}

Return an $OA(k, nm + r + s + t)$.

This is exactly Wilson’s construction with three truncated groups except we make sure that all blocks have size $> k$, so we don’t need a $OA(k, m + 0)$ but only $OA(k, m + 1), OA(k, m + 2), OA(k, m + 3)$.

This is construction 3.5 from [AC07].

INPUT:

\begin{itemize}
\item $k, n, m$ (integers)
\item $r, s, t$ (integers) – sizes of the three truncated groups, such that $r \leq s$ and $(q - r - 1)(q - s) \geq (q - s - 1)(q - r)$.
\item explain\_construction (boolean) – return a string describing the construction.
\end{itemize}

The following designs must be available: $OA(k, n), OA(k, r), OA(k, s), OA(k, t), OA(k, m + 1), OA(k, m + 2), OA(k, m + 3)$.

See also:

\texttt{find\_construction\_3\_5()}

EXAMPLES:

```python
sage: from sage.combinat.designs.orthogonal_arrays_find_recursive import find_construction_3_5
sage: from sage.combinat.designs.orthogonal_arrays_build_recursive import construction_3_5
sage: from sage.combinat.designs.orthogonal_arrays import is_orthogonal_array
sage: k=8; n=196
sage: is_orthogonal_array(construction_3_5(*find_construction_3_5(k,n)[1]),k,n,2)
True
```
sage: is_orthogonal_array(construction_3_5(*find_construction_3_5(k,n)[1]),k,n,2)
True

sage: print(designs.orthogonal_arrays.explain_construction(8,90))
Construction 3.5 with n=11,m=6,r=8,s=8,t=8 from:
    Julian R. Abel, Nicholas Cavenagh
    Concerning eight mutually orthogonal latin squares,
    Vol. 15, n.3, pp. 255-261,
    Journal of Combinatorial Designs, 2007

sage.combinat.designs.orthogonal_arrays_build_recursive.construction_3_6(k, n, m, i, explain_construction=False)

Return a $OA(k, nm + i)$

This is Wilson’s construction with $r$ columns of order 1, in which each block intersects at most two truncated columns. Such a design exists when $n$ is a prime power and is returned by $OA_{\text{and oval}}$.

INPUT:

- $k, n, m, i$ (integers) – $n$ must be a prime power. The following designs must be available: $OA(k + r, q)$, $OA(k, m), OA(k, m + 1), OA(k, m + 2)$.
- explain_construction (boolean) – return a string describing the construction.

This is construction 3.6 from [AC07].

See also:

- $\text{find\_construction\_3\_6()}$
- $\text{OA\_and\_oval()}$

EXAMPLES:

sage: from sage.combinat.designs.orthogonal_arrays_find_recursive import find_˓→construction_3_6
sage: from sage.combinat.designs.orthogonal_arrays_build_recursive import ˓→construction_3_6
sage: from sage.combinat.designs.orthogonal_arrays import is_orthogonal_array
sage: k=8; n=95
sage: is_orthogonal_array(construction_3_6(*find_construction_3_6(k,n)[1]),k,n,2)
True

sage: print(designs.orthogonal_arrays.explain_construction(10,756))
Construction 3.6 with n=16,m=47,i=4 from:
    Julian R. Abel, Nicholas Cavenagh
    Concerning eight mutually orthogonal latin squares,
    Vol. 15, n.3, pp. 255-261,
    Journal of Combinatorial Designs, 2007
Return an OA\((k, (q-1) * (q-x) + x + 2)\) using the \(q-x\) construction.

Let \(v = (q-1) * (q-x) + x + 2\). If there exists a projective plane of order \(q\) (e.g. when \(q\) is a prime power) and \(0 < x < q\) then there exists a \((v-1, \{q-x-1, q-x+1\})\)-GDD of type \((q-1)^{q-x}(x+1)\)\(^1\) (see \cite{Greig99} or Theorem 2.50, section IV.2.3 of \cite{DesignHandbook}). By adding to the ground set one point contained in all groups of the GDD, one obtains a \((v, \{q-x-1, q-x+1, q, x+2\})\)-PBD with exactly one set of size \(x+2\).

Thus, assuming that we have the following:

- \(OA(k, q-x-1) - (q-x-1).OA(k, 1)\)
- \(OA(k, q-x+1) - (q-x+1).OA(k, 1)\)
- \(OA(k, q) - q.OA(k, 1)\)
- \(OA(k, x+2)\)

Then we can build from the PBD an OA\((k, v)\).

Construction of the PBD (shared by Julian R. Abel):

Start with a resolvable \((q^2, q, 1)\)-BIBD and put the points into a \(q \times q\) array so that rows form a parallel class and columns form another.

Now delete:

- All \(x(q-1)\) points from the first \(x\) columns and not in the first row
- All \(q-x\) points in the last \(q-x\) columns AND the first row.

Then add a point \(p_1\) to the blocks that are rows. Add a second point \(p_2\) to the \(q-x\) blocks that are columns of size \(q-1\), plus the first row of size \(x+1\).

INPUT:

- \(k, q, x\) – integers such that \(0 < x < q\) and such that Sage can build:
  - A projective plane of order \(q\)
  - \(OA(k, q-x-1) - (q-x-1).OA(k, 1)\)
  - \(OA(k, q-x+1) - (q-x+1).OA(k, 1)\)
  - \(OA(k, q) - q.OA(k, 1)\)
  - \(OA(k, x+2)\)
- \(check\) – (boolean) Whether to check that output is correct before returning it. As this is expected to be useless (but we are cautious guys), you may want to disable it whenever you want speed. Set to \texttt{True} by default.
- \(explain\_construction\) (boolean) – return a string describing the construction.

See also:

- \texttt{find\_q\_x()} 
- \texttt{projective\_plane()} 
- \texttt{orthogonal\_array()}
• `OA_from_PBD()`

EXAMPLES:

```python
sage: from sage.combinat.designs.orthogonal_arrays_build_recursive import construction_q_x
sage: _ = construction_q_x(9,16,6)
sage: print(designs.orthogonal_arrays.explain_construction(9,158))
(q-x)-construction with q=16,x=6 from:
Malcolm Greig,
Designs from projective planes and PBD bases,
vol. 7, num. 5, pp. 341--374,
Journal of Combinatorial Designs, 1999
```

REFERENCES:

sage.combinat.designs.orthogonal_arrays_build_recursive.three_factor_product(k, n1, n2, n3, check=False, explain_construction=False)

Returns an $OA(k+1, n_1n_2n_3)$

The three factor product construction from [DukesLing14] does the following:

If $n_1 \leq n_2 \leq n_3$ are such that there exists an $OA(k, n_1)$, $OA(k+1, n_2)$ and $OA(k+1, n_3)$, then there exists a $OA(k+1, n_1n_2n_3)$.

It works with a modified product of orthogonal arrays ([Rees93], [Rees00]) which keeps track of parallel classes in the $OA$ (the definition is given for transversal designs).

A subset of blocks in an $TD(k, n)$ is called a $c$-parallel class if every point is covered exactly $c$ times. A 1-parallel class is a parallel class.

The modified product:

If there exists an $OA(k, n_1)$, and if there exists an $OA(k, n_2)$ whose blocks are partitionned into $s$ $n_1$-parallel classes and $n_2 - sn_1$ parallel classes, then there exists an $OA(k, n_1n_2)$ whose blocks can be partitionned into $sn_1^2$ parallel classes and $(n_1n_2 - sn_1^2)/n_1 = n_2 - sn_1$ $n_1$-parallel classes.

Proof:

• The product of the blocks of a parallel class with an $OA(k, n_1)$ yields an $n_1$-parallel class of an $OA(k, n_1n_2)$.

• The product of the blocks of a $n_1$-parallel class of $OA(k, n_2)$ with an $OA(k, n_1)$ can be done in such a way that it yields $n_1n_2$ parallel classes of $OA(k, n_1n_2)$. Those classes cover exactly the pairs that would have been covered with the usual product.

This can be achieved by simple cyclic permutations. Let us build the product of the $n_1$-parallel class $P \subseteq OA(k, n_2)$ with $OA(k, n_1)$: when computing the product of $P \in \mathcal{P}$ with $B_i \in OA(k, n_1)$ the $i$-th coordinate should not be $(B_i^1, P_i)$ but $(B_i^1 + r, P_i)$ (the sum is mod $n_1$) where $r$ is the number of blocks of $\mathcal{P}$ we have already processed whose $i$-th coordinate is equal to $P_i$ (note that $r < n_1$ as $\mathcal{P}$ is $n_1$-parallel).

With these tools, one can obtain the designs promised by the three factors construction applied to $k, n_1, n_2, n_3$ (thanks to Julian R. Abel’s help):
1) Let $s$ be the largest integer $\leq \frac{n_3}{n_1}$. Apply the product construction to $OA(k, n_1)$ and a resolvable $OA(k, n_3)$ whose blocks are partitioned into $s n_1$-parallel classes and $n_3 - s n_1$ parallel classes. It results in an $OA(k, n_1 n_3)$ partitioned into $s n_1^2$ parallel classes plus $(n_1 n_3 - s n_1^2)/n_1 = n_3 - s n_1$ $n_1$-parallel classes.

2) Add $n_3 - n_1$ parallel classes to every $n_1$-parallel class to turn them into $n_3$-parallel classes. Apply the product construction to this partitioned $OA(k, n_1 n_3)$ with a resolvable $OA(k, n_2)$.

3) As $OA(k, n_2)$ is resolvable, the $n_2$-parallel classes of $OA(k, n_1 n_2 n_3)$ are actually the union of $n_2$ parallel classes, thus the $OA(k, n_1 n_2 n_3)$ is resolvable and can be turned into an $OA(k + 1, n_1 n_2 n_3)$.

**INPUT:**

- $k, n_1, n_2, n_3$ (integers)
- `check` (boolean) Whether to check that everything is going smoothly while the design is being built. It is disabled by default, as the constructor of orthogonal arrays checks the final design anyway.
- `explain_construction` (boolean) – return a string describing the construction.

**See also:**

- `find_three_factor_product()`

**EXAMPLES:**

```python
sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: from sage.combinat.designs.orthogonal_arrays_build_recursive import three_factor_product

sage: OA = three_factor_product(4,4,4,4)
sage: is_orthogonal_array(OA, 5, 64)
True

sage: OA = three_factor_product(4,4,3,5)
sage: is_orthogonal_array(OA, 5, 60)
True

sage: OA = three_factor_product(5,4,5,7)
sage: is_orthogonal_array(OA, 6, 140)
True

sage: OA = three_factor_product(9,8,9,9) # long time
sage: is_orthogonal_array(OA, 10, 8*9*9) # long time
True

sage: print(designs.orthogonal_arrays.explain_construction(10, 648))
Three-factor product with n=8.9.9 from:
Peter J. Dukes, Alan C.H. Ling,
A three-factor product construction for mutually orthogonal latin squares,
```

**REFERENCE:**

5.1. Comprehensive Module list 693
According to [Thwarts] when \( n \) is a prime power and \( a + b + c \leq n + 1 \), one can build an \( OA(k+3, n) \) with three truncated columns of sizes \( a, b, c \) in such a way that all blocks have size \( \leq k + 2 \).

(in order to build a \( OA(k, n + a + b + c) \) the following designs must also exist: \( OA(k, a), OA(k, b), OA(k, c), OA(k, m + 0), OA(k, m + 1), OA(k, m + 2) \))

Considering the complement of each truncated column, it is also possible to build an \( OA(k+3, n) \) with three truncated columns of sizes \( a, b, c \) in such a way that all blocks have size \( > k \) whenever \((n-a)+(n-b)+(n-c) \leq n + 1 \).

(in order to build a \( OA(k, n + a + b + c) \) the following designs must also exist: \( OA(k, a), OA(k, b), OA(k, c), OA(k, m + 1), OA(k, m + 2), OA(k, m + 3) \))

Here is the proof of Lemma 3.5 from [Thwarts] enriched with explanations from Julian R. Abel:

For any prime power \( n \) one can build \( k - 1 \) MOLS by associating to every nonzero \( x \in \mathbb{F}_n \) the latin square:

\[
M_x(i, j) = i + x * j \quad \text{where} \quad i, j \in \mathbb{F}_n
\]

In particular \( M_1(i, j) = i + j \), whose \( n \) columns and lines are indexed by the elements of \( \mathbb{F}_n \). If we order the elements of \( \mathbb{F}_n \) as \( 0, 1, ..., n - 1, x + 0, ..., x + n - 1, x^2 + 0, ... \) and reorder the columns and lines of \( M_1 \) accordingly, the top-left \( a \times b \) squares contains at most \( a + b - 1 \) distinct symbols.

(When \( d \neq 0 \))

If there exists an \( OA(k+3, n) \) with three truncated columns of sizes \( a, b, c \) in such a way that all blocks have size \( \leq k + 2 \), by truncating arbitrarily another column to size \( d \) one obtains an \( OA \) with 4 truncated columns whose blocks miss at least one value. Thus, following the proof again one can build an \( OA(k+4) \) with four truncated columns of sizes \( a, b, c, d \) with blocks of size \( \leq k + 3 \).

(in order to build a \( OA(k, n + m + a + b + c + d) \) the following designs must also exist: \( OA(k, a), OA(k, b), OA(k, c), OA(k, d), OA(k, m + 0), OA(k, m + 1), OA(k, m + 2), OA(k, m + 3) \))

As before, this also shows that one can build an \( OA(k+4, n) \) with four truncated columns of sizes \( a, b, c, d \) in such a way that all blocks have size \( > k \) whenever \((n-a)+(n-b)+(n-c) \leq n + 1 \)

(in order to build a \( OA(k, n + m + a + b + c + d) \) the following designs must also exist: \( OA(k, n-a), OA(k, n-b), OA(k, n-c), OA(k, d), OA(k, m + 1), OA(k, m + 2), OA(k, m + 3), OA(k, m + 4) \))

INPUT:

- \( k, n, m, a, b, c, d \) – integers which must satisfy the constraints above. In particular, \( a + b + c \leq n + 1 \) must hold. By default, \( d = 0 \).
• complement (boolean) – whether to complement the sets, i.e. follow the \( n - a, n - b, n - c \) variant described above.

• explain_construction (boolean) – return a string describing the construction.

See also:

• \textit{find_thwart_lemma_3_5}()

EXAMPIES:

```sage
from sage.combinat.designs.orthogonal_arrays_build_recursive import thwart_lemma_3_5
from sage.combinat.designs.designs_pyx import is_orthogonal_array
OA = thwart_lemma_3_5(6,23,7,5,7,8)
is_orthogonal_array(OA,6,23*7+5+7+8,2)
True
print(designs.orthogonal_arrays.explain_construction(10,408))
```

With sets of parameters from [Thwarts]:

```sage
1 = [
....: 11, 27, 78, 16, 17, 25, 0],
....: 12, 19, 208, 11, 13, 16, 0],
....: 12, 19, 208, 13, 13, 16, 0],
....: 10, 13, 78, 9, 9, 13, 1],
....: 10, 13, 79, 9, 9, 13, 1]]
for k,n,m,a,b,c,d in 1:
  OA = thwart_lemma_3_5(k,n,m,a,b,c,d,complement=True)
  assert is_orthogonal_array(OA,k,n+m+a+b+c+d,verbose=True)
print(designs.orthogonal_arrays.explain_construction(10,1046))
```

REFERENCE:

sage.combinat.designs.orthogonal_arrays_build_recursive.thwart_lemma_4_1(k, n, m, explain_construction=False)

Returns an \( OA(k, nm + 4(n - 2)) \).

Implements Lemma 4.1 from [Thwarts].

If \( n \equiv 0, 1 \pmod{3} \) is a prime power, then there exists a truncated \( OA(n + 1, n) \) whose last four columns have size \( n - 2 \) and intersect every block on 1, 3 or 4 values. Consequently, if there exists an \( OA(k, m + 1), OA(k, m + 3), OA(k, m + 4) \) and a \( OA(k, n - 2) \) then there exists an \( OA(k, nm + 4(n - 2)) \).
Proof: form the transversal design by removing one point of the $AG(2, 3)$ (Affine Geometry) contained in the Desarguesian Projective Plane $PG(2, n)$.

The affine geometry on 9 points contained in the projective geometry $PG(2, n)$ is given explicitly in [OS64] (Thanks to Julian R. Abel for finding the reference!).

INPUT:

- $k, n, m$ (integers)
- `explain_construction` (boolean) – return a string describing the construction.

See also:

- `find_thwart_lemma_4_1()`

EXAMPLES:

```python
sage: print(designs.orthogonal_arrays.explain_construction(10, 408))
Lemma 4.1 with n=13, m=28 from:
    Charles J. Colbourn, Jeffrey H. Dinitz, Mieczyslaw Wojtas,
    Thwarts in transversal designs,
```

REFERENCES:

5.1.96 Orthogonal arrays (find recursive constructions)

This module implements several functions to find recursive constructions of Orthogonal Arrays.

The main function of this module, i.e. `find_recursive_construction()`, queries all implemented recursive constructions of designs implemented in `orthogonal_arrays_build_recursive` in order to obtain an $OA(k, n)$.

`find_recursive_construction()` is called by the `orthogonal_array()` function.

```plaintext
find_recursive_construction() | Find a recursive construction of an $OA(k, n)$ (calls all others `find_*` functions)
find_product_decomposition()  | Find $n_1 n_2 = n$ to obtain an $OA(k, n)$ by the product construction
find_wilson_decomposition()   | Find $rm + u = n$ to obtain an $OA(k, n)$ by Wilson’s construction with one truncated column.
find_wilson_decomposition()   | Find $rm + r_1 + r_2 + r_3 + r_4 = n$ to obtain an $OA(k, n)$ by Wilson’s construction with two truncated columns.
find_construction_3_3()      | Find a decomposition for construction 3.3 from [AC07].
find_construction_3_4()      | Find a decomposition for construction 3.4 from [AC07].
find_construction_3_5()      | Find a decomposition for construction 3.5 from [AC07].
find_construction_3_6()      | Find a decomposition for construction 3.6 from [AC07].
find_q_x()                   | Find integers $q, x$ such that the $q - x$ construction yields an $OA(k, n)$.
find_thwart_lemma_3_5()     | Find the values on which Lemma 3.5 from [Thwarts] applies.
find_thwart_lemma_4_1()     | Find a decomposition for Lemma 4.1 from [Thwarts].
find_three_factor_product() | Find $n_1 n_2 n_3 = n$ to obtain an $OA(k, n)$ by the three-factor product from [DukesLing14]
find_brouwer_separable()    | Find $(q^2 + q + 1) + x = n$ to obtain an $OA(k, n)$ by Brouwer’s separable design construction.
find_brouwer_van_rees()     | Find $rm + r_1 + r_2 + r_3 + r_4 = n$ such that the Brouwer-van Rees constructions yields a $OA(k, n)$.
```
REFERENCES:

Functions

sage.combinat.designs.orthogonal_arrays_find_recursive.find_brouwer_separable_design($k, n$)

Find $t(q^2 + q + 1) + x = n$ to obtain an OA($k, n$) by Brouwer's separable design construction.

INPUT:

- $k, n$ (integers)

The assumptions made on the parameters $t, q, x$ are explained in the documentation of brouwer_separable_design().

EXAMPLES:

```python
sage: from sage.combinat.designs.orthogonal_arrays_find_recursive import find_brouwer_separable_design
sage: find_brouwer_separable_design(5,13)[1]
(5, 1, 3, 0)
sage: find_brouwer_separable_design(5,14)
False
```

sage.combinat.designs.orthogonal_arrays_find_recursive.find_brouwer_van_rees_with_one_truncated_column($k, n$)

Find $rm + x_1 + \ldots + x_c = n$ such that the Brouwer-van Rees constructions yields a OA($k, n$).

Let $n = rm + \sum_{1 \leq i \leq c} u_i$ such that $c \leq r$. The generalization of Wilson's construction found by Brouwer and van Rees (with one truncated column) ensures that an OA($k, n$) exists if the following designs exist: OA($k + 1, r$), OA($k, m$), OA($k, \sum_{1 \leq i \leq c} u_i$), OA($k, m + x_1$) - OA($k, x_1$), ..., OA($k, m + x_c$) - OA($k, x_c$).

For more information, see the documentation of wilson_construction().

INPUT:

- $k, n$ (integers)

EXAMPLES:

```python
sage: from sage.combinat.designs.orthogonal_arrays_find_recursive import find_brouwer_van_rees_with_one_truncated_column
sage: find_brouwer_van_rees_with_one_truncated_column(5,53)[1]
(None, 5, 7, 7, [(2, 1), (2, 1)])
sage: find_brouwer_van_rees_with_one_truncated_column(6,96)[1]
(None, 6, 7, 13, [(3, 1), (1, 1), (1, 1)])
```

sage.combinat.designs.orthogonal_arrays_find_recursive.find_construction_3_3($k, n$)

Find a decomposition for construction 3.3 from [AC07]

INPUT:

- $k, n$ (integers)

See also:

construction_3_3()

OUTPUT:

A pair $f, args$ such that $f(*args)$ returns the requested OA.
EXAMPLES:

```python
sage: from sage.combinat.designs.orthogonal_arrays_find_recursive import find_construction_3_3
sage: find_construction_3_3(11,177)[1]
(11, 11, 16, 1)
sage: find_construction_3_3(12,11)
```

sage.combinat.designs.orthogonal_arrays_find_recursive.find_construction_3_4(k, n)

Find a decomposition for construction 3.4 from [AC07]

INPUT:

• k, n (integers)

See also:

`construction_3_4()`

OUTPUT:

A pair f, args such that f(*args) returns the requested OA.

EXAMPLES:

```python
sage: from sage.combinat.designs.orthogonal_arrays_find_recursive import find_construction_3_4
sage: find_construction_3_4(8,196)[1]
(8, 25, 7, 12, 9)
sage: find_construction_3_4(9,24)
```

sage.combinat.designs.orthogonal_arrays_find_recursive.find_construction_3_5(k, n)

Find a decomposition for construction 3.5 from [AC07]

INPUT:

• k, n (integers)

See also:

`construction_3_5()`

OUTPUT:

A pair f, args such that f(*args) returns the requested OA.

EXAMPLES:

```python
sage: from sage.combinat.designs.orthogonal_arrays_find_recursive import find_construction_3_5
sage: find_construction_3_5(8,111)[1]
(8, 13, 6, 9, 11, 13)
sage: find_construction_3_5(9,24)
```

sage.combinat.designs.orthogonal_arrays_find_recursive.find_construction_3_6(k, n)

Find a decomposition for construction 3.6 from [AC07]

INPUT:

• k, n (integers)
See also:

construction_3_6()

OUTPUT:

A pair f, args such that f(*args) returns the requested OA.

EXAMPLES:

```python
sage: from sage.combinat.designs.orthogonal_arrays_find_recursive import find_
       →construction_3_6
sage: find_construction_3_6(8, 95)
[(8, 13, 7, 4)]
sage: find_construction_3_6(8, 98)
```

sage.combinat.designs.orthogonal_arrays_find_recursive.find_product_decomposition(k, n)

Find integers \( q, x \) such that the \( q-x \) construction yields an \( OA(k, n) \).

See the documentation of construction_q_x() to find out what hypotheses the integers \( q, x \) must satisfy.

**Warning:** For efficiency reasons, this function checks that Sage can build an \( OA(k+1, q-x-1) \)
and an \( OA(k+1, q-x+1) \), which is stronger than checking that Sage can build a \( OA(k, q-x-1) - (q-x-1).OA(k, 1) \) and a \( OA(k, q-x+1) - (q-x+1).OA(k, 1) \). The latter would trigger a lot of independent set computations in sage.combinat.designs.orthogonal_arrays.incomplete_orthogonal_array().
sage: from sage.combinat.designs.orthogonal_arrays_find_recursive import find_q_x
sage: find_q_x(10,9)
False
sage: find_q_x(9,158)[1]
(9, 16, 6)

sage.combinat.designs.orthogonal_arrays_find_recursive.find_recursive_construction(k, n)

Find a recursive construction of an $OA(k, n)$ (calls all others find_* functions)

This determines whether an $OA(k, n)$ can be built through the following constructions:

- wilson_construction()
- construction_3_3()
- construction_3_4()
- construction_3_5()
- construction_3_6()
- construction_q_x()
- thwart_lemma_3_5()
- thwart_lemma_4_1()
- three_factor_product()
- brouwer_separable_design()

INPUT:

- $k, n$ (integers)

OUTPUT:

Return a pair $f, \text{args}$ such that $f(*\text{args})$ returns the requested $OA$ if possible, and False otherwise.

EXAMPLES:

sage: from sage.combinat.designs.orthogonal_arrays_find_recursive import find_recursive_construction
sage: from sage.combinat.designs.orthogonal_arrays import is_orthogonal_array
sage: count = 0
sage: for n in range(10,150):
....:     k = designs.orthogonal_arrays.largest_available_k(n)
....:     if find_recursive_construction(k,n):
....:         count = count + 1
....:     f,args = find_recursive_construction(k,n)
....:     OA = f(*args)
....:     assert is_orthogonal_array(OA,k,n,2,verbose=True)
sage: count
56

sage.combinat.designs.orthogonal_arrays_find_recursive.find_three_factor_product(k, n)

Find $n_1 n_2 n_3 = n$ to obtain an $OA(k, n)$ by the three-factor product from [DukesLing14]

INPUT:

- $k, n$ (integers)
See also:

\texttt{three_factor_product()}

\textbf{OUTPUT:}

A pair $f, args$ such that $f(*args)$ returns the requested OA.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: from sage.combinat.designs.orthogonal_arrays_find_recursive import find_
    \quad three_factor_product
sage: find_three_factor_product(10,648)[1]
(9, 8, 9, 9)
sage: find_three_factor_product(10,50)
False
\end{verbatim}

\begin{verbatim}
sage.combinat.designs.orthogonal_arrays_find_recursive.find_thwart_lemma_3_5(k, N)
Find the values on which Lemma 3.5 from [Thwarts] applies.

\textbf{OUTPUT:}

A pair $(f, args)$ such that $f(*args)$ returns an OA$(k,n)$ or False if the construction is not available.

\textbf{See also:}

\texttt{thwart_lemma_3_5()}

\textbf{EXAMPLES:}

\begin{verbatim}
sage: from sage.combinat.designs.orthogonal_arrays_find_recursive import find_
    \quad thwart_lemma_3_5
sage: from sage.combinat.designs.designs_pyx import is_orthogonal_array
sage: f,args = find_thwart_lemma_3_5(7,66)
sage: args
(7, 9, 7, 1, 1, 0, False)
sage: OA = f(*args)
sage: is_orthogonal_array(OA,7,66,2)
True
sage: f,args = find_thwart_lemma_3_5(6,100)
sage: args
(6, 8, 10, 8, 7, 5, 0, True)
sage: OA = f(*args)
sage: is_orthogonal_array(OA,6,100,2)
True
\end{verbatim}

Some values from [Thwarts]:

\begin{verbatim}
sage: kn = ((10,1046), (10,1048), (10,1059), (11,1524),
        ....: (11,2164), (12,3362), (12,3992), (12,3994))
sage: for k,n in kn:
    ....:     print("{0} {1} {2}".format(k,n,find_thwart_lemma_3_5(k,n)[1]))
10 1046 (10, 13, 79, 9, 1, 0, 9, False)
10 1048 (10, 13, 79, 9, 1, 0, 11, False)
10 1059 (10, 13, 79, 9, 1, 0, False)
10 1524 (11, 19, 78, 16, 13, 13, 0, False)
11 2164 (11, 27, 78, 23, 19, 16, 0, True)
12 3362 (12, 16, 207, 13, 13, 11, 11, True)
\end{verbatim}

(continues on next page)
Find a decomposition for Lemma 4.1 from [Thwarts].

INPUT:

• k, n (integers)

See also:

thwart_lemma_4_1()

OUTPUT:

A pair f, args such that f(*args) returns the requested OA.

EXAMPLES:

sage: from sage.combinat.designs.orthogonal_arrays_find_recursive import find_ ˓→thwart_lemma_4_1
sage: find_thwart_lemma_4_1(10,408)[1]
(10, 13, 28)
sage: find_thwart_lemma_4_1(10,50)
False

Find rm + u = n to obtain an OA(k, n) by Wilson’s construction with one truncated column.

This function looks for possible integers m, t, u satisfying that mt + u = n and such that Sage knows how to build a OA(k, m), OA(k, m + 1), OA(k + 1, t) and a OA(k, u).

INPUT:

• k, n (integers) – see above

OUTPUT:

A pair f, args such that f(*args) is an OA(k, n) or False if no decomposition with one truncated block was found.

EXAMPLES:

sage: from sage.combinat.designs.orthogonal_arrays_find_recursive import find_ ˓→wilson_decomposition_with_one_truncated_group
sage: f, args = find_wilson_decomposition_with_one_truncated_group(4,38)
sage: args
(3, None, 4, 5, 7, False)
sage: f(*args)
(3, None, 4, 5, 7, False)
sage: find_wilson_decomposition_with_one_truncated_group(4,20)
False
Find $rm + r_1 + r_2 = n$ to obtain an $OA(k,n)$ by Wilson’s construction with two truncated columns.

Look for integers $r, m, r_1, r_2$ satisfying $n = rm + r_1 + r_2$ and $1 \leq r_1, r_2 < r$ and such that the following designs exist: $OA(k+2, r), OA(k, r_1), OA(k, r_2), OA(k, m), OA(k, m+1), OA(k, m+2)$.

INPUT:
- $k, n$ (integers) – see above

OUTPUT:
A pair $f, args$ such that $f(*args)$ is an $OA(k,n)$ or False if no decomposition with two truncated blocks was found.

EXAMPLES:

```python
sage: from sage.combinat.designs.orthogonal_arrays_find_recursive import find_wilson_decomposition_with_two_truncated_groups
sage: f, args = find_wilson_decomposition_with_two_truncated_groups(5, 58)
sage: args
(5, 7, 7, (4, 5), False)
sage: _ = f(*args)
```

sage.combinat.designs.orthogonal_arrays_find_recursive.int_as_sum(value, S, k_max)

Return a tuple $(s_1, s_2, \ldots, s_k)$ of less than $k_{max}$ elements of $S$ such that $value = s_1 + s_2 + \ldots + s_k$. If there is no such tuples then the function returns None.

INPUT:
- value (integer)
- $S$ – a list of integers
- $k_{max}$ (integer)

EXAMPLES:

```python
sage: from sage.combinat.designs.orthogonal_arrays_find_recursive import int_as_sum
sage: D = int_as_sum(21, [5, 12], 100)
sage: for k in range(20, 40):
    ....: print("{} {}\n    20 (5, 5, 5, 5)
    21 None
    22 (12, 5, 5)
    23 None
    24 (12, 12)
    25 (5, 5, 5, 5, 5)
    26 None
    27 (12, 5, 5, 5)
    28 None
    29 (12, 12, 5)
    30 (5, 5, 5, 5, 5, 5)
    31 None
    32 (12, 5, 5, 5)
    33 None
    34 (12, 12, 5)
    35 (5, 5, 5, 5, 5, 5)
    36 (12, 12, 12)
```
5.1.97 Steiner Quadruple Systems

A Steiner Quadruple System on \( n \) points is a family \( SQS_n \subset \binom{[n]}{4} \) of 4-sets, such that any set \( S \subset [n] \) of size three is a subset of exactly one member of \( SQS_n \).

This module implements Haim Hanani’s constructive proof that a Steiner Quadruple System exists if and only if \( n \equiv 2, 4 \pmod{6} \). Hanani’s proof consists in 6 different constructions that build a large Steiner Quadruple System from a smaller one, and though it does not give a very clear understanding of why it works (to say the least)... it does!

The constructions have been implemented while reading two papers simultaneously, for one of them sometimes provides the informations that the other one does not. The first one is Haim Hanani’s original paper [Han1960], and the other one is a paper from Horan and Hurlbert which goes through all constructions [HH2012].

It can be used through the \texttt{designs} object:

```python
sage: designs.steiner_quadruple_system(8)
Incidences structure with 8 points and 14 blocks
```

This function redistributes its work among 6 constructions:

<table>
<thead>
<tr>
<th>Construction</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>\texttt{two_n()}</td>
<td>Return a Steiner Quadruple System on ( 2n ) points</td>
</tr>
<tr>
<td>2</td>
<td>\texttt{three_n_minus_two()}</td>
<td>Return a Steiner Quadruple System on ( 3n - 2 ) points</td>
</tr>
<tr>
<td>3</td>
<td>\texttt{three_n_minus_eight()}</td>
<td>Return a Steiner Quadruple System on ( 3n - 8 ) points</td>
</tr>
<tr>
<td>4</td>
<td>\texttt{three_n_minus_four()}</td>
<td>Return a Steiner Quadruple System on ( 3n - 4 ) points</td>
</tr>
<tr>
<td>5</td>
<td>\texttt{four_n_minus_six()}</td>
<td>Return a Steiner Quadruple System on ( 4n - 6 ) points</td>
</tr>
<tr>
<td>6</td>
<td>\texttt{twelve_n_minus_ten()}</td>
<td>Return a Steiner Quadruple System on ( 12n - 10 ) points</td>
</tr>
</tbody>
</table>

It also defines two specific Steiner Quadruple Systems that the constructions require, i.e. \( SQS_{14} \) and \( SQS_{38} \) as well as the systems of pairs \( P_\alpha(m) \) and \( \overline{P_\alpha(m)} \) (see [Han1960]).
Functions

`sage.combinat.designs.steiner_quadruple_systems.P(alpha, m)`

Return the collection of pairs $P_\alpha(m)$

For more information on this system, see [Han1960].

**EXAMPLES:**

```python
sage: from sage.combinat.designs.steiner_quadruple_systems import P
sage: P(3,4)
[(0, 5), (2, 7), (4, 1), (6, 3)]
```

`sage.combinat.designs.steiner_quadruple_systems.barP(eps, m)`

Return the collection of pairs $\overline{P}_\alpha(m)$

For more information on this system, see [Han1960].

**EXAMPLES:**

```python
sage: from sage.combinat.designs.steiner_quadruple_systems import barP
sage: barP(3,4)
[(0, 4), (3, 5), (1, 2)]
```

`sage.combinat.designs.steiner_quadruple_systems.barP_system(m)`

Return the 1-factorization of $K_{2m, \overline{P}(m)}$

For more information on this system, see [Han1960].

**EXAMPLES:**

```python
sage: from sage.combinat.designs.steiner_quadruple_systems import barP_system
sage: barP_system(3)
[[(4, 3), (2, 5)],
 [(0, 5), (4, 1)],
 [(0, 2), (1, 3)],
 [(1, 5), (4, 2), (0, 3)],
 [(0, 4), (3, 5), (1, 2)],
 [(0, 1), (2, 3), (4, 5)]]
```

`sage.combinat.designs.steiner_quadruple_systems.four_n_minus_six(B)`

Return a Steiner Quadruple System on $4n - 6$ points.

**INPUT:**

- B – A Steiner Quadruple System on $n$ points.

**EXAMPLES:**

```python
sage: from sage.combinat.designs.steiner_quadruple_systems import four_n_minus_six
sage: for n in range(4, 20):
    ....:     if (n%6) in [2,4]:
    ....:         sqs = designs.steiner_quadruple_system(n)
    ....:         if not four_n_minus_six(sqs).is_t_design(3,4*n-6,4,1):
    ....:             print("Something is wrong !")
```

`sage.combinat.designs.steiner_quadruple_systems.relabel_system(B)`

Relabels the set so that $\{n - 4, n - 3, n - 2, n - 1\}$ is in $B$.

**INPUT:**

- B – a list of 4-uples on $0, ..., n - 1$. 
EXAMPLES:

```python
sage: from sage.combinat.designs.steiner_quadruple_systems import relabel_system
sage: SQS8 = designs.steiner_quadruple_system(8)
sage: relabel_system(SQS8)
Incidence structure with 8 points and 14 blocks
```

```
sage.combinat.designs.steiner_quadruple_systems.steiner_quadruple_system(n, check=False)
Return a Steiner Quadruple System on \( n \) points.

INPUT:

- \( n \) – an integer such that \( n \equiv 2, 4 \pmod{6} \)
- check (boolean) – whether to check that the system is a Steiner Quadruple System before returning it (\( False \) by default)

EXAMPLES:

```python
sage: sqs4 = designs.steiner_quadruple_system(4)
sage: sqs4
Incidence structure with 4 points and 1 blocks
sage: sqs4.is_t_design(3,4,4,1)
True

sage: sqs8 = designs.steiner_quadruple_system(8)
sage: sqs8
Incidence structure with 8 points and 14 blocks
sage: sqs8.is_t_design(3,8,4,1)
True
```

```
sage.combinat.designs.steiner_quadruple_systems.three_n_minus_eight(B)
Return a Steiner Quadruple System on \( 3n - 8 \) points.

INPUT:

- \( B \) – A Steiner Quadruple System on \( n \) points.

EXAMPLES:

```python
sage: for n in range(4, 30):
....:     if (n%12) == 2:
....:         sqs = designs.steiner_quadruple_system(n)
....:         if not three_n_minus_eight(sqs).is_t_design(3,3*n-8,4,1):
....:             print("Something is wrong !")
```

```
sage.combinat.designs.steiner_quadruple_systems.three_n_minus_four(B)
Return a Steiner Quadruple System on \( 3n - 4 \) points.

INPUT:

- \( B \) – A Steiner Quadruple System on \( n \) points where \( n \equiv 10 \pmod{12} \).

EXAMPLES:

```python
sage: for n in range(4, 30):
....:     if (n%12) == 2:
....:         sqs = designs.steiner_quadruple_system(n)
....:         if not three_n_minus_four(sqs).is_t_design(3,3*n-4,4,1):
....:             print("Something is wrong !")
```

(continues on next page)
....: if n%12 == 10:
....:     sqs = designs.steiner_quadruple_system(n)
....: if not three_n_minus_four(sqs).is_t_design(3,3*n-4,4,1):
....:     print("Something is wrong !")

sage.combinat.designs.steiner_quadruple_systems.three_n_minus_two(B)

Return a Steiner Quadruple System on $3n - 2$ points.

INPUT:

• B – A Steiner Quadruple System on $n$ points.

EXAMPLES:

sage: from sage.combinat.designs.steiner_quadruple_systems import three_n_minus_two
sage: for n in range(4, 30):
....:     if (n%6) in [2,4]:
....:         sqs = designs.steiner_quadruple_system(n)
....:         if not three_n_minus_two(sqs).is_t_design(3,3*n-2,4,1):
....:             print("Something is wrong !")

sage.combinat.designs.steiner_quadruple_systems.twelve_n_minus_ten(B)

Return a Steiner Quadruple System on $12n - 10$ points.

INPUT:

• B – A Steiner Quadruple System on $n$ points.

EXAMPLES:

sage: from sage.combinat.designs.steiner_quadruple_systems import twelve_n_minus_ten
sage: for n in range(4, 15):
....:     if (n%6) in [2,4]:
....:         sqs = designs.steiner_quadruple_system(n)
....:         if not twelve_n_minus_ten(sqs).is_t_design(3,12*n-10,4,1):
....:             print("Something is wrong !")

sage.combinat.designs.steiner_quadruple_systems.two_n(B)

Return a Steiner Quadruple System on $2n$ points.

INPUT:

• B – A Steiner Quadruple System on $n$ points.

EXAMPLES:

sage: from sage.combinat.designs.steiner_quadruple_systems import two_n
sage: for n in range(4, 30):
....:     if (n%6) in [2,4]:
....:         sqs = designs.steiner_quadruple_system(n)
....:         if not two_n(sqs).is_t_design(3,2*n,4,1):
....:             print("Something is wrong !")
5.1.98 Hypergraph isomorphic copy search

This module implements a code for the following problem:

**INPUT:** two hypergraphs \( H_1, H_2 \)

**OUTPUT:** a copy of \( H_2 \) in \( H_1 \)

It is also possible to enumerate all such copies, and to require that such copies be induced copies. More formally:

A copy of \( H_2 \) in \( H_1 \) is an injection \( f : V(H_2) \rightarrow V(H_1) \) such that for any set \( S_2 \in E(H_2) \) we have \( f(S_2) \in E(H_1) \).

It is an *induced* copy if no other set of \( E(H_1) \) is contained in \( f(V(H_2)) \), i.e. \( |E(H_2)| = \{ S : S \in E(H_1) \text{ and } S \subseteq f(V(H_2)) \} \).

The functions implemented here lists all such injections. In particular, the number of copies of \( H \) in itself is equal to \( |\text{Aut}(H)| \).

The feature is available through `IncidenceStructure.isomorphic_substructures_iterator()`.

**Implementation**

A hypergraph is stored as a list of edges, each of which is a “dense” bitset over \( |V(H_1)| \) points. In particular, two sets of distinct cardinalities require the same memory space. A hypergraph is a C struct with the following fields:

- \( n,m(\text{int}) \) – number of points and edges.
- \( \text{limbs}(\text{int}) \) – number of 64-bits blocks per set.
- \( \text{set_space}(\text{uint64}_t *) \) – address of the memory used to store the sets.
- \( \text{sets}(\text{uint64}_t **) \) – \( \text{sets}[i] \) points toward the \( \text{limbs} \) blocks encoding set \( i \). Note also that \( \text{sets}[i][\text{limbs}] \) is equal to the cardinality of \( \text{set}[i] \), so that \( \text{sets} \) has length \( m*(\text{limbs}+1)*\text{sizeof(\text{uint64}_t)} \).
- \( \text{names}(\text{int} *) \) – associates an integer ‘name’ to each of the \( n \) points.

The operations used on this data structure are:

- \( \text{void permute(hypergraph} * h, \text{int} n1, \text{int} n2) \) – exchanges points \( n1 \) and \( n2 \) in the data structure. Note that their names are also exchanged so that we still know which is which.

- \( \text{int induced_hypergraph(hypergraph} * h1, \text{int} n, \text{hypergraph} * \text{tmpl}) \) – stores in \( \text{tmpl} \) the hypergraph induced by the first \( n \) points, i.e. all sets \( S \) such that \( S \subseteq \{0,\ldots,n-1\} \). The function returns the number of such sets.

- \( \text{void trace_hypergraph64(hypergraph} * h, \text{int} n, \text{hypergraph} * \text{tmp}) \) – stores in \( \text{tmp} \) the trace of \( h \) on the first \( n \) points, i.e. all sets of the form \( S \cap \{0,\ldots,n-1\} \).

**Algorithm**

We try all possible assignments of a representant \( r_i \in H_1 \) for every \( i \in H_2 \). When we have picked a representant for the first \( n < \text{points} \{0,\ldots,n-1\} \subseteq V(H_2) \), we check that:

- The hypergraph induced by the (ordered) list \( 0,\ldots,n-1 \) in \( H_2 \) is equal to the one induced by \( r_0,\ldots,r_{n-1} \) in \( H_1 \).

- If \( S \subseteq \{0,\ldots,n-1\} \) is contained in \( c \) sets of size \( k \) in \( H_2 \), then \( \{r_i : i \in S\} \) is contained in \( \geq c \) sets of size \( k \) in \( H_1 \). This is done by comparing the trace of the hypergraphs while remembering the original size of each set.
As we very often need to build the hypergraph obtained by the trace of the first $n$ points (for all possible $n$), those hypergraphs are cached. The hypergraphs induced by the same points are handled similarly.

**Limitations**

**Number of points** For efficiency reason the implementation assumes that $H_2$ has $\leq 64$ points. Making this work for larger values means that calls to `qsort` have to be replaced by calls to `qsort_r` (i.e. to sort the edges you need to know the number of limbs per edge) and that induces a big slowdown for small cases (~50% when this code was implemented). Also, 64 points for $H_2$ is already very very big considering the problem at hand. Even $|V(H_1)| > 64$ seems too much.

**Vertex ordering** The order of vertices in $H_2$ has a huge influence on the performance of the algorithm. If no set of $H_2$ contains more that one of the first $k < n$ points, then almost all partial assignments of representants are possible for the first $k$ points (though the degree of the vertices is taken into account). For this reason it is best to pick an ordering such that the first vertices are contained in as many sets as possible together. A heuristic is implemented at `relabel_heuristic()`.

AUTHORS:

- Nathann Cohen (November 2014, written in various airports between Nice and Chennai).

**Methods**

```python
class sage.combinat.designs.subhypergraph_search.SubHypergraphSearch
    Bases: object

relabel_heuristic()

    Relabels $H_2$ in order to make the algorithm faster.

    Objective: we try to pick an ordering $p_1, ..., p_k$ of the points of $H_2$ that maximizes the number of sets involving the first points in the ordering. One way to formalize the problems indicates that it may be NP-Hard (generalizes the max clique problem for graphs) so we do not try to solve it exactly: we just need a sufficiently good heuristic.

    Assuming that the first points are $p_1, ..., p_k$, we determine $p_{k+1}$ as the point $x$ such that the number of sets $S$ with $x \in S$ and $S \cap \{p_1, ..., p_k\} \neq \emptyset$ is maximal. In case of ties, we take a point with maximum degree.

    This function is called when an instance of `SubHypergraphSearch` is created.

EXAMPLES:

```sage
d = designs.projective_plane(3)
sage: d.isomorphic_substructures_iterator(d).relabel_heuristic()```

5.1.99 Two-graphs

A two-graph on $n$ points is a family $T \subset \binom{[n]}{3}$ of 3-sets, such that any 4-set $S \subset [n]$ of size four contains an even number of elements of $T$. Any graph $([n], E)$ gives rise to a two-graph $T(E) = \{t \in \binom{[n]}{3} : |t \cap E| \text{ odd}\}$, and any two graphs with the same two-graph can be obtained one from the other by Seidel switching. This defines an equivalence relation on the graphs on $[n]$, called Seidel switching equivalence. Conversely, given a two-graph $T$, one can construct a graph $\Gamma$ in the corresponding Seidel switching class with an isolated vertex $w$. The graph $\Gamma \setminus w$ is called the descendant of $T$ w.r.t. $v$.

$T$ is called regular if each two-subset of $[n]$ is contained in the same number alpha of triples of $T$. 

5.1. Comprehensive Module list
This module implements a direct construction of a two-graph from a list of triples, construction of descendant graphs, regularity checking, and other things such as constructing the complement two-graph, cf. [BH12].

AUTHORS:
- Dima Pasechnik (Aug 2015)

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This module’s methods are the following:

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<td>tests if <code>self</code> is a regular two-graph, i.e. a 2-design</td>
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This module’s functions are the following:

<table>
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<td><code>taylor_twograph()</code></td>
<td>constructs Taylor’s two-graph for $U_3(q)$</td>
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<td><code>is_twograph()</code></td>
<td>checks that the incidence system is a two-graph</td>
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<td><code>twograph_descendant()</code></td>
<td>returns the descendant graph w.r.t. a given vertex of the two-graph of a given graph</td>
</tr>
</tbody>
</table>

Methods

```python
class sage.combinat.designs.twographs.TwoGraph(points=None, blocks=None, incidence_matrix=None, name=None, check=False, copy=True):
```

Bases: `sage.combinat.designs.incidence_structures.IncidenceStructure`

Two-graphs class.

A two-graph on $n$ points is a 3-uniform hypergraph, i.e. a family $T \subset \binom{[n]}{3}$ of 3-sets, such that any 4-set $S \subset [n]$ of size four contains an even number of elements of $T$. For more information, see the documentation of the `twographs` module.

**complement()**

The two-graph which is the complement of `self`

That is, the two-graph consisting exactly of triples not in `self`. Note that this is different from `complement` of the parent class.

EXAMPLES:

```python
sage: p = graphs.CompleteGraph(8).line_graph().twograph()
sage: pc = p.complement(); pc
Incidence structure with 28 points and 1260 blocks
```

**descendant**(v)

The descendant graph at `v`

The *switching class of graphs* corresponding to `self` contains a graph $D$ with $v$ its own connected component; removing $v$ from $D$, one obtains the descendant graph of `self` at `v`, which is constructed by this method.

INPUT:
- `v` – an element of `ground_set()`
EXAMPLES:

```python
sage: p = graphs.PetersenGraph().twograph().descendant(0)
sage: p.is_strongly_regular(parameters=True)
(9, 4, 1, 2)
```

`is_regular_twograph(alpha=False)`

Test if the `TwoGraph` is regular, i.e. is a 2-design.

Namely, each pair of elements of `ground_set()` is contained in exactly \( \alpha \) triples.

**INPUT:**

- \( \alpha \) – (optional, default is `False`) return the value of `alpha`, if possible.

**EXAMPLES:**

```python
sage: p = graphs.PetersenGraph().twograph()
sage: p.is_regular_twograph(alpha=True)
4
sage: p.is_regular_twograph()  # default
True
sage: p = graphs.PathGraph(5).twograph()
sage: p.is_regular_twograph(alpha=True)
False
sage: p.is_regular_twograph()  # default
False
```

`sage.combinat.designs.twographs.is_twograph(T)`

Checks that the incidence system \( T \) is a two-graph

**INPUT:**

- \( T \) – an incidence structure

**EXAMPLES:**

a two-graph from a graph:

```python
sage: from sage.combinat.designs.twographs import (is_twograph, TwoGraph)
sage: p = graphs.PetersenGraph().twograph()
sage: is_twograph(p)  # default
True
```

a non-regular 2-uniform hypergraph which is a two-graph:

```python
sage: is_twograph(TwoGraph([[1, 2, 3], [1, 2, 4]]))
True
```

`sage.combinat.designs.twographs.taylor_twograph(q)`

constructing Taylor's two-graph for \( U_3(q) \), \( q \) odd prime power

The Taylor's two-graph \( T \) has the \( q^3 + 1 \) points of the projective plane over \( F_{q^2} \) singular w.r.t. the non-degenerate Hermitean form \( S \) preserved by \( U_3(q) \) as its ground set; the triples are \( \{x, y, z\} \) satisfying the condition that \( S(x, y)S(y, z)S(z, x) \) is square (respectively non-square) if \( q \equiv 1 \mod 4 \) (respectively if \( q \equiv 3 \mod 4 \)). See §7E of [BL1984].

There is also a \( 2 - (q^3 + 1, q + 1, 1) \)-design on these \( q^3 + 1 \) points, known as the unital of order \( q \), also invariant under \( U_3(q) \).

**INPUT:**

5.1. Comprehensive Module list 711
• \( q \) – a power of an odd prime

EXAMPLES:

```python
sage: from sage.combinat.designs.twographs import taylor_twograph
sage: T = taylor_twograph(3); T
Incidence structure with 28 points and 1260 blocks
```

`sage.combinat.designs.twographs.twograph_descendant(G, v, name=None)`

Returns the descendant graph w.r.t. vertex \( v \) of the two-graph of \( G \)

In the `switching class` of \( G \), construct a graph \( \Delta \) with \( v \) an isolated vertex, and return the subgraph \( \Delta \setminus v \). It is equivalent to, although much faster than, computing the `TwoGraph.descendant()` of two-graph of \( G \), as the intermediate two-graph is not constructed.

INPUT:

• \( G \) – a graph

• \( v \) – a vertex of \( G \)

• name – (optional) None - no name, otherwise derive from the construction

EXAMPLES:

one of s.r.g.'s from the database:

```python
sage: from sage.combinat.designs.twographs import twograph_descendant
sage: A = graphs.strongly_regular_graph(280, 135, 70)  # optional - gap_packages internet
sage: twograph_descendant(A, 0).is_strongly_regular(parameters=True)  # optional - gap_packages internet
(279, 150, 85, 75)
```

### 5.1.100 Diagram and Partition Algebras

**AUTHORS:**

• Mike Hansen (2007): Initial version


• Mike Zabrocki (2018): Implementation of individual element diagram classes

• Aaron Lauve, Mike Zabrocki (2018): Implementation of orbit basis for Partition algebra.

**class** `sage.combinat.diagram_algebras.AbstractPartitionDiagram` (`parent`, \( d \), `check=True`)

Abstract base class for partition diagrams.

This class represents a single partition diagram, that is used as a basis key for a diagram algebra element. A partition diagram should be a partition of the set \( \{1, \ldots, k, -1, \ldots, -k\} \). Each such set partition is regarded as a graph on nodes \( \{1, \ldots, k, -1, \ldots, -k\} \) arranged in two rows, with nodes \( 1, \ldots, k \) in the top row from left to right and with nodes \( -1, \ldots, -k \) in the bottom row from left to right, and an edge connecting two nodes if and only if the nodes lie in the same subset of the set partition.

**EXAMPLES:**
```python
sage: import sage.combinat.diagram_algebras as da
sage: pd = da.AbstractPartitionDiagrams(2)
sage: pd1 = da.AbstractPartitionDiagram(pd, [[1,2],[-1,-2]])
sage: pd2 = da.AbstractPartitionDiagram(pd, [[1,2],[-1,-2]])
sage: pd1
{{-2, -1}, {1, 2}}
sage: pd1 == pd2
True
sage: pd1 == [[1,2],[-1,-2]]
True
sage: pd1 == ((-2,-1),(1,2))
True
sage: pd1 == SetPartition([[1,2],[-1,-2]])
True
sage: pd3 = da.AbstractPartitionDiagram(pd, [[1,-2],[-1,2]])
sage: pd1 == pd3
False
sage: pd4 = da.AbstractPartitionDiagram(pd, [[1,2],[3,4]])
Traceback (most recent call last):
... ValueError: {{1, 2}, {3, 4}} does not represent two rows of vertices of order 2
```

**base_diagram()**

Return the underlying implementation of the diagram.

**OUTPUT:**

- tuple of tuples of integers

**EXAMPLES:**

```python
sage: import sage.combinat.diagram_algebras as da
sage: pd = da.AbstractPartitionDiagrams(2)
sage: pd([[1,2],[-1,-2]]).base_diagram() == ((-2,-1),(1,2))
True
```

**check()**

Check the validity of the input for the diagram.

**compose**(other, check=True)

Compose self with other.

The composition of two diagrams \(X\) and \(Y\) is given by placing \(X\) on top of \(Y\) and removing all loops.

**OUTPUT:**

A tuple where the first entry is the composite diagram and the second entry is how many loop were removed.

**Note:** This is not really meant to be called directly, but it works to call it this way if desired.

**EXAMPLES:**

```python
sage: import sage.combinat.diagram_algebras as da
sage: pd = da.AbstractPartitionDiagrams(2)
sage: pd([[1,2],[-1,-2]]).compose(pd([[1,2],[-1,-2]]))
({{-2, -1}, {1, 2}}, 1)
```
count_blocks_of_size\( (n) \)
Count the number of blocks of a given size.

INPUT:

- \( n \) – a positive integer

EXAMPLES:

```
sage: from sage.combinat.diagram_algebras import PartitionDiagram
sage: pd = PartitionDiagram([[1,-3,-5],[2,4],[3,-1,-2],[5],[-4]])
sage: pd.count_blocks_of_size(1)
2
sage: pd.count_blocks_of_size(2)
1
sage: pd.count_blocks_of_size(3)
2
```

diagram()
Return the underlying implementation of the diagram.

OUTPUT:

- tuple of tuples of integers

EXAMPLES:

```
sage: import sage.combinat.diagram_algebras as da
sage: pd = da.AbstractPartitionDiagrams(2)
sage: pd([[1,2],[-1,-2]]).base_diagram() == ((-2,-1),(1,2))
True
```

dual()
Return the dual diagram of \( \text{self} \) by flipping it top-to-bottom.

EXAMPLES:

```
sage: from sage.combinat.diagram_algebras import PartitionDiagram
sage: D = PartitionDiagram([[1,-1],[2,-2,-3],[3]])
sage: D.dual()
{{-3}, {-2, 2, 3}, {-1, 1}}
```

is_planar()
Test if the diagram \( \text{self} \) is planar.

A diagram element is planar if the graph of the nodes is planar.

EXAMPLES:

```
sage: from sage.combinat.diagram_algebras import BrauerDiagram
sage: BrauerDiagram([[1,-2],[2,-1]]).is_planar()
False
sage: BrauerDiagram([[1,-1],[2,-2]]).is_planar()
True
```

order()
Return the maximum entry in the diagram element.

A diagram element will be a partition of the set \( \{-1,-2,\ldots,-k,1,2,\ldots,k\} \). The order of the diagram element is the value \( k \).

EXAMPLES:
sage: from sage.combinat.diagram_algebras import PartitionDiagram
sage: PartitionDiagram([[-1],[2,-2,-3],[3]]).order()
3
sage: PartitionDiagram([[-1]]).order()
1
sage: PartitionDiagram([[-3,-5],[2,4],[3,-1,-2],[5],[-4]]).order()
5

propagating_number()

Return the propagating number of the diagram.

The propagating number is the number of blocks with both a positive and negative number.

EXAMPLES:

sage: import sage.combinat.diagram_algebras as da
sage: pd = da.AbstractPartitionDiagrams(2)
sage: d1 = pd([[1,-2],[2,-1]])
sage: d1.propagating_number()
2
sage: d2 = pd([[1,2],[-2,-1]])
sage: d2.propagating_number()
0

set_partition()

Return the underlying implementation of the diagram as a set of sets.

EXAMPLES:

sage: import sage.combinat.diagram_algebras as da
sage: pd = da.AbstractPartitionDiagrams(2)
sage: X = pd([[1,2],[-1,-2]]).set_partition(); X
{{-2, -1}, {1, 2}}
sage: X.parent()
Set partitions

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sage: import sage.combinat.diagram_algebras as da
sage: pd = da.PartitionDiagrams(2)
sage: pd
Partition diagrams of order 2
sage: pd.an_element() in pd
True
sage: elm = pd([[1,2],[-1,-2]])
sage: elm in pd
True

Element
alias of AbstractPartitionDiagram
class sage.combinat.diagram_algebras.BrauerAlgebra(k, q, base_ring, prefix)
Bases: sage.combinat.diagram_algebras.SubPartitionAlgebra, sage.combinat.diagram_algebras.UnitDiagramMixin

A Brauer algebra.
The Brauer algebra of rank $k$ is an algebra with basis indexed by the collection of set partitions of
\{1,\ldots,k, -1,\ldots,-k\} with block size 2.
This algebra is a subalgebra of the partition algebra. For more information, see PartitionAlgebra.

INPUT:

- $k$ – rank of the algebra
- $q$ – the deformation parameter $q$

OPTIONAL ARGUMENTS:

- $base\_ring$ – (default None) a ring containing $q$; if None then just takes the parent of $q$
- $prefix$ – (default "B") a label for the basis elements

EXAMPLES:

We now define the Brauer algebra of rank 2 with parameter $x$ over $\mathbb{Z}$:

```
sage: R.<x> = ZZ[]
sage: B = BrauerAlgebra(2, x, R)
sage: B
Brauer Algebra of rank 2 with parameter $x$ over Univariate Polynomial Ring in x over Integer Ring
sage: B.basis()
Lazy family (Term map from Brauer diagrams of order 2 to Brauer Algebra of rank 2 with parameter $x$ over Univariate Polynomial Ring in x over Integer Ring(i))_{i in Brauer diagrams of order 2}
sage: B.basis().keys()
Brauer diagrams of order 2
sage: B.basis().keys()([-2, 1], [-1, 2])
P{{-2, -1}, {1, 2}}, P{{-2, 1}, {-1, 2}}, P{{-2, 2}, {-1, 1}}
sage: b = B.basis().list(); b
[Q{{-2, -1}, {1, 2}}, Q{{-2, 1}, {-1, 2}}, Q{{-2, 2}, {-1, 1}}]
sage: b[0]
Q{{-2, -1}, {1, 2}}
sage: b[0]^2
x*B{{-2, -1}, {1, 2}}
sage: b[0]^5
x^4*B{{-2, -1}, {1, 2}}
```
Note, also that since the symmetric group algebra is contained in the Brauer algebra, there is also a conversion between the two.

```python
sage: R.<x> = ZZ[]
sage: B = BrauerAlgebra(2, x, R)
sage: S = SymmetricGroupAlgebra(R, 2)
sage: S([2,1])*B([[1,-1],[2,-2]])
B([-2, 1], [-1, 2])
```

**jucys_murphy** (*j*)

Return the *j*-th generalized Jucys-Murphy element of self.

The *j*-th Jucys-Murphy element of a Brauer algebra is simply the *j*-th Jucys-Murphy element of the symmetric group algebra with an extra \((z - 1)/2\) term, where *z* is the parameter of the Brauer algebra.

**REFERENCES:**

**EXAMPLES:**

```python
sage: z = var('z')
sage: B = BrauerAlgebra(3,z)
sage: B.jucys_murphy(1)
(1/2*z-1/2)*B{{-3, 3}, {-2, 2}, {-1, 1}}
sage: B.jucys_murphy(3)
-B{{-3, -2}, {-1, 1}, {2, 3}} - B{{-3, -1}, {-2, 2}, {1, 3}}
+ B{{-3, 1}, {-2, 2}, {-1, 3}} + B{{-3, 2}, {-2, 3}, {-1, 1}}
+ (1/2*z-1/2)*B{{-3, 3}, {-2, 2}, {-1, 1}}
```

**options** (*get_value, **set_value*)

Set and display the global options for Brauer diagram (algebras). If no parameters are set, then the function returns a copy of the options dictionary.

The options to diagram algebras can be accessed as the method `BrauerAlgebra.options` of `BrauerAlgebra` and related classes.

**OPTIONS:**

- **display** – (default: normal) Specifies how the Brauer diagrams should be printed
  - compact – Using the compact representation
  - normal – Using the normal representation

The compact representation \([A/B; \pi]\) of the Brauer algebra diagram (see [GL1996]) has the following components:

- **A** – is a list of pairs of positive elements (upper row) that are connected,
- **B** – is a list of pairs of negative elements (lower row) that are connected, and
- **\pi** – is a permutation that is to be interpreted as the relative order of the remaining elements in the top row and the bottom row.

**EXAMPLES:**

```python
sage: R.<q> = QQ[]
sage: BA = BrauerAlgebra(2, q)
sage: E = BA([[1,2],[-1,-2]])
sage: E
B([-2, -1], [1, 2])
sage: BA8 = BrauerAlgebra(8, q)
sage: BA8([[1,-4],[2,4],[3,8],[-7,-2],[5,7],[6,-1],[-3,-5],[-6,-8]])
```

(continues on next page)
B{\{-8, -6\}, \{-7, -2\}, \{-5, -3\}, \{-4, 1\}, \{-1, 6\}, \{2, 4\}, \{3, 8\}, \{5, 7\}}
sage: BrauerAlgebra.options.display = "compact"
sage: E
B[12/12;
}sage: BA8([[1,-4],[2,4],[3,8],[-7,-2],[5,7],[6,-1],[-3,-5],[-6,-8]])
B[24.38.57/35.27.68;21]
sage: BrauerAlgebra.options._reset()

See GlobalOptions for more features of these options.

class sage.combinat.diagram_algebras.BrauerDiagram (parent, d, check=True)

Bases: sage.combinat.diagram_algebras.AbstractPartitionDiagram

A Brauer diagram.

A Brauer diagram for an integer k is a partition of the set \{1,\ldots,k,\ldots,-k\} with block size 2.

EXAMPLES:

```python
sage: import sage.combinat.diagram_algebras as da
sage: bd = da.BrauerDiagrams(2)
sage: bd1 = bd([[1,2],[-1,-2]])
sage: bd2 = bd([[1,2,-1,-2]])
Traceback (most recent call last):
  ... ValueError: all blocks of \{\{-2, -1, 1, 2\}\} must be of size 2
```

bijection_on_free_nodes (two_line=False)

Return the induced bijection - as a list of \((x, f(x))\) values - from the free nodes on the top at the Brauer diagram to the free nodes at the bottom of self.

OUTPUT:

If two_line is True, then the output is the induced bijection as a two-row list \((\text{inputs, outputs})\).

EXAMPLES:

```python
sage: import sage.combinat.diagram_algebras as da
sage: bd = da.BrauerDiagrams(3)
sage: elm = bd([[1,2],[-2,-3],[3,-1]])
sage: elm.bijection_on_free_nodes()
[[3, -1]]
sage: elm2 = bd([[1,-2],[2,-3],[3,-1]])
sage: elm2.bijection_on_free_nodes(two_line=True)
[[[1, 2, 3], [-2, -3, -1]]]
```

check ()

Check the validity of the input for self.

involution_permutation_triple (curt=True)

Return the involution permutation triple of self.

From Graham-Lehrer (see BrauerDiagrams), a Brauer diagram is a triple \((D_1, D_2, \pi)\), where:

- \(D_1\) is a partition of the top nodes;
- \(D_2\) is a partition of the bottom nodes;
- \(\pi\) is the induced permutation on the free nodes.

INPUT:
• **curt** – (default: True) if True, then return bijection on free nodes as a one-line notation (standardized to look like a permutation), else, return the honest mapping, a list of pairs \((i, -j)\) describing the bijection on free nodes.

**EXAMPLES:**

```python
sage: import sage.combinat.diagram_algebras as da
sage: bd = da.BrauerDiagrams(3)
sage: elm = bd([[1, 2], [-2, -3], [3, -1]])
sage: elm.involution_permutation_triple()
([(1, 2)], [(-3, -2)], [1])
sage: elm.involution_permutation_triple(curt=False)
([(1, 2)], [(-3, -2)], [[3, -1]])
```

**is_elementary_symmetric()**
Check if is elementary symmetric.

Let \((D_1, D_2, \pi)\) be the Graham-Lehrer representation of the Brauer diagram \(d\). We say \(d\) is elementary symmetric if \(D_1 = D_2\) and \(\pi\) is the identity.

**EXAMPLES:**

```python
sage: import sage.combinat.diagram_algebras as da
sage: bd = da.BrauerDiagrams(3)
sage: elm = bd([[1, 2], [-1, -2], [3, -3]])
sage: elm.is_elementary_symmetric()
True
sage: elm2 = bd([[1, 2], [-1, -3], [3, -2]])
sage: elm2.is_elementary_symmetric()
False
```

**options(*get_value, **set_value)**
Set and display the global options for Brauer diagram (algebras). If no parameters are set, then the function returns a copy of the options dictionary.

The options to diagram algebras can be accessed as the method `BrauerAlgebra.options` of `BrauerAlgebra` and related classes.

**OPTIONS:**

- **display** – (default: normal) Specifies how the Brauer diagrams should be printed
  - compact – Using the compact representation
  - normal – Using the normal representation

The compact representation \([A/B; \pi]\) of the Brauer algebra diagram (see [GL1996]) has the following components:

- **A** – is a list of pairs of positive elements (upper row) that are connected,
- **B** – is a list of pairs of negative elements (lower row) that are connected, and
- **\pi** – is a permutation that is to be interpreted as the relative order of the remaining elements in the top row and the bottom row.

**EXAMPLES:**

```python
sage: R.<q> = QQ[]
sage: BA = BrauerAlgebra(2, q)
sage: E = BA([[1, 2], [-1, -2]])
sage: E
(continues on next page)
```
B\{(-2, -1), (1, 2)\}

\texttt{sage: BA8 = BrauerAlgebra(8, q)}
\texttt{sage: BA8([[1, -4], [2, 4], [3, 8], [-7, -2], [5, 7], [6, -1], [-3, -5], [-6, -8]])}
B\{(-8, -6), (-7, -2), (-5, -3), (-4, 1), (-1, 6), (2, 4), (3, 8), (5, 7)\}

\texttt{sage: BrauerAlgebra.options.display = "compact"}
\texttt{sage: E}
\texttt{B[12/12;]}
\texttt{sage: BA8([[1, -4], [2, 4], [3, 8], [-7, -2], [5, 7], [6, -1], [-3, -5], [-6, -8]])}
B\{24.38.57/35.27.68;21\}
\texttt{sage: BrauerAlgebra.options._reset()}

See \texttt{GlobalOptions} for more features of these options.

\texttt{perm()}

Return the induced bijection on the free nodes of \texttt{self} in one-line notation, re-indexed and treated as a permutation.

See also:

\texttt{bijection_on_free_nodes()}

\texttt{EXAMPLES:}

\texttt{sage: import sage.combinat.diagram_algebras as da}
\texttt{sage: bd = da.BrauerDiagrams(3)}
\texttt{sage: elm = bd([[1,2],[-2,-3],[3,-1]])}
\texttt{sage: elm.perm()}
\[1\]

\texttt{class sage.combinat.diagram_algebras.BrauerDiagrams(order, category=None)}
\texttt{Bases: sage.combinat.diagram_algebras.AbstractPartitionDiagrams}

This class represents all Brauer diagrams of integer or integer +1/2 order. For more information on Brauer diagrams, see \texttt{BrauerAlgebra}.

\texttt{EXAMPLES:}

\texttt{sage: import sage.combinat.diagram_algebras as da}
\texttt{sage: bd = da.BrauerDiagrams(2); bd}
\texttt{Brauer diagrams of order 2}
\texttt{bd.list()}
\[\{(-2, -1), (1, 2)}, \{(-2, 1), (-1, 2)}, \{(-2, 2), (-1, 1)\}\]

\texttt{sage: bd = da.BrauerDiagrams(5/2); bd}
\texttt{Brauer diagrams of order 5/2}
\texttt{bd.list()}
\[\{(-3, 3), (-2, -1), (1, 2)},\]
\[\{(-3, 3), (-2, 1), (-1, 2)},\]
\[\{(-3, 3), (-2, 2), (-1, 1)\}\]

\texttt{Element}

alias of \texttt{BrauerDiagram}

\texttt{cardinality()}

Return the cardinality of \texttt{self}.

The number of Brauer diagrams of integer order \(k\) is \((2k - 1)!\).

\texttt{EXAMPLES:}
from_involution_permutation_triple(D1_D2_pi)

Construct a Brauer diagram of self from an involution permutation triple.

A Brauer diagram can be represented as a triple where the first entry is a list of arcs on the top row of the diagram, the second entry is a list of arcs on the bottom row of the diagram, and the third entry is a permutation on the remaining nodes. This triple is called the *involution permutation triple*. For more information, see [GL1996].

INPUT:

- D1_D2_pi—a list or tuple where the first entry is a list of arcs on the top of the diagram, the second entry is a list of arcs on the bottom of the diagram, and the third entry is a permutation on the free nodes.

REFERENCES:

EXAMPLES:

```
sage: import sage.combinat.diagram_algebras as da
dsage: bd = da.BrauerDiagrams(4)
dsage: bd.from_involution_permutation_triple([[1,2],[3,4],[2,1]])
{(−4, −3), (−2, 3), (−1, 4), (1, 2)}
```

options(*get_value, **set_value)

Set and display the global options for Brauer diagram (algebras). If no parameters are set, then the function returns a copy of the options dictionary.

The options to diagram algebras can be accessed as the method `BrauerAlgebra.options` of `BrauerAlgebra` and related classes.

OPTIONS:

- display—(default: normal) Specifies how the Brauer diagrams should be printed
  - compact—Using the compact representation
  - normal—Using the normal representation

The compact representation $[A/B; \pi]$ of the Brauer algebra diagram (see [GL1996]) has the following components:

- A—is a list of pairs of positive elements (upper row) that are connected,
- B—is a list of pairs of negative elements (lower row) that are connected, and
- $\pi$—is a permutation that is to be interpreted as the relative order of the remaining elements in the top row and the bottom row.

EXAMPLES:

```
sage: R.<q> = QQ[]
sage: BA = BrauerAlgebra(2, q)
sage: E = BA([[1,2],[-1,-2]])
```
sage: E
B\{-2, -1\}, \{1, 2\}
\leavevmode\[\text{[72x140]}\]
\text{sage: } \text{BA8} = \text{BrauerAlgebra}(8, q)
\text{sage: } \text{BA8}([[1, -4], [2, 4], [3, 8], [-7, -2], [5, 7], [6, -1], [-3, -5], [-6, -8]])
B\{-8, -6\}, \{-7, -2\}, \{-5, -3\}, \{-4, 1\}, \{-1, 6\}, \{2, 4\}, \{3, 8\}, \{5, 7\}
\text{sage: } \text{BrauerAlgebra.options.display} = \text{"compact"}
\text{sage: } E
B[12/12;]
\text{sage: } \text{BA8}([[1, -4], [2, 4], [3, 8], [-7, -2], [5, 7], [6, -1], [-3, -5], [-6, -8]])
B[24.38.57/35.27.68;21]
\text{sage: } \text{BrauerAlgebra.options._reset()}

See \text{GlobalOptions} for more features of these options.

\textbf{symmetric\_diagrams}(l=None, perm=None)

Return the list of Brauer diagrams with symmetric placement of \(l\) arcs, and with free nodes permuted according to \(perm\).

\textbf{EXAMPLES:}

\begin{verbatim}
\text{sage: } \text{import sage.combinat.diagram\_algebras as da}
\text{sage: } \text{bd = da.BrauerDiagrams(4)}
\text{sage: } \text{bd.symmetric\_diagrams(l=1, perm=[2,1])}
[\{\{-4, -2\}, \{-3, 1\}, \{-1, 3\}, \{2, 4\}\},
 \{\{-4, -3\}, \{-2, 1\}, \{-1, 2\}, \{3, 4\}\},
 \{\{-4, -1\}, \{-3, 2\}, \{-2, 3\}, \{1, 4\}\},
 \{\{-4, 2\}, \{-3, -1\}, \{-2, 4\}, \{1, 3\}\},
 \{\{-4, 3\}, \{-3, -4\}, \{-2, -1\}, \{1, 2\}\},
 \{\{-4, 1\}, \{-3, -2\}, \{-1, 4\}, \{2, 3\}\}]
\end{verbatim}

\textbf{class sage.combinat.diagram\_algebras.DiagramAlgebra}(k, q, base\_ring, prefix, diagrams, category=None)

Bases: sage.combinat.free\_module.CombinatorialFreeModule

Abstract class for diagram algebras and is not designed to be used directly.

\textbf{class Element}

Bases: sage.modules.with\_basis.indexed\_element.IndexedFreeModuleElement

An element of a diagram algebra.

This subclass provides a few additional methods for partition algebra elements. Most element methods are already implemented elsewhere.

\textbf{diagram()}

Return the underlying diagram of \texttt{self} if \texttt{self} is a basis element. Raises an error if \texttt{self} is not a basis element.

\textbf{EXAMPLES:}

\begin{verbatim}
\text{sage: } R.<x> = ZZ[]
\text{sage: } \text{P} = \text{PartitionAlgebra}(2, x, R)
\text{sage: } \text{elt} = 3*\text{P}([[1,2],[-2,-1]])
\text{sage: } \text{elt}\text{.diagram()}
\{\{-2, -1\}, \{1, 2\}\}
\end{verbatim}

\textbf{diagrams()}

Return the diagrams in the support of \texttt{self}.

\textbf{EXAMPLES:}
```python
sage: R.<x> = ZZ[]
sage: P = PartitionAlgebra(2, x, R)
sage: elt = 3*P([[-1, 2], [-2, -1]]) + P([[-1, 2], [-2], [-1]])
sage: sorted(elt.diagrams(), key=str)
[{{-2, -1}, {1, 2}}, {{-2}, {-1}, {1, 2}}]
```

**order()**

Return the order of `self`.

The order of a partition algebra is defined as half of the number of nodes in the diagrams.

**EXAMPLES:**

```python
sage: q = var('q')
sage: PA = PartitionAlgebra(2, q)
sage: PA.order()
2
```

**set_partitions()**

Return the collection of underlying set partitions indexing the basis elements of a given diagram algebra.

**Todo:** Is this really necessary? deprecate?

```python
class sage.combinat.diagram_algebras.DiagramBasis(k, q, base_ring, prefix, diagrams, category=None)
Bases: sage.combinat.diagram_algebras.DiagramAlgebra

Abstract base class for diagram algebras in the diagram basis.

**product_on_basis**(d1, d2)

Return the product $D_{d_1}D_{d_2}$ by two basis diagrams.

```python
class sage.combinat.diagram_algebras.IdealDiagram(parent, d, check=True)
Bases: sage.combinat.diagram_algebras.AbstractPartitionDiagram

The element class for a ideal diagram.

An ideal diagram for an integer $k$ is a partition of the set \{1,\ldots,k, -1,\ldots, -k\} where the propagating number is strictly smaller than the order.

**EXAMPLES:**

```python
sage: from sage.combinat.diagram_algebras import IdealDiagrams as IDs
sage: IDs(2)
Ideal diagrams of order 2
sage: IDs(2).list()
[{{-2, -1, 1, 2}},
 {{-2, 1, 2}, {-1}},
 {{-2}, {-1, 1, 2}},
 {{-2, -1}, {1, 2}},
 {{-2}, {-1}, {1, 2}},
 {{-2, -1, 1}, {2}},
 {{-2, 1}, {-1}, {2}},
 {{-2, -1, 2}, {1}},
 {{-2, 2}, {-1}, {1}},
 {{-2}, {-1, 1}, {2}},
 {{-2}, {-1, 2}, {1}},
 {{-2, -1}, {1}, {2}},
```
sage: from sage.combinat.diagram_algebras import PartitionDiagrams as PDs
sage: PDs(4).cardinality() == factorial(4) + IDs(4).cardinality()
True

check()
Check the validity of the input for self.

class sage.combinat.diagram_algebras.IdealDiagrams(order, category=None)

Bases: sage.combinat.diagram_algebras.AbstractPartitionDiagrams

All “ideal” diagrams of integer or integer +1/2 order.

If k is an integer then an ideal diagram of order k is a partition diagram of order k with propagating number less than k.

EXAMPLES:

sage: import sage.combinat.diagram_algebras as da
sage: id = da.IdealDiagrams(3)
sage: id.an_element() in id
True
sage: id.cardinality() == len(id.list())
True
sage: da.IdealDiagrams(3/2).list()
[{{-2, -1, 1, 2}}, {{-2, 1, 2}, {-1}}, {{-2, -1, 2}, {1}}, {{-2, 2}, {-1}, {1}}]

Element

alias of IdealDiagram
class sage.combinat.diagram_algebras.OrbitBasis(alg)

Bases: sage.combinat.diagram_algebras.DiagramAlgebra

The orbit basis of the partition algebra.

Let $D_{\pi}$ represent the diagram basis element indexed by the partition $\pi$, then (see equations (2.14), (2.17) and (2.18) of [BH2017])

$$D_{\pi} = \sum_{\tau \geq \pi} O_{\tau},$$

where the sum is over all partitions $\tau$ which are coarser than $\pi$ and $O_{\tau}$ is the orbit basis element indexed by the partition $\tau$.

If $\mu_{2k}(\pi, \tau)$ represents the Moebius function of the partition lattice, then

$$O_{\pi} = \sum_{\tau \geq \pi} \mu_{2k}(\pi, \tau) D_{\tau}.$$

If $\tau$ is a partition of $\ell$ blocks and the $i^{th}$ block of $\tau$ is a union of $b_i$ blocks of $\pi$, then

$$\mu_{2k}(\pi, \tau) = \prod_{i=1}^{\ell} (-1)^{b_i-1} (b_i - 1)!.$$
We can convert between the two bases:

```
sage: pa = P2(oa); pa
2*P{{-2}, {-1, 1, 2}} - P{{-2, -1, 1, 2}, 1} - P{{-2, 1, 2}, -1}
   + P{{-2, 2}, -1, 1}

sage: pa * ob
(-x+2)*P{{-2, -1, 1, 2}} + (x-2)*P{{-2, -1, 2}, 1}

sage: _ == pa * P2(ob)
True
sage: O2(pa * ob)
(x-2)*O{{-2, -1, 2}, 1}
```

Note that the unit in the orbit basis is not a single diagram, in contrast to the natural diagram basis:

```
sage: P2.one()
P{{-2, 2}, -1, 1}

sage: O2.one()
O{{-2, -1, 1, 2}} + O{{-2, 2}, -1, 1}

sage: O2.one() == P2.one()
True
```

### Class `Element`

**Bases:** `sage.combinat.diagram_algebras.PartitionAlgebra.Element`

#### `to_diagram_basis()`

Expand `self` in the natural diagram basis of the partition algebra.

**EXAMPLES:**

```
sage: R.<x> = QQ[]
sage: P = PartitionAlgebra(2, x, R)
sage: O = P.orbit_basis()
sage: elt = O.an_element(); elt
3*O{{-2}, -1, 1, 2}} + 2*O{{-2, -1, 1, 2}} + 2*O{{-2, 1, 2}, -1}

sage: elt.to_diagram_basis()
3*P{{-2}, -1, 1, 2}} - 3*P{{-2, -1, 1, 2}} + 2*P{{-2, 1, 2}, -1}

sage: pp = P.an_element(); pp
3*P{{-2}, -1, 1, 2}} + 2*P{{-2, -1, 1, 2}} + 2*P{{-2, 1, 2}, -1}

sage: op = pp.to_orbit_basis(); op
3*O{{-2}, -1, 1, 2}} + 7*O{{-2, -1, 1, 2}} + 2*O{{-2, 1, 2}, -1}

sage: pp == op.to_diagram_basis()
True
```

#### `diagram_basis()`

Return the associated partition algebra of `self` in the diagram basis.

**EXAMPLES:**
sage: R.<x> = QQ[]
sage: O2 = PartitionAlgebra(2, x, R).orbit_basis()
sage: P2 = O2.diagram_basis(); P2
Partition Algebra of rank 2 with parameter x over Univariate Polynomial Ring in x over Rational Field
sage: o2 = O2.an_element(); o2
3*O{{-2}, {-1, 1, 2}} + 2*O{{-2, -1, 1, 2}} + 2*O{{-2, 1, 2}, {-1}}
sage: P2(o2)
3*P{{-2}, {-1, 1, 2}} - 3*P{{-2, -1, 1, 2}} + 2*P{{-2, 1, 2}, {-1}}

one()

Return the element 1 of the partition algebra in the orbit basis.

EXAMPLES:

sage: R.<x> = QQ[]
sage: P2 = PartitionAlgebra(2, x, R)
sage: O2 = P2.orbit_basis()
sage: O2.one()
O{{-2, -1, 1, 2}} + O{{-2, 2}, {-1, 1}}

product_on_basis(d1, d2)

Return the product $O_{d_1}O_{d_2}$ of two elements in the orbit basis self.

EXAMPLES:

sage: R.<x> = QQ[]
sage: OP = PartitionAlgebra(2, x, R).orbit_basis()
sage: SP = OP.basis().keys(); sp = SP([[-2, -1, 1, 2]])
sage: OP.product_on_basis(sp, sp)
O{{-2, -1, 1, 2}}

We compute Examples 4.5 in [BH2017]:

sage: R.<x> = QQ[]
sage: P = PartitionAlgebra(3,x); O = P.orbit_basis()
sage: O[[1,2,3],[[-1,-2,-3]]] * O[[1,2,3],[[-1,-2,-3]]]
(x-2)*O{{-3, -2, -1}, {1, 2, 3}} + (x-1)*O{{-3, -2, -1, 1, 2, 3}}
sage: P = PartitionAlgebra(4,x); O = P.orbit_basis()
sage: O[[1],[[-1]],[2,3],[[-2,-2],[[-1,-3]]] * O[[1],[2,-2],[3,4],[[-1,-3],[-4]]]
(x^2-11*x+30)*O{{-4}, {-3, -1}, {-2, 4}, {1}, {2, 3}} + (x^2-9*x+20)*O{{-4}, {-3, -1, 1}, {-2, 4}, {2, 3}}
+ (x^2-9*x+20)*O{{-4}, {-3, -1, 2, 3}, {-2, 4}, {1}}
+ (x^2-7*x+12)*O{{-4, 1}, {-3, -1}, {-2, 4}, {2, 3}}
+ (x^2-9*x+20)*O{{-4, 2, 3}, {-3, -1}, {-2, 4}, {1}}
A partition algebra.

A partition algebra of rank \( k \) over a given ground ring \( R \) is an algebra with \((R\text{-module})\) basis indexed by the collection of set partitions of \( \{1, \ldots, k, -1, \ldots, -k\} \). Each such set partition can be represented by a graph on nodes \( \{1, \ldots, k, -1, \ldots, -k\} \) arranged in two rows, with nodes \( 1, \ldots, k \) in the top row from left to right and with nodes \( -1, \ldots, -k \) in the bottom row from left to right, and edges drawn such that the connected components of the graph are precisely the parts of the set partition. (This choice of edges is often not unique, and so there are often many graphs representing one and the same set partition; the representation nevertheless is useful and vivid. We often speak of “diagrams” to mean graphs up to such equivalence of choices of edges; of course, we could just as well speak of set partitions.)

There is not just one partition algebra of given rank over a given ground ring, but rather a whole family of them, indexed by the elements of \( R \). More precisely, for every \( q \in R \), the partition algebra of rank \( k \) over \( R \) with parameter \( q \) is defined to be the \( R \)-algebra with basis the collection of all set partitions of \( \{1, \ldots, k, -1, \ldots, -k\} \), where the product of two basis elements is given by the rule

\[
a \cdot b = q^N(a \circ b),
\]

where \( a \circ b \) is the composite set partition obtained by placing the diagram (i.e., graph) of \( a \) above the diagram of \( b \), identifying the bottom row nodes of \( a \) with the top row nodes of \( b \), and omitting any closed “loops” in the middle. The number \( N \) is the number of connected components formed by the omitted loops.

The parameter \( q \) is a deformation parameter. Taking \( q = 1 \) produces the semigroup algebra (over the base ring) of the partition monoid, in which the product of two set partitions is simply given by their composition.

The partition algebra is regarded as an example of a “diagram algebra” due to the fact that its natural basis is given by certain graphs often called diagrams.

There are a number of predefined elements for the partition algebra. We define the cup/cap pair by \( a() \). The simple transpositions are denoted \( s() \). Finally, we define elements \( e(i) \), where if \( i = (2r + 1)/2 \), then \( e(i) \) contains the blocks \( \{r + 1\} \) and \( \{-r - 1\} \) and if \( i \in \mathbb{Z} \), then \( e_i \) contains the block \( \{-i, -i - 1, i, i + 1\} \), with all other blocks being \( \{-j, j\} \). So we have:

\[
\begin{align*}
+ (x^2-7*x+12) \cdot O\{\{-4, 2, 3\}, \{-3, -1, 1\}, \{-2, 4\}\} \\
\text{ sage: } O\{\{1,-1\},\{2,-2\},\{3\},\{4,-3\},\{-4\}\} \cdot O\{\{1,-2\},\{2\},\{3,-1\},\{4\},\{-3\},\{-4\}\} \\
\text{ sage: } P = PartitionAlgebra(6,x); O = P.orbit_basis() \\
\text{ sage: } O\{\{1,-2,-3\},\{2,4\},\{3,5,-6\},\{6\},\{-1\},\{-4,-5\}\} \\
\text{ sage: } O\{\{1,-2\},\{2,-3\},\{3,5\},\{4,-5\},\{6,-4\},\{-1\},\{-6\}\} \\
\text{ sage: } O\{\{1,-2\},\{2,-1\},\{3,-4\},\{4,-6\},\{5,-3\},\{6,-5\}\} \\
\end{align*}
\]

REFERENCES:

- [BH2017]

**class** `sage.combinat.diagram_algebras.PartitionAlgebra(k, q, base_ring, prefix)`

**Bases:**

- `sage.combinat.diagram_algebras.DiagramBasis`
- `sage.combinat.diagram_algebras.UnitDiagramMixin`

A partition algebra.

A partition algebra of rank \( k \) over a given ground ring \( R \) is an algebra with \((R\text{-module})\) basis indexed by the collection of set partitions of \( \{1, \ldots, k, -1, \ldots, -k\} \). Each such set partition can be represented by a graph on nodes \( \{1, \ldots, k, -1, \ldots, -k\} \) arranged in two rows, with nodes \( 1, \ldots, k \) in the top row from left to right and with nodes \( -1, \ldots, -k \) in the bottom row from left to right, and edges drawn such that the connected components of the graph are precisely the parts of the set partition. (This choice of edges is often not unique, and so there are often many graphs representing one and the same set partition; the representation nevertheless is useful and vivid. We often speak of “diagrams” to mean graphs up to such equivalence of choices of edges; of course, we could just as well speak of set partitions.)

There is not just one partition algebra of given rank over a given ground ring, but rather a whole family of them, indexed by the elements of \( R \). More precisely, for every \( q \in R \), the partition algebra of rank \( k \) over \( R \) with parameter \( q \) is defined to be the \( R \)-algebra with basis the collection of all set partitions of \( \{1, \ldots, k, -1, \ldots, -k\} \), where the product of two basis elements is given by the rule

\[
 a \cdot b = q^N(a \circ b),
\]

where \( a \circ b \) is the composite set partition obtained by placing the diagram (i.e., graph) of \( a \) above the diagram of \( b \), identifying the bottom row nodes of \( a \) with the top row nodes of \( b \), and omitting any closed “loops” in the middle. The number \( N \) is the number of connected components formed by the omitted loops.

The parameter \( q \) is a deformation parameter. Taking \( q = 1 \) produces the semigroup algebra (over the base ring) of the partition monoid, in which the product of two set partitions is simply given by their composition.

The partition algebra is regarded as an example of a “diagram algebra” due to the fact that its natural basis is given by certain graphs often called diagrams.

There are a number of predefined elements for the partition algebra. We define the cup/cap pair by \( a() \). The simple transpositions are denoted \( s() \). Finally, we define elements \( e(i) \), where if \( i = (2r + 1)/2 \), then \( e(i) \) contains the blocks \( \{r + 1\} \) and \( \{-r - 1\} \) and if \( i \in \mathbb{Z} \), then \( e_i \) contains the block \( \{-i, -i - 1, i, i + 1\} \), with all other blocks being \( \{-j, j\} \). So we have:
sage: P = PartitionAlgebra(4, 0)
sage: P.a(2)
P{\{-4, 4\}, \{-3, -2\}, \{-1, 1\}, \{2, 3\}}
sage: P.e(3/2)
P{\{-4, 4\}, \{-3, 3\}, \{-2\}, \{-1, 1\}, \{2\}}
sage: P.e(2)
P{\{-4, 4\}, \{-3, -2, 2, 3\}, \{-1, 1\}}
sage: P.e(5/2)
P{\{-4, 4\}, \{-3\}, \{-2, 2\}, \{-1, 1\}, \{3\}}
sage: P.s(2)
P{\{-4, 4\}, \{-3, 2\}, \{-2, 3\}, \{-1, 1\}}

An excellent reference for partition algebras and their various subalgebras (Brauer algebra, Temperley–Lieb algebra, etc) is the paper [HR2005].

INPUT:

- k – rank of the algebra
- q – the deformation parameter q

OPTIONAL ARGUMENTS:

- base_ring – (default None) a ring containing q; if None, then Sage automatically chooses the parent of q
- prefix – (default "P") a label for the basis elements

EXAMPLES:

The following shorthand simultaneously defines the univariate polynomial ring over the rationals as well as the variable x:

sage: R.<x> = PolynomialRing(QQ)
sage: R
Univariate Polynomial Ring in x over Rational Field
sage: x
x
sage: x.parent() is R
True

We now define the partition algebra of rank 2 with parameter x over Z in the usual (diagram) basis:

sage: R.<x> = ZZ[]
sage: A2 = PartitionAlgebra(2, x, R)
sage: A2
Partition Algebra of rank 2 with parameter x over Univariate Polynomial Ring in x over Integer Ring
sage: A2.basis().keys()
Partition diagrams of order 2
sage: A2.basis().keys()([[[-2, 1], [-1]]])
{{-2, 1}, \{-1\}}

(continues on next page)
Next, we construct an element:

```
sage: a2 = A2.an_element(); a2
3*P{{-2}, {-1, 1, 2}} + 2*P{{-2, -1, 1, 2}} + 2*P{{-2, 1, 2}, {-1}}
```

There is a natural embedding into partition algebras on more elements, by adding identity strands:

```
sage: A4 = PartitionAlgebra(4, x, R)
sage: A4(a2)
3*P{{-4, 4}, {-3, 3}, {-2}, {-1, 1, 2}}
```

Thus, the empty partition corresponds to the identity:

```
sage: A4([])
P{{-4, 4}, {-3, -2, 1}, {-1, 3}, {2}}
```

The group algebra of the symmetric group is a subalgebra:

```
sage: S3 = SymmetricGroupAlgebra(ZZ, 3)
sage: s3 = S3.an_element(); s3
[1, 2, 3] + 2*[1, 3, 2] + 3*[2, 1, 3] + [3, 1, 2]
sage: A4(s3)
P{{-4, 4}, {-3, -2, 1}, {-1, 3}, {2}}
```

Be careful not to confuse the embedding of the group algebra of the symmetric group with the embedding of partial set partitions. The latter are embedded by adding the parts \( \{i, -i\} \) if possible, and singletons sets for the remaining parts:

```
sage: A4([[2,1]])
P{{-4, 4}, {-3, -2, 1}, {-1, 3}, {2}}
```

Another subalgebra is the Brauer algebra, which has perfect matchings as basis elements. The group algebra of the symmetric group is in fact a subalgebra of the Brauer algebra:
An important basis of the partition algebra is the **orbit basis**:

```plaintext
sage: O2 = A2.orbit_basis()
sage: o2 = O2([[-1, 2], [1, -2]]) + O2([[-1, -2], [1, 2]]); o2
O(-2, -1, 1, 2) + O(-2, -1, 1, 2)
```

The diagram basis element corresponds to the sum of all orbit basis elements indexed by coarser set partitions:

```plaintext
sage: A2(o2)
P(-2, -1, 1, 2)
```

We can convert back from the orbit basis to the diagram basis:

```plaintext
sage: o2 = O2.an_element(); o2
3*O(-2, -1, 1, 2) + 2*O(-2, -1, 1, 2) + 2*O(-2, -1, 1, 2)
```

One can work with partition algebras using a symbol for the parameter, leaving the base ring unspecified. This implies that the underlying base ring is Sage’s symbolic ring.

```plaintext
sage: q = var('q')
sage: PA = PartitionAlgebra(2, q); PA
Partition Algebra of rank 2 with parameter q over Symbolic Ring
sage: PA([[-1, 2], [1, -2]])^2 == q*PA([[-1, 2], [1, -2]])
True
sage: (PA([[2, -2], [1, -1]]) - 2*PA([[2, -2], [1, -1]]))^2 == (4*q-4)*PA([[2, -2], [1, -1]])
True
```

The identity element of the partition algebra is the set partition \{\{1, -1\}, \{2, -2\}, \ldots, \{k, -k\}:

```plaintext
sage: P = PA.basis().list()
sage: PA.one()
P(-2, 2, -1, 1)
```

We now give some further examples of the use of the other arguments. One may wish to “specialize” the parameter to a chosen element of the base ring:

```plaintext
sage: R.<q> = RR[]
sage: PA = PartitionAlgebra(2, q, R, prefix='B')
sage: PA
Partition Algebra of rank 2 with parameter q over Univariate Polynomial Ring in q over Real Field with 53 bits of precision
sage: PA([[1, 2], [-1, -2]])
1.00000000000000*B(-2, -1, 1, 2)
```

(continues on next page)
Partition Algebra of rank 2 with parameter 5 over Integer Ring

```
sage: (PA([[2, -2], [1, -1]]) - 2*PA([[2, -2], [1, 2]]))^2 == 16*PA([[2, -2], [1, 2]]) + PA([[2, -2], [1, -1]])
True
```

Symmetric group algebra elements and elements from other subalgebras of the partition algebra (e.g., `BrauerAlgebra` and `TemperleyLiebAlgebra`) can also be coerced into the partition algebra:

```
sage: S = SymmetricGroupAlgebra(SR, 2)
sage: B = BrauerAlgebra(2, x, SR)
sage: A = PartitionAlgebra(2, x, SR)
sage: S([2,1])*A([[1,-1],[2,-2]])
P{{-2, 1}, {-1, 2}}
sage: B([-2,-1],[2,1]) * A([1],[-1],[2,-2])
P{{-2}, {-1}, {1, 2}}
sage: A([1],[-1],[2,-2]) * B([-2,-1],[2,1])
P{{-2, -1}, {1}, {2}}
```

The same is true if the elements come from a subalgebra of a partition algebra of smaller order, or if they are defined over a different base ring:

```
sage: R.<x> = QQ[]
sage: P = PartitionAlgebra(2, x, R)
sage: pp = P.an_element(); pp.to_orbit_basis()
(continues on next page)
```

### class Element

**Bases:** `sage.combinat.diagram_algebras.DiagramAlgebra.Element`

**dual()**

Return the dual of `self`.

The dual of an element in the partition algebra is formed by taking the dual of each diagram in the support.

**EXAMPLES:**

```
sage: R.<x> = QQ[]
sage: P = PartitionAlgebra(2, x, R)
sage: elt = P.an_element(); elt
dual(3*P(-2, {1}, 3) + 2*P(-2, {2}, 3) + 2*P(-2, {3}, 1))
sage: elt.dual()
dual(3*P(-2, {1}), 2) + 2*P(-2, {2}, 1) + 2*P(-2, {3}, 1)
```

**to_orbit_basis()**

Return `self` in the orbit basis of the associated partition algebra.

**EXAMPLES:**

```
sage: R.<x> = QQ[]
sage: P = PartitionAlgebra(2, x, R)
sage: pp = P.an_element(); pp.to_orbit_basis()
```

(continues on next page)
\( L(i) \)

Return the \( i \)-th Jucys-Murphy element \( L_i \) from [Eny2012].

**INPUT:**

- \( i \) – a half integer between 1/2 and \( k \)

**ALGORITHM:**

We use the recursive definition for \( L_{2i} \) given in [Cre2020]. See also [Eny2012] and [Eny2013].

**Note:** \( L_{1/2} \) and \( L_1 \) differs from [HR2005].

**EXAMPLES:**

```python
sage: R.<n> = QQ[]
sage: P3 = PartitionAlgebra(3, n)
sage: P3.jucys_murphy_element(1/2)
0
sage: P3.jucys_murphy_element(1)
P{(-3, 3), (-2, 2), (-1), (1)}
sage: P3.jucys_murphy_element(2)
P{(-3, 3), (-2), (-1, 1), (2)} - P{(-3, 3), (-2), (-1, 1, 2)}
+ P{(-3, 3), (-2, -1), (1, 2)} - P{(-3, 3), (-2, -1, 1), (2)}
+ P{(-3, 3), (-2, 1), (-1, 2)}
sage: P3.jucys_murphy_element(3/2)
n*P{(-3, 3), (-2, -1, 1, 2)} - P{(-3, 3), (-2, -1, 2), (1)}
- P{(-3, 3), (-2, 1, 2), (-1)} + P{(-3, 3), (-2, 2), (-1, 1)}
True
```

We test the relations in Lemma 2.2.3(2) in [Cre2020] (v1):

```python
sage: k = 4
sage: R.<n> = QQ[]
sage: P = PartitionAlgebra(k, n)
sage: L = [P.L(i/2) for i in range(1,2*k+1)]
sage: all(x.dual() == x for x in L)
True
sage: all(x * y == y * x for x in L for y in L)  # long time
True
sage: Lsum = sum(L)
sage: gens = [P.s(i) for i in range(1,k)]
sage: gens += [P.e(i/2) for i in range(1,2*k)]
sage: all(x * Lsum == Lsum * x for x in gens)
True
```

Also the relations in Lemma 2.2.3(3) in [Cre2020] (v1):

```python

(continued from previous page)
```

\[
3 \cdot O\{\{-2\}, \{-1, 1, 2\}\} + 7 \cdot O\{\{-2, -1, 1, 2\}\} + 2 \cdot O\{\{-2, 1, 2\}, \{-1\}\}
\]

```
```
all(P.e((2*i+1)/2) * P.sigma(2*i/2) * P.e((2*i+1)/2)
....:  == (n - P.L((2*i-1)/2)) * P.e((2*i+1)/2) for i in range(1,k))
True

all(P.e(i/2) * (P.L(i/2) + P.L((i+1)/2))
....:  == (P.L(i/2) + P.L((i+1)/2)) * P.e(i/2)
....:  == n * P.e(i/2) for i in range(1,2*k))
True

all(P.sigma(2*i/2) * P.e((2*i-1)/2) * P.e(2*i/2)
....:  == P.L(2*i/2) * P.e(2*i/2) for i in range(1,k))
True

all(P.e(2*i/2) * P.e((2*i-1)/2) * P.sigma(2*i/2)
....:  == P.e(2*i/2) * P.L(2*i/2) for i in range(1,k))
True

The same tests for a half integer partition algebra:

sage: k = 9/2
sage: R.<n> = QQ[]
sage: P = PartitionAlgebra(k, n)
sage: L = [P.L(i/2) for i in range(1,2*k+1)]
sage: all(x.dual() == x for x in L)
True
sage: all(x * y == y * x for x in L for y in L)  # long time
True
sage: Lsum = sum(L)
sage: gens = [P.s(i) for i in range(1,k-1/2)]
 sage: gens += [P.e(i/2) for i in range(1,2*k)]
sage: all(x * Lsum == Lsum * x for x in gens)
True

a(i)
Return the element \(a_i\) in self.

5.1. Comprehensive Module list 733
The element $a_i$ is the cap and cup at $(i, i + 1)$, so it contains the blocks $\{i, i + 1\}, \{-i, -i - 1\}$. Other blocks are of the form $\{-j, j\}$.

INPUT:

- $i$ – an integer between 1 and $k - 1$

EXAMPLES:

```python
sage: R.<n> = QQ[]
sage: P3 = PartitionAlgebra(3, n)
sage: P3.a(1)
P({-3, 3}, {-2, -1}, {1, 2})
sage: P3.a(2)
P({-3, -2}, {-1, 1}, {2, 3})
sage: P3 = PartitionAlgebra(5/2, n)
sage: P3.a(1)
P({-3, 3}, {-2, -1}, {1, 2})
sage: P3.a(2)
Traceback (most recent call last):
... ValueError: i must be an integer between 1 and 1
```

$e(i)$

Return the element $e_i$ in self.

If $i = (2r + 1)/2$, then $e_i$ contains the blocks $\{r + 1\}$ and $\{-r - 1\}$. If $i \in \mathbb{Z}$, then $e_i$ contains the block $\{-i, -i - 1, i, i + 1\}$. Other blocks are of the form $\{-j, j\}$.

INPUT:

- $i$ – a half integer between 1/2 and $k - 1/2$

EXAMPLES:

```python
sage: R.<n> = QQ[]
sage: P3 = PartitionAlgebra(3, n)
sage: P3.e(1)
P({-3, 3}, {-2, -1, 1, 2})
sage: P3.e(2)
P({-3, -2, 2, 3}, {-1, 1})
sage: P3.e(1/2)
P({-3, 3}, {-2, 2}, {-1}, {1})
sage: P3.e(5/2)
P({-3}, {-2, 2}, {-1, 1}, {3})
sage: P3.e(0)
Traceback (most recent call last):
... ValueError: i must be an (half) integer between 1/2 and 5/2
sage: P3.e(3)
Traceback (most recent call last):
... ValueError: i must be an (half) integer between 1/2 and 5/2
```

```python
sage: P2h = PartitionAlgebra(5/2, n)
sage: [P2h.e(k/2) for k in range(1, 5)]
[P({-3, 3}, {-2, 2}, {-1}, {1}),
P({-3, 3}, {-2, -1, 1, 2}),
P({-3, 3}, {-2}, {-1, 1}, {2}),
P({-3, -2, 2, 3}, {-1, 1})]
```
**generator_a(i)**

Return the element $a_i$ in self.

The element $a_i$ is the cap and cup at $(i, i+1)$, so it contains the blocks \{i, i + 1\}, \{-i, -i - 1\}. Other blocks are of the form \{-j, j\}.

**INPUT:**

- i – an integer between 1 and $k - 1$

**EXAMPLES:**

```sage
e = R.<n> = QQ[]
e = P3 = PartitionAlgebra(3, n)
e = P3.a(1)
e = P3.a(2)
e = P3.a(3)
e = P3.a(4)
```

**generator_e(i)**

Return the element $e_i$ in self.

If $i = (2r + 1)/2$, then $e_i$ contains the blocks \{r + 1\} and \{-r - 1\}. If $i \in \mathbb{Z}$, then $e_i$ contains the block \{-i, -i - 1, i, i + 1\}. Other blocks are of the form \{-j, j\}.

**INPUT:**

- i – a half integer between 1/2 and $k - 1/2$

**EXAMPLES:**

```sage
e = R.<n> = QQ[]
e = P3 = PartitionAlgebra(3, n)
e = P3.e(1)
e = P3.e(2)
e = P3.e(3)
e = P3.e(4)
```

(continues on next page)
**generator_s(i)**

Return the i-th simple transposition $s_i$ in self.

Borrowing the notation from the symmetric group, the i-th simple transposition $s_i$ has blocks of the form $\{-i, i+1\}, \{-i-1, i\}$. Other blocks are of the form $\{-j, j\}$.

**INPUT:**

- i – an integer between 1 and $k-1$

**EXAMPLES:**

```python
sage: R.<n> = QQ[]
sage: P3 = PartitionAlgebra(3, n)
sage: P3.s(1)
P({-3, 3}, {-2, 1}, {-1, 2})
sage: P3.s(2)
P({-3, 2}, {-2, 3}, {-1, 1})
sage: R.<n> = ZZ[]
sage: P2h = PartitionAlgebra(5/2, n)
sage: P2h.s(1)
P({-3, 3}, {-2, 1}, {-1, 2})
```

**jucys_murphy_element(i)**

Return the i-th Jucys-Murphy element $L_i$ from [Eny2012].

**INPUT:**

- i – a half integer between 1/2 and $k$

**ALGORITHM:**

We use the recursive definition for $L_{2i}$ given in [Cre2020]. See also [Eny2012] and [Eny2013].

**Note:** $L_{1/2}$ and $L_1$ differs from [HR2005].

**EXAMPLES:**

```python
sage: R.<n> = QQ[]
sage: P3 = PartitionAlgebra(3, n)
sage: P3.jucys_murphy_element(1/2)
0
sage: P3.jucys_murphy_element(1)
P({-3, 3}, {-2, 2}, {-1}, {1})
sage: P3.jucys_murphy_element(2)
P({-3, 3}, {-2}, {-1, 1}, {2}) - P({-3, 3}, {-2}, {-1, 1, 2}) + P({-3, 3}, {-2}, {1, 2}) - P({-3, 3}, {-2, -1, 1}, {2}) + P({-3, 3}, {-2, 1}, {-1, 2})
sage: P3.jucys_murphy_element(3/2)
n*P({-3, 3}, {-2, -1, 1, 2}) - P({-3, 3}, {-2, -1, 2}, {1}) - P({-3, 3}, {-2, 1, 2}, {-1}) + P({-3, 3}, {-2}, {-1, 1})
```
We test the relations in Lemma 2.2.3(2) in [Cre2020] (v1):

```python
sage: k = 4
sage: R.<n> = QQ[]
sage: P = PartitionAlgebra(k, n)
sage: L = [P.L(i/2) for i in range(1,2*k+1)]
sage: all(x.dual() == x for x in L)
True
sage: all(x * y == y * x for x in L for y in L)  # long time
True
sage: Lsum = sum(L)
sage: gens = [P.s(i) for i in range(1,k-1/2)]
sage: gens += [P.e(i/2) for i in range(1,2*k)]
sage: all(x * Lsum == Lsum * x for x in gens)
True
```

Also the relations in Lemma 2.2.3(3) in [Cre2020] (v1):

```python
sage: all(P.e((2*i+1)/2) * P.sigma(2*i/2) * P.e((2*i+1)/2)
....:    == (n - P.L((2*i-1)/2)) * P.e((2*i+1)/2) for i in range(1,k))
True
sage: all(P.e(i/2) * (P.L(i/2) + P.L((i+1)/2))
....:    == (P.L(i/2) + P.L((i+1)/2)) * P.e(i/2)
....:    == n * P.e(i/2) for i in range(1,2*k))
True
sage: all(P.sigma(2*i/2) * P.e((2*i-1)/2) * P.e(2*i/2)
....:    == P.L(2*i/2) * P.e(2*i/2) for i in range(1,k))
True
sage: all(P.e(2*i/2) * P.e((2*i+1)/2) * P.sigma((2*i+1)/2)
....:    == P.e(2*i/2) * P.L(2*i/2) for i in range(1,k))
True
```

Also the same tests for a half integer partition algebra:

```python
sage: k = 9/2
sage: R.<n> = QQ[]
sage: P = PartitionAlgebra(k, n)
sage: L = [P.L(i/2) for i in range(1,2*k+1)]
sage: all(x.dual() == x for x in L)
True
sage: all(x * y == y * x for x in L for y in L)  # long time
True
sage: Lsum = sum(L)
sage: gens = [P.s(i) for i in range(1,k-1/2)]
sage: gens += [P.e(i/2) for i in range(1,2*k)]
sage: all(x * Lsum == Lsum * x for x in gens)
True
```
....: == (n - P.L((2*i-1)/2)) * P.e((2*i+1)/2) for i in range(1,floor(k)))
True
sage: all(P.e(i/2) * (P.L(i/2) + P.e((i+1)/2))
....: == (P.L(i/2) + P.L((i+1)/2)) * P.e(i/2)
....: == n * P.e(i/2) for i in range(1,2*k))
True
sage: all(P.sigma(2*i/2) * P.e((2*i-1)/2) * P.e(2*i/2)
....: == P.L(2*i/2) * P.e(2*i/2) for i in range(1,ceil(k)))
True
sage: all(P.e(2*i/2) * P.e((2*i-1)/2) * P.sigma((2*i+1)/2)
....: == P.e(2*i/2) * P.L(2*i/2) for i in range(1,floor(k)))
True
sage: all(P.e(2*i/2) * P.e((2*i+1)/2) * P.sigma((2*i+1)/2)
....: == P.e(2*i/2) * P.L(2*i/2) for i in range(1,floor(k)))
True

orbit_basis()

Return the orbit basis of self.

EXAMPLES:

sage: R.<x> = QQ[]
sage: P2 = PartitionAlgebra(2, x, R)
sage: O2 = P2.orbit_basis(); O2
Orbit basis of Partition Algebra of rank 2 with parameter x over
Univariate Polynomial Ring in x over Rational Field
sage: pp = 7 * P2[{-1}, {-2, 1, 2}] - 2 * P2[{-2}, {-1, 1}, {2}]; pp
-2*P{{-2}, {-1, 1}, {2}} + 7*P{{-2, 1, 2}, {-1}}

sage: op = pp.to_orbit_basis(); op
-2*O{{-2}, {-1, 1}, {2}} - 2*O{{-2, -1, 1}, {2}} + 5*O{{-2, -1, 1, 2}} + 7*O{{-2, 1, 2}, {-1}}

sage: op == O2(op)
True

s()  
Return the i-th simple transposition $s_i$ in self.

Borrowing the notation from the symmetric group, the $i$-th simple transposition $s_i$ has blocks of the form \{-i, i+1\}, \{-i-1, i\}. Other blocks are of the form \{-j, j\}.

INPUT:

* i – an integer between 1 and $k-1$

EXAMPLES:

sage: R.<n> = QQ[]
sage: P3 = PartitionAlgebra(3, n)
sage: P3.s(1)
P{{-3, 3}, {-2, 1}, {-1, 2}}
sage: P3.s(2)
The element \( \sigma_i \) from [Eny2012] of \( \text{self} \).

**INPUT:**

- \( i \) – a half integer between 1/2 and \( k - 1/2 \)

**Note:** In [Cre2020] and [Eny2013], these are the elements \( \sigma_{2i} \).

**EXAMPLES:**

```python
sage: k = 4
sage: R.<x> = QQ[]
sage: P = PartitionAlgebra(k, x)
sage: all(P.sigma(i)*P.e(i) == P.e(i)*P.sigma(i) == P.e(i)
    ....: for i in range(1,floor(k)))
True
sage: all(P.sigma(i+1/2)*P.e(i) == P.e(i)*P.sigma(i+1/2) == P.e(i)
    ....: for i in range(1,floor(k)))
True
```

We test the relations in Lemma 2.2.3(1) in [Cre2020] (v1):

```python
sage: k = 9/2
sage: R.<x> = QQ[]
sage: P = PartitionAlgebra(k, x)
sage: all(P.sigma(i)*P.e(i) == P.e(i)*P.sigma(i) == P.e(i)
    ....: for i in range(1,floor(k)))
True
```
class sage.combinat.diagram_algebras.ParticleDiagram

Bases: sage.combinat.diagram_algebras.AbstractPartitionDiagram

The element class for a partition diagram.

A partition diagram for an integer $k$ is a partition of the set $\{1, \ldots, k, -1, \ldots, -k\}$

EXAMPLES:

```
sage: from sage.combinat.diagram_algebras import PartitionDiagram
sage: pd = PartitionDiagram((1, -1))
sage: pd
{{-1, 1}}
```

```
sage: pd = PartitionDiagram(((1, -2), (2, -1))).parent()
sage: pd
Partition diagrams of order 2
```

class sage.combinat.diagram_algebras.ParticleDiagrams

Bases: sage.combinat.diagram_algebras.AbstractPartitionDiagrams

This class represents all partition diagrams of integer or integer +1/2 order.

EXAMPLES:

```
sage: import sage.combinat.diagram_algebras as da
sage: pd = da.ParticleDiagrams(1); pd
Partition diagrams of order 1
```

```
sage: pd = da.ParticleDiagrams(3/2); pd
Partition diagrams of order 3/2
```

Element

alias of PartitionDiagram

cardinality()

The cardinality of partition diagrams of half-integer order $n$ is the $2n$-th Bell number.
Examples:

```python
sage: import sage.combinat.diagram_algebras as da
sage: pd = da.PartitionDiagrams(3)
sage: pd.cardinality()
203
sage: pd = da.PartitionDiagrams(7/2)
sage: pd.cardinality()
877
```

```python
class sage.combinat.diagram_algebras.PlanarAlgebra(k, q, base_ring, prefix)
Bases: sage.combinat.diagram_algebras.SubPartitionAlgebra, sage.combinat.diagram_algebras.UnitDiagramMixin
```

A planar algebra.

The planar algebra of rank \( k \) is an algebra with basis indexed by the collection of all planar set partitions of \( \{1, \ldots, k, -1, \ldots, -k\} \).

This algebra is thus a subalgebra of the partition algebra. For more information, see `PartitionAlgebra`.

INPUT:

- \( k \) – rank of the algebra
- \( q \) – the deformation parameter

OPTIONAL ARGUMENTS:

- `base_ring` – (default None) a ring containing \( q \); if None then just takes the parent of \( q \)
- `prefix` – (default "Pl") a label for the basis elements

Examples:

We define the planar algebra of rank 2 with parameter \( x \) over \( \mathbb{Z} \):

```python
sage: R.<x> = ZZ[]
sage: Pl = PlanarAlgebra(2, x, R); Pl
Planar Algebra of rank 2 with parameter x over Univariate Polynomial Ring in x over Integer Ring
sage: Pl.basis().keys()
Planar diagrams of order 2
sage: Pl.basis().keys()([-1, 1], [2, -2])
{{-2, 2}, {-1, 1}}
sage: Pl.basis().list()
[Pl{{-2, -1, 1, 2}}, Pl{{-2, 1, 2}, {-1}}, Pl{{-2}, {-1, 1, 2}}, Pl{{-2, -1}, {1, 2}}, Pl{{-2}, {-1}, {1, 2}}, Pl{{-2, -1, 1}, {2}}, Pl{{-2}, 1, {-1}, {2}}, Pl{{-2, 2}, {-1, 1}}, Pl{{-2, -1, 2}, {1}}, Pl{{-2}, 2, {-1}, {1}}, Pl{{-2}, -1, 1}, {2}}, Pl{{-2, -1}, {1}, {2}}, Pl{{-2, 2}, -1, 1}, {1}, Pl{{-2}, -1, 2}, {1}, Pl{{-2}, -1}, {1}, {2}, Pl{{-2, 2}, -1, {1}}, Pl{{-2}, -1, 2}, {1}, Pl{{-2}, -1}, {1}, {2}, Pl{{-2, 2}, -1, {1}}]
sage: E = Pl([[1,2],[-1,-2]])
(continues on next page)
```
sage: E^2 == x*E
True
sage: E^5 == x^4*E
True

class sage.combinat.diagram_algebras.PlanarDiagram(parent, d, check=True)
Bases: sage.combinat.diagram_algebras.AbstractPartitionDiagram

The element class for a planar diagram.

A planar diagram for an integer \( k \) is a partition of the set \{1, \ldots, k, -1, \ldots, -k\} so that the diagram is non-crossing.

EXAMPLES:

```python
sage: from sage.combinat.diagram_algebras import PlanarDiagrams
sage: PlanarDiagrams(2)
Planar diagrams of order 2
sage: PlanarDiagrams(2).list()
[{{-2, -1, 1, 2}},
 {{-2, 1, 2}, {-1}},
 {{-2}, {-1, 1, 2}},
 {{-2, -1}, {1, 2}},
 {{-2, -1}, {1, 2}},
 {{-2, -1, 1}, {2}},
 {{-2, 1}, {-1}, {2}},
 {{-2, 2}, {-1, 1}},
 {{-2, -1, 2}, {1}},
 {{-2, -1, 2}, {1}},
 {{-2, -1, 1}, {2}},
 {{-2}, {-1, 1}, {2}},
 {{-2}, {-1, 2}, {1}},
 {{-2}, {-1}, {1}, {2}}]
```

check()
Check the validity of the input for self.

class sage.combinat.diagram_algebras.PlanarDiagrams(order, category=None)
Bases: sage.combinat.diagram_algebras.AbstractPartitionDiagrams

All planar diagrams of integer or integer \( +1/2 \) order.

EXAMPLES:

```python
sage: import sage.combinat.diagram_algebras as da
sage: pld = da.PlanarDiagrams(1); pld
Planar diagrams of order 1
sage: pld.list()
[{{-1, 1}}, {{-1}, {1}}]
```

```python
sage: pld = da.PlanarDiagrams(3/2); pld
Planar diagrams of order 3/2
sage: pld.list()
[{{-2, -1, 1, 2}},
 {{-2, 1, 2}, {-1}},
 {{-2, -1, 2}, {1}},
 {{-2, 2}, {-1, 1}},
 {{-2, -1}, {1}, {2}}]
```
Element

alias of PlanarDiagram

cardinality()

Return the cardinality of self.

The number of all planar diagrams of order $k$ is the $2k$-th Catalan number.

EXAMPLES:

```python
sage: import sage.combinat.diagram_algebras as da
sage: pld = da.PlanarDiagrams(3)
sage: pld.cardinality()
132
```

class sage.combinat.diagram_algebras.PropagatingIdeal

Bases: sage.combinat.diagram_algebras.SubPartitionAlgebra

A propagating ideal.

The propagating ideal of rank $k$ is a non-unital algebra with basis indexed by the collection of ideal set partitions of $\{1, \ldots, k, -1, \ldots, -k\}$. We say a set partition is ideal if its propagating number is less than $k$.

This algebra is a non-unital subalgebra and an ideal of the partition algebra. For more information, see PartitionAlgebra.

EXAMPLES:

We now define the propagating ideal of rank 2 with parameter $x$ over $\mathbb{Z}$:

```python
sage: R.<x> = QQ[]
sage: I = PropagatingIdeal(2, x, R); I
Propagating Ideal of rank 2 with parameter x over Univariate Polynomial Ring in x over Rational Field
sage: I.basis().keys()
Ideal diagrams of order 2
sage: I.basis().list()
[I{{-2, -1, 1, 2}}, I{{-2, -1}, {1, 2}}, I{{-2}, {-1, 1, 2}}, I{{-2}, {-1, 2}, {1}}, I{{-2}, {-2, 1}, {2}}, I{{-2}, {-2, 2}, {1}}]
sage: E = I([[-1,-2],[1,2]])
sage: E^2 == x*E
True
sage: E^5 == x^4*E
True
```

class Element

Bases: sage.combinat.diagram_algebras.SubPartitionAlgebra.Element

An element of a propagating ideal.

We need to take care of exponents since we are not unital.

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class sage.combinat.diagram_algebras.SubPartitionAlgebra($k$, $q$, base_ring, prefix, diagrams, category=None)

Bases: sage.combinat.diagram_algebras.DiagramBasis

A subalgebra of the partition algebra in the diagram basis indexed by a subset of the diagrams.

class Element

Bases: sage.combinat.diagram_algebras.DiagramAlgebra.Element

to_orbit_basis()

Return self in the orbit basis of the associated ambient partition algebra.

EXAMPLES:

sage: R.<x> = QQ[]
sage: B = BrauerAlgebra(2, x, R)
sage: bb = B([[[-2, -1], [1, 2]]]; bb
B({-2, -1}, {1, 2})
sage: bb.to_orbit_basis()
O({-2, -1}, {1, 2}) + O({-2, -1, 1, 2})

ambient()

Return the partition algebra self is a sub-algebra of.

EXAMPLES:

sage: x = var('x')
sage: BA = BrauerAlgebra(2, x)
sage: BA.ambient()
Partition Algebra of rank 2 with parameter x over Symbolic Ring

lift()

Return the lift map from diagram subalgebra to the ambient space.

EXAMPLES:

sage: R.<x> = QQ[]
sage: BA = BrauerAlgebra(2, x, R)
sage: E = BA([[1,2],[-1,-2]])

sage: lifted = BA.lift(E); lifted
B({-2, -1}, {1, 2})
sage: lifted.parent() is BA.ambient()
True

retract($x$)

Retract an appropriate partition algebra element to the corresponding element in the partition subalgebra.

EXAMPLES:

sage: R.<x> = QQ[]
sage: BA = BrauerAlgebra(2, x, R)
sage: PA = BA.ambient()  
sage: E = PA([[1,2], [-1,-2]])

sage: BA.retract(E) in BA
True

sage.combinat.diagram_algebras.TL_diagram_ascii_art(diagram, use_unicode=False, blobs=[])

Return ascii art for a Temperley-Lieb diagram diagram.

INPUT:
• **diagram** – a list of pairs of matchings of the set \{-1, \ldots, -n, 1, \ldots, n\}

• **use_unicode** – (default: False): whether or not to use unicode art instead of ascii art

• **blobs** – (optional) a list of matchings with blobs on them

**EXAMPLES:**

```python
sage: from sage.combinat.diagram_algebras import TL_diagram_ascii_art
sage: TL = [(-15,-12), (-14,-13), (-11,15), (-10,14), (-9,-6),
      ...:  (-8,-7), (-5,-4), (-3,1), (-2,-1), (2,3), (4,5),
      ...:  (6,11), (7, 8), (9,10), (12,13)]
sage: TL_diagram_ascii_art(TL, use_unicode=False)
 | `-` `-` | `-` `-` | `-` | |
 | `---------` | |
 | .-------` |
`---. | .-------`
 | .-----. | | .-----.
| .-. | .-. | .-. | | | | .-. |

sage: TL_diagram_ascii_art(TL, use_unicode=True)
 ∘ ∘ ∘ ∘ ∘ ∘ ∘ ∘ ∘ ∘ ∘ ∘ ∘ ∘ ∘
| +-+ +-+ | +-+ +-+ | +-+ | |
| | +----+-+ | |
| +-+ | +-+-+ |
| | +----+-+ |
| ++ | ++ | ++ | | | | ++ |

sage: TL = [(-20,-9), (-19,-10), (-18,-11), (-17,-16), (-15,-12), (2,3),
      ...:  (-14,-13), (-8,16), (-7,7), (-6,6), (-5,1), (-4,-3), (-2,-1),
      ...:  (4,5), (8,15), (9,10), (11,14), (12,13), (17,20), (18,19)]
sage: TL_diagram_ascii_art(TL, use_unicode=False, blobs=[(-2,-1), (-5,1)])
 | `-` `-` | | | `-` | `-` | | | `-` |
 | `-----` | | `-----`
 | `-------------`
`---0---. | | .---------------`
 | | | .---------------------.
| | | | .-----------------. |
| | | | | .-------------. | |
| | | | | | .-----. | | |
| .0. .-. | | | | | | | | .-. | .-. | | |

sage: TL_diagram_ascii_art(TL, use_unicode=True, blobs=[(-2,-1), (-5,1)])
 ∘ ∘ ∘ ∘ ∘ ∘ ∘ ∘ ∘ ∘ ∘ ∘ ∘ ∘ ∘ ∘ ∘ ∘ ∘ ∘
| +-+ +-+ | | | +-+ | +-+ | | | | +-+ |
| | | +---+ | | +---+
| | +---------+ |
| +--∙ | +----------+
| | +--------------+
| | | +-----------+ |
| | | | +---------+ | |
| | | | | +---+ | | |
| +∙ | +-+ | | | | | | | | +-+ | +-+ | | |

class sage.combinat.diagram_algebras.TemperleyLiebAlgebra(k, q, base_ring, prefix)

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A Temperley–Lieb algebra.

The Temperley–Lieb algebra of rank $k$ is an algebra with basis indexed by the collection of planar set partitions of $\{1,\ldots,k,-1,\ldots,-k\}$ with block size 2.

This algebra is thus a subalgebra of the partition algebra. For more information, see PartitionAlgebra.

**INPUT:**

- $k$ – rank of the algebra
- $q$ – the deformation parameter $q$

**OPTIONAL ARGUMENTS:**

- `base_ring` – (default `None`) a ring containing $q$; if `None` then just takes the parent of $q$
- `prefix` – (default "T") a label for the basis elements

**EXAMPLES:**

We define the Temperley–Lieb algebra of rank 2 with parameter $x$ over $\mathbb{Z}$:

```python
sage: R.<x> = ZZ[]
sage: T = TemperleyLiebAlgebra(2, x, R); T
Temperley-Lieb Algebra of rank 2 with parameter x over Univariate Polynomial Ring in x over Integer Ring

sage: T.basis()
Lazy family (Term map from Temperley Lieb diagrams of order 2 to Temperley-Lieb Algebra of rank 2 with parameter x over Univariate Polynomial Ring in x over Integer Ring)(i)_{i in Temperley Lieb diagrams of order 2}

sage: T.basis().keys()
Temperley Lieb diagrams of order 2

sage: T.basis().keys()({[-1, 1], [2, -2]})
{{-2, -1}, {1, 2}}

sage: b = T.basis().list(); b
[T({-2, -1}, {1, 2}), T({-2, 2}, {-1, 1})]

sage: b[0]**2 == x*b[0]
True

sage: b[0]**5 == x**4*b[0]
True
```

class `sage.combinat.diagram_algebras.TemperleyLiebDiagram` (*parent*, *d*, *check=True*)

The element class for a Temperley-Lieb diagram.

A Temperley-Lieb diagram for an integer $k$ is a partition of the set $\{1,\ldots,k,-1,\ldots,-k\}$ so that the blocks are all of size 2 and the diagram is planar.

**EXAMPLES:**

```python
sage: from sage.combinat.diagram_algebras import TemperleyLiebDiagrams
sage: TemperleyLiebDiagrams(2)
Temperley lieb diagrams of order 2

sage: TemperleyLiebDiagrams(2).list()
[{{-2, -1}, {1, 2}}, {{-2, 2}, {-1, 1}}]
```
check()

Check the validity of the input for self.

class sage.combinat.diagram_algebras.TemperleyLiebDiagrams(order, category=None)

Bases: sage.combinat.diagram_algebras.AbstractPartitionDiagrams

All Temperley-Lieb diagrams of integer or integer $+1/2$ order.

For more information on Temperley-Lieb diagrams, see TemperleyLiebAlgebra.

EXAMPLES:

```python
sage: import sage.combinat.diagram_algebras as da
sage: td = da.TemperleyLiebDiagrams(3); td
Temperley Lieb diagrams of order 3
sage: td.list()
[{{-3, 3}, {-2, -1}, {1, 2}}, {{-3, 1}, {-2, -1}, {2, 3}},
  {{-3, -2}, {-1, 1}, {2, 3}}, {{-3, -2}, {-1, 3}, {1, 2}},
  {{-3, 3}, {-2, 2}, {-1, 1}}]
```

Element

alias of TemperleyLiebDiagram
cardinality()

Return the cardinality of self.

The number of Temperley–Lieb diagrams of integer order $k$ is the $k$-th Catalan number.

EXAMPLES:

```python
sage: import sage.combinat.diagram_algebras as da
sage: td = da.TemperleyLiebDiagrams(3)
sage: td.cardinality()
5
```

class sage.combinat.diagram_algebras.UnitDiagramMixin

Bases: object

Mixin class for diagram algebras that have the unit indexed by the identity_set_partition().

one_basis()

The following constructs the identity element of self.

It is not called directly; instead one should use DA.one() if DA is a defined diagram algebra.

EXAMPLES:

```python
sage: R.<x> = QQ[]
sage: P = PartitionAlgebra(2, x, R)
sage: P.one_basis()
{{-2, 2}, {-1, 1}}
```

sage.combinat.diagram_algebras.brauer_diagrams(k)

Return a generator of all Brauer diagrams of order $k$. 

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A Brauer diagram of order $k$ is a partition diagram of order $k$ with block size 2.

**INPUT:**

- $k$ – the order of the Brauer diagrams

**EXAMPLES:**

```python
sage: import sage.combinat.diagram_algebras as da
sage: [SetPartition(p) for p in da.brauer_diagrams(2)]
[{{-2, -1}, {1, 2}}, {{-2, 1}, {-1, 2}}, {{-2, 2}, {-1, 1}}]
sage: [SetPartition(p) for p in da.brauer_diagrams(5/2)]
[{{-3, 3}, {-2, -1}, {1, 2}}, {{-3, 3}, {-2, 1}, {-1, 2}}, {{-3, 3}, {-2, 2}, {-1, 1}}]
sage.combinat.diagram_algebras.diagram_latex(diagram, fill=False, edge_options=None, edge_additions=None)
```

Return latex code for the diagram $\text{diagram}$ using tikz.

**EXAMPLES:**

```python
sage: from sage.combinat.diagram_algebras import PartitionDiagrams, diagram_latex
sage: P = PartitionDiagrams(2)
sage: D = P([[-1, 2], [-2, 1]])
sage: print(diagram_latex(D)) # indirect doctest
\begin{tikzpicture}[scale = 0.5, thick, baseline={(0,-1ex/2)}]
  \tikzstyle{vertex} = [shape = circle, minimum size = 7pt, inner sep = 1pt]
  \node[vertex] (G--2) at (1.5, -1) [shape = circle, draw] {};
  \node[vertex] (G--1) at (0.0, -1) [shape = circle, draw] {};
  \node[vertex] (G-1) at (0.0, 1) [shape = circle, draw] {};
  \node[vertex] (G-2) at (1.5, 1) [shape = circle, draw] {};
  \draw[ ] (G--2) .. controls +(-0.5, 0.5) and +(0.5, 0.5) .. (G--1);
  \draw[ ] (G-1) .. controls +(0.5, -0.5) and +(-0.5, -0.5) .. (G-2);
\end{tikzpicture}
```

```python
sage.combinat.diagram_algebras.ideal_diagrams(k)
```

Return a generator of all “ideal” diagrams of order $k$.

An ideal diagram of order $k$ is a partition diagram of order $k$ with propagating number less than $k$.

**EXAMPLES:**

```python
sage: import sage.combinat.diagram_algebras as da
sage: SetPartition(da.identity_set_partition(2))
{{-2, 2}, {-1, 1}}
```

```python
sage.combinat.diagram_algebras.IDENTITY_SET_PARTITION(k)
```

Return the identity set partition $\{1, -1\}, \ldots, \{k, -k\}$.

**EXAMPLES:**

```python
sage: import sage.combinat.diagram_algebras as da
sage: SetPartition(da.identity_set_partition(2))
{{-2, 2}, {-1, 1}}
```
sage.combinat.diagram_algebras.is_planar(sp)
Return True if the diagram corresponding to the set partition sp is planar; otherwise, return False.

EXAMPLES:

```python
sage: import sage.combinat.diagram_algebras as da
dsage: da.is_planar( da.to_set_partition([[1,-2],[2,-1]])) False sage: da.is_planar( da.to_set_partition([[1,-1],[2,-2]])) True
```

sage.combinat.diagram_algebras.pair_to_graph(sp1, sp2)
Return a graph consisting of the disjoint union of the graphs of set partitions sp1 and sp2 along with edges joining the bottom row (negative numbers) of sp1 to the top row (positive numbers) of sp2.

The vertices of the graph sp1 appear in the result as pairs (k, 1), whereas the vertices of the graph sp2 appear as pairs (k, 2).

EXAMPLES:

```python
sage: import sage.combinat.diagram_algebras as da
dsage: sp1 = da.to_set_partition([[1,-2],[2,-1]]) sage: sp2 = da.to_set_partition([[1,-2],[2,-1]]) sage: g = da.pair_to_graph( sp1, sp2 ); g Graph on 8 vertices sage: g.vertices() [(-2, 1), (-2, 2), (-1, 1), (-1, 2), (1, 1), (1, 2), (2, 1), (2, 2)] sage: g.edges() [((-2, 1), (2, 2), None), ((-2, 1), (1, 1), None), ((-1, 1), (1, 2), None), ((-1, 1), (2, 1), None), ((-1, 2), (2, 2), None)]
```

Another example which used to be wrong until trac ticket #15958:

```python
sage: sp3 = da.to_set_partition([[1,-1], [2], [-2]]) sage: sp4 = da.to_set_partition([[1], [-1], [2], [-2]]) sage: g = da.pair_to_graph( sp3, sp4 ); g Graph on 8 vertices sage: g.vertices() [(-2, 1), (-2, 2), (-1, 1), (-1, 2), (1, 1), (1, 2), (2, 1), (2, 2)] sage: g.edges() [((-2, 1), (2, 2), None), ((-2, 1), (1, 1), None), ((-1, 1), (1, 2), None), ((-1, 1), (2, 1), None), ((-1, 1), (2, 2), None)]
```

sage.combinat.diagram_algebras.partition_diagrams(k)
Return a generator of all partition diagrams of order k.

A partition diagram of order $k \in \mathbb{Z}$ to is a set partition of $\{1, \ldots, k, -1, \ldots, -k\}$. If we have $k - 1/2 \in \mathbb{Z}$, then a partition diagram of order $k \in 1/2\mathbb{Z}$ is a set partition of $\{1, \ldots, k + 1/2, -1, \ldots, -(k + 1/2)\}$ with $k + 1/2$ and $-(k + 1/2)$ in the same block. See [HR2005].

INPUT:

- $k$ – the order of the partition diagrams

EXAMPLES:
sage: import sage.combinat.diagram_algebras as da
sage: [SetPartition(p) for p in da.partition_diagrams(2)]
[{{-2, -1, 1, 2}},
 {{-2, 1, 2}, {-1}},
 {{-2}, {-1, 1, 2}},
 {{-2, -1}, {1, 2}},
 {{-2}, {-1}, {1, 2}},
 {{-2, -1, 1}, {2}},
 {{-2, 1}, {-1, 2}},
 {{-2, 1}, {-1}, {2}},
 {{-2}, {-1, 2}},
 {{-2}, {-1}, {2}}]

sage: [SetPartition(p) for p in da.partition_diagrams(3/2)]
[{{-2, -1, 1, 2}},
 {{-2, 1, 2}, {-1}},
 {{-2, 2}, {-1, 1}},
 {{-2, -1, 2}, {1}},
 {{-2, 1}, {1}}]

sage.combinat.diagram_algebras.planar_diagrams(k)
Return a generator of all planar diagrams of order $k$.

A planar diagram of order $k$ is a partition diagram of order $k$ that has no crossings.

EXAMPLES:

sage: import sage.combinat.diagram_algebras as da
sage: all_diagrams = da.partition_diagrams(2)
sage: [SetPartition(p) for p in all_diagrams if p not in da.planar_diagrams(2)]
[{{-2, 1}, {-1, 2}}]

sage: all_diagrams = da.partition_diagrams(5/2)
sage: [SetPartition(p) for p in all_diagrams if p not in da.planar_diagrams(5/2)]
[{{-3, -1, 3}, {-2, 1, 2}},
 {{-3, -2, 1, 3}, {-1, 2}},
 {{-3, -1, 1, 3}, {-2, 2}},
 {{-3, 1, 3}, {-2, -1, 2}},
 {{-3, 1, 3}, {-2, 2}, {-1}},
 {{-3, 1, 3}, {-2}, {-1, 2}},
 {{-3, 1, 3}, {-2}, {1}},
 {{-3, -1, 3}, {-2, 1}, (2)},
 {{-3, -1, 3}, {-2, 2}, (1)}]

sage.combinat.diagram_algebras.propagating_number(sp)
Return the propagating number of the set partition $sp$.

The propagating number is the number of blocks with both a positive and negative number.

EXAMPLES:

sage: import sage.combinat.diagram_algebras as da
sage: sp1 = da.to_set_partition([[1,-2],[2,-1]])
sage: sp2 = da.to_set_partition([[1,2],[-2,-1]])
sage: da.propagating_number(sp1)

(continues on next page)
\texttt{sage.combinat.diagram_algebras.temperley_lieb_diagrams}(k)  
Return a generator of all Temperley–Lieb diagrams of order \( k \).

A Temperley–Lieb diagram of order \( k \) is a partition diagram of order \( k \) with block size 2 and is planar.

**INPUT:**

- \( k \) – the order of the Temperley–Lieb diagrams

**EXAMPLES:**

\begin{verbatim}
sage: import sage.combinat.diagram_algebras as da  
sage: [SetPartition(p) for p in da.temperley_lieb_diagrams(2)]  
[[{-2, -1}, {1, 2}], [{-2, 2}, {-1, 1}]]  
sage: [SetPartition(p) for p in da.temperley_lieb_diagrams(5/2)]  
[[{-3, 3}, {-2, -1}, {1, 2}], [{-3, 3}, {-2, 2}, {-1, 1}]]
\end{verbatim}

\texttt{sage.combinat.diagram_algebras.to_Brauer_partition}(l, k=None)  
Same as \texttt{to_set_partition()} but assumes omitted elements are connected straight through.

**EXAMPLES:**

\begin{verbatim}
sage: import sage.combinat.diagram_algebras as da  
sage: f = lambda sp: SetPartition(da.to_Brauer_partition(sp))  
sage: f([[1,2],[-1,-2]]) == SetPartition([[1,2],[-1,-2]])  
True  
sage: f([[1,3],[-1,-3]]) == SetPartition([[1,3],[-3,-1],[2,-2]])  
True  
sage: f([[1,-4],[-3,-1],[3,4]]) == SetPartition([[3,-1],[2,-2],[1,-4],[3,4]])  
False  
sage: p = SetPartition([[1,2],[-1,-2],[3,-3],[4,-4]])  
sage: SetPartition(da.to_Brauer_partition([[1,2],[-1,-2]], k=4)) == p  
True
\end{verbatim}

\texttt{sage.combinat.diagram_algebras.to_graph}(sp)  
Return a graph representing the set partition \( sp \).

**EXAMPLES:**

\begin{verbatim}
import sage.combinat.diagram_algebras as da  
g = da.to_graph(da.to_set_partition([[1,-2],[2,-1]])); g  
Graph on 4 vertices  
g.vertices()  
[-2, -1, 1, 2]  
g.edges()  
[(-2, 1, None), (-1, 2, None)]
\end{verbatim}

\texttt{sage.combinat.diagram_algebras.to_set_partition}(l, k=None)  
Convert input to a set partition of \{1,\ldots,k, -1,\ldots,-k\}.

Convert a list of a list of numbers to a set partitions. Each list of numbers in the outer list specifies the numbers contained in one of the blocks in the set partition.

If \( k \) is specified, then the set partition will be a set partition of \{1,\ldots,k, -1,\ldots,-k\}. Otherwise, \( k \) will default to the minimum number needed to contain all of the specified numbers.
INPUT:

• `l` - a list of lists of integers
• `k` - integer (optional, default `None`)

OUTPUT:

• a list of sets

EXAMPLES:

```python
sage: import sage.combinat.diagram_algebras as da
def f(sp):
    return SetPartition(da.to_set_partition(sp))
sage: f([[1,-1],[2,-2]])
SetPartition({{1}, {-1}})
sage: da.to_set_partition([[1],[-1], [-2, 3]], 9/2)
SetPartition({{-1, 1}, {-2, 3}, {2}, {-4, 4}, {-5, 5}, {-3}})
```

5.1.101 Exact Cover Problem via Dancing Links

Use A. Ajanki’s DLXMatrix class to solve the exact cover problem on the matrix $M$ (treated as a dense binary matrix).

EXAMPLES:

```python
sage: M = Matrix([[1,1,0],[1,0,1],[0,1,1]])
# no exact covers
sage: for cover in AllExactCovers(M):
    print(cover)

sage: M = Matrix([[1,1,0],[1,0,1],[0,0,1],[0,1,0]])
# two exact covers
sage: for cover in AllExactCovers(M):
    print(cover)
[(1, 1, 0), (0, 0, 1)]
[(1, 0, 1), (0, 1, 0)]
```

```python
class sage.combinat.dlx.DLXMatrix(ones, initialsolution=None):
    # Bases: object
    Solve the Exact Cover problem by using the Dancing Links algorithm described by Knuth.
    Consider a matrix $M$ with entries of 0 and 1, and compute a subset of the rows of this matrix which sum to the vector of all 1’s.
    The dancing links algorithm works particularly well for sparse matrices, so the input is a list of lists of the form:
    (note the 1-index!):

    ```
    [ [1, [i_11,i_12,...,i_1r]],
      ...
      [m,[i_m1,i_m2,...,i_ms]]
    ```

    where $M[j][i_{jk}] = 1$.
    The first example below corresponds to the matrix:
```
which is exactly covered by:

```
1110
0001
```

and

```
1010
0100
0001
```

EXAMPLES:

```
sage: from sage.combinat.dlx import *
sage: ones = [[1,[1,2,3]]]
sage: ones+= [[2,[1,3]]]
sage: ones+= [[3,[2]]]
sage: ones+= [[4,[4]]]
sage: DLXM = DLXMatrix(ones,[4])
sage: for C in DLXM:
    ....:     print(C)
[4, 1]
[4, 2, 3]
```

Note: The 0 entry is reserved internally for headers in the sparse representation, so rows and columns begin their indexing with 1. Apologies for any heartache this causes. Blame the original author, or fix it yourself.

```
next ()
Search for the first solution we can find, and return it.

Knuth describes the Dancing Links algorithm recursively, though actually implementing it as a recursive algorithm is permissible only for highly restricted problems. (for example, the original author implemented this for Sudoku, and it works beautifully there)

What follows is an iterative description of DLX:

```
stack <- [(NULL)]
level <- 0
while level >= 0:
    cur <- stack[level]
    if cur = NULL:
        if R[h] = h:
            level <- level - 1
            yield solution
        else:
            cover(best_column)
            stack[level] = best_column
    else if D[cur] != C[cur]:
        if cur != C[cur]:
            delete solution[level]
            for j in L[cur], L[L[cur]], ..., while j != cur:
(continues on next page)
uncover(C[j])
cur <- D[cur]
solution[level] <- cur
stack[level] <- cur
for j in R[cur], R[R[cur]], ..., while j != cur:
  cover(C[j])
  level <- level + 1
  stack[level] <- (NULL)
else:
  if C[cur] != cur:
    delete solution[level]
  for j in L[cur], L[L[cur]], ..., while j != cur:
    uncover(C[j])
uncover(cur)
level <- level - 1

sage.combinat.dlx.OneExactCover(M)
Use A. Ajanki’s DLXMatrix class to solve the exact cover problem on the matrix M (treated as a dense binary matrix).

EXAMPLES:

```
sage: M = Matrix([[1,1,0],[1,0,1],[0,1,1]])  # no exact covers
sage: OneExactCover(M)

sage: M = Matrix([[1,1,0],[1,0,1],[0,0,1],[0,1,0]])  # two exact covers
sage: OneExactCover(M)
[(1, 1, 0), (0, 0, 1)]
```

5.1.102 Dyck Words

A class of an object enumerated by the Catalan numbers, see [Sta-EC2], [StaCat98] for details.

AUTHORS:

- Mike Hansen
- Dan Drake (2008-05-30): DyckWordBacktracker support
- Florent Hivert (2009-02-01): Bijections with NonDecreasingParkingFunctions
- Christian Stump (2011-12): added combinatorial maps and statistics
- Mike Zabrocki:
  - (2012-10): added pretty print, characteristic function, more functions
  - (2013-01): added inverse of area/div, bounce/area map
- Jean-Baptiste Priez, Travis Scrimshaw (2013-05-17): Added ASCII art

REFERENCES:

```
class sage.combinat.dyck_word.CompleteDyckWords
    Bases: sage.combinat.dyck_word.DyckWords

Abstract base class for all complete Dyck words.
```
Element
alias of DyckWord_complete

from_Catalan_code(code)
Return the Dyck word associated to the given Catalan code code.
A Catalan code of length $n$ is a sequence $(a_1, a_2, \ldots, a_n)$ of $n$ integers $a_i$ such that:

- $0 \leq a_i \leq n - i$ for every $i$;
- if $i < j$ and $a_i > 0$ and $a_j > 0$ and $a_{i+1} = a_{i+2} = \cdots = a_{j-1} = 0$, then $a_i - a_j < j - i$.

It turns out that the Catalan codes of length $n$ are in bijection with Dyck words.

The Catalan code of a Dyck word is example (x) in Richard Stanley’s exercises on combinatorial interpretations for Catalan objects. The code in this example is the reverse of the description provided there. See [Sta-EC2] and [StaCat98].

EXAMPLES:

```
sage: DyckWords().from_Catalan_code([])
[]
sage: DyckWords().from_Catalan_code([0])
[1, 0]
sage: DyckWords().from_Catalan_code([0, 1])
[1, 1, 0, 0]
sage: DyckWords().from_Catalan_code([0, 0])
[1, 0, 1, 0]
```

from_area_sequence(code)
Return the Dyck word associated to the given area sequence code.
See to_area_sequence() for a definition of the area sequence of a Dyck word.

See also:
area(), to_area_sequence().

INPUT:

- code – a list of integers satisfying code[0] == 0 and 0 <= code[i+1] <= code[i] + 1.

EXAMPLES:

```
sage: DyckWords().from_area_sequence([])
[]
sage: DyckWords().from_area_sequence([0])
[1, 0]
sage: DyckWords().from_area_sequence([0, 1])
[1, 1, 0, 0]
sage: DyckWords().from_area_sequence([0, 0])
[1, 0, 1, 0]
```

from_non_decreasing_parking_function(pf)
Bijection from non-decreasing parking functions.

See there the method to_dyck_word() for more information.

EXAMPLES:

```
sage: D = DyckWords()
sage: D.from_non_decreasing_parking_function([])
[]
```
from_noncrossing_partition(ncp)

Convert a noncrossing partition ncp to a Dyck word.

class sage.combinat.dyck_word.CompleteDyckWords_all

Bases: sage.combinat.dyck_word.CompleteDyckWords, sage.combinat.dyck_word.DyckWords_all

All complete Dyck words.

class height_poset

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

The poset of complete Dyck words compared componentwise by heights. This is, $D$ is smaller than or equal to $D'$ if it is weakly below $D'$.

le(dw1, dw2)

Compare two Dyck words of equal size, and return True if all of the heights of $dw1$ are less than or equal to the respective heights of $dw2$.

See also:

heights

EXAMPLES:

sage: poset = DyckWords().height_poset()
sage: poset.le(DyckWord([]), DyckWord([]))
True
sage: poset.le(DyckWord([1]), DyckWord([1]))
True
sage: poset.le(DyckWord([1,0]), DyckWord([1,0]))
True
sage: poset.le(DyckWord([1,0,1,0]), DyckWord([1,1,0,0]))
True
sage: poset.le(DyckWord([1,1,0,0]), DyckWord([1,0,1,0]))
False
sage: [poset.le(dw1, dw2)
....: for dw1 in DyckWords(3) for dw2 in DyckWords(3)]
[True, True, True, True, True, False, True, True, False, False, True, True, True, True, False, False, False, False, False, False, True, True, True, True, True, True, True, True, True, True, True, True, True, True, True]  

class sage.combinat.dyck_word.CompleteDyckWords_size(k)

Bases: sage.combinat.dyck_word.CompleteDyckWords, sage.combinat.dyck_word.DyckWords_size

All complete Dyck words of a given size.
cardinality()

Return the number of complete Dyck words of semilength \( n \), i.e. the \( n \)-th Catalan number.

EXAMPLES:

```python
sage: DyckWords(4).cardinality()
14
sage: ns = list(range(9))
sage: dws = [DyckWords(n) for n in ns]
sage: all(dw.cardinality() == len(dw.list()) for dw in dws)
True
```

random_element()

Return a random complete Dyck word of semilength \( n \).

The algorithm is based on a classical combinatorial fact. One chooses at random a word with \( n \) 0's and \( n+1 \) 1's. One then considers every 1 as an ascending step and every 0 as a descending step, and one finds the lowest point of the path (with respect to a slightly tilted slope). One then cuts the path at this point and builds a Dyck word by exchanging the two parts of the word and removing the initial step.

Todo: extend this to m-Dyck words

EXAMPLES:

```python
sage: dw = DyckWords(8)
sage: dw.random_element()
[1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 1, 0, 1, 0, 1, 0]
sage: D = DyckWords(8)
sage: D.random_element() in D
True
```

class sage.combinat.dyck_word.DyckWord(parent, l, latex_options={})

Bases: sage.combinat.combinat.CombinatorialElement

A Dyck word.

A Dyck word is a sequence of open and close symbols such that every close symbol has a corresponding open symbol preceding it. That is to say, a Dyck word of length \( n \) is a list with \( k \) entries 1 and \( n-k \) entries 0 such that the first \( i \) entries always have at least as many 1s among them as 0s. (Here, the 1 serves as the open symbol and the 0 as the close symbol.) Alternatively, the alphabet 1 and 0 can be replaced by other characters such as ‘(‘ and ‘)’.

A Dyck word is complete if every open symbol moreover has a corresponding close symbol.

A Dyck word may also be specified by either a noncrossing partition or by an area sequence or the sequence of heights.

A Dyck word may also be thought of as a lattice path in the \( \mathbb{Z}^2 \) grid, starting at the origin \((0, 0)\), and with steps in the North \( N = (0, 1) \) and east \( E = (1, 0) \) directions such that it does not pass below the \( x = y \) diagonal. The diagonal is referred to as the “main diagonal” in the documentation. A North step is represented by a 1 in the list and an East step is represented by a 0.

Equivalently, the path may be represented with steps in the \( NE = (1,1) \) and \( SE = (1,-1) \) direction such that it does not pass below the horizontal axis.

A path representing a Dyck word (either using \( N \) and \( E \) steps, or using \( NE \) and \( SE \) steps) is called a Dyck path.
EXAMPLES:

```
sage: dw = DyckWord([1, 0, 1, 0]); dw
[1, 0, 1, 0]
sage: print(dw)
()()
sage: dw.height()
1
sage: dw.to_noncrossing_partition()
[[1], [2]]

sage: DyckWord('()()')
[1, 0, 1, 0]
sage: DyckWord('(()())')
[1, 1, 0, 0]
sage: DyckWord('()(')
[1, 1]
sage: DyckWord('()')
[]

sage: DyckWord(noncrossing_partition=[[1],[2]])
[1, 0, 1, 0]
sage: DyckWord(noncrossing_partition=[[1],[2]])
[1, 1, 0, 0]
sage: DyckWord(noncrossing_partition=[])[]

sage: DyckWord(area_sequence=[0,0])
[1, 0, 1, 0]
sage: DyckWord(area_sequence=[0,1])
[1, 1, 0, 0]
sage: DyckWord(area_sequence=[0,1,2,2,0,1,1,2])
[1, 1, 1, 0, 1, 0, 0, 1, 1, 0, 1, 0, 0, 0]
sage: DyckWord(area_sequence=[])[]
```
DyckWord(heights_sequence=(0, 1, 0, 1, 0))
[1, 0, 1, 0]
DyckWord(heights_sequence=(0, 1, 2, 1, 0))
[1, 1, 0, 0]
DyckWord(heights_sequence=(0,))
[]

sage: print(DyckWord([1,0,1,1,0,0]).to_path_string())
/\  
/ / \
sage: DyckWord([1,0,1,1,0,0]).pretty_print()
___
| x
| .
| .
ascent_prime_decomposition()
Decompose this Dyck word into a sequence of ascents and prime Dyck paths.

A Dyck word is prime if it is complete and has precisely one return - the final step. In particular, the empty
Dyck path is not prime. Thus, the factorization is unique.

This decomposition yields a sequence of odd length: the words with even indices consist of up steps only,
the words with odd indices are prime Dyck paths. The concatenation of the result is the original word.

EXAMPLES:
sage: D = DyckWord([1,1,1,0,1,0,1,1,1,1,0,1])
sage: D.ascent_prime_decomposition()
[[1, 1], [1, 0], [], [1, 0], [1, 1, 1], [1, 0], [1]]
sage: DyckWord([]).ascent_prime_decomposition()
[[[]]]
sage: DyckWord([1,1]).ascent_prime_decomposition()
[[[1], [1]]]
sage: DyckWord([1,0,1,0]).ascent_prime_decomposition()
[[[], [1, 0], [], [1, 0], []]]

associated_parenthesis(pos)
Report the position for the parenthesis in self that matches the one at position pos.

The positions in self are counted from 0.

INPUT:
• pos – the index of the parenthesis in the list

OUTPUT:
• Integer representing the index of the matching parenthesis. If no parenthesis matches, return None.

EXAMPLES:
sage: DyckWord([1, 0]).associated_parenthesis(0)
1
sage: DyckWord([1, 0, 1, 0]).associated_parenthesis(0)
1
sage: DyckWord([1, 0, 1, 0]).associated_parenthesis(1)
(continues on next page)
### catalan_factorization()

Decompose this Dyck word into a sequence of complete Dyck words.

Each element of the list returned is a (possibly empty) complete Dyck word. The original word is obtained by placing an up step between each of these complete Dyck words. Thus, the number of words returned is one more than the final height.

See Section 1.2 of [CC1982] or Lemma 9.1.1 of [Lot2005].

**EXAMPLES:**

```python
sage: D = DyckWord([1,1,1,0,1,0,1,1,1,1,0,1])
sage: D.catalan_factorization()
[[], [], [1, 0, 1, 0], [], [], [1, 0], []]
sage: DyckWord([]).catalan_factorization()
[[]]
sage: DyckWord([1,1]).catalan_factorization()
[[], [1], []]
sage: DyckWord([1,0,1,0]).catalan_factorization()
[[1, 0, 1, 0]]
```

### height()

Return the height of `self`.

We view the Dyck word as a Dyck path from $(0, 0)$ to $(2n, 0)$ in the first quadrant by letting 1's represent steps in the direction $(1, 1)$ and 0's represent steps in the direction $(1, -1)$.

The height is the maximum $y$-coordinate reached.

**See also:**

`heights()`

**EXAMPLES:**

```python
sage: DyckWord([]).height()
0
sage: DyckWord([1,0]).height()
1
sage: DyckWord([1, 1, 0, 0]).height()
2
sage: DyckWord([1, 1, 0, 1, 0]).height()
2
```

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heights()

Return the heights of self.

We view the Dyck word as a Dyck path from $(0, 0)$ to $(2n, 0)$ in the first quadrant by letting 1’s represent steps in the direction $(1, 1)$ and 0’s represent steps in the direction $(1, -1)$.

The heights is the sequence of the $y$-coordinates of all $2n + 1$ lattice points along the path.

See also:

from_heights(), min_from_heights()

EXAMPLES:

```python
sage: DyckWord([]).heights()
(0,
)sage: DyckWord([1,0]).heights()
(0, 1, 0)
sage: DyckWord([1, 1, 0, 0]).heights()
(0, 1, 2, 1, 0)
sage: DyckWord([1, 1, 0, 0, 1, 0]).heights()
(0, 1, 2, 1, 0, 1, 0)
sage: DyckWord([1, 0, 1, 0]).heights()
(0, 1, 0, 1, 0)
sage: DyckWord([1, 1, 0, 0, 1, 1, 1, 0, 0, 0]).heights()
(0, 1, 2, 1, 0, 1, 2, 3, 2, 1, 0)
```

is_complete()

Return True if self is complete.

A Dyck word $d$ is complete if $d$ contains as many closers as openers.

EXAMPLES:

```python
sage: DyckWord([1, 0, 1, 0]).is_complete()  # True
sage: DyckWord([1, 0, 1, 1, 0]).is_complete()  # False
```

latex_options()

Return the latex options for use in the _latex_ function as a dictionary.

The default values are set using the options.

- **tikz_scale** -- (default: 1) scale for use with the tikz package.
- **diagonal** -- (default: False) boolean value to draw the diagonal or not.
- **line width** -- (default: 2*``tikz_scale``) value representing the line width.
- **color** -- (default: black) the line color.
- **bounce path** -- (default: False) boolean value to indicate if the bounce path should be drawn.
• **peaks** – (default: False) boolean value to indicate if the peaks should be displayed.
• **valleys** – (default: False) boolean value to indicate if the valleys should be displayed.

**EXAMPLES:**

```python
sage: D = DyckWord([1,0,1,0,1,0])
sage: D.latex_options()
{'bounce path': False,
 'color': black,
 'diagonal': False,
 'line width': 2,
 'peaks': False,
 'tikz_scale': 1,
 'valleys': False}
```

**Todo:** This should probably be merged into DyckWord.options.

**length()**

Return the length of `self`.

**EXAMPLES:**

```python
sage: DyckWord([1, 0, 1, 0]).length()
4
sage: DyckWord([1, 0, 1, 1, 0]).length()
5
```

**number_of_close_symbols()**

Return the number of close symbols in `self`.

**EXAMPLES:**

```python
sage: DyckWord([1, 0, 1, 0]).number_of_close_symbols()
2
sage: DyckWord([1, 0, 1, 1, 0]).number_of_close_symbols()
2
```

**number_of_double_rises()**

Return the number of positions in `self` where there are two consecutive 1’s.

**EXAMPLES:**

```python
sage: DyckWord([1, 0, 1, 1, 0, 1, 1, 0, 0, 1, 0, 0, 1, 0]).number_of_double_rises()
2
sage: DyckWord([1, 1, 0, 0]).number_of_double_rises()
1
sage: DyckWord([1, 0, 1, 0]).number_of_double_rises()
0
```

**number_of_initial_rises()**

Return the length of the initial run of `self`.

**OUTPUT:**

• a non-negative integer indicating the length of the initial rise

**EXAMPLES:**
number_of_initial_rises()
Return the number of initial rises of self.

EXAMPLES:

```
sage: DyckWord([1, 0, 1, 0]).number_of_initial_rises()
sage: DyckWord([1, 1, 0, 0]).number_of_initial_rises()
sage: DyckWord([1, 1, 0, 0, 1, 0]).number_of_initial_rises()
sage: DyckWord([1, 0, 1, 1, 0, 0]).number_of_initial_rises()
```

number_of_open_symbols()
Return the number of open symbols in self.

EXAMPLES:

```
sage: DyckWord([1, 0, 1, 0]).number_of_open_symbols()
sage: DyckWord([1, 0, 1, 0, 1, 0]).number_of_open_symbols()
```

number_of_peaks()
Return the number of peaks of the Dyck path associated to self.

See also:

peaks(), number_of_valleys()

EXAMPLES:

```
sage: DyckWord([1, 0, 1, 0]).number_of_peaks()
sage: DyckWord([1, 1, 0, 0]).number_of_peaks()
sage: DyckWord([1,1,0,1,0,1,0,0]).number_of_peaks()
sage: DyckWord([]).number_of_peaks()
```

number_of_touch_points()
Return the number of touches of self at the main diagonal.

OUTPUT:

- a non-negative integer

EXAMPLES:

```
sage: DyckWord([1, 0, 1, 0]).number_of_touch_points()
sage: DyckWord([1, 1, 0, 0]).number_of_touch_points()
sage: DyckWord([1,1,0,1,0,1,0,0]).number_of_touch_points()
sage: DyckWord([]).number_of_touch_points()
```

number_of_valleys()
Return the number of valleys of self.

See also:

number_of_peaks(), valleys()
EXAMPLES:

```python
sage: DyckWord([1, 0, 1, 0]).number_of_valleys()
sage: DyckWord([1, 1, 0, 0]).number_of_valleys()
sage: DyckWord([1, 1, 0, 1, 1, 0, 0, 1]).number_of_valleys()
sage: DyckWord([1, 0, 1, 0]).number_of_valleys()
```

**peaks()**

Return a list of the positions of the peaks of a Dyck word.

A peak is 1 followed by a 0. Note that this does not agree with the definition given in [Hag2008].

See also:

`valleys()`, `number_of_peaks()`

EXAMPLES:

```python
sage: DyckWord([1, 0, 1, 0]).peaks()  
[0, 2]  
sage: DyckWord([1, 1, 0, 0]).peaks()  
[1]  
sage: DyckWord([1,1,0,1,0,1,0,0]).peaks()  
# Haglund's def gives 2  
[1, 3, 5]
```

**plot(**kwds**)**

Plot a Dyck word as a continuous path.

EXAMPLES:

```python
sage: w = DyckWords(100).random_element()  
sage: w.plot()  
Graphics object consisting of 1 graphics primitive
```

**position_of_first_return()**

Return the number of vertical steps before the Dyck path returns to the main diagonal.

EXAMPLES:

```python
sage: DyckWord([1, 0, 1, 1, 0, 1, 1, 0, 0, 1, 0, 0, 1, 0]).position_of_first_return()  
1  
sage: DyckWord([1, 1, 1, 0, 1, 1, 0, 0, 1, 0, 0, 1, 0, 0]).position_of_first_return()  
7  
sage: DyckWord([1, 1, 0, 0]).position_of_first_return()  
2  
sage: DyckWord([1, 0, 1, 0]).position_of_first_return()  
1  
sage: DyckWord([]).position_of_first_return()  
0
```

**positions_of_double_rises()**

Return a list of positions in `self` where there are two consecutive 1’s.

EXAMPLES:
Display a DyckWord as a lattice path in the $\mathbb{Z}^2$ grid.

If the type is “N-E”, then a cell below the diagonal is indicated by a period, whereas a cell below the path but above the diagonal is indicated by an x. If a list of labels is included, they are displayed along the vertical edges of the Dyck path.

If the type is “NE-SE”, then the path is simply printed as up steps and down steps.

INPUT:

- type – (default: None) can either be:
  - None to use the option default
  - “N-E” to show self as a path of north and east steps, or
  - “NE-SE” to show self as a path of north-east and south-east steps.

- labelling – (if type is “N-E”) a list of labels assigned to the up steps in self.

- underpath – (if type is “N-E”, default: True) If True, the labelling is shown under the path; otherwise, it is shown to the right of the path.

EXAMPLES:

```
sage: for D in DyckWords(3): D.pretty_print()
___|
_x|
| .
| . |
| . |
| . |
| . |
| . |
| . |
| x |
| . |
| . |
| . |
| . |
| . |
| . |
| . |

sage: for D in DyckWords(3): D.pretty_print(type="NE-SE")
/\ /\ /
/ \ /\ 
(continues on next page)
```
sage: D = DyckWord([1,1,1,0,1,0,0,1,1])
sage: D.pretty_print()

  ___| x x
  | x x .
  | x x x .
  | x x . .

sage: D = DyckWord([1,1,1,0,1,0,0,1,1,0])
sage: D.pretty_print()

  _| x x
  ___| x .
  | x x x .
  | x x . .
  | x . . .
  | . . . .

sage: D = DyckWord([1,1,1,0,1,0,0,1,1,0,0])
sage: D.pretty_print()

  ___| 2
  | 3 x .
  | 1 . .

sage: DyckWord(area_sequence=[0,1,0]).pretty_print(labelling=[1,3,2])

  ___|2
  | 3 x .
  | 1 . .

sage: DyckWord(area_sequence=[0,1,0]).pretty_print(labelling=[1,3,2],
                   underpath=False)

  ___| 2
  | x . 3
  | . . 1

sage: DyckWord(area_sequence=[0,1,1,2,3,2,3,2,0,1,1,2,3,4,2,3]).pretty_
    ->print()

       ____
      | x x x
      | ____| x x .
```python
sage: DyckWord(area_sequence=[0,1,1,2,3,3,3,2,0,1,2,3,4,2,3]).pretty_print(labelling=list(range(17)),underpath=False)
________ |
| x x x 16
_______ | x x . 15
| x x x x . 14
| x x x . . 13
| x x . . . 12
___ | x . . . . 11
| x . . . . . 10
____ | . . . . . . 9
___ | x x . . . . 8
__ | x x x . . . . 7
___ | x x x . . . . 6
___ | x x . . . . . 5
| x x x . . . . . 4
| x x . . . . . . 3
___ | x . . . . . . 2
| x . . . . . . . 1
| . . . . . . . . 0
```

```python
sage: DyckWord([]).pretty_print()
```

**pretty_print** *(type=None, labelling=None, underpath=True)*

Display a DyckWord as a lattice path in the \( \mathbb{Z}^2 \) grid.

If the type is “N-E”, then a cell below the diagonal is indicated by a period, whereas a cell below the path but above the diagonal is indicated by an x. If a list of labels is included, they are displayed along the vertical edges of the Dyck path.

If the type is “NE-SE”, then the path is simply printed as up steps and down steps.

**INPUT:**

- **type** – (default: None) can either be:
  - None to use the option default
  - “N-E” to show `self` as a path of north and east steps, or
  - “NE-SE” to show `self` as a path of north-east and south-east steps.
- **labelling** – (if type is “N-E”) a list of labels assigned to the up steps in `self`.  

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• underpath – (if type is “N-E”, default: True) If True, the labelling is shown under the path; otherwise, it is shown to the right of the path.

EXAMPLES:

```python
sage: for D in DyckWords(3): D.pretty_print()
| _
| _|
| .|
| .
| .
| __|
| x
| _|
| .|
| .
| __|
| x |
| .|
| .

sage: for D in DyckWords(3): D.pretty_print(type="NE-SE")
/\/\/
/\ \/
/\ / \
/ /\ \
/ / \ \\ 
\ /\ / \\
\ /\ / \\
\ /\ / \\
\ /\ / \\

sage: D = DyckWord([1,1,1,0,1,0,0,1,1])
sage: D.pretty_print()
| x x
| __| x
| _| x x
| x x
| x
| .
| .

sage: D = DyckWord([1,1,1,0,1,0,0,1,1,0])
sage: D.pretty_print()
| _
| _|
| x x
| __| x
| _| x x
| x x
| x
| .
| .
| .
```

(continues on next page)
sage: D = DyckWord([1,1,1,0,1,0,0,1,1,0,0])
sage: D.pretty_print()

| x  x
|  x .
| x  . .
| x  . . .
|  . . . .

sage: DyckWord(area_sequence=[0,1,0]).pretty_print(labelling=[1,3,2])

| 2
| x  . 3
|  . 1

sage: DyckWord(area_sequence=[0,1,0]).pretty_print(labelling=[1,3,2],
\rightarrow underpath=False)

| 2
| x  . 3
|  . 1

sage: DyckWord(area_sequence=[0,1,1,2,3,2,3,3,2,0,1,1,2,3,4,2,3]).pretty_
\rightarrow print()

| x  x  x
|  x  x .
|  x  x  .
|  x  x  . .
|  x  x  . . .
|  x  . . . .
|  x  . . . . .
|  . . . . . . .
| x  . . . . . . .
| x  . . . . . . . .
| x  . . . . . . . . .
| x  . . . . . . . . . .
| x  . . . . . . . . . . .
| x  . . . . . . . . . . . .
| x  . . . . . . . . . . . . .
| x  . . . . . . . . . . . . . .
|  . . . . . . . . . . . . . . .

sage: DyckWord(area_sequence=[0,1,1,2,3,2,3,3,2,0,1,1,2,3,4,2,3]).pretty_
\rightarrow print(labelling=list(range(17)),underpath=False)

| x  x  x  16
|  x  x  .  15
|  x  x  x  .  14
|  x  x  x  .  13
|  x  x  .  .  12
|  x  .  .  .  11
|  x  .  .  .  10
|  .  .  .  .  9
|  .  .  .  .  .  8
returns_to_zero()

Return a list of positions where self has height 0, excluding the position 0.

EXAMPLES:

```python
sage: DyckWord([]).returns_to_zero()
[]
```
```python
sage: DyckWord([1, 0]).returns_to_zero()
[2]
```
```python
sage: DyckWord([1, 0, 1, 0]).returns_to_zero()
[2, 4]
```
```python
sage: DyckWord([1, 1, 0, 0]).returns_to_zero()
[4]
```

rise_composition()

The sequences of lengths of runs of 1’s in self. Also equal to the sequence of lengths of vertical segments in the Dyck path.

EXAMPLES:

```python
sage: DyckWord([1, 1, 0, 1, 1, 1, 0, 0, 0, 0, 1, 1, 0, 0]).pretty_print()
    ___
   | x  
    ______| .
   | x x x . .
   | x x . .
   _| x . . .
   | x . . .
    |
```
```python
sage: DyckWord([1, 1, 0, 1, 1, 1, 0, 0, 0, 0, 1, 1, 0, 0]).rise_composition()
[2, 3, 2]
```
```python
sage: DyckWord([1, 1, 0, 0]).rise_composition()
[2]
```
```python
sage: DyckWord([1, 0, 1, 0]).rise_composition()
[1, 1]
```

set_latex_options(D)

Set the latex options for use in the _latex_ function.

The default values are set in the __init__ function.

- tikz_scale – (default: 1) scale for use with the tikz package.
- diagonal – (default: False) boolean value to draw the diagonal or not.
- line width – (default: 2*``tikz_scale``) value representing the line width.
• color – (default: black) the line color.
• bounce path – (default: False) boolean value to indicate if the bounce path should be drawn.
• peaks – (default: False) boolean value to indicate if the peaks should be displayed.
• valleys – (default: False) boolean value to indicate if the valleys should be displayed.

INPUT:
• D – a dictionary with a list of latex parameters to change

EXAMPLES:

```python
sage: D = DyckWord([1,0,1,0,1,0])
sage: D.set_latex_options({"tikz_scale":2})
sage: D.set_latex_options({"valleys":True, "color":"blue"})
```

Todo: This should probably be merged into DyckWord.options.

tamari_interval(other)
Return the Tamari interval between self and other as a TamariIntervalPoset.

A “Tamari interval” means an interval in the Tamari order. The Tamari order on the set of Dyck words of size $n$ is the partial order obtained from the Tamari order on the set of binary trees of size $n$ (see tamari_lequal()) by means of the Tamari bijection between Dyck words and binary trees (to_dyck_word_tamari()).

INPUT:
• other – a Dyck word greater or equal to self in the Tamari order

EXAMPLES:

```python
sage: dw = DyckWord([1, 1, 0, 1, 0, 0, 1, 0])
sage: ip = dw.tamari_interval(DyckWord([1, 1, 1, 0, 0, 1, 0, 0])); ip
The Tamari interval of size 4 induced by relations [(2, 4), (3, 4), (3, 1), (2, 1)]
sage: ip.lower_dyck_word()
[1, 1, 0, 1, 0, 0, 1, 0]
sage: ip.upper_dyck_word()
[1, 1, 1, 0, 0, 1, 0, 0]
sage: ip.interval_cardinality()
4
sage: ip.number_of_tamari_inversions()
2
sage: list(ip.dyck_words())
[[1, 1, 1, 0, 0, 1, 0, 0],
 [1, 1, 1, 0, 0, 0, 1, 0],
 [1, 1, 0, 1, 0, 1, 0, 0],
 [1, 1, 0, 1, 0, 0, 1, 0]]
sage: dw.tamari_interval(DyckWord([1,1,0,0,1,0,0]))
Traceback (most recent call last):
  ...
ValueError: the two Dyck words are not comparable on the Tamari lattice
```

to_area_sequence()
Return the area sequence of the Dyck word self.
The area sequence of a Dyck word $w$ is defined as follows: Representing the Dyck word $w$ as a Dyck path from $(0,0)$ to $(n,n)$ using $N$ and $E$ steps (this involves padding $w$ by $E$ steps until $w$ reaches the main diagonal if $w$ is not already a complete Dyck path), the area sequence of $w$ is the sequence $(a_1,a_2,\ldots,a_n)$, where $a_i$ is the number of full cells in the $i$-th row of the rectangle $[0,n] \times [0,n]$ which lie completely above the diagonal. (The cells are the regions into which the rectangle is subdivided by the lines $x = i$ with $i$ integer and the lines $y = j$ with $j$ integer. The $i$-th row consists of all the cells between the lines $y = i-1$ and $y = i$.)

An alternative definition: Representing the Dyck word $w$ as a Dyck path consisting of $NE$ and $SE$ steps, the area sequence is the sequence of ordinates of all lattice points on the path which are starting points of $NE$ steps.

A list of integers $l$ is the area sequence of some Dyck path if and only if it satisfies $l_0 = 0$ and $0 \leq l_{i+1} \leq l_i + 1$ for $i > 0$.

**EXAMPLES:**

```python
sage: DyckWord([]).to_area_sequence()
[]
sage: DyckWord([1, 0]).to_area_sequence()
[0]
sage: DyckWord([1, 1, 0, 0]).to_area_sequence()
[0, 1]
sage: DyckWord([1, 0, 1, 0]).to_area_sequence()
[0, 0]
sage: all(dw == DyckWords().from_area_sequence(dw.to_area_sequence())
    for i in range(6) for dw in DyckWords(i))
True
```

**to_binary_tree**(usemap='1L0R')

Return a binary tree recursively constructed from the Dyck path `self` by the map `usemap`. The default `usemap` is '1L0R' which means:

- an empty Dyck word is a leaf,
- a non empty Dyck word reads $1L0R$ where $L$ and $R$ correspond to respectively its left and right subtrees.

**INPUT:**

- `usemap` - a string, either '1L0R', '1R0L', 'L1R0', 'R1L0'

Other valid `usemap` are '1R0L', 'L1R0', and 'R1L0'. These correspond to different maps from Dyck paths to binary trees, whose recursive definitions are hopefully clear from the names.

**EXAMPLES:**

```python
sage: dw = DyckWord([1,0])
sage: dw.to_binary_tree()
[., .]
sage: dw = DyckWord([])
(continues on next page)```

(continued from previous page)

```python
sage: dw = DyckWord([1,0,1,0,1,0,0])
```

```python
sage: dw = DyckWord([1,0,1,0,1,0,0,1,1,0,1,0,0,0])
```

```python
sage: dw.to_binary_tree() == dw.to_binary_tree("1R0L").left_right_symmetry()
True
```

```python
sage: dw.to_binary_tree() == dw.to_binary_tree("L1RO").left_border_symmetry()
False
```

```python
sage: dw.to_binary_tree("R1L0") == dw.to_binary_tree("L1R0").left_right_symmetry()
True
```

```python
sage: dw.to_binary_tree("R10L")
Traceback (most recent call last):
...
ValueError: R10L is not a correct map
```

### to_binary_tree_tamari()

Return the binary tree corresponding to `self` in a way which is consistent with the Tamari orders on the set of Dyck paths and on the set of binary trees.

This is the 'L1R0' map documented in `to_binary_tree()`.

**EXAMPLES:**

```python
sage: DyckWord([1,0]).to_binary_tree_tamari()
[., .]
```

```python
sage: DyckWord([1,0,1,0,1,0,0]).to_binary_tree_tamari()
[[., .], [., .]]
```

### to_path_string(unicode=False)

Return a path representation of the Dyck word consisting of steps `/` and `\`

**INPUT:**

- `unicode` – boolean (default `False`) whether to use unicode

**EXAMPLES:**

```python
sage: print(DyckWord([1, 0, 1, 0]).to_path_string())
/\/
```

```python
sage: print(DyckWord([1, 1, 0, 0]).to_path_string())
/\
```

### to_standard_tableau()

Return a standard tableau of shape `(a, b)` where `a` is the number of open symbols and `b` is the number of

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close symbols in \texttt{self}.

EXAMPLES:

\begin{verbatim}
sage: DyckWord([]).to_standard_tableau()
[]
sage: DyckWord([1, 0]).to_standard_tableau()
[[1], [2]]
sage: DyckWord([1, 1, 0, 0]).to_standard_tableau()
[[1, 2], [3, 4]]
sage: DyckWord([1, 0, 1, 0]).to_standard_tableau()
[[1, 3], [2, 4]]
sage: DyckWord([1]).to_standard_tableau()
[[1]]
sage: DyckWord([1, 0, 1]).to_standard_tableau()
[[1, 3], [2]]
\end{verbatim}

\texttt{to_tamari_sorting_tuple}()

Convert a Dyck word to a Tamari sorting tuple.

The result is a list of integers, one for every up-step from left to right. To each up-step is associated the
distance to the corresponding down step in the Dyck word.

This is useful for a faster conversion to binary trees.

EXAMPLES:

\begin{verbatim}
sage: DyckWord([]).to_tamari_sorting_tuple()
[]
sage: DyckWord([1, 0]).to_tamari_sorting_tuple()
[0]
sage: DyckWord([1, 1, 0, 0]).to_tamari_sorting_tuple()
[1, 0]
sage: DyckWord([1, 0, 1, 0]).to_tamari_sorting_tuple()
[0, 0]
sage: DyckWord([1, 1, 0, 1, 0, 0]).to_tamari_sorting_tuple()
[2, 0, 0]
\end{verbatim}

See also:

\texttt{to_Catalan_code}()

touch_composition()

Return a composition which indicates the positions where \texttt{self} returns to the diagonal.

This assumes \texttt{self} to be a complete Dyck word.

OUTPUT:

• a composition of length equal to the length of the Dyck word.

EXAMPLES:

\begin{verbatim}
sage: DyckWord([1, 0, 1, 0]).touch_composition()
[1, 1]
sage: DyckWord([1, 1, 0, 0]).touch_composition()
[2]
sage: DyckWord([1, 1, 0, 0, 1, 0]).touch_composition()
[2, 1]
sage: DyckWord([1, 0, 1, 0, 1, 0]).touch_composition()
[1, 2]
\end{verbatim}

(continues on next page)
touch_points()
Return the abscissae (or, equivalently, ordinates) of the points where the Dyck path corresponding to self (comprising NE and SE steps) touches the main diagonal. This includes the last point (if it is on the main diagonal) but excludes the beginning point.

Note that these abscissae are precisely the entries of returns_to_zero() divided by 2.

OUTPUT:
• a list of integers indicating where the path touches the diagonal

EXAMPLES:

```
sage: DyckWord([1, 0, 1, 0]).touch_points()
[1, 2]
sage: DyckWord([1, 1, 0, 0]).touch_points()
[2]
sage: DyckWord([1, 1, 0, 0, 1, 0]).touch_points()
[2, 3]
sage: DyckWord([1, 0, 1, 1, 0, 0]).touch_points()
[1, 3]
```

valleys()
Return a list of the positions of the valleys of a Dyck word.

A valley is 0 followed by a 1.

See also:
peaks(), number_of_valleys()

EXAMPLES:

```
sage: DyckWord([1, 0, 1, 0]).valleys()
[1]
sage: DyckWord([1, 1, 0, 0]).valleys()
[]
sage: DyckWord([1,1,0,1,0,1,0,0]).valleys()
[2, 4]
```

class sage.combinat.dyck_word.DyckWordBacktracker(k1, k2)
Bases: sage.combinat.backtrack.GenericBacktracker

This class is an iterator for all Dyck words with \( n \) opening parentheses and \( n - k \) closing parentheses using the backtracker class. It is used by the DyckWords_size class.

This is not really meant to be called directly, partially because it fails in a couple corner cases: \( \text{DWB}(0) \) yields \([0]\), not the empty word, and \( \text{DWB}(k, k+1) \) yields something (it shouldn’t yield anything). This could be fixed with a sanity check in \( \text{rec}() \), but then we’d be doing the sanity check every time we generate new objects; instead, we do one sanity check in \text{DyckWords} \ and assume here that the sanity check has already been made.

AUTHOR:
• Dan Drake (2008-05-30)

class sage.combinat.dyck_word.DyckWord_complete(parent, l, latex_options=())
Bases: sage.combinat.dyck_word.DyckWord
The class of complete Dyck words. A Dyck word is complete, if it contains as many closers as openers.

For further information on Dyck words, see `DyckWords_class`.

**area()**

- **Return the area for self corresponding to the area of the Dyck path.**

  One can view a balanced Dyck word as a lattice path from \((0,0)\) to \((n,n)\) in the first quadrant by letting ‘1’s represent steps in the direction \((1,0)\) and ‘0’s represent steps in the direction \((0,1)\). The resulting path will remain weakly above the diagonal \(y = x\).

  The area statistic is the number of complete squares in the integer lattice which are below the path and above the line \(y = x\). The ‘half-squares’ directly above the line \(y = x\) do not contribute to this statistic.

**EXAMPLES:**

```python
sage: dw = DyckWord([1,0,1,0])
sage: dw.area()  # 2 half-squares, 0 complete squares
0

sage: dw = DyckWord([1,1,1,0,0,1,0,0,0,1,0,0,0])
sage: dw.area()
19

sage: DyckWord([1,1,1,0,0,1,0,0,0]).area()  # 5
5
```

**area_dinv_to_bounce_area_map()**

- **Return the image of self under the map which sends a Dyck word with area equal to \(r\) and dinv equal to \(s\) to a Dyck word with bounce equal to \(r\) and area equal to \(s\).**

  The inverse of this map is `bounce_area_to_area_dinv_map()`.
For a definition of this map, see [Hag2008] p. 50 where it is called $\zeta$. However, this map differs from Haglund’s map by an application of $\text{reverse()}$ (as does the definition of the $\text{bounce()}$ statistic).

EXAMPLES:

```
sage: DyckWord([1,1,0,1,0,1,1,0,0,0,1,0,1,0,0,0]).area_dinv_to_bounce_area_map()
[1, 1, 1, 1, 1, 0, 0, 0, 1, 0, 0, 1, 0, 0]
sage: DyckWord([1,1,0,1,0,1,1,0,0,0,1,0,1,0,0,0]).area()
5
sage: DyckWord([1,1,0,1,0,1,1,0,0,0,1,0,1,0,0,0]).dinv()
13
sage: DyckWord([1,1,1,1,0,0,0,0,0,1,1,0,1,0,0,0,0]).area()
13
sage: DyckWord([1,1,1,1,0,0,0,0,0,1,1,0,1,0,0,0,0]).bounce()
5
sage: DyckWord([1,1,1,1,0,0,0,0,0,1,1,0,1,0,0,0,0]).area_dinv_to_bounce_area_map()
[1, 0, 1, 1, 0, 1, 1, 0, 0, 1, 0, 0, 1, 0]
sage: DyckWord([1,0,1,0]).area_dinv_to_bounce_area_map()
[1, 0, 1, 0]
sage: DyckWord([1,0,1,0]).area_dinv_to_bounce_area_map()
[1, 1, 0, 0]
```

$\text{bounce()}$

Return the bounce statistic of self due to J. Haglund, see [Hag2008].

One can view a balanced Dyck word as a lattice path from $(0,0)$ to $(n,n)$ in the first quadrant by letting ’1’s represent steps in the direction $(0,1)$ and ’0’s represent steps in the direction $(1,0)$. The resulting path will remain weakly above the diagonal $y = x$.

We describe the bounce statistic of such a path in terms of what is known as the “bounce path”.

We can think of our bounce path as describing the trail of a billiard ball shot West from $(n,n)$, which “bounces” down whenever it encounters a vertical step and “bounces” left when it encounters the line $y = x$.

The bouncing ball will strike the diagonal at the places

$$(0,0), (j_1,j_1),(j_2,j_2), \ldots, (j_r - 1,j_r - 1), (j_r,j_r) = (n,n).$$

We define the bounce to be the sum $\sum_{i=1}^{r-1} j_i$.

EXAMPLES:

```
sage: DyckWord([1,1,0,1,0,1,1,0,0,0,1,0,1,0,0,0]).bounce()
7
sage: DyckWord([1,1,1,0,0,0,0,0]).bounce()
0
sage: DyckWord([1,1,1,0,0,0,0,0]).bounce()
1
sage: DyckWord([1,1,0,0,1,0,1,0,0]).bounce()
2
sage: DyckWord([1,1,1,0,0,0,1,0,0]).bounce()
3
sage: DyckWord([1,0,1,0,1,0,1,0,0]).bounce()
3
sage: DyckWord([1,1,0,1,0,1,0,0,0]).bounce()
1
sage: DyckWord([1,1,0,0,1,1,0,0,0]).bounce()
2
sage: DyckWord([1,0,1,1,1,0,0,0]).bounce()
(continues on next page)
```
1 sage: DyckWord([1,0,1,0,1,0,1,0]).bounce()
4 sage: DyckWord([1,0,1,0,1,0,1,0]).bounce()
3 sage: DyckWord([1,1,0,0,1,0,1,0]).bounce()
5 sage: DyckWord([1,1,0,0,1,0,1,0]).bounce()
4 sage: DyckWord([1,1,0,1,0,1,0,0]).bounce()
2 sage: DyckWord([1,1,0,1,0,1,0,0]).bounce()

**bounce_area_to_area_dinv_map()**

Return the image of the Dyck word under the map which sends a Dyck word with `bounce` equal to \( r \) and `area` equal to \( s \) to a Dyck word with `area` equal to \( r \) and `dinv` equal to \( s \).

This implementation uses a recursive method by saying that the last entry in the area sequence of the Dyck word `self` is equal to the number of touch points of the Dyck path minus 1 of the image of this map.

The inverse of this map is `area_dinv_to_bounce_area_map()`.

For a definition of this map, see [Hag2008] p. 50 where it is called \( \zeta^{-1} \). However, this map differs from Haglund’s map by an application of `reverse()` (as does the definition of the `bounce()` statistic).

**EXAMPLES:**

```
sage: DyckWord([1,1,0,1,0,0,1,0,1,0,0,1,0,0]).bounce_area_to_area_dinv_map()
[1, 1, 0, 0, 1, 0, 1, 0, 1, 0, 1, 0, 0]
sage: DyckWord([1,1,0,1,0,0,1,0,1,0,0,1,0,0]).area()
5
sage: DyckWord([1,1,0,1,0,0,1,0,1,0,0,1,0,0]).bounce()
9
sage: DyckWord([1,1,0,1,0,0,1,0,1,0,0,1,0,0]).area()
9
sage: DyckWord([1,1,0,1,0,0,1,0,1,0,0,1,0,0]).dinv()
5
sage: all(D==D.bounce_area_to_area_dinv_map().area_dinv_to_bounce_area_map() for D in DyckWords(6))
True
sage: DyckWord([1,1,0,0]).bounce_area_to_area_dinv_map()
[1, 0, 1, 0]
sage: DyckWord([1,1,0,0]).bounce_area_to_area_dinv_map()
[1, 0, 1, 0]
```

**bounce_path()**

Return the bounce path of `self` formed by starting at \((n,n)\) and traveling West until encountering the first vertical step of `self`, then South until encountering the diagonal, then West again to hit the path, etc. until the \((0,0)\) point is reached. The path followed by this walk is the bounce path.

**See also:**

`bounce()`

**EXAMPLES:**
sage: DyckWord([1,1,0,1,0,0]).bounce_path()
[1, 0, 1, 1, 0, 0]
sage: DyckWord([1,1,1,0,0,0]).bounce_path()
[1, 1, 1, 0, 0, 0]
sage: DyckWord([1,0,1,0,1,0]).bounce_path()
[1, 0, 1, 0, 1, 0]
sage: DyckWord([1,1,1,1,0,0,1,0,0,0]).bounce_path()
[1, 1, 0, 0, 1, 1, 1, 0, 0, 0]

characteristic_symmetric_function \( q=None, R=\text{Fraction Field of Multivariate Polynomial Ring in } q, t \text{ over Rational Field} \)

The characteristic function of \texttt{self} is the sum of \( q^{\text{dinv}(D,F)} Q_{\text{ides}(\text{read}(D,F))} \) over all permutation fillings of the Dyck path representing \texttt{self}, where \( \text{ides}(\text{read}(D, F)) \) is the descent composition of the inverse of the reading word of the filling.

**INPUT:**

- \( q - \text{(default: } q = R('q')) \) a parameter for the generating function power
- \( R - \text{(default : } R = \text{QQ}['q','t'].\text{fraction\_field()} \) the base ring to do the calculations over

**OUTPUT:**

- an element of the symmetric functions over the ring \( R \) (in the Schur basis).

**EXAMPLES:**

```python
sage: R = QQ['q','t'].fraction_field()
sage: (q,t) = R.gens()
sage: f = sum(t**D.area()*D.characteristic_symmetric_function() for D in DyckWords(3)); f
(q^3+q^2*t+q*t^2+t^3+q*t)*s[1, 1, 1] + (q^2+q*t+t^2+q+t)*s[2, 1] + s[3]
sage: f.nabla(power=-1)
s[1, 1, 1]
```

decomposition_reverse()

Return the involution of \texttt{self} with a recursive definition.

If a Dyck word \( D \) decomposes as \( 1D_10D_2 \) where \( D_1 \) and \( D_2 \) are complete Dyck words then the decomposition reverse is \( 1\phi(D_2)0\phi(D_1) \).

**EXAMPLES:**

```python
sage: DyckWord([1, 1, 0, 1, 0, 0, 1, 1, 0, 1, 0, 1, 0, 0]).decomposition_reverse()
[1, 1, 0, 1, 1, 1, 0, 0, 0, 0, 1, 1, 0, 0]
sage: DyckWord([1, 1, 0, 1, 1, 1, 0, 0, 0, 0, 1, 1, 0, 0]).decomposition_reverse()
[1, 1, 0, 1, 0, 0, 1, 1, 0, 1, 0, 1, 0, 0]
sage: DyckWord([1,1,0,0]).decomposition_reverse()
[1, 0, 1, 0]
sage: DyckWord([1,0,1,0]).decomposition_reverse()
[1, 1, 0, 0]
```

dinv \( \text{labeling=}None \)

Return the dinv statistic of \texttt{self} due to M. Haiman, see [Hag2008].

If a labeling is provided then this function returns the dinv of the labeled Dyck word.

**INPUT:**
• labeling – an optional argument to be viewed as the labelings of the vertical edges of the Dyck path

OUTPUT:

• an integer representing the dinv statistic of the Dyck path or the labelled Dyck path.

EXAMPLES:

```python
sage: DyckWord([1,0,1,0,1,0,1,0,1,0,1,0]).dinv()
10
sage: DyckWord([1,1,1,1,0,0,0,0,0]).dinv()
0
sage: DyckWord([1,1,1,1,0,1,0,0,0,0]).dinv()
1
sage: DyckWord([1,0,1,0,1,0,1,0,1,0,0]).dinv()
13
sage: DyckWord([1,0,1,0,1,0,1,0,1,0,0]).dinv([1,2,3,4,5,6,7])
11
sage: DyckWord([1,0,1,0,1,0,1,0,1,0,0]).dinv([6,7,5,3,4,2,1])
2
```

`first_return_decomposition()`

Decompose a Dyck word into a pair of Dyck words (potentially empty) where the first word consists of the word after the first up step and the corresponding matching closing parenthesis.

EXAMPLES:

```python
sage: DyckWord([1,1,0,1,0,0,1,1,0,1,0,1,0,0]).first_return_decomposition()
([1, 0, 1, 0], [1, 1, 0, 1, 0, 1, 0, 0])
sage: DyckWord([1,1,0,0]).first_return_decomposition()
([1, 0], [])
sage: DyckWord([1,0,1,0]).first_return_decomposition()
([], [1, 0])
```

`list_parking_functions()`

Return all parking functions whose supporting Dyck path is self.

EXAMPLES:

```python
sage: DyckWord([1,1,0,0,1,0]).list_parking_functions()
Permutations of the multi-set [1, 1, 3]
sage: DyckWord([1,1,0,0,0]).list_parking_functions()
Permutations of the multi-set [1, 1, 1]
sage: DyckWord([1,0,1,0]).list_parking_functions()
Standard permutations of 3
```

`major_index()`

Return the major index of self.

The major index of a Dyck word $D$ is the sum of the positions of the valleys of $D$ (when started counting at position 1).

EXAMPLES:

```python
sage: DyckWord([1, 0, 1, 0]).major_index()
2
sage: DyckWord([1, 1, 0, 0]).major_index()
0
sage: DyckWord([1, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0]).major_index()
(continues on next page)
```
number_of_parking_functions()
Return the number of parking functions with self as the supporting Dyck path.

One representation of a parking function is as a pair consisting of a Dyck path and a permutation \( \pi \) such that if \([a_0, a_1, \ldots, a_{n-1}]\) is the area_sequence of the Dyck path (see to_area_sequence) then the permutation \( \pi \) satisfies \( \pi_i < \pi_{i+1} \) whenever \( a_i < a_{i+1} \). This function counts the number of permutations \( \pi \) which satisfy this condition.

EXAMPLES:

```python
sage: DyckWord(area_sequence=[0,1,2]).number_of_parking_functions()
sage: DyckWord(area_sequence=[0,1,1]).number_of_parking_functions()
sage: DyckWord(area_sequence=[0,1,0]).number_of_parking_functions()
sage: DyckWord(area_sequence=[0,0,0]).number_of_parking_functions()
```

number_of_tunnels(tunnel_type='centered')
Return the number of tunnels of self of type tunnel_type.

A tunnel is a pair \((a, b)\) where \(a\) is the position of an open parenthesis and \(b\) is the position of the matching close parenthesis. If \(a + b = n\) then the tunnel is called centered. If \(a + b < n\) then the tunnel is called left and if \(a + b > n\), then the tunnel is called right.

INPUT:
- tunnel_type – (default: 'centered') can be one of the following: 'left', 'right', 'centered', or 'all'.

EXAMPLES:

```python
sage: DyckWord([1, 1, 0, 1, 1, 1, 0, 0, 0, 0, 1, 1, 0, 0]).number_of_tunnels()
sage: DyckWord([1, 1, 0, 1, 1, 1, 0, 0, 0, 0, 1, 1, 0, 0]).number_of_tunnels('left')
sage: DyckWord([1, 1, 0, 1, 1, 1, 0, 0, 0, 0, 1, 1, 0, 0]).number_of_tunnels('right')
sage: DyckWord([1, 1, 0, 1, 1, 1, 0, 0, 0, 0, 1, 1, 0, 0]).number_of_tunnels('all')
sage: DyckWord([1, 1, 0, 0]).number_of_tunnels('centered')
```

pyramid_weight()
Return the pyramid weight of self.

A pyramid of self is a subsequence of the form \(1^h0^h\). A pyramid is maximal if it is neither preceded by a 1 nor followed by a 0.

The pyramid weight of a Dyck path is the sum of the lengths of the maximal pyramids and was defined in [DS1992].
EXAMPLES:

```python
sage: DyckWord([1,1,0,1,1,0,0,1,0,0,0,1,1,0,0]).pyramid_weight()
6
sage: DyckWord([1,1,1,0,0,0]).pyramid_weight()
3
sage: DyckWord([[1,0,1,0,1,0]].pyramid_weight()
3
sage: DyckWord([1,0,1,0,1,0]).pyramid_weight()
2
```

**reading_permutation()**

Return the reading permutation of `self`.

This is the permutation formed by taking the reading word of the Dyck path representing `self` (with $N$ and $E$ steps) if the vertical edges of the Dyck path are labeled from bottom to top with 1 through $n$ and the diagonals are read from top to bottom starting with the diagonal furthest from the main diagonal.

EXAMPLES:

```python
sage: DyckWord([1,0,1,0]).reading_permutation()
[2, 1]
sage: DyckWord([1,1,0,0]).reading_permutation()
[2, 1]
sage: DyckWord([1,1,0,1,0,0]).reading_permutation()
[3, 2, 1]
sage: DyckWord([1,1,0,0,1,0]).reading_permutation()
[2, 3, 1]
sage: DyckWord([1,0,1,1,0,0,1,0]).reading_permutation()
[3, 4, 2, 1]
```

**reverse()**

Return the reverse and complement of `self`.

This operation corresponds to flipping the Dyck path across the $y = -x$ line.

EXAMPLES:

```python
sage: DyckWord([1,1,0,0,1,0]).reverse()
[1, 0, 1, 1, 0, 0]
sage: DyckWord([1,1,1,0,0,0]).reverse()
[1, 1, 1, 0, 0, 0]
sage: len([D for D in DyckWords(5) if D.reverse() == D])
10
```

**semilength()**

Return the semilength of `self`.

The semilength of a complete Dyck word $d$ is the number of openers and the number of closers.

EXAMPLES:

```python
sage: DyckWord([1, 0, 1, 0]).semilength()
2
```

**to_132_avoiding_permutation()**

Use the bijection by C. Krattenthaler in [Kra2001] to send `self` to a 132-avoiding permutation.

EXAMPLES:
<table>
<thead>
<tr>
<th>Sage Code</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>DyckWord([1,1,0,0]).to_132_avoiding_permutation()</code></td>
<td><code>[1, 2]</code></td>
</tr>
<tr>
<td><code>DyckWord([1,0,1,0]).to_132_avoiding_permutation()</code></td>
<td><code>[2, 1]</code></td>
</tr>
<tr>
<td><code>DyckWord([1,1,0,1,0,0,1,1,0,1,0,1,0,0]).to_132_avoiding_permutation()</code></td>
<td><code>[6, 5, 4, 7, 2, 1, 3]</code></td>
</tr>
</tbody>
</table>

### to_132_avoiding_permutation()
Convert self to a 132-avoiding permutation using the bijection by Bandlow and Killpatrick in [BK2001]. Sends the area to the inversion number.

**EXAMPLES:**

<table>
<thead>
<tr>
<th>Sage Code</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>DyckWord([1,1,0,0]).to_132_avoiding_permutation()</code></td>
<td><code>[2, 1]</code></td>
</tr>
<tr>
<td><code>DyckWord([1,0,1,0]).to_132_avoiding_permutation()</code></td>
<td><code>[1, 2]</code></td>
</tr>
<tr>
<td><code>DyckWord([1,1,0,1,0,0,1,1,0,1,0,1,0,0]).to_132_avoiding_permutation()</code></td>
<td><code>[6, 5, 4, 7, 2, 1, 3]</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sage Code</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>p = DyckWord([1,1,0,1,0,0,1,1,0,1,0,1,0,0]).to_132_avoiding_permutation(); p</code></td>
<td><code>[2, 3, 1, 5, 6, 7, 4]</code></td>
</tr>
<tr>
<td><code>DyckWord([1,1,0,1,0,0,1,1,0,1,0,1,0,0]).area()</code></td>
<td><code>5</code></td>
</tr>
<tr>
<td><code>p.length()</code></td>
<td><code>5</code></td>
</tr>
</tbody>
</table>

### to_312_avoiding_permutation()
Use the bijection (pp. 60-61 of [Knu1973] or section 3.1 of [CK2008]) to send self to a 312-avoiding permutation.

It is shown in [EP2004] that it sends the number of centered tunnels to the number of fixed points, the number of right tunnels to the number of excedences, and the semilength plus the height of the middle point to 2 times the length of the longest increasing subsequence.

**EXAMPLES:**

<table>
<thead>
<tr>
<th>Sage Code</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>DyckWord([1,0,1,0]).to_312_avoiding_permutation()</code></td>
<td><code>[2, 1]</code></td>
</tr>
<tr>
<td><code>DyckWord([1,1,0,0]).to_312_avoiding_permutation()</code></td>
<td><code>[1, 2]</code></td>
</tr>
<tr>
<td><code>D = DyckWord([1,1,0,1,0,0,1,1,0,1,0,1,0,0])</code></td>
<td></td>
</tr>
<tr>
<td><code>p = D.to_312_avoiding_permutation()</code></td>
<td></td>
</tr>
<tr>
<td><code>p</code></td>
<td><code>[3, 5, 1, 6, 2, 7, 4]</code></td>
</tr>
<tr>
<td><code>D.number_of_tunnels()</code></td>
<td><code>0</code></td>
</tr>
<tr>
<td><code>p.number_of_fixed_points()</code></td>
<td><code>0</code></td>
</tr>
<tr>
<td><code>D.number_of_tunnels('right')</code></td>
<td><code>4</code></td>
</tr>
<tr>
<td><code>len(p.weak_excedences())-p.number_of_fixed_points()</code></td>
<td><code>4</code></td>
</tr>
<tr>
<td><code>n = D.semilength()</code></td>
<td></td>
</tr>
<tr>
<td><code>D.heights()[n] + n</code></td>
<td><code>8</code></td>
</tr>
<tr>
<td><code>2*p.longest_increasing_subsequence_length()</code></td>
<td><code>8</code></td>
</tr>
</tbody>
</table>

### to_Catalan_code()
Return the Catalan code associated to self.
A Catalan code of length $n$ is a sequence $(a_1, a_2, \ldots, a_n)$ of $n$ integers $a_i$ such that:

- $0 \leq a_i \leq n - i$ for every $i$;
- if $i < j$ and $a_i > 0$ and $a_j > 0$ and $a_{i+1} = a_{i+2} = \cdots = a_{j-1} = 0$, then $a_i - a_j < j - i$.

It turns out that the Catalan codes of length $n$ are in bijection with Dyck words.

The Catalan code of a Dyck word is example (x) in Richard Stanley’s exercises on combinatorial interpretations for Catalan objects. The code in this example is the reverse of the description provided there. See [Sta-EC2] and [StaCat98].

**EXAMPLES:**

```python
sage: DyckWord([]).to_Catalan_code()
[]
sage: DyckWord([1, 0]).to_Catalan_code()
[0]
sage: DyckWord([1, 1, 0, 0]).to_Catalan_code()
[0, 1]
sage: DyckWord([1, 0, 1, 0]).to_Catalan_code()
[0, 0]
sage: all(dw == DyckWords().from_Catalan_code(dw.to_Catalan_code())
    for i in range(6) for dw in DyckWords(i))
True
```

See also:

to_tamari_sorting_tuple()

to_alternating_sign_matrix()

Return self as an alternating sign matrix.

This is an inclusion map from Dyck words of length $2n$ to certain $n \times n$ alternating sign matrices.

**EXAMPLES:**

```python
sage: DyckWord([1,1,1,0,1,0,0,0]).to_alternating_sign_matrix()
[ 0 0 1 0]
[ 1 0 -1 1]
[ 0 1 0 0]
[ 0 0 1 0]
sage: DyckWord([1,0,1,0,1,1,0,0]).to_alternating_sign_matrix()
[1 0 0 0]
[0 1 0 0]
[0 0 1 0]
[0 0 1 0]
```

to_non_decreasing_parking_function()

Bijection to non-decreasing parking functions.

See there the method to_dyck_word() for more information.

**EXAMPLES:**

```python
sage: DyckWord([]).to_non_decreasing_parking_function()
[]
sage: DyckWord([1,0]).to_non_decreasing_parking_function()
[1]
sage: DyckWord([1,1,0,0]).to_non_decreasing_parking_function()
[1, 1]
```
to_noncrossing_partition(bijection=None)

Bijection of Biane from self to a noncrossing partition.

There is an optional parameter bijection that indicates if a different bijection from Dyck words to non-crossing partitions should be used (since there are potentially many).

If the parameter bijection is "Stump" then the bijection used is from [Stu2008], see also the method to_noncrossing_permutation().

Thanks to Mathieu Dutour for describing the bijection. See also from_noncrossing_partition().

EXAMPLES:

```
sage: DyckWord([]).to_noncrossing_partition()
[]
sage: DyckWord([1, 0]).to_noncrossing_partition()
[[1]]
sage: DyckWord([1, 1, 0, 0]).to_noncrossing_partition()  
[[1, 2]]
sage: DyckWord([1, 1, 1, 0, 0, 0]).to_noncrossing_partition()  
[[1, 2, 3]]
sage: DyckWord([1, 0, 1, 0, 1, 0]).to_noncrossing_partition()  
[[1], [2], [3]]
sage: DyckWord([]).to_noncrossing_partition("Stump")
[]
sage: DyckWord([1, 0]).to_noncrossing_partition("Stump")  
[[1]]
sage: DyckWord([1, 1, 0, 0]).to_noncrossing_partition("Stump")  
[[1, 2]]
sage: DyckWord([1, 1, 1, 0, 0]).to_noncrossing_partition("Stump")  
[[1, 3], [2]]
sage: DyckWord([1, 0, 1, 0, 1, 0]).to_noncrossing_partition("Stump")  
[[2], [1, 3]]
sage: DyckWord([1, 1, 0, 1, 0, 0]).to_noncrossing_partition("Stump")  
[[1, 2, 3]]
```

to_noncrossing_permutation()

Use the bijection by C. Stump in [Stu2008] to send self to a non-crossing permutation.

A non-crossing permutation when written in cyclic notation has cycles which are strictly increasing. Sends the area to the inversion number and self.major_index() to $n(n - 1) - maj(\sigma) - maj(\sigma^{-1})$. Uses the function pealing().

EXAMPLES:

```
sage: DyckWord([1,1,0,0]).to_noncrossing_permutation()
[2, 1]
sage: DyckWord([1,0,1,0]).to_noncrossing_permutation()
[1, 2]
sage: p = DyckWord([1,1,0,1,0,0,1,1,0,1,0,1,0,0]).to_noncrossing_permutation(); p
```

(continues on next page)
to_ordered_tree()
Return the ordered tree corresponding to self where the depth of the tree is the maximal height of self.

EXAMPLES:

```python
sage: D = DyckWord([1,1,0,0])
sage: D.to_ordered_tree()
[[[]]]
sage: D = DyckWord([1,0,1,0])
sage: D.to_ordered_tree()
[[[], []]]
sage: D = DyckWord([1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 0, 0])
sage: D.to_ordered_tree()
[[[], [], [[]], [[[]]]]]
```

to_pair_of_standard_tableaux()
Convert self to a pair of standard tableaux of the same shape and of length less than or equal to two.

EXAMPLES:

```python
sage: DyckWord([1,0,1,0]).to_pair_of_standard_tableaux()
([[1], [2]], [[1], [2]])
sage: DyckWord([1,1,0,0]).to_pair_of_standard_tableaux()
([[1, 2]], [[1, 2]])
sage: DyckWord([1,1,0,0,1,0,1,0,1,0,1,0,0]).to_pair_of_standard_tableaux()
([[1, 2, 4, 7], [3, 5, 6]], [[1, 2, 4, 6], [3, 5, 7]])
```

to_partition()
Return the partition associated to self.

This partition is determined by thinking of self as a lattice path and considering the cells which are above the path but within the $n \times n$ grid and the partition is formed by reading the sequence of the number of cells in this collection in each row.

OUTPUT:

- a partition representing the rows of cells in the square lattice and above the path

EXAMPLES:

```python
sage: DyckWord([]).to_partition()
[]
sage: DyckWord([1,0]).to_partition()
[]
sage: DyckWord([1,1,0,0]).to_partition()
[]
sage: DyckWord([1,1,0,0]).to_partition()
[1]
sage: DyckWord([1,0,1,0]).to_partition()
[1]
```
to_permutation(map)
This is simply a method collecting all implemented maps from Dyck words to permutations.

INPUT:

- map – defines the map from Dyck words to permutations. These are currently:
  - Bandlow-Killpatrick: to_312_avoiding_permutation()
  - Knuth: to_321_avoiding_permutation()
  - Krattenthaler: to_132_avoiding_permutation()
  - Stump: to_noncrossing_permutation()

EXAMPLES:

```
sage: D = DyckWord([1,1,1,1,0,0,0,0,0])
sage: D.pretty_print()
_____  
| x x |
| x . |
| . . |

sage: D.to_permutation(map="Bandlow-Killpatrick")
[3, 4, 2, 1]
sage: D.to_permutation(map="Stump")
[4, 2, 3, 1]
sage: D.to_permutation(map="Knuth")
[1, 2, 4, 3]
sage: D.to_permutation(map="Krattenthaler")
[2, 1, 3, 4]
```

to_triangulation()
Map self to a triangulation.

The map from complete Dyck words of length $2n$ to triangulations of $n+2$-gon given by this function is a bijection that can be described as follows.

Consider the Dyck word as a path from $(0,0)$ to $(n,n)$ staying above the diagonal, where $1$ is an up step and $0$ is a right step. Then each horizontal step has a co-height ($0$ at the top and $n-1$ at most at the bottom). One reads the Dyck word from left to right. At the beginning, all vertices from $0$ to $n+1$ are available. For each horizontal step, one creates an edge from the vertex indexed by the co-height to the next available vertex. This chops out a triangle from the polygon and one removes the middle vertex of this triangle from the list of available vertices.

This bijection has the property that the set of smallest vertices of the edges in a triangulation is an encoding of the co-heights, from which the Dyck word can be easily recovered.

OUTPUT:

a list of pairs $(i,j)$ that are the edges of the triangulations.

EXAMPLES:
```python
sage: DyckWord([1, 1, 0, 0]).to_triangulation()
[(0, 2)]

sage: [t.to_triangulation() for t in DyckWords(3)]
[[[(2, 4), (1, 4)],
  [(2, 4), (0, 2)],
  [(1, 3), (1, 4)],
  [(1, 3), (0, 3)],
  [(0, 2), (0, 3)]]
```

REFERENCES:

- [Cha2005]

`to_triangulation_as_graph()`

Map `self` to a triangulation and return the result as a graph.

See `to_triangulation()` for the bijection used to map complete Dyck words to triangulations.

OUTPUT:

- a graph containing both the perimeter edges and the inner edges of a triangulation of a regular polygon.

EXAMPLES:

```python
sage: g = DyckWord([1, 1, 0, 0, 1, 0]).to_triangulation_as_graph()
sage: g
Graph on 5 vertices
sage: g.edges(labels=False)
[(0, 1), (0, 4), (1, 2), (1, 3), (1, 4), (2, 3), (3, 4)]
sage: g.show()   # not tested
```

tunnels()

Return an iterator of ranges of the matching parentheses in the Dyck word `self`.

That is, if `(a, b)` is in `self.tunnels()`, then the matching parenthesis to `self[a]` is `self[b-1]`.

EXAMPLES:

```python
sage: list(DyckWord([1, 1, 0, 1, 1, 0, 0, 1, 0, 0]).tunnels())
[(0, 10), (1, 3), (3, 7), (4, 6), (7, 9)]
```

class `sage.combinat.dyck_word.DyckWords`

Bases: `sage.structure.unique_representation.UniqueRepresentation`, `sage.structure.parent.Parent`

Dyck words.

A Dyck word is a sequence `(w_1, ..., w_n)` consisting of 1 s and 0 s, with the property that for any `i` with `1 ≤ i ≤ n`, the sequence `(w_1, ..., w_i)` contains at least as many 1 s as 0 s.

A Dyck word is balanced if the total number of 1 s is equal to the total number of 0 s. The number of balanced Dyck words of length `2k` is given by the **Catalan number** `C_k`.

EXAMPLES:

This class can be called with three keyword parameters `k1, k2` and `complete`.

If neither `k1` nor `k2` are specified, then `DyckWords` returns the combinatorial class of all balanced (=`complete`) Dyck words, unless the keyword `complete` is set to False (in which case it returns the class of all Dyck words).
 sage: DW = DyckWords(); DW
Complete Dyck words
 sage: [] in DW
True
 sage: [1, 0, 1, 0] in DW
True
 sage: [1, 1, 0] in DW
False
 sage: ADW = DyckWords(complete=False); ADW
Dyck words
 sage: [] in ADW
True
 sage: [1, 0, 1, 0] in ADW
True
 sage: [1, 1, 0] in ADW
True
 sage: [1, 0, 0] in ADW
False

If just \( k_1 \) is specified, then it returns the balanced Dyck words with \( k_1 \) opening parentheses and \( k_1 \) closing parentheses.

 sage: DW2 = DyckWords(2); DW2
Dyck words with 2 opening parentheses and 2 closing parentheses
 sage: DW2.first()
[1, 0, 1, 0]
 sage: DW2.last()
[1, 1, 0, 0]
 sage: DW2.cardinality()
2
 sage: DyckWords(100).cardinality() == catalan_number(100)
True

If \( k_2 \) is specified in addition to \( k_1 \), then it returns the Dyck words with \( k_1 \) opening parentheses and \( k_2 \) closing parentheses.

 sage: DW32 = DyckWords(3,2); DW32
Dyck words with 3 opening parentheses and 2 closing parentheses
 sage: DW32.list()
[[1, 0, 1, 0, 1],
 [1, 0, 1, 1, 0],
 [1, 1, 0, 0, 1],
 [1, 1, 0, 1, 0],
 [1, 1, 1, 0, 0]]

**Element**

alias of *DyckWord*

**from_heights** *(heights)*

Compute a Dyck word knowing its heights.

We view the Dyck word as a Dyck path from \((0, 0)\) to \((2n, 0)\) in the first quadrant by letting \(1\)’s represent steps in the direction \((1, 1)\) and \(0\)’s represent steps in the direction \((1, -1)\).

The *heights()* is the sequence of the \(y\)-coordinates of the \(2n + 1\) lattice points along this path.

**EXAMPLES:**
```python
sage: from sage.combinat.dyck_word import DyckWord
sage: D = DyckWords(complete=False)
sage: D.from_heights((0,))
[]
sage: D.from_heights((0, 1, 0))
[1, 0]
sage: D.from_heights((0, 1, 2, 1, 0))
[1, 1, 0, 0]
```

This also works for incomplete Dyck words:

```python
sage: D.from_heights((0, 1, 2, 1, 2, 1))
[1, 1, 0, 1, 0]
sage: D.from_heights((0, 1, 2, 1))
[1, 1, 0]
```

See also:

- `heights()`,
- `min_from_heights()`

---

### min_from_heights(heights)

Compute the smallest Dyck word which achieves or surpasses a given sequence of heights.

**INPUT:**

- heights – a nonempty list or iterable consisting of nonnegative integers, the first of which is 0

**OUTPUT:**

- The smallest Dyck word whose sequence of heights is componentwise higher-or-equal to heights. Here, “smaller” can be understood both in the sense of lexicographic order on the Dyck words, and in the sense of every vertex of the path having the smallest possible height.

See also:

- `heights()`
- `from_heights()`

**EXAMPLES:**

```python
sage: D = DyckWords(complete=False)
sage: D.min_from_heights((0,))
[]
sage: D.min_from_heights((0, 1, 0))
[1, 0]
sage: D.min_from_heights((0, 0, 2, 0, 0))
[1, 1, 0, 0]
sage: D.min_from_heights((0, 0, 2, 0, 2, 0))
[1, 1, 0, 1, 0]
sage: D.min_from_heights((0, 0, 1, 0, 1, 0))
[1, 1, 0, 1, 0]
```

---

### options(*get_value, **set_value)

Set and display the options for Dyck words. If no parameters are set, then the function returns a copy of the options dictionary.

The options to Dyck words can be accessed as the method `DyckWords.options()` of `DyckWords` and related parent classes.

@OPTIONS
EXAMPLES:

```python
sage: D = DyckWord([1, 1, 0, 1, 0, 0])
sage: D
[1, 1, 0, 1, 0, 0]
sage: DyckWords.options.display="lattice"
sage: D
___
| x
| x .
| . .
sage: DyckWords.options(diagram_style="line")
sage: D
/\/
/ \

sage: DyckWords.options._reset()
```

See `GlobalOptions` for more features of these options.

```python
class sage.combinat.dyck_word.DyckWords_all
Bases: sage.combinat.dyck_word.DyckWords
All Dyck words.

class sage.combinat.dyck_word.DyckWords_size(k1, k2)
Bases: sage.combinat.dyck_word.DyckWords
Dyck words with \(k_1\) openers and \(k_2\) closers.

cardinality()

Return the number of Dyck words with \(k_1\) openers and \(k_2\) closers.

This number is

\[
\frac{k_1 - k_2 + 1}{k_1 + 1} \binom{k_1 + k_2}{k_2} = \binom{k_1 + k_2}{k_2} - \binom{k_1 + k_2}{k_2 - 1}
\]

if \(k_2 \leq k_1 + 1\), and 0 if \(k_2 > k_1\) (these numbers are the same if \(k_2 = k_1 + 1\)).

EXAMPLES:

```python
sage: DyckWords(3, 2).cardinality()
5
sage: all(all(DyckWords(p, q).cardinality() == len(DyckWords(p, q).list()) for q in range(p + 1)) for p in range(7))
True
```
```

sage.combinat.dyck_word.is_a(obj, k1=None, k2=None)
Test if \(obj\) is a Dyck word with exactly \(k_1\) open symbols and exactly \(k_2\) close symbols.

If \(k_1\) is not specified, then the number of open symbols can be arbitrary. If \(k_1\) is specified but \(k_2\) is not, then \(k_2\) is set to be \(k_1\).

EXAMPLES:

```python
sage: from sage.combinat.dyck_word import is_a
sage: is_a([1,1,0,0])
True
sage: is_a([1,0,1,0])
True
```
```
sage: is_a([1,1,0,0], 2)
True
sage: is_a([1,1,0,0], 3)
False
sage: is_a([1,1,0,0], 3, 2)
False
sage: is_a([1,1,0])
True
sage: is_a([0,1,0])
False
sage: is_a([1,0,0])
False
sage: is_a([1,1,0], 2, 1)
True
sage: is_a([1,1,0], 2)
False
sage: is_a([1,1,0], 1, 1)
False
sage.combinat.dyck_word.is_area_sequence(seq)
Test if a sequence \( l \) of integers satisfies \( l_0 = 0 \) and \( 0 \leq l_{i+1} \leq l_i + 1 \) for \( i > 0 \).

EXAMPLES:

sage: from sage.combinat.dyck_word import is_area_sequence
sage: is_area_sequence([0,2,0])
False
sage: is_area_sequence([1,2,3])
False
sage: is_area_sequence([0,1,0])
True
sage: is_area_sequence([0,1,2])
True
sage: is_area_sequence([])
True

sage.combinat.dyck_word.pealing(D, return_touches=False)
A helper function for computing the bijection from a Dyck word to a 231-avoiding permutation using the bijection “Stump”. For details see [Stu2008].

See also:

to_noncrossing_partition()

EXAMPLES:

sage: from sage.combinat.dyck_word import pealing
sage: pealing(DyckWord([1,1,0,0]))
[1, 0, 1, 0]
sage: pealing(DyckWord([1,0,1,0]))
[1, 0, 1, 0]
sage: pealing(DyckWord([1, 1, 0, 0, 1, 1, 1, 0, 0, 0]))
[1, 0, 1, 0, 1, 0, 1, 0, 1, 0]
sage: pealing(DyckWord([1,1,0]),return_touches=True)
([(1, 0, 1, 0), [1, 2]])
sage: pealing(DyckWord([1,0,1,0]),return_touches=True)
([(1, 0, 1, 0), [1]])
sage: pealing(DyckWord([1, 1, 0, 0, 1, 1, 1, 0, 0, 0]),return_touches=True)
([(1, 0, 1, 0, 1, 0, 1, 0, 1, 0), [[1, 2], [3, 5]])

sage.combinat.dyck_word.replace_parens(x)
A map sending '(' to open_symbol and ')' to close_symbol, and raising an error on any input other than '(' and ')'. The values of the constants open_symbol and close_symbol are subject to change.
This is the inverse map of replace_symbols().

INPUT:
• x – either an opening or closing parenthesis

OUTPUT:
• If x is an opening parenthesis, replace x with the constant open_symbol.
• If x is a closing parenthesis, replace x with the constant close_symbol.
• Raise a ValueError if x is neither an opening nor a closing parenthesis.

See also:
replace_symbols()

EXAMPLES:

sage: from sage.combinat.dyck_word import replace_parens
sage: replace_parens('(')
1
sage: replace_parens(')')
0
sage: replace_parens(1)
Traceback (most recent call last):
  ... ValueError

sage.combinat.dyck_word.replace_symbols(x)
A map sending open_symbol to '(' and close_symbol to ')', and raising an error on any input other than open_symbol and close_symbol. The values of the constants open_symbol and close_symbol are subject to change.
This is the inverse map of replace_parens().

INPUT:
• x – either open_symbol or close_symbol.

OUTPUT:
• If x is open_symbol, replace x with '('.
• If x is close_symbol, replace x with ')'.
• If x is neither open_symbol nor close_symbol, a ValueError is raised.

See also:
replace_parens()

EXAMPLES:
5.1.103 Substitutions over unit cube faces (Rauzy fractals)

This module implements the $E_1^*(\sigma)$ substitution associated with a one-dimensional substitution $\sigma$, that acts on unit faces of dimension $(d-1)$ in $\mathbb{R}^d$.

This module defines the following classes and functions:

- **Face** - a class to model a face
- **Patch** - a class to model a finite set of faces
- **E1Star** - a class to model the $E_1^*(\sigma)$ application defined by the substitution $\sigma$

See the documentation of these objects for more information.

The convention for the choice of the unit faces and the definition of $E_1^*(\sigma)$ varies from article to article. Here, unit faces are defined by

\[
[x, 1]^* = \{x + \lambda e_2 + \mu e_3 : \lambda, \mu \in [0, 1]\}
\]
\[
[x, 2]^* = \{x + \lambda e_1 + \mu e_3 : \lambda, \mu \in [0, 1]\}
\]
\[
[x, 3]^* = \{x + \lambda e_1 + \mu e_2 : \lambda, \mu \in [0, 1]\}
\]

and the dual substitution $E_1^*(\sigma)$ is defined by

\[
E_1^*(\sigma)([x, i]^*) = \bigcup_{k=1,2,3} \bigcup_{s : \sigma(k) = p_i s} [M^{-1}(x + \ell(s)), k]^*,
\]

where $\ell(s)$ is the abelianian of $s$, and $M$ is the matrix of $\sigma$.

AUTHORS:

- Franco Saliola (2009): initial version
- Vincent Delecroix, Timo Jolivet, Stepan Starosta, Sebastien Labbe (2010-05): redesign
- Timo Jolivet (2010-08, 2010-09, 2011): redesign

REFERENCES:

EXAMPLES:

We start by drawing a simple three-face patch:

```python
sage: from sage.combinat.e_one_star import E1Star, Face, Patch
gsage: x = [Face((0,0,0),1), Face((0,0,0),2), Face((0,0,0),3)]
sage: P = Patch(x)
sage: P.plot() #not tested
```

We apply a substitution to this patch, and draw the result:

```python
sage: from sage.combinat.e_one_star import E1Star, Face, Patch
sage: x = [Face((0,0,0),1), Face((0,0,0),2), Face((0,0,0),3)]
sage: P = Patch(x)
sage: P.plot() #not tested
```
The type of a face is given by an integer in \([1, \ldots, d]\) where \(d\) is the length of the vector of the face.

The alphabet of the domain and the codomain of \(\sigma\) must be equal, and they must be of the form \([1, \ldots, d]\), where \(d\) is a positive integer corresponding to the length of the vectors of the faces on which \(E_1^* (\sigma)\) will act.

The application of an \(E_1^*\) substitution assigns to each new face the color of its preimage. The \texttt{repaint} method allows us to repaint the faces of a patch. A single color can also be assigned to every face, by specifying a list of a single color:

```
sage: P = Patch([Face((0,0,0),t) for t in [1,2,3]])
sage: P = E(P, 5)
sage: P.repaint(['green'])
sage: P.plot()  # not tested
```

A list of colors allows us to color the faces sequentially:

```
sage: P = Patch([Face((0,0,0),t) for t in [1,2,3]])
sage: P = E(P)
sage: P.repaint(['red', 'yellow', 'green', 'blue', 'black'])
sage: P = E(P, 3)
sage: P.plot()  # not tested
```

All the color schemes from \texttt{list(matplotlib.cm.datad)} can be used:

```
sage: P = Patch([Face((0,0,0),t) for t in [1,2,3]])
sage: P.repaint(cmap='summer')
sage: P = E(P, 3)
sage: P.plot()  # not tested
```

It is also possible to specify a dictionary to color the faces according to their type:

```
sage: P = Patch([Face((0,0,0),t) for t in [1,2,3]])
sage: P = E(P, 5)
sage: P.repaint({1:(0.7, 0.7, 0.7), 2:(0.5,0.5,0.5), 3:(0.3,0.3,0.3)})
sage: P.plot()  # not tested
```
Let us look at a nice big patch in 3D:

```
sage: sigma = WordMorphism({1:[1,2], 2:[3], 3:[1]})
sage: E = E1Star(sigma)
sage: P = Patch([Face((0,0,0), t) for t in [1,2,3]])
sage: P = P + P.translate([-1,1,0])
sage: P = E(P, 11)
sage: P.plot3d()  #not tested
```

Plotting with TikZ pictures is possible:

```
sage: P = Patch([Face((0,0,0), t) for t in [1,2,3]])
sage: s = P.plot_tikz()
sage: print(s)  #not tested
\begin{tikzpicture}
  \coordinate (A) at (0, 0, 0);
  \coordinate (B) at (0, 0, 1);
  \coordinate (C) at (1, 0, 1);
  \coordinate (D) at (1, 0, 0);
  \fill[fill=facecolor, draw=black, shift={(0,0,0)}]
    (A) -- (B) -- (C) -- (D) -- cycle;
  \coordinate (E) at (0, 1, 0);
  \coordinate (F) at (0, 1, 1);
  \fill[fill=facecolor, draw=black, shift={(0,0,0)}]
    (E) -- (F) -- (B) -- (A) -- cycle;
  \coordinate (G) at (0, 0, 0);
  \fill[fill=facecolor, draw=black, shift={(0,0,0)}]
    (G) -- (0, 1, 0) -- (0, 1, 1) -- (0, 0, 1) -- cycle;
\end{tikzpicture}
```

Plotting patches made of unit segments instead of unit faces:

```
sage: F = E1Star(WordMorphism({1:[1,1,2], 2:[2,1]}))
sage: E(P,F).plot()  #not tested
Graphics object consisting of 21 graphics primitives
```

```
sage: F(P,3).plot()  #not tested
Graphics object consisting of 34 graphics primitives
```

Everything works in any dimension (except for the plotting features which only work in dimension two or three):

```
sage: P = Patch([Face((0,0,0,0), 1), Face((0,0,0,0), 4)])
sage: sigma = WordMorphism({1:[1,2], 2:[1,3], 3:[1,4], 4:[1]})
sage: E = E1Star(sigma)
sage: E(P)
Patch: 
  \[ [(0, 0, 0, 0), 3]*, \( (0, 0, 0, 0), 4)*, \( (0, 0, 1, -1), 3)*, \( (0, 1, 0, -1), 3)*, \( (0, 1, 0, -1), 4)*, \( (1, 0, 0, -1), 1)* \]
```

```
sage: sigma = WordMorphism({1:[1,2], 2:[1,3], 3:[1,4], 4:[1,5], 5:[1,6], 6:[1,7], 7:[1,8], 8:[1,9], 9:[1,10], 10:[1,11], 11:[1,12], 12:[1]})
sage: E = E1Star(sigma)
sage: E
E_1^*(1->12, 10->1,11, 11->1,12, 12->1, 2->13, 3->14, 4->15, 5->16, 6->17, 7->18, 8->19, 9->1,10)
```

(continues on next page)
class sage.combinat.e_one_star.E1Star(sigma, method='suffix')

A class to model the $E_1^\ast(\sigma)$ map associated with a unimodular substitution $\sigma$.

INPUT:

- sigma - unimodular WordMorphism, i.e. such that its incidence matrix has determinant \pm 1.
- method - 'prefix' or 'suffix' (optional, default: 'suffix') Enables to use an alternative definition $E_1^\ast(\sigma)$ substitutions, where the abelianized of the prefix is used instead of the suffix.

Note: The alphabet of the domain and the codomain of $\sigma$ must be equal, and they must be of the form $[1, \ldots, d]$, where $d$ is a positive integer corresponding to the length of the vectors of the faces on which $E_1^\ast(\sigma)$ will act.

EXAMPLES:

```python
sage: from sage.combinat.e_one_star import ElStar, Face, Patch
sage: P = Patch([Face((0,0,0),t) for t in [1,2,3]])
sage: sigma = WordMorphism({1:[1,2], 2:[1,3], 3:[1]})
sage: E = ElStar(sigma)
sage: E(P)
Patch: 
[(0, 0, 0), 1]*, 
[(0, 0, 0), 2]*, 
[(0, 0, 0), 3]*, 
[(0, 0, 1), 2]*, 
[(0, 1, 0), 1]*
```

```python
sage: P = Patch([Face((0,0,0),t) for t in [1,2,3]])
sage: sigma = WordMorphism({1:[1,2], 2:[1,3], 3:[1]})
sage: E = ElStar(sigma, method='prefix')
sage: E(P)
Patch: 
[(0, 0, 0), 1]*, 
[(0, 0, 0), 2]*, 
[(0, 0, 0), 3]*, 
[(0, 0, 1), 2]*
```

```python
sage: x = [Face((0,0,0,0),1), Face((0,0,0,0),4)]
sage: P = Patch(x)
sage: sigma = WordMorphism({1:[1,2], 2:[1,3], 3:[1,4], 4:[1]})
sage: E = ElStar(sigma)
```

(continues on next page)
inverse_matrix()  
Return the inverse of the matrix associated with self.

EXAMPLES:

```python
sage: from sage.combinat.e_one_star import E1Star, Face, Patch
sage: sigma = WordMorphism({1:[1,2], 2:[1,3], 3:[1]})
sage: E = E1Star(sigma)
sage: E.inverse_matrix()
[ 0 1 0]
[ 0 0 1]
[ 1 -1 -1]
```

matrix()  
Return the matrix associated with self.

EXAMPLES:

```python
sage: from sage.combinat.e_one_star import E1Star, Face, Patch
sage: sigma = WordMorphism({1:[1,2], 2:[1,3], 3:[1]})
sage: E = E1Star(sigma)
sage: E.matrix()
[1 1 1]
[1 0 0]
[0 1 0]
```

data (continued from previous page)

```python
sage: E(P)
Patch: [[(0, 0, 0, 0), 3]*, [(0, 0, 0, 0), 4]*, [(0, 0, 1, -1), 3]*, [(0, 1, 0, -1), 2]*, [(1, 0, 0, -1), 1]*]
```

sigma()  
Return the WordMorphism associated with self.

EXAMPLES:

```python
sage: from sage.combinat.e_one_star import E1Star, Face, Patch
sage: sigma = WordMorphism({1:[1,2], 2:[1,3], 3:[1]})
sage: E = E1Star(sigma)
sage: E.sigma()
WordMorphism: 1->12, 2->13, 3->1
```

class sage.combinat.e_one_star.Face(v, t, color=None)
Bases: sage.structure.sage_object.SageObject

A class to model a unit face of arbitrary dimension.

A unit face in dimension d is represented by a d-dimensional vector v and a type t in \{1, ..., d\}. The type of the face corresponds to the canonical unit vector to which the face is orthogonal. The optional color argument is used in plotting functions.

INPUT:

- v - tuple of integers
- t - integer in \{1, ..., len(v)\}, type of the face. The face of type i is orthogonal to the canonical vector e_i.
- color - color (optional, default: None) color of the face, used for plotting only. If None, its value is guessed from the face type.
EXAMPLES:

```python
sage: from sage.combinat.e_one_star import Face
sage: f = Face((0,2,0), 3)
sage: f.vector()
(0, 2, 0)
sage: f.type()
3
```

```python
sage: f = Face((0,2,0), 3, color=(0.5, 0.5, 0.5))
sage: f.color()
RGB color (0.5, 0.5, 0.5)
```

**color** (*color=None*)

Return or change the color of the face.

**INPUT:**

- `color` - string, rgb tuple, color (optional, default: `None`) the new color to assign to the face. If `None`, it returns the color of the face.

**OUTPUT:**

- `color`

**EXAMPLES:**

```python
sage: from sage.combinat.e_one_star import Face
sage: f = Face((0,2,0), 3)
sage: f.color()
RGB color (0.0, 0.0, 1.0)
sage: f.color('red')
sage: f.color()
RGB color (1.0, 0.0, 0.0)
```

**type()**

Return the type of the face.

**EXAMPLES:**

```python
sage: from sage.combinat.e_one_star import Face
sage: f = Face((0,2,0), 3)
sage: f.type()
3
```

```python
sage: f = Face((0,2,0), 3)
sage: f.type()
3
```

**vector()**

Return the vector of the face.

**EXAMPLES:**

```python
sage: from sage.combinat.e_one_star import Face
sage: f = Face((0,2,0), 3)
sage: f.vector()
(0, 2, 0)
```
class sage.combinat.e_one_star.Patch (faces, face_contour=None)
Bases: sage.structure.sage_object.SageObject

A class to model a collection of faces. A patch is represented by an immutable set of Faces.

**Note:** The dimension of a patch is the length of the vectors of the faces in the patch, which is assumed to be the same for every face in the patch.

**Note:** Since version 4.7.1, Patches are immutable, except for the colors of the faces, which are not taken into account for equality tests and hash functions.

**INPUT:**

- `faces` - finite iterable of faces
- `face_contour` - dict (optional, default: None) maps the face type to vectors describing the contour of unit faces. If None, defaults contour are assumed for faces of type 1, 2, 3 or 1, 2, 3. Used in plotting methods only.

**EXAMPLES:**

```python
sage: from sage.combinat.e_one_star import Face, Patch
sage: P = Patch([Face((0,0,0),t) for t in [1,2,3]])

sage: P
Patch: [[(0, 0, 0), 1]*, [(0, 0, 0), 2]*, [(0, 0, 0), 3]*]

sage: face_contour = {}
sage: face_contour[1] = map(vector, [(0,0,0),(0,1,0),(0,1,1),(0,0,1)])
sage: face_contour[2] = map(vector, [(0,0,0),(0,0,1),(1,0,1),(1,0,0)])
sage: face_contour[3] = map(vector, [(0,0,0),(1,0,0),(1,1,0),(0,1,0)])
sage: Patch([Face((0,0,0),t) for t in [1,2,3]], face_contour=face_contour)
Patch: [[(0, 0, 0), 1]*, [(0, 0, 0), 2]*, [(0, 0, 0), 3]*]
```

difference(other)

Return the difference of self and other.

**INPUT:**

- `other` - a finite iterable of faces or a single face

**EXAMPLES:**

```python
sage: from sage.combinat.e_one_star import Face, Patch
sage: P = Patch([Face((0,0,0),t) for t in [1,2,3]])

sage: P.difference(Face([0,0,0],2))
Patch: [[(0, 0, 0), 1]*, [(0, 0, 0), 3]*]

sage: P.difference(P)
Patch: []
```

dimension()

Return the dimension of the vectors of the faces of self

It returns None if self is the empty patch.

The dimension of a patch is the length of the vectors of the faces in the patch, which is assumed to be the same for every face in the patch.

**EXAMPLES:**
faces_of_color(color)
Return a list of the faces that have the given color.

INPUT:

• color - color

EXAMPLES:

```
sage: from sage.combinat.e_one_star import Face, Patch
sage: P = Patch([Face((0,0,0),1, 'red'), Face((1,2,0),3, 'blue'), Face((1,2,0),1, 'red')])
sage: sorted(P.faces_of_color('red'))
[[[0, 0, 0], 1]*, [[1, 2, 0], 1]*]
```

faces_of_type(t)
Return a list of the faces that have type t.

INPUT:

• t - integer or any other type

EXAMPLES:

```
sage: from sage.combinat.e_one_star import Face, Patch
sage: P = Patch([Face((0,0,0),1), Face((1,2,0),3), Face((1,2,0),1)])
sage: sorted(P.faces_of_type(1))
[[[0, 0, 0], 1]*, [[1, 2, 0], 1]*]
```

faces_of_vector(v)
Return a list of the faces whose vector is v.

INPUT:

• v - a vector

EXAMPLES:

```
sage: from sage.combinat.e_one_star import Face, Patch
sage: P = Patch([Face((0,0,0),1), Face((1,2,0),3), Face((1,2,0),1)])
sage: sorted(P.faces_of_vector([1,2,0]))
[[[1, 2, 0], 1]*, [[1, 2, 0], 3]*]
```

occurrences_of(other)
Return all positions at which other appears in self, that is, all vectors v such that set(other.translate(v)) <= set(self).

INPUT:

• other - a Patch

OUTPUT:

• a list of vectors

EXAMPLES:
```python
sage: from sage.combinat.e_one_star import Face, Patch, E1Star
sage: P = Patch([Face([0,0,0], 1), Face([0,0,0], 2), Face([0,0,0], 3)])
sage: Q = Patch([Face([0,0,0], 1), Face([0,0,0], 2)])
sage: P.occurrences_of(Q)  # [(0, 0, 0)]
sage: Q = Q.translate([1,2,3])
sage: P.occurrences_of(Q)  # [(-1, -2, -3)]
sage: E = E1Star(WordMorphism({1:[1,2], 2:[1,3], 3:[1]}))
sage: P = Patch([Face((0,0,0), t) for t in [1,2,3]])
sage: P = E(P, 4)
sage: Q = Patch([Face((0,0,0), 1), Face((0,0,0), 2)])
sage: L = P.occurrences_of(Q)
sage: sorted(L)  # [(0, 0, 0), (0, 0, 1), (0, 1, -1), (1, 0, -1), (1, 1, -3), (1, 1, -2)]
sage: plot(projmat=None, opacity=0.75)
```

Return a 2D graphic object depicting the patch.

**INPUT:**

- **projmat** - matrix (optional, default: None) the projection matrix. Its number of lines must be two. Its number of columns must equal the dimension of the ambient space of the faces. If None, the isometric projection is used by default.
- **opacity** - float between 0 and 1 (optional, default: 0.75) opacity of the face

**Warning:** Plotting is implemented only for patches in two or three dimensions.

**EXAMPLES:**

```python
sage: from sage.combinat.e_one_star import E1Star, Face, Patch
sage: P = Patch([Face((0,0,0), t) for t in [1,2,3]])
sage: P.plot()
```

Graphics object consisting of 3 graphics primitives

```python
sage: sigma = WordMorphism({1:[1,2], 2:[1,3], 3:[1]})
sage: E = E1Star(sigma)
sage: P = Patch([Face((0,0,0), t) for t in [1,2,3]])
sage: P = E(P, 5)
sage: P.plot()
```

Graphics object consisting of 57 graphics primitives

Plot with a different projection matrix:

```python
sage: sigma = WordMorphism({1:[1,2], 2:[1,3], 3:[1]})
sage: E = E1Star(sigma)
sage: P = Patch([Face((0,0,0), t) for t in [1,2,3]])
sage: M = matrix(2, 3, [1,0,-1,0.3,1,-3])
sage: P = E(P, 5)
sage: P.plot(projmat=M)
```

Graphics object consisting of 17 graphics primitives

Plot patches made of unit segments:
sage: P = Patch([Face([0,0], 1), Face([0,0], 2)])
sage: E = E1Star(WordMorphism({1:[1,2], 2:[1]}))
sage: F = E1Star(WordMorphism({1:[1,1,2], 2:[2,1]}))
sage: E(P, 5).plot()
Graphics object consisting of 21 graphics primitives
sage: F(P, 3).plot()
Graphics object consisting of 34 graphics primitives

plot3d()

Return a 3D graphics object depicting the patch.

Warning: 3D plotting is implemented only for patches in three dimensions.

EXAMPLES:

sage: from sage.combinat.e_one_star import E1Star, Face, Patch
sage: P = Patch([Face((0,0,0), t) for t in [1,2,3]])
sage: P.plot3d()  #not tested

sage: sigma = WordMorphism({1:[1,2], 2:[1,3], 3:[1]})
sage: E = E1Star(sigma)
sage: P = Patch([Face((0,0,0), t) for t in [1,2,3]])
sage: P = E(P, 5)
sage: P.repaint()
sage: P.plot3d()  #not tested

plot_tikz(projmat=None, print_tikz_env=True, edgecolor='black', scale=0.25, drawzero=False, extra_code_before='', extra_code_after='')

Return a string containing some TikZ code to be included into a LaTeX document, depicting the patch.

Warning: TikZ Plotting is implemented only for patches in three dimensions.

INPUT:

• projmat - matrix (optional, default: None) the projection matrix. Its number of lines must be two. Its number of columns must equal the dimension of the ambient space of the faces. If None, the isometric projection is used by default.

• print_tikz_env - bool (optional, default: True) if True, the tikzpicture environment are printed

• edgecolor - string (optional, default: ’black’) either ’black’ or ’facecolor’ (color of unit face edges)

• scale - real number (optional, default: 0.25) scaling constant for the whole figure

• drawzero - bool (optional, default: False) if True, mark the origin by a black dot

• extra_code_before - string (optional, default: ’’) extra code to include in the tikz picture

• extra_code_after - string (optional, default: ’’) extra code to include in the tikz picture

EXAMPLES:

sage: from sage.combinat.e_one_star import E1Star, Face, Patch
sage: P = Patch([Face((0,0,0), t) for t in [1,2,3]])
sage: s = P.plot_tikz()
sage: len(s)  
602  
sage: print(s)  
#not tested  
\begin{tikzpicture}  
[x={(-0.216506cm,-0.125000cm)}, y={(0.216506cm,-0.125000cm)}, z={(0.000000cm,  
-0.250000cm)}]  
definecolor{facecolor}{rgb}{0.000,1.000,0.000}  
\fill[fill=facecolor, draw=black, shift={(0,0,0)}]  
(0, 0, 0) -- (0, 0, 1) -- (1, 0, 1) -- (1, 0, 0) -- cycle;  
definecolor{facecolor}{rgb}{1.000,0.000,0.000}  
\fill[fill=facecolor, draw=black, shift={(0,0,0)}]  
(0, 0, 0) -- (0, 1, 0) -- (0, 1, 1) -- (0, 0, 1) -- cycle;  
definecolor{facecolor}{rgb}{0.000,0.000,1.000}  
\fill[fill=facecolor, draw=black, shift={(0,0,0)}]  
(0, 0, 0) -- (1, 0, 0) -- (1, 1, 0) -- (0, 1, 0) -- cycle;  
\end{tikzpicture}  
sage: sigma = WordMorphism({1:[1,2], 2:[1,3], 3:[1]})  
sage: E = E1Star(sigma)  
sage: P = Patch([Face((0,0,0),t) for t in [1,2,3]])  
sage: P = E(P, 4)  
sage: from sage.misc.latex import latex  
#not tested  
sage: latex.add_to_preamble('\\usepackage{tikz}')  
#not tested  
sage: view(P)  
#not tested  
Plot using shades of gray (useful for article figures):  
sage: sigma = WordMorphism({1:[1,2], 2:[1,3], 3:[1]})  
sage: E = E1Star(sigma)  
sage: P = Patch([Face((0,0,0),t) for t in [1,2,3]])  
sage: P.repaint([(0.9, 0.9, 0.9), (0.65,0.65,0.65), (0.4,0.4,0.4)])  
sage: P = E(P, 4)  
sage: s = P.plot_tikz()  
Plotting with various options:  
sage: sigma = WordMorphism({1:[1,2], 2:[1,3], 3:[1]})  
sage: E = E1Star(sigma)  
sage: P = Patch([Face((0,0,0),t) for t in [1,2,3]])  
sage: M = matrix(2,3,[float(u) for u in [1,0,-0.7071,0,1,-0.7071]])  
sage: P = E(P, 3)  
sage: s = P.plot_tikz(projmat=M, edgecolor='facecolor', scale=0.6, drawzero=True)  
Adding X, Y, Z axes using the extra code feature:  
sage: length = 1.5  
sage: space = 0.3  
sage: axes = ''  
sage: axes += ''\draw[->, thick, black] (0,0,0) -- ($s$, 0, 0);\n'' % length  
sage: axes += ''\draw[->, thick, black] (0,0,0) -- (0, $s$, 0);\n'' % length  
sage: axes += ''\node at ($s$,0,0) {\$x\$};\n'' % (length + space)  
sage: axes += ''\node at (0,$s$,0) {\$y\$};\n'' % (length + space)  
sage: axes += ''\node at (0,0,$s$) {\$z\$};\n'' % (length + space)  
sage: axes += ''\draw[->, thick, black] (0,0,0) -- (0, 0, $s$);\n'' % length  
sage: cube = Patch([Face((0,0,0),1), Face((0,0,0),2), Face((0,0,0),3)])  
(continues on next page)
options = dict(scale=0.5, drawzero=True, extra_code_before=axes)
s = cube.plot_tikz(**options)
len(s)
sage: print(s)  # not tested
\begin{tikzpicture}
x={(0.433013cm,0.250000cm)}, y={(0.433013cm,-0.250000cm)}, z={(0.000000cm, -0.500000cm)}
\draw[->, thick, black] (0,0,0) -- (1.50000000000000, 0, 0);
\node at (1.80000000000000,0,0) {$x$};
\node at (0,1.80000000000000,0) {$y$};
\node at (0,0,1.80000000000000) {$z$};
\draw[->, thick, black] (0,0,0) -- (0, 0, 1.50000000000000);
\definecolor{facecolor}{rgb}{0.000,1.000,0.000}
\fill[fill=facecolor, draw=black, shift={(0,0,0)}]
(0, 0, 0) -- (0, 0, 1) -- (1, 0, 1) -- (1, 0, 0) -- cycle;
\definecolor{facecolor}{rgb}{1.000,0.000,0.000}
\fill[fill=facecolor, draw=black, shift={(0,0,0)}]
(0, 0, 0) -- (0, 1, 0) -- (0, 1, 1) -- (0, 0, 1) -- cycle;
\definecolor{facecolor}{rgb}{0.000,0.000,1.000}
\fill[fill=facecolor, draw=black, shift={(0,0,0)}]
(0, 0, 0) -- (1, 0, 0) -- (1, 1, 0) -- (0, 1, 0) -- cycle;
\node[circle,fill=black,draw=black,minimum size=1.5mm,inner sep=0pt] at (0,0,0) {};
\end{tikzpicture}

Repaints all the faces of self from the given color map.

This only changes the colors of the faces of self.

**INPUT:**

- cmap - color map (default: 'Set1'). It can be one of the following:
  - string – A coloring map. For available coloring map names type: sorted(colormaps)
  - list – a list of colors to assign cyclically to the faces. A list of a single color colors all the faces
    with the same color.
  - dict – a dict of face types mapped to colors, to color the faces according to their type.
  - {}, the empty dict - shortcut for {1:'red', 2:'green', 3:'blue'}.

**EXAMPLES:**

Using a color map:

```python
sage: from sage.combinat.e_one_star import Face, Patch
sage: color = (0, 0, 0)
```

```python
sage: P = Patch([Face((0,0,0),t,color) for t in [1,2,3]])
sage: for f in P: f.color()
```

```python
RGB color (0.0, 0.0, 0.0)
RGB color (0.0, 0.0, 0.0)
RGB color (0.0, 0.0, 0.0)
sage: P.repaint()
sage: next(iter(P)).color()  # random
```

RGB color (0.498..., 0.432..., 0.522...)
Using a list of colors:

```python
sage: P = Patch([Face((0,0,0),t,color) for t in [1,2,3]])
sage: P.repaint([(0.9, 0.9, 0.9), (0.65, 0.65, 0.65), (0.4, 0.4, 0.4)])
sage: for f in P: f.color()
```

RGB color (0.9, 0.9, 0.9)
RGB color (0.65, 0.65, 0.65)
RGB color (0.4, 0.4, 0.4)

Using a dictionary to color faces according to their type:

```python
sage: P = Patch([Face((0,0,0),t) for t in [1,2,3]])
sage: P.repaint({1:'black', 2:'yellow', 3:'green'})
sage: P.plot()  #not tested
sage: P.repaint({})
sage: P.plot()  #not tested
```

translate \((v)\)

Return a translated copy of self by vector \(v\).

INPUT:

- \(v\) - vector or tuple

EXAMPLES:

```python
sage: from sage.combinat.e_one_star import Face, Patch
tax: P = Patch([Face((0,0,0),1), Face((1,2,0),3), Face((1,2,0),1)])
sage: P.translate([-1,-2,0])
Patch: [[(-1, -2, 0), 1]*, [(0, 0, 0), 1]*, [(0, 0, 0), 3]*]
```

union \((other)\)

Return a Patch consisting of the union of self and other.

INPUT:

- \(other\) - a Patch or a Face or a finite iterable of faces

EXAMPLES:

```python
sage: from sage.combinat.e_one_star import Face, Patch
tax: P = Patch([Face((0,0,0),1), Face((0,0,0),2)])
tax: P.union(Face((1,2,3), 3))
Patch: [[(0, 0, 0), 1]*, [(0, 0, 0), 2]*, [(1, 2, 3), 3]*]
tax: P.union([Face((1,2,3), 3), Face((2,3,3), 2)])
Patch: [[(0, 0, 0), 1]*, [(0, 0, 0), 2]*, [(1, 2, 3), 3]*, [(2, 3, 3), 2]*]
```

5.1.104 Enumerated sets and combinatorial objects

Todo: Proofread / point to the main classes rather than the modules
Categories

- EnumeratedSets, FiniteEnumeratedSets

Basic enumerated sets

- Subsets, Combinations
- Arrangements, Tuples
- FiniteEnumeratedSet
- DisjointUnionEnumeratedSets

Integer lists

- Integer partitions (see also: Enumerated sets of partitions, tableaux, …)
- Integer compositions
- SignedCompositions
- IntegerListsLex
- Super Partitions
- IntegerVectors
- WeightedIntegerVectors()
- IntegerVectorsModPermutationGroup
- Parking Functions
- Non-Decreasing Parking Functions
- Sidon sets and their generalizations, Sidon g-sets

Words

- Words
- Subwords
- Necklaces
- Lyndon words
- Dyck Words
- De Bruijn sequences
- Shuffle product of iterables
Permutations, 

• Permutations
• Permutations (Cython file)
• Affine Permutations
• Arrangements
• Derangements
• Baxter permutations

See also:
• SymmetricGroup, PermutationGroup(), Catalog of permutation groups
• FiniteSetMaps
• Integer vectors modulo the action of a permutation group
• Robinson-Schensted-Knuth correspondence

Partitions, tableaux, 

See: Enumerated sets of partitions, tableaux, 

Polyominoes

See: Parallelogram Polyominoes

Integer matrices, 

• Counting, generating, and manipulating non-negative integer matrices
• Hadamard matrices
• Latin Squares
• Alternating Sign Matrices
• Six Vertex Model
• Similarity class types of matrices with entries in a finite field
• Restricted growth arrays
• Vector Partitions

See also:
• MatrixSpace
• Library of Interesting Groups
Subsets and set partitions

- Subsets, Combinations
- PairwiseCompatibleSubsets
- Subsets satisfying a hereditary property
- Ordered Set Partitions
- Set Partitions
- Diagram and Partition Algebras
- OrderedMultisetPartitionsIntoSets, OrderedMultisetPartitionIntoSets

Trees

- Abstract Recursive Trees
- Ordered Rooted Trees
- Binary Trees
- Rooted (Unordered) Trees

Enumerated sets related to graphs

- Degree sequences
- Paths in Directed Acyclic Graphs
- Perfect matchings

Backtracking solvers and generic enumerated sets

Todo: Do we want a separate section, possibly more prominent, for backtracking solvers?

- RecursivelyEnumeratedSet()
- GenericBacktracker
- sage.parallel.map_reduce
- Tiling Solver
- Exact Cover Problem via Dancing Links
- Dancing links C++ wrapper
- Combinatorial Species
- IntegerListsLex
- IntegerVectorsModPermutationGroup
5.1.105 Tools for enumeration modulo the action of a permutation group

sage.combinat.enumeration_mod_permgroup.all_children(v, max_part)

Returns all the children of an integer vector (ClonableIntArray) v in the tree of enumeration by lexicographic order. The children of an integer vector v whose entries have the sum n are all integer vectors of sum n + 1 which follow v in the lexicographic order.

That means this function adds 1 on the last non zero entries and the following ones. For an integer vector v such that

\[ v = [\ldots, a, 0, 0] \] with \( a \neq 0 \),

then, the list of children is

\[ [\ldots, a + 1, 0, 0], [\ldots, a, 1, 0], [\ldots, a, 0, 1] \].

EXAMPLES:

```python
sage: from sage.combinat.enumeration_mod_permgroup import all_children
sage: v = IncreasingIntArrays()([1,2,3,4])
[1, 2, 3, 4]
```

\[ \text{all_children}(v, -1) \]

\[ [[1, 2, 3, 5]] \]

sage.combinat.enumeration_mod_permgroup.canonical_children(sgs, v, max_part)

Returns the canonical children of the integer vector v. This function computes all children of the integer vector v via the function all_children() and returns from this list only those which are canonicals identified via the function is_canonical().

EXAMPLES:

```python
sage: from sage.combinat.enumeration_mod_permgroup import canonical_children
sage: G = PermutationGroup([[1,2,3,4]])
[1, 2, 3, 4]
```

\[ \text{G.strong_generating_system()} \]

\[ \text{IA} = \text{IncreasingIntArrays()} \]

\[ \text{IA}([[1, 2, 3, 5]], -1) \]

\[ [] \]

sage.combinat.enumeration_mod_permgroup.canonical_representative_of_orbit_of(sgs, v)

Returns the maximal vector for the lexicographic order living in the orbit of v under the action of the permutation group whose strong generating system is sgs. The maximal vector is also called “canonical.” Hence, this method returns the canonical vector inside the orbit of v. If v is already canonical, the method returns v.
Let $G$ to be the permutation group which admits $sgs$ as a strong generating system. An integer vector $v$ is said to be canonical under the action of $G$ if and only if:

$$v = \max_{\text{lex order}} \{ g \cdot v | g \in G \}$$

EXAMPLES:

```python
sage: from sage.combinat.enumeration_mod_permgroup import canonical_representative_of_orbit_of
sage: G = PermutationGroup([[1,2,3,4]])
```

```python
sage: sgs = G.strong_generating_system()
```

```python
sage: from sage.structure.list_clone_demo import IncreasingIntArrays

sage: IA = IncreasingIntArrays()
```

```python
sage: canonical_representative_of_orbit_of(sgs, IA([1,2,3,5]))
```

```
[5, 1, 2, 3]
```

sage.combinat.enumeration_mod_permgroup.is_canonical(sgs, v)

Returns True if the integer vector $v$ is maximal with respect to the lexicographic order in its orbit under the action of the permutation group whose strong generating system is $sgs$. Such vectors are said to be canonical.

Let $G$ to be the permutation group which admit $sgs$ as a strong generating system. An integer vector $v$ is said to be canonical under the action of $G$ if and only if:

$$v = \max_{\text{lex order}} \{ g \cdot v | g \in G \}$$

EXAMPLES:

```python
sage: from sage.combinat.enumeration_mod_permgroup import is_canonical
sage: G = PermutationGroup([[1,2,3,4]])
```

```python
sage: sgs = G.strong_generating_system()
```

```python
sage: from sage.structure.list_clone_demo import IncreasingIntArrays

sage: IA = IncreasingIntArrays()
```

```python
sage: is_canonical(sgs, IA([1,2,3,6]))
```

```
False
```

sage.combinat.enumeration_mod_permgroup.lex_cmp(v1, v2)

Lexicographic comparison of ClonableIntArray.

INPUT:

Two instances $v_1, v_2$ of ClonableIntArray

OUTPUT:

$-1, 0, 1$, depending on whether $v_1$ is lexicographically smaller, equal, or greater than $v_2$.

EXAMPLES:

```python
sage: I = IntegerVectorsModPermutationGroup(SymmetricGroup(5), 5)
```

```python
sage: I = IntegerVectorsModPermutationGroup(SymmetricGroup(5))
```

```python
sage: J = IntegerVectorsModPermutationGroup(SymmetricGroup(6))
```

```python
sage: v1 = I([2,3,1,2,3], check=False)
```

```python
sage: v2 = I([2,3,2,3,2], check=False)
```

```python
sage: v3 = J([2,3,1,2,3,1], check=False)
```

```python
sage: from sage.combinat.enumeration_mod_permgroup import lex_cmp
```

```python
sage: lex_cmp(v1, v1)
```

```
0
```

```python
sage: lex_cmp(v1, v2)
```

```
-1
```

(continues on next page)

(continued from previous page)

\begin{verbatim}
sage: lex_cmp(v2, v1)
1
sage: lex_cmp(v1, v3)
-1
sage: lex_cmp(v3, v1)
1
\end{verbatim}

`sage.combinat.enumeration_mod_permgroup.lex_cmp_partial(v1, v2, step)`
Partial comparison of the two lists according the lexicographic order. It compares the `step`-th first entries.

**EXAMPLES:**

\begin{verbatim}
sage: from sage.combinat.enumeration_mod_permgroup import lex_cmp_partial
sage: from sage.structure.list_clone_demo import IncreasingIntArrays
sage: IA = IncreasingIntArrays()
sage: lex_cmp_partial(IA([0,1,2,3]),IA([0,1,2,4]),3)
0
sage: lex_cmp_partial(IA([0,1,2,3]),IA([0,1,2,4]),4)
-1
\end{verbatim}

`sage.combinat.enumeration_mod_permgroup.orbit(sgs, v)`
Returns the orbit of the integer vector `v` under the action of the permutation group whose strong generating system is `sgs`.

**NOTE:**
The returned orbit is a set. In the doctests, we convert it into a sorted list.

**EXAMPLES:**

\begin{verbatim}
sage: from sage.combinat.enumeration_mod_permgroup import orbit
sage: G = PermutationGroup([(1,2,3,4)])
sage: sgs = G.strong_generating_system()
sage: from sage.structure.list_clone_demo import IncreasingIntArrays
sage: IA = IncreasingIntArrays()
sage: sorted(orbit(sgs, IA([1,2,3,4])))
[[1, 2, 3, 4], [2, 3, 4, 1], [3, 4, 1, 2], [4, 1, 2, 3]]
\end{verbatim}

### 5.1.106 Compute Bell and Uppuluri-Carpenter numbers

**AUTHORS:**
- Nick Alexander

`sage.combinat.expnums.expnums(n, aa)`
Compute the first `n` exponential numbers around `aa`, starting with the zero-th.

**INPUT:**
- `n` - C machine int
- `aa` - C machine int

**OUTPUT:** A list of length `n`.

**ALGORITHM:** We use the same integer addition algorithm as GAP. This is an extension of Bell’s triangle to the general case of exponential numbers. The recursion performs $O(n^2)$ additions, but the running time is dominated by the cost of the last integer addition, because the growth of the integer results of partial computations is exponential in `n`. The algorithm stores $O(n)$ integers, but each is exponential in `n`. 
AUTHORS:

• Nick Alexander

sage.combinat.expnums.expnums2(n, aa)
A vanilla python (but compiled via Cython) implementation of expnums.
We Compute the first $n$ exponential numbers around $aa$, starting with the zero-th.

EXAMPLES:

sage: from sage.combinat.expnums import expnums2
sage: expnums2(10, 1)
[1, 1, 2, 5, 15, 52, 203, 877, 4140, 21147]

sage.combinat.expnums.expnums2(n, aa)

5.1.107 Families

This is a backward compatibility stub. Use sage.sets.family instead.

5.1.108 Brent Yorgey’s fast algorithm for integer vector (multiset) partitions.

ALGORITHM:

https://wiki.haskell.org/The_Monad.Reader/Previous_issues

AUTHORS:

• D. K. Sunko (2020-02-19): initial version
• F. Chapoton (2020-02-22): conversion to iterators and shorter doctests and doc tweaks
• T. Scrimshaw (2020-03-06): Cython optimizations and doc tweaks

sage.combinat.fast_vector_partitions.fast_vector_partitions(v, min_vals=None)

Brent Yorgey’s fast algorithm for integer vector (multiset) partitions.

INPUT:

• $v$ – list of non-negative integers, understood as the vector to be partitioned
• $\text{min}_\text{vals}$ – optional list of non-negative integers, of same length as $v$
OUTPUT:

A list of lists, each representing a vector partition of $v$.

If $\text{min\_vals}$ is given, only partitions with parts $p \geq \text{min\_vals}$ in the lexicographic ordering will appear.

If $\text{min\_vals}$ is given and $\text{len}(\text{min\_vals}) \neq \text{len}(v)$, an error is raised.

EXAMPLES:

The older the computer, the more impressive the comparison:

```python
sage: from sage.combinat.fast_vector_partitions import fast_vector_partitions
sage: fastvparts = list(fast_vector_partitions([3, 3, 3]))
sage: vparts = list(VectorPartitions([3, 3, 3]))
sage: vparts == fastvparts[::-1]
True
sage: len(fastvparts)
686
sage: list(fast_vector_partitions([1, 2, 3], min_vals=[0, 1, 1]))
[[[1, 2, 3]],
 [[0, 2, 3], [1, 0, 0]],
 [[0, 2, 2], [1, 0, 1]],
 [[0, 2, 1], [1, 0, 2]],
 [[0, 2, 0], [1, 0, 3]],
 [[0, 1, 3], [1, 1, 0]],
 [[0, 1, 2], [1, 1, 1]],
 [[0, 1, 1], [1, 1, 2]],
 [[0, 1, 1], [0, 1, 2], [1, 0, 0]],
 [[0, 1, 1], [0, 1, 1], [1, 0, 1]],
 [[1, 0, 0]],
 [[1, 0, 1]],
 [[1, 0, 2]],
 [[1, 0, 3]],
 [[1, 1, 0]],
 [[1, 1, 1]],
 [[1, 1, 2]],
 [[1, 1, 3]],
 [[1, 2, 0]],
 [[1, 2, 1]],
 [[1, 2, 2]],
 [[1, 2, 3]],
 [[2, 0, 0]],
 [[2, 0, 1]],
 [[2, 0, 2]],
 [[2, 0, 3]],
 [[2, 1, 0]],
 [[2, 1, 1]],
 [[2, 1, 2]],
 [[2, 1, 3]],
 [[2, 2, 0]],
 [[2, 2, 1]],
 [[2, 2, 2]],
 [[2, 2, 3]],
 [[2, 3, 0]],
 [[2, 3, 1]],
 [[2, 3, 2]],
 [[2, 3, 3]]]
sage: L1 = list(fast_vector_partitions([5, 7, 6], min_vals=[1, 3, 2]))
sage: L1 == list(VectorPartitions([5, 7, 6], min=[1, 3, 2]))[::-1]
True
```

**Note:** The partitions are returned as an iterator.

In this documentation, $a <\mid= b$ means $a[i] \leq b[i]$ for all $i$ (notation following B. Yorgey’s paper). It is the monomial partial ordering in Dickson’s lemma: $a <\mid= b$ iff $x^a$ divides $x^b$ as monomials.

**Warning:** The ordering of the partitions is reversed with respect to the output of Sage class `VectorPartitions`.

```python
sage.combinat.fast_vector_partitions.recursive_vector_partitions(v, vL)
```

Iterate over a lexicographically ordered list of lists, each list representing a vector partition of $v$, such that no part of any partition is lexicographically smaller than $vL$.

Internal part of `fast_vector_partitions()`.

**INPUT:**

- $v$ – list of non-negative integers, understood as a vector
- $vL$ – list of non-negative integers, understood as a vector

**EXAMPLES:**

```python
sage: from sage.combinat.fast_vector_partitions import recursive_vector_partitions
sage: list(recursive_vector_partitions([2, 2, 2], [1, 1, 1]))
```
sage.combinat.fast_vector_partitions.recursive_within_from_to(m, s, e, useS, useE)

Iterate over a lexicographically ordered list of lists \( v \) satisfying \( e \leq v \leq s \) and \( v \preceq m \) as vectors.

Internal part of fast_vector_partitions().

**INPUT:**

- \( m \) – list of non-negative integers, understood as a vector
- \( s \) – list of non-negative integers, understood as a vector
- \( e \) – list of non-negative integers, understood as a vector
- \( useS \) – boolean
- \( useE \) – boolean

**EXAMPLES:**

```
sage: from sage.combinat.fast_vector_partitions import recursive_within_from_to
sage: list(recursive_within_from_to([1, 2, 3],[1, 2, 2],[1, 1, 1],True,True))
[[1, 2, 2], [1, 2, 1], [1, 2, 0], [1, 1, 3], [1, 1, 2], [1, 1, 1]]
```

**Note:** The flags \( useS \) and \( useE \) are used to implement the condition efficiently. Because testing it loops over the vector, re-testing at each step as the vector is parsed is inefficient: all but the last comparison have been done cumulatively already. This code tests only for the last one, using the flags to accumulate information from previous calls.

**Warning:** Expects to be called with \( s \preceq m \).

Expects to be called first with \( useS == useE == True \).

sage.combinat.fast_vector_partitions.within_from_to(m, s, e)

Iterate over a lexicographically ordered list of lists \( v \) satisfying \( e \leq v \leq s \) and \( v \preceq m \) as vectors.

Internal part of fast_vector_partitions().

**INPUT:**

- \( m \) – list of non-negative integers, understood as a vector
- \( s \) – list of non-negative integers, understood as a vector
- \( e \) – list of non-negative integers, understood as a vector

**EXAMPLES:**
Note: The input \( s \) will be “clipped” internally if it does not satisfy the condition \( s \leq m \).

To understand the input check, some line art is helpful. Assume that \((a, b)\) are the two least significant coordinates of some vector. Say:

\[
e = (2, 3), \ s = (7, 6), \ m = (9, 8).
\]

In the figure, these values are denoted by \( E \), \( S \), and \( M \), while the letter \( X \) stands for all other allowed values of \( v = (a, b) \):

```
\[0 \ 1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8 \ 9 \ \ a\]
```

If \( S \) moves horizontally, the full-height columns fill the box in until \( S \) reaches \( M \), at which point it remains the limit in the \( b \)-direction as it moves out of the box, while \( M \) takes over as the limit in the \( a \)-direction, so the \( M \)-column remains filled only up to \( S \), no matter how much \( S \) moves further to the right.

If \( S \) moves vertically, its column will be filled to the top of the box, but it remains the relevant limit in the \( a \)-direction, while \( M \) takes over in the \( b \)-direction as \( S \) goes out of the box upwards.

Both behaviors are captured by using the smaller coordinate of \( S \) and \( M \), whenever \( S \) is outside the box defined by \( M \). The input will be “clipped” accordingly in that case.

Warning: The “clipping” behavior is transparent to the user, but may be puzzling when comparing outputs with the function \( \text{recursive_within_from_to()} \) which has no input protection.
5.1.109 Fully commutative elements of Coxeter groups

An element \( w \) in a Coxeter system \((W, S)\) is fully commutative (FC) if every two reduced words of \( w \) can be related by a sequence of only commutation relations, i.e., relations of the form \( st = ts \) where \( s, t \) are commuting generators in \( S \). See [Ste1996].

Authors:
- Chase Meadors, Tianyuan Xu (2020): Initial version

Acknowledgements

A draft of this code was written during an REU project at University of Colorado Boulder. We thank Rachel Castro, Joel Courtney, Thomas Magnuson and Natalie Schoenhals for their contribution to the project and the code.

class sage.combinat.fully_commutative_elements.FullyCommutativeElement
Bases: sage.structure.list_clone.NormalizedClonableList

A fully commutative (FC) element in a Coxeter system.

An element \( w \) in a Coxeter system \((W, S)\) is fully commutative (FC) if every two reduced word of \( w \) can be related by a sequence of only commutation relations, i.e., relations of the form \( st = ts \) where \( s, t \) are commuting generators in \( S \).

Every FC element has a canonical reduced word called its Cartier–Foata form. See [Gre2006]. We will normalize each FC element to this form.

\[ \textbf{check()} \]
 Called automatically when an element is created.

\[ \textbf{coset_decomposition}(J, \text{side}='\text{left}') \]
 Return the coset decomposition of \textit{self} with respect to the parabolic subgroup generated by \( J \).

\[ \text{INPUT:} \]
- \( J \) – subset of the generating set \( S \) of the Coxeter system
- \( \text{side} \) – string (default: 'left'); if the value is set to 'right', then the function returns the tuple \((w', J)\) from the coset decomposition \( w = w' \cdot J \) of \( w \) with respect to \( J \)

\[ \text{OUTPUT:} \]
The tuple of elements \((w, w')\) such that \( w = w' \cdot J \), \( w \) is generated by the elements in \( J \), and \( w' \) has no left descent from \( J \). This tuple is unique and satisfies the equation \( \ell(w) = \ell(w') + \ell(J) \), where \( \ell \) denotes Coxeter length, by general theory; see Proposition 2.4.4 of [BB2005].

\[ \textbf{EXAMPLES:} \]
\begin{verbatim}
sage: FC = CoxeterGroup(['B', 6]).fully_commutative_elements()
sage: w = FC([1, 6, 2, 5, 4, 6, 5])
sage: w.coset_decomposition([1])
[[1], [6, 2, 5, 4, 6, 5]]
sage: w.coset_decomposition([1], side = 'right')
[[1], [6, 5, 6], [1, 2, 4, 5]]
sage: w.coset_decomposition([5, 6])
[[5, 6], [1, 2, 4, 5]]
sage: w.coset_decomposition([5, 6], side='right')
([[1, 6, 2, 5, 4, 6, 5], [6, 5]]
\end{verbatim}
Note: The factor \( w_J \) of the coset decomposition \( w = w_J \cdot w^d \) can be obtained by greedily “pulling left descents of \( w \) that are in \( J \) to the left”; see the proof of [BB2005]. This greedy algorithm works for all elements in Coxeter group, but it becomes especially simple for FC elements because descents are easier to find for FC elements.

\texttt{descents} (\texttt{side='left'})

Obtain the set of descents on the appropriate side of \texttt{self}.

\textbf{INPUT:}

- \texttt{side} – string (default: ’\texttt{left}’); if set to ‘\texttt{right}’, find the right descents

A generator \( s \) is called a left or right descent of an element \( w \) if \( l(sw) \) or \( l(ws) \) is smaller than \( l(w) \), respectively. If \( w \) is FC, then \( s \) is a left descent of \( w \) if and only if \( s \) appears to in the word and every generator to the left of the leftmost \( s \) in the word commutes with \( s \). A similar characterization exists for right descents of FC elements.

\textbf{EXAMPLES:}

```
sage: FC = CoxeterGroup(['B', 5]).fully_commutative_elements()
sage: w = FC([1, 4, 3, 5, 2, 4, 3])
sage: sorted(w.descents())
[1, 4]
sage: w.descents(side='right')
{3}
sage: FC = CoxeterGroup(['A', 5]).fully_commutative_elements()
sage: sorted(FC([1, 4, 3, 5, 2, 4, 3]).descents())
[1, 4]
```

See also:

\texttt{find_descent()}

\texttt{find_descent} (\texttt{s, side='left'})

Check if \( s \) is a descent of \texttt{self} and find its position if so.

A generator \( s \) is called a left or right descent of an element \( w \) if \( l(sw) \) or \( l(ws) \) is smaller than \( l(w) \), respectively. If \( w \) is FC, then \( s \) is a left descent of \( w \) if and only if \( s \) appears to in the word and every generator to the left of the leftmost \( s \) in the word commutes with \( s \). A similar characterization exists for right descents of FC elements.

\textbf{INPUT:}

- \texttt{s} – integer representing a generator of the Coxeter system
- \texttt{side} – string (default: ’\texttt{left}’); if the argument is set to ‘\texttt{right}’, the function checks if \( s \) is a right descent of \texttt{self} and finds the index of the rightmost occurrence of \( s \) if so

\textbf{OUTPUT:}

Determine if the generator \( s \) is a left descent of \texttt{self}; return the index of the leftmost occurrence of \( s \) in \texttt{self} if so and return \texttt{None} if not.

\textbf{EXAMPLES:}

```
sage: FC = CoxeterGroup(['B', 5]).fully_commutative_elements()
sage: w = FC([1, 4, 3, 5, 2, 4, 3])
sage: w.find_descent(1)
0
sage: w.find_descent(1, side='right')

(continues on next page)
\begin{verbatim}
sage: w.find_descent(4)
1
sage: w.find_descent(4, side='right')
sage: w.find_descent(3)
\end{verbatim}

\textbf{group_element()}

Get the actual element of the Coxeter group associated with \texttt{self.parent()} corresponding to \texttt{self}.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: W = CoxeterGroup(['A', 3])
sage: FC = W.fully_commutative_elements()
sage: x = FC([1, 2])
sage: x.group_element()
[ 0 -1  1]
[ 1 -1  1]
[ 0  0  1]
sage: x.group_element() in W
True
\end{verbatim}

\textbf{has_descent}(s, side='left')

Determine if \( s \) is a descent on the appropriate side of \texttt{self}.

\textbf{INPUT:}

\begin{itemize}
  \item side – string (default: 'left'); if set to ‘right’, determine if \texttt{self} has \( s \) as a right descent
\end{itemize}

\textbf{OUTPUT:} a boolean value

\textbf{EXAMPLES:}

\begin{verbatim}
sage: FC = CoxeterGroup(['B', 5]).fully_commutative_elements()
sage: w = FC([1, 4, 3, 5, 2, 4, 3])
sage: w.has_descent(1)
True
sage: w.has_descent(1, side='right')
False
sage: w.has_descent(4)
True
sage: w.has_descent(4, side='right')
False
\end{verbatim}

See also:

\textit{find_descent()}

\textbf{heap} (**kwargs)

Create the heap poset of \texttt{self}.

The heap of an FC element \( w \) is a labeled poset that can be defined from any reduced word of \( w \). Different reduced words yield isomorphic labeled posets, so the heap is well defined.

Heaps are very useful for visualizing and studying FC elements; see, for example, [Ste1996] and [GX2020].

\textbf{INPUT:}

\begin{itemize}
  \item self – list, a reduced word \( w = s_0 \ldots s_{k-1} \) of an FC element
\end{itemize}
• one_index – boolean (default: False). Setting the value to True will change the underlying set of the poset to \{1, 2, \ldots, n\}.

• display_labeling – boolean (default: False). Setting the value to True will display the label \(s_i\) for each element \(i\) of the poset.

OUTPUT: A labeled poset where the underlying set is \{0, 1, \ldots, k - 1\} and where each element \(i\) carries \(s_i\) as its label. The partial order \(\prec\) on the poset is defined by declaring \(i \prec j\) if \(i < j\) and \(m(s_i, s_j) \neq 2\).

EXAMPLES:

```python
sage: FC = CoxeterGroup(['A', 5]).fully_commutative_elements()
sage: FC([1, 4, 3, 5, 2, 4]).heap().cover_relations()
[[1, 2], [1, 3], [2, 5], [2, 4], [3, 5], [0, 4]]
sage: FC([1, 4, 3, 5, 4, 2]).heap(one_index=True).cover_relations()
[[2, 3], [2, 4], [3, 6], [3, 5], [4, 6], [1, 5]]
```

`is_fully_commutative()`

Check if `self` is the reduced word of an FC element.

To check if `self` is FC, we use the well-known characterization that an element \(w\) in a Coxeter system \((W, S)\) is FC if and only if for every pair of generators \(s, t \in S\) for which \(m(s, t) > 2\), no reduced word of \(w\) contains the ‘braid’ word \(sts\ldots\) of length \(m(s, t)\) as a contiguous subword. See [Ste1996].

`check()` is an alias of this method, and is called automatically when an element is created.

`n_value()`

Calculate the n-value of `self`.

The n-value of a fully commutative element is the width (length of any longest antichain) of its heap. The n-value is important as it coincides with Lusztig’s a-value for FC elements in all Weyl and affine Weyl groups as well as so-called star-reducible groups; see [GX2020].

EXAMPLES:

```python
sage: FC = CoxeterGroup(['A', 5]).fully_commutative_elements()
sage: FC([1,3]).n_value()
2
sage: FC([1,2,3]).n_value()
1
sage: FC([1,3,2]).n_value()
2
sage: FC([1,3,2,5]).n_value()
3
```

`normalize()`

Mutate `self` into Cartier-Foata normal form.

EXAMPLES:

The following reduced words express the same FC elements in \(B_5\):

```python
sage: FC = CoxeterGroup(['B', 5]).fully_commutative_elements()
sage: FC([1, 4, 3, 5, 2, 4, 3]) # indirect doctest
[1, 4, 3, 5, 2, 4, 3]
sage: FC([4, 1, 3, 5, 2, 4, 3]) # indirect doctest
[1, 4, 3, 5, 2, 4, 3]
sage: FC([4, 3, 1, 5, 4, 2, 3]) # indirect doctest
[1, 4, 3, 5, 2, 4, 3]
```
The Cartier–Foata form of a reduced word of an FC element $w$ can be found recursively by repeatedly moving left descents of elements to the left and ordering the left descents from small to large. In the above example, the left descents of the element are 4 and 1, therefore the Cartier–Foata form of the element is the concatenation of $[1,4]$ with the Cartier–Foata form of the remaining part of the word. See [Gre2006].

See also:

\texttt{descents()}

\texttt{plot_heap()}

Display the Hasse diagram of the heap of \texttt{self}.

The Hasse diagram is rendered in the lattice $S \times \mathbb{N}$, with every element $i$ in the poset drawn as a point labelled by its label $s_i$. Every point is placed in the column for its label at a certain level. The levels start at 0 and the level $k$ of an element $i$ is the maximal number $k$ such that the heap contains a chain $i_0 \prec i_1 \prec \ldots \prec i_k$ where $i_k = i$. See [Ste1996] and [GX2020].

OUTPUT: GraphicsObject

EXAMPLES:

```sage
FC = CoxeterGroup(['B', 5]).fully_commutative_elements()
sage: FC([3,2,4,3,1]).plot_heap()
Graphics object consisting of 15 graphics primitives
```

Star operations were first defined on elements of Coxeter groups by Kazhdan and Lusztig in [KL1979] with respect to pair of generators $s,t$ such that $m(s,t) = 3$. Later, Lusztig generalized the definition in [Lus1985], via coset decompositions, to allow star operations with respect to any pair of generators $s,t$ such that $m(s,t) \geq 3$. Given such a pair, we can potentially perform four types of star operations corresponding to all combinations of a 'direction' and a 'side': upper left, lower left, upper right and lower right; see [Gre2006].
Let $w$ be an element in $W$ and let $J$ be any pair \{s, t\} of noncommuting generators in $S$. Consider the coset decomposition $w = w_J \cdot J w$ of $w$ relative to $J$. Then an upper left star operation is defined on $w$ if and only if $1 \leq l(w_J) \leq m(s, t) - 2$; when this is the case, the operation returns $x \cdot w_J \cdot w^J$ where $x$ is the letter $J$ different from the leftmost letter of $w_J$. A lower left star operation is defined on $w$ if and only if $2 \leq l(w_J) \leq m(s, t) - 1$; when this is the case, the operation removes the leftmost letter of $w_J$ from $w$. Similar facts hold for right star operations. See [Gre2006].

The facts of the previous paragraph hold in general, even if $w$ is not FC. Note that if $f$ is a star operation of any kind, then for every element $w \in W$, the elements $w$ and $f(w)$ are either both FC or both not FC.

**INPUT:**

- $J$ – a set of two integers representing two noncommuting generators of the Coxeter system
- direction – string, 'upper' or 'lower'; the function performs an upper or lower star operation according to direction
- side – string (default: 'left'); if this is set to 'right', the function performs a right star operation

**OUTPUT:**

The Cartier–Foata form of the result of the star operation if the operation is defined on self, None otherwise.

**EXAMPLES:**

We will compute all star operations on the following FC element in type $B_6$ relative to $J = \{5, 6\}$:

```python
sage: FC = CoxeterGroup(['B', 6]).fully_commutative_elements()
sage: w = FC([1, 6, 2, 5, 4, 6, 5])
```

Whether and how a left star operations can be applied depend on the coset decomposition $w = w_J \cdot w^J$:

```python
sage: w.coset_decomposition({5, 6})
([6, 5, 6], [1, 2, 4, 5])
```

Only the lower star operation is defined on the left on $w$:

```python
sage: w.star_operation({5, 6}, 'upper')
sage: w.star_operation({5, 6}, 'lower')
[1, 5, 2, 4, 6, 5]
```

Whether and how a right star operations can be applied depend on the coset decomposition $w = w^J \cdot w_J$:

```python
sage: w.coset_decomposition({5, 6}, side='right')
([1, 6, 2, 5, 4], [6, 5])
```

Both types of right star operations on defined for this example:

```python
sage: w.star_operation({5, 6}, 'upper', side='right')
sage: w.star_operation({5, 6}, 'lower', side='right')
[1, 6, 2, 5, 4, 6, 5, 6]
```

```python
class sage.combinat.fully_commutative_elements.FullyCommutativeElements(coxeter_group)
Bases:    sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent Parent

Class for the set of fully commutative (FC) elements of a Coxeter system.
```
Coxeter systems with finitely many FC elements, or FC-finite Coxeter systems, are classified by Stembridge in [Ste1996]. They fall into seven families, namely the groups of types $A_n$, $B_n$, $D_n$, $E_n$, $F_n$, $H_n$ and $I_2(m)$.

**INPUT:**

- `data` – CoxeterMatrix, CartanType, or the usual datum that can is taken in the constructors for these classes (see `sage.combinat.root_system.coxeter_group.CoxeterGroup()`)

**OUTPUT:**

The class of fully commutative elements in the Coxeter group constructed from `data`. This will belong to the category of enumerated sets. If the Coxeter data corresponds to a Cartan type, the category is further refined to either finite enumerated sets or infinite enumerated sets depending on whether the Coxeter group is FC-finite; the refinement is not carried out if `data` is a Coxeter matrix not corresponding to a Cartan type.

**Todo:** It would be ideal to implement the aforementioned refinement to finite and infinite enumerated sets for all possible `data`, regardless of whether it corresponds to a Cartan type. Doing so requires determining if an arbitrary Coxeter matrix corresponds to a Cartan type. It may be best to address this issue in `sage.combinat.root_system`. On the other hand, the refinement in the general case may be unnecessary in light of the fact that Stembridge’s classification of FC-finite groups contains a very small number of easily-recognizable families.

**EXAMPLES:**

Create the enumerate set of fully commutative elements in $B_3$:

```
sage: FC = CoxeterGroup(['B', 3]).fully_commutative_elements(); FC
Fully commutative elements of Finite Coxeter group over Number Field in a with defining polynomial x^2 - 2 with a = 1.414213562373095? with Coxeter matrix:
[1 3 2]
[3 1 4]
[2 4 1]
```

Construct elements:

```
sage: FC([])
[]
sage: FC([1,2])
[1, 2]
sage: FC([2,3,2])
[2, 3, 2]
sage: FC([3,2,3])
[3, 2, 3]
```

Elements are normalized to Cartier–Foata normal form upon construction:

```
sage: FC([3,1])
[1, 3]
sage: FC([2,3,1])
[2, 1, 3]
sage: FC([1,3]) == FC([3,1])
True
```

Attempting to create an element from an input that is not the reduced word of a fully commutative element throws a *ValueError*.
Enumerate the FC elements in $A_3$:

```
sage: FCA3 = CoxeterGroup(['A', 3]).fully_commutative_elements()
sage: FCA3.category()
Category of finite enumerated sets
sage: FCA3.list()
[[],
 [1],
 [2],
 [3],
 [2, 1],
 [1, 3],
 [1, 2],
 [3, 2],
 [2, 3],
 [3, 2, 1],
 [2, 1, 3],
 [1, 3, 2],
 [1, 2, 3],
 [2, 1, 3, 2]]
```

Count the FC elements in $B_8$:

```
sage: FCB8 = CoxeterGroup(['B', 8]).fully_commutative_elements()
sage: len(FCB8)  # long time (7 seconds)
14299
```

Iterate through the FC elements of length up to 2 in the non-FC-finite group affine $A_2$:

```
sage: FCAffineA2 = CoxeterGroup(['A', 2, 1]).fully_commutative_elements()
sage: FCAffineA2.category()
Category of infinite enumerated sets
sage: list(FCAffineA2.iterate_to_length(2))
[[], [0], [1], [2], [1, 0], [2, 0], [0, 1], [2, 1], [0, 2], [1, 2]]
```

The cardinality of the set is determined from the classification of FC-finite Coxeter groups:

```
sage: CoxeterGroup('A2').fully_commutative_elements().category()
Category of finite enumerated sets
sage: CoxeterGroup('B7').fully_commutative_elements().category()
Category of finite enumerated sets
sage: CoxeterGroup('A3~').fully_commutative_elements().category()
Category of infinite enumerated sets
sage: CoxeterGroup('F4~').fully_commutative_elements().category()
Category of finite enumerated sets
sage: CoxeterGroup('E8~').fully_commutative_elements().category()
Category of finite enumerated sets
sage: CoxeterGroup('F4~*E8~').fully_commutative_elements().category()
```
Category of finite enumerated sets
sage: CoxeterGroup('B4~xE8~').fully_commutative_elements().category()
Category of infinite enumerated sets

**Element**

alias of *FullyCommutativeElement*

**coxeter_group()**

Obtain the Coxeter group associated with *self*.

**EXAMPLES:**

```python
sage: FCA3 = CoxeterGroup(['A', 3]).fully_commutative_elements()
sage: FCA3.coxeter_group()
Finite Coxeter group over Integer Ring with Coxeter matrix:
[1 3 2]
[3 1 3]
[2 3 1]
```

**iterate_to_length**(length)

Iterate through the elements of this class up to a maximum length.

**INPUT:**

• length – integer; maximum length of element to generate

**OUTPUT:** generator for elements of *self* of length up to *length*

**EXAMPLES:**

The following example produces all FC elements of length up to 2 in the group $A_3$:

```python
sage: FCA3 = CoxeterGroup(['A', 3]).fully_commutative_elements()
sage: list(FCA3.iterate_to_length(2))
[[], [1], [2], [3], [2, 1], [1, 3], [1, 2], [3, 2], [2, 3]]
```

The lists for length 4 and 5 are the same since 4 is the maximum length of an FC element in $A_3$:

```python
sage: list(FCA3.iterate_to_length(4)) == list(FCA3)
True
```

The following example produces all FC elements of length up to 4 in the affine Weyl group $Â_2$:

```python
sage: FCAffineA2 = CoxeterGroup(['A', 2, 1]).fully_commutative_elements()
sage: list(FCAffineA2.iterate_to_length(4))
[[], [0], [1], [2], [1, 0], [2, 0], [0, 1], [2, 1], [0, 2],
 [1, 2], [2, 1, 0], [1, 2, 0], [2, 0, 1], [0, 2, 1], [1, 0, 2],
 [0, 1, 2], [0, 2, 1, 0], [0, 1, 2, 0], [1, 2, 0, 1],
 [1, 0, 2, 1], [2, 1, 0, 2], [2, 0, 1, 2]]
```
5.1.110 Finite State Machines, Automata, Transducers

This module adds support for finite state machines, automata and transducers.

For creating automata and transducers you can use classes

• Automaton and Transducer (or the more general class FiniteStateMachine)

or the generators

• automata and transducers

which contain preconstructed and commonly used automata and transducers. See also the examples below.

Contents

FiniteStateMachine and derived classes Transducer and Automaton

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<td>Coaccessible components</td>
</tr>
<tr>
<td>final_components()</td>
<td>Final components (connected components which cannot be left again)</td>
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(Modified) Copies

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
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<tbody>
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<tr>
<td>deepcopy()</td>
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<td>relabeled()</td>
<td>Returns a relabeled deep copy</td>
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<td>Automaton. with_output()</td>
<td>Extends an automaton to a transducer</td>
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<td>Add a state</td>
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<tr>
<td>add_states()</td>
<td>Add states</td>
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<tr>
<td>add_transition()</td>
<td>Add a transition</td>
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<td>Add transitions</td>
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<td>Input alphabet</td>
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<tr>
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<td>Output alphabet</td>
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<tr>
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<tr>
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<td>Determine input alphabet</td>
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<tr>
<td>determine_output_alphabet</td>
<td>Determine output alphabet</td>
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<tr>
<td>construct_final_word_out()</td>
<td>Construct final output by implicitly reading trailing letters; cf. with_final_word_out()</td>
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<td>has_initial_state()</td>
<td>Checks for an initial state</td>
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<td>has_initial_states()</td>
<td>Checks for initial states</td>
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<td>has_final_state()</td>
<td>Checks for a final state</td>
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<td>has_final_states()</td>
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<td>Checks for a transition</td>
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<td>Checks for a deterministic machine</td>
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<td>is_complete()</td>
<td>Checks for a complete machine</td>
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<td>is_connected()</td>
<td>Checks for a connected machine</td>
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<tr>
<td>Automaton.</td>
<td>Checks for equivalent automata</td>
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<td>is_equivalent()</td>
<td>Checks for a Markov chain</td>
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<tr>
<td>is_Markov_chain()</td>
<td>Checks whether the colors of all states are equal</td>
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<tr>
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<td>Determine the number of successful paths</td>
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<td>asymptotic_moments()</td>
<td>Main terms of expectation and variance of sums of labels</td>
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<td>moments_waiting_time()</td>
<td>Moments of the waiting time for first true output</td>
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<td>epsilon_successors()</td>
<td>Epsilon successors of a state</td>
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<tr>
<td>Automaton.</td>
<td>Compute Markov chain with Parry measure</td>
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<tr>
<td>shannon_parry_markov_chain()</td>
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<td>Disjoint union</td>
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<td>Concatenation</td>
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<td>kleene_star()</td>
<td>Kleene star</td>
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<td>Complement of an automaton</td>
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<td>Composition (output of other is input of self)</td>
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<tr>
<td><strong>call</strong>()</td>
<td>Composition with other finite state machine</td>
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<tr>
<td>with_final_word_out()</td>
<td>Machine with final output constructed by implicitly reading trailing letters, cf. construct_final_word_out() for inplace version</td>
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<td>Automaton.determinisation()</td>
<td>Determinisation of an automaton</td>
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<td>Completion of a finite state machine</td>
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<td>process()</td>
<td>Process input</td>
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<tr>
<td><strong>call</strong>()</td>
<td>Process input with shortened output</td>
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<tr>
<td>Automaton.process()</td>
<td>Process input of an automaton (output differs from general case)</td>
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<td>Transducer.process()</td>
<td>Process input of a transducer (output differs from general case)</td>
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<td>iter_process()</td>
<td>Return process iterator</td>
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<td>language()</td>
<td>Return all possible output words</td>
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<tr>
<td>Automaton.language()</td>
<td>Return all possible accepted words</td>
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<td>Prepone output where possible</td>
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<td>Merge transitions while adding input</td>
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<td>Simplification of a Markov chain</td>
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<td>Automaton.minimization()</td>
<td>Minimisation of an automaton</td>
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<td>Simplification of a transducer</td>
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<td>(Weighted) adjacency matrix()</td>
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<td>graph()</td>
<td>Underlying DiGraph</td>
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<td>plot()</td>
<td>Plot</td>
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<th>Function</th>
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<td>latex_options()</td>
<td>Set options</td>
</tr>
<tr>
<td>set_coordinates()</td>
<td>Set coordinates of the states</td>
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<tr>
<td>default_format_transition</td>
<td>Default formatting of words in transition labels</td>
</tr>
<tr>
<td>format_letter_negative</td>
<td>Format negative numbers as overlined number</td>
</tr>
<tr>
<td>format_transition_label</td>
<td>Format words in transition labels in reversed order</td>
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See also:

LaTeX output

FSMState

<table>
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<th>Attribute</th>
<th>Description</th>
</tr>
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<tr>
<td>final_word_out</td>
<td>Final output of a state</td>
</tr>
<tr>
<td>is_final</td>
<td>Describes whether a state is final or not</td>
</tr>
<tr>
<td>is_initial</td>
<td>Describes whether a state is initial or not</td>
</tr>
<tr>
<td>initial_probability</td>
<td>Probability of starting in this state as part of a Markov chain</td>
</tr>
<tr>
<td>label()</td>
<td>Label of a state</td>
</tr>
<tr>
<td>relabeled()</td>
<td>Returns a relabeled deep copy of a state</td>
</tr>
<tr>
<td>fully_equal()</td>
<td>Checks whether two states are fully equal (including all attributes)</td>
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FSMTransition

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<tr>
<th>Attribute</th>
<th>Description</th>
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<tbody>
<tr>
<td>from_state</td>
<td>State in which transition starts</td>
</tr>
<tr>
<td>to_state</td>
<td>State in which transition ends</td>
</tr>
<tr>
<td>word_in</td>
<td>Input word of the transition</td>
</tr>
<tr>
<td>word_out</td>
<td>Output word of the transition</td>
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<tr>
<td>deepcopy()</td>
<td>Returns a deep copy of the transition</td>
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FSMProcessIterator

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<th>Method</th>
<th>Description</th>
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<tbody>
<tr>
<td>next()</td>
<td>Makes one step in processing the input tape</td>
</tr>
<tr>
<td>preview_word()</td>
<td>Reads a word from the input tape</td>
</tr>
<tr>
<td>result()</td>
<td>Returns the finished branches during process</td>
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5.1. Comprehensive Module list
Helper Functions

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<td>Checks whether all elements of iterator are equal</td>
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<tr>
<td><code>full_group_by()</code></td>
<td>Group iterable by values of some key</td>
</tr>
<tr>
<td><code>startswith()</code></td>
<td>Determine whether list starts with the given prefix</td>
</tr>
<tr>
<td><code>FSMLetterSymbol()</code></td>
<td>Returns a string associated to the input letter</td>
</tr>
<tr>
<td><code>FSMWordSymbol()</code></td>
<td>Returns a string associated to a word</td>
</tr>
<tr>
<td><code>is_FSMState()</code></td>
<td>Tests whether an object inherits from FSMState</td>
</tr>
<tr>
<td><code>is_FSMTransition()</code></td>
<td>Tests whether an object inherits from FSMTransition</td>
</tr>
<tr>
<td><code>is_FiniteStateMachine()</code></td>
<td>Tests whether an object inherits from FiniteStateMachine</td>
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<tr>
<td><code>duplicate_transition_ignore()</code></td>
<td>Default function for handling duplicate transitions</td>
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<tr>
<td><code>duplicate_transition_raise_error()</code></td>
<td>Raise error when inserting a duplicate transition</td>
</tr>
<tr>
<td><code>duplicate_transition_add_input()</code></td>
<td>Add input when inserting a duplicate transition</td>
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Examples

We start with a general `FiniteStateMachine`. Later there will be also an `Automaton` and a `Transducer`.

A simple finite state machine

We can easily create a finite state machine by

```
sage: fsm = FiniteStateMachine()
sage: fsm.
Empty finite state machine
```

By default this is the empty finite state machine, so not very interesting. Let’s create and add some states and transitions:

```
sage: day = fsm.add_state('day')
sage: night = fsm.add_state('night')
sage: sunrise = fsm.add_transition(night, day)
sage: sunset = fsm.add_transition(day, night)
```

Let us look at `sunset` more closely:

```
sage: sunset
Transition from 'day' to 'night': -|--
```

Note that could also have created and added the transitions directly by:

```
sage: fsm.add_transition('day', 'night')
Transition from 'day' to 'night': -|--
```

This would have had added the states automatically, since they are present in the transitions.

Anyhow, we got the following finite state machine:

```
sage: fsm
Finite state machine with 2 states
```

We can also obtain the underlying directed graph by
sage: fsm.graph()
Looped multi-digraph on 2 vertices

To visualize a finite state machine, we can use latex() and run the result through LaTeX, see the section on \texttt{LaTeX output} below.

Alternatively, we could have created the finite state machine above simply by

sage: FiniteStateMachine([('night', 'day'), ('day', 'night')])
Finite state machine with 2 states

See \texttt{FiniteStateMachine} for a lot of possibilities to create finite state machines.

**A simple Automaton (recognizing NAFs)**

We want to build an automaton which recognizes non-adjacent forms (NAFs), i.e., sequences which have no adjacent non-zeros. We use 0, 1, and $-1$ as digits:

sage: NAF = Automaton(
    ....:    {'A': [('A', 0), ('B', 1), ('B', -1)], 'B': [('A', 0)]}
)
sage: NAF.state('A').is_initial = True
sage: NAF.state('A').is_final = True
sage: NAF.state('B').is_final = True
sage: NAF
Automaton with 2 states

Of course, we could have specified the initial and final states directly in the definition of \texttt{NAF} by \texttt{initial_states=['A']} and \texttt{final_states=['A', 'B']}.

So let's test the automaton with some input:

sage: NAF([0])
True
sage: NAF([0, 1])
True
sage: NAF([1, -1])
False
sage: NAF([0, -1, 0, 1])
True
sage: NAF([0, -1, -1, -1, 0])
False
sage: NAF([-1, 0, 0, 1, 1])
False

Alternatively, we could call that by

sage: NAF.process([0, -1, 0, 1])
(True, 'B')

which gives additionally the state in which we arrived.

We can also let an automaton act on a \texttt{word}:

sage: W = Words([-1, 0, 1]); W
Finite and infinite words over {-1, 0, 1}
sage: w = W([1, 0, 1, 0, -1]); w

(continues on next page)
Recognizing NAFs via Automata Operations

Alternatively, we can use automata operations to recognize NAFs; for simplicity, we only use the input alphabet \([0, 1]\). On the one hand, we can construct such an automaton by forbidding the word 11:

```python
sage: forbidden = automata.ContainsWord([1, 1], input_alphabet=[0, 1])
sage: NAF_negative = forbidden.complement()
sage: NAF_negative([1, 1, 0, 1])
False
sage: NAF_negative([1, 0, 1, 0, 1])
True
```

On the other hand, we can write this as a regular expression and translate that into automata operations:

```python
sage: zero = automata.Word([0])
sage: one = automata.Word([1])
sage: epsilon = automata.EmptyWord(input_alphabet=[0, 1])
sage: NAF_positive = (zero + one*zero).kleene_star() * (epsilon + one)
```

We check that the two approaches are equivalent:

```python
sage: NAF_negative.is_equivalent(NAF_positive)
True
```

See also:

ContainsWord(), Word(), complement(), kleene_star(), EmptyWord(), is_equivalent().

LaTeX output

We can visualize a finite state machine by converting it to LaTeX by using the usual function latex(). Within LaTeX, TikZ is used for typesetting the graphics, see the Wikipedia article PGF/TikZ.

```python
sage: latex(NAF)
\begin{tikzpicture} \[auto, initial text=, >=latex\]
  \node[state, accepting, initial] (v0) at (3.000000, 0.000000) {$\text{	exttt{A}}$};
  \node[state, accepting] (v1) at (-3.000000, 0.000000) {$\text{	exttt{B}}$};
  \path[->] (v0) edge[loop above] node {$0$} (v0);
  \path[->] (v0.185.00) edge node[rotate=360.00, anchor=north] {$1, -1$} (v1.355.00);
  \path[->] (v1.5.00) edge node[rotate=0.00, anchor=south] {$0$} (v0.175.00);
\end{tikzpicture}
```

We can turn this into a graphical representation.

```python
sage: view(NAF) # not tested
```

To actually see this, use the live documentation in the Sage notebook and execute the cells in this and the previous section.

Several options can be set to customize the output, see latex_options() for details. In particular, we use format_letter_negative() to format \(-1\) as \(T\).
To use the output of `latex()` in your own LaTeX file, you have to include

\usepackage{tikz}
\usetikzlibrary{automata}

into the preamble of your file.

### A simple transducer (binary inverter)

Let’s build a simple transducer, which rewrites a binary word by inverting each bit:

```python
sage: inverter = Transducer({'A': [('A', 0, 1), ('A', 1, 0)]},
                          initial_states=['A'], final_states=['A'])
```

We can look at the states and transitions:

```python
sage: inverter.states()
['A']
sage: for t in inverter.transitions():
    ....:     print(t)
Transition from 'A' to 'A': 0|1
Transition from 'A' to 'A': 1|0
```

Now we apply a word to it and see what the transducer does:

```python
sage: inverter([0, 1, 0, 0, 1, 1, 0, 0, 0, 1, 1, 1])
[1, 0, 1, 1, 0, 0, 1, 1, 1, 0, 0, 0]
```

True means, that we landed in a final state, that state is labeled 'A', and we also got an output.
Transducers and (in)finite Words

A transducer can also act on everything iterable, in particular, on Sage's words.

```python
sage: W = Words([0, 1]); W
Finite and infinite words over {0, 1}
```

Let us take the inverter from the previous section and feed some finite word into it:

```python
sage: w = W([1, 1, 0, 1]); w
word: 1101
sage: inverter(w)
word: 0010
```

We see that the output is again a word (this is a consequence of calling `process()` with `automatic_output_type`).

We can even input something infinite like an infinite word:

```python
sage: tm = words.ThueMorseWord(); tm
word: 0110100110010110100101100110100110010110...

sage: inverter(tm)
word: 1001011001101001011010011001011001101001...
```

A transducer which performs division by 3 in binary

Now we build a transducer, which divides a binary number by 3. The labels of the states are the remainder of the division. The transition function is

```python
sage: def f(state_from, read):
....:     if state_from + read <= 1:
....:         state_to = 2*state_from + read
....:         write = 0
....:     else:
....:         state_to = 2*state_from + read - 3
....:         write = 1
....:     return (state_to, write)
```

which assumes reading a binary number from left to right. We get the transducer with

```python
sage: D = Transducer(f, initial_states=[0], final_states=[0],
....:                input_alphabet=[0, 1])
```

Let us try to divide 12 by 3:

```python
sage: D([1, 1, 0, 0])
[0, 1, 0, 0]
```

Now we want to divide 13 by 3:

```python
sage: D([1, 1, 0, 1])
Traceback (most recent call last):
...
ValueError: Invalid input sequence.
```

The raised `ValueError` means 13 is not divisible by 3.
Gray Code

The Gray code is a binary numeral system where two successive values differ in only one bit, cf. the Wikipedia article Gray_code. The Gray code of an integer \( n \) is obtained by a bitwise xor between the binary expansion of \( n \) and the binary expansion of \( \lfloor n/2 \rfloor \); the latter corresponds to a shift by one position in binary.

The purpose of this example is to construct a transducer converting the standard binary expansion to the Gray code by translating this construction into operations with transducers.

For this construction, the least significant digit is at the left-most position. Note that it is easier to shift everything to the right first, i.e., multiply by 2 instead of building \( \lfloor n/2 \rfloor \). Then, we take the input xor with the right shift of the input and forget the first letter.

We first construct a transducer shifting the binary expansion to the right. This requires storing the previously read digit in a state.

```python
sage: def shift_right_transition(state, digit):
    ....:    if state == 'I':
    ....:        return (digit, None)
    ....:    else:
    ....:        return (digit, state)

sage: shift_right_transducer = Transducer(
    ....:    shift_right_transition,
    ....:    initial_states=['I'],
    ....:    input_alphabet=[0, 1],
    ....:    final_states=[0])

sage: shift_right_transducer.transitions()
[Transition from 'I' to 0: 0|-,
 Transition from 'I' to 1: 1|-,
 Transition from 0 to 0: 0|0,
 Transition from 0 to 1: 1|0,
 Transition from 1 to 0: 0|1,
 Transition from 1 to 1: 1|1]

sage: shift_right_transducer([0, 1, 1, 0])
[0, 1, 1]
sage: shift_right_transducer([1, 0, 0])
[1, 0]
```

The output of the shifts above look a bit weird (from a right-shift transducer, we would expect, for example, that \([1, 0, 0]\) was mapped to \([0, 1, 0]\)), since we write None instead of the zero at the left. Further, note that only 0 is listed as a final state as we have to enforce that a most significant zero is read as the last input letter in order to flush the last digit:

```python
sage: shift_right_transducer([0, 1, 0, 1])
Traceback (most recent call last):
... ValueError: Invalid input sequence.
```

Next, we construct the transducer performing the xor operation. We also have to take None into account as our `shift_right_transducer` waits one iteration until it starts writing output. This corresponds with our intention to forget the first letter.

```python
sage: def xor_transition(state, digits):
    ....:    if digits[0] is None or digits[1] is None:
    ....:        return (0, None)
    ....:    else:
    ....:        return (0, digits[0].__xor__(digits[1]))
```

(continues on next page)
The transducer computing the Gray code is then constructed as a Cartesian product between the shifted version and the original input (represented here by the `shift_right_transducer` and the `identity_transducer`, respectively). This Cartesian product is then fed into the `xor_transducer` as a composition of transducers.

We use `construct_final_word_out()` to make sure that all output is written; otherwise, we would have to make sure that a sufficient number of trailing zeros is read.

There is a prepackaged transducer for Gray code, let’s see whether they agree. We have to use `relabeled()` to relabel our states with integers.

Finally, we check that this indeed computes the Gray code of the first 10 non-negative integers.

(continued on next page)
Using the hook-functions

Let’s use the previous example “division by 3” to demonstrate the optional state and transition parameters hook.

First, we define what those functions should do. In our case, this is just saying in which state we are and which transition we take.

```python
sage: def state_hook(process, state, output):
    ....:    print("We are now in State %s." % (state.label(),))

sage: from sage.combinat.finite_state_machine import FSMWordSymbol

sage: def transition_hook(transition, process):
    ....:    print("Currently we go from %s to %s, reading %s and writing %s." % (
    ....:        transition.from_state, transition.to_state,
    ....:        FSMWordSymbol(transition.word_in),
    ....:        FSMWordSymbol(transition.word_out)))
```

Now, let’s add these hook-functions to the existing transducer:

```python
sage: for s in D.iter_states():
    ....:    s.hook = state_hook

sage: for t in D.iter_transitions():
    ....:    t.hook = transition_hook
```

Rerunning the process again now gives the following output:

```python
sage: D.process([1, 1, 0, 1], check_epsilon_transitions=False)
We are now in State 0.
Currently we go from 0 to 1, reading 1 and writing 0.
We are now in State 1.
Currently we go from 1 to 0, reading 1 and writing 1.
We are now in State 0.
Currently we go from 0 to 0, reading 0 and writing 0.
We are now in State 0.
Currently we go from 0 to 1, reading 1 and writing 0.
We are now in State 1.
(False, 1, [0, 1, 0, 0])
```

The example above just explains the basic idea of using hook-functions. In the following, we will use those hooks more seriously.

**Warning:** The hooks of the states are also called while exploring the epsilon successors of a state (during processing). In the example above, we used `check_epsilon_transitions=False` to avoid this (and also therefore got a cleaner output).
Detecting sequences with same number of 0 and 1

Suppose we have a binary input and want to accept all sequences with the same number of 0 and 1. This cannot be done with a finite automaton. Anyhow, we can make usage of the hook functions to extend our finite automaton by a counter:

```sage
def update_counter(process, state, output):
    try:
        l = process.preview_word()
    except RuntimeError:
        raise StopIteration
    process.fsm.counter += 1 if l == 1 else -1
    if process.fsm.counter > 0:
        next_state = 'positive'
    elif process.fsm.counter < 0:
        next_state = 'negative'
    else:
        next_state = 'zero'
    return FSMTransition(state, process.fsm.state(next_state), l, process.fsm.counter)
```

```sage
C = FiniteStateMachine()
C.add_state(FSMState('zero', hook=update_counter, is_initial=True, is_final=True))
C.add_state(FSMState('positive', hook=update_counter))
C.add_state(FSMState('negative', hook=update_counter))
```

Now, let's input some sequence:

```sage
C.counter = 0; C([1, 1, 1, 1, 0, 0])
(False, 'positive', [1, 2, 3, 4, 3, 2])
```

The result is False, since there are four 1 but only two 0. We land in the state positive and we can also see the values of the counter in each step.

Let's try some other examples:

```sage
C.counter = 0; C([1, 1, 0, 0])
(True, 'zero', [1, 2, 3, 4, 3, 2])
C.counter = 0; C([0, 1, 0, 0])
(False, 'negative', [-1, 0, -1, -2])
```

See also methods `Automaton.process()` and `Transducer.process()` (or even `FiniteStateMachine.process()`), the explanation of the parameter `hook` and the examples in `FSMState` and `FSMTransition`, and the description and examples in `FSMProcessIterator` for more information on processing and hooks.

REFERENCES:

AUTHORS:
• Daniel Krenn (2012-03-27): initial version
• Clemens Heuberger (2012-04-05): initial version
• Sara Kropf (2012-04-17): initial version
• Clemens Heuberger (2013-08-21): release candidate for Sage patch
• Daniel Krenn (2013-08-21): release candidate for Sage patch
• Sara Kropf (2013-08-21): release candidate for Sage patch
• Clemens Heuberger (2013-09-02): documentation improved
• Daniel Krenn (2013-09-13): comments from trac worked in
• Clemens Heuberger (2013-11-03): output (labels) of determinisation, product, composition, etc. changed (for consistency), representation of state changed, documentation improved
• Daniel Krenn (2013-11-04): whitespaces in documentation corrected
• Clemens Heuberger (2013-11-04): full_group_by added
• Daniel Krenn (2013-11-04): next release candidate for Sage patch
• Sara Kropf (2013-11-08): fix for adjacency matrix
• Clemens Heuberger (2013-11-11): fix for prepone_output
• Daniel Krenn (2013-11-11): comments from trac ticket #15078 included: docstring of FiniteStateMachine rewritten, Automaton and Transducer inherited from FiniteStateMachine
• Daniel Krenn (2013-11-25): documentation improved according to comments from trac ticket #15078
• Clemens Heuberger, Daniel Krenn, Sara Kropf (2014-02-21–2014-07-18): A huge bunch of improvements. Details see trac ticket #15841, trac ticket #15847, trac ticket #15848, trac ticket #15849, trac ticket #15850, trac ticket #15922, trac ticket #15923, trac ticket #15924, trac ticket #15925, trac ticket #15928, trac ticket #15960, trac ticket #15961, trac ticket #15962, trac ticket #15963, trac ticket #15975, trac ticket #16016, trac ticket #16024, trac ticket #16061, trac ticket #16128, trac ticket #16132, trac ticket #16138, trac ticket #16139, trac ticket #16140, trac ticket #16143, trac ticket #16144, trac ticket #16145, trac ticket #16146, trac ticket #16191, trac ticket #16200, trac ticket #16205, trac ticket #16206, trac ticket #16207, trac ticket #16229, trac ticket #16253, trac ticket #16254, trac ticket #16255, trac ticket #16266, trac ticket #16355, trac ticket #16357, trac ticket #16387, trac ticket #16425, trac ticket #16539, trac ticket #16559, trac ticket #16557, trac ticket #16588, trac ticket #16589, trac ticket #16666, trac ticket #16668, trac ticket #16674, trac ticket #16675, trac ticket #16677.
• Daniel Krenn (2015-09-14): cleanup trac ticket #18227

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Methods

```python
class sage.combinat.finite_state_machine.Automaton(*args, **kwargs):
    Bases: sage.combinat.finite_state_machine.FiniteStateMachine

    This creates an automaton, which is a finite state machine, whose transitions have input labels.
    An automaton has additional features like creating a deterministic and a minimized automaton.
    See class FiniteStateMachine for more information.

    EXAMPLES:
    We can create an automaton recognizing even numbers (given in binary and read from left to right) in the
    following way:

    sage: A = Automaton([('P', 'Q', 0), ('P', 'P', 1),
    ....:                  ('Q', 'P', 1), ('Q', 'Q', 0)],
    ....:                  initial_states=['P'], final_states=['Q'])
    sage: A
    Automaton with 2 states
    sage: A([0])
    True
    sage: A([1, 1, 0])
    True
    sage: A([1, 0, 1])
    False
```

Note that the full output of the commands can be obtained by calling `process()` and looks like this:

```python
sage: A.process([1, 0, 1])
(False, 'P')
```

cartesian_product (other, only_accessible_components=True)

Return a new automaton which accepts an input if it is accepted by both given automata.

INPUT:

- `other` — an automaton
- `only_accessible_components` — If True (default), then the result is piped through `accessible_components()`. If no `new_input_alphabet` is given, it is determined by `determine_alphabets()`.

OUTPUT:

A new automaton which computes the intersection (see below) of the languages of `self` and `other`.

The set of states of the new automaton is the Cartesian product of the set of states of both given automata. There is a transition $((A, B), (C, D), a)$ in the new automaton if there are transitions $(A, C, a)$ and $(B, D, a)$ in the old automata.

The methods `intersection()` and `cartesian_product()` are the same (for automata).

EXAMPLES:

```python
sage: aut1 = Automaton([('1', '2', 1),
    ....:                   ('2', '2', 1),
    ....:                   ('2', '2', 0)],
    ....:                   initial_states=['1'], final_states=['2'],
    ....:                   determine_alphabets=True)
```

sage: aut2 = Automaton([('A', 'A', 1),
...                     ('A', 'B', 0),
...                     ('B', 'B', 0),
...                     ('B', 'A', 1)],
...                     initial_states=['A'],
...                     final_states=['B'],
...                     determine_alphabets=True)

sage: res = aut1.intersection(aut2)

sage: (aut1([1, 1]), aut2([1, 1]), res([1, 1]))
(True, False, False)

sage: (aut1([1, 0]), aut2([1, 0]), res([1, 0]))
(True, True, True)

sage: res.transitions()
[Transition from ('1', 'A') to ('2', 'A'): 1|-,
 Transition from ('2', 'A') to ('2', 'B'): 0|-,
 Transition from ('2', 'A') to ('2', 'A'): 1|-,
 Transition from ('2', 'B') to ('2', 'B'): 0|-,
 Transition from ('2', 'B') to ('2', 'A'): 1|-
]

For automata with epsilon-transitions, intersection is not well defined. But for any finite state machine, epsilon-transitions can be removed by \texttt{remove_epsilon_transitions()}. 

sage: a1 = Automaton([(0, 0, 0),
...                   (0, 1, None),
...                   (1, 1, 1),
...                   (1, 2, 1)],
...                   initial_states=[0],
...                   final_states=[1],
...                   determine_alphabets=True)

sage: a2 = Automaton([(0, 0, 0), (0, 1, 1), (1, 1, 1)],
...                   initial_states=[0],
...                   final_states=[1],
...                   determine_alphabets=True)

sage: a1.intersection(a2)
Traceback (most recent call last):
...ValueError: An epsilon-transition (with empty input) was found.

sage: a1.remove_epsilon_transitions()  # not tested (since not implemented yet)

sage: a1.intersection(a2)  # not tested

\textbf{complement()}

Return the complement of this automaton.

\textbf{OUTPUT:}

An \texttt{Automaton}.

If this automaton recognizes language $\mathcal{L}$ over an input alphabet $\mathcal{A}$, then the complement recognizes $\mathcal{A} \setminus \mathcal{L}$.

\textbf{EXAMPLES:}

\begin{verbatim}
  sage: A = automata.Word([0, 1])
  sage: [w for w in [[], [0], [1], [0, 0], [0, 1], [1, 0], [1, 1]]
  ....:     if A(w)]
[[0, 1]]
  sage: Ac = A.complement()
\end{verbatim}
The automaton must be deterministic:

```python
sage: A = automata.Word([0]) * automata.Word([1])
sage: A.complement()
Traceback (most recent call last):
... ValueError: The finite state machine must be deterministic.
sage: Ac = A.determinisation().complement()
sage: [w for w in ([], [0], [1], [0, 0], [0, 1], [1, 0], [1, 1])
.....: if Ac(w)]
[[], [0], [1], [0, 0], [1, 0], [1, 1]]
```

**determinisation()**

Return a deterministic automaton which accepts the same input words as the original one.

OUTPUT:

A new automaton, which is deterministic.

The labels of the states of the new automaton are frozensets of states of `self`. The color of a new state is the frozenset of colors of the constituent states of `self`. Therefore, the colors of the constituent states have to be hashable. However, if all constituent states have color `None`, then the resulting color is `None`, too.

The input alphabet must be specified.

**EXAMPLES:**

```python
sage: aut = Automaton([('A', 'A', 0), ('A', 'B', 1), ('B', 'B', 1)],
.....: initial_states=['A'], final_states=['B'])
sage: aut.determinisation().transitions()
[Transition from frozenset({'A'}) to frozenset({'A'}): 0|-,
 Transition from frozenset({'A'}) to frozenset({'B'}): 1|-,
 Transition from frozenset({'B'}) to frozenset(): 0|-,
 Transition from frozenset({'B'}) to frozenset({'B'}): 1|-,
 Transition from frozenset() to frozenset(): 0|-,
 Transition from frozenset() to frozenset(): 1|-]
```

```python
sage: A = Automaton([('A', 'A', 1), ('A', 'A', 0), ('A', 'B', 1),
.....: ('B', 'C', 0), ('C', 'C', 1), ('C', 'C', 0)],
.....: initial_states=['A'], final_states=['C'])
sage: A.determinisation().states()
[frozenset({'A'}),
 frozenset({'A', 'B'})],
```

(continues on next page)
frozenset({'A', 'C'}),
  frozenset({'A', 'B', 'C'})
]
sage: A = Automaton([(0, 1, 1), (0, 2, [1, 1]), (0, 3, [1, 1, 1]),
  .....:
  (1, 0, -1), (2, 0, -2), (3, 0, -3)],
  .....:
  initial_states=[0], final_states=[0, 1, 2, 3])
sage: B = A.determinisation().relabeled().coaccessible_components()
sage: sorted(B.transitions())
[Transition from 0 to 1: 1|-,
  Transition from 1 to 0: -1|-,
  Transition from 1 to 3: 1|-,
  Transition from 3 to 0: -2|-,
  Transition from 3 to 4: 1|-,
  Transition from 4 to 0: -3|-]

Note that colors of states have to be hashable:

sage: A = Automaton([[0, 0, 0]], initial_states=[0])
sage: A.state(0).color = []
sage: A.determinisation()
Traceback (most recent call last):
...
TypeError: unhashable type: 'list'
sage: A.state(0).color = ()
sage: A.determinisation()
Automaton with 1 state

If the colors of all constituent states are None, the resulting color is None, too (trac ticket #19199):

sage: A = Automaton([[0, 0, 0]],
  .....:
  initial_states=[0],
  .....:
  final_states=[0])
sage: [s.color for s in A.determinisation().iter_states()]
[None]

intersection (other, only_accessible_components=True)

    Return a new automaton which accepts an input if it is accepted by both given automata.

INPUT:

    • other – an automaton
    • only_accessible_components – If True (default), then the result is piped through
      accessible_components(). If no new_input_alphabet is given, it is determined by
determine_alphabets().

OUTPUT:

    A new automaton which computes the intersection (see below) of the languages of self and other.

The set of states of the new automaton is the Cartesian product of the set of states of both given automata. There is a transition \((A, B), (C, D), a\) in the new automaton if there are transitions \((A, C, a)\) and \((B, D, a)\) in the old automata.

The methods intersection() and cartesian_product() are the same (for automata).

EXAMPLES:
For automata with epsilon-transitions, intersection is not well defined. But for any finite state machine, epsilon-transitions can be removed by `remove_epsilon_transitions()`.

```sage
sage: a1 = Automaton([(0, 0, 0), (0, 1, None), (1, 1, 1), (1, 2, 1)],
    initial_states=[0],
    final_states=[1],
    determine_alphabets=True)
sage: a2 = Automaton([(0, 0, 0), (0, 1, 1), (1, 1, 1)],
    initial_states=[0],
    final_states=[1],
    determine_alphabets=True)
sage: a1.intersection(a2)
Traceback (most recent call last):
  ... ValueError: An epsilon-transition (with empty input) was found.
sage: a1.remove_epsilon_transitions()  # not tested (since not implemented yet)
sage: a1.intersection(a2)  # not tested
```

`is_equivalent(other)`

Test whether two automata are equivalent, i.e., accept the same language.

INPUT:

- `other` — an `Automaton`.

EXAMPLES:
sage: A = Automaton([(0, 0, 0), (0, 1, 1), (1, 0, 1)],
......:     initial_states=[0],
......:     final_states=[0])
sage: B = Automaton([('a', 'a', 0), ('a', 'b', 1), ('b', 'a', 1)],
......:     initial_states=['a'],
......:     final_states=['a'])
sage: A.is_equivalent(B)
True
sage: B.add_transition('b', 'a', 0)
Transition from 'b' to 'a': 0|

sage: A.is_equivalent(B)
False

language (max_length=None, **kwargs)
Return all words accepted by this automaton.

INPUT:

- max_length – an integer or None (default). Only inputs of length at most max_length will be considered. If None, then this iterates over all possible words without length restrictions.

- kwargs – will be passed on to the process iterator. See process() for a description.

OUTPUT:
An iterator.

EXAMPLES:

sage: NAF = Automaton(
......:     {'A': [('A', 0), ('B', 1), ('B', -1)],
......:      'B': [('A', 0)]},
......:     initial_states=['A'], final_states=['A', 'B'])
sage: list(NAF.language(3))
[[], [0], [-1], [1],
[-1, 0], [0, 0], [1, 0], [0, -1], [0, 1],
[-1, 0, 0], [0, -1, 0], [0, 0, 0], [0, 1, 0], [1, 0, 0],
[-1, 0, -1], [-1, 0, 1], [0, 0, -1],
[0, 0, 1], [1, 0, -1], [1, 0, 1]]

See also:
FiniteStateMachine.language(), process().

minimization (algorithm=None)
Return the minimization of the input automaton as a new automaton.

INPUT:

- algorithm – Either Moore’s algorithm (by algorithm='Moore' or as default for deterministic automata) or Brzozowski’s algorithm (when algorithm='Brzozowski' or when the automaton is not deterministic) is used.

OUTPUT:
A new automaton.

The resulting automaton is deterministic and has a minimal number of states.

EXAMPLES:
sage: A = Automaton([('A', 'A', 1), ('A', 'A', 0), ('A', 'B', 1),
.....:         ('B', 'C', 0), ('C', 'C', 1), ('C', 'C', 0)],
.....:     initial_states=['A'], final_states=['C'])
sage: B = A.minimization(algorithm='Brzozowski')
sage: B_trans = B.transitions(B.states()[1])
sage: B_trans
# random
[Transition from frozenset({frozenset({'B', 'C'}),
    frozenset({'A', 'C'}),
    frozenset({'A', 'B', 'C'})})
to frozenset({frozenset({'C'}),
    frozenset({'B', 'C'}),
    frozenset({'A', 'C'}),
    frozenset({'A', 'B', 'C'})}): 0|-
Transition from frozenset({frozenset({'B', 'C'}),
    frozenset({'A', 'C'}),
    frozenset({'A', 'B', 'C'})})
to frozenset({frozenset({'B', 'C'}),
    frozenset({'A', 'C'}),
    frozenset({'A', 'B', 'C'})}): 1|-
]
sage: len(B.states())
3
sage: C = A.minimization(algorithm='Brzozowski')
sage: C_trans = C.transitions(C.states()[1])
sage: B_trans == C_trans
True
sage: len(C.states())
3
sage: aut = Automaton([('1', '2', 'a'), ('2', '3', 'b'),
.....:         ('3', '2', 'a'), ('2', '1', 'b'),
.....:         ('3', '4', 'a'), ('4', '3', 'b')],
.....:     initial_states=['1'], final_states=['1'])
sage: min = aut.minimization(algorithm='Brzozowski')
sage: [len(min.states()), len(aut.states())]
[3, 4]
sage: min = aut.minimization(algorithm='Moore')
Traceback (most recent call last):
  ... 
NotImplementedError: Minimization via Moore's Algorithm is only implemented for deterministic finite state machines

process(*args, **kwargs)

Return whether the automaton accepts the input and the state where the computation stops.

INPUT:

- **input_tape** – the input tape can be a list or an iterable with entries from the input alphabet. If we are working with a multi-tape machine (see parameter use_multitape_input and notes below), then the tape is a list or tuple of tracks, each of which can be a list or an iterable with entries from the input alphabet.

- **initial_state** or **initial_states** – the initial state(s) in which the machine starts. Either specify a single one with initial_state or a list of them with initial_states. If both are given, initial_state will be appended to initial_states. If neither is specified, the initial states of the finite state machine are taken.
- **list_of_outputs**  – (default: None) a boolean or None. If True, then the outputs are given in list form (even if we have no or only one single output). If False, then the result is never a list (an exception is raised if the result cannot be returned). If list_of_outputs=None the method determines automatically what to do (e.g. if a non-deterministic machine returns more than one path, then the output is returned in list form).

- **only_accepted**  – (default: False) a boolean. If set, then the first argument in the output is guaranteed to be True (if the output is a list, then the first argument of each element will be True).

- **full_output**  – (default: True) a boolean. If set, then the full output is given, otherwise only whether the sequence is accepted or not (the first entry below only).

- **always_include_output**  – if set (not by default), always return a triple containing the (non-existing) output. This is in order to obtain output compatible with that of `FiniteStateMachine.process()`. If this parameter is set, full_output has no effect.

- **format_output**  – a function that translates the written output (which is in form of a list) to something more readable. By default (None) identity is used here.

- **check_epsilon_transitions**  – (default: True) a boolean. If False, then epsilon transitions are not taken into consideration during process.

- **write_final_word_out**  – (default: True) a boolean specifying whether the final output words should be written or not.

- **use_multitape_input**  – (default: False) a boolean. If True, then the multi-tape mode of the process iterator is activated. See also the notes below for multi-tape machines.

- **process_all_prefixes_of_input**  – (default: False) a boolean. If True, then each prefix of the input word is processed (instead of processing the whole input word at once). Consequently, there is an output generated for each of these prefixes.

- **process_iterator_class**  – (default: None) a class inherited from `FSMProcessIterator`. If None, then `FSMProcessIterator` is taken. An instance of this class is created and is used during the processing.

**OUTPUT:**

The full output is a pair (or a list of pairs, cf. parameter list_of_outputs), where

- the first entry is True if the input string is accepted and
- the second gives the state reached after processing the input tape (This is a state with label None if the input could not be processed, i.e., if at one point no transition to go on could be found.).

If full_output is False, then only the first entry is returned.

If always_include_output is set, an additional third entry [] is included.

Note that in the case the automaton is not deterministic, all possible paths are taken into account. You can use determinisation() to get a deterministic automaton machine.

This function uses an iterator which, in its simplest form, goes from one state to another in each step. To decide which way to go, it uses the input words of the outgoing transitions and compares them to the input tape. More precisely, in each step, the iterator takes an outgoing transition of the current state, whose input label equals the input letter of the tape.

If the choice of the outgoing transition is not unique (i.e., we have a non-deterministic finite state machine), all possibilities are followed. This is done by splitting the process into several branches, one for each of the possible outgoing transitions.

The process (iteration) stops if all branches are finished, i.e., for no branch, there is any transition whose input word coincides with the processed input tape. This can simply happen when the entire tape was read.
Also see \_\_call\_\_() for a version of process() with shortened output.

Internally this function creates and works with an instance of FSMProcessIterator. This iterator can also be obtained with iter_process().

If working with multi-tape finite state machines, all input words of transitions are words of \(k\)-tuples of letters. Moreover, the input tape has to consist of \(k\) tracks, i.e., be a list or tuple of \(k\) iterators, one for each track.

**Warning:** Working with multi-tape finite state machines is still experimental and can lead to wrong outputs.

**EXAMPLES:**

In the following examples, we construct an automaton which accepts non-adjacent forms (see also the example on non-adjacent forms in the documentation of the module Finite State Machines, Automata, Transducers) and then test it by feeding it with several binary digit expansions.

```
sage: NAF = Automaton(
....:   {'_': [('_', 0), ('1', 1)], '1': [('_', 0)]},
....:   initial_states=['_'], final_states=['_', '1'])
```

```
sage: [NAF.process(w) for w in [[0], [0, 1], [1, 1], [0, 1, 0, 1],
....:   [0, 1, 1, 1, 0], [1, 0, 0, 1, 1]]]
[(True, '_'), (True, '1'), (False, None),
 (True, '1'), (False, None), (False, None)]
```

If we just want a condensed output, we use:

```
sage: [NAF.process(w, full_output=False) for w in [[0], [0, 1], [1, 1], [0, 1, 0, 1],
....:   [0, 1, 1, 1, 0], [1, 0, 0, 1, 1]]]
[True, True, False, True, False, False]
```

It is equivalent to:

```
sage: [NAF(w) for w in [[0], [0, 1], [1, 1], [0, 1, 0, 1],
....:   [0, 1, 1, 1, 0], [1, 0, 0, 1, 1]]]
[True, True, False, True, False, False]
```

The following example illustrates the difference between non-existing paths and reaching a non-final state:

```
sage: NAF.process([2])
(False, None)
sage: NAF.add_transition(('_', 's', 2))
Transition from '_' to 's': 2|--
```

```
sage: NAF.process([2])
(False, 's')
```

A simple example of a (non-deterministic) multi-tape automaton is the following: It checks whether the two input tapes have the same number of ones:

```
sage: M = Automaton({('=', '=', (1, 1)),
....:   ('=', '<', (None, 1)),
....:   ('=', '<', (None, 0)),
....:   ('=', '<', (None, 0))},
....:   initial_states=['='], final_states=['='])
```

(continues on next page)
Alternatively, we can use the following (non-deterministic) multi-tape automaton for the same check:

```
sage: N = Automaton([('=', '=', (0, 0)),
                     ('=', '<', (None, 1)),
                     ('<', '<', (0, None)),
                     ('<', '>', (1, None)),
                     ('>', '>', (None, 0)),
                     ('>', '=', (None, 1))],
                     initial_states=['='],
                     final_states=['='])
sage: N.process(([1, 0, 1], [1, 0]), use_multitape_input=True)
(False, '>

sage: N.process(([0, 1, 0], [0, 1, 1]), use_multitape_input=True)
(False, '<

sage: N.process(([1, 1, 0, 1], [0, 0, 1, 0, 1, 1]),
               use_multitape_input=True)
(True, '=')
```

See also:

- `FiniteStateMachine.process()`, `Transducer.process()`, `iter_process()`, `__call__`, `FSMProcessIterator`

**shannon_parry_markov_chain()**

Compute a time homogeneous Markov chain such that all words of a given length recognized by the original automaton occur as the output with the same weight; the transition probabilities correspond to the Parry measure.

**OUTPUT:**

A Markov chain. Its input labels are the transition probabilities, the output labels the labels of the original automaton. In order to obtain equal weight for all words of the same length, an “exit weight” is needed. It is stored in the attribute `color` of the states of the Markov chain. The weights of the words of the same length sum up to one up to an exponentially small error.

The stationary distribution of this Markov chain is saved as the initial probabilities of the states.

The transition probabilities correspond to the Parry measure (see [S1948] and [P1964]).

The automaton is assumed to be deterministic, irreducible and aperiodic. All states must be final.

**EXAMPLES:**
sage: NAF = Automaton([(0, 0, 0), (0, 1, 1), (0, 1, -1),
  (1, 0, 0)], initial_states=[0],
  final_states=[0, 1])
sage: P_NAF = NAF.shannon_parry_markov_chain()
sage: P_NAF.transitions()
[Transition from 0 to 0: 1/2|0,
 Transition from 0 to 1: 1/4|1,
 Transition from 0 to 1: 1/4|-1,
 Transition from 1 to 0: 1|0]
sage: for s in P_NAF.iter_states():
  ....: print(s.color)
  3/4
  3/2

The stationary distribution is also computed and saved as the initial probabilities of the returned Markov chain:
sage: for s in P_NAF.states():
  ....: print("{} "(s, s.initial_probability))
  0 2/3
  1 1/3

The automaton is assumed to be deterministic, irreducible and aperiodic:
sage: A = Automaton([(0, 0, 0), (0, 1, 1), (1, 1, 1), (1, 1, 0)],
   initial_states=[0])
sage: A.shannon_parry_markov_chain()
Traceback (most recent call last):
  ... Not Implemented Error: Automaton must be strongly connected.
sage: A = Automaton([(0, 0, 0), (0, 1, 0)],
   initial_states=[0])
sage: A.shannon_parry_markov_chain()
Traceback (most recent call last):
  ... Not Implemented Error: Automaton must be deterministic.
sage: A = Automaton([(0, 1, 0), (1, 0, 0)],
   initial_states=[0])
sage: A.shannon_parry_markov_chain()
Traceback (most recent call last):
  ... Not Implemented Error: Automaton must be aperiodic.

All states must be final:
sage: A = Automaton([(0, 1, 0), (0, 0, 1), (1, 0, 0)],
   initial_states=[0])
sage: A.shannon_parry_markov_chain()
Traceback (most recent call last):
  ... Not Implemented Error: All states must be final.

ALGORITHM:
See [HKP2015a], Lemma 4.1.
REFERENCES:
**with_output** *(word_out_function=None)*

Construct a transducer out of this automaton.

**INPUT:**

- `word_out_function` – (default: None) a function. It transforms a transition to the output word for this transition.

  If this is None, then the output word will be equal to the input word of each transition.

**OUTPUT:**

A transducer.

**EXAMPLES:**

```
sage: A = Automaton([(0, 0, 'A'), (0, 1, 'B'), (1, 2, 'C')])
sage: T = A.with_output(); T
Transducer with 3 states
sage: T.transitions()
[Transition from 0 to 0: 'A'|'A', Transition from 0 to 1: 'B'|'B', Transition from 1 to 2: 'C'|'C']
```

This result is in contrast to:

```
sage: Transducer(A).transitions()
[Transition from 0 to 0: 'A'|-, Transition from 0 to 1: 'B'|-, Transition from 1 to 2: 'C'|-]
```

where no output labels are created.

Here is another example:

```
sage: T2 = A.with_output(lambda t: [c.lower() for c in t.word_in])
sage: T2.transitions()
[Transition from 0 to 0: 'A'<'a', Transition from 0 to 1: 'B'<'b', Transition from 1 to 2: 'C'<'c']
```

We can obtain the same result by composing two transducers. As inner transducer of the composition, we use `with_output()` without the optional argument `word_out_function` (which makes the output of each transition equal to its input); as outer transducer we use a map-transducer (for converting to lower case). This gives

```
sage: L = transducers.map(lambda x: x.lower(), ['A', 'B', 'C'])
sage: L.composition(A.with_output()).relabeled().transitions()
[Transition from 0 to 0: 'A'<'a', Transition from 0 to 1: 'B'<'b', Transition from 1 to 2: 'C'<'c']
```

See also:

`input_projection()`, `output_projection()`*, `Transducer`, `transducers.map()`.

---

**sage.combinat.finite_state_machine.FSMLetterSymbol(letter)**

Return a string associated to the input letter.

**INPUT:**

- `letter` – the input letter or None (representing the empty word).
OUTPUT:

If `letter` is `None` the symbol for the empty word `FSMEmptyWordSymbol` is returned, otherwise the string associated to the letter.

EXAMPLES:

```python
sage: from sage.combinat.finite_state_machine import FSMLetterSymbol
sage: FSMLetterSymbol(0)
'0'
sage: FSMLetterSymbol(None)
'_'
```

class sage.combinat.finite_state_machine.FSMProcessIterator(fsm, input_tape=None, initial_state=None, initial_states=[], use_multitape_input=False, check_epsilon_transitions=True, write_final_word_out=True, format_output=None, process_all_prefixes_of_input=False, **kwargs):

Bases: sage.structure.sage_object.SageObject, collections.abc.Iterator

This class takes an input, feeds it into a finite state machine (automaton or transducer, in particular), tests whether this was successful and calculates the written output.

INPUT:

- `fsm` – the finite state machine on which the input should be processed.
- `input_tape` – the input tape can be a list or an iterable with entries from the input alphabet. If we are working with a multi-tape machine (see parameter `use_multitape_input` and notes below), then the tape is a list or tuple of tracks, each of which can be a list or an iterable with entries from the input alphabet.
- `initial_state` or `initial_states` – the initial state(s) in which the machine starts. Either specify a single one with `initial_state` or a list of them with `initial_states`. If both are given, `initial_state` will be appended to `initial_states`. If neither is specified, the initial states of the finite state machine are taken.
- `format_output` – a function that translates the written output (which is in form of a list) to something more readable. By default (None) identity is used here.
- `check_epsilon_transitions` – (default: True) a boolean. If False, then epsilon transitions are not taken into consideration during process.
- `write_final_word_out` – (default: True) a boolean specifying whether the final output words should be written or not.
- `use_multitape_input` – (default: False) a boolean. If True, then the multi-tape mode of the process iterator is activated. See also the notes below for multi-tape machines.
- `process_all_prefixes_of_input` – (default: False) a boolean. If True, then each prefix of the input word is processed (instead of processing the whole input word at once). Consequently, there is an output generated for each of these prefixes.

OUTPUT:
An iterator.

In its simplest form, it behaves like an iterator which, in each step, goes from one state to another. To decide which way to go, it uses the input words of the outgoing transitions and compares them to the input tape. More precisely, in each step, the process iterator takes an outgoing transition of the current state, whose input label equals the input letter of the tape. The output label of the transition, if present, is written on the output tape.

If the choice of the outgoing transition is not unique (i.e., we have a non-deterministic finite state machine), all possibilities are followed. This is done by splitting the process into several branches, one for each of the possible outgoing transitions.

The process (iteration) stops if all branches are finished, i.e., for no branch, there is any transition whose input word coincides with the processed input tape. This can simply happen when the entire tape was read. When the process stops, a StopIteration exception is thrown.

**Warning:** Processing an input tape of length \( n \) usually takes at least \( n + 1 \) iterations, since there will be \( n + 1 \) states visited (in the case the taken transitions have input words consisting of single letters).

An instance of this class is generated when `FiniteStateMachine.process()` or `FiniteStateMachine.iter_process()` of a finite state machine, an automaton, or a transducer is invoked.

When working with multi-tape finite state machines, all input words of transitions are words of \( k \)-tuples of letters. Moreover, the input tape has to consist of \( k \) tracks, i.e., be a list or tuple of \( k \) iterators, one for each track.

**Warning:** Working with multi-tape finite state machines is still experimental and can lead to wrong outputs.

**EXAMPLES:**

The following transducer reads binary words and outputs a word, where blocks of ones are replaced by just a single one. Further only words that end with a zero are accepted.

```python
sage: T = Transducer({'A': [('A', 0, 0), ('B', 1, None)],
                  ....: 'B': [('B', 1, None), ('A', 0, [1, 0])]},
                  ....: initial_states=['A'], final_states=['A'])

sage: input = [1, 1, 0, 0, 1, 0, 1, 1, 1, 0]

sage: T.process(input)
(True, 'A', [1, 0, 0, 1, 0, 1, 0])
```

The function `FiniteStateMachine.process()` (internally) uses a `FSMProcessIterator`. We can do that manually, too, and get full access to the iteration process:

```python
sage: from sage.combinat.finite_state_machine import FSMProcessIterator

sage: it = FSMProcessIterator(T, input_tape=input)

sage: for current in it:
....:     print(current)
process (1 branch)
+ at state 'B'
+++ tape at 1, [[]]
process (1 branch)
+ at state 'B'
+++ tape at 2, [[]]
process (1 branch)
+ at state 'A'
+++ tape at 3, [[1, 0]]
```

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process (1 branch)  
+ at state 'A'  
++ tape at 4, [[1, 0, 0]]  
process (1 branch)  
+ at state 'B'  
++ tape at 5, [[1, 0, 0]]  
process (1 branch)  
+ at state 'A'  
++ tape at 6, [[1, 0, 0, 1, 0]]  
process (1 branch)  
+ at state 'B'  
++ tape at 7, [[1, 0, 0, 1, 0]]  
process (1 branch)  
+ at state 'B'  
++ tape at 8, [[1, 0, 0, 1, 0]]  
process (1 branch)  
+ at state 'B'  
++ tape at 9, [[1, 0, 0, 1, 0]]  
process (1 branch)  
+ at state 'A'  
++ tape at 10, [[1, 0, 0, 1, 0, 1, 0]]  

process (1 branch)  
+ at state 'B'  
++ tape at 1,[['a']]  
++ tape at 1,[['b']]  
++ tape at 2, [['a', 'a']]  
++ tape at 2, [['a', 'b']]  
++ tape at 3, [['a', 'b', 'c', 'd']]  
++ tape at 3, [['a', 'b', 'c']]  

sage: T = Transducer([(0, 0, 0, 'a'), (0, 1, 0, 'b'),  
...:                   (1, 2, 1, 'c'), (2, 0, 0, 'd'),  
...:                   (2, 1, None, 'd')],  
...:                   initial_states=[0], final_states=[2])  

sage: sorted(T.process([0, 0, 1], format_output=lambda o: ''.join(o)))  
[False, 1, 'abcd'], (True, 2, 'abc')]  

sage: it = FSMProcessIterator(T, input_tape=[0, 0, 1],  
...:                           format_output=lambda o: ''.join(o))  

sage: for current in it:  
...:     print(current)  
process (2 branches)  
+ at state 0  
++ tape at 1, ['a']  
++ tape at 1, ['b']  
process (2 branches)  
+ at state 0  
++ tape at 2, ['a', 'a']  
++ tape at 2, ['a', 'b']  
process (2 branches)  
+ at state 1  
++ tape at 3, ['a', 'b', 'c', 'd']  
++ tape at 3, ['a', 'b', 'c']  

sage: sorted(it.result())  
[Branch(accept=False, state=1, output='abcd'),  
Branch(accept=True, state=2, output='abc')]  

See also:
class Current

Bases: dict

This class stores the branches which have to be processed during iteration and provides a nicer formatting of them.

This class is derived from dict. It is returned by the next-function during iteration.

EXAMPLES:

In the following example you can see the dict directly and then the nicer output provided by this class:

```python
sage: from sage.combinat.finite_state_machine import FSMProcessIterator
sage: inverter = Transducer({'A': [('A', 0, 1), ('A', 1, 0)]},
              initial_states=['A'], final_states=['A'])
sage: it = FSMProcessIterator(inverter, input_tape=[0, 1])
sage: for current in it:
    ....:     print(dict(current))
    ....:     print(current)
{((1, 0),): {'A': Branch(tape_cache=tape at 1, outputs=[[1]])}}
+ at state 'A'
+-- tape at 1, [[1]]
{((2, 0),): {'A': Branch(tape_cache=tape at 2, outputs=[[1, 0]])}}
+ at state 'A'
+-- tape at 2, [[1, 0]]
{}  process (0 branches)
```

FinishedBranch = <class 'sage.combinat.finite_state_machine.Branch'>

A named tuple representing the attributes of a branch, once it is fully processed.

next()

Makes one step in processing the input tape.

INPUT:

Nothing.

OUTPUT:

It returns the current status of the iterator (see below). A StopIteration exception is thrown when there is/was nothing to do (i.e. all branches ended with previous call of next()).

The current status is a dictionary (encapsulated into an instance of Current). The keys are positions on the tape. The value corresponding to such a position is again a dictionary, where each entry represents a branch of the process. This dictionary maps the current state of a branch to a pair consisting of a tape cache and a list of output words, which were written during reaching this current state.

EXAMPLES:

```python
sage: from sage.combinat.finite_state_machine import FSMProcessIterator
sage: inverter = Transducer({'A': [('A', 0, 1), ('A', 1, 0)]},
              initial_states=['A'], final_states=['A'])
sage: it = FSMProcessIterator(inverter, input_tape=[0, 1])
sage: next(it)
process (1 branch)
```

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```
+ at state 'A'
+++ tape at 1, [[1]]
sage: next(it)
process (1 branch)
+ at state 'A'
+++ tape at 2, [[1, 0]]
sage: next(it)
process (0 branches)
sage: next(it)
Traceback (most recent call last):
...
StopIteration
```

See also:


`preview_word(track_number=None, length=1, return_word=False)`

Read a word from the input tape.

INPUT:

- `track_number` – an integer or None. If None, then a tuple of words (one from each track) is returned.
- `length` – (default: 1) the length of the word(s).
- `return_word` – (default: False) a boolean. If set, then a word is returned, otherwise a single letter (in which case `length` has to be 1).

OUTPUT:

A single letter or a word.

An exception `StopIteration` is thrown if the tape (at least one track) has reached its end.

Typically, this method is called from a hook-function of a state.

EXAMPLES:

```
sage: inverter = Transducer({'A': [('A', 0, 'one'),
     ('A', 1, 'zero')]},
     initial_states=['A'], final_states=['A'])
sage: def state_hook(process, state, output):
     print("We are now in state %s." % (state.label(),))
     try:
     ....:     w = process.preview_word()
     ....:     except RuntimeError:
     ....:         raise StopIteration
     ....:     print("Next on the tape is a %s." % (s,))
sage: inverter.state('A').hook = state_hook
sage: it = inverter.iter_process(input_tape=[0, 1, 1], check_epsilon_transitions=False)
sage: for _ in it:
     ....:     pass
We are now in state A.
Next on the tape is a 0.
```

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We are now in state A.
Next on the tape is a 1.
We are now in state A.
Next on the tape is a 1.
We are now in state A.
sage: it.result()
[Branch(accept=True, state='A', output=['one', 'zero', 'zero'])]

result (format_output=None)
Return the already finished branches during process.

INPUT:

• format_output – a function converting the output from list form to something more readable (default: output the list directly).

OUTPUT:

A list of triples (accepted, state, output).
See also the parameter format_output of FSMProcessIterator.

EXAMPLES:

```
sage: inverter = Transducer({'A': [('A', 0, 'one'), ('A', 1, 'zero')],
.....: initial_states=['A'], final_states=['A'])
sage: it = inverter.iter_process(input_tape=[0, 1, 1])
sage: for _ in it:
.....: pass
sage: it.result()
[Branch(accept=True, state='A', output=['one', 'zero', 'zero'])]
sage: it.result(lambda L: ', '.join(L))
[(True, 'A', 'one, zero, zero')]
```

Using both the parameter format_output of FSMProcessIterator and the parameter format_output of result() leads to concatenation of the two functions:

```
sage: it = inverter.iter_process(input_tape=[0, 1, 1],
.....: format_output=lambda L: ', '.join(L))
sage: for _ in it:
.....: pass
sage: it.result()
[Branch(accept=True, state='A', output='one, zero, zero')]
sage: it.result(lambda L: ', '.join(L))
[(True, 'A', 'o, n, e, ,, , z, e, r, o, ,, , z, e, r, o')]
```

class sage.combinat.finite_state_machine.FSMState (label, word_out=None, is_initial=False, is_final=False, final_word_out=None, initial_probability=None, hook=None, color=None, allow_label=None=False)

Bases: sage.structure.sage_object.SageObject

Class for a state of a finite state machine.

INPUT:

• label – the label of the state.
• **word_out** – (default: None) a word that is written when the state is reached.

• **is_initial** – (default: False)

• **is_final** – (default: False)

• **final_word_out** – (default: None) a word that is written when the state is reached as the last state of some input; only for final states.

• **initial_probability** – (default: None) The probability of starting in this state if it is a state of a Markov chain.

• **hook** – (default: None) A function which is called when the state is reached during processing input. It takes two input parameters: the first is the current state (to allow using the same hook for several states), the second is the current process iterator object (to have full access to everything; e.g. the next letter from the input tape can be read in). It can output the next transition, i.e. the transition to take next. If it returns None the process iterator chooses. Moreover, this function can raise a StopIteration exception to stop processing of a finite state machine the input immediately. See also the example below.

• **color** – (default: None) In order to distinguish states, they can be given an arbitrary “color” (an arbitrary object). This is used in `FiniteStateMachine.equivalence_classes()`: states of different colors are never considered to be equivalent. Note that `Automaton.determinisation()` requires that color is hashable.

• **allow_label_None** – (default: False) If True allows also None as label. Note that a state with label None is used in `FSMProcessIterator`.

**OUTPUT:**

A state of a finite state machine.

**EXAMPLES:**

```python
sage: from sage.combinat.finite_state_machine import FSMState
sage: A = FSMState('state 1', word_out=0, is_initial=True)
sage: A
'state 1'
sage: A.label()
'state 1'
sage: B = FSMState('state 2')
sage: A == B
False
```

We can also define a final output word of a final state which is used if the input of a transducer leads to this state. Such final output words are used in subsequential transducers.

```python
sage: C = FSMState('state 3', is_final=True, final_word_out='end')
sage: C.final_word_out
['end']
```

The final output word can be a single letter, None or a list of letters:

```python
sage: A = FSMState('A')
sage: A.is_final = True
sage: A.final_word_out = 2
sage: A.final_word_out
[2]
sage: A.final_word_out = [2, 3]
sage: A.final_word_out
[2, 3]
```
Only final states can have a final output word which is not None:

```
sage: B = FSMState('B')
sage: B.final_word_out is None
True
sage: B.final_word_out = 2
Traceback (most recent call last):
...:
ValueError: Only final states can have a final output word, but state B is not final.
```

Setting the `final_word_out` of a final state to `None` is the same as setting it to `[]` and is also the default for a final state:

```
sage: C = FSMState('C', is_final=True)
sage: C.final_word_out
[]
sage: C.final_word_out = None
sage: C.final_word_out
[]
sage: C.final_word_out = []
sage: C.final_word_out
[]
```

It is not allowed to use `None` as a label:

```
sage: from sage.combinat.finite_state_machine import FSMState
sage: FSMState(None)
Traceback (most recent call last):
...:
ValueError: Label None reserved for a special state, choose another label.
```

This can be overridden by:

```
sage: FSMState(None, allow_label_None=True)
None
```

Note that `Automaton.determinisation()` requires that `color` is hashable:

```
sage: A = Automaton([[0, 0, 0]], initial_states=[0])
sage: A.state(0).color = []
sage: A.determinisation()
Traceback (most recent call last):
...:
TypeError: unhashable type: 'list'
sage: A.state(0).color = ()
sage: A.determinisation()
Automaton with 1 state
```

We can use a hook function of a state to stop processing. This is done by raising a `StopIteration` exception. The following code demonstrates this:

```
sage: T = Transducer([(0, 1, 9, 'a'), (1, 2, 9, 'b'),
.....:                   (2, 3, 9, 'c'), (3, 4, 9, 'd')],
.....:                   initial_states=[0],
.....:                   final_states=[4],
.....:                   input_alphabet=[9])
```
sage: def stop(process, state, output):
....:    raise StopIteration()
sage: T.state(3).hook = stop
sage: T.process([9, 9, 9, 9])
(False, 3, ['a', 'b', 'c'])

**copy**

Return a (shallow) copy of the state.

**INPUT:**

Nothing.

**OUTPUT:**

A new state.

**EXAMPLES:**

```python
sage: from sage.combinat.finite_state_machine import FSMState
sage: A = FSMState('A')
```

```python
sage: A.is_initial = True
sage: A.is_final = True
sage: A.final_word_out = [1]
```

```python
sage: A.color = 'green'
```

```python
sage: A.initial_probability = 1/2
```

```python
sage: B = copy(A)
```

```python
sage: B.fully_equal(A)
```

```python
True
```

```python
sage: A.label() is B.label()
```

```python
True
```

```python
sage: A.is_initial is B.is_initial
```

```python
True
```

```python
sage: A.is_final is B.is_final
```

```python
True
```

```python
sage: A.final_word_out is B.final_word_out
```

```python
True
```

```python
sage: A.color is B.color
```

```python
True
```

```python
sage: A.initial_probability is B.initial_probability
```

```python
True
```

**deepcopy** *(memo=None)*

Return a deep copy of the state.

**INPUT:**

- **memo** – (default: None) a dictionary storing already processed elements.

**OUTPUT:**

A new state.

**EXAMPLES:**

```python
sage: from sage.combinat.finite_state_machine import FSMState
sage: A = FSMState((1, 3), color=[1, 2],
....:    is_final=True, final_word_out=3,
....:    initial_probability=1/3)
```

```python
sage: B = deepcopy(A)
```
sage: B
(1, 3)
sage: B.label() == A.label()
True
sage: B.label is A.label
False
sage: B.color == A.color
True
sage: B.color is A.color
False
sage: B.is_final == A.is_final
True
sage: B.is_final is A.is_final
True
sage: B.final_word_out == A.final_word_out
True
sage: B.final_word_out is A.final_word_out
False
sage: B.initial_probability == A.initial_probability
True
sage: B.initial_probability is A.initial_probability
False

final_word_out
The final output word of a final state which is written if the state is reached as the last state of the input of the finite state machine. For a non-final state, the value is None.

final_word_out can be a single letter, a list or None, but for a final-state, it is always saved as a list.

EXAMPLES:

sage: from sage.combinat.finite_state_machine import FSMState
sage: A = FSMState('A', is_final=True, final_word_out=2)
sage: A.final_word_out
[2]
sage: A.final_word_out = 3
sage: A.final_word_out
[3]
sage: A.final_word_out = [3, 4]
sage: A.final_word_out
[3, 4]
sage: A.final_word_out = None
sage: A.final_word_out
[]
sage: B = FSMState('B')
sage: B.final_word_out is None
True

A non-final state cannot have a final output word:

sage: B.final_word_out = [3, 4]
Traceback (most recent call last):
  ...
ValueError: Only final states can have a final output word, but state B is not final.

fully_equal (other, compare_color=True)
Check whether two states are fully equal, i.e., including all attributes except hook.
INPUT:

- `self` – a state.
- `other` – a state.
- `compare_color` – If True (default) colors are compared as well, otherwise not.

OUTPUT:

`True` or `False`.

Note that usual comparison by `==` does only compare the labels.

EXAMPLES:

```python
sage: from sage.combinat.finite_state_machine import FSMState
gsage: A = FSMState('A')
gsage: B = FSMState('A', is_initial=True)
gsage: A.fully_equal(B)  # False
sage: A == B  # True
sage: A.is_initial = True; A.color = 'green'
sage: A.fully_equal(B)  # False
sage: A.fully_equal(B, compare_color=False)  # True
```

`is_final`

Describes whether the state is final or not.

`True` if the state is final and `False` otherwise.

EXAMPLES:

```python
sage: from sage.combinat.finite_state_machine import FSMState
gsage: A = FSMState('A', is_final=True, final_word_out=3)
gsage: A.is_final  # True
sage: A.is_final = False  # Traceback (most recent call last):
  ...  # ValueError: State A cannot be non-final, because it has a
  # final output word. Only final states can have a final output
  # word.
sage: A.final_word_out = None
sage: A.is_final = False
sage: A.is_final  # False
```

`label()`

Return the label of the state.

INPUT:

Nothing.

OUTPUT:

The label of the state.

EXAMPLES:
sage: from sage.combinat.finite_state_machine import FSMState
sage: A = FSMState('state')
sage: A.label()
'state'

relabeled(label, memo=None)
Return a deep copy of the state with a new label.

INPUT:
• label – the label of new state.
• memo – (default: None) a dictionary storing already processed elements.

OUTPUT:
A new state.

EXAMPLES:

sage: from sage.combinat.finite_state_machine import FSMState
sage: A = FSMState('A')
sage: A.relabeled('B')
'B'

class sage.combinat.finite_state_machine.FSMTransition(from_state, to_state, word_in=None, word_out=None, hook=None)

Bases: sage.structure.sage_object.SageObject

Class for a transition of a finite state machine.

INPUT:
• from_state – state from which transition starts.
• to_state – state in which transition ends.
• word_in – the input word of the transitions (when the finite state machine is used as automaton)
• word_out – the output word of the transitions (when the finite state machine is used as transducer)

OUTPUT:
A transition of a finite state machine.

EXAMPLES:

sage: from sage.combinat.finite_state_machine import FSMState, FSMTransition
sage: A = FSMState('A')
sage: B = FSMState('B')
sage: S = FSMTransition(A, B, 0, 1)
sage: T = FSMTransition('A', 'B', 0, 1)
sage: T == S
True
sage: U = FSMTransition('A', 'B', 0)
sage: U == T
False

copy()
Return a (shallow) copy of the transition.

OUTPUT:
A new transition.

EXAMPLES:

```
sage: from sage.combinat.finite_state_machine import FSMTransition
sage: t = FSMTransition('A', 'B', 0)
sage: copy(t)
Transition from 'A' to 'B': 0|--
```

**deepcopy** *(memo=None)*

Return a deep copy of the transition.

INPUT:

- **memo** – (default: None) a dictionary storing already processed elements.

OUTPUT:

A new transition.

EXAMPLES:

```
sage: from sage.combinat.finite_state_machine import FSMTransition
tsage: t = FSMTransition('A', 'B', 0)
sage: deepcopy(t)
Transition from 'A' to 'B': 0|--
```

**from_state** = None

State from which the transition starts. Read-only.

**to_state** = None

State in which the transition ends. Read-only.

**word_in** = None

Input word of the transition. Read-only.

**word_out** = None

Output word of the transition. Read-only.

```
sage.combinat.finite_state_machine.FSMWordSymbol(word)
```

Return a string of *word*. It may returns the symbol of the empty word FSMEmptyWordSymbol.

INPUT:

- **word** – the input word.

OUTPUT:

A string of word.

EXAMPLES:

```
sage: from sage.combinat.finite_state_machine import FSMWordSymbol
sage: FSMWordSymbol([0, 1, 1])
'0,1,1'
```
class sage.combinat.finite_state_machine.FiniteStateMachine(data=None, initial_states=None, final_states=None, input_alphabet=None, output_alphabet=None, determine_alphabets=None, with_final_word_out=None, store_states_dict=True, on_duplicate_transition=None)

Bases: sage.structure.sage_object.SageObject

Class for a finite state machine.

A finite state machine is a finite set of states connected by transitions.

INPUT:

- data – can be any of the following:
  1. a dictionary of dictionaries (of transitions),
  2. a dictionary of lists (of states or transitions),
  3. a list (of transitions),
  4. a function (transition function),
  5. an other instance of a finite state machine.

- initial_states and final_states – the initial and final states of this machine

- input_alphabet and output_alphabet – the input and output alphabets of this machine

- determine_alphabets – If True, then the function determine_alphabets() is called after data was read and processed, if False, then not. If it is None, then it is decided during the construction of the finite state machine whether determine_alphabets() should be called.

- with_final_word_out – If given (not None), then the function with_final_word_out() (more precisely, its inplace pendant construct_final_word_out()) is called with input letters=with_final_word_out at the end of the creation process.

- store_states_dict – If True, then additionally the states are stored in an internal dictionary for speed up.

- on_duplicate_transition – A function which is called when a transition is inserted into self which already existed (same from_state, same to_state, same word_in, same word_out).

This function is assumed to take two arguments, the first being the already existing transition, the second being the new transition (as an FSMTransition). The function must return the (possibly modified) original transition.

By default, we have on_duplicate_transition=None, which is interpreted as on_duplicate_transition=duplicate_transition_ignore, where duplicate_transition_ignore is a predefined function ignoring the occurrence. Other such predefined functions are duplicate_transition_raise_error and duplicate_transition_add_input.

OUTPUT:

A finite state machine.
The object creation of Automaton and Transducer is the same as the one described here (i.e. just replace the word FiniteStateMachine by Automaton or Transducer).

Each transition of an automaton has an input label. Automata can, for example, be determinised (see Automaton.determinisation()) and minimized (see Automaton.minimization()). Each transition of a transducer has an input and an output label. Transducers can, for example, be simplified (see Transducer.simplification()).

EXAMPLES:

```sage```
```
from sage.combinat.finite_state_machine import FSMState, FSMTransition
```

See documentation for more examples.

We illustrate the different input formats:

1. The input-data can be a dictionary of dictionaries, where
   - the keys of the outer dictionary are state-labels (from-states of transitions),
   - the keys of the inner dictionaries are state-labels (to-states of transitions),
   - the values of the inner dictionaries specify the transition more precisely.

   The easiest is to use a tuple consisting of an input and an output word:

   ```sage```
   ```
   FiniteStateMachine({'a':{'b':(0, 1), 'c':(1, 1)}})
   ```
   Finite state machine with 3 states
   ```sage```
   ```
   FiniteStateMachine({'a':{'b':{'word_in':0, 'word_out':1},
                           'c':{'word_in':1, 'word_out':1}}})
   ```
   Finite state machine with 3 states

   Instead of the tuple anything iterable (e.g. a list) can be used as well.

   If you want to use the arguments of FSMTransition directly, you can use a dictionary:

   ```sage```
   ```
   FiniteStateMachine({'a':{'b':{'word_in':0, 'word_out':1},
                           'c':{'word_in':1, 'word_out':1}}})
   ```
   Finite state machine with 3 states

   In the case you already have instances of FSMTransition, it is possible to use them directly:

   ```sage```
   ```
   FiniteStateMachine({'a':{'b':FSMTransition('a', 'b', 0, 1),
                           'c':FSMTransition('a', 'c', 1, 1)}})
   ```
   Finite state machine with 3 states

2. The input-data can be a dictionary of lists, where the keys are states or label of states.

   The list-elements can be states:

   ```sage```
   ```
   a = FSMState('a')
   b = FSMState('b')
   c = FSMState('c')
   FiniteStateMachine({a:[b, c]})
   ```
   Finite state machine with 3 states

   Or the list-elements can simply be labels of states:

   ```sage```
   ```
   FiniteStateMachine({'a':['b', 'c']})
   ```
   Finite state machine with 3 states

   The list-elements can also be transitions:
Finite state machine with 3 states

Or they can be tuples of a label, an input word and an output word specifying a transition:

Finite state machine with 3 states

3. The input-data can be a list, where its elements specify transitions:

Finite state machine with 3 states

It is possible to skip FSMTransition in the example above:

Finite state machine with 3 states

The parameters of the transition are given in tuples. Anyhow, anything iterable (e.g. a list) is possible. You can also name the parameters of the transition. For this purpose you take a dictionary:

Finite state machine with 3 states

Other arguments, which FSMTransition accepts, can be added, too.

4. The input-data can also be function acting as transition function:

This function has two input arguments:
1. a label of a state (from which the transition starts),
2. a letter of the (input-)alphabet (as input-label of the transition).

It returns a tuple with the following entries:
1. a label of a state (to which state the transition goes),
2. a letter of or a word over the (output-)alphabet (as output-label of the transition).

It may also output a list of such tuples if several transitions from the from-state and the input letter exist (this means that the finite state machine is non-deterministic).

If the transition does not exist, the function should raise a LookupError or return an empty list.

When constructing a finite state machine in this way, some initial states and an input alphabet have to be specified.
5. The input-data can be an other instance of a finite state machine:

```
sage: F = FiniteStateMachine()
sage: G = Transducer(F)
sage: G == F
True
```

The other parameters cannot be specified in that case. If you want to change these, use the attributes \( \text{FSMState.is\_initial} \), \( \text{FSMState.is\_final} \), \( \text{input\_alphabet} \), \( \text{output\_alphabet} \), \( \text{on\_duplicate\_transition} \) and methods \( \text{determine\_alphabets()} \), \( \text{construct\_final\_word\_out()} \) on the new machine, respectively.

The following examples demonstrate the use of \( \text{on\_duplicate\_transition} \):

```
sage: from sage.combinat.finite_state_machine import duplicate_transition_raise_error
sage: F1 = FiniteStateMachine([['a', 'a', 1/2], ['a', 'a', 1/2]],
                            on_duplicate_transition=duplicate_transition_raise_error)
Traceback (most recent call last):
... ValueError: Attempting to re-insert transition Transition from 'a' to 'a': 1/2|--
```

Use \( \text{duplicate\_transition\_add\_input} \) to emulate a Markov chain, the input labels are considered as transition probabilities:

```
sage: from sage.combinat.finite_state_machine import duplicate_transition_add_input
sage: F = FiniteStateMachine([['a', 'a', 1/2], ['a', 'a', 1/2]],
                           on_duplicate_transition=duplicate_transition_add_input)
```

Use \( \text{with\_final\_word\_out} \) to construct final output:

```
sage: T = Transducer([[(0, 1, 0, 0), (1, 0, 0, 0)],
                   initial_states=[0],
                   final_states=[0],
                   with_final_word_out=0)
sage: for s in T.iter_final_states():
    print("{} {}").format(s, s.final_word_out))
0 []
1 [0]
```
__call__(*args, **kwargs)

Call either method \texttt{composition()} or \texttt{process()} (with \texttt{full\_output=False}). If the input is not finite (\texttt{is\_finite} of input is \texttt{False}), then \texttt{iter\_process()} (with \texttt{iterator\_type='simple'}) is called. Moreover, the flag \texttt{automatic\_output\_type} is set (unless \texttt{format\_output} is specified). See the documentation of these functions for possible parameters.

EXAMPLES:
The following code performs a \texttt{composition()}:

```python
sage: F = Transducer([('A', 'B', 1, 0), ('B', 'B', 1, 1),
....:                  ('B', 'B', 0, 0)],
....:                  initial\_states=['A'], final\_states=['B'])
sage: G = Transducer([[1, 1, 0, 0], (1, 2, 1, 0),
....:                  (2, 2, 0, 1), (2, 1, 1, 1)],
....:                  initial\_states=[1], final\_states=[1])
sage: H = G(F)
sage: H.states()
[('A', 1), ('B', 1), ('B', 2)]
```

An automaton or transducer can also act on an input (an list or other iterable of letters):

```python
sage: binary\_inverter = Transducer({'A': [('A', 0, 1), ('A', 1, 0)]},
....:                                initial\_states=['A'], final\_states=['A'])
sage: binary\_inverter([0, 1, 0, 0, 1, 1])
[1, 0, 1, 1, 0, 0]
```

We can also let them act on \texttt{words}:

```python
sage: W = Words([0, 1]); W
Finite and infinite words over \{0, 1\}
sage: binary\_inverter(W([0, 1, 1, 0, 1, 1]))
word: 100100
```

Infinite words work as well:

```python
sage: words.FibonacciWord()
word: 0100101010010101001010100101010101010101010101010101010101010101010101...
sage: binary\_inverter(words.FibonacciWord())
word: 101101011010101010101010101010101010101010101010101010101010101010101010...
```

When only one successful path is found in a non-deterministic transducer, the result of that path is returned.

```python
sage: T = Transducer([[0, 1, 0, 1], (0, 2, 0, 2)],
....:                  initial\_states=[0], final\_states=[1])
sage: T.process([0])
[(False, 2, [2]), (True, 1, [1])]
sage: T([0])
[1]
```

See also:

\texttt{composition()}, \texttt{process()}, \texttt{iter\_process()}, \texttt{Automaton\_process()}, \texttt{Transducer\_process()}.

\texttt{accessible\_components}()

Return a new finite state machine with the accessible states of self and all transitions between those states.

INPUT:
Nothing.

OUTPUT:

A finite state machine with the accessible states of self and all transitions between those states.

A state is accessible if there is a directed path from an initial state to the state. If self has no initial states then a copy of the finite state machine self is returned.

EXAMPLES:

```
sage: F = Automaton([(0, 0, 0), (0, 1, 1), (1, 1, 0), (1, 0, 1)],
....:     initial_states=[0])
sage: F.accessible_components()
Automaton with 2 states
```

```
sage: F = Automaton([(0, 0, 1), (0, 0, 1), (1, 1, 0), (1, 0, 1)],
....:     initial_states=[0])
sage: F.accessible_components()
Automaton with 1 state
```

See also:

coaccessible_components()

`add_from_transition_function` (function, initial_states=None, explore_existing_states=True)

Constructs a finite state machine from a transition function.

INPUT:

- function may return a tuple (new_state, output_word) or a list of such tuples.
- initial_states – If no initial states are given, the already existing initial states of self are taken.
- If explore_existing_states is True (default), then already existing states in self (e.g. already given final states) will also be processed if they are reachable from the initial states.

OUTPUT:

Nothing.

EXAMPLES:

```
sage: F = FiniteStateMachine(initial_states=['A'],
....:     input_alphabet=[0, 1])
sage: def f(state, input):
....:     return [('A', input), ('B', 1-input)]
sage: F.add_from_transition_function(f)
sage: F.transitions()
[Transition from 'A' to 'A': 0|0,
 Transition from 'A' to 'B': 0|1,
 Transition from 'A' to 'A': 1|1,
 Transition from 'A' to 'B': 1|0,
 Transition from 'B' to 'A': 0|0,
 Transition from 'B' to 'B': 0|1,
 Transition from 'B' to 'A': 1|1,
 Transition from 'B' to 'B': 1|0]
```

Initial states can also be given as a parameter:
Already existing states in the finite state machine (the final states in the example below) are also explored:

```python
sage: F = FiniteStateMachine(initial_states=[0],
                          final_states=[1],
                          input_alphabet=[0])
sage: def transition_function(state, letter):
    return 1 - state, []
sage: F.add_from_transition_function(transition_function, explore_existing_states=False)
sage: F.transitions()
[Transition from 0 to 1: 0|-]
```

If `explore_existing_states=False`, however, this behavior is turned off, i.e., already existing states are not explored:

```python
sage: F = FiniteStateMachine(initial_states=[0],
                          final_states=[1],
                          input_alphabet=[0])
sage: def transition_function(state, letter):
    return 1 - state, []
sage: F.add_from_transition_function(transition_function, explore_existing_states=False)
sage: F.transitions()
[Transition from 0 to 1: 0|-]
```

### add_state(state)

Adds a state to the finite state machine and returns the new state. If the state already exists, that existing state is returned.

**INPUT:**

- `state` is either an instance of `FSMState` or, otherwise, a label of a state.

**OUTPUT:**

The new or existing state.

**EXAMPLES:**

```python
sage: from sage.combinat.finite_state_machine import FSMState
sage: F = FiniteStateMachine()
sage: A = FSMState('A', is_initial=True)
sage: F.add_state(A)
'A'
```

### add_states(states)

Adds several states. See `add_state` for more information.

**INPUT:**

- `states` - a list of states or iterator over states.

**OUTPUT:**

The new or existing state.
EXAMPLES:

```
sage: F = FiniteStateMachine()
sage: F.add_states(['A', 'B'])
sage: F.states()
['A', 'B']
```

```
add_transition(*args, **kwargs)
```

Adds a transition to the finite state machine and returns the new transition.

If the transition already exists, the return value of `self.on_duplicate_transition` is returned. See the documentation of `FiniteStateMachine`.

**INPUT:**

The following forms are all accepted:

```
sage: from sage.combinat.finite_state_machine import FSMState, FSMTransition
sage: A = FSMState('A')
sage: B = FSMState('B')
sage: FSM = FiniteStateMachine()
sage: FSM.add_transition(FSMTransition(A, B, 0, 1))
Transition from 'A' to 'B': 0|1
sage: FSM = FiniteStateMachine()
```

```
sage: FSM.add_transition(A, B, 0, 1)
Transition from 'A' to 'B': 0|1
sage: FSM = FiniteStateMachine()
```

```
sage: FSM.add_transition(A, B, word_in=0, word_out=1)
Transition from 'A' to 'B': 0|1
```

```
sage: FSM = FiniteStateMachine()
```

```
sage: FSM.add_transition('A', 'B', {'word_in': 0, 'word_out': 1})
Transition from 'A' to 'B': {'word_in': 0, 'word_out': 1}|
```

```
sage: FSM = FiniteStateMachine()
```

```
sage: FSM.add_transition((A, B, 0, 1))
Transition from 'A' to 'B': 0|1
```

```
sage: FSM = FiniteStateMachine()
```

```
sage: FSM.add_transition([A, B, 0, 1])
Transition from 'A' to 'B': 0|1
```

If the states `A` and `B` are not instances of `FSMState`, then it is assumed that they are labels of states.

**OUTPUT:**

...
The new transition.

**add_transitions_from_function** *(function, labels_as_input=True)*

Adds one or more transitions if `function(state, state)` says that there are some.

**INPUT:**

- `function` – a transition function. Given two states `from_state` and `to_state` (or their labels if `label_as_input` is true), this function shall return a tuple `(word_in, word_out)` to add a transition from `from_state` to `to_state` with input and output labels `word_in` and `word_out`, respectively. If no such addition is to be added, the transition function shall return `None`. The transition function may also return a list of such tuples in order to add multiple transitions between the pair of states.

- `label_as_input` – (default: True)

**OUTPUT:**

Nothing.

**EXAMPLES:**

```python
sage: F = FiniteStateMachine()
sage: F.add_states(['A', 'B', 'C'])
sage: def f(state1, state2):
...: if state1 == 'C':
...: return None
...: return (0, 1)
sage: F.add_transitions_from_function(f)
sage: len(F.transitions())
6
```

Multiple transitions are also possible:

```python
sage: F = FiniteStateMachine()
sage: F.add_states([0, 1])
sage: def f(state1, state2):
...: if state1 != state2:
...: return [(0, 1), (1, 0)]
...: else:
...: return None
sage: F.add_transitions_from_function(f)
sage: F.transitions()
[Transition from 0 to 1: 0|1,
  Transition from 0 to 1: 1|0,
  Transition from 1 to 0: 0|1,
  Transition from 1 to 0: 1|0]
```

**adjacency_matrix** *(input=None, entry=None)*

Return the adjacency matrix of the underlying graph.

**INPUT:**

- `input` – Only transitions with input label `input` are respected.

- `entry` – The function `entry` takes a transition and the return value is written in the matrix as the entry `{transition.from_state, transition.to_state}`. The default value (None) of `entry` takes the variable `x` to the power of the sum of the output word of the transition.

**OUTPUT:**

A matrix.
If any label of a state is not an integer, the finite state machine is relabeled at the beginning. If there are more than one transitions between two states, then the different return values of `entry` are added up.

**EXAMPLES:**

```python
sage: B = FiniteStateMachine({0:{0:(0, 0), 'a':(1, 0)},
....:  'a':{2:(0, 0), 3:(1, 0)},
....:  2:{0:(1, 1), 4:(0, 0)},
....:  3:{'a':(0, 1), 2:(1, 1)},
....:  4:{4:(1, 1), 3:(0, 1)}},
....:  initial_states=[0])
sage: B.adjacency_matrix()
[1 1 0 0 0]
[0 0 1 1 0]
[x 0 0 0 1]
[0 x x 0 0]
[0 0 0 x x]
```

This is equivalent to:

```python
sage: matrix(B)
[1 1 0 0 0]
[0 0 1 1 0]
[x 0 0 0 1]
[0 x x 0 0]
[0 0 0 x x]
```

It is also possible to use other entries in the adjacency matrix:

```python
sage: B.adjacency_matrix(entry=(lambda transition: 1))
[1 1 0 0 0]
[0 0 1 1 0]
[0 0 0 0 1]
[0 0 0 1 0]
[0 0 0 x x]
```

```python
sage: B.adjacency_matrix(1, entry=(lambda transition:
....:  exp(I*transition.word_out[0]*var('t'))))
[0 1 0 0 0]
[0 0 0 1 0]
[e^(I*t) 0 0 0 0]
[0 0 e^(I*t) 0 0]
[0 0 0 0 e^(I*t)]
```

```python
sage: a = Automaton([(0, 1, 0),
....:  (1, 2, 0),
....:  (2, 0, 1),
....:  (2, 1, 0)],
....:  initial_states=[0],
....:  final_states=[0])
sage: a.adjacency_matrix()
[0 1 0]
[0 0 1]
[1 1 0]
```

**asymptotic_moments (variable=n)**

Return the main terms of expectation and variance of the sum of output labels and its covariance with the sum of input labels.

**INPUT:**

- `variable` - a symbol denoting the length of the input, by default `n`. 

A dictionary consisting of

- \( \text{expectation} - en + \text{Order}(1) \),
- \( \text{variance} - vn + \text{Order}(1) \),
- \( \text{covariance} - cn + \text{Order}(1) \)

for suitable constants \( e \), \( v \) and \( c \).

Assume that all input and output labels are numbers and that \( \text{self} \) is complete and has only one final component. Assume further that this final component is aperiodic. Furthermore, assume that there is exactly one initial state and that all states are final.

Denote by \( X_n \) the sum of output labels written by the finite state machine when reading a random input word of length \( n \) over the input alphabet (assuming equidistribution).

Then the expectation of \( X_n \) is \( en + \text{O}(1) \), the variance of \( X_n \) is \( vn + \text{O}(1) \) and the covariance of \( X_n \) and the sum of input labels is \( cn + \text{O}(1) \), cf. [HKW2015], Theorem 3.9.

In the case of non-integer input or output labels, performance degrades significantly. For rational input and output labels, consider rescaling to integers. This limitation comes from the fact that determinants over polynomial rings can be computed much more efficiently than over the symbolic ring. In fact, we compute (parts) of a trivariate generating function where the input and output labels are exponents of some indeterminates, see [HKW2015], Theorem 3.9 for details. If those exponents are integers, we can use a polynomial ring.

**EXAMPLES:**

1. A trivial example: write the negative of the input:

```
sage: T = Transducer([(0, 0, 0, 0), (0, 0, 1, -1)],
    initial_states=[0],
    final_states=[0])
sage: T([0, 1, 1])
[0, -1, -1]
sage: moments = T.asymptotic_moments()
sage: moments['expectation']
-1/2*n + Order(1)
sage: moments['variance']
1/4*n + Order(1)
sage: moments['covariance']
-1/4*n + Order(1)
```

2. For the case of the Hamming weight of the non-adjacent-form (NAF) of integers, cf. the Wikipedia article Non-adjacent_form and the example on recognizing NAFs, the following agrees with the results in [HP2007].

We first use the transducer to convert the standard binary expansion to the NAF given in [HP2007]. We use the parameter \text{with\_final\_word\_out} such that we do not have to add sufficiently many trailing zeros:

```
sage: NAF = Transducer([(0, 0, 0, 0),
    (0, '.1', 1, None),
    ('.1', 0, 0, [1, 0]),
    ('.1', 1, 1, [-1, 0]),
    (1, 1, 1, 0),
    (1, '.1', 0, None),
    initial_states=[0],
    with_final_word_out=True)
```

(continues on next page)
As an example, we compute the NAF of 27 by this transducer.

```python
sage: binary_27 = 27.bits()
sage: binary_27
[1, 1, 0, 1, 1]
sage: NAF_27 = NAF(binary_27)
sage: NAF_27
[-1, 0, -1, 0, 0, 1, 0]
sage: ZZ(NAF_27, base=2)
27
```

Next, we are only interested in the Hamming weight:

```python
sage: def weight(state, input):
......:    if input is None:
......:        result = 0
......:    else:
......:        result = ZZ(input != 0)
......:    return (0, result)
sage: weight_transducer = Transducer(weight,
......:    input_alphabet=[-1, 0, 1],
......:    initial_states=[0],
......:    final_states=[0])
sage: NAFweight = weight_transducer.composition(NAF)
sage: NAFweight.transitions()
[Transition from (0, 0) to (0, 0): 0|0,
 Transition from (0, 0) to ('.1', 0): 1|-,
 Transition from ('.1', 0) to (0, 0): 0|1,0,
 Transition from ('.1', 0) to (1, 0): 1|1,0,
 Transition from (1, 0) to ('.1', 0): 0|--,
 Transition from (1, 0) to (1, 0): 1|0]
sage: NAFweight(binary_27)
[1, 0, 1, 0, 0, 1, 0]
```

Now, we actually compute the asymptotic moments:

```python
sage: moments = NAFweight.asymptotic_moments()
sage: moments['expectation']
1/3*n + Order(1)
sage: moments['variance']
2/27*n + Order(1)
sage: moments['covariance']
Order(1)
```

3. This is Example 3.16 in [HKW2015], where a transducer with variable output labels is given. There, the aim was to choose the output labels of this very simple transducer such that the input and output sum are asymptotically independent, i.e., the constant \( c \) vanishes.

```python
sage: var('a_1, a_2, a_3, a_4')
(a_1, a_2, a_3, a_4)
sage: T = Transducer([[0, 0, 0, a_1], [0, 1, a_1, a_3],
......:    [1, 0, 0, a_4], [1, 1, 1, a_2]],
......:    initial_states=[0], final_states=[0, 1])
```
Therefore, the asymptotic covariance vanishes if and only if $a_2 = a_1$.

4. This is Example 4.3 in [HKW2015], dealing with the transducer converting the binary expansion of an integer into Gray code (cf. the Wikipedia article Gray_code and the example on Gray code):

\[
\text{sage: } \text{moments} = \text{transducers.GrayCode().asymptotic_moments()}
\]
\[
\text{sage: } \text{moments['expectation']}
\]
\[
\frac{1}{2}n + \text{Order}(1)
\]
\[
\text{sage: } \text{moments['variance']}
\]
\[
\frac{1}{4}n + \text{Order}(1)
\]
\[
\text{sage: } \text{moments['covariance']}
\]
\[
\text{Order}(1)
\]

5. This is the first part of Example 4.4 in [HKW2015], counting the number of 10 blocks in the standard binary expansion. The least significant digit is at the left-most position:

\[
\text{sage: } \text{block10 = transducers.CountSubblockOccurrences(}
\]
\[
\quad \text{[1, 0],}
\]
\[
\quad \text{[input_alphabet=[0, 1])}
\]
\[
\text{sage: } \text{sorted(block10.transitions())}
\]
\[
\text{[Transition from () to (): 0|0,}
\]
\[
\quad \text{Transition from () to (1,): 1|0,}
\]
\[
\quad \text{Transition from (1,) to (): 0|1,}
\]
\[
\quad \text{Transition from (1,) to (1,): 1|0]
\]
\[
\text{sage: } \text{moments} = \text{block10.asymptotic_moments()}
\]
\[
\text{sage: } \text{moments['expectation']}
\]
\[
\frac{1}{4}n + \text{Order}(1)
\]
\[
\text{sage: } \text{moments['variance']}
\]
\[
\frac{1}{16}n + \text{Order}(1)
\]
\[
\text{sage: } \text{moments['covariance']}
\]
\[
\text{Order}(1)
\]

6. This is the second part of Example 4.4 in [HKW2015], counting the number of 11 blocks in the standard binary expansion. The least significant digit is at the left-most position:

\[
\text{sage: } \text{block11 = transducers.CountSubblockOccurrences(}
\]
\[
\quad \text{[1, 1],}
\]
\[
\quad \text{[input_alphabet=[0, 1])}
\]
\[
\text{sage: } \text{sorted(block11.transitions())}
\]
\[
\text{[Transition from () to (): 0|0,}
\]
\[
\quad \text{Transition from () to (1,): 1|0,}
\]
\[
\quad \text{Transition from (1,) to (): 0|0,}
\]
\[
\quad \text{Transition from (1,) to (1,): 1|1}
\]
\[
\text{sage: } \text{var('N')}
\]
\[
N
\]
\[
\text{sage: } \text{moments} = \text{block11.asymptotic_moments(N)}
\]
\[
\text{sage: } \text{moments['expectation']}
\]
\[
\frac{1}{4}N + \text{Order}(1)
\]
\[
\text{sage: } \text{moments['variance']}
\]

(continues on next page)
5/16*N + Order(1)
sage: correlation = (moments['covariance'].coefficient(N) / 
....: (1/2 * sqrt(moments['variance'].coefficient(N))))
sage: correlation
2/5*sqrt(5)

7. This is Example 4.5 in [HKW2015], counting the number of 01 blocks minus the number of 10 blocks
in the standard binary expansion. The least significant digit is at the left-most position:

sage: block01 = transducers.CountSubblockOccurrences(
    ....:     [0, 1],
    ....:     input_alphabet=[0, 1])
sage: product_01x10 = block01.cartesian_product(block10)
sage: block_difference = transducers.sub([0, 1])(product_01x10)
sage: T = block_difference.simplification().relabeled()
sage: T.transitions()
[Transition from 0 to 2: 0|-1,
 Transition from 0 to 0: 1|0,
 Transition from 1 to 2: 0|0,
 Transition from 1 to 0: 1|0,
 Transition from 2 to 2: 0|0,
 Transition from 2 to 0: 1|1]
sage: moments = T.asymptotic_moments()
sage: moments['expectation']
Order(1)
sage: moments['variance']
Order(1)
sage: moments['covariance']
Order(1)

8. The finite state machine must have a unique final component:

sage: T = Transducer(
    ....:     [(0, -1, -1, -1), (0, 1, 1, 1),
    ....:      (-1, -1, -1, -1), (-1, -1, 1, -1),
    ....:       (1, 1, -1, 1), (1, 1, 1, 1)],
    ....:     initial_states=[0],
    ....:     final_states=[0, 1, -1])
sage: T.asymptotic_moments()
Traceback (most recent call last):
...  
NotImplementedError: asymptotic_moments is only
implemented for finite state machines with one final
component.

In this particular example, the first letter of the input decides whether we reach the loop at -1 or the
loop at 1. In the first case, we have $X_n = -n$, while we have $X_n = n$ in the second case. Therefore,
the expectation $E(X_n)$ of $X_n$ is $E(X_n) = 0$. We get $(X_n - E(X_n))^2 = n^2$ in all cases, which results
in a variance of $n^2$.

So this example shows that the variance may be non-linear if there is more than one final component.

ALGORITHM:

See [HKW2015], Theorem 3.9.

REFERENCES:

coaccessible_components()

Return the sub-machine induced by the coaccessible states of this finite state machine.
OUTPUT:

A finite state machine of the same type as this finite state machine.

EXAMPLES:

```python
sage: A = automata.ContainsWord([1, 1],
....:     input_alphabet=[0, 1]).complement().minimization().relabeled()
sage: A.transitions()
[(Transition from 0 to 0: 0|-,
  Transition from 0 to 0: 1|-,
  Transition from 1 to 2: 0|-,
  Transition from 1 to 0: 1|-,
  Transition from 2 to 2: 0|-,
  Transition from 2 to 1: 1|-]
sage: A.initial_states()
[2]
sage: A.final_states()
[1, 2]
sage: C = A.coaccessible_components()
sage: C.transitions()
[(Transition from 1 to 2: 0|-,
  Transition from 2 to 2: 0|-,
  Transition from 2 to 1: 1|-]
```

See also:

`accessible_components()`, `induced_sub_finite_state_machine()`

`completion(sink=None)`

Return a completion of this finite state machine.

INPUT:

- `sink` – either an instance of `FSMState` or a label for the sink (default: `None`). If `None`, the least available non-zero integer is used.

OUTPUT:

A `FiniteStateMachine` of the same type as this finite state machine.

The resulting finite state machine is a complete version of this finite state machine. A finite state machine is considered to be complete if each transition has an input label of length one and for each pair \((q, a)\) where \(q\) is a state and \(a\) is an element of the input alphabet, there is exactly one transition from \(q\) with input label \(a\).

If this finite state machine is already complete, a deep copy is returned. Otherwise, a new non-final state (usually called a sink) is created and transitions to this sink are introduced as appropriate.

EXAMPLES:

```python
sage: F = FiniteStateMachine([(0, 0, 0, 0),
....:                          (0, 1, 1, 1),
....:                          (1, 1, 0, 0)])
sage: F.is_complete()
False
sage: G1 = F.completion()
sage: G1.is_complete()
True
sage: G1.transitions()
[(Transition from 0 to 0: 0|0,
  Transition from 0 to 0: 1|0,
  Transition from 0 to 0: 0|1,
  Transition from 0 to 0: 1|1,
  Transition from 0 to 0: 0|0,
  Transition from 0 to 0: 1|0,
  Transition from 0 to 0: 0|1,
  Transition from 0 to 0: 1|1)
```

Transition from 0 to 1: 1|1,
Transition from 1 to 1: 0|0,
Transition from 1 to 2: 1|-,
Transition from 2 to 2: 0|-,
Transition from 2 to 2: 1|-]
sage: G2 = F.completion('Sink')
sage: G2.is_complete()
True
sage: G2.transitions()
[Transition from 0 to 0: 0|0,
 Transition from 0 to 1: 1|1,
 Transition from 1 to 1: 0|0,
 Transition from 1 to 'Sink': 1|-,
 Transition from 'Sink' to 'Sink': 0|-,
 Transition from 'Sink' to 'Sink': 1|-]
sage: F.completion(1)
Traceback (most recent call last):
...  
ValueError: The finite state machine already contains a state '1'.

An input alphabet must be given:

sage: F = FiniteStateMachine(((0, 0, 0, 0),
.....: (0, 1, 1, 1),
.....: (1, 1, 0, 0)),
.....: determine_alphabets=False)
sage: F.is_complete()
Traceback (most recent call last):
...  
ValueError: No input alphabet is given. Try calling determine_alphabets().

Non-deterministic machines are not allowed.

sage: F = FiniteStateMachine(((0, 0, 0, 0), (0, 1, 0, 0)))
sage: F.is_complete()
False
sage: F.completion()
Traceback (most recent call last):
...  
ValueError: The finite state machine must be deterministic.
sage: F = FiniteStateMachine(((0, 0, [0, 0], 0)))
sage: F.is_complete()
False
sage: F.completion()
Traceback (most recent call last):
...  
ValueError: The finite state machine must be deterministic.

See also:

is_complete(), split_transitions(), determine_alphabets(), is_deterministic().

composition (other, algorithm=None, only_accessible_components=True)
Return a new transducer which is the composition of self and other.
INPUT:

- **other** – a transducer
- **algorithm** – can be one of the following
  - **direct** – The composition is calculated directly.
    
    There can be arbitrarily many initial and final states, but the input and output labels must have length 1.
    
    **Warning:** The output of **other** is fed into **self**.
  - **explorative** – An explorative algorithm is used.
    
    The input alphabet of **self** has to be specified.
    
    **Warning:** The output of **other** is fed into **self**.

If algorithm is **None**, then the algorithm is chosen automatically (at the moment always **direct**, except when there are output words of **other** or input words of **self** of length greater than 1).

OUTPUT:

A new transducer.

The labels of the new finite state machine are pairs of states of the original finite state machines. The color of a new state is the tuple of colors of the constituent states.

EXAMPLES:

```python
sage: F = Transducer([('A', 'B', 1, 0), ('B', 'A', 0, 1)],
      initial_states=['A', 'B'], final_states=['B'],
      determine_alphabets=True)
sage: G = Transducer([(1, 1, 1, 0), (1, 2, 0, 1),
      (2, 2, 1, 1), (2, 2, 0, 0)],
      initial_states=[1], final_states=[2],
      determine_alphabets=True)
sage: Hd = F.composition(G, algorithm='direct')
sage: Hd.initial_states()
[(1, 'B'), (1, 'A')]
sage: Hd.transitions()
[Transition from (1, 'B') to (1, 'A'): 1|1,
  Transition from (1, 'A') to (2, 'B'): 0|0,
  Transition from (2, 'B') to (2, 'A'): 0|1,
  Transition from (2, 'A') to (2, 'B'): 1|0]
sage: He = F.composition(G, algorithm='explorative')
sage: He.initial_states()
[(1, 'A'), (1, 'B')]
sage: He.transitions()
[Transition from (1, 'A') to (2, 'B'): 0|0,
  Transition from (1, 'B') to (1, 'A'): 1|1,
  Transition from (2, 'B') to (2, 'A'): 0|1,
  Transition from (2, 'A') to (2, 'B'): 1|0]
sage: Hd == He
True
```
The following example has output of length > 1, so the explorative algorithm has to be used (and is selected automatically).

```sage
F = Transducer([('A', 'B', 1, [1, 0]), ('B', 'B', 1, 1),
                ('B', 'B', 0, 0)],
               initial_states=['A'], final_states=['B'])
G = Transducer([(1, 1, 0, 0), (1, 2, 1, 0),
                (2, 2, 0, 1), (2, 1, 1, 1)],
               initial_states=[1], final_states=[1])
He = G.composition(F, algorithm='explorative')
He.transitions()
```

```
[Transition from ('A', 1) to ('B', 2): 1|0,1,
 Transition from ('B', 2) to ('B', 2): 0|1,
 Transition from ('B', 2) to ('B', 1): 1|1,
 Transition from ('B', 1) to ('B', 1): 0|0,
 Transition from ('B', 1) to ('B', 2): 1|0]
```

```sage
Ha = G.composition(F)
Ha == He
```

```
True
```

Final output words are also considered:

```sage
F = Transducer([('A', 'B', 1, 0), ('B', 'A', 0, 1)],
               initial_states=['A', 'B'],
               final_states=['A', 'B'])
F.state('A').final_word_out = 0
F.state('B').final_word_out = 1
G = Transducer([(1, 1, 1, ['a', 'a']), (1, 2, 1, 'b'),
                (2, 1, 2, 'a'), (2, 2, 2, 'b')],
               initial_states=[1, 2])
G.state(2).final_word_out = 0
Hd = F.composition(G, algorithm='direct')
Hd.final_states()
```

```
[(2, 'B')]
```

```sage
He = F.composition(G, algorithm='explorative')
He.final_states()
```

```
[(2, 'B')]
```

```
Hd == He
```

```
True
```

Note that (2, 'A') is not final, as the final output 0 of state 2 of G cannot be processed in state 'A' of F.

```sage
[s.final_word_out for s in Hd.final_states()]
```

```
[[1, 0]]
```

```sage
[s.final_word_out for s in He.final_states()]
```

```
[[1, 0]]
```

```sage
Hd == He
```

```
True
```

Here is a non-deterministic example with intermediate output length > 1.

```sage
F = Transducer([(1, 1, 1, ['a', 'a']), (1, 2, 1, 'b'),
                (2, 1, 2, 'a'), (2, 2, 2, 'b')],
               initial_states=[1, 2])
G = Transducer([('A', 'A', 'a', 'i'),
                ('A', 'B', 'a', 'l'),
                ('B', 'B', 'b', 'e')],
               initial_states=['A', 'B'])
G(F).transitions()
```

(continues on next page)
Be aware that after composition, different transitions may share the same output label (same python object):

```python
sage: F = Transducer([ ('A','B',0,0), ('B','A',0,0)],
      ....: initial_states=['A'],
      ....: final_states=['A'])
.....
sage: F.transitions()[0].word_out is F.transitions()[1].word_out
False
sage: G = Transducer([('C','C',0,1)],
      ....: initial_states=['C'],
      ....: final_states=['C'])
.....
sage: H = G.composition(F)
.....
sage: H.transitions()[0].word_out is H.transitions()[1].word_out
True
```

concatenation (other)

Concatenate this finite state machine with another finite state machine.

INPUT:

- `other` – a `FiniteStateMachine`.

OUTPUT:

A `FiniteStateMachine` of the same type as this finite state machine.

Assume that both finite state machines are automata. If $\mathcal{L}_1$ is the language accepted by this automaton and $\mathcal{L}_2$ is the language accepted by the other automaton, then the language accepted by the concatenated automaton is $\{w_1w_2 \mid w_1 \in \mathcal{L}_1, w_2 \in \mathcal{L}_2\}$ where $w_1w_2$ denotes the concatenation of the words $w_1$ and $w_2$.

Assume that both finite state machines are transducers and that this transducer maps words $w_1 \in \mathcal{L}_1$ to words $f_1(w_1)$ and that the other transducer maps words $w_2 \in \mathcal{L}_2$ to words $f_2(w_2)$. Then the concatenated transducer maps words $w_1w_2$ with $w_1 \in \mathcal{L}_1$ and $w_2 \in \mathcal{L}_2$ to $f_1(w_1)f_2(w_2)$. Here, $w_1w_2$ and $f_1(w_1)f_2(w_2)$ again denote concatenation of words.

The input alphabet is the union of the input alphabets (if possible) and `None` otherwise. In the latter case, try calling `determine_alphabets()`.

Instead of `A.concatenation(B)`, the notation `A * B` can be used.

EXAMPLES:

Concatenation of two automata:

```python
sage: A = automata.Word([0])
sage: B = automata.Word([1])
sage: C = A.concatenation(B)
sage: C.transitions()

[(Transition from (0, 0) to (0, 1): 0|-,
  Transition from (0, 1) to (1, 0): -|-
  Transition from (1, 0) to (1, 1): 1|-]
sage: C
```
Concatenation of two transducers:

```
sage: A = Transducer([(0, 1, 0, 1), (0, 1, 1, 2)],
......:     initial_states=[0],
......:     final_states=[1])
sage: B = Transducer([(0, 1, 0, 1), (0, 1, 1, 0)],
......:     initial_states=[0],
......:     final_states=[1])
sage: C = A.concatenation(B)
sage: C.transitions()
[Transition from (0, 0) to (0, 1): 0|1,
 Transition from (0, 0) to (0, 1): 1|2,
 Transition from (1, 0) to (1, 1): -|-,
 Transition from (1, 0) to (1, 1): 0|1,
 Transition from (1, 0) to (1, 1): 1|0]
sage: [(w, C(w)) for w in ([0, 0], [0, 1], [1, 0], [1, 1])]
[([0, 0], [1, 1]),
 ([0, 1], [1, 0]),
 ([1, 0], [2, 1]),
 ([1, 1], [2, 0])]
sage: is_Transducer(C)
True
```

Alternative notation as multiplication:

```
sage: C == A * B
True
```

Final output words are taken into account:

```
sage: A = Transducer([(0, 1, 0, 1)],
......:     initial_states=[0],
......:     final_states=[1])
sage: A.state(1).final_word_out = 2
sage: B = Transducer([(0, 1, 0, 3)],
......:     initial_states=[0],
......:     final_states=[1])
sage: B.state(1).final_word_out = 4
sage: C = A * B
sage: C([0, 0])
[1, 2, 3, 4]
```

Handling of the input alphabet:

```
sage: A = Automaton([(0, 0, 0)])
sage: B = Automaton([(0, 0, 1)], input_alphabet=[1, 2])
sage: C = Automaton([(0, 0, 2)], determine_alphabets=False)
sage: D = Automaton([(0, 0, [0, 0])], input_alphabet=[[0, 0]])
```
sage: A.input_alphabet
[0]
sage: B.input_alphabet
[1, 2]
sage: C.input_alphabet is None
True
sage: D.input_alphabet
[[0, 0]]
sage: (A * B).input_alphabet
[0, 1, 2]
sage: (A * C).input_alphabet is None
True
sage: (A * D).input_alphabet is None
True

See also:

disjoint_union(), determine_alphabets().

construct_final_word_out (letters, allow_non_final=True)
This is an inplace version of with_final_word_out(). See with_final_word_out() for documentation and examples.

copy ()
Return a (shallow) copy of the finite state machine.

OUTPUT:
A new finite state machine.

deepcopy (memo=None)
Return a deep copy of the finite state machine.

INPUT:

• memo – (default: None) a dictionary storing already processed elements.

OUTPUT:
A new finite state machine.

EXAMPLES:

sage: F = FiniteStateMachine([('A', 'A', 0, 1), ('A', 'A', 1, 0)])
sage: deepcopy(F)
Finite state machine with 1 state

default_format_letter (x, combine_all=False)
Return a LatexExpr built out of the argument x.

INPUT:

• x – a Sage object

• combine_all – boolean (Default: False) If combine_all is True and the input is a tuple, then it does not return a tuple and instead returns a string with all the elements separated by a single space.

OUTPUT:
A LatexExpr built from x

EXAMPLES:
Check that trac ticket #11775 is fixed:

```python
sage: latex((x,2), combine_all=True)
x 2
```

```python
default_format_transition_label(word)
Default formatting of words in transition labels for LaTeX output.

INPUT:

word – list of letters

OUTPUT:

String representation of word suitable to be typeset in mathematical mode.

- For a non-empty word: Concatenation of the letters, piped through
  self.format_letter and separated by blanks.

- For an empty word: sage.combinat.finite_state_machine.EmptyWordLaTeX.

There is also a variant format_transition_label_reversed() writing the
words in reversed order.

EXAMPLES:

1. Example of a non-empty word:

```python
sage: T = Transducer()
sage: print(T.default_format_transition_label(
    ....: ['a', 'alpha', 'a_1', '0', 0, (0, 1)]))
text{\texttt{a}} \text{\texttt{alpha}} \text{\texttt{a\_1}} 0 0 \left(0, 1\right)
```

2. In the example above, 'a' and 'alpha' should perhaps be symbols:

```python
sage: var('a alpha a_1')
(a, alpha, a_1)
sage: print(T.default_format_transition_label([a, alpha, a_1]))
a \alpha a_{1}
```

3. Example of an empty word:

```python
sage: print(T.default_format_transition_label([]))
\varepsilon
```

We can change this by setting sage.combinat.finite_state_machine.EmptyWordLaTeX:

```python
sage: sage.combinat.finite_state_machine.EmptyWordLaTeX = ''
sage: sage.combinat.finite_state_machine.EmptyWordLaTeX = ''
```

Finally, we restore the default value:
4. This method is the default value for `FiniteStateMachine.format_transition_label`. That can be changed to be any other function:

```python
sage: A = Automaton([[(0, 1, 0)]]
sage: def custom_format_transition_label(word):
    return "t"
sage: A.latex_options(format_transition_label=custom_format_transition_label)
sage: print(latex(A))
\begin{tikzpicture}[auto, initial text=, >=latex]
  \node[state] (v0) at (3.000000, 0.000000) {$0$};
  \node[state] (v1) at (-3.000000, 0.000000) {$1$};
  \path[->] (v0) edge node[rotate=360.00, anchor=south] {$t$} (v1);
\end{tikzpicture}
```

#### delete_state(s)

Deletes a state and all transitions coming or going to this state.

**INPUT:**

- `s` – a label of a state or an `FSMState`.

**OUTPUT:**

Nothing.

**EXAMPLES:**

```python
sage: from sage.combinat.finite_state_machine import FSMTransition
sage: t1 = FSMTransition('A', 'B', 0)
\sage: t2 = FSMTransition('B', 'B', 1)
\sage: F = FiniteStateMachine([t1, t2])
\sage: F.delete_state('A')
\sage: F.transitions()
[Transition from 'B' to 'B': 1|—]
```

#### delete_transition(t)

Deletes a transition by removing it from the list of transitions of the state, where the transition starts.

**INPUT:**

- `t` – a transition.

**OUTPUT:**

Nothing.

**EXAMPLES:**

```python
\sage: F = FiniteStateMachine([('A', 'B', 0), ('B', 'A', 1)])
\sage: F.delete_transition(('A', 'B', 0))
\sage: F.transitions()
[Transition from 'B' to 'A': 1|—]
```

#### determine_alphabets(reset=True)

Determine the input and output alphabet according to the transitions in this finite state machine.

**INPUT:**
• **reset** – If reset is True, then the existing input and output alphabets are erased, otherwise new letters are appended to the existing alphabets.

**OUTPUT:**

Nothing.

After this operation the input alphabet and the output alphabet of this finite state machine are a list of letters.

**Todo:** At the moment, the letters of the alphabets need to be hashable.

**EXAMPLES:**

```sage
t = Transducer([(1, 1, 1, 0), (1, 2, 2, 1),
                ....:   (2, 2, 1, 1), (2, 2, 0, 0)],
                ....:   final_states=[1],
                ....:   determine_alphabets=False)
sage: T.state(1).final_word_out = [1, 4]
sage: (T.input_alphabet, T.output_alphabet)
(None, None)
sage: T.determine_alphabets()
sage: (T.input_alphabet, T.output_alphabet)
([0, 1, 2], None)
```

See also:

`determine_input_alphabet()`, `determine_output_alphabet()`.

**determine_input_alphabet** *(reset=True)*

Determine the input alphabet according to the transitions of this finite state machine.

**INPUT:**

• **reset** – a boolean (default: True). If True, then the existing input alphabet is erased, otherwise new letters are appended to the existing alphabet.

**OUTPUT:**

Nothing.

After this operation the input alphabet of this finite state machine is a list of letters.

**Todo:** At the moment, the letters of the alphabet need to be hashable.

**EXAMPLES:**

```sage
t = Transducer([(1, 1, 1, 0), (1, 2, 2, 1),
                ....:   (2, 2, 1, 1), (2, 2, 0, 0)],
                ....:   final_states=[1],
                ....:   determine_alphabets=False)
sage: (T.input_alphabet, T.output_alphabet)
(None, None)
sage: T.determine_input_alphabet()
sage: (T.input_alphabet, T.output_alphabet)
([0, 1, 2], None)
```

See also:
**determine_output_alphabet()**, **determine_alphabets()**.

**determine_output_alphabet (reset=True)**
Determine the output alphabet according to the transitions of this finite state machine.

**INPUT:**

- reset – a boolean (default: True). If True, then the existing output alphabet is erased, otherwise new letters are appended to the existing alphabet.

**OUTPUT:**
Nothing.
After this operation the output alphabet of this finite state machine is a list of letters.

**Todo:** At the moment, the letters of the alphabet need to be hashable.

**EXAMPLES:**

```python
sage: T = Transducer([(1, 1, 1, 0), (1, 2, 2, 1),
         ....: (2, 2, 1, 1), (2, 2, 0, 0)],
         ....: final_states=[1],
         ....: determine_alphabets=False)
```

```python
sage: T.state(1).final_word_out = [1, 4]
```

```python
sage: (T.input_alphabet, T.output_alphabet)
(None, None)
```

```python
sage: T.determine_output_alphabet()
```

```python
sage: (T.input_alphabet, T.output_alphabet)
(None, [0, 1, 4])
```

**See also:**

**determine_input_alphabet()**, **determine_alphabets()**.

**digraph (edge_labels='words_in_out')**
Return the graph of the finite state machine with labeled vertices and labeled edges.

**INPUT:**

- **edge_label**: (default: 'words_in_out') can be
  - 'words_in_out' (labels will be strings 'i|o')
  - a function with which takes as input a transition and outputs (returns) the label

**OUTPUT:**
A directed graph.

**EXAMPLES:**

```python
sage: from sage.combinat.finite_state_machine import FSMState
sage: A = FSMState('A')
```

```python
sage: T = Transducer()
```

```python
sage: T.graph()
Looped multi-digraph on 0 vertices
```

```python
sage: T.add_state(A)
```

```python
sage: T.graph()
Looped multi-digraph on 1 vertex
```

```python
sage: T.add_transition(('A', 'A', 0, 1))
```

(continues on next page)
See also:

DiGraph

disjoint_union(other)

Return the disjoint union of this and another finite state machine.

INPUT:

- other – a FiniteStateMachine.

OUTPUT:

A finite state machine of the same type as this finite state machine.

In general, the disjoint union of two finite state machines is non-deterministic. In the case of a automata, the language accepted by the disjoint union is the union of the languages accepted by the constituent automata. In the case of a transducer, for each successful path in one of the constituent transducers, there will be one successful path with the same input and output labels in the disjoint union.

The labels of the states of the disjoint union are pairs \((i, s)\): for each state \(s\) of this finite state machine, there is a state \((0, s)\) in the disjoint union; for each state \(s\) of the other finite state machine, there is a state \((1, s)\) in the disjoint union.

The input alphabet is the union of the input alphabets (if possible) and None otherwise. In the latter case, try calling determine_alphabets().

The disjoint union can also be written as \(A + B\) or \(A | B\).

EXAMPLES:

```
sage: A = Automaton([(0, 1, 0), (1, 0, 1)],
                  ....: initial_states=[0],
                  ....: final_states=[0])
sage: A([0, 1, 0, 1])
True
sage: B = Automaton([(0, 1, 0), (1, 2, 0), (2, 0, 1)],
                  ....: initial_states=[0],
                  ....: final_states=[0])
sage: B([0, 0, 1])
True
sage: C = A.disjoint_union(B)
sage: C
Automaton with 5 states
sage: C.transitions()
{Transition from (0, 0) to (0, 1): 0|-,
  Transition from (0, 1) to (0, 0): 1|-,
  Transition from (1, 0) to (1, 1): 0|-,
  Transition from (1, 1) to (1, 2): 0|-,
  Transition from (1, 2) to (1, 0): 1|-]
sage: C([0, 0, 1])
True
sage: C([0, 1, 0, 1])
True
sage: C([1])
False
```
Instead of `.disjoint_union`, alternative notations are available:

```python
sage: C1 = A + B
sage: C1 == C
True
sage: C2 = A | B
sage: C2 == C
True
```

In general, the disjoint union is not deterministic:

```python
sage: C.is_deterministic()
False
sage: D = C.determinisation().minimization()
......
\(\begin{align*}
(1, 7, 0), & (1, 0, 1), (2, 6, 0), (2, 0, 1), \\
(3, 5, 0), & (3, 0, 1), (4, 0, 0), (4, 2, 1), \\
(5, 0, 0), & (5, 3, 1), (6, 4, 0), (6, 0, 1), \\
(7, 4, 0), & (7, 3, 1)
\end{align*}\)
......
\textbf{initial states=}[1],
......
\textbf{final states=}[1, 2, 3])
```

Disjoint union of transducers:

```python
sage: T1 = Transducer([(0, 0, 0, 1)],
......
\textbf{initial states=}[0],
......
\textbf{final states=}[0])

sage: T2 = Transducer([(0, 0, 0, 2)],
......
\textbf{initial states=}[0],
......
\textbf{final states=}[0])

sage: T1([0])
[1]

sage: T2([0])
[2]

sage: T = T1.disjoint_union(T2)

sage: T([0])
```

Handling of the input alphabet (see trac ticket #18989):

```python
sage: A = Automaton([(0, 0, 0)])

sage: B = Automaton([(0, 0, 1)], input_alphabet=[1, 2])

sage: C = Automaton([(0, 0, 2)], determine_alphabets=False)

sage: D = Automaton([(0, 0, [0, 0])], input_alphabet=[[0, 0]])

sage: A.input_alphabet
[0]

sage: B.input_alphabet
[1, 2]
```

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See also:

`Automaton.intersection()`, `Transducer.intersection()`, `determine_alphabets()`.

**empty_copy** *(memo=None, new_class=None)*

Return an empty deep copy of the finite state machine, i.e., `input_alphabet`, `output_alphabet`, `on_duplicate_transition` are preserved, but states and transitions are not.

**INPUT:**

- `memo` – a dictionary storing already processed elements.
- `new_class` – a class for the copy. By default (None), the class of self is used.

**OUTPUT:**

A new finite state machine.

**EXAMPLES:**

```python
sage: from sage.combinat.finite_state_machine import duplicate_transition__→raise_error
sage: F = FiniteStateMachine([('A', 'A', 0, 2), ('A', 'A', 1, 3)],
    input_alphabet=[0, 1],
    output_alphabet=[2, 3],
    on_duplicate_transition=duplicate_transition__→raise_error)
```

**epsilon_successors** *(state)*

Return the dictionary with states reachable from `state` without reading anything from an input tape as keys. The values are lists of outputs.

**INPUT:**

- `state` – the state whose epsilon successors should be determined.

**OUTPUT:**

A dictionary mapping states to a list of output words.
The states in the output are the epsilon successors of state. Each word of the list of output words is a word written when taking a path from state to the corresponding state.

**EXAMPLES:**

```python
sage: T = Transducer([(0, 1, None, 'a'), (1, 2, None, 'b')])
sage: T.epsilon_successors(0)
{1: ['a'], 2: ['a', 'b']}
sage: T.epsilon_successors(1)
{2: ['b']}
sage: T.epsilon_successors(2)
{}
```

If there is a cycle with only epsilon transitions, then this cycle is only processed once and there is no infinite loop:

```python
sage: S = Transducer([(0, 1, None, 'a'), (1, 0, None, 'b')])
sage: S.epsilon_successors(0)
{0: ['a', 'b'], 1: ['a']}
sage: S.epsilon_successors(1)
{0: ['b'], 1: ['b', 'a']}
```

---

**equivalence_classes()**

Return a list of equivalence classes of states.

**OUTPUT:**

A list of equivalence classes of states.

Two states \(a\) and \(b\) are equivalent if and only if there is a bijection \(\varphi\) between paths starting at \(a\) and paths starting at \(b\) with the following properties: Let \(p_a\) be a path from \(a\) to \(a'\) and \(p_b\) a path from \(b\) to \(b'\) such that \(\varphi(p_a) = p_b\), then

- \(p_a\).word_in = \(p_b\).word_in,
- \(p_a\).word_out = \(p_b\).word_out,
- \(a'\) and \(b'\) have the same output label, and
- \(a'\) and \(b'\) are both final or both non-final and have the same final output word.

The function **equivalence_classes()** returns a list of the equivalence classes to this equivalence relation.

This is one step of Moore’s minimization algorithm.

**See also:**

**minimization()**

**EXAMPLES:**

```python
sage: fsm = FiniteStateMachine([('A', 'B', 0, 1), ('A', 'B', 1, 0), ('B', 'C', 0, 1), ('B', 'C', 1, 0), ('C', 'D', 0, 1), ('C', 'D', 1, 0), ('D', 'A', 0, 1), ('D', 'A', 1, 0)])
sage: sorted(fsm.equivalence_classes())[['A', 'C'], ['B', 'D']]
sage: sorted(fsm.equivalence_classes())[['A', 'C'], ['B', 'D']]
sage: fsm.state('A').is_final = True
sage: sorted(fsm.equivalence_classes())[['A', 'C'], ['B', 'D']]
sage: fsm.state('C').is_final = True
```

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sage: sorted(fsm.equivalence_classes())
[['A', 'C'], ['B', 'D']]
sage: fsm.state("A").final_word_out = 1
sage: sorted(fsm.equivalence_classes())
[['A'], ['B'], ['C'], ['D']]
sage: fsm.state("C").final_word_out = 1
sage: sorted(fsm.equivalence_classes())
[['A', 'C'], ['B', 'D']]

final_components()

Return the final components of a finite state machine as finite state machines.

OUTPUT:

A list of finite state machines, each representing a final component of self.

A final component of a transducer $T$ is a strongly connected component $C$ such that there are no transitions of $T$ leaving $C$.

The final components are the only parts of a transducer which influence the main terms of the asymptotic behaviour of the sum of output labels of a transducer, see [HKP2015] and [HKW2015].

EXAMPLES:

sage: T = Transducer([['A', 'B', 0, 0], ['B', 'C', 0, 1],
...: ['C', 'B', 0, 1], ['A', 'D', 1, 0],
...: ['D', 'D', 0, 0], ['D', 'B', 1, 0],
...: ['A', 'E', 2, 0], ['E', 'E', 0, 0]])
sage: FC = T.final_components()
sage: sorted(FC[0].transitions())
[Transition from 'B' to 'C': 0|1,
 Transition from 'C' to 'B': 0|1]
sage: FC[1].transitions()
[Transition from 'E' to 'E': 0|0]

Another example (cycle of length 2):

sage: T = Automaton([[0, 1, 0], [1, 0, 0]])
sage: len(T.final_components()) == 1
True
sage: T.final_components()[0].transitions()
[Transition from 0 to 1: 0|-,
 Transition from 1 to 0: 0|-

final_states()

Return a list of all final states.

OUTPUT:

A list of all final states.

EXAMPLES:

sage: from sage.combinat.finite_state_machine import FSMState
data: A = FSMState('A', is_final=True)
sage: B = FSMState('B', is_initial=True)
sage: C = FSMState('C', is_final=True)
sage: F = FiniteStateMachine([(A, B), (A, C)])
format_letter\( (x, \text{combine\_all}=False) \)

Return a \texttt{LatexExpr} built out of the argument \( x \).

**INPUT:**

- \( x \) – a Sage object
- \( \text{combine\_all} \) – boolean (Default: \texttt{False}) If \( \text{combine\_all} \) is \texttt{True} and the input is a tuple, then it does not return a tuple and instead returns a string with all the elements separated by a single space.

**OUTPUT:**

A \texttt{LatexExpr} built from \( x \)

**EXAMPLES:**

```sage
sage: latex(Integer(3))  # indirect doctest
3
sage: latex(1==0)
\text{\texttt{False}}
sage: print(latex([x,2]))
\left[x, 2\right]
```

Check that trac ticket \#11775 is fixed:

```sage
sage: A = Automaton([(0, 0, -1)])
sage: list(map(A.format_letter_negative, [-1, 0, 1, 'a', None]))
['\overline{1}', 0, 1, \text{\texttt{a}}, \text{\texttt{None}}]
sage: A.latex_options(format_letter=A.format_letter_negative)
sage: print(latex(A))
\begin{tikzpicture}[auto, initial text=, >=latex]
\node[state] (v0) at (3.000000, 0.000000) {$0$};
\path[->] (v0) edge[loop above] node {$\overline{1}$} ();
\end{tikzpicture}
```

format_letter_negative\( (\text{letter}) \)

Format negative numbers as overlined numbers, everything else by standard LaTeX formatting.

**INPUT:**

- \( \text{letter} \) – anything.

**OUTPUT:**

Overlined absolute value if letter is a negative integer, \texttt{latex(letter)} otherwise.

**EXAMPLES:**

```sage
sage: A = Automaton([(0, 0, -1)])
sage: list(map(A.format_letter_negative, [-1, 0, 1, 'a', None]))
['\overline{1}', 0, 1, \text{\texttt{a}}, \text{\texttt{None}}]
sage: A.latex_options(format_letter=A.format_letter_negative)
sage: print(latex(A))
\begin{tikzpicture}[auto, initial text=, >=latex]
\node[state] (v0) at (3.000000, 0.000000) {$0$};
\path[->] (v0) edge[loop above] node {$\overline{1}$} ();
\end{tikzpicture}
```

format_transition_label\( (\text{word}) \)

Default formatting of words in transition labels for LaTeX output.

**INPUT:**

- \( \text{word} \) – list of letters
OUTPUT:

String representation of word suitable to be typeset in mathematical mode.

- For a non-empty word: Concatenation of the letters, piped through `self.format_letter` and separated by blanks.
- For an empty word: `sage.combinat.finite_state_machine.EmptyWordLaTeX`.

There is also a variant `format_transition_label_reversed()` writing the words in reversed order.

EXAMPLES:

1. Example of a non-empty word:

```python
sage: T = Transducer()
sage: print(T.default_format_transition_label(["a", 'alpha', 'a_1', '0', 0, (0, 1)]))
\text{a} \text{alpha} a_1 0 0 \left(0, 1\right)
```

2. In the example above, 'a' and 'alpha' should perhaps be symbols:

```python
sage: var('a alpha a_1')
(a, alpha, a_1)
sage: print(T.default_format_transition_label([a, alpha, a_1]))
a \alpha a_1
```

3. Example of an empty word:

```python
sage: print(T.default_format_transition_label([]))
\varepsilon
```

We can change this by setting `sage.combinat.finite_state_machine.EmptyWordLaTeX`:

```python
sage: sage.combinat.finite_state_machine.EmptyWordLaTeX = ''
sage: T.default_format_transition_label([])
''
```

Finally, we restore the default value:

```python
sage: sage.combinat.finite_state_machine.EmptyWordLaTeX = r'\varepsilon'
```

4. This method is the default value for `FiniteStateMachine.format_transition_label`. That can be changed to be any other function:

```python
sage: A = Automaton([[(0, 1, 0)]]
sage: def custom_format_transition_label(word):
....:    return "t"
sage: A.latex_options(format_transition_label=custom_format_transition_label)
sage: print(latex(A))
\begin{tikzpicture}
\node[state] (v0) at (3.000000, 0.000000) {$0$};
\node[state] (v1) at (-3.000000, 0.000000) {$1$};
\path[->] (v0) edge node[rotate=360.00, anchor=south] {t} (v1);
\end{tikzpicture}
```
format_transition_label_reversed \( \text{word} \)
Format words in transition labels in reversed order.

INPUT:

\text{word} – list of letters.

OUTPUT:

String representation of \text{word} suitable to be typeset in mathematical mode, letters are written in reversed order.

This is the reversed version of \text{default_format_transition_label()}. In digit expansions, digits are frequently processed from the least significant to the most significant position, but it is customary to write the least significant digit at the right-most position. Therefore, the labels have to be reversed.

EXAMPLES:

sage: T = Transducer([[0, 0, 0, [1, 2, 3]]])
sage: T.format_transition_label_reversed([1, 2, 3])
'3 2 1'
sage: T.latex_options(format_transition_label=T.format_transition_label_reversed)
sage: print(latex(T))
\begin{tikzpicture}[^auto, initial text=, >=latex]
\node[state] (v0) at (3.000000, 0.000000) {$0$};
\path[->] (v0) edge[loop above] node {$0\mid 3 2 1$} (v0);
\end{tikzpicture}

graph \( \text{edge_labels='words_in_out'} \)
Return the graph of the finite state machine with labeled vertices and labeled edges.

INPUT:

\begin{itemize}
  \item \textbf{edge_label: (default: 'words_in_out')} can be
  \begin{itemize}
    \item 'words_in_out' (labels will be strings 'i|o')
    \item a function with which takes as input a transition and outputs (returns) the label
  \end{itemize}
\end{itemize}

OUTPUT:

A directed graph.

EXAMPLES:

sage: from sage.combinat.finite_state_machine import FSMState
sage: A = FSMState('A')
sage: T = Transducer()
sage: T.graph()
Looped multi-diigraph on 0 vertices
sage: T.add_state(A)
'A'
sage: T.graph()
Looped multi-diigraph on 1 vertex
sage: T.add_transition(('A', 'A', 0, 1))
Transition from 'A' to 'A': 0\mid 1
sage: T.graph()
Looped multi-diigraph on 1 vertex

See also:
**has_final_state** *(state)*

Return whether *state* is one of the final states of the finite state machine.

**INPUT:**

- *state* can be a `FSMState` or a label.

**OUTPUT:**

True or False.

**EXAMPLES:**

```python
sage: FiniteStateMachine(final_states=['A']).has_final_state('A')
True
```

**has_final_states()**

Return whether the finite state machine has a final state.

**OUTPUT:**

True or False.

**EXAMPLES:**

```python
sage: FiniteStateMachine().has_final_states()
False
```

**has_initial_state** *(state)*

Return whether *state* is one of the initial states of the finite state machine.

**INPUT:**

- *state* can be a `FSMState` or a label.

**OUTPUT:**

True or False.

**EXAMPLES:**

```python
sage: F = FiniteStateMachine([('A', 'A')], initial_states=['A'])
```

```
```

```python
sage: F.has_initial_state('A')
True
```

**has_initial_states()**

Return whether the finite state machine has an initial state.

**OUTPUT:**

True or False.

**EXAMPLES:**

```python
sage: FiniteStateMachine().has_initial_states()
False
```

**has_state** *(state)*

Return whether *state* is one of the states of the finite state machine.

**INPUT:**

- *state* can be a `FSMState` or a label of a state.
has_transition (transition)
Return whether transition is one of the transitions of the finite state machine.

INPUT:
• transition has to be a FSMTransition.

OUTPUT:
True or False.

EXAMPLES:
```python
sage: FiniteStateMachine().has_state('A')
False
```
```python
sage: from sage.combinat.finite_state_machine import FSMTransition
g: t = FSMTransition('A', 'A', 0, 1)
sage: FiniteStateMachine().has_transition(t)
False
g: FiniteStateMachine().has_transition(('A', 'A', 0, 1))
Traceback (most recent call last):
... TypeError: Transition is not an instance of FSMTransition.
```

induced_sub_finite_state_machine (states)
Return a sub-finite-state-machine of the finite state machine induced by the given states.

INPUT:
• states – a list (or an iterator) of states (either labels or instances of FSMState) of the sub-finite-state-machine.

OUTPUT:
A new finite state machine. It consists (of deep copies) of the given states and (deep copies) of all transitions of self between these states.

EXAMPLES:
```python
g: FSM = FiniteStateMachine([[(0, 1, 0), (0, 2, 0), 
.....: (1, 2, 0), (2, 0, 0)]]
g: sub_FSM = FSM.induced_sub_finite_state_machine([0, 1])
g: sub_FSM.states()
[0, 1]
g: sub_FSM.transitions()
[Transition from 0 to 1: 0|-
... g: FSM.induced_sub_finite_state_machine([3])
Traceback (most recent call last):
...
ValueError: 3 is not a state of this finite state machine.
```

initial_states ()
Return a list of all initial states.

OUTPUT:
A list of all initial states.

**EXAMPLES:**

```python
sage: from sage.combinat.finite_state_machine import FSMState
sage: A = FSMState('A', is_initial=True)
sage: B = FSMState('B')
sage: F = FiniteStateMachine([ (A, B, 1, 0) ])  
sage: F.initial_states()
['A']
```

**input_alphabet = None**

A list of letters representing the input alphabet of the finite state machine.

It can be set by the parameter `input_alphabet` when initializing a finite state machine, see `FiniteStateMachine`.

It can also be set by the method `determine_alphabets()`.

See also:

`FiniteStateMachine`, `determine_alphabets()`, `output_alphabet`.

**input_projection()**

Return an automaton where the output of each transition of self is deleted.

**OUTPUT:**

An automaton.

**EXAMPLES:**

```python
sage: F = FiniteStateMachine([ ('A', 'B', 0, 1), ('A', 'A', 1, 1),  
....:                         ('B', 'B', 1, 0) ])  
sage: G = F.input_projection()  
sage: G.transitions()
[Transition from 'A' to 'B': 0|-,
 Transition from 'A' to 'A': 1|-,
 Transition from 'B' to 'B': 1|-]
```

**intersection**(other)

**is_Markov_chain**(is_zero=None)

Checks whether `self` is a Markov chain where the transition probabilities are modeled as input labels.

**INPUT:**

- **is_zero** – by default (`is_zero=None`), checking for zero is simply done by `is_zero()`. This parameter can be used to provide a more sophisticated check for zero, e.g. in the case of symbolic probabilities, see the examples below.

**OUTPUT:**

True or False.

`on_duplicate_transition` must be `duplicate_transition_add_input()`, the sum of the input weights of the transitions leaving a state must add up to 1 and the sum of initial probabilities must add up to 1 (or all be None).

**EXAMPLES:**

```python
```
```python
sage: from sage.combinat.finite_state_machine import duplicate_transition_add_input
sage: F = Transducer([[0, 0, 1/4, 0], [0, 1, 3/4, 1],
....: [1, 0, 1/2, 0], [1, 1, 1/2, 1]],
....: on_duplicate_transition=duplicate_transition_add_input)
sage: F.is_Markov_chain()
True

on_duplicate_transition must be duplicate_transition_add_input():

```python
sage: F = Transducer([[0, 0, 1/4, 0], [0, 1, 3/4, 1],
....: [1, 0, 1/2, 0], [1, 1, 1/2, 1]])
```

Sage: F.is_Markov_chain()
False

Sum of input labels of the transitions leaving states must be 1:

```python
sage: F = Transducer([[0, 0, 1/4, 0], [0, 1, 3/4, 1],
....: [1, 0, 1/2, 0]],
....: on_duplicate_transition=duplicate_transition_add_input)
```

Sage: F.is_Markov_chain()
False

The initial probabilities of all states must be None or they must sum up to 1. The initial probabilities of all states have to be set in the latter case:

```python
sage: F = Transducer([[0, 0, 1/4, 0], [0, 1, 3/4, 1],
....: [1, 0, 1, 0]],
....: on_duplicate_transition=duplicate_transition_add_input)
```

Sage: F.is_Markov_chain()
True

Sage: F.state(0).initial_probability = 1/4
Sage: F.is_Markov_chain()
False

Sage: F.state(1).initial_probability = 7
Sage: F.is_Markov_chain()
False

Sage: F.state(1).initial_probability = 3/4
Sage: F.is_Markov_chain()
True

If the probabilities are variables in the symbolic ring, `assume()` will do the trick:

```python
sage: var('p q')
(p, q)
```

Sage: F = Transducer([[0, 0, p, 1], [0, 0, q, 0]],
....: on_duplicate_transition=duplicate_transition_add_input)

Sage: assume(p + q == 1)
Sage: (p + q - 1).is_zero()
True
Sage: F.is_Markov_chain()
True
Sage: forget()
Sage: del(p, q)
```

If the probabilities are variables in some polynomial ring, the parameter `is_zero` can be used:
```python
sage: R.<p, q> = PolynomialRing(QQ)
sage: def is_zero_polynomial(polynomial):
    return polynomial in (p + q - 1)*R
sage: F = Transducer([(0, 0, p, 1), (0, 0, q, 0)],
    on_duplicate_transition=duplicate_transition_add_input)
sage: F.state(0).initial_probability = p + q
sage: F.is_Markov_chain() False
sage: F.is_Markov_chain(is_zero_polynomial) True
```

### is_complete()

Return whether the finite state machine is complete.

**OUTPUT:**

True or False

A finite state machine is considered to be complete if each transition has an input label of length one and for each pair \((q, a)\) where \(q\) is a state and \(a\) is an element of the input alphabet, there is exactly one transition from \(q\) with input label \(a\).

**EXAMPLES:**

```python
sage: fsm = FiniteStateMachine([(0, 0, 0, 0),
    (0, 1, 1, 1),
    (1, 1, 0, 0)],
    determine_alphabets=False)
sage: fsm.is_complete() Traceback (most recent call last):
 ... ValueError: No input alphabet is given. Try calling determine_alphabets().
sage: fsm.input_alphabet = [0, 1]
sage: fsm.is_complete() False
sage: fsm.add_transition((1, 1, 1, 1)) Transition from 1 to 1: 1|1
sage: fsm.is_complete() True
sage: fsm.add_transition((0, 0, 1, 0)) Transition from 0 to 0: 1|0
sage: fsm.is_complete() False
```

### is_connected()

### is_deterministic()

Return whether the finite finite state machine is deterministic.

**OUTPUT:**

True or False

A finite state machine is considered to be deterministic if each transition has input label of length one and for each pair \((q, a)\) where \(q\) is a state and \(a\) is an element of the input alphabet, there is at most one transition from \(q\) with input label \(a\). Furthermore, the finite state may not have more than one initial state.

**EXAMPLES:**
Check that trac ticket #18556 is fixed:

```python
sage: Automaton().is_deterministic()
True
sage: Automaton(initial_states=[0]).is_deterministic()
True
sage: Automaton(initial_states=[0, 1]).is_deterministic()
False
```

`is_monochromatic()`
Check whether the colors of all states are equal.

**OUTPUT:**
True or False

**EXAMPLES:**

```python
sage: G = transducers.GrayCode()
sage: [s.color for s in G.iter_states()]
[None, None, None]
sage: G.is_monochromatic()
True
sage: G.state(1).color = 'blue'
sage: G.is_monochromatic()
False
```

`iter_final_states()`
Return an iterator of the final states.

**OUTPUT:**
An iterator over all initial states.

**EXAMPLES:**

```python
sage: from sage.combinat.finite_state_machine import FSMState
sage: A = FSMState('A', is_final=True)
sage: B = FSMState('B', is_initial=True)
sage: C = FSMState('C', is_final=True)
sage: F = FiniteStateMachine([(A, B), (A, C)])
sage: [s.label() for s in F.iter_final_states()]
['A', 'C']
```

`iter_initial_states()`
Return an iterator of the initial states.
OUTPUT:

An iterator over all initial states.

EXAMPLES:

```python
sage: from sage.combinat.finite_state_machine import FSMState
sage: A = FSMState('A', is_initial=True)
sage: B = FSMState('B')
```
```python
sage: F = FiniteStateMachine(
    [(A, B, 1, 0)]
)
```n
```python
sage: [s.label() for s in F.iter_initial_states()]
['A']
```

**iter_process** *(input_tape=None, initial_state=None, process_iterator_class=None, iterator_type=None, automatic_output_type=False, **kwargs)*

This function returns an iterator for processing the input. See `process()` (which runs this iterator until the end) for more information.

INPUT:

- **iterator_type** – If None (default), then an instance of `FSMProcessIterator` is returned. If this is 'simple' only an iterator over one output is returned (an exception is raised if this is not the case, i.e., if the process has branched).

See `process()` for a description of the other parameters.

OUTPUT:

An iterator.

EXAMPLES:

We can use `iter_process()` to deal with infinite words:

```python
sage: inverter = Transducer(
    {'A': [('A', 0, 1), ('A', 1, 0)]},
    initial_states=['A'],
    final_states=['A'])
```
```python
sage: words.FibonacciWord()
```
```python
word: 0100101010010010100101001001001010010010100100101001001010010100...
```
```python
sage: it = inverter.iter_process(
    words.FibonacciWord(),
    iterator_type='simple')
```
```python
sage: Words([0, 1])(it)
```
```python
word: 1011010110110101101011011010110110101101...
```

This can also be done by:

```python
sage: inverter.iter_process(words.FibonacciWord(),
                          iterator_type='simple',
                          automatic_output_type=True)
```
```python
word: 1011010110110101101011011010110110101101...
```

or even simpler by:

```python
sage: inverter(words.FibonacciWord())
```
```python
word: 1011010110110110110110101101101101101101101101101101101101101101101101101...
```

To see what is going on, we use `iter_process()` without arguments:

```python
sage: from itertools import islice
sage: it = inverter.iter_process(words.FibonacciWord())
```
```python
sage: for current in islice(it, 4):
    print(current)
```
```python
(continues on next page)"
process (1 branch)  
+ at state 'A'  
+++ tape at 1, [[1]]  
process (1 branch)  
+ at state 'A'  
+++ tape at 2, [[1, 0]]  
process (1 branch)  
+ at state 'A'  
+++ tape at 3, [[1, 0, 1]]  
process (1 branch)  
+ at state 'A'  
+++ tape at 4, [[1, 0, 1, 1]]

The following show the difference between using the 'simple'-option and not using it. With this option, we have

```python
sage: it = inverter.iter_process(input_tape=[0, 1, 1],  
...: iterator_type='simple')

sage: for i, o in enumerate(it):  
...:     print('step %s: output %s' % (i, o))
step 0: output 1
step 1: output 0
step 2: output 0
```

So `iter_process()` is a generator expression which gives a new output letter in each step (and not more). In many cases this is sufficient.

Doing the same without the 'simple'-option does not give the output directly; it has to be extracted first. On the other hand, additional information is presented:

```python
sage: it = inverter.iter_process(input_tape=[0, 1, 1])

sage: for current in it:  
...:     print(current)
process (1 branch)  
+ at state 'A'  
+++ tape at 1, [[1]]  
process (1 branch)  
+ at state 'A'  
+++ tape at 2, [[1, 0]]  
process (1 branch)  
+ at state 'A'  
+++ tape at 3, [[1, 0, 0]]  
process (0 branches)  

sage: it.result()
[Branch(accept=True, state='A', output=[1, 0, 0])]
```

One can see the growing of the output (the list of lists at the end of each entry).

Even if the transducer has transitions with empty or multiletter output, the simple iterator returns one new output letter in each step:

```python
sage: T = Transducer([(0, 0, 0, []),  
...: (0, 0, 1, [1]),  
...: (0, 0, 2, [2, 2])],  
...: initial_states=[0])

sage: it = T.iter_process(input_tape=[0, 1, 2, 0, 1, 2],  
...: iterator_type='simple')
```

(continues on next page)
sage: for i, o in enumerate(it):
    ....:     print('step %s: output %s % (i, o))
step 0: output 1
step 1: output 2
step 2: output 2
step 3: output 1
step 4: output 2
step 5: output 2

See also:

FiniteStateMachine.process(), Automaton.process(), Transducer.process(),
__call__(), FSMProcessIterator.

iter_states()
Return an iterator of the states.

OUTPUT:

An iterator of the states of the finite state machine.

EXAMPLES:

sage: FSM = Automaton([('1', '2', 1), ('2', '2', 0)])
sage: [s.label() for s in FSM.iter_states()]
['1', '2']

iter_transitions(from_state=None)
Return an iterator of all transitions.

INPUT:

• from_state – (default: None) If from_state is given, then a list of transitions starting there is given.

OUTPUT:

An iterator of all transitions.

EXAMPLES:

sage: FSM = Automaton([('1', '2', 1), ('2', '2', 0)])
sage: [(t.from_state.label(), t.to_state.label())
     ....: for t in FSM.iter_transitions('1')]
[('1', '2')]
sage: [(t.from_state.label(), t.to_state.label())
     ....: for t in FSM.iter_transitions('2')]
[('2', '2')]
sage: [(t.from_state.label(), t.to_state.label())
     ....: for t in FSM.iter_transitions()]
[('1', '2'), ('2', '2')]

kleene_star()
Compute the Kleene closure of this finite state machine.

OUTPUT:

A FiniteStateMachine of the same type as this finite state machine.

Assume that this finite state machine is an automaton recognizing the language \( \mathcal{L} \). Then the Kleene star recognizes the language \( \mathcal{L}^* = \{ w_1 \ldots w_n \mid n \geq 0, w_j \in \mathcal{L} \text{ for all } j \} \).
Assume that this finite state machine is a transducer realizing a function \( f \) on some alphabet \( \mathcal{L} \). Then the Kleene star realizes a function \( g \) on \( \mathcal{L}^* \) with \( g(w_1 \ldots w_n) = f(w_1) \ldots f(w_n) \).

**EXAMPLES:**

Kleene star of an automaton:

```python
sage: A = automata.Word([0, 1])
sage: B = A.kleene_star()
sage: B.transitions()
[Transition from 0 to 1: 0|-,
 Transition from 2 to 0: -|-,
 Transition from 1 to 2: 1|--]
sage: from sage.combinat.finite_state_machine import (is_Automaton, is_Transducer)
sage: is_Automaton(B)
True
sage: [w for w in ([]), [0, 1], [0, 1, 0], [0, 1, 0, 1], [0, 1, 1, 1]]
[[],
 [0, 1],
 [0, 1, 0, 1]]
```

Kleene star of a transducer:

```python
sage: T = Transducer([(0, 1, 0, 1), (0, 1, 1, 0)],
 initial_states=[0],
 final_states=[1])
sage: S = T.kleene_star()
sage: S.transitions()
[Transition from 0 to 1: 0|1,
 Transition from 0 to 1: 1|0,
 Transition from 1 to 0: -|--]
sage: is_Transducer(S)
True
sage: for w in ([]), [0], [1], [0, 0], [0, 1]:
 ... print("{0} {1}".format(w, S.process(w)))
[] (True, 0, [])
[0] [(True, 0, [1]), (True, 1, [1])]
[1] [(True, 0, [0]), (True, 1, [0])]
[0, 0] [(True, 0, [1, 1]), (True, 1, [1, 1])]
[0, 1] [(True, 0, [1, 0]), (True, 1, [1, 0])]
```

Final output words are taken into account:

```python
sage: T = Transducer([(0, 1, 0, 1)],
 initial_states=[0],
 final_states=[1])
sage: T.state(1).final_word_out = 2
sage: S = T.kleene_star()
sage: sorted(S.process([0, 0]))
[(True, 0, [1, 2, 1, 2]), (True, 1, [1, 2, 1, 2])]
```

Final output words may lead to undesirable situations if initial states and final states coincide:

```python
sage: T = Transducer(initial_states=[0], final_states=[0])
sage: T.state(0).final_word_out = 1
sage: T([[]]
(continues on next page)
```
sage: S = T.kleene_star()
sage: S([])
Traceback (most recent call last):
...
RuntimeError: State 0 is in an epsilon cycle (no input), but output is written.

language (max_length=None, **kwargs)

Return all words that can be written by this transducer.

INPUT:

• max_length – an integer or None (default). Only output words which come from inputs of length at most max_length will be considered. If None, then this iterates over all possible words without length restrictions.

• kwargs – will be passed on to the process iterator. See process() for a description.

OUTPUT:
An iterator.

EXAMPLES:

```
sage: NAF = Transducer([('I', 0, 0, None), ('I', 1, 1, None),
...: (0, 0, 0, 0), (0, 1, 1, 0),
...: (1, 0, 0, 1), (1, 2, 1, -1),
...: (2, 1, 0, 0), (2, 2, 1, 0)],
...: initial_states=['I'], final_states=[0],
...: input_alphabet=[0, 1])
sage: sorted(NAF.language(4),
...: key=lambda o: (ZZ(o, base=2), len(o)))
[[], [0], [0, 0], [0, 0, 0],
[1], [1, 0], [1, 0, 0],
[0, 1], [0, 1, 0],
[-1, 0, 1],
[0, 0, 1],
[1, 0, 1]]
```

sage: iterator = NAF.language()
sage: next(iterator)
[]
sage: next(iterator)
[0]
sage: next(iterator)
[1]
sage: next(iterator)
[0, 0]
sage: next(iterator)
[0, 1]

See also:

Automaton.language(), process().

latex_options (coordinates=None, format_state_label=None, format_letter=None, format_transition_label=None, loop_where=None, initial_where=None, accepting_style=None, accepting_distance=None, accepting_where=None, accepting_show_empty=None)
Set options for LaTeX output via `latex()` and therefore `view()`.

**INPUT:**

- `coordinates` – a dictionary or a function mapping labels of states to pairs interpreted as coordinates. If no coordinates are given, states a placed equidistantly on a circle of radius 3. See also `set_coordinates()`.

- `format_state_label` – a function mapping labels of states to a string suitable for typesetting in LaTeX’s mathematics mode. If not given, `latex()` is used.

- `format_letter` – a function mapping letters of the input and output alphabets to a string suitable for typesetting in LaTeX’s mathematics mode. If not given, `default_format_transition_label()` uses `latex()`.

- `format_transition_label` – a function mapping words over the input and output alphabets to a string suitable for typesetting in LaTeX’s mathematics mode. If not given, `default_format_transition_label()` is used.

- `loop_where` – a dictionary or a function mapping labels of initial states to one of 'above', 'left', 'below', 'right'. If not given, 'above' is used.

- `initial_where` – a dictionary or a function mapping labels of initial states to one of 'above', 'left', 'below', 'right'. If not given, TikZ’s default (currently 'left') is used.

- `accepting_style` – one of 'accepting by double' and 'accepting by arrow'. If not given, 'accepting by double' is used unless there are non-empty final output words.

- `accepting_distance` – a string giving a LaTeX length used for the length of the arrow leading from a final state. If not given, TikZ’s default (currently '3ex') is used unless there are non-empty final output words, in which case '7ex' is used.

- `accepting_where` – a dictionary or a function mapping labels of final states to one of 'above', 'left', 'below', 'right'. If not given, TikZ’s default (currently 'right') is used. If the final state has a final output word, it is also possible to give an angle in degrees.

- `accepting_show_empty` – if True the arrow of an empty final output word is labeled as well. Note that this implicitly implies `accepting_style='accepting by arrow'`. If not given, the default False is used.

**OUTPUT:**

Nothing.

As TikZ (cf. the Wikipedia article PGF/TikZ) is used to typeset the graphics, the syntax is oriented on TikZ’s syntax.

This is a convenience function collecting all options for LaTeX output. All of its functionality can also be achieved by directly setting the attributes

- `coordinates`, `format_label`, `loop_where`, `initial_where`, and `accepting_where` of `FSMState` (here, `format_label` is a callable without arguments, everything else is a specific value);

- `format_label` of `FSMTransition` (format_label is a callable without arguments);

- `format_state_label`, `format_letter`, `format_transition_label`, `accepting_style`, `accepting_distance`, and `accepting_show_empty` of `FiniteStateMachine`.

This function, however, also (somewhat) checks its input and serves to collect documentation on all these options.
The function can be called several times, only those arguments which are not None are taken into account. By the same means, it can be combined with directly setting some attributes as outlined above.

EXAMPLES:

See also the section on LaTeX output in the introductory examples of this module.

```python
sage: T = Transducer(initial_states=[4],
....:          final_states=[0, 3])
sage: for j in srange(4):
....:     T.add_transition(4, j, 0, [0, j])
....:     T.add_transition(j, 4, 0, [0, -j])
....:     T.add_transition(j, j, 0, 0)
Transition from 4 to 0: 0|0,0
Transition from 0 to 4: 0|0,0
Transition from 0 to 0: 0
Transition from 4 to 1: 0|0,1
Transition from 1 to 4: 0|0,-1
Transition from 1 to 1: 0
Transition from 4 to 2: 0|0,2
Transition from 2 to 4: 0|0,-2
Transition from 4 to 3: 0|0,3
Transition from 3 to 4: 0|0,-3
Transition from 3 to 3: 0
sage: T.add_transition(4, 4, 0, 0)
Transition from 4 to 4: 0|0
sage: T.state(3).final_word_out = [0, 0]
sage: T.latex_options(
....:          coordinates={4: (0, 0),
....:                            0: (-6, 3),
....:                            1: (-2, 3),
....:                            2: (2, 3),
....:                            3: (6, 3)},
....:          format_state_label=lambda x: r'\mathbf{\%s}' % x,
....:          format_letter=lambda x: r'w_{\%s}' % x,
....:          format_transition_label=lambda x:
....:             r'\scriptstyle \%s' % T.default_format_transition_label(x),
....:          loop_where={4: 'below', 0: 'left', 1: 'above',
....:                        2: 'right', 3:'below'},
....:          initial_where=lambda x: 'above',
....:          accepting_style='accepting by double',
....:          accepting_distance='10ex',
....:          accepting_where={0: 'left', 3: 45}
....:          )
....:sage: T.state(4).format_label=lambda: r'\mathcal{I}'
```

(continues on next page)
To actually see this, use the live documentation in the Sage notebook and execute the cells.

By changing some of the options, we get the following output:

```python
sage: T.latex_options(
    ...: format_transition_label=T.default_format_transition_label,
    ...: accepting_style='accepting by arrow',
    ...: accepting_show_empty=True
    ...: )
sage: latex(T)
\begin{tikzpicture}[auto, initial text=, >=latex, accepting text=, accepting/.style=accepting by arrow, accepting distance=10ex]
\node[state, initial, initial where=above] (v0) at (0.000000, 0.000000) {$\mathcal{I}$};
\node[state] (v1) at (-6.000000, 3.000000) {$0$};
\node[state] (v2) at (6.000000, 3.000000) {$3$};
\node[state] (v3) at (-2.000000, 3.000000) {$1$};
\node[state] (v4) at (2.000000, 3.000000) {$2$};
\path[->] (v1) edge[loop left] node[rotate=90, anchor=south] {$0 \mid 0$} ();
\path[->] (v1) edge[loop above] node {$w_0 \mid w_0$} ();
\path[->] (v1) edge[loop below] node {$w_0 \mid w_0$} ();
\path[->] (v3) edge[loop above] node {$w_0 \mid w_0$} ();
\path[->] (v3) edge[loop below] node {$w_0 \mid w_0$} ();
\path[->] (v4) edge[loop right] node[rotate=90, anchor=north] {$w_0 \mid w_0$} ();
\path[->] (v4) edge[loop above] node {$w_0 \mid w_0$} ();
\path[->] (v4) edge[loop below] node {$w_0 \mid w_0$} ();
\end{tikzpicture}
```
markov_chain_simplification()

Consider self as Markov chain with probabilities as input labels and simplify it.

INPUT:
Nothing.

OUTPUT:
Simplified version of self.

EXAMPLES:

```
sage: from sage.combinat.finite_state_machine import duplicate_transition_add_input
sage: T = Transducer([[1, 2, 1/4, 0], [1, -2, 1/4, 0], [1, -2, 1/2, 0],
                  ....: [2, 2, 1/4, 1], [2, -2, 1/4, 1], [-2, -2, 1/4, 1],
                  ....: [2, 3, 1/2, 2], [-2, 3, 1/2, 2]],
                  ....: initial_states=[1],
                  ....: final_states=[3],
                  ....: on_duplicate_transition=duplicate_transition_add_input)
sage: T1 = T.markov_chain_simplification()
sage: sorted(T1.transitions())
[Transition from ((1,),) to ((2, -2),): 1|0,
  Transition from ((2, -2),) to ((2, -2),): 1/2|1,
  Transition from ((2, -2),) to ((3,),): 1/2|2]
```

merged_transitions()

Merges transitions which have the same from_state, to_state and word_out while adding their word_in.

INPUT:
Nothing.

OUTPUT:
A finite state machine with merged transitions. If no mergers occur, return self.

EXAMPLES:
A dictionary (if `expectation_only=False`) consisting of

- expectation.
- variance.

Otherwise, just the expectation is returned (no dictionary for `expectation_only=True`).

Expectation and variance of the number of steps until first writing `True` (as determined by the parameter `test`).

**ALGORITHM:**

Relies on a (classical and easy) probabilistic argument, cf. [FGT1992], Eqns. (6) and (7).

For the variance, see [FHP2015], Section 2.
EXAMPLES:

1. The simplest example is to wait for the first 1 in a 0-1-string where both digits appear with probability 1/2. In fact, the waiting time equals $k$ if and only if the string starts with $0^k11$. This event occurs with probability $2^{-k}$. Therefore, the expected waiting time and the variance are $\sum_{k\geq 1} k 2^{-k} = 2$ and $\sum_{k\geq 1} (k - 2) 2^{-k} = 2$.

```sage
sage: var('k')
k
sage: sum(k * 2^(-k), k, 1, infinity)
2
sage: sum((k-2)*2^(-k), k, 1, infinity)
2
```

We now compute the same expectation and variance by using a Markov chain:

```sage
sage: from sage.combinat.finite_state_machine import (....: duplicate_transition_add_input)
sage: T = Transducer(....: [(0, 0, 1/2, 0), (0, 0, 1/2, 1)],....: on_duplicate_transition=\n....: duplicate_transition_add_input,....: initial_states=[0],....: final_states=[0])
sage: T.moments_waiting_time()  
{'expectation': 2, 'variance': 2}
sage: T.moments_waiting_time(expectation_only=True)
2
```

In the following, we replace the output 0 by -1 and demonstrate the use of the parameter `test`:

```sage
sage: T.delete_transition((0, 0, 1/2, 0))
sage: T.add_transition((0, 0, 1/2, -1))
Transition from 0 to 0: 1/2|-1
sage: T.moments_waiting_time(test=lambda x: x<0)
{'expectation': 2, 'variance': 2}
```

2. Make sure that the transducer is actually a Markov chain. Although this is checked by the code, unexpected behaviour may still occur if the transducer looks like a Markov chain. In the following example, we ‘forget’ to assign probabilities, but due to a coincidence, all ‘probabilities’ add up to one. Nevertheless, 0 is never written, so the expectation is 1.

```sage
sage: T = Transducer([(0, 0, 0, 0), (0, 0, 1, 1)],....: on_duplicate_transition=\n....: duplicate_transition_add_input,....: initial_states=[0],....: final_states=[0])
sage: T.moments_waiting_time()
{'expectation': 1, 'variance': 0}
```

3. If `True` is never written, the moments are `+Infinity`:

```sage
sage: T = Transducer([(0, 0, 1, 0)],....: on_duplicate_transition=\n....: duplicate_transition_add_input,....: initial_states=[0],....: final_states=[0])
```

(continues on next page)
4. Let \( h \) and \( r \) be positive integers. We consider random strings of letters \( 1, \ldots, r \) where the letter \( j \) occurs with probability \( p_j \). Let \( B \) be the random variable giving the first position of a block of \( h \) consecutive identical letters. Then

\[
\mathbb{E}(B) = \frac{1}{\sum_{i=1}^{r} \frac{1}{p_i^{-1} + \cdots + p_i^{-h}}},
\]

\[
\mathbb{V}(B) = \frac{\sum_{i=1}^{r} \left( \frac{p_i + p_i^h}{1 - p_i} - 2h p_i^h (1 - p_i) \right) \left( \frac{1}{\sum_{i=1}^{r} \frac{1}{p_i^{-1} + \cdots + p_i^{-r}}} \right)^2}{\left( \sum_{i=1}^{r} \frac{1}{p_i^{-1} + \cdots + p_i^{-r}} \right)^2}.
\]

cf. [S1986], p. 62, or [FHP2015], Theorem 1. We now verify this with a transducer approach.

```python
sage: def test(h, r):
   ....:     R = PolynomialRing(QQ,
   ....:         names=['p_%d' % j for j in range(r)])
   ....:     p = R.gens()
   ....:     def is_zero(polynomial):
   ....:         return polynomial in (sum(p) - 1) * R
   ....:     theory_expectation = 1/(sum(1/sum(p[j]**(-i) for i in range(1, h+1)) for j in range(r)))
   ....:     theory_variance = sum((p[i] + p[i]**h)/(1 - p[i]**h) - 2*h*p[i]**h*(1 - p[i])/(1 - p[i]**h)**2 for i in range(r)) * theory_expectation**2
   ....:     alphabet = list(range(r))
   ....:     counters = [
   ....:         transducers.CountSubblockOccurrences([j]*h, alphabet)
   ....:         for j in alphabet]
   ....:     all_counter = counters[0].cartesian_product(counters[1:])
   ....:     adder = transducers.add(input_alphabet=[0, 1],
   ....:         number_of_operands=r)
   ....:     probabilities = Transducer(
   ....:         [(0, 0, p[j]), j for j in alphabet],
   ....:         initial_states=[0],
   ....:         final_states=[0],
   ....:         on_duplicate_transition=\
   ....:         duplicate_transition_add_input)
   ....:     chain = adder(all_counter(probabilities))
   ....:     result = chain.moments_waiting_time(is_zero=is_zero)
   ....:     return is_zero((result['expectation'] - theory_expectation).numerator())
   ....:     and
   ....:     is_zero((result['variance'] - theory_variance).numerator())
```
(continues on next page)
5. Consider the alphabet \(\{0, \ldots, r-1\}\), some \(1 \leq j \leq r\) and some \(h \geq 1\). For some probabilities \(p_0, \ldots, p_{r-1}\), we consider infinite words where the letters occur independently with the given probabilities. The random variable \(B_j\) is the first position \(n\) such that there exist \(j\) of the \(r\) letters having an \(h\)-run. The expectation of \(B_j\) is given in [FHP2015], Theorem 2. Here, we verify this result by using transducers:

```python
sage: def test(h, r, j):
    R = PolynomialRing(QQ, names=['\ p_\ %d \ % for i in range(r)])
    p = R.gens()
    def is_zero(polynomial):
        return polynomial in (sum(p) - 1) * R
    alphabet = list(range(r))
    counters = [
        transducers.Wait([0, 1])
        transducers.CountSubblockOccurrences([i]*h, alphabet)
        for i in alphabet]
    all_counter = counters[0].cartesian_product(counters[1:])
    adder = transducers.add(input_alphabet=[0, 1], number_of_operands=r)
    threshold = transducers.map(f=lambda x: x >= j,
                                input_alphabet=srange(r+1))
    probabilities = Transducer(
        [(0, 0, p[i], i) for i in alphabet],
        initial_states=[0],
        final_states=[0],
        on_duplicate_transition=
            duplicate_transition_add_input)
    chain = threshold(adder(all_counter(probabilities)))
    result = chain.moments_waiting_time(is_zero=is_zero,
                                         expectation_only=True)

    R_v = PolynomialRing(QQ, names=['\ p_\ %d \ % for i in range(r)])
    v = R_v.gens()
    S = 1/(1 - sum(v[i]/(1+v[i])
                  for i in range(r)))
    alpha = [(p[i] - p[i]^h)/(1 - p[i])
             for i in range(r)]
    gamma = [p[i]/(1 - p[i]) for i in range(r)]
    alphabet_set = set(alphabet)
```
....:     expectation = 0
....:     for q in range(j):
....:         for M in Subsets(alphabet_set, q):
....:             summand = S
....:             for i in M:
....:                 summand = summand.subs({v[i]: gamma[i]}) -
....:                 summand.subs({v[i]: alpha[i]})
....:             for i in alphabet_set - set(M):
....:                 summand = summand.subs({v[i]: alpha[i]})
....:             expectation += summand
....:     return is_zero((result - expectation).numerator())
sage: test(2, 3, 2)
True

REFERENCES:

number_of_words (variable=n, base_ring=None)

Return the number of successful input words of given length.

INPUT:

• variable—a symbol denoting the length of the words, by default n.
• base_ring—Ring (default: QQbar) in which to compute the eigenvalues.

OUTPUT:

A symbolic expression.

EXAMPLES:

sage: NAFpm = Automaton([(0, 0, 0), (0, 1, 1),
....: (0, 1, -1), (1, 0, 0)],
....: initial_states=[0],
....: final_states=[0, 1])
sage: N = NAFpm.number_of_words(); N
4/3*2^n - 1/3*(-1)^n
sage: all(len(list(NAFpm.language(s)))
....: - len(list(NAFpm.language(s-1))) == N.subs(n=s)
....: for s in srange(1, 6))
True

An example with non-rational eigenvalues. By default, eigenvalues are elements of the field of algebraic numbers.

sage: NAFp = Automaton([(0, 0, 0), (0, 1, 1), (1, 0, 0)],
....: initial_states=[0],
....: final_states=[0, 1])
sage: N = NAFp.number_of_words(); N
1.170820393249937?*1.618033988749895?^n
- 0.1708203932499369?*(-0.618033988749895?)^n
sage: all(len(list(NAFp.language(s)))
....: - len(list(NAFp.language(s-1))) == N.subs(n=s)
....: for s in srange(1, 6))
True

5.1. Comprehensive Module list
We specify a suitable `base_ring` to obtain a radical expression. To do so, we first compute the characteristic polynomial and then construct a number field generated by its roots.

```python
sage: M = NAFp.adjacency_matrix(entry=lambda t: 1)
sage: M.characteristic_polynomial()
x^2 - x - 1
sage: R.<phi> = NumberField(x^2-x-1, embedding=1.6)
sage: N = NAFp.number_of_words(base_ring=R); N
1/2*(1/2*sqrt(5) + 1/2)^n*(3*sqrt(1/5) + 1) - 1/2*(-1/2*sqrt(5) + 1/2)^n*(3*sqrt(1/5) - 1)
sage: all(len(list(NAFp.language(s))) == N.subs(n=s) for s in srange(1, 6))
True
```

In this special case, we might also use the constant `golden_ratio`:

```python
sage: R.<phi> = NumberField(x^2-x-1, embedding=golden_ratio)
sage: N = NAFp.number_of_words(base_ring=R); N
1/5*(3*golden_ratio + 1)*golden_ratio^n - 1/5*(3*golden_ratio - 4)*(-golden_ratio + 1)^n
sage: all(len(list(NAFp.language(s))) == N.subs(n=s) for s in srange(1, 6))
True
```

The adjacency matrix of the following example is a Jordan matrix of size 3 to the eigenvalue 4:

```python
sage: J3 = Automaton([(0, 1, -1), (1, 2, -1)], initial_states=[0], final_states=[0, 1, 2])
sage: for i in range(3):
    for j in range(4):
        new_transition = J3.add_transition(i, i, j)
sage: J3.adjacency_matrix(entry=lambda t: 1)
[[4 1 0]
 [0 4 1]
 [0 0 4]]
sage: N = J3.number_of_words(); N
1/2*4^(n - 2)*(n - 1)*n + 4^(n - 1)*n + 4^n
sage: all(len(list(J3.language(s))) == N.subs(n=s) for s in range(1, 6))
True
```

Here is an automaton without cycles, so with eigenvalue 0.

```python
sage: A = Automaton([(j, j+1, 0) for j in range(3)],
                initial_states=[0],
                final_states=list(range(3)))
sage: A.number_of_words()
1/2*0^(n - 2)*(n - 1)*n + 0^(n - 1)*n + 0^n
```

`on_duplicate_transition = <function duplicate_transition_ignore>`

Which function to call when a duplicate transition is inserted.

It can be set by the parameter `on_duplicate_transition` when initializing a finite state machine, see `FiniteStateMachine`.
See also:

FiniteStateMachine, is_Markov_chain(), markov_chain_simplification().

**output_alphabet = None**

A list of letters representing the output alphabet of the finite state machine.

It can be set by the parameter output_alphabet when initializing a finite state machine, see FiniteStateMachine.

It can also be set by the method determine_alphabets().

See also:

FiniteStateMachine, determine_alphabets(), input_alphabet.

**output_projection()**

Return a automaton where the input of each transition of self is deleted and the new input is the original output.

**OUTPUT:**

An automaton.

**EXAMPLES:**

```python
sage: F = FiniteStateMachine([('A', 'B', 0, 1), ('A', 'A', 1, 1),
                           ('B', 'B', 1, 0)]
sage: G = F.output_projection()
```

```python
sage: G.transitions()  # Final output words are also considered correctly:
[Transition from 'A' to 'B': 1|-,
 Transition from 'A' to 'A': 1|-,
 Transition from 'A' to ('final', 0): 0|-,
 Transition from 'B' to 'B': 0|-,
 Transition from 'B' to ('final', 1): 2|-]
```

```
plot()
```

Plots a graph of the finite state machine with labeled vertices and labeled edges.

**INPUT:**

Nothing.

**OUTPUT:**

A plot of the graph of the finite state machine.
predecessors (state, valid_input=None)

Lists all predecessors of a state.

INPUT:

- state – the state from which the predecessors should be listed.
- valid_input – If valid_input is a list, then we only consider transitions whose input labels are contained in valid_input. state has to be a FSMState (not a label of a state). If input labels of length larger than 1 are used, then valid_input has to be a list of lists.

OUTPUT:

A list of states.

EXAMPLES:

sage: A = Transducer([('I', 'A', 'a', 'b'), ('I', 'B', 'b', 'c'),
                   ('I', 'C', 'c', 'a'), ('A', 'F', 'b', 'a'),
                   ('B', 'F', ['c', 'b'], 'b'), ('C', 'F', 'a', 'c')],
                   initial_states=['I'], final_states=['F'])
sage: A.predecessors(A.state('A'))
['A', 'I']
sage: A.predecessors(A.state('F'), valid_input=['b', 'a'])
['F', 'C', 'A', 'I']
sage: A.predecessors(A.state('F'), valid_input=[['c', 'b'], 'a'])
['F', 'C', 'B']

prepone_output ()

For all paths, shift the output of the path from one transition to the earliest possible preceeding transition of the path.

INPUT:

Nothing.

OUTPUT:

Nothing.

Apply the following to each state \( s \) (except initial states) of the finite state machine as often as possible:

If the letter \( a \) is a prefix of the output label of all transitions from \( s \) (including the final output of \( s \)), then remove it from all these labels and append it to all output labels of all transitions leading to \( s \).

We assume that the states have no output labels, but final outputs are allowed.

EXAMPLES:

sage: A = Transducer([('A', 'B', 1, 1),
                   ('B', 'B', 0, 0),
                   ('B', 'C', 1, 0)],
                   initial_states=['A'], final_states=['C'])
sage: A.prepone_output()
sage: A.transitions()
[Transition from 'A' to 'B': 1|1,0,
 Transition from 'B' to 'B': 0|0,
 Transition from 'B' to 'C': 1|-
 sage: A.prepone_output()
 sage: A.transitions()
 [Transition from 'A' to 'B': 11,0,
  Transition from 'B' to 'B': 00,0,
  Transition from 'B' to 'C': 1-]

sage: B = Transducer([('A', 'B', 0, 1),
                   ('B', 'C', 1, [1, 1])],
                   initial_states=['A'], final_states=['C'])

(continues on next page)
If initial states are not labeled as such, unexpected results may be obtained:

```python
sage: C = Transducer([(0, 1, 0, 0)])
sage: C.prepone_output()
verbose 0 (...: finite_state_machine.py, prepone_output)
All transitions leaving state 0 have an output label with prefix 0. However, there is no inbound transition and it is not an initial state. This routine (possibly called by simplification) therefore erased this prefix from all outbound transitions.
```

Also the final output of final states can be changed:

```python
sage: T = Transducer([('A', 'B', 0, 1),
                    ('B', 'C', 0, 1)],
                   initial_states=['A'],
                   final_states=['B'])
sage: T.state('B').final_word_out = [1]
sage: T.prepone_output()
```

Output labels do not have to be hashable:

```python
sage: C = Transducer([(0, 1, 0, [vector([0, 0])]),
                    (1, 0, 0, [vector([0, 0])]),
                   ])
```
....: (1, 1, 1, [vector([0, 0]), 1]),
....: (0, 0, 1, 0),
....: determine_alphabets=False,
....: initial_states=[0])
sage: C.prepone_output()
sage: sorted(C.transitions())
[Transition from 0 to 1: 0|(0, 0),
 Transition from 0 to 0: 1|0,
 Transition from 1 to 0: 0|0,
 Transition from 1 to 1: 1|1,(0, 0)]

process(*args, **kwargs)
Return whether the finite state machine accepts the input, the state where the computation stops and which output is generated.

INPUT:

- input_tape – the input tape can be a list or an iterable with entries from the input alphabet. If we are working with a multi-tape machine (see parameter use_multitape_input and notes below), then the tape is a list or tuple of tracks, each of which can be a list or an iterable with entries from the input alphabet.

- initial_state or initial_states – the initial state(s) in which the machine starts. Either specify a single one with initial_state or a list of them with initial_states. If both are given, initial_state will be appended to initial_states. If neither is specified, the initial states of the finite state machine are taken.

- list_of_outputs – (default: None) a boolean or None. If True, then the outputs are given in list form (even if we have no or only one single output). If False, then the result is never a list (an exception is raised if the result cannot be returned). If list_of_outputs=None, the method determines automatically what to do (e.g. if a non-deterministic machine returns more than one path, then the output is returned in list form).

- only_accepted – (default: False) a boolean. If set, then the first argument in the output is guaranteed to be True (if the output is a list, then the first argument of each element will be True).

- always_include_output – if set (not by default), always include the output. This is inconsequential for a FiniteStateMachine, but can be used in derived classes where the output is suppressed by default, cf. Automaton.process().

- format_output – a function that translates the written output (which is in form of a list) to something more readable. By default (None) identity is used here.

- check_epsilon_transitions – (default: True) a boolean. If False, then epsilon transitions are not taken into consideration during process.

- write_final_word_out – (default: True) a boolean specifying whether the final output words should be written or not.

- use_multitape_input – (default: False) a boolean. If True, then the multi-tape mode of the process iterator is activated. See also the notes below for multi-tape machines.

- process_all_prefixes_of_input – (default: False) a boolean. If True, then each prefix of the input word is processed (instead of processing the whole input word at once). Consequently, there is an output generated for each of these prefixes.

- process_iterator_class – (default: None) a class inherited from FSMProcessIterator. If None, then FSMProcessIterator is taken. An instance of this class is created and is used during the processing.
• **automatic_output_type** – (default: False) a boolean. If set and the input has a parent, then the output will have the same parent. If the input does not have a parent, then the output will be of the same type as the input.

**OUTPUT:**

A triple (or a list of triples, cf. parameter `list_of_outputs`), where

• the first entry is `True` if the input string is accepted,

• the second gives the reached state after processing the input tape (This is a state with label `None` if the input could not be processed, i.e., if at one point no transition to go on could be found.), and

• the third gives a list of the output labels written during processing (in the case the finite state machine runs as transducer).

Note that in the case the finite state machine is not deterministic, all possible paths are taken into account. This function uses an iterator which, in its simplest form, goes from one state to another in each step. To decide which way to go, it uses the input words of the outgoing transitions and compares them to the input tape. More precisely, in each step, the iterator takes an outgoing transition of the current state, whose input label equals the input letter of the tape. The output label of the transition, if present, is written on the output tape.

If the choice of the outgoing transition is not unique (i.e., we have a non-deterministic finite state machine), all possibilities are followed. This is done by splitting the process into several branches, one for each of the possible outgoing transitions.

The process (iteration) stops if all branches are finished, i.e., for no branch, there is any transition whose input word coincides with the processed input tape. This can simply happen when the entire tape was read.

Also see `__call__()` for a version of `process()` with shortened output.

Internally this function creates and works with an instance of `FSMProcessIterator`. This iterator can also be obtained with `iter_process()`.

If working with multi-tape finite state machines, all input words of transitions are words of $k$-tuples of letters. Moreover, the input tape has to consist of $k$ tracks, i.e., be a list or tuple of $k$ iterators, one for each track.

**Warning:** Working with multi-tape finite state machines is still experimental and can lead to wrong outputs.

**EXAMPLES:**

```python
sage: binary_inverter = FiniteStateMachine({'A': [('A', 0, 1), ('A', 1, 0)]},
                                              initial_states=['A'], final_states=['A'])
sage: binary_inverter.process([0, 1, 0, 0, 1, 1])
(True, 'A', [1, 0, 1, 1, 0, 0])
```

Alternatively, we can invoke this function by:

```python
sage: binary_inverter([0, 1, 0, 0, 1, 1])
(True, 'A', [1, 0, 1, 1, 0, 0])
```

Below we construct a finite state machine which tests if an input is a non-adjacent form, i.e., no two neighboring letters are both nonzero (see also the example on non-adjacent forms in the documentation of the module `Finite State Machines, Automata, Transducers`):
Non-deterministic finite state machines can be handled as well.

Here is another non-deterministic finite state machine. Note that we use format_output (see \texttt{FSMProcessIterator}) to convert the written outputs (all characters) to strings.

A simple example of a multi-tape finite state machine is the following: It writes the length of the first tape many letters \texttt{a} and then the length of the second tape many letters \texttt{b}:

See also: \texttt{Automaton.process()},  \texttt{Transducer.process()},  \texttt{iter_process()},  \texttt{__call__()}, \texttt{use_multitape_input=True}
FSMProcessIterator.

**product_FiniteStateMachine**

```python
product_FiniteStateMachine(other, function, new_input_alphabet=None,
only accessible_components=True, final_function=None,
new_class=None)
```

Return a new finite state machine whose states are \(d\)-tuples of states of the original finite state machines.

**INPUT:**

- `other` – a finite state machine (for \(d = 2\)) or a list (or iterable) of \(d - 1\) finite state machines.
- `function` has to accept \(d\) transitions from \(A_j\) to \(B_j\) for \(j \in \{1, \ldots, d\}\) and returns a pair (\(\text{word\_in}, \text{word\_out}\)) which is the label of the transition \(A = (A_1, \ldots, A_d)\) to \(B = (B_1, \ldots, B_d)\). If there is no transition from \(A\) to \(B\), then function should raise a `LookupError`.
- `new_input_alphabet` (optional) – the new input alphabet as a list.
- `only_accessible_components` – If `True` (default), then the result is piped through `accessible_components()`. If no `new_input_alphabet` is given, it is determined by `determine_alphabets()`.
- `final_function` – A function mapping \(d\) final states of the original finite state machines to the final output of the corresponding state in the new finite state machine. By default, the final output is the empty word if both final outputs of the constituent states are empty; otherwise, a `ValueError` is raised.
- `new_class` – Class of the new finite state machine. By default (`None`), the class of `self` is used.

**OUTPUT:**

A finite state machine whose states are \(d\)-tuples of states of the original finite state machines. A state is initial or final if all constituent states are initial or final, respectively.

The labels of the transitions are defined by `function`.

The final output of a final state is determined by calling `final_function` on the constituent states.

The color of a new state is the tuple of colors of the constituent states of `self` and `other`. However, if all constituent states have color `None`, then the state has color `None`, too.

**EXAMPLES:**

```python
sage: F = Automaton([('A', 'B', 1), ('A', 'A', 0), ('B', 'A', 2)],
......:     initial_states=['A'], final_states=['B'],
......:     determine_alphabets=True)
sage: G = Automaton([(1, 1, 1)], initial_states=[1], final_states=[1])
```

```python
def addition(transition1, transition2):
......:     return transition1.word_in[0] + transition2.word_in[0],
......:     None
```

```python
sage: H = F.product_FiniteStateMachine(G, addition, [0, 1, 2, 3], only_
......: accessible_components=False)
```

```python
sage: H.transitions()
[Transition from ('A', 1) to ('B', 1): 2|-,
  Transition from ('A', 1) to ('A', 1): 1|-,
  Transition from ('B', 1) to ('A', 1): 3|-]
sage: [s.color for s in H.iter_states()]
[None, None]
sage: H1 = F.product_FiniteStateMachine(G, addition, [0, 1, 2, 3], only_
......: accessible_components=False)
```

```python
sage: H1.states()[0].label()[0] is F.states()[0]
True
sage: H1.states()[0].label()[1] is G.states()[0]
True
```

```
sage: F = Automaton([(0,1,1/4), (0,0,3/4), (1,1,3/4), (1,0,1/4)],
.....: initial_states=[0] )
sage: G = Automaton([(0,0,1), (1,1,3/4), (1,0,1/4)],
.....: initial_states=[0] )
sage: H = F.product_FiniteStateMachine(G,
.....: lambda t1,t2: (t1.word_in[0]*t2.word_in[0], None))
sage: H.states()
[(0, 0), (1, 0)]
sage: F = Automaton([(0,1,1/4), (0,0,3/4), (1,1,3/4), (1,0,1/4)],
.....: initial_states=[0] )
sage: G = Automaton([(0,0,1), (1,1,3/4), (1,0,1/4)],
.....: initial_states=[0] )
sage: H = F.product_FiniteStateMachine(G,
.....: lambda t1,t2: (t1.word_in[0]*t2.word_in[0], None),
.....: only_accessible_components=False)
sage: H.states()
[(0, 0), (1, 0), (0, 1), (1, 1)]
```

Also final output words are considered according to the function \texttt{final\_function}:

```
sage: F = Transducer([(0, 1, 0, 1), (1, 1, 1, 1), (1, 1, 0, 1)],
.....: final_states=[1])
sage: F.state(1).final_word_out = 1
sage: G = Transducer([(0, 0, 0, 1), (0, 0, 1, 0)], final_states=[0])
sage: G.state(0).final_word_out = 1
sage: def minus(t1, t2):
.....: return (t1.word_in[0] - t2.word_in[0], t1.word_out[0] - t2.word_out[0])
sage: H = F.product_FiniteStateMachine(G, minus)
Traceback (most recent call last):
...
ValueError: A final function must be given.
sage: def plus(s1, s2):
.....: return s1.final_word_out[0] + s2.final_word_out[0]
sage: H = F.product_FiniteStateMachine(G, minus,
.....: final\_function=plus)
sage: H.final\_states()
[(1, 0)]
sage: H.final\_states()[0].final\_word\_out
[2]
```

Products of more than two finite state machines are also possible:

```
sage: def plus(s1, s2, s3):
.....: if s1.word_in == s2.word_in == s3.word_in:
.....: return (s1.word_in,
.....: sum(s.word_out[0] for s in (s1, s2, s3)))
.....: else:
.....: raise LookupError
sage: T0 = transducers.CountSubblockOccurrences([0, 0], [0, 1, 2])
sage: T1 = transducers.CountSubblockOccurrences([1, 1], [0, 1, 2])
sage: T2 = transducers.CountSubblockOccurrences([2, 2], [0, 1, 2])
sage: T = T0.product_FiniteStateMachine([T1, T2], plus)
sage: T.transitions()
[Transition from ((,), (), ()) to ((0,), (), ()): 0|0,
```
Transition from ((), (), ()) to ((), (1,), ()): 1|0,
Transition from ((), (), (2,)) to ((), (1,), ()): 2|0,
Transition from ((0,), (), ()) to ((0,), (1,), ()): 0|1,
Transition from ((0,), (1,), ()) to ((0,), (1,), ()): 1|0,
Transition from ((0,), (1,), ()) to ((0,), (1,), (2,)): 2|0,
Transition from ((0,), (1,), ()) to ((0,), (1,), ()): 0|0,
Transition from ((0,), (1,), ()) to ((0,), (1,), (2,)): 2|0,
Transition from ((0,), (1,), (2,)) to ((0,), (1,), ()): 0|0,
Transition from ((0,), (1,), (2,)) to ((0,), (1,), (2,)): 2|0,
Transition from ((0,), (1,), (2,)) to ((0,), (1,), (2,)): 2|0,
Transition from ((0,), (1,), (2,)) to ((0,), (1,), (2,)): 2|0,
sage: T((0, 0, 1, 1, 2, 2, 0, 1, 2, 2))
[0, 1, 0, 1, 0, 0, 0, 0, 1]

other can also be an iterable:
sage: T == T0.product_FiniteStateMachine(iter([T1, T2]), plus)
True

projection (what='input')
Return an Automaton which transition labels are the projection of the transition labels of the input.

INPUT:
• what – (default: input) either input or output.

OUTPUT:
An automaton.

EXAMPLES:

sage: F = FiniteStateMachine([('A', 'B', 0, 1), ('A', 'A', 1, 1),
....:                         ('B', 'B', 1, 0)])

sage: G = F.projection(what='output')

sage: G.transitions()
[Transition from 'A' to 'B': 1|--,
 Transition from 'A' to 'A': 1|--,
 Transition from 'B' to 'B': 0|--]

quotient (classes)
Construct the quotient with respect to the equivalence classes.

INPUT:
• classes is a list of equivalence classes of states.

OUTPUT:
A finite state machine.

The labels of the new states are tuples of states of the self, corresponding to classes.

Assume that c is a class, and a and b are states in c. Then there is a bijection \( \varphi \) between the transitions from a and the transitions from b with the following properties: if \( \varphi(t_a) = t_b \), then

• \( t_a.\text{word}_{\text{in}} = t_b.\text{word}_{\text{in}} \),
• \( t_a.\text{word}_{\text{out}} = t_b.\text{word}_{\text{out}} \), and
• \( t_a \) and \( t_b \) lead to some equivalent states \( a' \) and \( b' \).
Non-initial states may be merged with initial states, the resulting state is an initial state.

All states in a class must have the same `is_final`, `final_word_out` and `word_out` values.

```
sage: fsm = FiniteStateMachine([("A", "B", 0, 1), ("A", "B", 1, 0),
....: ("B", "C", 0, 0), ("B", "C", 1, 1),
....: ("C", "D", 0, 1), ("C", "D", 1, 0),
....: ("D", "A", 0, 0), ("D", "A", 1, 1)])
sage: fsmq = fsm.quotient([(fsm.state("A"), fsm.state("C")),
....: (fsm.state("B"), fsm.state("D"))])
sage: fsmq.transitions()
[Transition from ('A', 'C')
to ('B', 'D'): 0|1,
Transition from ('A', 'C')
to ('B', 'D'): 1|0,
Transition from ('B', 'D')
to ('A', 'C'): 0|0,
Transition from ('B', 'D')
to ('A', 'C'): 1|1]
sage: fsmq.relabeled().transitions()
[Transition from 0 to 1: 0|1,
Transition from 0 to 1: 1|0,
Transition from 1 to 0: 0|0,
Transition from 1 to 0: 1|1]
sage: fsmq1 = fsm.quotient(fsm.equivalence_classes())
sage: fsmq1 == fsmq
True
sage: fsmq.quotient([(fsm.state("A"), fsm.state("B"), fsm.state("C"), fsm.
....: state("D"))])
Traceback (most recent call last):
  ...: state("D"))])
AssertionError: Transitions of state 'A' and 'B' are incompatible.
```

**relabelled** *(memo=None, labels=None)*

Return a deep copy of the finite state machine, but the states are relabeled.

**INPUT:**

- **memo** – (default: None) a dictionary storing already processed elements.
- **labels** – (default: None) a dictionary or callable mapping old labels to new labels. If None, then the new labels are integers starting with 0.

**OUTPUT:**

A new finite state machine.

**EXAMPLES:**

```
sage: FSM1 = FiniteStateMachine([('A', 'B'), ('B', 'C'), ('C', 'A')])
sage: FSM1.states()
['A', 'B', 'C']
sage: FSM2 = FSM1.relabelled()
sage: FSM2.states()
[0, 1, 2]
sage: FSM3 = FSM1.relabelled(labels={'A': 'a', 'B': 'b', 'C': 'c'})
sage: FSM3.states()
['a', 'b', 'c']
sage: FSM4 = FSM2.relabelled(labels=lambda x: 2*x)
```

(continues on next page)
remove_epsilon_transitions()

set_coordinates (coordinates, default=True)
Set coordinates of the states for the LaTeX representation by a dictionary or a function mapping labels to coordinates.

**INPUT:**
- coordinates – a dictionary or a function mapping labels of states to pairs interpreted as coordinates.
- default – If True, then states not given by coordinates get a default position on a circle of radius 3.

**OUTPUT:**
Nothing.

**EXAMPLES:**

```python
sage: F = Automaton([[0, 1, 1], [1, 2, 2], [2, 0, 0]])
sage: F.set_coordinates({0: (0, 0), 1: (2, 0), 2: (1, 1)})
sage: F.state(0).coordinates
(0, 0)
```

We can also use a function to determine the coordinates:

```python
sage: F = Automaton([[0, 1, 1], [1, 2, 2], [2, 0, 0]])
sage: F.set_coordinates(lambda l: (l, 3/(l+1)))
sage: F.state(2).coordinates
(2, 1)
```

split_transitions()
Return a new transducer, where all transitions in self with input labels consisting of more than one letter are replaced by a path of the corresponding length.

**OUTPUT:**
A new transducer.

**EXAMPLES:**

```python
sage: A = Transducer([('A', 'B', [1, 2, 3], 0)],
    initial_states=['A'], final_states=['B'])
sage: A.split_transitions().states()
[('A', ()), ('B', ()), ('A', (1,)), ('A', (1, 2))]
```

state (state)
Return the state of the finite state machine.

**INPUT:**
- state – If state is not an instance of FSMState, then it is assumed that it is the label of a state.

**OUTPUT:**
The state of the finite state machine corresponding to state.
If no state is found, then a `LookupError` is thrown.

**EXAMPLES:**

```python
sage: from sage.combinat.finite_state_machine import FSMState
sage: A = FSMState('A')
sage: FSM = FiniteStateMachine([(A, 'B'), ('C', A)])
sage: FSM.state('A') == A
True
sage: FSM.state('xyz')
Traceback (most recent call last):
... LookupError: No state with label xyz found.
```

### `states()`

Return the states of the finite state machine.

**OUTPUT:**

The states of the finite state machine as list.

**EXAMPLES:**

```python
sage: FSM = Automaton([('1', '2', 1), ('2', '2', 0)])
sage: FSM.states()
['1', '2']
```

### `transition(transition)`

Return the transition of the finite state machine.

**INPUT:**

- `transition` – If `transition` is not an instance of `FSMTransition`, then it is assumed that it is a tuple `(from_state, to_state, word_in, word_out)`.

**OUTPUT:**

The transition of the finite state machine corresponding to `transition`.

If no transition is found, then a `LookupError` is thrown.

**EXAMPLES:**

```python
sage: from sage.combinat.finite_state_machine import FSMTransition
sage: t = FSMTransition('A', 'B', 0)
sage: F = FiniteStateMachine([t])
sage: F.transition(('A', 'B', 0))
Transition from 'A' to 'B': 0|
```

### `transitions(from_state=None)`

Return a list of all transitions.

**INPUT:**

- `from_state` – (default: None) If `from_state` is given, then a list of transitions starting there is given.

**OUTPUT:**

A list of all transitions.

**EXAMPLES:**

```python
```
transposition (reverse_output_labels=True)

Return a new finite state machine, where all transitions of the input finite state machine are reversed.

INPUT:

- reverse_output_labels – a boolean (default: True): whether to reverse output labels.

OUTPUT:

A new finite state machine.

EXAMPLES:

```
sage: aut = Automaton([('A', 'A', 0), ('A', 'A', 1), ('A', 'B', 0)],
                 ....: initial_states=['A'], final_states=['B'])

sage: aut.transposition().transitions('B')
[Transition from 'B' to 'A': 0|-]
```

```
sage: aut = Automaton([('1', '1', 1), ('1', '2', 0), ('2', '2', 0)],
                 ....: initial_states=['1'], final_states=['1', '2'])

sage: aut.transposition().initial_states()
['1', '2']
```

```
sage: A = Automaton([(0, 1, [1, 0])],
                 ....: initial_states=[0],
                 ....: final_states=[1])

sage: A([1, 0])
True

sage: A.transposition()([0, 1])
True
```

```
sage: T = Transducer([(0, 1, [1, 0], [1, 0])],
                 ....: initial_states=[0],
                 ....: final_states=[1])

sage: T([1, 0])
[1, 0]

sage: T.transposition()([0, 1])
[0, 1]

sage: T.transposition(reverse_output_labels=False)([0, 1])
[1, 0]
```

with_final_word_out (letters, allow_non_final=True)

Constructs a new finite state machine with final output words for all states by implicitly reading trailing
letters until a final state is reached.

INPUT:

- letters – either an element of the input alphabet or a list of such elements. This is repeated
cyclically when needed.

- allow_non_final – a boolean (default: True) which indicates whether we allow that some states
may be non-final in the resulting finite state machine. I.e., if False then each state has to have a path
to a final state with input label matching letters.
OUTPUT:

A finite state machine.

The inplace version of this function is construct_final_word_out().

Suppose for the moment a single element letter as input for letters. This is equivalent to letters = [letter]. We will discuss the general case below.

Let word_in be a word over the input alphabet and assume that the original finite state machine transforms word_in to word_out reaching a possibly non-final state s. Let further k be the minimum number of letters letter such that there is a path from s to some final state f whose input label consists of k copies of letter and whose output label is path_word_out. Then the state s of the resulting finite state machine is a final state with final output path_word_out + f.final_word_out. Therefore, the new finite state machine transforms word_in to word_out + path_word_out + f.final_word_out.

This is e.g. useful for finite state machines operating on digit expansions: there, it is sometimes required to read a sufficient number of trailing zeros (at the most significant positions) in order to reach a final state and to flush all carries. In this case, this method constructs an essentially equivalent finite state machine in the sense that it not longer requires adding sufficiently many trailing zeros. However, it is the responsibility of the user to make sure that if adding trailing zeros to the input anyway, the output is equivalent.

If letters consists of more than one letter, then it is assumed that (not necessarily complete) cycles of letters are appended as trailing input.

See also:

example on Gray code

EXAMPLES:

1. A simple transducer transforming 00 blocks to 01 blocks:

   ```python
   sage: T = Transducer([(0, 1, 0, 0), (1, 0, 0, 1)],
   ....:                     initial_states=[0],
   ....:                     final_states=[0])
   sage: T.process([0, 0, 0])
   (False, 1, [0, 1, 0])
   sage: T.process([0, 0, 0, 0])
   (True, 0, [0, 1, 0, 1])
   sage: F = T.with_final_word_out(0)
   sage: for f in F.iter_final_states():
   ....:     print("{} {}\n").format(f, f.final_word_out))
   0 []
   1 [1]
   sage: F.process([0, 0, 0])
   (True, 0, [0, 1, 0, 1])
   sage: F.process([0, 0, 0, 0])
   (True, 0, [0, 1, 0, 1])
   ```

2. A more realistic example: Addition of 1 in binary. We construct a transition function transforming the input to its binary expansion:

   ```python
   sage: def binary_transition(carry, input):
   ....:     value = carry + input
   ....:     if value.mod(2) == 0:
   ....:         return (value/2, 0)
   ....:     else:
   ....:         return ((value-1)/2, 1)
   ```
Now, we only have to start with a carry of 1 to get the required transducer:

```
sage: T = Transducer(binary_transition, 
....:       input_alphabet=[0, 1], 
....:       initial_states=[1], 
....:       final_states=[0])
```

We test this for the binary expansion of 7:

```
sage: T.process([1, 1, 1])
(False, 1, [0, 0, 0])
```

The final carry 1 has not be flushed yet, we have to add a trailing zero:

```
sage: T.process([1, 1, 1, 0])
(True, 0, [0, 0, 0, 1])
```

We check that with this trailing zero, the transducer performs as advertised:

```
sage: all(ZZ(T(k.bits()+[0]), base=2) == k + 1 
....:       for k in srange(16))
True
```

However, most of the time, we produce superfluous trailing zeros:

```
sage: T(11.bits()+[0])
[0, 0, 1, 1, 0]
```

We now use this method:

```
sage: F = T.with_final_word_out(0)
sage: for f in F.iter_final_states():
....:     print("{} {}\n".format(f, f.final_word_out))
1 [1]
0 []
```

The same tests as above, but we do not have to pad with trailing zeros anymore:

```
sage: F.process([1, 1, 1])
(True, 1, [0, 0, 0, 1])
sage: all(ZZ(F(k.bits()), base=2) == k + 1 
....:       for k in srange(16))
True
```

No more trailing zero in the output:

```
sage: F(11.bits())
[0, 0, 1, 1]
sage: all(F(k.bits())[-1] == 1 
....:       for k in srange(16))
True
```

3. Here is an example, where we allow trailing repeated 10:

```
sage: T = Transducer([(0, 1, 0, 'a'), 
....:                   (1, 2, 1, 'b'), 
....:                   (2, 0, 0, 'c')], 
....:                   initial_states=[0],
```

(continues on next page)
....: final_states=[0])
sage: F = T.with_final_word_out([1, 0])
sage: for f in F.iter_final_states():
....: print(str(f) + ' ' + ''.join(f.final_word_out))
0
1 bc

Trying this with trailing repeated 01 does not produce a final_word_out for state 1, but for state 2:

```python
sage: F = T.with_final_word_out([0, 1])
sage: for f in F.iter_final_states():
....: print(str(f) + ' ' + ''.join(f.final_word_out))
0
1 c
```

4. Here another example with a more-letter trailing input:

```python
sage: T = Transducer([(0, 1, 0, 'a'),
....: (1, 2, 0, 'b'), (1, 2, 1, 'b'),
....: (2, 3, 0, 'c'), (2, 0, 1, 'e'),
....: (3, 1, 0, 'd'), (3, 1, 1, 'd')],
....: initial_states=[0],
....: final_states=[0],
....: with_final_word_out=[0, 0, 1, 1])
sage: for f in T.iter_final_states():
....: print(str(f) + ' ' + ''.join(f.final_word_out))
0
1 bcdbcdbe
2 cdbe
3 dbe
```

class sage.combinat.finite_state_machine.Transducer(data=None, initial_states=None, final_states=None, input_alphabet=None, output_alphabet=None, determine_alphabets=None, with_final_word_out=None, store_states_dict=True, on_duplicate_transition=None)

Bases: sage.combinat.finite_state_machine.FiniteStateMachine

This creates a transducer, which is a finite state machine, whose transitions have input and output labels.

An transducer has additional features like creating a simplified transducer.

See class FiniteStateMachine for more information.

EXAMPLES:

We can create a transducer performing the addition of 1 (for numbers given in binary and read from right to left) in the following way:

```python
sage: T = Transducer([('C', 'C', 1, 0), ('C', 'N', 0, 1),
....: ('N', 'N', 0, 0), ('N', 'N', 1, 1)],
....: initial_states=[0], final_states=[0])
sage: T
Transducer with 2 states
```
sage: T([0])
[1]
sage: T([1,1,0])
[0, 0, 1]
sage: ZZ(T(15.digits(base=2)+[0]), base=2)
16

Note that we have padded the binary input sequence by a 0 so that the transducer can reach its final state.

cartesian_product (other, only_accessible_components=True)

Return a new transducer which can simultaneously process an input with the machines self and other where the output labels are \(d\)-tuples of the original output labels.

INPUT:

- other - a finite state machine (if \(d = 2\)) or a list (or other iterable) of \(d - 1\) finite state machines
- only_accessible_components – If True (default), then the result is piped through accessible_components(). If no new_input_alphabet is given, it is determined by determine_alphabets().

OUTPUT:

A transducer which can simultaneously process an input with self and the machine(s) in other.

The set of states of the new transducer is the Cartesian product of the set of states of self and other.

Let \((A_j, B_j, a_j, b_j)\) for \(j \in \{1, \ldots, d\}\) be transitions in the machines self and in other. Then there is a transition \(((A_1, \ldots, A_d), (B_1, \ldots, B_d), a, (b_1, \ldots, b_d))\) in the new transducer if \(a_1 = \cdots = a_d =: a\).

EXAMPLES:

```
sage: transducer1 = Transducer([('A', 'A', 0, 0),
...: ('A', 'A', 1, 1)],
...: initial_states=['A'],
...: final_states=['A'],
...: determine_alphabets=True)
sage: transducer2 = Transducer([(0, 1, 0, ['b', 'c']),
...: (0, 0, 1, 'b'),
...: (1, 1, 0, 'a')],
...: initial_states=[0],
...: final_states=[1],
...: determine_alphabets=True)
sage: result = transducer1.cartesian_product(transducer2)
sage: result
Transducer with 2 states
sage: result.transitions()
[Transition from ('A', 0) to ('A', 1): 0|(0, 'b'),(None, 'c'),
 Transition from ('A', 0) to ('A', 0): 1|(1, 'b'),
 Transition from ('A', 1) to ('A', 1): 0|(0, 'a')
 sage: result({1, 0, 0})
{(1, 'b'), (0, 'b'), (None, 'c'), (0, 'a')}
sage: (transducer1([1, 0, 0]), transducer2([1, 0, 0]))
([(1, 0, 0), ['b', 'b', 'c', 'a'])
```

Also final output words are correctly processed:

```
sage: transducer1.state('A').final_word_out = 2
sage: result = transducer1.cartesian_product(transducer2)
```

(continues on next page)
The following transducer counts the number of 11 blocks minus the number of 10 blocks over the alphabet \([0, 1]\).

\[
\text{sage: } \text{count}_{\text{11}} = \text{transducers.CountSubblockOccurrences(}
\text{....: } [1, 1],
\text{....: } \text{input_alphabet}=[0, 1])
\text{sage: } \text{count}_{\text{10}} = \text{transducers.CountSubblockOccurrences(}
\text{....: } [1, 0],
\text{....: } \text{input_alphabet}=[0, 1])
\text{sage: } \text{count}_{\text{11x10}} = \text{count}_{\text{11}}.\text{cartesian_product(count}_{\text{10}})
\text{sage: } \text{difference} = \text{transducers.sub([0, 1])(count}_{\text{11x10}})
\text{sage: } T = \text{difference}.\text{simplification()}.\text{relabeled()}
\text{sage: } T.\text{initial_states()}
\[1\]
\text{sage: } \text{sorted}(T.\text{transitions()})
\text{(Transition from 0 to 1: 0|1-1,}
\text{ Transition from 0 to 0: 1|1},
\text{ Transition from 1 to 1: 0|0,}
\text{ Transition from 1 to 0: 1|0)}
\text{sage: } \text{input} = [0, 1, 1, 0, 0, 1, 1, 0, 0, 1, 1, 0]
\text{sage: } \text{output} = [0, 0, 1, -1, 0, -1, 0, 0, 0, 1, 1, -1]
\text{sage: } T(\text{input}) == \text{output}
\text{True}
\]

If \text{other} is an automaton, then \text{cartesian_product()} returns \text{self} where the input is restricted to the input accepted by \text{other}.

For example, if the transducer transforms the standard binary expansion into the non-adjacent form and the automaton recognizes the binary expansion without adjacent ones, then the Cartesian product of these two is a transducer which does not change the input (except for changing a to \((a, \text{None})\) and ignoring a leading 0).

\[
\text{sage: } \text{NAF} = \text{Transducer([[0, 1, 0, \text{None}],}
\text{....: } (0, 2, 1, \text{None}),
\text{....: } (1, 1, 0, 0),
\text{....: } (1, 2, 1, 0),
\text{....: } (2, 1, 0, 1),
\text{....: } (2, 3, 1, -1),
\text{....: } (3, 2, 0, 0),
\text{....: } (3, 3, 1, 0)],
\text{....: } \text{initial_states}=[0],
\text{....: } \text{final_states}=[1],
\text{....: } \text{determine_alphabets}=True)
\text{sage: } \text{aut11} = \text{Automaton([[0, 0, 0], (0, 1, 1), (1, 0, 0)],}
\text{....: } \text{initial_states}=[0],
\text{....: } \text{final_states}=[0, 1],
\text{....: } \text{determine_alphabets}=True)
\text{sage: } \text{res} = \text{NAF.cartesian_product(aut11)}
\text{sage: } \text{res}(1, 0, 0, 1, 0, 1, 0)
\text{[(1, \text{None}), (0, \text{None}), (0, \text{None}), (1, \text{None}), (0, \text{None}), (1, \text{None})]}
\]

This is obvious because if the standard binary expansion does not have adjacent ones, then it is the same as the non-adjacent form.
Be aware that `cartesian_product()` is not commutative.

```python
sage: aut11.cartesian_product(NAF)
Traceback (most recent call last):
  ...TypeError: Only an automaton can be intersected with an automaton.
```

The Cartesian product of more than two finite state machines can also be computed:

```python
sage: T0 = transducers.CountSubblockOccurrences([0, 0], [0, 1, 2])
sage: T1 = transducers.CountSubblockOccurrences([1, 1], [0, 1, 2])
sage: T2 = transducers.CountSubblockOccurrences([2, 2], [0, 1, 2])
sage: T = T0.cartesian_product([T1, T2])
sage: T.transitions()
```

```
[Transition from ((), (), ()) to ((0,), (), ()): 0|(0, 0, 0),
 Transition from ((), (), ()) to ((), (1,), ()): 1|(0, 0, 0),
 Transition from ((), (), ()) to ((), (2,), ()): 2|(0, 0, 0),
 Transition from ((0,), (), ()) to ((0,), (), ()): 0|(1, 0, 0),
 Transition from ((0,), (), ()) to ((), (1,), ()): 1|(0, 0, 0),
 Transition from ((0,), (), ()) to ((), (2,), ()): 2|(0, 0, 0),
 Transition from ((), (1,), ()) to ((0,), (), ()): 0|(0, 0, 0),
 Transition from ((), (1,), ()) to ((), (1,), ()): 1|(0, 1, 0),
 Transition from ((), (1,), ()) to ((), (2,), ()): 2|(0, 0, 0),
 Transition from ((), (2,), ()) to ((0,), (), ()): 0|(0, 0, 0),
 Transition from ((), (2,), ()) to ((), (1,), ()): 1|(0, 0, 0),
 Transition from ((), (2,), ()) to ((), (2,), ()): 2|(0, 0, 1)]
```

```python
sage: T([0, 0, 1, 1, 2, 2, 0, 1, 2, 2])
```

```
[(0, 0, 0),
 (1, 0, 0),
 (0, 0, 0),
 (0, 1, 0),
 (0, 0, 0),
 (0, 0, 1),
 (0, 0, 0),
 (0, 0, 0),
 (0, 0, 0),
 (0, 0, 1)]
```

**intersection (other, only_accessible_components=True)**

Return a new transducer which accepts an input if it is accepted by both given finite state machines producing the same output.

**INPUT:**

- `other` – a transducer
- `only_accessible_components` – If True (default), then the result is piped through `accessible_components()`. If no `new_input_alphabet` is given, it is determined by `determine_alphabets()`.

**OUTPUT:**

A new transducer which computes the intersection (see below) of the languages of `self` and `other`.

The set of states of the transducer is the Cartesian product of the set of states of both given transducer. There is a transition `((A, B), (C, D), a, b)` in the new transducer if there are transitions `(A, C, a, b)` and `(B, D, a, b)` in the old transducers.

**EXAMPLES:**

5.1. Comprehensive Module list
In general, transducers are not closed under intersection. But for transducer which do not have epsilon-transitions, the intersection is well defined (cf. [BaWo2012]). However, in the next example the intersection of the two transducers is not well defined. The intersection of the languages consists of \((a^n, b^n c^n)\). This set is not recognizable by a finite transducer.

REFERENCES:

\textbf{process} (*\textit{args}, **\textit{kwargs})

Return whether the transducer accepts the input, the state where the computation stops and which output is generated.

**INPUT:**

- \texttt{input\_tape} – the input tape can be a list or an iterable with entries from the input alphabet. If we are working with a multi-tape machine (see parameter \texttt{use\_multitape\_input} and notes below), then the tape is a list or tuple of tracks, each of which can be a list or an iterable with entries from the input alphabet.

- \texttt{initial\_state} or \texttt{initial\_states} – the initial state(s) in which the machine starts. Either specify a single one with \texttt{initial\_state} or a list of them with \texttt{initial\_states}. If both are given, \texttt{initial\_state} will be appended to \texttt{initial\_states}. If neither is specified, the initial states of the finite state machine are taken.

- \texttt{list\_of\_outputs} – (default: None) a boolean or None. If True, then the outputs are given in list form (even if we have no or only one single output). If False, then the result is never a list (an exception is raised if the result cannot be returned). If \texttt{list\_of\_outputs=NONE} the method

```python
sage: t1 = Transducer([(0, 0, 'a', 'b')],
                  initial_states=[0],
                  final_states=[0, 1])
sage: t2 = Transducer([(\texttt{\texttt{A}}, \texttt{\texttt{A}}, \texttt{\texttt{None}}, \texttt{\texttt{b}})],
                  initial_states=[\texttt{\texttt{A}}],
                  final_states=[\texttt{\texttt{A}}, \texttt{\texttt{B}}])
sage: t2.intersection(t1)
Traceback (most recent call last):
...
ValueError: An epsilon-transition (with empty input or output) was found.
```
determines automatically what to do (e.g. if a non-deterministic machine returns more than one path, then the output is returned in list form).

- **only_accepted** – (default: False) a boolean. If set, then the first argument in the output is guaranteed to be True (if the output is a list, then the first argument of each element will be True).

- **full_output** – (default: True) a boolean. If set, then the full output is given, otherwise only the generated output (the third entry below only). If the input is not accepted, a ValueError is raised.

- **always_include_output** – if set (not by default), always include the output. This is inconsequential for a Transducer, but can be used in other classes derived from FiniteStateMachine where the output is suppressed by default, cf. Automaton.process().

- **format_output** – a function that translates the written output (which is in form of a list) to something more readable. By default (None) identity is used here.

- **check_epsilon_transitions** – (default: True) a boolean. If False, then epsilon transitions are not taken into consideration during process.

- **write_final_word_out** – (default: True) a boolean specifying whether the final output words should be written or not.

- **use_multitape_input** – (default: False) a boolean. If True, then the multi-tape mode of the process iterator is activated. See also the notes below for multi-tape machines.

- **process_all_prefixes_of_input** – (default: False) a boolean. If True, then each prefix of the input word is processed (instead of processing the whole input word at once). Consequently, there is an output generated for each of these prefixes.

- **process_iterator_class** – (default: None) a class inherited from FSMProcessIterator. If None, then FSMProcessIterator is taken. An instance of this class is created and is used during the processing.

- **automatic_output_type** – (default: False) a boolean If set and the input has a parent, then the output will have the same parent. If the input does not have a parent, then the output will be of the same type as the input.

**OUTPUT:**

The full output is a triple (or a list of triples, cf. parameter list_of_outputs), where

- the first entry is True if the input string is accepted,

- the second gives the reached state after processing the input tape (This is a state with label None if the input could not be processed, i.e., if at one point no transition to go on could be found.), and

- the third gives a list of the output labels written during processing.

If full_output is False, then only the third entry is returned.

Note that in the case the transducer is not deterministic, all possible paths are taken into account.

This function uses an iterator which, in its simplest form, goes from one state to another in each step. To decide which way to go, it uses the input words of the outgoing transitions and compares them to the input tape. More precisely, in each step, the iterator takes an outgoing transition of the current state, whose input label equals the input letter of the tape. The output label of the transition, if present, is written on the output tape.

If the choice of the outgoing transition is not unique (i.e., we have a non-deterministic finite state machine), all possibilities are followed. This is done by splitting the process into several branches, one for each of the possible outgoing transitions.

The process (iteration) stops if all branches are finished, i.e., for no branch, there is any transition whose input word coincides with the processed input tape. This can simply happen when the entire tape was read.
Also see \_\_call\_\_() for a version of \texttt{process()} with shortened output.

Internally this function creates and works with an instance of \texttt{FSMProcessIterator}. This iterator can also be obtained with \texttt{iter_process()}.

If working with multi-tape finite state machines, all input words of transitions are words of \(k\)-tuples of letters. Moreover, the input tape has to consist of \(k\) tracks, i.e., be a list or tuple of \(k\) iterators, one for each track.

\textbf{Warning:} Working with multi-tape finite state machines is still experimental and can lead to wrong outputs.

\section*{EXAMPLES:}

\begin{verbatim}
sage: binary_inverter = Transducer({'A': [('A', 0, 1), ('A', 1, 0)]},
    initial_states=['A'], final_states=['A'])
\textbf{sage: binary_inverter.process([0, 1, 0, 0, 1, 1])}
(True, 'A', [1, 0, 1, 1, 0, 0])
\end{verbatim}

If we are only interested in the output, we can also use:

\begin{verbatim}
\textbf{sage: binary_inverter([0, 1, 0, 0, 1, 1])}
[1, 0, 1, 1, 0, 0]
\end{verbatim}

This can also be used with words as input:

\begin{verbatim}
\textbf{sage: W = Words([0, 1]); W}
Finite and infinite words over \{0, 1\}
\textbf{sage: w = W([0, 1, 0, 0, 1, 1]); w}
word: 010011
\textbf{sage: binary_inverter(w)}
word: 101100
\end{verbatim}

In this case it is automatically determined that the output is a word. The call above is equivalent to:

\begin{verbatim}
\textbf{sage: binary_inverter.process(w,
    full_output=False,
    list_of_outputs=False,
    automatic_output_type=True)}
word: 101100
\end{verbatim}

The following transducer transforms \(0^n 1\) to \(1^n 2\):

\begin{verbatim}
\textbf{sage: T = Transducer([(0, 0, 0, 1), (0, 1, 1, 2)])}
\textbf{sage: T.state(0).is_initial = True}
\textbf{sage: T.state(1).is_final = True}
\end{verbatim}

We can see the different possibilities of the output by:

\begin{verbatim}
\textbf{sage: [T.process(w) for w in [[1], [0, 1], [0, 0, 1], [0, 1, 1],
    [0], [0, 0], [2, 0], [0, 1, 2]]]}
([(True, 1, [2]), (True, 1, [1, 2]), (False, None, None),
  (False, 0, [1]), (False, 0, [1, 1]),
  (False, None, None), (False, None, None)]
\end{verbatim}

If we just want a condensed output, we use:
It is equivalent to:

```python
sage: [T(w) for w in [[1], [0, 1], [0, 0, 1]]
[[2], [1, 2], [1, 1, 2]]
```

A cycle with empty input and empty output is correctly processed:

```python
sage: T = Transducer([(0, 1, None, None), (1, 0, None, None)],
....:     initial_states=[0], final_states=[1])
sage: T.process([[])
```

If there is a cycle with empty input but non-empty output, the possible outputs would be an infinite set:

```python
sage: T = Transducer([(0, 1, None, 'z'), (1, 0, None, None)],
....:     initial_states=[0], final_states=[1])
```

But if this cycle with empty input and non-empty output is not reached, the correct output is produced:
RuntimeError: State 0 is in an epsilon cycle (no input), but output is written.

If we set `check_epsilon_transitions=False`, then no transitions with empty input are considered anymore. Thus cycles with empty input are no problem anymore:

```
sage: T.process([0], check_epsilon_transitions=False)
(False, 0, ['r'])
```

A simple example of a multi-tape transducer is the following: It writes the length of the first tape many letters a and then the length of the second tape many letters b:

```
sage: M = Transducer([(0, 0, (1, None), 'a'),
                   (0, 1, [], []),
                   (1, 1, (None, 1), 'b')],
                   initial_states=[0],
                   final_states=[1])
sage: M.process(([1, 1], [1]), use_multitape_input=True)
(True, 1, ['a', 'a', 'b'])
```

See also:

- `FiniteStateMachine.process()`, `Automaton.process()`, `iter_process()`, `__call__()`, `FSMProcessIterator`

`simplification()`

Return a simplified transducer.

OUTPUT:

A new transducer.

This function simplifies a transducer by Moore’s algorithm, first moving common output labels of transitions leaving a state to output labels of transitions entering the state (cf. `prepone_output()`).

The resulting transducer implements the same function as the original transducer.

EXAMPLES:

```
sage: fsm = Transducer([("A", "B", 0, 1), ("A", "B", 1, 0),
                     ("B", "C", 0, 0), ("B", "C", 1, 1),
                     ("C", "D", 0, 1), ("C", "D", 1, 0),
                     ("D", "A", 0, 0), ("D", "A", 1, 1)])
sage: fsms = fsm.simplification()
sage: fsms
Transducer with 2 states
sage: fsms.transitions()
[Transition from ('B', 'D') to ('A', 'C'): 0|0, 1|0, Transition from ('A', 'C') to ('B', 'D'): 0|1, 1|1, Transition from ('A', 'C') to ('B', 'D'): 0|1, 1|1, Transition from ('A', 'C') to ('B', 'D'): 1|0, 0|0]
sage: fsms.relabeled().transitions()
[Transition from 0 to 1: 0|0, 0|1, Transition from 0 to 1: 1|1, 1|1, Transition from 1 to 0: 0|1, 0|0, Transition from 1 to 0: 1|0, 1|1]
```
Illustrating the use of colors in order to avoid identification of states:

```python
sage: T = Transducer( [(0,0,0,0), (0,1,1,1),
                      (1,0,0,0), (1,1,1,1)],
                   initial_states=[0],
                   final_states=[0,1])
sage: sorted(T.simplification().transitions())
```

```
[Transition from (0, 1) to (0, 1): 0|0,
 Transition from (0, 1) to (0, 1): 1|1,
 Transition from (1, 0) to (0, 1): 0|0,
 Transition from (1, 0) to (1, 1): 1|1]```

```
sage: T.state(0).color = 0
sage: T.state(0).color = 1
sage: sorted(T.simplification().transitions())
```

```
[Transition from (0,) to (0,): 0|0,
 Transition from (1,) to (0,): 0|0,
 Transition from (1,) to (1,): 1|1]```

```
sage.combinat.finite_state_machine.duplicate_transition_add_input(old_transition, new_transition)
```

Alternative function for handling duplicate transitions in finite state machines. This implementation adds the input label of the new transition to the input label of the old transition. This is intended for the case where a Markov chain is modelled by a finite state machine using the input labels as transition probabilities.

See the documentation of the on_duplicate_transition parameter of `FiniteStateMachine`.

**INPUT:**

- `old_transition` – A transition in a finite state machine.
- `new_transition` – A transition, identical to `old_transition`, which is to be inserted into the finite state machine.
A transition whose input weight is the sum of the input weights of old_transition and new_transition.

**EXAMPLES:**

```python
sage: from sage.combinat.finite_state_machine import duplicate_transition_add_input
sage: from sage.combinat.finite_state_machine import FSMTransition
sage: duplicate_transition_add_input(FSMTransition('a', 'a', 1/2),
    FSMTransition('a', 'a', 1/2))
Transition from 'a' to 'a': 1|-
```

Input labels must be lists of length 1:

```python
sage: duplicate_transition_add_input(FSMTransition('a', 'a', [1, 1]),
    FSMTransition('a', 'a', [1, 1]))
Traceback (most recent call last):
  ...
TypeError: Trying to use duplicate_transition_add_input on
"Transition from 'a' to 'a': 1,1|-" and
"Transition from 'a' to 'a': 1,1|-",
but input words are assumed to be lists of length 1
```

**sage.combinat.finite_state_machine.duplicate_transition_ignore** (old_transition, new_transition)

Default function for handling duplicate transitions in finite state machines. This implementation ignores the occurrence.

See the documentation of the on_duplicate_transition parameter of FiniteStateMachine.

**INPUT:**

- old_transition – A transition in a finite state machine.
- new_transition – A transition, identical to old_transition, which is to be inserted into the finite state machine.

**OUTPUT:**

The same transition, unchanged.

**EXAMPLES:**

```python
sage: duplicate_transition_ignore(FSMTransition(0, 0, 1),
    FSMTransition(0, 0, 1))
Transition from 0 to 0: 1|-
```

**sage.combinat.finite_state_machine.duplicate_transition_raise_error** (old_transition, new_transition)

Alternative function for handling duplicate transitions in finite state machines. This implementation raises a ValueError.

See the documentation of the on_duplicate_transition parameter of FiniteStateMachine.

**INPUT:**

- old_transition – A transition in a finite state machine.
• new_transition – A transition, identical to old_transition, which is to be inserted into the finite state machine.

OUTPUT:
Nothing. A ValueError is raised.

EXAMPLES:

```python
sage: from sage.combinat.finite_state_machine import duplicate_transition_raise_error
sage: from sage.combinat.finite_state_machine import FSMTransition
sage: duplicate_transition_raise_error(FSMTransition(0, 0, 1),
  ....: FSMTransition(0, 0, 1))
Traceback (most recent call last):
  ... ValueError: Attempting to re-insert transition Transition from 0 to 0: 1|
```

Sage.combinat.finite_state_machine.equal(iterator)
Checks whether all elements of iterator are equal.

INPUT:
• iterator – an iterator of the elements to check

OUTPUT:
True or False.

This implements https://stackoverflow.com/a/3844832/1052778.

EXAMPLES:

```python
sage: from sage.combinat.finite_state_machine import equal
sage: equal([0, 0, 0])
True
sage: equal([0, 1, 0])
False
sage: equal([[]])
True
sage: equal(iter([None, None]))
True

We can test other properties of the elements than the elements themselves. In the following example, we check whether all tuples have the same lengths:

```python
sage: equal(len(x) for x in [(1, 2), (2, 3), (3, 1)])
True
sage: equal(len(x) for x in [(1, 2), (1, 2, 3), (3, 1)])
False
```

Sage.combinat.finite_state_machine.full_group_by(l, key=<function <lambda> at 0x7fe01dea8158>)
Group iterable l by values of key.

INPUT:
• iterable l
• key function key

OUTPUT:
A list of pairs \((k, \text{elements})\) such that \(\text{key}(e) = k\) for all \(e \in \text{elements}\).

This is similar to \texttt{itertools.groupby()} except that lists are returned instead of iterables and no prior sorting is required.

We do not require

• that the keys are sortable (in contrast to the approach via \texttt{sorted()} and \texttt{itertools.groupby()}) and

• that the keys are hashable (in contrast to the implementation proposed in \url{https://stackoverflow.com/a/15250161}).

However, it is required

• that distinct keys have distinct \texttt{str}-representations.

The implementation is inspired by \url{https://stackoverflow.com/a/15250161}, but non-hashable keys are allowed.

EXAMPLES:

```python
sage: from sage.combinat.finite_state_machine import full_group_by
sage: t = [2/x, 1/x, 2/x]

sage: r = full_group_by([0, 1, 2], key=lambda i: t[i])

sage: sorted(r, key=lambda p: p[1])
[(2/x, [0, 2]), (1/x, [1])]

sage: from itertools import groupby

sage: for k, elements in groupby(sorted([0, 1, 2], key=lambda i: t[i])):
    print("{} {}".format(k, list(elements)))
2/x [0]
1/x [1]
2/x [2]
```

Note that the behavior is different from \texttt{itertools.groupby()} because neither \(1/x < 2/x\) nor \(2/x < 1/x\) does hold.

Here, the result \(r\) has been sorted in order to guarantee a consistent order for the doctest suite.

\texttt{sage.combinat.finite_state_machine.is_Automaton} (\textit{FSM})
Tests whether or not \(\text{FSM}\) inherits from \texttt{Automaton}.

\texttt{sage.combinat.finite_state_machine.is_FSMProcessIterator} (\textit{PI})
Tests whether or not \(\text{PI}\) inherits from \texttt{FSMProcessIterator}.

\texttt{sage.combinat.finite_state_machine.is_FSMState} (\textit{S})
Tests whether or not \(\text{S}\) inherits from \texttt{FSMState}.

\texttt{sage.combinat.finite_state_machine.is_FSMTransition} (\textit{T})
Tests whether or not \(\text{T}\) inherits from \texttt{FSMTransition}.

\texttt{sage.combinat.finite_state_machine.is_FiniteStateMachine} (\textit{FSM})
Tests whether or not \(\text{FSM}\) inherits from \texttt{FiniteStateMachine}.

\texttt{sage.combinat.finite_state_machine.is_Transducer} (\textit{FSM})
Tests whether or not \(\text{FSM}\) inherits from \texttt{Transducer}.

\texttt{sage.combinat.finite_state_machine.setup_latex_preamble}()
This function adds the package \texttt{tikz} with support for automata to the preamble of \LaTeX{} so that the finite state machines can be drawn nicely.

See the section on \texttt{LaTeX output} in the introductory examples of this module.
sage.combinat.finite_state_machine.startswith(list_, prefix)
Determine whether list starts with the given prefix.

INPUT:
- list_ – list
- prefix – list representing the prefix

OUTPUT:
True or False.
Similar to str.startswith().

EXAMPLES:

```python
sage: from sage.combinat.finite_state_machine import startswith
sage: startswith([1, 2, 3], [1, 2])
True
sage: startswith([1], [1, 2])
False
sage: startswith([1, 3, 2], [1, 2])
False
```

sage.combinat.finite_state_machine.tupleofwords_to_wordoftuples(tupleofwords)
Transposes a tuple of words over the alphabet to a word of tuples.

INPUT:
- tupleofwords – a tuple of a list of letters.

OUTPUT:
A list of tuples.
Missing letters in the words are padded with the letter None (from the empty word).

EXAMPLES:

```python
sage: from sage.combinat.finite_state_machine import tupleofwords_to_wordoftuples
sage: tupleofwords_to_wordoftuples(([1, 2], [3, 4, 5, 6], [7]))
[(1, 3, 7), (2, 4, None), (None, 5, None), (None, 6, None)]
```

sage.combinat.finite_state_machine.wordoftuples_to_tupleofwords(wordoftuples)
Transposes a word of tuples to a tuple of words over the alphabet.

INPUT:
- wordoftuples – a list of tuples of letters.

OUTPUT:
A tuple of lists.
Letters None (empty word) are removed from each word in the output.

EXAMPLES:

```python
sage: from sage.combinat.finite_state_machine import wordoftuples_to_tupleofwords
sage: wordoftuples_to_tupleofwords(([[1, 2], [3, 4, 5, 6], [7]]))
([(1, 3, 7), (2, 4, None), (None, 5, None), (None, 6, None)])
```
5.1.111 Common Automata and Transducers (Finite State Machines Generators)

Automata and Transducers in Sage can be built through the `automata` and `transducers` objects, respectively. It contains generators for common finite state machines. For example,

```sage
I = transducers.Identity([0, 1, 2])
```

generates an identity transducer on the alphabet \( \{0, 1, 2\} \).

To construct automata and transducers manually, you can use the classes `Automaton` and `Transducer`, respectively. See `Finite State Machines, Automata, Transducers` for more details and a lot of examples.

**Automata**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>AnyLetter()</code></td>
<td>Return an automaton recognizing any letter.</td>
</tr>
<tr>
<td><code>AnyWord()</code></td>
<td>Return an automaton recognizing any word.</td>
</tr>
<tr>
<td><code>EmptyWord()</code></td>
<td>Return an automaton recognizing the empty word.</td>
</tr>
<tr>
<td><code>Word()</code></td>
<td>Return an automaton recognizing the given word.</td>
</tr>
<tr>
<td><code>ContainsWord()</code></td>
<td>Return an automaton recognizing words containing the given word.</td>
</tr>
</tbody>
</table>

**Transducers**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Identity()</code></td>
<td>Returns a transducer realizing the identity map.</td>
</tr>
<tr>
<td><code>abs()</code></td>
<td>Returns a transducer realizing absolute value.</td>
</tr>
<tr>
<td><code>map()</code></td>
<td>Returns a transducer realizing a function.</td>
</tr>
<tr>
<td><code>operator()</code></td>
<td>Returns a transducer realizing a binary operation.</td>
</tr>
<tr>
<td><code>all()</code></td>
<td>Returns a transducer realizing logical <code>and</code>.</td>
</tr>
<tr>
<td><code>any()</code></td>
<td>Returns a transducer realizing logical <code>or</code>.</td>
</tr>
<tr>
<td><code>add()</code></td>
<td>Returns a transducer realizing addition.</td>
</tr>
<tr>
<td><code>sub()</code></td>
<td>Returns a transducer realizing subtraction.</td>
</tr>
<tr>
<td><code>CountSubBlockOccurrences()</code></td>
<td>Returns a transducer counting the occurrences of a subblock.</td>
</tr>
<tr>
<td><code>Wait()</code></td>
<td>Returns a transducer writing <code>False</code> until first (or k-th) true input is read.</td>
</tr>
<tr>
<td><code>weight()</code></td>
<td>Returns a transducer realizing the Hamming weight.</td>
</tr>
<tr>
<td><code>GrayCode()</code></td>
<td>Returns a transducer realizing binary Gray code.</td>
</tr>
<tr>
<td><code>Recursion()</code></td>
<td>Returns a transducer defined by recursions.</td>
</tr>
</tbody>
</table>

**AUTHORS:**

- Clemens Heuberger (2014-04-07): initial version
- Sara Kropf (2014-04-10): some changes in TransducerGenerator
- Daniel Krenn (2014-04-15): improved common docstring during review
- Sara Kropf (2014-04-29): weight transducer
- Clemens Heuberger, Daniel Krenn (2014-07-18): transducers `Wait`, `all`, `any`
- Clemens Heuberger (2014-08-10): transducer `Recursion`
Functions and methods

class sage.combinat.finite_state_machine_generators.AutomatonGenerators
    Bases: object
    
    A collection of constructors for several common automata.

    A list of all automata in this database is available via tab completion. Type "automata." and then hit tab to see which automata are available.

    The automata currently in this class include:
    • AnyLetter()
    • AnyWord()
    • EmptyWord()
    • Word()
    • ContainsWord()

**AnyLetter**(*(input_alphabet)*)

Return an automaton recognizing any letter of the given input alphabet.

**INPUT:**
• input_alphabet – a list, the input alphabet

**OUTPUT:**
An Automaton.

**EXAMPLES:**

```python
sage: A = automata.AnyLetter([0, 1])
sage: A([[]])
False
sage: A([0])
True
sage: A([1])
True
sage: A([0, 0])
False
```

See also:

AnyWord()

**AnyWord**(*(input_alphabet)*)

Return an automaton recognizing any word of the given input alphabet.

**INPUT:**
• input_alphabet – a list, the input alphabet
OUTPUT:

An Automaton.

EXAMPLES:

```sage
sage: A = automata.AnyWord([0, 1])
sage: A([0])
True
sage: A([1])
True
sage: A([0, 1])
True
sage: A([0, 2])
False
```

This is equivalent to taking the `kleene_star()` of `AnyLetter()` and minimizing the result. This method immediately gives a minimized version:

```sage
sage: B = automata.AnyLetter([0, 1]).kleene_star().minimization().relabeled()
sage: B == A
True
```

See also:

`AnyLetter().Word()`,

`ContainsWord(word, input_alphabet)`

Return an automaton recognizing the words containing the given word as a factor.

INPUT:

- `word` – a list (or other iterable) of letters, the word we are looking for.
- `input_alphabet` – a list or other iterable, the input alphabet.

OUTPUT:

An Automaton.

EXAMPLES:

```sage
sage: A = automata.ContainsWord([0, 1, 0, 1, 1], ....:     input_alphabet=[0, 1])
sage: A([1, 0, 1, 0, 1, 0, 1, 1, 0, 0])
True
sage: A([1, 0, 1, 0, 1, 0, 1, 0])
False
```

This is equivalent to taking the concatenation of `AnyWord()`, `Word()` and `AnyWord()` and minimizing the result. This method immediately gives a minimized version:

```sage
sage: B = (automata.AnyWord([0, 1]) * ....:     automata.Word([0, 1, 0, 1, 1], [0, 1]) * ....:     automata.AnyWord([0, 1])).minimization()
sage: B.is_equivalent(A)
True
```

See also:

`CountSubblockOccurrences()`, `AnyWord()`, `Word()`. 
**EmptyWord** *(input_alphabet=None)*

Return an automaton recognizing the empty word.

**INPUT:**

- `input_alphabet` – (default: None) an iterable or None.

**OUTPUT:**

An Automaton.

**EXAMPLES:**

```python
sage: A = automata.EmptyWord()
sage: A([])
True
sage: A([0])
False
```

**See also:**

AnyLetter(), AnyWord().

**Word** *(word, input_alphabet=None)*

Return an automaton recognizing the given word.

**INPUT:**

- `word` – an iterable.
- `input_alphabet` – a list or None. If None, then the letters occurring in the word are used.

**OUTPUT:**

An Automaton.

**EXAMPLES:**

```python
sage: A = automata.Word([0])
sage: A.transitions()
[Transition from 0 to 1: 0|-
]
sage: [A(w) for w in ([], [0], [1])]
[False, True, False]
sage: A = automata.Word([0, 1, 0])
sage: A.transitions()
[Transition from 0 to 1: 0|-,
Transition from 1 to 2: 1|-
, Transition from 2 to 3: 0|-]
sage: [A(w) for w in ([], [0], [0, 1], [0, 1, 1], [0, 1, 0])]
[False, False, False, False, True]
```

If the input alphabet is not given, it is derived from the given word.

```python
sage: A.input_alphabet
[0, 1]
sage: A = automata.Word([0, 1, 0], input_alphabet=[0, 1, 2])
sage: A.input_alphabet
[0, 1, 2]
```

**See also:**

AnyWord(), ContainsWord().
class sage.combinat.finite_state_machine_generators.TransducerGenerators
    Bases: object

    A collection of constructors for several common transducers.

    A list of all transducers in this database is available via tab completion. Type "transducers." and then hit tab to see which transducers are available.

    The transducers currently in this class include:
    - Identity()
    - abs()
    - operator()
    - all()
    - any()
    - add()
    - sub()
    - CountSubblockOccurrences()
    - Wait()
    - GrayCode()
    - Recursion()

    CountSubblockOccurrences (block, input_alphabet)

    Returns a transducer counting the number of (possibly overlapping) occurrences of a block in the input.

    INPUT:
    - block – a list (or other iterable) of letters.
    - input_alphabet – a list or other iterable.

    OUTPUT:
    A transducer counting (in unary) the number of occurrences of the given block in the input. Overlapping occurrences are counted several times.

    Denoting the block by \( b_0 \ldots b_{k-1} \), the input word by \( i_0 \ldots i_L \) and the output word by \( o_0 \ldots o_L \), we have \( o_j = 1 \) if and only if \( i_{j-k+1} \ldots i_j = b_0 \ldots b_{k-1} \). Otherwise, \( o_j = 0 \).

    EXAMPLES:
    1. Counting the number of 10 blocks over the alphabet \([0, 1]\):

       sage: T = transducers.CountSubblockOccurrences([1, 0], [0, 1])
       sage: sorted(T.transitions())
       [(Transition from () to (): 0|0),
        (Transition from () to (1,): 1|0),
        (Transition from (1,) to (): 0|1),
        (Transition from (1,) to (1,): 1|0)]
       sage: T.input_alphabet
       [0, 1]
       sage: T.output_alphabet
       [0, 1]
       sage: T.initial_states()
Check some sequence:

```
sage: T([0, 1, 0, 1, 1, 0])
[0, 0, 0, 0, 1, 0]
```

2. Counting the number of 11 blocks over the alphabet [0, 1]:

```
sage: T = transducers.CountSubblockOccurrences(
    ....: [1, 1],
    ....: [0, 1])
sage: sorted(T.transitions())
[Transition from () to (): 0|0,
 Transition from () to (1,): 1|0,
 Transition from (1,) to (): 0|0,
 Transition from (1,) to (1,): 1|1]
```

Check some sequence:

```
sage: T([0, 1, 0, 1, 1, 0])
[0, 0, 0, 0, 1, 0]
```

3. Counting the number of 1010 blocks over the alphabet [0, 1, 2]:

```
sage: T = transducers.CountSubblockOccurrences(
    ....: [1, 0, 1, 0],
    ....: [0, 1, 2])
sage: sorted(T.transitions())
[Transition from () to (): 0|0,
 Transition from () to (1,): 1|0,
 Transition from () to (1, 0): 2|0,
 Transition from (1,) to (1, 0): 0|0,
 Transition from (1,) to (1,): 1|0,
 Transition from (1,) to (): 2|0,
 Transition from (1, 0) to (): 0|0,
 Transition from (1, 0) to (1, 0, 1): 1|0,
 Transition from (1, 0) to (): 2|0,
 Transition from (1, 0, 1) to (1, 0): 0|1,
 Transition from (1, 0, 1) to (1,): 1|0,
 Transition from (1, 0, 1) to (): 2|0]
sage: input = [0, 1, 0, 1, 0, 1, 0, 0, 1, 0, 1, 0, 2]
sage: output = [0, 0, 0, 1, 0, 1, 0, 0, 0, 0, 0, 0, 0]
sage: T(input) == output
True
```

See also:

`ContainsWord()`

`GrayCode()`

Returns a transducer converting the standard binary expansion to Gray code.

INPUT:

Nothing.
OUTPUT:

A transducer.

Cf. the Wikipedia article Gray_code for a description of the Gray code.

EXAMPLES:

```sage
sage: G = transducers.GrayCode()
sage: G
Transducer with 3 states
sage: for v in srange(0, 10):
....:     print("{} {}").format(v, G(v.digits(base=2))))
0 []
1 [1]
2 [1, 1]
3 [0, 1]
4 [0, 1, 1]
5 [1, 1, 1]
6 [1, 0, 1]
7 [0, 0, 1]
8 [0, 0, 1, 1]
9 [1, 0, 1, 1]
```

In the example Gray Code in the documentation of the Finite State Machines, Automata, Transducers module, the Gray code transducer is derived from the algorithm converting the binary expansion to the Gray code. The result is the same as the one given here.

**Identity** *(input_alphabet)*

Returns the identity transducer realizing the identity map.

INPUT:

- input_alphabet – a list or other iterable.

OUTPUT:

A transducer mapping each word over input_alphabet to itself.

EXAMPLES:

```sage
sage: T = transducers.Identity([0, 1])
sage: sorted(T.transitions())
[Transition from 0 to 0: 0|0,
 Transition from 0 to 0: 1|1]
sage: T.initial_states()
[0]
sage: T.final_states()
[0]
sage: T.input_alphabet
[0, 1]
sage: T.output_alphabet
[0, 1]
sage: T([0, 1, 0, 1, 1])
[0, 1, 0, 1, 1]
```

**Recursion** *(recursions, base, function=None, var=None, input_alphabet=None, word_function=None, is_zero=None, output_rings=[Integer Ring, Rational Field])*

Return a transducer realizing the given recursion when reading the digit expansion with base base.

INPUT:
• **recursions** – list or iterable of equations. Each equation has either the form

\[ f(base^K \times n + r) == f(base^k \times n + s) + t \]

for some integers \( 0 \leq k < K \), \( r \) and some \( t \)—valid for all \( n \) such that the arguments on both sides are non-negative—or the form

\[ f(r) == t \]

for some integer \( r \) and some \( t \).

Alternatively, an equation may be replaced by a `transducers.RecursionRule` with the attributes \( K, r, k, s, t \) as above or a tuple \((r, t)\). Note that \( t \) must be a list in this case.

• **base** – base of the digit expansion.

• **function** – symbolic function \( f \) occurring in the recursions.

• **var** – symbolic variable.

• **input_alphabet** – (default: None) a list of digits to be used as the input alphabet. If None and the base is an integer, input_alphabet is chosen to be `srange(base.abs())`.

• **word_function** – (default: None) a symbolic function. If not None, `word_function(arg1, \ldots, argn)` in a symbolic recurrence relation is interpreted as a transition with output `[arg1, \ldots, argn]`. This could not be entered in a symbolic recurrence relation because lists do not coerce into the SymbolicRing.

• **is_zero** – (default: None) a callable. The recursion relations are only well-posed if there is no cycle with non-zero output and input consisting of zeros. This parameter is used to determine whether the output of such a cycle is non-zero. By default, the output must evaluate to False as a boolean.

• **output_rings** – (default: `[ZZ, QQ]`) a list of rings. The output labels are converted into the first ring of the list in which they are contained. If they are not contained in any ring, they remain in whatever ring they are after parsing the recursions, typically the symbolic ring.

**OUTPUT:**

A transducer \( T \).

The transducer is constructed such that \( T(expansion) == f(n) \) if \( expansion \) is the digit expansion of \( n \) to the base \( base \) with the given input alphabet as set of digits. Here, the + on the right hand side of the recurrence relation is interpreted as the concatenation of words.

The formal equations and initial conditions in the recursion have to be selected such that \( f \) is uniquely defined.

**EXAMPLES:**

• The following example computes the Hamming weight of the ternary expansion of integers.

```python
sage: function('f')
f
sage: var('n')
n
sage: T = transducers.Recursion([  
....: f(3*n + 1) == f(n) + 1,  
....: f(3*n + 2) == f(n) + 1,  
....: f(3*n) == f(n),  
....: f(0) == 0],  
....: 3, f, n)
sage: T.transitions()
[Transition from (0, 0) to (0, 0): 0|-,  
Transition from (0, 0) to (0, 0): 1|1,  
Transition from (0, 0) to (0, 0): 2|1]
```
To illustrate what this transducer does, we consider the example of $n = 601$:

```python
sage: ternary_expansion = 601.digits(base=3)
sage: ternary_expansion
[1, 2, 0, 1, 1, 2]
sage: weight_sequence = T(ternary_expansion)
sage: weight_sequence
[1, 1, 1, 1, 1]
sage: sum(weight_sequence)
5
```

Note that the digit zero does not show up in the output because the equation $f(3n) = f(n)$ means that no output is added to $f(n)$.

- The following example computes the Hamming weight of the non-adjacent form, cf. the Wikipedia article Non-adjacent_form.

```python
sage: function('f')
f
sage: var('n')
n
sage: T = transducers.Recursion(
    ....: f(4*n + 1) == f(n) + 1,
    ....: f(4*n - 1) == f(n) + 1,
    ....: f(2*n) == f(n),
    ....: f(0) == 0,
    ....: 2, f, n)
sage: T.transitions()
[Transition from (0, 0) to (0, 0): 0|-,
 Transition from (0, 0) to (1, 1): 1|-,
 Transition from (1, 1) to (0, 0): 0|1,
 Transition from (1, 1) to (1, 0): 1|1,
 Transition from (1, 0) to (1, 1): 0|-,
 Transition from (1, 0) to (1, 0): 1|-
]
sage: [(s.label(), s.final_word_out)
    ....: for s in T.iter_final_states()]
[((0, 0), []),
 ((1, 1), [1]),
 ((1, 0), [1])]
```

As we are interested in the weight only, we also output 1 for numbers congruent to 3 mod 4. The actual expansion is computed in the next example.

Consider the example of $29 = (100\overline{1}01)_2$ (as usual, the digit $-1$ is denoted by $\overline{1}$ and digits are written from the most significant digit at the left to the least significant digit at the right; for the transducer, we have to give the digits in the reverse order):

```python
sage: NAF = [1, 0, -1, 0, 0, 1]
sage: ZZ(NAF, base=2)
29
sage: binary_expansion = 29.digits(base=2)
sage: binary_expansion
[1, 0, 1, 1, 1]
sage: T(binary_expansion)
[1, 1, 1]
sage: sum(T(binary_expansion))
3
```

Indeed, the given non-adjacent form has three non-zero digits.
The following example computes the non-adjacent form from the binary expansion, cf. the Wikipedia article Non-adjacent_form. In contrast to the previous example, we actually compute the expansion, not only the weight.

We have to write the output 0 when converting an even number. This cannot be encoded directly by an equation in the symbolic ring, because \( f(2n) = f(n) + 0 \) would be equivalent to \( f(2n) = f(n) \) and an empty output would be written. Therefore, we wrap the output in the symbolic function \( w \) and use the parameter word_function to announce this.

Similarly, we use \( w(-1, 0) \) to write an output word of length 2 in one iteration. Finally, we write \( f(0) = w() \) to write an empty word upon completion.

Moreover, there is a cycle with output [0] which—from the point of view of this method—is a contradicting recursion. We override this by the parameter is_zero.

```python
sage: var('n')
n
sage: function('f w')(f, w)
sage: T = transducers.Recursion(
....: f(2*n) == f(n) + w(0),
....: f(4*n + 1) == f(n) + w(1, 0),
....: f(4*n - 1) == f(n) + w(-1, 0),
....: f(0) == w(),
....: 2, f, n,
....: word_function=w,
....: is_zero=lambda x: sum(x).is_zero())
sage: T.transitions()
[Transition from (0, 0) to (0, 0): 0|0,
 Transition from (0, 0) to (1, 1): 1|-,
 Transition from (1, 1) to (0, 0): 0|1,0,
 Transition from (1, 1) to (1, 0): 1|-1,0,
 Transition from (1, 0) to (1, 1): 0|-,
 Transition from (1, 0) to (1, 0): 1|0]
sage: for s in T.iter_states():
....: print("{} {}".format(s, s.final_word_out))
(0, 0) []
(1, 1) [1, 0]
(1, 0) [1, 0]
```

We again consider the example of \( n = 29 \):

```python
sage: T(29.digits(base=2))
[1, 0, -1, 0, 0, 1, 0]
```

The same transducer can also be entered bypassing the symbolic equations:

```python
sage: R = transducers.RecursionRule
sage: TR = transducers.Recursion(
....: R(K=1, r=0, k=0, s=0, t=[0]),
....: R(K=2, r=1, k=0, s=0, t=[1, 0]),
....: R(K=2, r=-1, k=0, s=0, t=[-1, 0]),
....: (0, []),
....: 2,
....: is_zero=lambda x: sum(x).is_zero())
sage: TR == T
True
```

Here is an artificial example where some of the \( s \) are negative:
sage: function('f')
f
sage: var('n')
n
sage: T = transducers.Recursion([
    ....: f(2*n + 1) == f(n-1) + 1,
    ....: f(2*n) == f(n),
    ....: f(1) == 1,
    ....: f(0) == 0], 2, f, n)
sage: T.transitions()
[Transition from (0, 0) to (0, 0): 0|-,
 Transition from (0, 0) to (1, 1): 1|-,
 Transition from (1, 1) to (-1, 1): 0|1,
 Transition from (1, 1) to (0, 0): 1|1,
 Transition from (-1, 1) to (-1, 2): 0|-,  
 Transition from (-1, 1) to (1, 2): 1|-,
 Transition from (-1, 2) to (-1, 1): 0|1,
 Transition from (-1, 2) to (0, 0): 1|1,
 Transition from (1, 2) to (-1, 2): 0|1,
 Transition from (1, 2) to (1, 2): 1|1]
sage: [(s.label(), s.final_word_out)
     ....: for s in T.iter_final_states()]
[((0, 0), []),
 ((1, 1), [1]),
 ((-1, 1), [0]),
 ((-1, 2), [0]),
 ((1, 2), [1])]

• Abelian complexity of the paperfolding sequence (cf. [HKP2015], Example 2.8):

sage: T = transducers.Recursion([  
    ....: f(4*n) == f(2*n),
    ....: f(4*n+2) == f(2*n+1)+1,
    ....: f(16*n+1) == f(8*n+1),
    ....: f(16*n+5) == f(4*n+1)+2,
    ....: f(16*n+11) == f(4*n+3)+2,
    ....: f(16*n+15) == f(2*n+2)+1,
    ....: f(1) == 2, f(0) == 0
    ....: + [f(16*n+jj) == f(2*n+1)+2 for jj in [3,7,9,13]],
    ....: 2, f, n)
sage: T.transitions()
[Transition from (0, 0) to (0, 1): 0|-,
 Transition from (0, 0) to (1, 1): 1|-,
 Transition from (0, 1) to (0, 1): 0|-,
 Transition from (0, 1) to (1, 1): 1|1,
 Transition from (1, 1) to (1, 2): 0|-,
 Transition from (1, 1) to (3, 2): 1|-,
 Transition from (1, 2) to (1, 3): 0|-,
 Transition from (1, 2) to (5, 3): 1|-,
 Transition from (3, 2) to (3, 3): 0|-,
 Transition from (3, 2) to (7, 3): 1|-,
 Transition from (1, 3) to (1, 3): 0|-,
 Transition from (1, 3) to (1, 1): 1|2,
 Transition from (5, 3) to (1, 2): 0|2,
 Transition from (5, 3) to (1, 1): 1|2,
 Transition from (3, 3) to (1, 1): 0|2,
 Transition from (3, 3) to (3, 2): 1|2]
• We now demonstrate the use of the `output_rings` parameter. If no `output_rings` are specified, the output labels are converted into `ZZ`:

```python
sage: function('f')
f
sage: var('n')
n
sage: T = transducers.Recursion([  
....:     f(2*n + 1) == f(n) + 1,
....:     f(2*n) == f(n),
....:     f(0) == 2],
....:     2, f, n)

sage: for t in T.transitions():
....:     print([x.parent() for x in t.word_out])
[]
[Integer Ring]

sage: [x.parent() for x in T.states()[0].final_word_out]
[Integer Ring]
```

In contrast, if `output_rings` is set to the empty list, the results are not converted:

```python
sage: T = transducers.Recursion([  
....:     f(2*n + 1) == f(n) + 1,
....:     f(2*n) == f(n),
....:     f(0) == 2],
....:     2, f, n, output_rings=[])

sage: for t in T.transitions():
....:     print([x.parent() for x in t.word_out])
[]
[Symbolic Ring]

sage: [x.parent() for x in T.states()[0].final_word_out]
[Symbolic Ring]
```

Finally, we use a somewhat questionable conversion:

```python
sage: T = transducers.Recursion([  
....:     f(2*n + 1) == f(n) + 1,
```

(continues on next page)
....:  f(2*n) == f(n),
....:  f(0) == 0],
....:  2, f, n, output_rings=[GF(5)])
sage: for t in T.transitions():
....:  print([x.parent() for x in t.word_out])
[]
[Finite Field of size 5]

Todo: Extend the method to
  • non-integral bases,
  • higher dimensions.

ALGORITHM:

See [HKP2015], Section 6. However, there are also recursion transitions for states of level $< \kappa$ if the recursion rules allow such a transition. Furthermore, the intermediate step of a non-deterministic transducer is left out by implicitly using recursion transitions. The well-posedness is checked in a truncated version of the recursion digraph.

class RecursionRule
  Bases: tuple

K
  Alias for field number 0

k
  Alias for field number 2

r
  Alias for field number 1

s
  Alias for field number 3

t
  Alias for field number 4

Wait (input_alphabet, threshold=1)
  Writes False until reading the threshold-th occurrence of a true input letter; then writes True.

INPUT:
  • input_alphabet – a list or other iterable.
  • threshold – a positive integer specifying how many occurrences of True inputs are waited for.

OUTPUT:

A transducer writing False until the threshold-th true (Python's standard conversion to boolean is used to convert the actual input to boolean) input is read. Subsequently, the transducer writes True.

EXAMPLES:

sage: T = transducers.Wait([0, 1])
sage: T([0, 0, 1, 0, 1, 0])
[False, False, True, True, True, True]
sage: T2 = transducers.Wait([0, 1], threshold=2)
abs (input_alphabet)

Returns a transducer which realizes the letter-wise absolute value of an input word over the given input alphabet.

INPUT:

- input_alphabet – a list or other iterable.

OUTPUT:

A transducer mapping $i_0 \ldots i_k$ to $|i_0| \ldots |i_k|$.

EXAMPLES:

The following transducer realizes letter-wise absolute value:

```python
sage: T = transducers.abs([-1, 0, 1])
sage: T.transitions()
[Transition from 0 to 0: -1|1,
 Transition from 0 to 0: 0|0,
 Transition from 0 to 0: 1|1]
sage: T.initial_states()
[0]
sage: T.final_states()
[0]
sage: T([-1, -1, 0, 1])
[1, 1, 0, 1]
```

add (input_alphabet, number_of_operands=2)

Returns a transducer which realizes addition on pairs over the given input alphabet.

INPUT:

- input_alphabet – a list or other iterable.
- number_of_operands – (default: 2) it specifies the number of input arguments the operator takes.

OUTPUT:

A transducer mapping an input word $(i_{01}, \ldots, i_{0d}) \ldots (i_{k1}, \ldots, i_{kd})$ to the word $(i_{01} + \cdots + i_{0d}) \ldots (i_{k1} + \cdots + i_{kd})$.

The input alphabet of the generated transducer is the Cartesian product of number_of_operands copies of input_alphabet.

EXAMPLES:

The following transducer realizes letter-wise addition:

```python
sage: T = transducers.add([-1, 0, 1])
sage: T.transitions()
[Transition from 0 to 0: (0, 0)|0,
 Transition from 0 to 0: (0, 1)|1,
 Transition from 0 to 0: (1, 0)|1,
 Transition from 0 to 0: (1, 1)|2]
sage: T.initial_states()
[(0, 0), (0, 1), (1, 0), (1, 1)]
```

(continues on next page)
More than two operands can also be handled:

```python
sage: T3 = transducers.add([0, 1], number_of_operands=3)
sage: T3.input_alphabet
[(0, 0, 0), (0, 0, 1), (0, 1, 0), (0, 1, 1),
 (1, 0, 0), (1, 0, 1), (1, 1, 0), (1, 1, 1)]
sage: T3([(0, 0, 0), (0, 1, 0), (0, 1, 1), (1, 1, 1)])
[0, 1, 2, 3]
```

```
\textbf{all} \,(\text{input}\_\text{alphabet}, \text{number}\_\text{of}\_\text{operands}=2)
```

Returns a transducer which realizes logical and over the given input alphabet.

**INPUT:**

- \text{input}\_\text{alphabet} – a list or other iterable.
- \text{number}\_\text{of}\_\text{operands} – (default: 2) specifies the number of input arguments for the and operation.

**OUTPUT:**

A transducer mapping an input word \((i_{01}, \ldots, i_{0d}) \ldots (i_{k1}, \ldots, i_{kd})\) to the word \((i_{01} \wedge \cdots \wedge i_{0d}) \ldots (i_{k1} \wedge \cdots \wedge i_{kd})\).

The input alphabet of the generated transducer is the Cartesian product of \text{number}\_\text{of}\_\text{operands} copies of \text{input}\_\text{alphabet}.

**EXAMPLES:**

The following transducer realizes letter-wise logical and:

```python
sage: T = transducers.all([False, True])
sage: T.transitions()
[Transition from 0 to 0: (False, False)|False,
 Transition from 0 to 0: (False, True)|False,
 Transition from 0 to 0: (True, False)|False,
 Transition from 0 to 0: (True, True)|True]
sage: T.input_alphabet
[(False, False), (False, True), (True, False), (True, True)]
sage: T.initial_states()
[0]
sage: T.final_states()
[0]
sage: T([(False, False), (False, True), (True, False), (True, True)])
[False, False, False, True]
```

More than two operands and other input alphabets (with conversion to boolean) are also possible:

```python
sage: T3 = transducers.all([0, 1], number_of_operands=3)
sage: T3([(0, 0, 0), (1, 0, 0), (1, 1, 1)])
[False, False, True]
```

```
\textbf{any} \,(\text{input}\_\text{alphabet}, \text{number}\_\text{of}\_\text{operands}=2)
```

Returns a transducer which realizes logical or over the given input alphabet.
INPUT:

- `input_alphabet` – a list or other iterable.
- `number_of_operands` – (default: 2) specifies the number of input arguments for the or operation.

OUTPUT:

A transducer mapping an input word \((i_0, \ldots, i_{kd})\) to the word \((i_0 \lor \cdots \lor i_{kd})\).

The input alphabet of the generated transducer is the Cartesian product of `number_of_operands` copies of `input_alphabet`.

EXAMPLES:

The following transducer realizes letter-wise logical or:

```python
sage: T = transducers.any([False, True])
sage: T.transitions()
[Transition from 0 to 0: (False, False)|False,
 Transition from 0 to 0: (False, True)|True,
 Transition from 0 to 0: (True, False)|True,
 Transition from 0 to 0: (True, True)|True]
sage: T.input_alphabet
[(False, False), (False, True), (True, False), (True, True)]
sage: T.initial_states()
[0]
sage: T.final_states()
[0]
sage: T([(False, False), (False, True), (True, False), (True, True)])
[False, True, True, True]
```

More than two operands and other input alphabets (with conversion to boolean) are also possible:

```python
sage: T3 = transducers.any([0, 1], number_of_operands=3)
sage: T3([(0, 0, 0), (1, 0, 0), (1, 1, 1)])
[False, True, True]
```

**map** \((f, input_{\text{alphabet}})\)

Return a transducer which realizes a function on the alphabet.

INPUT:

- `f` – function to realize.
- `input_{\text{alphabet}}` – a list or other iterable.

OUTPUT:

A transducer mapping an input letter \(x\) to \(f(x)\).

EXAMPLES:

The following binary transducer realizes component-wise absolute value (this transducer is also available as \(\text{abs()}\)):

```python
sage: T = transducers.map(abs, [-1, 0, 1])
sage: T.transitions()
[Transition from 0 to 0: -1|-1,
 Transition from 0 to 0: 0|0]
```

(continues on next page)
Transition from 0 to 0: (1, 1)
sage: T.input_alphabet
[-1, 0, 1]
sage: T.initial_states()
[0]
sage: T.final_states()
[0]
sage: T([-1, 1, 0, 1])
[1, 1, 0, 1]

See also:

`Automaton.with_output()`.

**operator** (*operator, input_alphabet, number_of_operands=2*)

Returns a transducer which realizes an operation on tuples over the given input alphabet.

**INPUT:**

- *operator* – operator to realize. It is a function which takes `number_of_operands` input arguments (each out of `input_alphabet`).
- *input_alphabet* – a list or other iterable.
- *number_of_operands* – (default: 2) it specifies the number of input arguments the operator takes.

**OUTPUT:**

A transducer mapping an input letter \((i_1, \ldots, i_n)\) to `operator(i_1, \ldots, i_n)`. Here, \(n\) equals `number_of_operands`.

The input alphabet of the generated transducer is the Cartesian product of `number_of_operands` copies of `input_alphabet`.

**EXAMPLES:**

The following binary transducer realizes component-wise addition (this transducer is also available as `add()`):

```
sage: import operator
sage: T = transducers.operator(operator.add, [-1, 0, 1])
sage: T.transitions()
[Transition from 0 to 0: 1|1]
sage: T.input_alphabet
[-1, 0, 1]
sage: T.initial_states()
[0]
sage: T.final_states()
[0]
sage: T([-1, 1, 0, 1])
[1, 1, 0, 1]
```

Note that for a unary operator the input letters of the new transducer are tuples of length 1:

```
sage: T = transducers.operator(abs, [-1, 0, 1], number_of_operands=1)
```

(continues on next page)
sage: T([-1, 1, 0])
Traceback (most recent call last):
...
ValueError: Invalid input sequence.
sage: T([(-1,), (1,), (0,)])
[1, 1, 0]

Compare this with the transducer generated by `map()`:

sage: T = transducers.map(abs, [-1, 0, 1])
sage: T([-1, 1, 0])
[1, 1, 0]

In fact, this transducer is also available as `abs()`:

sage: T = transducers.abs([-1, 0, 1])
sage: T([-1, 1, 0])
[1, 1, 0]

**sub(input_alphabet)**

Returns a transducer which realizes subtraction on pairs over the given input alphabet.

**INPUT:**

- input_alphabet – a list or other iterable.

**OUTPUT:**

A transducer mapping an input word \((i_0, i'_0)\ldots(i_k, i'_k)\) to the word \((i_0 - i'_0)\ldots(i_k - i'_k)\).

The input alphabet of the generated transducer is the Cartesian product of two copies of input_alphabet.

**EXAMPLES:**

The following transducer realizes letter-wise subtraction:

sage: T = transducers.sub([0, 1])
sage: T.transitions()
[Transition from 0 to 0: (0, 0)|0, Transition from 0 to 0: (0, 1)|1, Transition from 0 to 0: (1, 0)|0, Transition from 0 to 0: (1, 1)|1]
sage: T.input_alphabet
[(0, 0), (0, 1), (1, 0), (1, 1)]
sage: T.initial_states()
[0]
sage: T.final_states()
[0]
sage: T([(0, 0), (0, 1), (1, 0), (1, 1)])
[0, 1, 1, 0]

**weight(input_alphabet, zero=0)**

Returns a transducer which realizes the Hamming weight of the input over the given input alphabet.

**INPUT:**

- input_alphabet – a list or other iterable.
- zero – the zero symbol in the alphabet used
OUTPUT:

A transducer mapping \( i_0 \ldots i_k \) to \((i_0 \neq 0) \ldots (i_k \neq 0)\).

The Hamming weight is defined as the number of non-zero digits in the input sequence over the alphabet `input_alphabet` (see Wikipedia article `Hamming_weight`). The output sequence of the transducer is a unary encoding of the Hamming weight. Thus the sum of the output sequence is the Hamming weight of the input.

EXAMPLES:

```python
sage: W = transducers.weight([-1, 0, 2])
sage: W.transitions()
[Transition from 0 to 0: -1|1,
 Transition from 0 to 0: 0|0,
 Transition from 0 to 0: 2|1]
sage: unary_weight = W([-1, 0, 0, 2, -1])
sage: unary_weight
[1, 0, 0, 1, 1]
sage: weight = add(unary_weight)
sage: weight
3
```

Also the joint Hamming weight can be computed:

```python
sage: v1 = vector([-1, 0])
sage: v0 = vector([0, 0])
sage: W = transducers.weight([v1, v0])
sage: unary_weight = W([v1, v0, v1, v0])
sage: add(unary_weight)
2
```

For the input alphabet \([-1, 0, 1]\) the weight transducer is the same as the absolute value transducer `abs()`:

```python
sage: W = transducers.weight([-1, 0, 1])
sage: A = transducers.abs([-1, 0, 1])
sage: W == A
True
```

For other input alphabets, we can specify the zero symbol:

```python
sage: W = transducers.weight(['a', 'b'], zero='a')
sage: add(W(['a', 'b', 'b'][2])
2
```

### 5.1.112 Free Quasi-symmetric functions

**AUTHORS:**

- Frédéric Chapoton, Darij Grinberg (2017)

```python
class sage.combinat.fqsym.FQSymBases(base)
Bases: sage.categories.realizations.Category_realization_of_parent

The category of graded bases of `FQSym` indexed by permutations.

class ElementMethods
Bases: object
```
omega_involution()

Return the image of the element self of FQSym under the omega involution.

The omega involution is defined as the linear map $FQSym \to FQSym$ that sends each basis element $F_u$ of the F-basis of $FQSym$ to the basis element $F_{w_0u}$, where $w_0$ is the longest word (i.e., $w_0(i) = n+1-i$) in the symmetric group $S_n$ that contains $u$. The omega involution is a graded algebra automorphism and a coalgebra anti-automorphism of $FQSym$. Every permutation $u \in S_n$ satisfies

$$\omega(F_u) = F_{w_0u}, \quad \omega(G_u) = G_{w_0u},$$

where standard notations for classical bases of $FQSym$ are being used (that is, $F$ for the F-basis, and $G$ for the G-basis). In other words, writing permutations in one-line notation, we have

$$\omega(F_{(u_1,u_2,...,u_n)}) = F_{(u_n,u_{n-1},...,u_1)}, \quad \omega(G_{(u_1,u_2,...,u_n)}) = G_{(n+1-u_1,n+1-u_2,...,n+1-u_n)}.$$

If we also consider the omega involution (omega_involution()) of the quasisymmetric functions (by slight abuse of notation), and if we let $\pi$ be the canonical projection $FQSym \to QSym$, then $\pi \circ \omega = \omega \circ \pi$.

Additionally, consider the psi involution (psi_involution()) of the noncommutative symmetric functions, and if we let $\iota$ be the canonical inclusion $NSym \to FQSym$, then $\omega \circ \iota = \iota \circ \psi$.

Todo: Duality?

See also:

psi_involution(), star_involution()

EXAMPLES:

```
sage: FQSym = algebras.FQSym(ZZ)
sage: F = FQSym.F()
sage: F[[2,3,1]].omega_involution()
F[1, 3, 2]
sage: (3*F[[1]] - 4*F[[ ]] + 5*F[[1,2]]).omega_involution()
sage: G = FQSym.G()
sage: G[[2,3,1]].omega_involution()
G[2, 1, 3]
sage: M = FQSym.M()
sage: M[[2,3,1]].omega_involution()
-M[1, 2, 3] - M[2, 1, 3] - M[3, 1, 2]
```

The omega involution is an algebra homomorphism:

```
sage: (F[[1,2]] * F[[1]]).omega_involution()
sage: F[[1,2]].omega_involution() * F[[1]].omega_involution()
```

The omega involution intertwines the antipode and the inverse of the antipode:

```
sage: all( F(I).antipode().omega_involution().antipode() == F(I).omega_involution() for I in Permutations(4) )
True
```

Testing the $\pi \circ \omega = \omega \circ \pi$ relation noticed above:

5.1. Comprehensive Module list
Todo: Check further commutative squares.

psi_involution()

Return the image of the element self of FQSym under the psi involution.

The \( \psi \) involution is defined as the linear map \( FQSym \to FQSym \) that sends each basis element \( F_u \) of the F-basis of \( FQSym \) to the basis element \( F_{u_0^0u} \), where \( u_0 \) is the longest word (i.e., \( u_0(i) = n + 1 - i \)) in the symmetric group \( S_n \) that contains \( u \). The \( \psi \) involution is a graded coalgebra automorphism and an algebra anti-automorphism of \( FQSym \). Every permutation \( u \in S_n \) satisfies

\[
\psi(F_u) = F_{u_0^0u}, \quad \psi(G_u) = G_{u_0^0u},
\]

where standard notations for classical bases of \( FQSym \) are being used (that is, \( F \) for the F-basis, and \( G \) for the G-basis). In other words, writing permutations in one-line notation, we have

\[
\psi(F(u_1, u_2, \ldots, u_n)) = F(n+1-u_1, n+1-u_2, \ldots, n+1-u_n), \quad \psi(G(u_1, u_2, \ldots, u_n)) = G(u_n, u_{n-1}, \ldots, u_1).
\]

If we also consider the \( \psi \) involution (\( psi_involution() \)) of the quasisymmetric functions (by slight abuse of notation), and if we let \( \pi \) be the canonical projection \( FQSym \to QSym \), then \( \pi \circ \psi = \psi \circ \pi \).

Additionally, consider the \( \omega \) involution (\( omega_involution() \)) of the noncommutative symmetric functions, and if we let \( \iota \) be the canonical inclusion \( NSym \to FQSym \), then \( \psi \circ \iota = \iota \circ \omega \).

Todo: Duality?

See also:

\( \text{omega_involution()}, \text{star_involution()} \)

EXAMPLES:

```python
sage: FQSym = algebras.FQSym(ZZ)
sage: F = FQSym.F()
sage: F[[2,3,1]].psi_involution()
F[2, 1, 3]

sage: (3*F[[1]] - 4*F[[[]]] + 5*F[[1,2]]).psi_involution()
-4*F[[[]]] + 3*F[[1]] + 5*F[[2, 1]]
```

(continues on next page)
The \( \psi \) involution intertwines the antipode and the inverse of the antipode:

```python
sage: all( F(I).antipode().psi_involution().antipode() == F(I).psi_involution() for I in Permutations(4) )
True
```

Testing the \( \pi \circ \psi = \psi \circ \pi \) relation above:

```python
sage: all( M[I].psi_involution().to_qsym() == M[I].to_qsym().psi_involution() for I in Compositions(4) )
True
```

Testing the \( \psi \circ \omega = \omega \circ \psi \) relation:

```python
sage: NSym = NonCommutativeSymmetricFunctions(ZZ)
sage: S = NSym.S()
sage: all( S[I].omega_involution().to_fqsym() == S[I].to_fqsym().psi_involution() for I in Compositions(4) )
True
```

**Todo:** Check further commutative squares.

**star_involution()**

Return the image of the element self of \( FQSym \) under the star involution.

The star involution is defined as the linear map \( FQSym \to FQSym \) that sends each basis element \( F_u \) of the F-basis of \( FQSym \) to the basis element \( F_{w_0 u w_0} \), where \( w_0 \) is the longest word (i.e., \( w_0(i) = n + 1 - i \)) in the symmetric group \( S_n \) that contains \( u \). The star involution is a graded Hopf algebra anti-automorphism of \( FQSym \). It is denoted by \( f \mapsto f^* \). Every permutation \( u \in S_n \) satisfies

\[
(F_u)^* = F_{w_0 u w_0}, \quad (G_u)^* = G_{w_0 u w_0}, \quad (M_u)^* = M_{w_0 u w_0},
\]

where standard notations for classical bases of \( FQSym \) are being used (that is, \( F \) for the F-basis, \( G \) for the G-basis, and \( M \) for the Monomial basis). In other words, writing permutations in one-line notation, we have

\[
(F_{(u_1,u_2,\ldots,u_n)})^* = F_{(n+1-u_n,n+1-u_{n-1},\ldots,n+1-u_1)}, \quad (G_{(u_1,u_2,\ldots,u_n)})^* = G_{(n+1-u_n,n+1-u_{n-1},\ldots,n+1-u_1)},
\]

and

\[
(M_{(u_1,u_2,\ldots,u_n)})^* = M_{(n+1-u_n,n+1-u_{n-1},\ldots,n+1-u_1)}.
\]

Let us denote the star involution by \( (\ast) \) as well.

If we also denote by \( (\ast) \) the star involution of of the quasisymmetric functions (\( \text{star_involution()} \)) and if we let \( \pi : FQSym \to QSym \) be the canonical projection then \( \pi \circ (\ast) = (\ast) \circ \pi \). Similar for the noncommutative symmetric functions (\( \text{star_involution()} \))
with $\pi : NSym \to FQSym$ being the canonical inclusion and the word quasisymmetric functions (star_involution()) with $\pi : FQSym \to WQSym$ the canonical inclusion.

**Todo:** Duality?

**See also:**

omega_involution(), psi_involution()

**EXAMPLES:**

```python
sage: FQSym = algebras.FQSym(ZZ)
sage: F = FQSym.F()
sage: F[[2,3,1]].star_involution()
F[3, 1, 2]
sage: (3*F[[1]] - 4*F[[]] + 5*F[[1,2]]).star_involution()
-4*F[[]] + 3*F[1] + 5*F[1, 2]
sage: G = FQSym.G()
sage: G[[2,3,1]].star_involution()
G[3, 1, 2]
sage: M = FQSym.M()
sage: M[[2,3,1]].star_involution()
M[3, 1, 2]
```

The star involution commutes with the antipode:

```python
sage: all( F(I).antipode().star_involution() == F(I).star_involution().antipode() for I in Permutations(4) )
True
```

Testing the $\pi \circ (*) = (*) \circ \pi$ relation:

```python
sage: all( M[I].star_involution().to_qsym() == M[I].to_qsym().star_involution() for I in Permutations(4) )
True
```

Similar for $NSym$:

```python
sage: NSym = NonCommutativeSymmetricFunctions(ZZ)
sage: S = NSym.S()
sage: all( S[I].star_involution().to_fqsym() == S[I].to_fqsym().star_involution() for I in Compositions(4) )
True
```

Similar for $WQSym$:

```python
sage: WQSym = algebras.WQSym(ZZ)
sage: all( F(I).to_wqsym().star_involution() == F(I).star_involution().to_wqsym() for I in Permutations(4) )
True
```

**Todo:** Check further commutative squares.
to_qsym()
Return the image of self under the canonical projection $FQSym \rightarrow QSym$.

The canonical projection $FQSym \rightarrow QSym$ is a surjective homomorphism of Hopf algebras. It
sends a basis element $F_w$ of $FQSym$ to the basis element $F_{\text{Comp } w}$ of the fundamental basis of
$QSym$, where $\text{Comp } w$ stands for the descent composition ($\text{sage.combinat.permutation.}
\text{Permutation.descents_composition()}$) of the permutation $w$.

See also:
QuasiSymmetricFunctions for a definition of $QSym$.

EXAMPLES:

sage: G = algebras.FQSym(QQ).G()
sage: x = G[1, 3, 2]
sage: x.to_qsym()
F[2, 1]
sage: G[2, 3, 1].to_qsym()
F[1, 2]
sage: F = algebras.FQSym(QQ).F()
sage: F[2, 3, 1].to_qsym()
F[2, 1]
sage: (F[2, 3, 1] + F[1, 3, 2] + F[1, 2, 3]).to_qsym()
sage: F2 = algebras.FQSym(GF(2)).F()
sage: F2[2, 3, 1].to_qsym()
F[2, 1]
sage: (F2[2, 3, 1] + F2[1, 3, 2] + F2[1, 2, 3]).to_qsym()
F[3]

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class ParentMethods

Bases: object

basis (degree=None)

The basis elements (optionally: of the specified degree).

OUTPUT: Family

EXAMPLES:

sage: FQSym = algebras.FQSym(QQ)
sage: G = FQSym.G()
sage: G.basis()
Lazy family (Term map from Standard permutations to Free Quasi-symmetric→functions over Rational Field in the G basis(i))_{i in Standard→permutations}
sage: G.basis().keys()
Standard permutations
sage: G.basis(degree=3).keys()
Standard permutations of 3
sage: G.basis(degree=3).list()
[G[1, 2, 3], G[1, 3, 2], G[2, 1, 3], G[2, 3, 1], G[3, 1, 2], G[3, 2, 1]]

from_symmetric_group_algebra(x)

Return the element of $FQSym$ corresponding to the element $x$ of a symmetric group algebra.

EXAMPLES:

sage: A = algebras.FQSym(QQ).F()
sage: SGA4 = SymmetricGroupAlgebra(QQ, 4)
sage: x = SGA4([1,3,2,4]) + 5/2 * SGA4([1,2,4,3])
sage: A.from_symmetric_group_algebra(x)
5/2*F[1, 2, 4, 3] + F[1, 3, 2, 4]
sage: A.from_symmetric_group_algebra(SGA4.zero())
0

is_commutative()

Return whether this $FQSym$ is commutative.

EXAMPLES:

sage: F = algebras.FQSym(ZZ).F()
sage: F.is_commutative()
False

is_field (proof=True)

Return whether this $FQSym$ is a field.

EXAMPLES:
sage: F = algebras.FQSym(QQ).F()
sage: F.is_field()
False

one_basis()
Return the index of the unit.

EXAMPLES:

sage: A = algebras.FQSym(QQ).F()
sage: A.one_basis()
[

prec()
Return the ≺ product.

On the F-basis of \( \mathcal{FQSym} \), this product is determined by
\[
F_x ≺ F_y = \sum_F z
\]
where the sum ranges over all \( z \) in the shifted shuffle of \( x \) and \( y \) with the additional condition that the first letter of the result comes from \( x \).

The usual symbol for this operation is \( ≺ \).

See also:
product(), succ()  

EXAMPLES:

sage: A = algebras.FQSym(QQ).F()
sage: x = A([2,1])
sage: A.prec(x, x)
sage: y = A([2,1,3])
sage: A.prec(x, y)
sage: A.prec(y, x)

prec_by_coercion(x, y)
Return \( x ≺ y \), computed using coercion to the F-basis.

See prec() for the definition of the objects involved.

EXAMPLES:

sage: G = algebras.FQSym(ZZ).G()
sage: a = G([1])
sage: b = G([2, 3, 1])
sage: G.prec(a, b) + G.succ(a, b) == a * b # indirect doctest
True

some_elements()
Return some elements of the free quasi-symmetric functions.

EXAMPLES:

sage: A = algebras.FQSym(QQ)
sage: F = A.F()
sage: F.some_elements()
[F[], F[1], F[1, 2] + F[2, 1], F[] + F[1, 2] + F[2, 1]]
sage: G = A.G()
sage: G.some_elements()
[G[], G[1], G[1, 2] + G[2, 1], G[] + G[1, 2] + G[2, 1]]
sage: M = A.M()
sage: M.some_elements()
[M[], M[1], M[1, 2] + 2*M[2, 1], M[] + M[1, 2] + 2*M[2, 1]]

sage: G = A.G()
sage: G.some_elements()
[G[], G[1], G[1, 2] + G[2, 1], G[] + G[1, 2] + G[2, 1]]
sage: M = A.M()
sage: M.some_elements()
[M[], M[1], M[1, 2] + 2*M[2, 1], M[] + M[1, 2] + 2*M[2, 1]]

succ()
Return the $\succ$ product.

On the F-basis of FQSym, this product is determined by $F_x \succ F_y = \sum F_z$, where the sum ranges over all $z$ in the shifted shuffle of $x$ and $y$ with the additional condition that the first letter of the result comes from $y$.

The usual symbol for this operation is $\succ$.

See also:
product(), prec()

EXAMPLES:

sage: A = algebras.FQSym(QQ).F()
sage: x = A([1])
sage: A.succ(x, x)
F[2, 1]
sage: y = A([3,1,2])
sage: A.succ(x, y)
F[4, 1, 2, 3] + F[4, 2, 1, 3] + F[4, 2, 3, 1]
sage: A.succ(y, x)
F[4, 3, 1, 2]

succ_by_coercion(x, y)
Return $x \succ y$, computed using coercion to the F-basis.

See succ() for the definition of the objects involved.

EXAMPLES:

sage: G = algebras.FQSym(ZZ).G()
sage: G.succ(G([1]), G([2, 3, 1]))

super_categories()
The super categories of self.

EXAMPLES:

sage: from sage.combinat.fqsym import FQSymBases
sage: FQSym = algebras.FQSym(ZZ)
sage: bases = FQSymBases(FQSym)
sage: bases.super_categories()
[Category of realizations of Free Quasi-symmetric functions over Integer Ring, Join of Category of realizations of hopf algebras over Integer Ring and Category of graded algebras over Integer Ring and Category of graded coalgebras over Integer Ring, Category of graded connected hopf algebras with basis over Integer Ring]
class sage.combinat.fqsym.FQSymBasis_abstract(alg)
Bases: sage.combinat.free_module.CombinatorialFreeModule, sage.misc.bindable_classBindableClass

Abstract base class for bases of FQSym.

This must define two attributes:

• _prefix - the basis prefix

• _basis_name - the name of the basis and must match one of the names that the basis can be constructed from FQSym

an_element()
Return an element of self.

EXAMPLES:

sage: A = algebras.FQSym(QQ)
sage: F = A.F()
sage: F.an_element()
sage: G = A.G()
sage: G.an_element()
sage: M = A.M()
sage: M.an_element()
M[1] + 2*M[1, 2] + 4*M[2, 1]

class sage.combinat.fqsym.FreeQuasisymmetricFunctions(R)
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Paren

The free quasi-symmetric functions.

The Hopf algebra \( \mathcal{F}_Q \) of free quasi-symmetric functions over a commutative ring \( R \) is the free \( R \)-module with basis indexed by all permutations (i.e., the indexing set is the disjoint union of all symmetric groups). Its product is determined by the shifted shuffles of two permutations, whereas its coproduct is given by splitting a permutation (regarded as a word) into two (at every possible point) and standardizing the two pieces. This Hopf algebra was introduced in [MR]. See [GriRei18] (Chapter 8) for a treatment using modern notations.

In more detail: For each \( n \geq 0 \), consider the symmetric group \( S_n \). Let \( S \) be the disjoint union of the \( S_n \) over all \( n \geq 0 \). Then, \( \mathcal{F}_Q \) is the free \( R \)-module with basis \( \{ F_w \}_{w \in S} \). This \( R \)-module is graded, with the \( n \)-th graded component being spanned by all \( F_w \) for \( w \in S_n \). A multiplication is defined on \( \mathcal{F}_Q \) as follows: For any two permutations \( u \in S_k \) and \( v \in S_l \), we set

\[
F_u F_v = \sum W_w,
\]

where the sum is over all shuffles of \( u \) with \( v[k] \). Here, the permutations \( u \) and \( v \) are regarded as words (by writing them in one-line notation), and \( v[k] \) means the word obtained from \( v \) by increasing each letter by \( k \) (for example, \( (1, 4, 2, 3)[5] = (6, 9, 7, 8) \)); and the shuffles \( w \) are translated back into permutations. This defines an associative multiplication on \( \mathcal{F}_Q \); its unity is \( F_e \), where \( e \) is the identity permutation in \( S_0 \).

In Section 1.3 of [AguSot05], Aguiar and Sottile construct a different basis of \( \mathcal{F}_Q \). Their basis, called the monomial basis and denoted by \( \{ M_u \} \), is also indexed by permutations. It is connected to the above F-basis by the relation

\[
F_u = \sum v M_v.
\]
where the sum ranges over all permutations \( v \) such that each inversion of \( u \) is an inversion of \( v \). (An inversion of a permutation \( w \) means a pair \((i, j)\) of positions satisfying \( i < j \) and \( w(i) > w(j) \).) The above relation yields a unitriangular change-of-basis matrix, and thus can be used to compute the \( M_u \) by Mobius inversion.

Another classical basis of \( F_{\mathcal{Q}Sym} \) is \( (G_w)_{w \in S} \), where \( G_w = F_{w^{-1}} \). This is just a relabeling of the basis \( (F_w)_{w \in S} \), but is a more natural choice from some viewpoints.

The algebra \( F_{\mathcal{Q}Sym} \) is often identified with (“realized as”) a subring of the ring of all bounded-degree noncommutative power series in countably many indeterminates (i.e., elements in \( R \langle \langle x_1, x_2, x_3, \ldots \rangle \rangle \) of bounded degree). Namely, consider words over the alphabet \( \{1, 2, 3, \ldots \} \); every noncommutative power series is an infinite \( R \)-linear combination of these words. Consider the \( R \)-linear map that sends each \( G_u \) to the sum of all words whose standardization (also known as “standard permutation”; see \texttt{standard_permutation()} is \( u \). This map is an injective \( R \)-algebra homomorphism, and thus embeds \( F_{\mathcal{Q}Sym} \) into the latter ring.

As an associative algebra, \( F_{\mathcal{Q}Sym} \) has the richer structure of a dendriform algebra. This means that the associative product \( \ast \) is decomposed as a sum of two binary operations

\[
xy = x \succ y + x \prec y
\]

that satisfy the axioms:

\[
(x \succ y) \prec z = x \succ (y \prec z), \\
(x \prec y) \prec z = x \prec (yz), \\
(xy) \succ z = x \succ (y \succ z).
\]

These two binary operations are defined similarly to the (associative) product above: We set

\[
F_u \prec F_v = \sum F_w,
\]

where the sum is now over all shuffles of \( u \) with \( v[k] \) whose first letter is taken from \( u \) (rather than from \( v[k] \)). Similarly,

\[
F_u \succ F_v = \sum F_w,
\]

where the sum is over all remaining shuffles of \( u \) with \( v[k] \).

\textbf{Todo:} Decide what \( 1 \prec 1 \) and \( 1 \succ 1 \) are.

\textbf{Note:} The usual binary operator \( \ast \) is used for the associative product.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: F = algebras.FQSym(ZZ).F()
sage: x, y, z = F([1]), F([1,2]), F([1,3,2])
sage: (x * y) * z
F[1, 2, 3, 4, 6, 5] + ...
sage: x * (y * z) == (x * y) * z
True
\end{verbatim}

The product of \( F_{\mathcal{Q}Sym} \) is associative:

\begin{verbatim}
sage: x * (y * z) == (x * y) * z
True
\end{verbatim}

The associative product decomposes into two parts:
The axioms of a dendriform algebra hold:

\[ s\text{age}: \ F.prec(F.succ(x, y), z) == F.succ(x, F.prec(y, z)) \]
\[ \text{True} \]
\[ s\text{age}: \ F.prec(F.prec(x, y), z) == F.prec(x, y * z) \]
\[ \text{True} \]
\[ s\text{age}: \ F.succ(x * y, z) == F.succ(x, F.succ(y, z)) \]
\[ \text{True} \]

\( FQSym \) is also known as the Malvenuto-Reutenauer algebra:

\[ s\text{age}: \ \text{algebras.MalvenutoReutenauer(ZZ)} \]
\[ \text{Free Quasi-symmetric functions over Integer Ring} \]

REFERENCES:

• [MR]
• [LR1998]
• [GriRei18]

class \( F(alg) \)

Bases: :class:sage.combinat.fqsym.FQSymBasis_abstract

The \( F \)-basis of \( FQSym \).

This is the basis \( (F_w) \), with \( w \) ranging over all permutations. See the documentation of \( FreeQuasisymmetricFunctions \) for details.

EXAMPLES:

\[ s\text{age}: \ FQSym = \text{algebras.FQSym(QQ)} \]
\[ s\text{age}: \ FQSym.F() \]
Free Quasi-symmetric functions over Rational Field in the \( F \) basis

class Element

Bases: :class:sage.modules.with_basis.indexed_element.IndexedFreeModuleElement

\( \text{to_symmetric_group_algebra} \)(\( n=\text{None} \))

Return the element of a symmetric group algebra corresponding to the element \( \text{self} \) of \( FQSym \).

INPUT:

• \( n \) – integer (default: the maximal degree of \( \text{self} \)); the rank of the target symmetric group algebra

EXAMPLES:

\[ s\text{age}: \ A = \text{algebras.FQSym(QQ)}.F() \]
\[ s\text{age}: \ x = A([1,3,2,4]) + 5/2 * A([1,2,4,3]) \]
\[ s\text{age}: \ x.to_symmetric_group_algebra() \]
\[ 5/2*[1, 2, 4, 3] + [1, 3, 2, 4] \]
\[ s\text{age}: \ x.to_symmetric_group_algebra(n=7) \]
\[ 5/2*[1, 2, 4, 3, 5, 6, 7] + [1, 3, 2, 4, 5, 6, 7] \]
\[ s\text{age}: \ a = A.zero().to_symmetric_group_algebra(); a \]
\[ 0 \]
\[ s\text{age}: \ parent(a) \]
Symmetric group algebra of order 0 over Rational Field

\[
sage: y = A([1,3,2,4]) + 5/2 * A([2,1])
\]
\[
sage: y.to_symmetric_group_algebra()
[1, 3, 2, 4] + 5/2*[2, 1, 3, 4]
\]
\[
sage: y.to_symmetric_group_algebra(6)
[1, 3, 2, 4, 5, 6] + 5/2*[2, 1, 3, 4, 5, 6]
\]

\textbf{coprod\_on\_basis}(x)

Return the coproduct of $F_{\sigma}$ for $\sigma$ a permutation (here, $\sigma$ is $x$).

\textbf{EXAMPLES:}

\[
\begin{align*}
\text{sage: } & A = \text{algebras.FQSym(QQ).F()} \\
& x = A([1]) \\
& \text{ascii_art(A.coproduct(A.one()))} \quad \# \text{indirect doctest} \\
& 1 \ # \ 1 \\
& \text{sage: } \text{ascii_art(A.coproduct(x))} \quad \# \text{indirect doctest} \\
& 1 \ # F + F \ # 1 \\
& \quad [1] \ [1] \\
& \text{sage: } A = \text{algebras.FQSym(QQ).F()} \\
& x, y, z = A([1]), A([2,1]), A([3,2,1]) \\
& \text{sage: } A.coproduct(z) \\
& + F[3, 2, 1] \ # F[] \\
\end{align*}
\]

\textbf{degree\_on\_basis}(t)

Return the degree of a permutation in the algebra of free quasi-symmetric functions.

This is the size of the permutation (i.e., the $n$ for which the permutation belongs to $S_n$).

\textbf{EXAMPLES:}

\[
\begin{align*}
\text{sage: } & A = \text{algebras.FQSym(QQ).F()} \\
& x = \text{Permutation([2,1])} \\
& A.degree_on_basis(x) \\
& 2
\end{align*}
\]

\textbf{prec\_product\_on\_basis}(x, y)

Return the $\prec$ product of two permutations.

This is the shifted shuffle of $x$ and $y$ with the additional condition that the first letter of the result comes from $x$.

The usual symbol for this operation is $\prec$.

\textbf{See also:}

\textit{product\_on\_basis()}, \textit{succ\_product\_on\_basis()}

\textbf{EXAMPLES:}

\[
\begin{align*}
\text{sage: } & A = \text{algebras.FQSym(QQ).F()} \\
& x = \text{Permutation([1,2])} \\
& y = \text{Permutation([1,3,4,2])} \\
& \text{sage: } A.prec_product_on_basis(x, x) \\
& F[1, 2, 3, 4] + F[1, 3, 2, 4] + F[1, 3, 4, 2] + F[3, 2, 1] \ # F[] \\
\end{align*}
\]
**product_on_basis** \((x, y)\)

Return the \(*\) associative product of two permutations.

This is the shifted shuffle of \(x\) and \(y\).

See also:

- `succ_product_on_basis()`, `prec_product_on_basis()`

**EXAMPLES:**

```
sage: A = algebras.FQSym(QQ).F()
sage: x = Permutation([1])
sage: A.product_on_basis(x, x)
F[1, 2] + F[2, 1]
```

**succ_product_on_basis** \((x, y)\)

Return the \(\succ\) product of two permutations.

This is the shifted shuffle of \(x\) and \(y\) with the additional condition that the first letter of the result comes from \(y\).

The usual symbol for this operation is \(\succ\).

See also:

- `product_on_basis()`, `prec_product_on_basis()`

**EXAMPLES:**

```
sage: A = algebras.FQSym(QQ).F()
sage: x = Permutation([1,2])
sage: A.succ_product_on_basis(x, x)
F[3, 1, 2, 4] + F[3, 1, 4, 2] + F[3, 4, 1, 2]
sage: y = Permutation([1])
sage: A.succ_product_on_basis(x, y) == 0
True
sage: A.succ_product_on_basis(y, x) == A(x)
True
```

**class G(alg)**

Bases: `sage.combinat.fqsym.FQSymBasis_abstract`

The \(G\)-basis of \(\mathcal{F}_\mathbb{Q}\)Sym.

This is the basis \(\langle G_w \rangle\), with \(w\) ranging over all permutations. See the documentation of `FreeQuasisymmetricFunctions` for details.

**EXAMPLES:**

```
sage: FQSym = algebras.FQSym(QQ)
sage: G = FQSym.G(); G
Free Quasi-symmetric functions over Rational Field in the G basis
sage: G([3, 1, 2]).coproduct()
```

(continues on next page)

\textit{sage}: G([3, 1, 2]) * G([2, 1])

\textbf{degree\_on\_basis}(t)

Return the degree of a permutation in the algebra of free quasi-symmetric functions.

This is the size of the permutation (i.e., the \(n\) for which the permutation belongs to \(S_n\)).

\textbf{EXAMPIES:}

\begin{verbatim}
sage: A = algebras.FQSym(QQ).G()
sage: u = Permutation([2,1])
sage: A.degree_on_basis(u)
sage: A = algebras.FQSym(QQ).M()
sage: M = A.M(); M
Free Quasi-symmetric functions over Rational Field in the Monomial basis
sage: M([3, 1, 2]).coproduct()
sage: M([3, 2, 1]).coproduct()
sage: M([1, 2]) * M([1])
\end{verbatim}

\textbf{class Element}

\textbf{Bases:} \texttt{sage.combinat.fqsym.FQSymBasis\_abstract}

This is the Monomial basis \((M_w)\), with \(w\) ranging over all permutations. See the documentation of \texttt{FQSym} for details.

\textbf{EXAMPIES:}

\begin{verbatim}
sage: FQSym = algebras.FQSym(QQ)
sage: M = FQSym.M(); M
Free Quasi-symmetric functions over Rational Field in the Monomial basis
sage: M([3, 1, 2]).coproduct()
sage: M([3, 2, 1]).coproduct()
sage: M([1, 2]) * M([1])
\end{verbatim}

\textbf{class Element}

\textbf{star\_involution()}

Return the image of the element \texttt{self} of \texttt{FQSym} under the star involution.

See \texttt{FQSymBases.ElementMethods.star\_involution()} for a definition of the involution and for examples.

\textbf{See also:}

\texttt{omega\_involution()}, \texttt{psi\_involution()}

\textbf{EXAMPLES:}
```python
sage: FQSym = algebras.FQSym(QQ)
sage: M = FQSym.M()
sage: M[[2,3,1]].star_involution()
M[3, 1, 2]
sage: M[].star_involution()
M[]
```

coproduct_on_basis(x)
Return the coproduct of $\mathcal{M}_\sigma$ for $\sigma$ a permutation (here, $\sigma$ is $x$).

This uses Theorem 3.1 in [AguSot05].

EXAMPLES:

```python
sage: M = algebras.FQSym(QQ).M()
sage: x = M([1])
sage: ascii_art(M.coproduct(M.one())) # indirect doctest
1 # 1
sage: ascii_art(M.coproduct(x)) # indirect doctest
1 # M + M # 1
[1] [1]
sage: M.coproduct(M([2, 1, 3]))
M[] # M[2, 1, 3] + M[2, 1, 3] # M[]
sage: M.coproduct(M([2, 3, 1]))
sage: M.coproduct(M([3, 2, 1]))
sage: M.coproduct(M([3, 4, 2, 1]))
sage: M.coproduct(M([3, 4, 1, 2]))
M[] # M[3, 4, 1, 2] + M[1, 2] # M[1, 2] + M[3, 4, 1, 2] # M[]
```

degree_on_basis(t)
Return the degree of a permutation in the algebra of free quasi-symmetric functions.

This is the size of the permutation (i.e., the $n$ for which the permutation belongs to $S_n$).

EXAMPLES:

```python
sage: A = algebras.FQSym(QQ).M()
sage: u = Permutation([2,1])
sage: A.degree_on_basis(u)
2
```

a_realization()
Return a particular realization of self (the F-basis).

EXAMPLES:

```python
sage: FQSym = algebras.FQSym(QQ)
sage: FQSym.a_realization() Free Quasi-symmetric functions over Rational Field in the F basis
```
5.1.113 Free modules

class sage.combinat.free_module.CartesianProductWithFlattening (flatten)
Bases: object

A class for Cartesian product constructor, with partial flattening

class sage.combinat.free_module.CombinatorialFreeModule (R, basis_keys=None, element_class=None, category=None, prefix=None, names=None, **kwds)

Class for free modules with a named basis

INPUT:

• R - base ring

• basis_keys - list, tuple, family, set, etc. defining the indexing set for the basis of this module

• element_class - the class of which elements of this module should be instances (optional, default None, in which case the elements are instances of IndexedFreeModuleElement)

• category - the category in which this module lies (optional, default None, in which case use the “category of modules with basis” over the base ring R); this should be a subcategory of ModulesWithBasis

For the options controlling the printing of elements, see IndexedGenerators.

Note: These print options may also be accessed and modified using the print_options() method, after the module has been defined.

EXAMPLES:

We construct a free module whose basis is indexed by the letters a, b, c:

sage: F = CombinatorialFreeModule(QQ, ['a','b','c'])
sage: F
Free module generated by {'a', 'b', 'c'} over Rational Field

Its basis is a family, indexed by a, b, c:

sage: e = F.basis()
sage: e
Finite family {'a': B['a'], 'b': B['b'], 'c': B['c']}

sage: [x for x in e]
[B['a'], B['b'], B['c']]

sage: [k for k in e.keys()]
['a', 'b', 'c']

Let us construct some elements, and compute with them:

sage: e['a']
B['a']
sage: 2*e['a']
2*B['a']

(continues on next page)
Some uses of `sage.categories.commutative_additive_semigroups.CommutativeAdditiveSemigroups.ParentMethods.summation()` and `sum()`:

```python
sage: F = CombinatorialFreeModule(QQ, [1,2,3,4])
sage: F.sum(F.monomial(i) for i in [1,2,3])
```

Note that free modules with a given basis and parameters are unique:

```python
sage: F1 = CombinatorialFreeModule(QQ, (1,2,3,4))
sage: F1 is F
True
```

The identity of the constructed free module depends on the order of the basis and on the other parameters, like the prefix. Note that `CombinatorialFreeModule` is a `UniqueRepresentation`. Hence, two combinatorial free modules evaluate equal if and only if they are identical:

```python
sage: F1 = CombinatorialFreeModule(QQ, [4,3,2,1])
sage: F1 == F
False
sage: F2 = CombinatorialFreeModule(QQ, [1,2,3,4], prefix='F')
sage: F2 == F
False
```

Because of this, if you create a free module with certain parameters and then modify its prefix or other print options, this affects all modules which were defined using the same parameters.

```python
sage: F2.print_options(prefix='x')
sage: F2.prefix()
'x'
sage: F3 = CombinatorialFreeModule(QQ, [1,2,3,4], prefix='F')
sage: F3 is F2  # F3 was defined just like F2
True
sage: F3.prefix()
'F'
sage: F4 = CombinatorialFreeModule(QQ, [1,2,3,4], prefix='F', bracket=True)
sage: F4 == F2  # F4 was NOT defined just like F2
False
```

The constructed module is in the category of modules with basis over the base ring:

```python
sage: CombinatorialFreeModule(QQ, Partitions()).category()
Category of vector spaces with basis over Rational Field
```

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If furthermore the index set is finite (i.e. in the category \texttt{Sets().Finite()}), then the module is declared as being finite dimensional:

```python
sage: CombinatorialFreeModule(QQ, [1,2,3,4]).category()
Category of finite dimensional vector spaces with basis over Rational Field
sage: CombinatorialFreeModule(QQ, Partitions(3),
   category=Algebras(QQ).WithBasis()).category()
Category of finite dimensional algebras with basis over Rational Field
```

See \texttt{sage.categories.examples.algebras_with_basis} and \texttt{sage.categories.examples.hopf_algebras_with_basis} for illustrations of the use of the \texttt{category} keyword, and see \texttt{sage.combinat.root_system.weight_space.WeightSpace} for an example of the use of \texttt{element_class}.

Customizing print and LaTeX representations of elements:

```python
sage: F = CombinatorialFreeModule(QQ, ['a','b'], prefix='x')
sage: original_print_options = F.print_options()
sage: sorted(original_print_options.items())
[('bracket', None), ('latex_bracket', False), ('latex_prefix', None), ('latex_scalar_mult', None), ('prefix', 'x'), ('scalar_mult', '*'), ('sorting_key', <function ...<lambda> at ...>), ('sorting_reverse', False), ('string_quotes', True), ('tensor_symbol', None)]
sage: e = F.basis()
sage: e['a'] - 3 * e['b']
x['a'] - 3*x['b']
sage: F.print_options(prefix='x', scalar_mult=' ', bracket='{')
sage: e['a'] - 3 * e['b']
x{'a'} - 3 x{'b'}
sage: latex(e['a'] - 3 * e['b'])
x_{a} - 3 x_{b}
sage: F.print_options(latex_prefix='y')
sage: latex(e['a'] - 3 * e['b'])
y_{a} - 3 y_{b}
sage: F.print_options(sorting_reverse=True)
sage: e['a'] - 3 * e['b']
-3 x{'b'} + x{'a'}
sage: F.print_options(**original_print_options) # reset print options
sage: F = CombinatorialFreeModule(QQ, [(1,2), (3,4)])
sage: e = F.basis()
sage: e[(1,2)] - 3 * e[(3,4)]
B[(1, 2)] - 3*B[(3, 4)]
sage: F.print_options(bracket=['_{', '}'])
sage: e[(1,2)] - 3 * e[(3,4)]
B_1(1, 2) - 3*B_1(3, 4)]
sage: F.print_options(prefix='B', bracket=False)
sage: e[(1,2)] - 3 * e[(3,4)]
B(1, 2) - 3*B(3, 4)]
```

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CartesianProduct
   alias of CombinatorialFreeModule_CartesianProduct

Element
   alias of sage.modules.with_basis.indexed_element.IndexedFreeModuleElement

Tensor
   alias of CombinatorialFreeModule_Tensor

dimension()
   Return the dimension of the free module (which is given by the number of elements in the basis).
   EXAMPLES:
   
   sage: F = CombinatorialFreeModule(QQ, ['a', 'b', 'c'])
   sage: F.dimension()
   3
   sage: F.basis().cardinality()
   3
   sage: F.basis().keys().cardinality()
   3

   Rank is available as a synonym:
   
   sage: F.rank()
   3

   sage: s = SymmetricFunctions(QQ).schur()
   sage: s.dimension()
   +Infinity

element_class()
   The (default) class for the elements of this parent

   Overrides Parent.element_class() to force the construction of Python class. This is currently
   needed to inherit really all the features from categories, and in particular the initialization of _mul_ in
   Magmas.ParentMethods.__init_extra__().
   EXAMPLES:
   
   sage: A = Algebras(QQ).WithBasis().example(); A
   An example of an algebra with basis:
   the free algebra on the generators ('a', 'b', 'c') over Rational Field
   sage: A.element_class.mro()
   [<class 'sage.categories.examples.algebras_with_basis.FreeAlgebra_with_
     category.element_class'>,
    <... 'sage.modules.with_basis.indexed_element.IndexedFreeModuleElement'>,
    ...
   sage: a,b,c = A.algebra_generators()
   sage: a * b
   B[word: ab]

from_vector(vector, order=None)
   Build an element of self from a (sparse) vector.

   See also:
   get_order(),CombinatorialFreeModule.Element._vector_()

   EXAMPLES:
sage: QS3 = SymmetricGroupAlgebra(QQ, 3)
sage: b = QS3.from_vector(vector((2, 0, 0, 0, 0, 4))); b
2*[1, 2, 3] + 4*[3, 2, 1]
sage: a = 2*QS3([1,2,3])+4*QS3([3,2,1])
sage: a == b
True

get_order()
Return the order of the elements in the basis.

EXAMPLES:

sage: QS2 = SymmetricGroupAlgebra(QQ,2)
sage: QS2.get_order()  # note: order changed on 2009-03-13
[[2, 1], [1, 2]]

get_order_cmp()
Return a comparison function on the basis indices that is compatible with the current term order.

DEPRECATED by trac ticket #24548.

EXAMPLES:

sage: A = FiniteDimensionalAlgebrasWithBasis(QQ).example()
sage: Acmp = A.get_order_cmp()  
doctest:warning...:
DeprecationWarning: comparison should use keys
See http://trac.sagemath.org/24548 for details.
sage: sorted(A.basis().keys(), Acmp) # py2
['x', 'y', 'a', 'b']
sage: A.set_order(list(reversed(A.basis().keys())))
sage: Acmp = A.get_order_cmp()
sage: sorted(A.basis().keys(), Acmp) # py2
['b', 'a', 'y', 'x']

get_order_key()
Return a comparison key on the basis indices that is compatible with the current term order.

EXAMPLES:

sage: A = FiniteDimensionalAlgebrasWithBasis(QQ).example()
sage: A.set_order(['x', 'y', 'a', 'b'])
sage: Akey = A.get_order_key()
sage: sorted(A.basis().keys(), key=Akey)
['x', 'y', 'a', 'b']
sage: A.set_order(list(reversed(A.basis().keys())))
sage: Akey = A.get_order_key()
sage: sorted(A.basis().keys(), key=Akey)
['b', 'a', 'y', 'x']

is_exact()
Return True if elements of self have exact representations, which is true of self if and only if it is true of self.basis().keys() and self.base_ring().

EXAMPLES:

sage: GroupAlgebra(GL(3, GF(7))).is_exact()
True

(continues on next page)
sage: GroupAlgebra(GL(3, GF(7)), RR).is_exact()
False
sage: GroupAlgebra(GL(3, pAdicRing(7))).is_exact()  # not implemented
←correctly (not my fault)!
False

linear_combination(iter_of_elements_coeff, factor_on_left=True)

Return the linear combination \( \lambda_1 v_1 + \cdots + \lambda_k v_k \) (resp. the linear combination \( v_1 \lambda_1 + \cdots + v_k \lambda_k \)) where \( \text{iter}_s \) iterates through the sequence \( (v_1, \lambda_1), \ldots, (v_k, \lambda_k) \).

INPUT:

- \text{iter}_s \ – iterator of pairs (element, coeff) with element in self and coeff in self.base_ring()
- \text{factor}_s \ – (optional) if True, the coefficients are multiplied from the left if False, the coefficients are multiplied from the right

EXAMPLES:

```python
sage: F = CombinatorialFreeModule(QQ, [1,2])
sage: f = F.an_element(); f
sage: F.linear_combination( (f,i) for i in range(5) )
```

monomial()

Return the basis element indexed by \( i \).

INPUT:

- \( i \) – an element of the index set

EXAMPLES:

```python
sage: F = CombinatorialFreeModule(QQ, ['a', 'b', 'c'])
sage: F.monomial('a')
B['a']
```

F.monomial is in fact (almost) a map:

```python
sage: F.monomial
Term map from {'a', 'b', 'c'} to Free module generated by {'a', 'b', 'c'} over Rational Field
```

rank()

Return the dimension of the free module (which is given by the number of elements in the basis).

EXAMPLES:

```python
sage: F = CombinatorialFreeModule(QQ, ['a', 'b', 'c'])
sage: F.dimension()
3
sage: F.basis().cardinality()
3
sage: F.basis().keys().cardinality()
3
```

Rank is available as a synonym:
sage: F.rank()
3

sage: s = SymmetricFunctions(QQ).schur()
sage: s.dimension()
+Infinity

`set_order(order)`
Set the order of the elements of the basis.

If `set_order()` has not been called, then the ordering is the one used in the generation of the elements of self’s associated enumerated set.

**Warning:** Many cached methods depend on this order, in particular for constructing subspaces and quotients. Changing the order after some computations have been cached does not invalidate the cache, and is likely to introduce inconsistencies.

**EXAMPLES:**

```python
sage: QS2 = SymmetricGroupAlgebra(QQ,2)
sage: b = list(QS2.basis().keys())
sage: b.reverse()
sage: QS2.set_order(b)
sage: QS2.get_order()
[[2, 1], [1, 2]]
```

`sum(iter_of_elements)`
Return the sum of all elements in `iter_of_elements`.

Overrides method inherited from commutative additive monoid as it is much faster on dicts directly.

**INPUT:**

- `iter_of_elements` – iterator of elements of `self`

**EXAMPLES:**

```python
sage: F = CombinatorialFreeModule(QQ,[1,2])
sage: f = F.an_element(); f
sage: F.sum( f for _ in range(5) )
```

`sum_of_terms(terms, distinct=False)`
Construct a sum of terms of `self`.

**INPUT:**

- `terms` – a list (or iterable) of pairs `(index, coeff)`
- `distinct` – (default: `False`) whether the indices are guaranteed to be distinct

**EXAMPLES:**

```python
sage: F = CombinatorialFreeModule(QQ, ['a', 'b', 'c'])
sage: F.sum_of_terms([('a',2), ('c',3)])
2*B['a'] + 3*B['c']
```
If \texttt{distinct} is True, then the construction is optimized:

```
sage: F.sum_of_terms([('a',2), ('c',3)], distinct = True)
2*B['a'] + 3*B['c']
```

\textbf{Warning:} Use \texttt{distinct=True} only if you are sure that the indices are indeed distinct:

```
sage: F.sum_of_terms([('a',2), ('a',3)], distinct = True)
3*B['a']
```

Extreme case:

```
sage: F.sum_of_terms([])
0
```

term (\textit{index, coeff=None})
Construct a term in self.

\textbf{INPUT:}

- \textit{index} – the index of a basis element
- \textit{coeff} – an element of the coefficient ring (default: one)

\textbf{EXAMPLES:}

```
sage: F = CombinatorialFreeModule(QQ, ['a', 'b', 'c'])
sage: F.term('a',3)
3*B['a']
sage: F.term('a')
B['a']
```

Design: should this do coercion on the coefficient ring?

\textbf{zero()}

\textbf{EXAMPLES:}

```
sage: F = CombinatorialFreeModule(QQ, ['a', 'b', 'c'])
sage: F.zero()
0
```

class \texttt{sage.combinat.free_module.CombinatorialFreeModule CartesianProduct} (\textit{modules, **options})

\textbf{Bases:} \texttt{sage.combinat.free_module.CombinatorialFreeModule}

An implementation of Cartesian products of modules with basis

\textbf{EXAMPLES:}

We construct two free modules, assign them short names, and construct their Cartesian product:

```
sage: F = CombinatorialFreeModule(ZZ, [4,5]); F.__custom_name = "F"
sage: G = CombinatorialFreeModule(ZZ, [4,6]); G.__custom_name = "G"
sage: H = CombinatorialFreeModule(ZZ, [4,7]); H.__custom_name = "H"
sage: S = cartesian_product([F, G])
sage: S
F (+) G
```

(continues on next page)
Note that the indices of the basis elements of $F$ and $G$ intersect non-trivially. This is handled by forcing the union to be disjoint:

```
sage: list(S.basis())
[B[(0, 4)], B[(0, 5)], B[(1, 4)], B[(1, 6)]]
```

We now compute the Cartesian product of elements of free modules:

```
sage: f = F.monomial(4) + 2 * F.monomial(5)
sage: g = 2*G.monomial(4) + G.monomial(6)
sage: h = H.monomial(4) + H.monomial(7)
sage: cartesian_product([f,g])
B[(0, 4)] + 2*B[(0, 5)] + 2*B[(1, 4)] + B[(1, 6)]
sage: cartesian_product([f,g,h])
B[(0, 4)] + 2*B[(0, 5)] + 2*B[(1, 4)] + B[(1, 6)] + B[(2, 4)] + B[(2, 7)]
sage: cartesian_product([f,g,h]).parent()
F (+) G (+) H
```

TODO: choose an appropriate semantic for Cartesian products of Cartesian products (associativity?):

```
sage: S = cartesian_product([cartesian_product([F, G]), H])
# todo: not implemented
F (+) G (+) H
```

### cartesian_embedding($i$)

Return the natural embedding morphism of the $i$-th Cartesian factor (summand) of `self` into `self`.

**INPUT:**

- $i$ – an integer

**EXAMPLES:**

```
sage: F = CombinatorialFreeModule(ZZ, [4,5]); F.__custom_name = "F"
sage: G = CombinatorialFreeModule(ZZ, [4,6]); G.__custom_name = "G"
sage: S = cartesian_product([F, G])
sage: phi = S.cartesian_embedding(0)
sage: phi(F.monomial(4) + 2 * F.monomial(5))
B[(0, 4)] + 2*B[(0, 5)]
sage: phi(F.monomial(4) + 2 * F.monomial(5)).parent() == S
True
```

### cartesian_factors()

Return the factors of the Cartesian product.

**EXAMPLES:**

```
sage: F = CombinatorialFreeModule(ZZ, [4,5]); F.__custom_name = "F"
sage: G = CombinatorialFreeModule(ZZ, [4,6]); G.__custom_name = "G"
sage: S = cartesian_product([F, G])
```
cartesian_projection\( (i) \)
Return the natural projection onto the \( i \)-th Cartesian factor (summand) of self.

INPUT:
- \( i \) – an integer

EXAMPLES:

```
sage: F = CombinatorialFreeModule(ZZ, [4,5]); F.__custom_name = "F"
sage: G = CombinatorialFreeModule(ZZ, [4,6]); G.__custom_name = "G"
sage: S = cartesian_product([F, G])
sage: x = S.monomial((0,4)) + 2 * S.monomial((0,5)) + 3 * S.monomial((1,6))
sage: S.cartesian_projection(0)(x)
sage: S.cartesian_projection(1)(x)
3*B[6]
sage: S.cartesian_projection(0)(x).parent() == F
True
sage: S.cartesian_projection(1)(x).parent() == G
True
```

summand_embedding\( (i) \)
Return the natural embedding morphism of the \( i \)-th Cartesian factor (summand) of self into self.

INPUT:
- \( i \) – an integer

EXAMPLES:

```
sage: F = CombinatorialFreeModule(ZZ, [4,5]); F.__custom_name = "F"
sage: G = CombinatorialFreeModule(ZZ, [4,6]); G.__custom_name = "G"
sage: S = cartesian_product([F, G])
sage: phi = S.cartesian_embedding(0)
sage: phi(F.monomial(4) + 2 * F.monomial(5))
B[(0, 4)] + 2*B[(0, 5)]
sage: phi(F.monomial(4) + 2 * F.monomial(6)).parent() == S
True
```

summand_projection\( (i) \)
Return the natural projection onto the \( i \)-th Cartesian factor (summand) of self.

INPUT:
- \( i \) – an integer

EXAMPLES:

```
sage: F = CombinatorialFreeModule(ZZ, [4,5]); F.__custom_name = "F"
sage: G = CombinatorialFreeModule(ZZ, [4,6]); G.__custom_name = "G"
sage: S = cartesian_product([F, G])
sage: x = S.monomial((0,4)) + 2 * S.monomial((0,5)) + 3 * S.monomial((1,6))
sage: S.cartesian_projection(0)(x)
sage: S.cartesian_projection(1)(x)
```

(continues on next page)
class sage.combinat.free_module.CombinatorialFreeModule_Tensor(mult = 'all', **options)

Bases: sage.combinat.free_module.CombinatorialFreeModule

Tensor Product of Free Modules

EXAMPLES:

We construct two free modules, assign them short names, and construct their tensor product:

```python
sage: F = CombinatorialFreeModule(ZZ, [1,2]); F.__custom_name = "F"
sage: G = CombinatorialFreeModule(ZZ, [3,4]); G.__custom_name = "G"
sage: T = tensor([F, G]); T
F # G
```

```
sage: T.category()
Category of finite dimensional tensor products of modules with basis over IntegerRing

sage: T.construction()
[tensor, ]
```

The basis of T is indexed by tuples of basis indices of F and G:

```python
sage: T.basis().keys().list()
[(1, 3), (1, 4), (2, 3), (2, 4)]
```

```
FIXME: Should elements of a CartesianProduct be tuples (making them hashable)?
```

Here are the basis elements themselves:

```python
sage: list(T.basis())
```

The tensor product is associative and flattens sub tensor products:

```python
sage: H = CombinatorialFreeModule(ZZ, [5,6]); H.rename("H")
sage: tensor([F, tensor([G, H])])
F # G # H
```

```
sage: tensor([F, G, H])
F # G # H
```

```python
sage: S.cartesian_projection(0)(x).parent() == F
True
sage: S.cartesian_projection(1)(x).parent() == G
True
```
We now compute the tensor product of elements of free modules:

\begin{verbatim}
sage: f = F.monomial(1) + 2 * F.monomial(2)
sage: g = 2*G.monomial(3) + G.monomial(4)
sage: h = H.monomial(5) + H.monomial(6)
sage: tensor([f, g])
\end{verbatim}

Again, the tensor product is associative on elements:

\begin{verbatim}
sage: tensor([f, tensor([g, h])]) == tensor([f, g, h])
True
sage: tensor([tensor([f, g]), h]) == tensor([f, g, h])
True
\end{verbatim}

Note further that the tensor product spaces need not preexist:

\begin{verbatim}
sage: t = tensor([f, g, h])
sage: t.parent()
F # G # H
tensor_constructor

INPUT:

- modules - a tuple \((F_1, \ldots, F_n)\) of free modules whose tensor product is self

Returns the canonical multilinear morphism from \(F_1 \times \cdots \times F_n\) to \(F_1 \otimes \cdots \otimes F_n\)

EXAMPLES:

\begin{verbatim}
sage: F = CombinatorialFreeModule(ZZ, [1,2]); F.__custom_name = "F"
sage: G = CombinatorialFreeModule(ZZ, [3,4]); G.__custom_name = "G"
sage: H = CombinatorialFreeModule(ZZ, [5,6]); H.rename("H")
sage: f = F.monomial(1) + 2 * F.monomial(2)
sage: g = 2*G.monomial(3) + G.monomial(4)
sage: h = H.monomial(5) + H.monomial(6)
sage: FG = tensor([F, G])
sage: phi_fg = FG.tensor_constructor((F, G))
sage: phi_fg(f, g)

sage: FGH = tensor([F, G, H])
sage: phi_fgh = FGH.tensor_constructor((F, G, H))
sage: phi_fgh(f, g, h)

sage: phi_fg_h = FGH.tensor_constructor((FG, H))
sage: phi_fg_h(phi_fg(f, g, h))
\end{verbatim}
5.1.114 Free Dendriform Algebras

AUTHORS:
Frédéric Chapoton (2017)

```python
class sage.combinat.free_dendriform_algebra.DendriformFunctor(vars):
    Bases: sage.categories.pushout.ConstructionFunctor

    A constructor for dendriform algebras.

    EXAMPLES:

    sage: P = algebras.FreeDendriform(ZZ, 'x,y')
    sage: x,y = P.gens()
    sage: F = P.construction()[0]; F
    Dendriform[x,y]
    sage: A = GF(5)['a,b']
    sage: a, b = A.gens()
    sage: F(A)
    Free Dendriform algebra on 2 generators ['x', 'y']
    over Multivariate Polynomial Ring in a, b over Finite Field of size 5
    sage: f = A.hom([a+b,a-b],A)
    sage: F(f)
    Generic endomorphism of Free Dendriform algebra on 2 generators ['x', 'y']
    over Multivariate Polynomial Ring in a, b over Finite Field of size 5
    sage: F(f)(a * F(A)(x))
    (a+b)*B[x[., .]]
```

```python
merge(self, other)
```
Merge self with another construction functor, or return None.

```python
EXAMPLES:

sage: F = sage.combinat.free_dendriform_algebra.DendriformFunctor(['x','y'])
    sage: G = sage.combinat.free_dendriform_algebra.DendriformFunctor(['t'])
    sage: F.merge(G)
    Dendriform[x,y,t]
    sage: F.merge(F)
    Dendriform[x,y]
```

Now some actual use cases:

```python
sage: R = algebras.FreeDendriform(ZZ, 'x,y,z')
    sage: x,y,z = R.gens()
    sage: 1/2 * x
    1/2*B[x[., .]]
    sage: parent(1/2 * x)
    Free Dendriform algebra on 3 generators ['x', 'y', 'z'] over Rational Field
    sage: S = algebras.FreeDendriform(QQ, 'zt')
    sage: z,t = S.gens()
    sage: x + t
    B[z[,] + B[x[,]]
    sage: parent(x + t)
    Free Dendriform algebra on 4 generators ['z', 't', 'x', 'y'] over Rational Field
```
class sage.combinat.free_dendriform_algebra.FreeDendriformAlgebra(R, names=None)

The free dendriform algebra.

Dendriform algebras are associative algebras, where the associative product $*$ is decomposed as a sum of two binary operations

$$x * y = x \succ y + x \prec y$$

that satisfy the axioms:

$$(x \succ y) \prec z = x \succ (y \prec z),$$

$$(x \prec y) \prec z = x \prec (y * z),$$

$$(x * y) \succ z = x \succ (y \succ z).$$

The free Dendriform algebra on a given set $E$ has an explicit description using (planar) binary trees, just as the free associative algebra can be described using words. The underlying vector space has a basis indexed by finite binary trees endowed with a map from their vertices to $E$. In this basis, the associative product of two (decorated) binary trees $S * T$ is the sum over all possible ways of identifying (glueing) the rightmost path in $S$ and the leftmost path in $T$.

The decomposition of the associative product as the sum of two binary operations $\succ$ and $\prec$ is made by separating the terms according to the origin of the root vertex. For $x \succ y$, one keeps the terms where the root vertex comes from $y$, whereas for $x \prec y$ one keeps the terms where the root vertex comes from $x$.

The free dendriform algebra can also be considered as the free algebra over the Dendriform operad.

**Note:** The usual binary operator $*$ is used for the associative product.

**EXAMPLES:**

```python
sage: F = algebras.FreeDendriform(ZZ, \text{'xyz'})
sage: x, y, z = F.gens()
sage: (x * y) * z
B[x[., y[., z[., .]]]] + B[x[., z[y[., .], .]]] + B[y[x[., .], z[., .]]] + B[z[x[., .], y[., .]]] + B[z[y[x[., .], .], .]]
```

The free dendriform algebra is associative:

```python
sage: x * (y * z) == (x * y) * z
True
```

The associative product decomposes in two parts:

```python
sage: x * y == F.prec(x, y) + F.succ(x, y)
True
```

The axioms hold:

```python
sage: F.prec(F.succ(x, y), z) == F.succ(x, F.prec(y, z))
True
sage: F.prec(F.prec(x, y), z) == F.prec(x, y * z)
True
sage: F.succ(x * y, z) == F.succ(x, F.succ(y, z))
True
```
When there is only one generator, unlabelled trees are used instead:

```
sage: F1 = algebras.FreeDendriform(QQ)
sage: w = F1.gen(0); w
B[., .]
sage: w * w * w
B[[., .], [., .], .]] + B[[., [., .], .]] + B[[[., .], [., .]], .] + B[[[., .], [., .]], .]
```

REFERENCES:

- [LR1998]

**algebra_generators()**

Return the generators of this algebra.

These are the binary trees with just one vertex.

EXAMPLES:

```
sage: A = algebras.FreeDendriform(ZZ, 'fgh'); A
Free Dendriform algebra on 3 generators ['f', 'g', 'h'] over Integer Ring
sage: list(A.algebra_generators())
[B[f[., .]], B[g[., .]], B[h[., .]]]
sage: A = algebras.FreeDendriform(QQ, ['x1','x2'])
sage: list(A.algebra_generators())
[B[x1[., .]], B[x2[., .]]]
```

**an_element()**

Return an element of self.

EXAMPLES:

```
sage: A = algebras.FreeDendriform(QQ, 'xy')
sage: A.an_element()
B[., .] + 2*B[x[., .], .]] + 2*B[x[., .], .]]
```

**change_ring(R)**

Return the free dendriform algebra in the same variables over R.

INPUT:

- R – a ring

EXAMPLES:

```
sage: A = algebras.FreeDendriform(ZZ, 'fgh')
sage: A.change_ring(QQ)
Free Dendriform algebra on 3 generators ['f', 'g', 'h'] over Rational Field
```

**construction()**

Return a pair (F, R), where F is a `DendriformFunctor` and R is a ring, such that F(R) returns self.

EXAMPLES:
```python
sage: P = algebras.FreeDendriform(ZZ, 'x,y')
sage: x,y = P.gens()
sage: F, R = P.construction()
sage: F
Dendriform[x,y]
sage: R
Integer Ring
sage: F(ZZ) is P
True
sage: F(QQ)
Free Dendriform algebra on 2 generators ['x', 'y'] over Rational Field
```

**coproduct_on_basis** *(x)*

Return the coproduct of a binary tree.

**EXAMPLES:**

```python
sage: A = algebras.FreeDendriform(QQ)
sage: x = A.gen(0)
sage: ascii_art(A.coproduct(A.one()))
# indirect doctest
1 # 1
sage: ascii_art(A.coproduct(x))
# indirect doctest
1 # B + B # 1
    o  o
sage: A = algebras.FreeDendriform(QQ, 'xyz')
sage: x, y, z = A.gens()
sage: w = A.under(z,A.over(x,y))
sage: A.coproduct(z)
B[.] # B[z[., .]] + B[z[., .]] # B[.]
sage: A.coproduct(w)
B[.] # B[x[z[., .], y[., .]]] + B[x[., .]] # B[z[., y[., .]]] + B[x[., .]] # B[y[z[., .], .]] + B[x[., y[., .]]] # B[z[., .]] + B[x[x[., .], .], .]] # B[y[., .]] + B[x[z[., .], .], y[., .]] # B[.]
```

**degree_on_basis** *(t)*

Return the degree of a binary tree in the free Dendriform algebra.

This is the number of vertices.

**EXAMPLES:**

```python
sage: A = algebras.FreeDendriform(QQ,'@')
sage: RT = A.basis().keys()
sage: u = RT([], '@')
sage: A.degree_on_basis(u.over(u))
2
```

**gen** *(i)*

Return the i-th generator of the algebra.

**INPUT:**

- *i* – an integer

**EXAMPLES:**

```python
```
sage: F = algebras.FreeDendriform(ZZ, 'xyz')
sage: F.gen(0)
B[x[., .]]
sage: F.gen(4)
Traceback (most recent call last):
...
IndexError: argument i (= 4) must be between 0 and 2

gens()
Return the generators of self (as an algebra).

EXAMPLES:

sage: A = algebras.FreeDendriform(ZZ, 'fgh')
sage: A.gens()
(\text{B}[f[., .]], \text{B}[g[., .]], \text{B}[h[., .]])

one_basis()
Return the index of the unit.

EXAMPLES:

sage: A = algebras.FreeDendriform(QQ, '@')
sage: A.one_basis().
sage: A = algebras.FreeDendriform(QQ, 'xy')
sage: A.one_basis().

over()
Return the over product.

The over product $x/y$ is the binary tree obtained by grafting the root of $y$ at the rightmost leaf of $x$. The usual symbol for this operation is /.

See also:
product(), succ(), prec(), under()

EXAMPLES:

sage: A = algebras.FreeDendriform(QQ)
sage: RT = A.basis().keys()
sage: x = A.gen(0)
sage: A.over(x, x)
B[., [., .]]

prec()
Return the $\prec$ dendriform product.

This is the sum over all possible ways to identify the rightmost path in $x$ and the leftmost path in $y$, with the additional condition that the root vertex of the result comes from $x$. The usual symbol for this operation is $\prec$.

See also:
product(), succ(), over(), under()

EXAMPLES:
```python
sage: A = algebras.FreeDendriform(QQ)
sage: RT = A.basis().keys()
sage: x = A.gen(0)
sage: A.prec(x, x)
B[[., [., .]]]
```

**prec_product_on_basis** *(x, y)*

Return the ≺ dendriform product of two trees.

This is the sum over all possible ways of identifying the rightmost path in \(x\) and the leftmost path in \(y\), with the additional condition that the root vertex of the result comes from \(x\).

The usual symbol for this operation is ≺.

See also:

- `product_on_basis()`, `succ_product_on_basis()`

**EXAMPLES:**

```python
sage: A = algebras.FreeDendriform(QQ)
sage: RT = A.basis().keys()
sage: x = RT([])
sage: A.prec_product_on_basis(x, x)
B[[., [., .]]]
```

```python
sage: A = algebras.FreeDendriform(QQ)
sage: RT = A.basis().keys()
sage: x = RT([])
sage: A.product_on_basis(x, x)
B[[., [., .]]] + B[[[., .], .]]
```

**product_on_basis** *(x, y)*

Return the * associative dendriform product of two trees.

This is the sum over all possible ways of identifying the rightmost path in \(x\) and the leftmost path in \(y\). Every term corresponds to a shuffle of the vertices on the rightmost path in \(x\) and the vertices on the leftmost path in \(y\).

See also:

- `succ_product_on_basis()`, `prec_product_on_basis()`

**EXAMPLES:**

```python
sage: A = algebras.FreeDendriform(QQ)
sage: RT = A.basis().keys()
sage: x = RT([])
sage: A.product_on_basis(x, x)
B[[., [., .]]] + B[[[., .], .]]
```

```python
sage: A = algebras.FreeDendriform(QQ)
sage: A.some_elements()
[B[.], B[[., .]], B[[., [., .]]] + B[[[., .], .]], B[.] + B[[., [., .]]] + B[[[., .], .]]]
```

**some_elements** *

Return some elements of the free dendriform algebra.

**EXAMPLES:**

```python
sage: A = algebras.FreeDendriform(QQ)
sage: A.some_elements()
[B[.], B[[., .]], B[[., [., .]]] + B[[[., .], .]], B[.] + B[[., [., .]]] + B[[[., .], .]]]
```

With several generators:
sage: A = algebras.FreeDendriform(QQ, 'xy')
sage: A.some_elements()
[B[],
 B[x[., .]],
 B[x[., x[., .]]] + B[x[x[., .], .]],
 B[.] + B[x[., x[., .]]] + B[x[x[., .], .]]]

succ()
Return the ⊳ dendriform product.

This is the sum over all possible ways of identifying the rightmost path in \(x\) and the leftmost path in \(y\), with the additional condition that the root vertex of the result comes from \(y\).

The usual symbol for this operation is ⊳.

See also:
product(), prec(), over(), under()

EXAMPLES:

sage: A = algebras.FreeDendriform(QQ)
sage: RT = A.basis().keys()
sage: x = A.gen(0)
sage: A.succ(x, x)
B[[[., .], .]]

succ_product_on_basis(x, y)
Return the ⊳ dendriform product of two trees.

This is the sum over all possible ways to identify the rightmost path in \(x\) and the leftmost path in \(y\), with the additional condition that the root vertex of the result comes from \(y\).

The usual symbol for this operation is ⊳.

See also:
• product_on_basis(), prec_product_on_basis()

EXAMPLES:

sage: A = algebras.FreeDendriform(QQ)
sage: RT = A.basis().keys()
sage: x = RT([])
sage: A.succ_product_on_basis(x, x)
B[[[., .], .]]

under()
Return the under product.

The over product \(x \setminus y\) is the binary tree obtained by grafting the root of \(x\) at the leftmost leaf of \(y\).

The usual symbol for this operation is \(\setminus\).

See also:
product(), succ(), prec(), over()

EXAMPLES:
sage: A = algebras.FreeDendriform(QQ)
sage: RT = A.basis().keys()
sage: x = A.gen(0)
sage: A.under(x, x)
B[[[., .], .]]

variable_names()
Return the names of the variables.

EXAMPLES:

sage: R = algebras.FreeDendriform(QQ, 'xy')
sage: R.variable_names()
{'x', 'y'}

5.1.115 Free Pre-Lie Algebras

AUTHORS:

• Florent Hivert, Frédéric Chapoton (2011)

class sage.combinat.free_prelie_algebra.FreePreLieAlgebra(R, names=None)

Bases: sage.combinat.free_module.CombinatorialFreeModule

The free pre-Lie algebra.

Pre-Lie algebras are non-associative algebras, where the product \(*\) satisfies

\[(x \ast y) \ast z - x \ast (y \ast z) = (x \ast z) \ast y - x \ast (z \ast y).\]

We use here the convention where the associator

\[(x, y, z) := (x \ast y) \ast z - x \ast (y \ast z)\]

is symmetric in its two rightmost arguments. This is sometimes called a right pre-Lie algebra.

They have appeared in numerical analysis and deformation theory.

The free Pre-Lie algebra on a given set \(E\) has an explicit description using rooted trees, just as the free associative algebra can be described using words. The underlying vector space has a basis indexed by finite rooted trees endowed with a map from their vertices to \(E\). In this basis, the product of two (decorated) rooted trees \(S \ast T\) is the sum over vertices of \(S\) of the rooted tree obtained by adding one edge from the root of \(T\) to the given vertex of \(S\). The root of these trees is taken to be the root of \(S\). The free pre-Lie algebra can also be considered as the free algebra over the PreLie operad.

Warning: The usual binary operator \(\ast\) can be used for the pre-Lie product. Beware that it must be parenthesized properly, as the pre-Lie product is not associative. By default, a multiple product will be taken with left parentheses.

EXAMPLES:

sage: F = algebras.FreePreLie(ZZ, 'xyz')
sage: x,y,z = F.gens()
sage: (x * y) * z
B[x[y[z[]]]] + B[x[y[], z[]]]
sage: (x * y) * z - x * (y * z) == (x * z) * y - x * (z * y)
True
The free pre-Lie algebra is non-associative:

```sage
x * (y * z) == (x * y) * z
False
```

The default product is with left parentheses:

```sage
x * y * z == (x * y) * z
True
sage: x * y * z * x == ((x * y) * z) * x
True
```

The NAP product as defined in [Liv2006] is also implemented on the same vector space:

```sage
N = F.nap_product
sage: N(x*y,z*z)
B[x[y[], z[z[]]]]
```

When `None` is given as input, unlabelled trees are used instead:

```sage
F1 = algebras.FreePreLie(QQ, None)
sage: w = F1.gen(0); w
B[[]]
sage: w * w * w * w
B[[[[]]]] + B[[[], []]] + 3*B[[[], [], []]] + B[[[], [], [], []]]
```

However, it is equally possible to use labelled trees instead:

```sage
F1 = algebras.FreePreLie(QQ, 'q')
sage: w = F1.gen(0); w
B[q[]]
sage: w * w * w * w
B[q[q[q[q[]]]]] + B[q[q[q[], q[]]]] + 3*B[q[q[], q[q[]]]] + B[q[q[], q[], q[]]]
```

The set \(E\) can be infinite:

```sage
F = algebras.FreePreLie(QQ, ZZ)
sage: w = F.gen(1); w
B[1[]]
sage: x = F.gen(2); x
B[-1[]]
sage: y = F.gen(3); y
B[2[]]
sage: w*x
B[1[-1[]]]
sage: (w*x)*y
B[1[-1[2[]]]] + B[1[-1[], 2[]]]
sage: w*(x*y)
B[1[-1[2[]]]]
```

**Note:** Variables names can be `None`, a list of strings, a string or an integer. When `None` is given, unlabelled rooted trees are used. When a single string is given, each letter is taken as a variable. See `sage.combinat.words.alphabet.build_alphabet()`. 
Warning: Beware that the underlying combinatorial free module is based either on RootedTrees or on LabelledRootedTrees, with no restriction on the labellings. This means that all code calling the basis() method would not give meaningful results, since basis() returns many “chaff” elements that do not belong to the algebra.

REFERENCES:

- [ChLi]
- [Liv2006]

**algebra_generators()**

Return the generators of this algebra.

These are the rooted trees with just one vertex.

**EXAMPLES:**

```python
code
```

**an_element()**

Return an element of self.

**EXAMPLES:**

```python
code
```

**bracket_on_basis(x, y)**

Return the Lie bracket of two trees.

This is the commutator \([x, y] = x \cdot y - y \cdot x\) of the pre-Lie product.

See also:

**pre_Lie_product_on_basis()**

**EXAMPLES:**

```python
code
```

**change_ring(R)**

Return the free pre-Lie algebra in the same variables over R.

**INPUT:**

- \(R\) – a ring
 EXAMPLES:

```
sage: A = algebras.FreePreLie(ZZ, 'fgh')
sage: A.change_ring(QQ)
Free PreLie algebra on 3 generators ['f', 'g', 'h'] over Rational Field
```

construction()  
Return a pair \((F, R)\), where \(F\) is a PreLieFunctor and \(R\) is a ring, such that \(F(R)\) returns \(self\).

 EXAMPLES:

```
sage: P = algebras.FreePreLie(ZZ, 'x,y')
sage: x,y = P.gens()
sage: F, R = P.construction()
sage: F
PreLie[x,y]
sage: R
Integer Ring
sage: F(ZZ) is P
True
sage: F(QQ)
Free PreLie algebra on 2 generators ['x', 'y'] over Rational Field
```

degree_on_basis(t)  
Return the degree of a rooted tree in the free Pre-Lie algebra.  
This is the number of vertices.

 EXAMPLES:

```
sage: A = algebras.FreePreLie(QQ, None)
sage: RT = A.basis().keys()
sage: A.degree_on_basis(RT([RT([[]])]))
2
```

gen(i)  
Return the \(i\)-th generator of the algebra.

INPUT:

- \(i\) – an integer

 EXAMPLES:

```
sage: F = algebras.FreePreLie(ZZ, 'xyz')
sage: F.gen(0)
B[x[0]]
sage: F.gen(4)
Traceback (most recent call last):
  ...
IndexError: argument i (= 4) must be between 0 and 2
```

gens()  
Return the generators of \(self\) (as an algebra).

 EXAMPLES:
\textbf{sage}: \texttt{A = algebras.FreePreLie(ZZ, 'fgh')} \\
\textbf{sage}: \texttt{A.gens()} \\
\hspace{1cm} (B[f[]], B[g[]], B[h[]])

\textbf{nap_product} ()

Return the NAP product.

See also:

\textit{nap_product_on_basis}()

EXAMPLES:

\textbf{sage}: \texttt{A = algebras.FreePreLie(QQ, None)} \\
\textbf{sage}: \texttt{RT = A.basis().keys()} \\
\textbf{sage}: \texttt{x = A(RT([[]]))} \\
\textbf{sage}: \texttt{A.nap_product(x, x)} \\
B[[[], [[]]]]

\textbf{nap_product_on_basis}(x, y)

Return the NAP product of two trees.

This is the grafting of the root of \(y\) over the root of \(x\). The root of the resulting tree is the root of \(x\).

See also:

\textit{nap_product}()

EXAMPLES:

\textbf{sage}: \texttt{A = algebras.FreePreLie(QQ, None)} \\
\textbf{sage}: \texttt{RT = A.basis().keys()} \\
\textbf{sage}: \texttt{x = RT([[]])} \\
\textbf{sage}: \texttt{A.nap_product_on_basis(x, x)} \\
B[[[], [[]]]]

\textbf{pre_Lie_product} ()

Return the pre-Lie product.

See also:

\textit{pre_Lie_product_on_basis}()

EXAMPLES:

\textbf{sage}: \texttt{A = algebras.FreePreLie(QQ, None)} \\
\textbf{sage}: \texttt{RT = A.basis().keys()} \\
\textbf{sage}: \texttt{x = A(RT([[]]))} \\
\textbf{sage}: \texttt{A.pre_Lie_product(x, x)} \\
B[[[]][[]]] + B[[[], [[]]]]

\textbf{pre_Lie_product_on_basis}(x, y)

Return the pre-Lie product of two trees.

This is the sum over all graftings of the root of \(y\) over a vertex of \(x\). The root of the resulting trees is the root of \(x\).

See also:

\textit{pre_Lie_product}()

EXAMPLES:
sage: A = algebras.FreePreLie(QQ, None)
sage: RT = A.basis().keys()
sage: x = RT([RT([[]])])
sage: A.product_on_basis(x, x)
B[[[[[]]]]] + B[[[], [[]]]]

product_on_basis(x, y)
Return the pre-Lie product of two trees.
This is the sum over all graftings of the root of \( y \) over a vertex of \( x \). The root of the resulting trees is the root of \( x \).

See also:
pre_Lie_product()

EXAMPLES:

```
sage: A = algebras.FreePreLie(QQ, None)
sage: RT = A.basis().keys()
sage: x = RT([RT([[]])])
sage: A.product_on_basis(x, x)
B[[[[[]]]]] + B[[[], [[]]]]
```

some_elements()
Return some elements of the free pre-Lie algebra.

EXAMPLES:

```
sage: A = algebras.FreePreLie(QQ, None)
sage: A.some_elements()
[B[[]], B[[[]]], B[[[[[]]]]] + B[[[], [[]]]], B[[[]]] + B[[[], []]], \ldots]
```

With several generators:

```
sage: A = algebras.FreePreLie(QQ, 'xy')
sage: A.some_elements()
[B[x[[]]], B[x[[[]]]], B[x[x[[[]]]]] + B[x[x[]], x[[[]]]], B[x[x[[[]]]]] + B[x[x[]], x[]], B[x[x[[]]]] + B[x[x], y[]]]
```

variable_names()
Return the names of the variables.

EXAMPLES:

```
sage: R = algebras.FreePreLie(QQ, 'xy')
sage: R.variable_names()
{'x', 'y'}
sage: R = algebras.FreePreLie(QQ, None)
sage: R.variable_names()
{'o'}
```

```
class sage.combinat.free_preLie_algebra.PreLieFunctor(vars)
Bases: sage.categories.pushout.ConstructionFunctor
```
A constructor for pre-Lie algebras.

EXAMPLES:

```python
sage: P = algebras.FreePreLie(ZZ, 'x,y')
sage: x, y = P.gens()
sage: F = P.construction()[0]; F
PreLie[x,y]

sage: A = GF(5)['a,b']
sage: a, b = A.gens()
sage: F(A)
Free PreLie algebra on 2 generators ['x', 'y'] over Multivariate Polynomial Ring in a, b over Finite Field of size 5

sage: f = A.hom([a+b,a-b],A)
sage: F(f)
Generic endomorphism of Free PreLie algebra on 2 generators ['x', 'y'] over Multivariate Polynomial Ring in a, b over Finite Field of size 5

sage: F(f)(a * F(A)(x))
(a+b)*B[x[]]
```

`merge(other)`

Merge `self` with another construction functor, or return None.

EXAMPLES:

```python
sage: F = sage.combinat.free_prelie_algebra.PreLieFunctor(['x','y'])
sage: G = sage.combinat.free_prelie_algebra.PreLieFunctor(['t'])
sage: F.merge(G)
PreLie[x,y,t]

sage: F.merge(F)
PreLie[x,y]
```

Now some actual use cases:

```python
sage: R = algebras.FreePreLie(ZZ, 'xyz')
sage: x,y,z = R.gens()
sage: 1/2 * x
1/2*B[x[]]

sage: parent(1/2 * x)
Free PreLie algebra on 3 generators ['x', 'y', 'z'] over Rational Field

sage: S = algebras.FreePreLie(QQ, 'zt')
sage: z,t = S.gens()
sage: x + t
B[t[]] + B[x[]]

sage: parent(x + t)
Free PreLie algebra on 4 generators ['z', 't', 'x', 'y'] over Rational Field
```
5.1.116 Fully packed loops

AUTHORS:

• Vincent Knight, James Campbell, Kevin Dilks, Emily Gunawan (2015): Initial version
• Vincent Delecroix (2017): cleaning and enhanced plotting function

class sage.combinat.fully_packed_loop.FullyPackedLoop (parent, generator)

Bases: sage.structure.element.Element

A class for fully packed loops.

A fully packed loop is a collection of non-intersecting lattice paths on a square grid such that every vertex is part of some path, and the paths are either closed internal loops or have endpoints corresponding to alternate points on the boundary [Pro2001]. They are known to be in bijection with alternating sign matrices.

See also:

AlternatingSignMatrix

To each fully packed loop, we assign a link pattern, which is the non-crossing matching attained by seeing which points on the boundary are connected by open paths in the fully packed loop.

We can create a fully packed loop using the corresponding alternating sign matrix and also extract the link pattern:

```
sage: A = AlternatingSignMatrix([[0, 0, 1], [0, 1, 0], [1, 0, 0]])
sage: fpl = FullyPackedLoop(A)
sage: fpl.link_pattern()
[(1, 4), (2, 3), (5, 6)]
sage: fpl
+ + -- + + --
|   |   |
| + + -- + |
|   |   |
|   |   |
+ + -- + + --
|   |   |
|   |   |

sage: B = AlternatingSignMatrix([[1, 0, 0], [0, 1, 0], [0, 0, 1]])
sage: fplb = FullyPackedLoop(B)
sage: fplb.link_pattern()
[(1, 6), (2, 5), (3, 4)]
sage: fplb
+ + -- + + --
|   |   |
| + + -- + |
|   |   |
|   |   |
|   |   |
+ + -- + + --
|   |   |
|   |   |
```

The class also has a plot method:
which gives:

Note that we can also create a fully packed loop from a six vertex model configuration:

Once we have a fully packed loop we can obtain the corresponding alternating sign matrix:

Here are some more examples using bigger ASMs:

(continues on next page)
Sage: fpl = FullyPackedLoop(S)
Sage: fpl.link_pattern()
[(1, 2), (3, 6), (4, 5), (7, 8)]
Sage: fpl
\[
\begin{array}{ccccc}
\text{+} & \text{--} & \text{+} & \text{+} & \text{--} \\
\text{+} & \text{--} & \text{+} & \text{+} & \\
\text{--} & \text{+} & \text{--} & \text{+} & \\
\text{--} & \text{+} & \text{--} & \text{+} & \\
\end{array}
\]
Sage: m = AlternatingSignMatrix([[0,0,1,0,0,0],
....: [1,0,-1,0,1,0],
....: [0,0,0,1,0,0],
....: [0,1,0,0,-1,1],
....: [0,0,0,0,1,0],
....: [0,0,1,0,0,0]])
Sage: fpl = FullyPackedLoop(m)
Sage: fpl.link_pattern()
[(1, 12), (2, 7), (3, 4), (5, 6), (8, 9), (10, 11)]
Sage: fpl
\[
\begin{array}{ccccc}
\text{+} & \text{--} & \text{+} & \text{--} & \text{+} & \text{--} \\
\text{+} & \text{--} & \text{+} & \text{--} & \text{+} & \\
\text{--} & \text{+} & \text{--} & \text{+} & \text{--} & \\
\text{--} & \text{+} & \text{--} & \text{+} & \text{--} & \\
\end{array}
\]
Sage: m = AlternatingSignMatrix([[0,1,0,0,0,0],
....: [1,-1,0,1,0,0],
....: [0,0,0,1,0,0],
....: [0,1,0,0,-1,1],
....: [0,0,0,0,1,0],
....: [0,0,1,0,-1,0,1],
....: [0,0,0,0,1,0,0]])
(continues on next page)
Gyration on an alternating sign matrix/fully packed loop $fpl$ of the link pattern corresponding to $fpl$:

```python
sage: ASMs = AlternatingSignMatrices(3).list()
sage: ncp = FullyPackedLoop(ASMs[1]).link_pattern()  # $fpl$'s gyration orbit size is 2
sage: rotated_ncp = []
sage: for (a,b) in ncp:
        ....:   for i in range(0,5):
        ....:       a,b = a%6+1,b%6+1;
        ....:       rotated_ncp.append((a,b))
sage: PerfectMatching(ASMs[1].gyration().to_fully_packed_loop().link_pattern())
˓→ True
```

```python
sage: fpl = FullyPackedLoop(ASMs[0])
```

```python
sage: ncp = fpl.link_pattern()  # $fpl$'s gyration size is 3
sage: rotated_ncp = []
```

```python
sage: for (a,b) in ncp:
        ....:   for i in range(0,5):
        ....:       a,b = a%6+1,b%6+1;
        ....:       rotated_ncp.append((a,b))
sage: PerfectMatching(ASMs[0].gyration().to_fully_packed_loop().link_pattern())
˓→ True
```

```python
sage: mat = AlternatingSignMatrix([[0,0,0,0,0,0,0],[1,0,-1,0,1,0,0],[0,0,0,0,0,0,0],[0,1,-1,0,0,0,0],[0,0,0,0,0,0,0],[0,0,0,0,0,0,0],[0,0,0,0,0,0,0]])
```

(continues on next page)
sage: fpl = FullyPackedLoop(mat)  # n=7
sage: ncp = fpl.link_pattern()
sage: rotated_ncp=[]

sage: for (a,b) in ncp:
    ....: for i in range(0,13):
    ....:     a,b=a%14+1,b%14+1;
    ....:     rotated_ncp.append((a,b))

sage: PerfectMatching(mat.gyration().to_fully_packed_loop().link_pattern()) ==
    PerfectMatching(rotated_ncp)
True

sage: mat = AlternatingSignMatrix([[0,0,0,1,0,0],
                                [0,0,1,-1,1,0],
                                [0,1,0,0,-1,1],
                                [1,0,-1,1,0,0],
                                [0,0,1,0,0,0],
                                [0,0,0,0,1,0]])

sage: fpl = FullyPackedLoop(mat)  # n=6
sage: ncp = fpl.link_pattern()
sage: rotated_ncp=[]

sage: for (a,b) in ncp:
    ....: for i in range(0,11):
    ....:     a,b=a%12+1,b%12+1;
    ....:     rotated_ncp.append((a,b))

sage: PerfectMatching(mat.gyration().to_fully_packed_loop().link_pattern()) ==
    PerfectMatching(rotated_ncp)
True

More examples:

We can initiate a fully packed loop using an alternating sign matrix:

sage: A = AlternatingSignMatrix([[0, 0, 1], [0, 1, 0], [1, 0, 0]])
sage: fpl = FullyPackedLoop(A)
sage: fpl

We can also input a matrix:

sage: FullyPackedLoop([[0, 0, 1], [0, 1, 0], [1, 0, 0]])
Otherwise we initiate a fully packed loop using a six vertex model:

\[
\text{sage: } S = \text{SixVertexModel}(3, \text{boundary_conditions='ice').from_alternating_sign_matrix(A)}
\]
\[
\text{sage: } fpl = \text{FullyPackedLoop}(S)
\]
\[
\text{sage: } fpl
\]
\[
\begin{array}{ccc}
| & | & |
| | | \\
-- + + + --
| | |
+ + -- + \\
|-- + + --
\end{array}
\]
\[
\text{sage: } \text{FullyPackedLoops}(3)(S) == \text{FullyPackedLoop}(S)
\]
\true
\]
\[
\text{sage: } fpl\text{.six_vertex_model().to_alternating_sign_matrix()}
\]
\[
\begin{bmatrix}
0 & 0 & 1 \\
0 & 1 & 0 \\
1 & 0 & 0
\end{bmatrix}
\]
\[
\text{sage: } \text{SixVertexModel}\(2)([[3,1],[5,3]])
\]
\[
\begin{array}{ccc}
^ & ^

\end{array}
\]
\[
\text{sage: } \text{FullyPackedLoop}([[3,1],[5,3]])
\]
\[
\begin{array}{ccc}
| & | & |
| | | \\
-- + + --
| | |
+ + -- + \\
|-- + + --
\end{array}
\]
\[
\text{sage: } \text{FullyPackedLoops}(2)([[3,1],[5,3]]) == \text{FullyPackedLoop}([[3,1],[5,3]])
\]
\true
\]
Note that the matrix corresponding to a six vertex model without the ice boundary condition is not allowed:

\[
\text{sage: } \text{SixVertexModel}(2)([[3,1],[5,5]])
\]
\[
\begin{array}{|c|c|}
\hline
\uparrow & \uparrow \\
\hline
\# & \# \\
\hline
\# & \# \\
\hline
\end{array}
\]

\[
\text{sage: } \text{FullyPackedLoop}([[3,1],[5,5]])
\]

Traceback (most recent call last):
...
ValueError: invalid alternating sign matrix

\[
\text{sage: } \text{FullyPackedLoops}(2)([[3,1],[5,5]])
\]

Traceback (most recent call last):
...
ValueError: invalid alternating sign matrix

Note that if anything else is used to generate the fully packed loop an error will occur:

\[
\text{sage: } \text{fp1} = \text{FullyPackedLoop}(5)
\]

Traceback (most recent call last):
...
ValueError: invalid alternating sign matrix

\[
\text{sage: } \text{fp1} = \text{FullyPackedLoop}((1, 2, 3))
\]

Traceback (most recent call last):
...
ValueError: The alternating sign matrices must be square

\[
\text{sage: } \text{SVM} = \text{SixVertexModel}(3)[0]
\]

\[
\text{sage: } \text{FullyPackedLoop}(	ext{SVM})
\]

Traceback (most recent call last):
...
ValueError: invalid alternating sign matrix

REFERENCES:

- [Pro2001]
- [Str2015]

gyration()

Return the fully packed loop obtained by applying gyration to the alternating sign matrix in bijection with self.

Gyration was first defined in [Wie2000] as an action on fully-packed loops.

EXAMPLES:

\[
\text{sage: } \text{A} = \text{AlternatingSignMatrix}([[1, 0, 0],[0, 1, 0],[0, 0, 1]])
\]

\[
\text{sage: } \text{fp1} = \text{FullyPackedLoop}(\text{A})
\]

\[
\text{sage: } \text{fp1.gyration().to_alternating_sign_matrix()}
\]

\[
\begin{array}{ccc}
0 & 0 & 1 \\
0 & 1 & 0 \\
1 & 0 & 0 \\
\end{array}
\]

(continues on next page)
sage: asm = AlternatingSignMatrix([[0, 0, 1], [1, 0, 0], [0, 1, 0]])
sage: f = FullyPackedLoop(asm)
sage: f.gyration().to_alternating_sign_matrix()
[0 1 0]
[0 0 1]
[1 0 0]

**link_pattern()**

Return a link pattern corresponding to a fully packed loop.

Here we define a link pattern $LP$ to be a partition of the list $[1, ..., 2k]$ into 2-element sets (such a partition is also known as a perfect matching) such that the following non-crossing condition holds: Let the numbers $1, ..., 2k$ be written on the perimeter of a circle. For every 2-element set $(a, b)$ of the partition $LP$, draw an arc linking the two numbers $a$ and $b$. We say that $LP$ is non-crossing if every arc can be drawn so that no two arcs intersect.

Since every endpoint of a fully packed loop $fpl$ is connected to a different endpoint, there is a natural surjection from the fully packed loops on an nxn grid onto the link patterns on the list $[1, ..., 2n]$. The pairs of connected endpoints of a fully packed loop $fpl$ correspond to the 2-element tuples of the corresponding link pattern.

**See also:**

PerfectMatching

**Note:** by convention, we choose the top left vertex to be even. See [Pro2001] and [Str2015].

**EXAMPLES:**

We can extract the underlying link pattern (a non-crossing partition) from a fully packed loop:

```
sage: A = AlternatingSignMatrix([[0, 1, 0], [1, -1, 1], [0, 1, 0]])
sage: fpl = FullyPackedLoop(A)
sage: fpl.link_pattern()
[(1, 2), (3, 6), (4, 5)]
sage: B = AlternatingSignMatrix([[1, 0, 0], [0, 1, 0], [0, 0, 1]])
sage: fpl = FullyPackedLoop(B)
sage: fpl.link_pattern()
[(1, 6), (2, 5), (3, 4)]
```

Gyration on an alternating sign matrix/fully packed loop $fpl$ corresponds to a rotation (i.e. a becomes a-1 mod 2n) of the link pattern corresponding to $fpl$:

```
sage: ASMs = AlternatingSignMatrices(3).list()
sage: ncp = FullyPackedLoop(ASMs[1]).link_pattern()
sage: rotated_ncp=[]
    for (a,b) in ncp:
        ....:     for i in range(0,5):
        ....:         a,b=a%6+1,b%6+1;
        ....:     rotated_ncp.append((a,b))
sage: PerfectMatching(ASMs[1].gyration().to_fully_packed_loop().link_pattern()) ==
    PerfectMatching(rotated_ncp)
True
```
sage: fpl = FullyPackedLoop(ASMs[0])
sage: ncp = fpl.link_pattern()
sage: rotated_ncp = []
sage: for (a, b) in ncp:
    ...:     for i in range(0, 5):
    ...:         a, b = a % 6 + 1, b % 6 + 1;
    ...:     rotated_ncp.append((a, b))
sage: PerfectMatching(ASMs[0].gyration().to_fully_packed_loop().link_pattern()) ==
    ...:     PerfectMatching(rotated_ncp)
True

sage: mat = AlternatingSignMatrix([[0, 0, 1, 0, 0, 0, 0], [1, 0, -1, 0, 1, 0, 0], [0, 0, 1, 0, 0, 0, 0],
    ...:     [1, 0, 0, -1, 0, 1, 0], [0, 0, 1, 0, 0, 0, 0], [0, 0, 0, 0, 0, 0, 1]])
sage: fpl = FullyPackedLoop(mat)  # n=7
sage: ncp = fpl.link_pattern()
sage: rotated_ncp = []
sage: for (a, b) in ncp:
    ...:     for i in range(0, 13):
    ...:         a, b = a % 14 + 1, b % 14 + 1;
    ...:     rotated_ncp.append((a, b))
sage: PerfectMatching(mat.gyration().to_fully_packed_loop().link_pattern()) ==
    ...:     PerfectMatching(rotated_ncp)
True

sage: mat = AlternatingSignMatrix([[0, 0, 0, 1, 0, 0], [0, 0, 1, -1, 1, 0], [1, 0, -1, 1, 0, 0],
    ...:     [0, 0, 1, 0, 0, 0], [0, 0, 0, 0, 1, 0]])
sage: fpl = FullyPackedLoop(mat)
sage: ncp = fpl.link_pattern()
sage: rotated_ncp = []
sage: for (a, b) in ncp:
    ...:     for i in range(0, 11):
    ...:         a, b = a % 12 + 1, b % 12 + 1;
    ...:     rotated_ncp.append((a, b))
sage: PerfectMatching(mat.gyration().to_fully_packed_loop().link_pattern()) ==
    ...:     PerfectMatching(rotated_ncp)
True

plot (link=True, loop=True, loop_fill=False, **options)

Return a graphical object of the Fully Packed Loop.

Each option can be specified separately for links (the curves that join boundary points) and the loops. In order to do so, you need to prefix its name with either 'link_' or 'loop_'. As an example, setting color='red' will color both links and loops in red while setting link_color='red' will only apply the color option for the links.

INPUT:

- link, loop - (boolean, default True) whether to plot the links or the loops
- color, link_color, loop_color - (optional, a string or a RGB triple)
- colors, link_colors, loop_colors - (optional, list) a list of colors
- color_map, link_color_map, loop_color_map - (string, optional) a name of a matplotlib
color map for the link or the loop

- **link_color_randomize** - (boolean, default False) when link_colors or link_color_map is specified it randomizes its order. Setting this option to True makes it unlikely to have two neighboring links with the same color.

- **loop_fill** - (boolean, optional) whether to fill the interior of the loops

**EXAMPLES:**

To plot the fully packed loop associated to the following alternating sign matrix

\[
\begin{pmatrix}
0 & 1 & 1 \\
1 & -1 & 1 \\
0 & 1 & 0
\end{pmatrix}
\]

simply do:

```python
sage: A = AlternatingSignMatrix([[0, 1, 0], [1, -1, 1], [0, 1, 0]])
sage: fpl = FullyPackedLoop(A)
sage: fpl.plot()
Graphics object consisting of 3 graphics primitives
```

The resulting graphics is as follows

```

```

You can also have the three links in different colors with:

```python
sage: A = AlternatingSignMatrix([[0, 1, 0], [1, -1, 1], [0, 1, 0]])
sage: fpl = FullyPackedLoop(A)
sage: fpl.plot(link_color_map='rainbow')
Graphics object consisting of 3 graphics primitives
```

```

```

You can plot the 42 fully packed loops of size $4 \times 4$ using:
Here is an example of a $20 \times 20$ fully packed loop:

```
sage: a = matrix(20, [s[i].replace('-', '-').replace('+', '1') for i in s])
sage: fpl = FullyPackedLoop(a)
sage: fpl.plot(loop_fill=True, loop_color_map='rainbow')
```

six_vertex_model()  
Return the underlying six vertex model configuration.

EXAMPLES:

```
sage: B = AlternatingSignMatrix([[1, 0, 0], [0, 1, 0], [0, 0, 1]])
```
```
sage: fpl = FullyPackedLoop(B)
sage: fpl
+ + -- +
| | |
-- + + + --
| | |
+ -- + +
| | |
sage: fpl.six_vertex_model()
```

### to_alternating_sign_matrix() 
Return the alternating sign matrix corresponding to this class.

**See also:**

`AlternatingSignMatrix`

**EXAMPLES:**

```
```

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```python
sage: A = AlternatingSignMatrix([[0, 1, 0], [1, -1, 1], [0, 1, 0]])
sage: S = SixVertexModel(3, boundary_conditions='ice').from_alternating_sign_matrix(A)
sage: fpl = FullyPackedLoop(S)
sage: fpl.to_alternating_sign_matrix()
\[
\begin{bmatrix}
0 & 1 & 0 \\
1 & -1 & 1 \\
0 & 1 & 0
\end{bmatrix}
\]
sage: A = AlternatingSignMatrix([[0,1,0,0],[0,0,1,0],[1,-1,0,1],[0,1,0,0]])
sage: S = SixVertexModel(4, boundary_conditions='ice').from_alternating_sign_matrix(A)
sage: fpl = FullyPackedLoop(S)
sage: fpl.to_alternating_sign_matrix()
\[
\begin{bmatrix}
0 & 1 & 0 & 0 \\
0 & 0 & 1 & 0 \\
1 & -1 & 0 & 1 \\
0 & 1 & 0 & 0
\end{bmatrix}
\]
```

```python
class sage.combinat.fully_packed_loop.FullyPackedLoops(n)
    Bases: sage.structure.parent.Parent, sage.structure.unique_representation.UniqueRepresentation

Class of all fully packed loops on an \( n \times n \) grid.

They are known to be in bijection with alternating sign matrices.

See also:

- `AlternatingSignMatrices`

INPUT:

- \( n \) – the number of row (and column) or grid

EXAMPLES:

This will create an instance to manipulate the fully packed loops of size 3:

```python
sage: FPLs = FullyPackedLoops(3)
sage: FPLs
Fully packed loops on a 3x3 grid
sage: FPLs.cardinality()
7
```

When using the square ice model, it is known that the number of configurations is equal to the number of alternating sign matrices:

```python
sage: M = FullyPackedLoops(1)
sage: len(M)
1
sage: M = FullyPackedLoops(4)
sage: len(M)
42
sage: all(len(SixVertexModel(n, boundary_conditions='ice')) == FullyPackedLoops(n).cardinality() for n in range(1, 7))
True
```

Element

- alias of `FullyPackedLoop`

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cardinality()
Return the cardinality of self.

The number of fully packed loops on $n \times n$ grid

$$\prod_{k=0}^{n-1} \frac{(3k+1)!}{(n+k)!} = \frac{1!4!7!10! \cdots (3n-2)!}{n!(n+1)!(n+2)!(n+3)! \cdots (2n-1)!}.$$  

EXAMPLES:

```python
sage: [AlternatingSignMatrices(n).cardinality() for n in range(0, 11)]
[1, 1, 2, 7, 42, 429, 7436, 218348, 10850216, 911835460, 129534272700]
```

size()
Return the size of the matrices in self.

5.1.117 Gelfand-Tsetlin Patterns

AUTHORS:

• Travis Scrimshaw (2013-15-03): Initial version

REFERENCES:

class sage.combinat.gelfand_tsetlin_patterns.GelfandTsetlinPattern
Bases: sage.structure.list_clone.ClonableArray

A Gelfand-Tsetlin (sometimes written as Gelfand-Zetlin or Gelfand-Cetlin) pattern. They were originally defined in [GC50].

A Gelfand-Tsetlin pattern is a triangular array:

$$\begin{array}{cccc}
a_{1,1} & a_{1,2} & a_{1,3} & \cdots & a_{1,n} \\
a_{2,2} & a_{2,3} & \cdots & \cdots & a_{2,n} \\
a_{3,3} & \cdots & a_{3,n} & & \\
& \vdots & & & \\
a_{n,n} & & & & \\
\end{array}$$

such that $a_{i,j} \geq a_{i+1,j+1} \geq a_{i,j+1}$.

Gelfand-Tsetlin patterns are in bijection with semistandard Young tableaux by the following algorithm. Let $G$ be a Gelfand-Tsetlin pattern with $\lambda^{(k)}$ being the $(n-k+1)$-st row (note that this is a partition). The definition of $G$ implies

$$\lambda^{(0)} \subseteq \lambda^{(1)} \subseteq \cdots \subseteq \lambda^{(n)},$$

where $\lambda^{(0)}$ is the empty partition, and each skew shape $\lambda^{(k)}/\lambda^{(k-1)}$ is a horizontal strip. Thus define $T(G)$ by inserting $k$ into the squares of the skew shape $\lambda^{(k)}/\lambda^{(k-1)}$, for $k = 1, \ldots, n$.

To each entry in a Gelfand-Tsetlin pattern, one may attach a decoration of a circle or a box (or both or neither). These decorations appear in the study of Weyl group multiple Dirichlet series, and are implemented here following the exposition in [BBF].

Note: We use the “right-hand” rule for determining circled and boxed entries.
**Warning:** The entries in Sage are 0-based and are thought of as flushed to the left in a matrix. In other words, the coordinates of entries in the Gelfand-Tsetlin patterns are thought of as the matrix:

\[
\begin{bmatrix}
g_{0,0} & g_{0,1} & g_{0,2} & \cdots & g_{0,n-2} & g_{n-1,n-1} \\
g_{1,0} & g_{1,1} & g_{1,2} & \cdots & g_{1,n-2} \\
g_{2,0} & g_{2,1} & g_{2,2} & \cdots & \\
\vdots & \vdots & \vdots & \ddots & \\
g_{n-2,0} & g_{n-2,1} \\
g_{n-1,0}
\end{bmatrix}
\]

However, in the discussions, we will be using the standard numbering system.

**EXAMPLES:**

```
sage: G = GelfandTsetlinPattern(
[ [3, 2, 1],
  [2, 1],
  [1]])
G
[ [3, 2, 1],
  [2, 1],
  [1]]
sage: G.pp()
3 2 1
  2 1
  1
sage: G = GelfandTsetlinPattern(
[ [7, 7, 4, 0],
  [7, 7, 3],
  [7, 5],
  [5]])
G.pp()
7 7 4 0
  7 7 3
  7 5
  5
sage: G.to_tableau().pp()
1 1 1 1 1 2 2
  2 2 2 2 3 3
  3 3 3 4
```

**Tokuyama_coefficient**(name='t')

Return the Tokuyama coefficient attached to `self`.

Following the exposition of [BBF], Tokuyama’s formula asserts

\[
\sum_{\text{G}} (t+1)^{s(G)} \mu(G) z_1^{d_{n+1}} z_2^{d_{n-1} - d_{n+1}} \cdots z_{n+1}^{d_1 - d_2} = s_{\lambda}(z_1, \ldots, z_{n+1}) \prod_{i<j} (z_j + tz_i),
\]

where the sum is over all strict Gelfand-Tsetlin patterns with fixed top row \(\lambda + \rho\), with \(\lambda\) a partition with at most \(n+1\) parts and \(\rho = (n, n-1, \ldots, 1, 0)\), and \(s_{\lambda}\) is a Schur function.

**INPUT:**

- name – (Default: 't') An alternative name for the variable \(t\).

**EXAMPLES:**

```
sage: P = GelfandTsetlinPattern(
[ [3, 2, 1],
  [2, 2],
  [2]])
sage: P.Tokuyama_coefficient()
0
sage: G = GelfandTsetlinPattern(
[ [3, 2, 1],
  [3, 1],
  [2]])
sage: G.Tokuyama_coefficient()
t^2 + t
sage: G = GelfandTsetlinPattern(
[ [2, 1, 0],
  [1, 1],
  [1]])
sage: G.Tokuyama_coefficient()
0
sage: G = GelfandTsetlinPattern(
[ [5, 3, 2, 1, 0],
  [4, 3, 2, 0],
  [4, 2, 1],
  [3, 2],
  [3]])
```

bender_knuth_involution(i)

Return the image of self under the i-th Bender-Knuth involution.

If the triangle self has size n then this is defined for 0 < i < n.

The entries of self can take values in any ordered ring. Usually, this will be the integers but can also be the rationals or the real numbers.

This implements the construction of the Bender-Knuth involution using toggling due to Berenstein-Kirillov.

This agrees with the Bender-Knuth involution on semistandard tableaux.

EXAMPLES:

```
sage: G = GelfandTsetlinPattern([[5,3,2,1,0],[4,3,2,0],[4,2,1],[3,2],[3]])
sage: G.bender_knuth_involution(2)
[[5, 3, 2, 1, 0], [4, 3, 2, 0], [4, 2, 1], [4, 1], [3]]
sage: G = GelfandTsetlinPattern([[3,2,0],[2.2,0],[2]])
sage: G.bender_knuth_involution(2)
[[3, 2, 0], [2.80000000000000, 2], [2]]
```

boxed_entries()

Return the position of the boxed entries of self.

Using the right-hand rule, an entry \( a_{i,j} \) is boxed if \( a_{i,j} = a_{i-1,j-1} \); i.e., \( a_{i,j} \) has the same value as its neighbor to the northwest.

EXAMPLES:

```
sage: G = GelfandTsetlinPattern([[3,2,1],[3,1],[1]])
sage: G.boxed_entries()
((1, 0),)
```

check()

Check that this is a valid Gelfand-Tsetlin pattern.

EXAMPLES:

```
sage: G = GelfandTsetlinPatterns()
sage: G([[3,2,1],[2,1],[1]]).check()
```

circled_entries()

Return the circled entries of self.

Using the right-hand rule, an entry \( a_{i,j} \) is circled if \( a_{i,j} = a_{i-1,j+1} \); i.e., \( a_{i,j} \) has the same value as its neighbor to the northeast.

EXAMPLES:

```
sage: G = GelfandTsetlinPattern([[3,2,1],[3,1],[1]])
sage: G.circled_entries()
((1, 1), (2, 0))
```

is_strict()

Return True if self is a strict Gelfand-Tsetlin pattern.
A Gelfand-Tsetlin pattern is said to be strict if every row is strictly decreasing.

**EXAMPLES:**

```python
sage: GelfandTsetlinPattern([[7,3,1],[6,2],[4]]).is_strict()
True
sage: GelfandTsetlinPattern([[3,2,1],[3,1],[1]]).is_strict()
True
sage: GelfandTsetlinPattern([[6,0,0],[3,0],[2]]).is_strict()
False
```

**number_of_boxes()**

Return the number of boxed entries. See `boxed_entries()`.

**EXAMPLES:**

```python
sage: G = GelfandTsetlinPattern([[3,2,1],[3,1],[1]])
sage: G.number_of_boxes()
1
```

**number_of_circles()**

Return the number of boxed entries. See `circled_entries()`.

**EXAMPLES:**

```python
sage: G = GelfandTsetlinPattern([[3,2,1],[3,1],[1]])
sage: G.number_of_circles()
2
```

**number_of_special_entries()**

Return the number of special entries. See `special_entries()`.

**EXAMPLES:**

```python
sage: G = GelfandTsetlinPattern([[4,2,1],[4,1],[2]])
sage: G.number_of_special_entries()
1
```

**pp()**

Pretty print self.

**EXAMPLES:**

```python
sage: G = GelfandTsetlinPatterns()
sage: G([[3,2,1],[2,1],[1]]).pp()
3 2 1
  2 1
  1
```

**row_sums()**

Return the list of row sums.

For a Gelfand-Tsetlin pattern $G$, the $i$-th row sum $d_i$ is

$$d_i = d_i(G) = \sum_{j=1}^{n} a_{i,j}.$$

**EXAMPLES:**
sage: G = GelfandTsetlinPattern([[5,3,2,1,0],[4,3,2,0],[4,2,1],[3,2],[3]])
sage: G.row_sums()
[11, 9, 7, 5, 3]
sage: G = GelfandTsetlinPattern([[3,2,1],[3,1],[2]])
sage: G.row_sums()
[6, 4, 2]

special_entries()
Return the special entries.

An entry $a_{i,j}$ is special if $a_{i-1,j-1} > a_{i,j} > a_{i-1,j}$, that is to say, the entry is neither boxed nor circled and is not in the first row. The name was coined by [Tok88].

EXAMPLES:

sage: G = GelfandTsetlinPattern([[3,2,1],[3,1],[1]])
sage: G.special_entries()
()  
sage: G = GelfandTsetlinPattern([[4,2,1],[4,1],[2]])
sage: G.special_entries()
((2, 0),)

to_tableau()
Return self as a semistandard Young tableau.

The conversion from a Gelfand-Tsetlin pattern to a semistandard Young tableaux is as follows. Let $G$ be a Gelfand-Tsetlin pattern with $\lambda^{(k)}$ being the $(n-k+1)$-st row (note that this is a partition). The definition of $G$ implies

$$\lambda^{(0)} \subseteq \lambda^{(1)} \subseteq \cdots \subseteq \lambda^{(n)},$$

where $\lambda^{(0)}$ is the empty partition, and each skew shape $\lambda^{(k)}/\lambda^{(k-1)}$ is a horizontal strip. Thus define $T(G)$ by inserting $k$ into the squares of the skew shape $\lambda^{(k)}/\lambda^{(k-1)}$, for $k = 1, \ldots, n$.

EXAMPLES:

sage: G = GelfandTsetlinPatterns()
sage: elt = G([[3,2,1],[2,1],[1]])
sage: T = elt.to_tableau(); T
[[1, 2, 3], [2, 3], [3]]
sage: T.pp()
 1 2 3
 2 3
 3
sage: G(T) == elt
True

weight()
Return the weight of self.

Define the weight of $G$ to be the content of the tableau to which $G$ corresponds under the bijection between Gelfand-Tsetlin patterns and semistandard tableaux. More precisely,

$$\text{wt}(G) = (d_n, d_{n-1} - d_n, \ldots, d_1 - d_2),$$

where the $d_i$ are the row sums.

EXAMPLES:
```python
sage: G = GelfandTsetlinPattern([[2, 1, 0], [1, 0], [1]])
sage: G.weight()
(1, 0, 2)
sage: G = GelfandTsetlinPattern([[4, 2, 1], [3, 1], [2]])
sage: G.weight()
(2, 2, 3)
```

class sage.combinat.gelfand_tsetlin_patterns.GelfandTsetlinPatterns(n, k, strict)
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

Gelfand-Tsetlin patterns.

INPUT:

- `n` – The width or depth of the array, also known as the rank
- `k` – (Default: None) If specified, this is the maximum value that can occur in the patterns
- `top_row` – (Default: None) If specified, this is the fixed top row of all patterns
- `strict` – (Default: False) Set to True if all patterns are strict patterns

Element
alias of GelfandTsetlinPattern

random_element()
Return a uniformly random Gelfand-Tsetlin pattern.

EXAMPLES:

```python
sage: g = GelfandTsetlinPatterns(4, 5)
sage: x = g.random_element()
sage: len(x)
4
```

class sage.combinat.gelfand_tsetlin_patterns.GelfandTsetlinPatternsTopRow(top_row, strict)
Bases: sage.combinat.gelfand_tsetlin_patterns.GelfandTsetlinPatterns

Gelfand-Tsetlin patterns with a fixed top row.

Tokuyama_formula(name='t')
Return the Tokuyama formula of self.
Following the exposition of [BBF], Tokuyama’s formula asserts
\[
\sum_G (t+1)^{s(G)} d_{n+1}^{d_{n+1}} \cdots d_{n+1}^{d_{n+1}} = s_\lambda(z_1, \ldots, z_{n+1}) \prod_{i<j} (z_j + tz_i),
\]
where the sum is over all strict Gelfand-Tsetlin patterns with fixed top row \(\lambda + \rho\), with \(\lambda\) a partition with at most \(n+1\) parts and \(\rho = (n, n-1, \ldots, 1, 0)\), and \(s_\lambda\) is a Schur function.

INPUT:

• name – (Default: ‘t’) An alternative name for the variable \(t\).

EXAMPLES:

```
sage: GT = GelfandTsetlinPatterns(top_row=[2,1,0], strict=True)
sage: GT.Tokuyama_formula()
t^3*x1^2*x2 + t^2*x1*x2^2 + t^2*x1^2*x3 + t^2*x1*x2*x3 + t*x1*x2*x3 + t*x2^2*x3 + t*x1*x3^2 + x2*x3^2
```

```
sage: GT = GelfandTsetlinPatterns(top_row=[3,2,1], strict=True)
sage: GT.Tokuyama_formula()
t^3*x1^3*x2^2*x3 + t^2*x1^2*x2^3*x3 + t^2*x1^3*x2*x3^2 + t^2*x1^2*x2^2*x3^2 + t^2*x1^2*x2^2*x3^2 + t*x1^2*x2*x3^3 + x1*x2^3*x3^3
```

```
sage: GT = GelfandTsetlinPatterns(top_row=[1,1,1], strict=True)
sage: GT.Tokuyama_formula()
0
```

random_element()

Return a uniformly random Gelfand-Tsetlin pattern with specified top row.

EXAMPLES:

```
sage: g = GelfandTsetlinPatterns(top_row=[4,3,1,1])
sage: x = g.random_element()
sage: x in g
True
sage: x[0] == [4, 3, 1, 1]
True
sage: x.check()
```

```
sage: g = GelfandTsetlinPatterns(top_row=[4,3,2,1], strict=True)
sage: x = g.random_element()
sage: x in g
True
sage: x[0] == [4, 3, 2, 1]
True
sage: x.is_strict()
True
sage: x.check()
```

top_row()

Return the top row of self.

EXAMPLES:

```
sage: G = GelfandTsetlinPatterns(top_row=[4,4,3,1])
sage: G.top_row()
(4, 4, 3, 1)
```
5.1.118 Paths in Directed Acyclic Graphs

sage.combinat.graph_path.GraphPaths (g, source=None, target=None)

Returns the combinatorial class of paths in the directed acyclic graph g.

EXAMPLES:

sage: G = DiGraph({1:[2,2,3], 2:[3,4], 3:[4], 4:[5,5]}, multiedges=True)

If source and target are not given, then the returned class contains all paths (including trivial paths containing
only one vertex).

sage: p = GraphPaths(G); p
Paths in Multi-digraph on 5 vertices
sage: p.cardinality()
37
sage: path = p.random_element()

If the source is specified, then the returned class contains all of the paths starting at the vertex source (including
the trivial path).

sage: p = GraphPaths(G, source=3); p
Paths in Multi-digraph on 5 vertices starting at 3
sage: p.list()
[[3], [3, 4], [3, 4, 5], [3, 4, 5]]

If the target is specified, then the returned class contains all of the paths ending at the vertex target (including
the trivial path).

sage: p = GraphPaths(G, target=3); p
Paths in Multi-digraph on 5 vertices ending at 3
sage: p.cardinality()
5
sage: p.list()
[[3], [1, 3], [2, 3], [1, 2, 3], [1, 2, 3]]

If both the target and source are specified, then the returned class contains all of the paths from source to target.

sage: p = GraphPaths(G, source=1, target=3); p
Paths in Multi-digraph on 5 vertices starting at 1 and ending at 3
sage: p.cardinality()
3
sage: p.list()
[[1, 2, 3], [1, 2, 3], [1, 3]]

Note that G must be a directed acyclic graph.

sage: G = DiGraph({1:[2,2,3,5], 2:[3,4], 3:[4], 4:[2,5,7], 5:[6]},
    multiedges=True)
sage: GraphPaths(G)
Traceback (most recent call last):
...
TypeError: g must be a directed acyclic graph

class sage.combinat.graph_path.GraphPaths_all(g)
Bases:  \texttt{sage.combinat.combinat.CombinatorialClass, sage.combinat.graph_path.GraphPaths\_common}

**EXAMPLES:**

```python
sage: G = DiGraph({1:[2,2,3], 2:[3,4], 3:[4], 4:[5,5]}, multiedges=True)
sage: p = GraphPaths(G)
sage: p.cardinality()
37
```

**list()**

Returns a list of the paths of self.

**EXAMPLES:**

```python
sage: G = DiGraph({1:[2,2,3], 2:[3,4], 3:[4], 4:[5,5]}, multiedges=True)
sage: len(GraphPaths(G).list())
37
```

**class sage.combinat.graph_path.GraphPaths\_common**

**Bases:** \texttt{object}

**incoming\_edges** \((v)\)

Returns a list of \(v\)'s incoming edges.

**EXAMPLES:**

```python
sage: G = DiGraph({1:[2,2,3], 2:[3,4], 3:[4], 4:[5,5]}, multiedges=True)
sage: p = GraphPaths(G)
sage: p.incoming_edges(2)
[(1, 2, None), (1, 2, None)]
```

**incoming\_paths** \((v)\)

Returns a list of paths that end at \(v\).

**EXAMPLES:**

```python
sage: G = DiGraph({1:[2,2,3], 2:[3,4], 3:[4], 4:[5,5]}, multiedges=True)
sage: gp = GraphPaths(G)
sage: gp.incoming_paths(2)
[[2], [1, 2], [1, 2]]
```

**outgoing\_edges** \((v)\)

Returns a list of \(v\)'s outgoing edges.

**EXAMPLES:**

```python
sage: G = DiGraph({1:[2,2,3], 2:[3,4], 3:[4], 4:[5,5]}, multiedges=True)
sage: p = GraphPaths(G)
sage: p.outgoing_edges(2)
[(2, 3, None), (2, 4, None)]
```

**outgoing\_paths** \((v)\)

Returns a list of the paths that start at \(v\).

**EXAMPLES:**

```python
sage: G = DiGraph({1:[2,2,3], 2:[3,4], 3:[4], 4:[5,5]}, multiedges=True)
sage: gp = GraphPaths(G)
sage: gp.outgoing_paths(3)
```

(continues on next page)
paths()  
Return a list of all the paths of self.

EXAMPLES:

```python
sage: G = DiGraph({1:[2,2,3], 2:[3,4], 3:[4], 4:[5,5]}, multiedges=True)
sage: gp = GraphPaths(G)
sage: len(gp.paths())
37
```

paths_from_source_to_target(source, target)  
Returns a list of paths from source to target.

EXAMPLES:

```python
sage: G = DiGraph({1:[2,2,3], 2:[3,4], 3:[4], 4:[5,5]}, multiedges=True)
sage: gp = GraphPaths(G)
sage: gp.paths_from_source_to_target(2,4)
[[2, 3, 4], [2, 4]]
```

class sage.combinat.graph_path.GraphPaths_s(g, source)  
Bases: sage.combinat.combinat.CombinatorialClass, sage.combinat.graph_path.GraphPaths_common

list()  
EXAMPLES:

```python
sage: G = DiGraph({1:[2,2,3], 2:[3,4], 3:[4], 4:[5,5]}, multiedges=True)
sage: p = GraphPaths(G, 4)
sage: p.list()
[[4], [4, 5], [4, 5]]
```

class sage.combinat.graph_path.GraphPaths_st(g, source, target)  
Bases: sage.combinat.combinat.CombinatorialClass, sage.combinat.graph_path.GraphPaths_common

EXAMPLES:

```python
sage: G = DiGraph({1:[2,2,3], 2:[3,4], 3:[4], 4:[5,5]}, multiedges=True)
sage: GraphPaths(G,1,2).cardinality()
2
sage: GraphPaths(G,1,3).cardinality()
3
sage: GraphPaths(G,1,4).cardinality()
5
sage: GraphPaths(G,1,5).cardinality()

(continues on next page)
sage: GraphPaths(G, 2, 3).cardinality()
sage: GraphPaths(G, 2, 4).cardinality()
sage: GraphPaths(G, 2, 5).cardinality()
sage: GraphPaths(G, 3, 4).cardinality()
sage: GraphPaths(G, 3, 5).cardinality()
sage: GraphPaths(G, 4, 5).cardinality()

list()
EXAMPLES:

sage: G = DiGraph({1:[2,2,3], 2:[3,4], 3:[4], 4:[5,5], multiedges=True})
sage: p = GraphPaths(G, 1, 2)
sage: p.list()
[[1, 2], [1, 2]]

class sage.combinat.graph_path.GraphPaths_t(g, target)
Bases: sage.combinat.combinat.CombinatorialClass, sage.combinat.graph_path.GraphPaths_common
list()
EXAMPLES:

sage: G = DiGraph({1:[2,2,3], 2:[3,4], 3:[4], 4:[5,5], multiedges=True})
sage: p = GraphPaths(G, target=4)
sage: p.list()
[[4],
 [2, 4],
 [1, 2, 4],
 [1, 2, 4],
 [3, 4],
 [1, 3, 4],
 [2, 3, 4],
 [1, 2, 3, 4],
 [1, 2, 3, 4]]

5.1.119 Gray codes

Functions

sage.combinat.gray_codes.combinations(n, t)
Iterator through the switches of the revolving door algorithm.

The revolving door algorithm is a way to generate all combinations of a set (i.e. the subset of given cardinality) in such way that two consecutive subsets differ by one element. At each step, the iterator output a pair \((i, j)\) where the item \(i\) has to be removed and \(j\) has to be added.

The ground set is always \(\{0, 1, \ldots, n - 1\}\). Note that \(n\) can be infinity in that algorithm.

See [Knu2011] Section 7.2.1.3, “Generating All Combinations”.  

5.1. Comprehensive Module list
INPUT:

- \( n \) – (integer or Infinity) – size of the ground set
- \( t \) – (integer) – size of the subsets

EXAMPLES:

```python
sage: from sage.combinat.gray_codes import combinations
sage: b = [1, 1, 1, 0, 0]
sage: for i, j in combinations(5, 3):
    ...:     b[i] = 0; b[j] = 1
    ...:     print(b)
[1, 0, 1, 1, 0]
[0, 1, 1, 1, 0]
[1, 1, 0, 1, 0]
[0, 1, 0, 1, 1]
[1, 0, 1, 1, 1]
[0, 0, 1, 1, 1]
[1, 0, 1, 0, 1]
[0, 1, 1, 0, 1]
[1, 1, 0, 0, 1]
sage: s = set([0, 1])
sage: for i, j in combinations(4, 2):
    ...:     s.remove(i)
    ...:     s.add(j)
    ...:     print(sorted(s))
[1, 2]
[0, 2]
[2, 3]
[1, 3]
[0, 3]
```

Note that \( n \) can be infinity:

```python
sage: c = combinations(Infinity, 4)
sage: s = set([0, 1, 2, 3])
sage: for _ in range(10):
    ...:     i, j = next(c)
    ...:     s.remove(i); s.add(j)
    ...:     print(sorted(s))
[0, 1, 3, 4]
[1, 2, 3, 4]
[0, 2, 3, 4]
[0, 1, 2, 4]
[0, 1, 4, 5]
[1, 2, 4, 5]
[0, 2, 4, 5]
[2, 3, 4, 5]
[1, 3, 4, 5]
[0, 3, 4, 5]
sage: for _ in range(1000):
    ...:     i, j = next(c)
    ...:     s.remove(i); s.add(j)
sage: sorted(s)
[0, 4, 13, 14]
```

`sage.combinat.gray_codes.product(m)`

Iterator over the switch for the iteration of the product \([m_0] \times [m_1] \ldots \times [m_k]\).
The iterator return at each step a pair \((p, i)\) which corresponds to the modification to perform to get the next element. More precisely, one has to apply the increment \(i\) at the position \(p\). By construction, the increment is either +1 or -1.

This is algorithm H in [Knu2011] Section 7.2.1.1, “Generating All \(n\)-Tuples”: loopless reflected mixed-radix Gray generation.

**INPUT:**

- \(m\) – a list or tuple of positive integers that correspond to the size of the sets in the product

**EXAMPLES:**

```python
sage: from sage.combinat.gray_codes import product
sage: l = [0,0,0]

sage: for p,i in product([3,3,3]):
    ....:    l[p] += i
    ....:    print(l)
[1, 0, 0]
[2, 0, 0]
[1, 1, 0]
[0, 1, 0]
[0, 2, 0]
[1, 2, 0]
[2, 2, 0]
[2, 2, 1]
[1, 2, 1]
[0, 2, 1]
[0, 1, 1]
[1, 1, 1]
[2, 1, 1]
[2, 0, 1]
[1, 0, 1]
[0, 0, 1]
[0, 0, 2]
[1, 0, 2]
[2, 0, 2]
[2, 1, 2]
[1, 1, 2]
[0, 1, 2]
[0, 2, 2]
[1, 2, 2]
[2, 2, 2]

sage: l = [0,0]

sage: for i,j in product([2,1]):
    ....:    l[i] += j
    ....:    print(l)
[1, 0]
```

5.1. Comprehensive Module list 1033
5.1.120 Growth diagrams and dual graded graphs

AUTHORS:

- Martin Rubey (2016-09): Initial version
- Martin Rubey (2017-09): generalize, more rules, improve documentation
- Travis Scrimshaw (2017-09): switch to rule-based framework

Todo:

- provide examples for the P and Q-symbol in the skew case
- implement a method providing a visualization of the growth diagram with all labels, perhaps as LaTeX code
- when shape is given, check that it is compatible with filling or labels
- optimize rules, mainly for RuleRSK and RuleBurge
- implement backward rules for GrowthDiagramDomino
- implement backward rule from [LLMSSZ2013], [LS2007]
- make semistandard extension generic
- accommodate dual filtered graphs

A guided tour

Growth diagrams, invented by Sergey Fomin [Fom1994], [Fom1995], provide a vast generalization of the Robinson-Schensted-Knuth (RSK) correspondence between matrices with non-negative integer entries and pairs of semistandard Young tableaux of the same shape.

The main fact is that many correspondences similar to RSK can be defined by providing a pair of so-called local rules: a ‘forward’ rule, whose input are three vertices \( y, t \) and \( x \) of a certain directed graph (in the case of Robinson-Schensted: the directed graph corresponding to Young’s lattice) and an integer (in the case of Robinson-Schensted: 0 or 1), and whose output is a fourth vertex \( z \). This rule should be invertible in the following sense: there is a so-called ‘backward’ rule that recovers the integer and \( t \) given \( y, z \) and \( x \).

As an example, the growth rules for the classical RSK correspondence are provided by `RuleRSK`. To produce a growth diagram, pass the desired rule and a permutation to `GrowthDiagram`:

```
sage: RuleRSK = GrowthDiagram.rules.RSK()
sage: w = [2,3,6,1,4,5]; G = GrowthDiagram(RuleRSK, w); G
0 0 0 1 0 0
1 0 0 0 0 0
0 1 0 0 0 0
0 0 0 0 1 0
0 0 0 0 0 1
0 0 1 0 0 0
```

The forward rule just mentioned assigns 49 partitions to the corners of each of the 36 cells of this matrix (i.e., 49 the vertices of a \((6 + 1) \times (6 + 1)\) grid graph), with the exception of the corners on the left and top boundary, which are initialized with the empty partition. More precisely, for each cell, the `forward_rule()` computes the partition \( z \) labelling the lower right corner, given the content \( c \) of a cell and the other three partitions:
Warning: Note that a growth diagram is printed with matrix coordinates, the origin being in the top-left corner. Therefore, the growth is from the top left to the bottom right!

The partitions along the boundary opposite of the origin, reading from the bottom left to the top right, are obtained by using the method `out_labels()`:

```
sage: G.out_labels()
[[],
 [1],
 [2],
 [3],
 [3, 1],
 [3, 2],
 [4, 2],
 [4, 1],
 [3, 1],
 [2, 1],
 [1, 1],
 [1],
 []]
```

However, in the case of a rectangular filling, it is more practical to split this sequence of labels in two. Interpreting the sequence of partitions along the right boundary as a standard Young tableau, we then obtain the so-called `P_symbol()`, the partitions along the bottom boundary yield the so-called `Q_symbol()`. These coincide with the output of the classical `RSK()` insertion algorithm:

```
sage: ascii_art([G.P_symbol(), G.Q_symbol()])
[ 1 3 4 5 1 2 3 6 ]
[ 2 6 , 4 5 ]
sage: ascii_art(RSK(w))
[ 1 3 4 5 1 2 3 6 ]
[ 2 6 , 4 5 ]
```

The filling can be recovered knowing the partitions labelling the corners of the bottom and the right boundary alone, by repeatedly applying the `backward_rule()`. Therefore, to initialize a `GrowthDiagram`, we can provide these labels instead of the filling:

```
sage: GrowthDiagram(RuleRSK, labels=G.out_labels())
0 0 0 1 0 0
1 0 0 0 0 0
0 1 0 0 0 0
0 0 0 0 1 0
0 0 0 0 0 1
0 0 1 0 0 0
```
Invocation

In general, growth diagrams are defined for $0 - 1$-fillings of arbitrary skew shapes. In the case of the Robinson-Schensted-Knuth correspondence, even arbitrary non-negative integers are allowed. In other cases, entries may be either zero or an $r$-th root of unity - for example, RuleDomino insertion is defined for signed permutations, that is, $r = 2$. Traditionally, words and permutations are also used to specify a filling in special cases.

To accommodate all this, the filling may be passed in various ways. The most general possibility is to pass a dictionary of coordinates to (signed) entries, where zeros can be omitted. In this case, when the parameter shape is not explicitly specified, it is assumed to be the minimal rectangle containing the origin and all coordinates with non-zero entries.

For example, consider the following generalized permutation:

```
1 2 2 2 4 4
4 2 3 3 2 3
```

that we encode as the dictionary:

```
sage: P = {(1-1,4-1): 1, (2-1,2-1): 1, (2-1,3-1): 2, (4-1,2-1): 1, (4-1,3-1): 1}
```

Note that we are subtracting 1 from all entries because of zero-based indexing, we obtain:

```
sage: GrowthDiagram(RuleRSK, P)
0 0 0 0 0 1 0
0 1 0 1 0 0
0 2 0 1 0 0
1 0 0 0
```

Alternatively, we could create the same growth diagram using a matrix.

Let us also mention that one can pass the arguments specifying a growth diagram directly to the rule:

```
sage: RuleRSK(P)
0 0 0 0 0
0 1 0 1 0
0 2 0 1 0
1 0 0 0
```

In contrast to the classical insertion algorithms, growth diagrams immediately generalize to fillings whose shape is an arbitrary skew partition:

```
sage: GrowthDiagram(RuleRSK, [3,1,2], shape=SkewPartition([[3,3,2],[1,1]]))
1 0
0 1
1 0
```

As an important example, consider the Stanley-Sundaram correspondence between oscillating tableaux and (partial) perfect matchings. Perfect matchings of $\{1,\ldots, 2r\}$ are in bijection with $0 - 1$-fillings of a triangular shape with $2r - 1$ rows, such that for each $k$ there is either exactly one non-zero entry in row $k$ or exactly one non-zero entry in column $2r - k$. Explicitly, if $(i,j)$ is a pair in the perfect matching, the entry in column $i - 1$ and row $2r - j$ equals 1. For example:

```
sage: m = [[1,5],[3,4],[2,7],[6,8]]
sage: G = RuleRSK({(i-1, 8-j): 1 for i,j in m}, shape=[7,6,5,4,3,2,1]); G
0 0 0 0 0 1 0
0 1 0 0 0 0
0 0 0 0 0 0
```

(continues on next page)
The partitions labelling the bottom-right corners along the boundary opposite of the origin then form a so-called oscillating tableau - the remaining partitions along the bottom-right boundary are redundant:

\[
\text{sage: } \text{G.out_labels()[1::2]} \\
\begin{bmatrix}
1, [1, 1], [2, 1], [1, 1], [1, 1], [1, 1], [1, 1], [1, 1]
\end{bmatrix}
\]

Another great advantage of growth diagrams is that we immediately have access to a skew version of the correspondence, by providing different initialization for the labels on the side of the origin. We reproduce the original example of Bruce Sagan and Richard Stanley, see also Tom Roby's thesis [Rob1991]:

\[
\text{sage: } \text{w} = \{(1-1, 4-1): 1, (2-1, 2-1): 1, (4-1, 3-1): 1}\n\text{sage: } \text{T = SkewTableau([\text{[None, None]}, \text{[None, 5]}, \text{[1]]})\n\text{sage: } \text{U = SkewTableau([\text{[None, None]}, \text{[None, 3]}, \text{[5]]})\n\text{sage: } \text{labels = T.to_chain()[:-1]} \text{+ U.to_chain()[1:]}
\text{sage: } \text{G = GrowthDiagram(RuleRSK, filling=w, shape=[5,5,5,5,5], labels=labels)}; \text{G}
\]

\[
\begin{array}{ccccccc}
1 & 0 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 & 0 \\
0 & 0 & 0 & 1 & 0 \\
1 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0
\end{array}
\]

\[
\text{sage: } \text{ascii_art([G.P_symbol(), G.Q_symbol()])}
\begin{bmatrix}
\ . & 2 & 3 & . & 1 & 4 \\
\ . & . & . & . \\
\ . & 4 & . & 2 \\
\ 1 & 3 \\
\ 5 & , & 5 \\
\end{bmatrix}
\]

Similarly, there is a correspondence for skew oscillating tableau. Let us conclude by reproducing Example 4.2.6 from [Rob1991]. The oscillating tableau, as given, is:

\[
\text{sage: } \text{o} = \{[2,1], [2,2], [3,2], [4,2], [4,1,1], [3,1,1], [3,1], [3,2], [3,1], [2,1] \}
\]

\[
\text{sage: } \text{G = RuleRSK(labels=1[1:-1], shape=la)}; \text{G}
\]

\[
\begin{array}{ccccccc}
0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\
0 & 1 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 \\
0 & 0 \\
0 & 0 \\
0 & 0 \\
0 & 0 \\
\end{array}
\]

The skew tableaux can now be read off the partitions labelling the left and the top boundary. These can be accessed using the method \textit{in_labels()}. 

5.1. Comprehensive Module list 1037
Rules currently available

As mentioned at the beginning, the Robinson-Schensted-Knuth correspondence is just a special case of growth diagrams. In particular, we have implemented the following local rules:

- RSK (RuleRSK).
- A variation of RSK originally due to Burge (RuleBurge).
- A correspondence producing binary words originally due to Viennot (RuleBinaryWord).
- A correspondence producing domino tableaux (RuleDomino) originally due to Barbasch and Vogan.
- A correspondence for shifted shapes (RuleShiftedShapes), where the original insertion algorithm is due to Sagan and Worley, and Haiman.
- The Sylvester correspondence, producing binary trees (RuleSylvester).
- The Young-Fibonacci correspondence (RuleYoungFibonacci).
- LLMS insertion (RuleLLMS).

Background

At the heart of Fomin’s framework is the notion of dual graded graphs. This is a pair of digraphs $P, Q$ (multiple edges being allowed) on the same set of vertices $V$, that satisfy the following conditions:

- the graphs are graded, that is, there is a function $\rho : V \rightarrow \mathbb{N}$, such that for any edge $(v, w)$ of $P$ and also of $Q$ we have $\rho(w) = \rho(v) + 1$,
- there is a vertex 0 with rank zero, and
- there is a positive integer $r$ such that $DU = UD + rI$ on the free $\mathbb{Z}$-module $\mathbb{Z}[V]$, where $D$ is the down operator of $Q$, assigning to each vertex the formal sum of its predecessors, $U$ is the up operator of $P$, assigning to each vertex the formal sum of its successors, and $I$ is the identity operator.

Note that the condition $DU = UD + rI$ is symmetric with respect to the interchange of the graphs $P$ and $Q$, because the up operator of a graph is the transpose of its down operator.

For example, taking for both $P$ and $Q$ to be Young’s lattice and $r = 1$, we obtain the dual graded graphs for classical Schensted insertion.

Given such a pair of graphs, there is a bijection between the $r$-colored permutations on $k$ letters and pairs $(p, q)$, where $p$ is a path in $P$ from zero to a vertex of rank $k$ and $q$ is a path in $Q$ from zero to the same vertex.

It turns out that - in principle - this bijection can always be described by so-called local forward and backward rules, see [Fom1995] for a detailed description. Knowing at least the forward rules, or the backward rules, you can implement your own growth diagram class.
Implementing your own growth diagrams

The class `GrowthDiagram` is written so that it is easy to implement growth diagrams you come across in your research. Moreover, the class tolerates some deviations from Fomin’s definitions. For example, although the general Robinson-Schensted-Knuth correspondence between integer matrices and semistandard tableaux is, strictly speaking, not a growth on dual graded graphs, it is supported by our framework.

For illustration, let us implement a growth diagram class with the backward rule only. Suppose that the vertices of the graph are the non-negative integers, the rank is given by the integer itself, and the backward rule is \((y, z, x) \mapsto (\min(x, y), 0)\) if \(y = z\) or \(x = z\) and \((y, z, x) \mapsto (\min(x, y), 1)\) otherwise.

We first need to import the base class for a rule:

```python
sage: from sage.combinat.growth import Rule
```

Next, we implement the backward rule and the rank function and provide the bottom element `zero` of the graph. For more information, see `Rule`.

```python
sage: class RulePascal(Rule):
....:     zero = 0
....:     def rank(self, v):
....:         return v
....:     def backward_rule(self, y, z, x):
....:         return (min(x, y), 0 if y==z or x==z else 1)
```

We can now compute the filling corresponding to a sequence of labels as follows:

```python
sage: GrowthDiagram(RulePascal(), labels=[0,1,2,1,2,1,0])
1 0 0
0 0 1
0 1
```

Of course, since we have not provided the forward rule, we cannot compute the labels belonging to a filling:

```python
sage: GrowthDiagram(RulePascal(), [3,1,2])
Traceback (most recent call last):
... AttributeError: 'RulePascal' object has no attribute 'forward_rule'
```

We now re-implement the rule where we provide the dual graded graphs:

```python
sage: class RulePascal(Rule):
....:     zero = 0
....:     def rank(self, v):
....:         return v
....:     def backward_rule(self, y, z, x):
....:         return (min(x, y), 0 if y==z or x==z else 1)
....:     def vertices(self, n):
....:         return [n]
....:     def is_P_edge(self, v, w):
....:         return w == v + 1
....:     def is_Q_edge(self, v, w):
....:         return w == v + 1
```

Are they really dual?

```python
sage: RulePascal()._check_duality(3)
Traceback (most recent call last):
... ValueError: D U - U D differs from 1 I for vertex 3:
D U = [3]
U D + 1 I = [3, 3]
```

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With our current definition, duality fails - in fact, there are no dual graded graphs on the integers without multiple edges. Consequently, also the backward rule cannot work as `backward_rule` requires additional information (the edge labels as arguments).

Let us thus continue with the example from Section 4.7 of [Fom1995] instead, which defines dual graded graphs with multiple edges on the integers. The color `self.zero_edge`, which defaults to 0 is reserved for degenerate edges, but may be abused for the unique edge if one of the graphs has no multiple edges. For greater clarity in this example we set it to `None`:

```python
sage: class RulePascal(Rule):
    ....:    zero = 0
    ....:    has_multiple_edges = True
    ....:    zero_edge = None
    ....:    def rank(self, v):
    ....:        return v
    ....:    def vertices(self, n):
    ....:        return [n]
    ....:    def is_P_edge(self, v, w):
    ....:        return [0] if w == v + 1 else []
    ....:    def is_Q_edge(self, v, w):
    ....:        return list(range(w)) if w == v+1 else []
    ....:    def backward_rule(self, y, g, z, h, x):
    ....:        if g is None:
    ....:            return (0, x, None, 0)
    ....:        if h is None:
    ....:            return (None, y, g, 0)
    ....:        if g == 0:
    ....:            return (None, y, None, 1)
    ....:        else:
    ....:            return (0, x-1, g-1, 0)
```

We verify these are 1 dual at level 5:

```python
sage: RulePascal()._check_duality(5)
```

Finally, let us provide the backward rule. The arguments of the rule are vertices together with the edge labels now, specifying the path from the lower left to the upper right of the cell. The horizontal edges come from $Q$, whereas the vertical edges come from $P$.

Thus, the definition in Section 4.7 of [Fom1995] translates as follows:

```python
sage: class RulePascal(Rule):
    ....:    zero = 0
    ....:    has_multiple_edges = True
    ....:    zero_edge = None
    ....:    def rank(self, v):
    ....:        return v
    ....:    def vertices(self, n):
    ....:        return [n]
    ....:    def is_P_edge(self, v, w):
    ....:        return [0] if w == v + 1 else []
    ....:    def is_Q_edge(self, v, w):
    ....:        return list(range(w)) if w == v+1 else []
    ....:    def backward_rule(self, y, g, z, h, x):
    ....:        if g is None:
    ....:            return (0, x, None, 0)
    ....:        if h is None:
    ....:            return (None, y, g, 0)
    ....:        if g == 0:
    ....:            return (None, y, None, 1)
    ....:        else:
    ....:            return (0, x-1, g-1, 0)
```

The labels are now alternating between vertices and edge-colors:

```python
sage: GrowthDiagram(RulePascal(), labels=[0,0,1,0,2,0,1,0,0])
1 0
0 1
sage: GrowthDiagram(RulePascal(), labels=[0,0,1,1,2,0,1,0,0])
0 1
1 0
```

```python
class sage.combinat.growth.GrowthDiagram
    (rule, filling=None, shape=None, labels=None)
Bases: sage.structure.sage_object.SageObject
```
A generalized Schensted growth diagram in the sense of Fomin.

Growth diagrams were introduced by Sergey Fomin [Fom1994], [Fom1995] and provide a vast generalization of the Robinson-Schensted-Knuth (RSK) correspondence between matrices with non-negative integer entries and pairs of semistandard Young tableaux of the same shape.

A growth diagram is based on the notion of dual graded graphs, a pair of digraphs $P, Q$ (multiple edges being allowed) on the same set of vertices $V$, that satisfy the following conditions:

- the graphs are graded, that is, there is a function $\rho : V \to \mathbb{N}$, such that for any edge $(v, w)$ of $P$ and also of $Q$ we have $\rho(w) = \rho(v) + 1$,
- there is a vertex 0 with rank zero, and
- there is a positive integer $r$ such that $DU = UD + rI$ on the free $\mathbb{Z}$-module $\mathbb{Z}[V]$, where $D$ is the down operator of $Q$, assigning to each vertex the formal sum of its predecessors, $U$ is the up operator of $P$, assigning to each vertex the formal sum of its successors, and $I$ is the identity operator.

Growth diagrams are defined by providing a pair of local rules: a ‘forward’ rule, whose input are three vertices $y, t$ and $x$ of the dual graded graphs and an integer, and whose output is a fourth vertex $z$. This rule should be invertible in the following sense: there is a so-called ‘backward’ rule that recovers the integer and $t$ given $y, z$ and $x$.

All implemented growth diagram rules are available by `GrowthDiagram.rules`. The current list is:

- `RuleRSK` – RSK
- `RuleBurge` – a variation of RSK originally due to Burge
- `RuleBinaryWord` – a correspondence producing binary words originally due to Viennot
- `RuleDomino` – a correspondence producing domino tableaux originally due to Barbasch and Vogan
- `RuleShiftedShapes` – a correspondence for shifted shapes, where the original insertion algorithm is due to Sagan and Worley, and Haiman.
- `RuleSylvester` – the Sylvester correspondence, producing binary trees
- `RuleYoungFibonacci` – the Young-Fibonacci correspondence
- `RuleLLMS` – LLMS insertion

**INPUT:**

- `rule` – `Rule`; the growth diagram rule
- `filling` – (optional) a dictionary whose keys are coordinates and values are integers, a list of lists of integers, or a word with integer values; if a word, then negative letters but without repetitions are allowed and interpreted as coloured permutations
- `shape` – (optional) a (possibly skew) partition
- `labels` – (optional) a list that specifies a path whose length in the half-perimeter of the shape; more details given below

If `filling` is not given, then the growth diagram is determined by applying the backward rule to `labels` decorating the boundary opposite of the origin of the `shape`. In this case, `labels` are interpreted as labelling the boundary opposite of the origin.

Otherwise, `shape` is inferred from `filling` or `labels` if possible and `labels` is set to `rule.zero` if not specified. Here, `labels` are labelling the boundary on the side of the origin.
For labels, if rule.has_multiple_edges is True, then the elements should be of the form
\((v_1,e_1,...,e_{n-1},v_n)\), where \(n\) is the half-perimeter of shape, and \((v_{i-1},e_i,v_i)\) is an edge in the dual graded
graph for all \(i\). Otherwise, it is a list of \(n\) vertices.

**Note:** Coordinates are of the form \((\text{col}, \text{row})\) where the origin is in the upper left, to be consistent with
permutation matrices and skew tableaux (in English convention). This is different from Fomin’s convention,
who uses a Cartesian coordinate system.

Conventions are chosen such that for permutations, the same growth diagram is constructed when passing the
permutation matrix instead.

**EXAMPLES:**

We create a growth diagram using the forward RSK rule and a permutation:

```
sage: RuleRSK = GrowthDiagram.rules.RSK()
sage: pi = Permutation([4, 1, 2, 3])
sage: G = GrowthDiagram(RuleRSK, pi); G
0 1 0 0
0 0 1 0
0 0 0 1
1 0 0 0
```
```
sage: G.out_labels()
[[], [1], [1, 1], [2, 1], [3, 1], [3], [2], [1], []]
```

Passing the permutation matrix instead gives the same result:

```
sage: G = GrowthDiagram(RuleRSK, pi.to_matrix())
sage: ascii_art([G.P_symbol(), G.Q_symbol()])
[ 1 2 3 1 3 4 ]
[ 4 , 2 ]
```

We give the same example but using a skew shape:

```
sage: shape = SkewPartition([[4,4,4,2],[1,1]])
sage: G = GrowthDiagram(RuleRSK, pi, shape=shape); G
. 1 0 0
. 0 1 0
0 0 0 1
1 0
```
```
sage: G.out_labels()
[[], [1], [1, 1], [1], [2], [3], [2], [1], []]
```

We construct a growth diagram using the backwards RSK rule by specifying the labels:

```
sage: GrowthDiagram(RuleRSK, labels=G.out_labels())
  0 1 0 0
  0 0 1 0
  0 0 0 1
  1 0
```

**P_chain()**

Return the labels along the vertical boundary of a rectangular growth diagram.

**EXAMPLES:**
sage: BinaryWord = GrowthDiagram.rules.BinaryWord()
sage: G = GrowthDiagram(BinaryWord, [4, 1, 2, 3])
sage: G.P_chain()
[word: , word: 1, word: 11, word: 111, word: 1011]

Check that trac ticket #25631 is fixed:

sage: BinaryWord = GrowthDiagram.rules.BinaryWord()
sage: BinaryWord(filling = {}).P_chain()
[word: ]

P_symbol()

Return the labels along the vertical boundary of a rectangular growth diagram as a generalized standard tableau.

EXAMPLES:

sage: RuleRSK = GrowthDiagram.rules.RSK()
sage: G = GrowthDiagram(RuleRSK, [[0,1,0], [1,0,2]])
sage: ascii_art([G.P_symbol(), G.Q_symbol()])
[ 1 2 2 1 3 3 ]
[ 2 , 2 ]

Q_chain()

Return the labels along the horizontal boundary of a rectangular growth diagram.

EXAMPLES:

sage: BinaryWord = GrowthDiagram.rules.BinaryWord()
sage: G = GrowthDiagram(BinaryWord, [[0,1,0,0], [0,0,1,0], [0,0,0,1], [1,0,0,0]])
sage: G.Q_chain()
[word: , word: 1, word: 10, word: 101, word: 1011]

Check that trac ticket #25631 is fixed:

sage: BinaryWord = GrowthDiagram.rules.BinaryWord()
sage: BinaryWord(filling = {}).Q_chain()
[word: ]

Q_symbol()

Return the labels along the horizontal boundary of a rectangular growth diagram as a generalized standard tableau.

EXAMPLES:

sage: RuleRSK = GrowthDiagram.rules.RSK()
sage: G = GrowthDiagram(RuleRSK, [[0,1,0], [1,0,2]])
sage: ascii_art([G.P_symbol(), G.Q_symbol()])
[ 1 2 2 1 3 3 ]
[ 2 , 2 ]

conjugate()

Return the conjugate growth diagram of self.

This is the growth diagram with the filling reflected over the main diagonal.

The sequence of labels along the boundary on the side of the origin is the reversal of the corresponding sequence of the original growth diagram.
When the filling is a permutation, the conjugate filling corresponds to its inverse.

EXAMPLES:

```python
sage: RuleRSK = GrowthDiagram.rules.RSK()
sage: G = GrowthDiagram(RuleRSK, [[0,1,0], [1,0,2]])
sage: Gc = G.conjugate()
sage: (Gc.P_symbol(), Gc.Q_symbol()) == (G.Q_symbol(), G.P_symbol())
True
```

```
filling()
Return the filling of the diagram as a dictionary.

EXAMPLES:

```python
sage: RuleRSK = GrowthDiagram.rules.RSK()
sage: G = GrowthDiagram(RuleRSK, [[0,1,0], [1,0,2]])
sage: G.filling()
{(0, 1): 1, (1, 0): 1, (2, 1): 2}
```

```
half_perimeter()
Return half the perimeter of the shape of the growth diagram.

in_labels()
Return the labels along the boundary on the side of the origin.

EXAMPLES:

```python
sage: RuleRSK = GrowthDiagram.rules.RSK()
sage: G = GrowthDiagram(RuleRSK, labels=[[2,2],[3,2],[3,3],[3,2]]); G
1 0
sage: G.in_labels()
[[2, 2], [2, 2], [2, 2], [3, 2]]
```

```
is_rectangular()
Return True if the shape of the growth diagram is rectangular.

EXAMPLES:

```python
sage: RuleRSK = GrowthDiagram.rules.RSK()
sage: GrowthDiagram(RuleRSK, [2,3,1]).is_rectangular()
True
sage: GrowthDiagram(RuleRSK, [[1,0,1],[0,1]]).is_rectangular()
False
```

```
out_labels()
Return the labels along the boundary opposite of the origin.

EXAMPLES:

```python
sage: RuleRSK = GrowthDiagram.rules.RSK()
sage: G = GrowthDiagram(RuleRSK, [[0,1,0], [1,0,2]])
sage: G.out_labels()
[[], [1], [1, 1], [3, 1], [1], []]
```

```
rotate()
Return the growth diagram with the filling rotated by 180 degrees.

The rotated growth diagram is initialized with labels=None, that is, all labels along the boundary on
the side of the origin are set to rule.zero.
For RSK-growth diagrams and rectangular fillings, this corresponds to evacuation of the \( P \)- and the \( Q \)-symbol.

**EXAMPLES:**

```
sage: RuleRSK = GrowthDiagram.rules.RSK()
sage: G = GrowthDiagram(RuleRSK, [[0,1,0], [1,0,2]])
sage: Gc = G.rotate()
sage: ascii_art([Gc.P_symbol(), Gc.Q_symbol()])
[ 1 1 1 1 1 2 ]
[ 2 , 3 ]
sage: ascii_art([Tableau(t).evacuation()
..........: for t in [G.P_symbol(), G.Q_symbol()]])
[ 1 1 1 1 1 2 ]
[ 2 , 3 ]
```

**rules**

alias of `Rules`

**shape()**

Return the shape of the growth diagram as a skew partition.

**Warning:** In the literature the label on the corner opposite of the origin of a rectangular filling is often called the shape of the filling. This method returns the shape of the region instead.

**EXAMPLES:**

```
sage: RuleRSK = GrowthDiagram.rules.RSK()
sage: GrowthDiagram(RuleRSK, [1]).shape()
[1] / []
```

**to_biword()**

Return the filling as a biword, if the shape is rectangular.

**EXAMPLES:**

```
sage: RuleRSK = GrowthDiagram.rules.RSK()
sage: P = Tableau([[1,2,2],[2]])
sage: Q = Tableau([[1,3,3],[2]])
sage: bw = RSK_inverse(P, Q); bw
[[1, 2, 3, 3], [2, 1, 2, 2]]
```

```
sage: P = SemistandardTableau([[1, 1, 2], [2]])
sage: Q = SemistandardTableau([[1, 2, 2], [2]])
sage: G = GrowthDiagram(RuleRSK, labels=Q.to_chain()[:-1]+P.to_chain()[::-1]);
 ˓→ G
0 1 0
1 0 2
```

```
sage: P = SemistandardTableau([[1, 1, 2], [2]])
sage: Q = SemistandardTableau([[1, 2, 2], [2]])
sage: G = GrowthDiagram(RuleRSK, labels=Q.to_chain()[:-1]+P.to_chain()[::-1]);
 ˓→ G
0 2
1 1
```

```
sage: G.to_biword()
((1, 2, 2, 2), [2, 1, 1, 2])
sage: RSK([[1, 2, 2, 2], [2, 1, 1, 2])
[[[1, 1, 2], [2]], [[1, 2, 2], [2]]]
```
to_word()  
Return the filling as a word, if the shape is rectangular and there is at most one nonzero entry in each column, which must be 1.

EXAMPLES:

```
sage: RuleRSK = GrowthDiagram.rules.RSK()  
sage: w = [3,3,2,4,1]; G = GrowthDiagram(RuleRSK, w)  
sage: G  
0 0 0 0 1  
0 0 1 0 0  
1 1 0 0 0  
0 0 0 1 0  
sage: G.to_word()  
[3, 3, 2, 4, 1]
```

class sage.combinat.growth.Rule  
Bases: sage.structure.unique_representation.UniqueRepresentation

Generic base class for a rule for a growth diagram.

Subclasses may provide the following attributes:

- **zero** – the zero element of the vertices of the graphs
- **r** – (default: 1) the parameter in the equation \( DU - UD = r I \)
- **has_multiple_edges** – (default: False) if the dual graded graph has multiple edges and therefore edges are triples consisting of two vertices and a label.
- **zero_edge** – (default: 0) the zero label of the edges of the graphs used for degenerate edges. It is allowed to use this label also for other edges.

Subclasses may provide the following methods:

- **normalize_vertex** – a function that converts its input to a vertex.
- **vertices** – a function that takes a non-negative integer as input and returns the list of vertices on this rank.
- **rank** – the rank function of the dual graded graphs.
- **forward_rule** – a function with input \((y, t, x, content)\) or \((y, e, t, f, x, content)\) if **has_multiple_edges** is True. \((y, e, t)\) is an edge in the graph \(P\), \((t, f, x)\) an edge in the graph \(Q\). It should return the fourth vertex \(z\), or, if **has_multiple_edges** is True, the path \((g, z, h)\) from \(y\) to \(x\).
- **backward_rule** – a function with input \((y, z, x)\) or \((y, g, z, h, x)\) if **has_multiple_edges** is True. \((y, g, z)\) is an edge in the graph \(Q\), \((z, h, x)\) an edge in the graph \(P\). It should return the fourth vertex and the content \((t, content)\), or, if **has_multiple_edges** is True, the path from \(y\) to \(x\) and the content as \((e, t, f, content)\).
- **is_P_edge, is_Q_edge** – functions that take two vertices as arguments and return True or False, or, if multiple edges are allowed, the list of edge labels of the edges from the first vertex to the second in the respective graded graph. These are only used for checking user input and providing the dual graded graph, and are therefore not mandatory.

Note that the class **GrowthDiagram** is able to use partially implemented subclasses just fine. Suppose that **MyRule** is such a subclass. Then:

- **GrowthDiagram(MyRule, my_filling)** requires only an implementation of **forward_rule**, **zero** and possibly **has_multiple_edges**.
• `GrowthDiagram(MyRule, labels=my_labels, shape=my_shape)` requires only an implementation of `backward_rule` and possibly `has_multiple_edges`, provided that the labels `my_labels` are given as needed by `backward_rule`.

• `GrowthDiagram(MyRule, labels=my_labels)` additionally needs an implementation of `rank` to deduce the shape.

In particular, this allows to implement rules which do not quite fit Fomin’s notion of dual graded graphs. An example would be Bloom and Saracino’s variant of the RSK correspondence [BS2012], where a backward rule is not available.

Similarly:

• `MyRule.P_graph` only requires an implementation of `vertices`, `is_P_edge` and possibly `has_multiple_edges` is required, mutatis mutandis for `MyRule.Q_graph`.

• `MyRule._check_duality` requires `P_graph` and `Q_graph`.

In particular, this allows to work with dual graded graphs without local rules.

`P_graph(n)`
Return the first `n` levels of the first dual graded graph.

The non-degenerate edges in the vertical direction come from this graph.

**EXAMPLES:**

```python
sage: Domino = GrowthDiagram.rules.Domino()
sage: Domino.P_graph(3)
Finite poset containing 8 elements
```

`Q_graph(n)`
Return the first `n` levels of the second dual graded graph.

The non-degenerate edges in the horizontal direction come from this graph.

**EXAMPLES:**

```python
sage: Domino = GrowthDiagram.rules.Domino()
sage: Q = Domino.Q_graph(3); Q
Finite poset containing 8 elements
sage: Q.upper_covers(Partition([1,1]))
[[1, 1, 1, 1], [3, 1], [2, 2]]
```

`normalize_vertex(v)`
Return `v` as a vertex of the dual graded graph.

This is a default implementation, returning its argument.

**EXAMPLES:**

```python
sage: from sage.combinat.growth import Rule
sage: Rule().normalize_vertex("hello") == "hello"
True
```

**class** `sage.combinat.growth.RuleBinaryWord`  
**Bases:** `sage.combinat.growth.Rule`

A rule modelling a Schensted-like correspondence for binary words.

**EXAMPLES:**
The vertices of the dual graded graph are binary words:

```python
sage: BinaryWord.vertices(3)
[word: 100, word: 101, word: 110, word: 111]
```

Note that, instead of passing the rule to `GrowthDiagram`, we can also use call the rule to create growth diagrams. For example:

```python
sage: BinaryWord([2,4,1,3]).P_chain()
[word: , word: 1, word: 10, word: 101, word: 1101]
sage: BinaryWord([2,4,1,3]).Q_chain()
[word: , word: 1, word: 11, word: 110, word: 1101]
```

The Kleitman Greene invariant is the descent word, encoded by the positions of the zeros:

```python
sage: pi = Permutation([4,1,8,3,6,5,2,7,9])
sage: G = BinaryWord(pi); G
0 1 0 0 0 0 0 0 0
0 0 0 0 0 1 0 0
0 0 0 1 0 0 0 0
1 0 0 0 0 0 0 0
0 0 0 0 1 0 0 0
0 0 0 0 1 0 0 0
0 0 1 0 0 0 0 0
0 0 0 0 0 0 1 0
0 0 0 0 0 0 0 1
sage: pi.descents()
[1, 3, 5, 6]
```

**backward_rule** (*y*, *z*, *x*)

Return the content and the input shape.


- *y*, *z*, *x* – three binary words from a cell in a growth diagram, labelled as:

```plaintext
  x
  y z
```

**OUTPUT:**

A pair (*t*, *content*) consisting of the shape of the fourth word and the content of the cell according to Viennot’s bijection [Vie1983].

**forward_rule** (*y*, *t*, *x*, *content*)

Return the output shape given three shapes and the content.


**INPUT:**

- *y*, *t*, *x* – three binary words from a cell in a growth diagram, labelled as:
• content = 0 or 1; the content of the cell

OUTPUT:
The fourth binary word $z$ according to Viennot’s bijection [Vie1983].

EXAMPLES:

```python
sage: BinaryWord = GrowthDiagram.rules.BinaryWord()
sage: BinaryWord.forward_rule([], [], [], 1)
word: 1
sage: BinaryWord.forward_rule([1], [1], [1], 1)
word: 11

if x != y append last letter of x to y:

```python
sage: BinaryWord.forward_rule([1,0], [1], [1,1], 0)
word: 101

```python
sage: BinaryWord.forward_rule([1,1], [1], [1,1], 0)
word: 110
```

is_P_edge(v, w)
Return whether (v, w) is a $P$-edge of self.
(v, w) is an edge if v is obtained from w by deleting a letter.

EXAMPLES:

```python
sage: BinaryWord = GrowthDiagram.rules.BinaryWord()
sage: v = BinaryWord.vertices(2)[1]; v
word: 11
sage: [w for w in BinaryWord.vertices(3) if BinaryWord.is_P_edge(v, w)]
[word: 101, word: 110, word: 111]
sage: [w for w in BinaryWord.vertices(4) if BinaryWord.is_P_edge(v, w)]
[]
```

is_Q_edge(v, w)
Return whether (v, w) is a $Q$-edge of self.
(w, v) is an edge if w is obtained from v by appending a letter.

EXAMPLES:

```python
sage: BinaryWord = GrowthDiagram.rules.BinaryWord()
sage: v = BinaryWord.vertices(2)[0]; v
word: 10
sage: [w for w in BinaryWord.vertices(3) if BinaryWord.is_Q_edge(v, w)]
[word: 100, word: 101]
sage: [w for w in BinaryWord.vertices(4) if BinaryWord.is_Q_edge(v, w)]
[]
```
**normalize_vertex** \((v)\)

Return \(v\) as a binary word.

**EXAMPLES:**

```python
sage: BinaryWord = GrowthDiagram.rules.BinaryWord()
sage: BinaryWord.normalize_vertex([0,1]).parent()
Finite words over \(\{0, 1\}\)
```

**rank** \((v)\)

Return the rank of \(v\): number of letters of the word.

**EXAMPLES:**

```python
sage: BinaryWord = GrowthDiagram.rules.BinaryWord()
sage: BinaryWord.rank(BinaryWord.vertices(3)[0])
3
```

**vertices** \((n)\)

Return the vertices of the dual graded graph on level \(n\).

**EXAMPLES:**

```python
sage: BinaryWord = GrowthDiagram.rules.BinaryWord()
sage: BinaryWord.vertices(3)
[word: 100, word: 101, word: 110, word: 111]
```

### class sage.combinat.growth.RuleBurge

**Bases:** sage.combinat.growth.RulePartitions

A rule modelling Burge insertion.

**EXAMPLES:**

```python
sage: Burge = GrowthDiagram.rules.Burge()
sage: GrowthDiagram(Burge, labels=[[],[1,1,1],[2,1,1,1],[2,1,1],[2,1],[1,1],[]])
```

The vertices of the dual graded graph are integer partitions:

```python
sage: Burge.vertices(3)
Partitions of the integer 3
```

The local rules implemented provide Burge’s correspondence between matrices with non-negative integer entries and pairs of semistandard tableaux, the \(P\_symbol()\) and the \(Q\_symbol()\). For permutations, it reduces to classical Schensted insertion.

Instead of passing the rule to \(GrowthDiagram\), we can also call the rule to create growth diagrams. For example:

```python
sage: m = matrix([[2,0,0,1,0],[1,1,0,0,0],[0,0,0,0,3]])
sage: G = Burge(m); G
```

(continues on next page)
For rectangular fillings, the Kleitman-Greene invariant is the shape of the $P_{\text{symbol}}()$. Put differently, it is the partition labelling the lower right corner of the filling (recall that we are using matrix coordinates). It can be computed alternatively as the transpose of the partition $(\mu_1, \ldots, \mu_n)$, where $\mu_1 + \cdots + \mu_i$ is the maximal sum of entries in a collection of $i$ pairwise disjoint sequences of cells with weakly decreasing row indices and weakly increasing column indices.

**backward_rule** $(y, z, x)$

Return the content and the input shape.

See [Kra2006] ($B^{40} - (B^{42}$). (In the arXiv version of the article there is a typo: in the computation of carry in $(B^{42}$, $\rho$ must be replaced by $\lambda$).

**INPUT:**

- $y, z, x$ – three partitions from a cell in a growth diagram, labelled as:

```
  x
  y
  z
```

**OUTPUT:**

A pair $(t, \text{content})$ consisting of the shape of the fourth partition according to the Burge correspondence and the content of the cell.

**EXAMPLES:**

```
sage: Burge = GrowthDiagram.rules.Burge()
sage: Burge.backward_rule([1,1,1],[2,1,1,1],[2,1,1]) ([1, 1], 0)
```

**forward_rule** $(y, t, x, \text{content})$

Return the output shape given three shapes and the content.

See [Kra2006] ($F^{40} - (F^{42}$).

**INPUT:**

- $y, t, x$ – three from a cell in a growth diagram, labelled as:

```
  t
  x
  y
```

- $\text{content}$ – a non-negative integer; the content of the cell

**OUTPUT:**

The fourth partition according to the Burge correspondence.

**EXAMPLES:**

```
sage: Burge = GrowthDiagram.rules.Burge()
sage: Burge.forward_rule([2,1],[2,1],[2,1],1) [3, 1]
```

(continues on next page)
class sage.combinat.growth.RuleDomino
    Bases: sage.combinat.growth.Rule

A rule modelling domino insertion.

EXAMPLES:

    sage: Domino = GrowthDiagram.rules.Domino()
sage: GrowthDiagram(Domino, [[1,0,0],[0,0,1],[0,-1,0]])
    1 0 0
    0 0 1
    0 -1 0

The vertices of the dual graded graph are integer partitions whose Ferrers diagram can be tiled with dominoes:

    sage: Domino.vertices(2)
    [[4], [3, 1], [2, 2], [2, 1, 1], [1, 1, 1, 1]]

Instead of passing the rule to `GrowthDiagram`, we can also call the rule to create growth diagrams. For example, let us check Figure 3 in [Lam2004]:

    sage: G = Domino([[0,0,0,-1],[0,0,1,0],[-1,0,0,0],[0,1,0,0]]); G
    0 0 0 -1
    0 0 1 0
    -1 0 0 0
    0 1 0 0
    sage: ascii_art([G.P_symbol(), G.Q_symbol()])
    [[1, 2, 4], [1, 2, 2], [3, 3, 4, 4]]

The spin of a domino tableau is half the number of vertical dominoes:

    sage: def spin(T):
    ....:     return sum(2*len(set(row)) - len(row) for row in T)/4

According to [Lam2004], the number of negative entries in the signed permutation equals the sum of the spins of the two associated tableaux:

    sage: pi = [3,-1,2,4,-5]
sage: G = Domino(pi)
sage: list(G.filling().values()).count(-1) == spin(G.P_symbol()) + spin(G.Q_symbol())
    True

Negating all signs transposes all the partitions:

    sage: G.P_symbol() == Domino([-e for e in pi]).P_symbol().conjugate()
    True

P_symbol(P_chain)
    Return the labels along the vertical boundary of a rectangular growth diagram as a (skew) domino tableau.

    EXAMPLES:
sage: Domino = GrowthDiagram.rules.Domino()
sage: G = Domino([[0,1,0],[0,0,-1],[1,0,0]])
sage: G.P_symbol().pp()
\[
\begin{pmatrix}
1 & 1 \\
2 & 3 \\
2 & 3 \\
\end{pmatrix}
\]

Q_symbol \((P_{\text{chain}})\)

Return the labels along the vertical boundary of a rectangular growth diagram as a (skew) domino tableau.

EXAMPLES:

sage: Domino = GrowthDiagram.rules.Domino()
sage: G = Domino([[0,1,0],[0,0,-1],[1,0,0]])
sage: G.P_symbol().pp()
\[
\begin{pmatrix}
1 & 1 \\
2 & 3 \\
2 & 3 \\
\end{pmatrix}
\]

forward_rule \((y, t, x, \text{content})\)

Return the output shape given three shapes and the content.

See [Lam2004] Section 3.1.

INPUT:

- \(y, t, x\) – three partitions from a cell in a growth diagram, labelled as:
  \[
  \begin{pmatrix}
  t & x \\
  y & \\
  \end{pmatrix}
  \]
- \(\text{content}\) – \(-1, 0\) or \(1\); the content of the cell

OUTPUT:

The fourth partition according to domino insertion.

EXAMPLES:

sage: Domino = GrowthDiagram.rules.Domino()

Rule 1:

sage: Domino.forward_rule([], [], [], 1)
\[
[2]
\]
sage: Domino.forward_rule([1,1], [1,1], [1,1], 1)
\[
[3, 1]
\]

Rule 2:

sage: Domino.forward_rule([1,1], [1,1], [1,1], -1)
\[
[1, 1, 1]
\]

Rule 3:

sage: Domino.forward_rule([1,1], [1,1], [2,2], 0)
\[
[2, 2]
\]

Rule 4:
sage: Domino.forward_rule([2,2,2], [2,2], [3,3], 0)
[3, 3, 2]
sage: Domino.forward_rule([2,], [], [1,1], 0)
[2, 2]
sage: Domino.forward_rule([1,1], [], [2], 0)
[2, 2]
sage: Domino.forward_rule([2,], [], [2], 0)
[2, 2]
sage: Domino.forward_rule([4], [2], [4], 0)
[4, 2]
sage: Domino.forward_rule([1,1,1,1], [1,1], [1,1,1,1], 0)
[2, 2, 1, 1]
sage: Domino.forward_rule([2,1,1], [2], [4], 0)
[4, 1, 1]

is_P_edge(v, w)
Return whether (v, w) is a P-edge of self.

(v, w) is an edge if v is obtained from w by deleting a domino.

EXAMPLES:

sage: Domino = GrowthDiagram.rules.Domino()
sage: v = Domino.vertices(2)[1]; ascii_art(v)
***
*
sage: ascii_art([w for w in Domino.vertices(3) if Domino.is_P_edge(v, w)])
[
    ***
    *
    [ * ]
    [ **** *** * ]
    [ * , ***, * ]
sage: [w for w in Domino.vertices(4) if Domino.is_P_edge(v, w)]
[]

is_Q_edge(v, w)
Return whether (v, w) is a P-edge of self.

(v, w) is an edge if v is obtained from w by deleting a domino.

EXAMPLES:

sage: Domino = GrowthDiagram.rules.Domino()
sage: v = Domino.vertices(2)[1]; ascii_art(v)
***
*
sage: ascii_art([w for w in Domino.vertices(3) if Domino.is_P_edge(v, w)])
[
    ***
    *
    [ **** *** * ]
    [ * , ***, * ]
sage: [w for w in Domino.vertices(4) if Domino.is_P_edge(v, w)]
[]
normalize_vertex(v)
Return v as a partition.

EXAMPLES:

```sage
sage: Domino = GrowthDiagram.rules.Domino()
sage: Domino.normalize_vertex([3,1]).parent()
Partitions
```

rank(v)
Return the rank of v.

The rank of a vertex is half the size of the partition, which equals the number of dominoes in any filling.

EXAMPLES:

```sage
sage: Domino = GrowthDiagram.rules.Domino()
sage: Domino.rank(Domino.vertices(3)[0])
3
```

vertices(n)
Return the vertices of the dual graded graph on level n.

EXAMPLES:

```sage
sage: Domino = GrowthDiagram.rules.Domino()
sage: Domino.vertices(2)
[[4], [3, 1], [2, 2], [2, 1, 1], [1, 1, 1, 1]]
```

zero = []

class sage.combinat.growth.RuleLLMS(k)
Bases: sage.combinat.growth.Rule

A rule modelling the Schensted correspondence for affine permutations.

EXAMPLES:

```sage
sage: LLMS3 = GrowthDiagram.rules.LLMS(3)
sage: GrowthDiagram(LLMS3, [3,1,2])
0 1 0
0 0 1
1 0 0
```

The vertices of the dual graded graph are Cores:

```sage
sage: LLMS3.vertices(4)
3-Cores of length 4
```

Let us check example of Figure 1 in [LS2007]. Note that, instead of passing the rule to GrowthDiagram, we can also call the rule to create growth diagrams:

```sage
sage: G = LLMS3([4,1,2,6,3,5]); G
0 1 0 0 0 0
0 0 1 0 0 0
0 0 0 0 1 0
1 0 0 0 0 0
0 0 0 0 0 1
0 0 0 1 0 0
```

The P_symbol() is a StrongTableau:
The `Q_symbol()` is a `WeakTableau`:

```python
sage: G.Q_symbol().pp()
1 3 4 5
2 5
3 6
5
6
```

Let us also check Example 6.2 in [LLMSSZ2013]:

```python
sage: G = LLMS3([4,1,3,2])
sage: G.P_symbol().pp()
-1 -2 3
-3
-4
sage: G.Q_symbol().pp()
1 3 4
2
3
```

**P_symbol** (*P_chain*)

Return the labels along the vertical boundary of a rectangular growth diagram as a skew `StrongTableau`.

**EXAMPLES:**

```python
sage: LLMS4 = GrowthDiagram.rules.LLMS(4)
sage: G = LLMS4([3,4,1,2])
sage: G.P_symbol().pp()
-1 -2
-3
-4
```

**Q_symbol** (*Q_chain*)

Return the labels along the horizontal boundary of a rectangular growth diagram as a skew `WeakTableau`.

**EXAMPLES:**

```python
sage: LLMS4 = GrowthDiagram.rules.LLMS(4)
sage: G = LLMS4([3,4,1,2])
sage: G.Q_symbol().pp()
1 2
3 4
```

**forward_rule** (y, e, t, f, x, content)

Return the output path given two incident edges and the content.

See [LS2007] Section 3.4 and [LLMSSZ2013] Section 6.3.

**INPUT:**
• \( y, e, t, f, x \) – a path of three partitions and two colors from a cell in a growth diagram, labelled as:

\[
\begin{array}{c}
t \\
\color{red}f \\
x \\
e \\
y
\end{array}
\]

• content = 0 or 1; the content of the cell

**OUTPUT:**

The two colors and the fourth partition \( g, z, h \) according to LLMS insertion.

**EXAMPLES:**

```python
sage: LLMS3 = GrowthDiagram.rules.LLMS(3)
sage: LLMS4 = GrowthDiagram.rules.LLMS(4)

sage: Z = LLMS3.zero
sage: LLMS3.forward_rule(Z, None, Z, None, Z, 0)
(None, [], None)

sage: Y = Core([3,1,3,1])

sage: LLMS3.forward_rule(Y, None, Y, None, Y, 1)
(None, [4, 2, 1, 1], 3)

if \( x \neq y \):

sage: Y = Core([1,1], 3); T = Core([1], 3); X = Core([2], 3)

sage: LLMS3.forward_rule(Y, -1, T, None, X, 0)
(None, [2, 1, 1], -1)

sage: Y = Core([1], 4); T = Core([1], 4); X = Core([1], 4)

sage: LLMS4.forward_rule(Y, 0, T, None, X, 0)
(None, [1, 1], -1)

sage: Y = Core([2,1], 4); T = Core([1,1], 4); X = Core([2,1], 4)

sage: LLMS4.forward_rule(Y, 1, T, None, X, 0)
(None, [2, 2], 0)
```

```python
if \( x == y \neq t \):

sage: Y = Core([1], 3); T = Core([1], 3); X = Core([1], 3)

sage: LLMS3.forward_rule(Y, 0, T, None, X, 0)
(None, [1, 1], -1)

sage: Y = Core([1], 4); T = Core([1], 4); X = Core([1], 4)

sage: LLMS4.forward_rule(Y, 0, T, None, X, 0)
(None, [1, 1], -1)

sage: Y = Core([2,1], 4); T = Core([1,1], 4); X = Core([2,1], 4)

sage: LLMS4.forward_rule(Y, 1, T, None, X, 0)
(None, [2, 2], 0)
```

**is_P_edge\((v, w)\)**

Return whether \((v, w)\) is a \(P\)-edge of self.
For two k-cores v and w containing v, there are as many edges as there are components in the skew partition w/v. These components are ribbons, and therefore contain a unique cell with maximal content. We index the edge with this content.

EXAMPLES:

```python
sage: LLMS4 = GrowthDiagram.rules.LLMS(4)
sage: v = LLMS4.vertices(2)[0]; v
[2]
sage: [(w, LLMS4.is_P_edge(v, w)) for w in LLMS4.vertices(3)]
[(3, [2]), ([2, 1], [-1]), ([1, 1, 1], [])]
sage: all(LLMS4.is_P_edge(v, w) == [] for w in LLMS4.vertices(4))
True
```

`is_Q_edge(v, w)`

Return whether (v, w) is a Q-edge of self.

(v, w) is an edge if w is a weak cover of v, see `weak_covers()`.

EXAMPLES:

```python
sage: LLMS4 = GrowthDiagram.rules.LLMS(4)
sage: v = LLMS4.vertices(3)[1]; v
[2, 1]
sage: [w for w in LLMS4.vertices(4) if len(LLMS4.is_Q_edge(v, w)) > 0]
[[2, 2], [3, 1, 1]]
sage: all(LLMS4.is_Q_edge(v, w) == [] for w in LLMS4.vertices(5))
True
```

`normalize_vertex(v)`

Convert v to a k-core.

EXAMPLES:

```python
sage: LLMS3 = GrowthDiagram.rules.LLMS(3)
sage: LLMS3.normalize_vertex([3,1]).parent()
3-Cores of length 3
```

`rank(v)`

Return the rank of v: the length of the core.

EXAMPLES:

```python
sage: LLMS3 = GrowthDiagram.rules.LLMS(3)
sage: LLMS3.rank(LLMS3.vertices(3)[0])
3
```

`vertices(n)`

Return the vertices of the dual graded graph on level n.

EXAMPLES:

```python
sage: LLMS3 = GrowthDiagram.rules.LLMS(3)
sage: LLMS3.vertices(2)
3-Cores of length 2
```

```python
class sage.combinat.growth.RulePartitions
    Bases: sage.combinat.growth.Rule

A rule for growth diagrams on Young's lattice on integer partitions graded by size.
```
P_symbol (P_chain)
Return the labels along the vertical boundary of a rectangular growth diagram as a (skew) tableau.

EXAMPLES:

```python
sage: RuleRSK = GrowthDiagram.rules.RSK()
sage: G = RuleRSK([[0,1,0], [1,0,2]])
sage: G.P_symbol().pp()
   1 2 2
   2
```

Q_symbol (Q_chain)
Return the labels along the horizontal boundary of a rectangular growth diagram as a skew tableau.

EXAMPLES:

```python
sage: RuleRSK = GrowthDiagram.rules.RSK()
sage: G = RuleRSK([[0,1,0], [1,0,2]])
sage: G.Q_symbol().pp()
   1 3 3
   2
```

normalize_vertex (v)
Return v as a partition.

EXAMPLES:

```python
sage: RSK = GrowthDiagram.rules.RSK()
sage: RSK.normalize_vertex([3,1]).parent()
Partitions
```

rank (v)
Return the rank of v: the size of the partition.

EXAMPLES:

```python
sage: RSK = GrowthDiagram.rules.RSK()
sage: RSK.rank(RSK.vertices(3)[0])
3
```

vertices (n)
Return the vertices of the dual graded graph on level n.

EXAMPLES:

```python
sage: RSK = GrowthDiagram.rules.RSK()
sage: RSK.vertices(3)
Partitions of the integer 3
```

zero = []
The vertices of the dual graded graph are integer partitions:

```python
sage: RuleRSK.vertices(3)
Partitions of the integer 3
```

The local rules implemented provide the RSK correspondence between matrices with non-negative integer entries and pairs of semistandard tableaux, the \texttt{P\_symbol()} and the \texttt{Q\_symbol()}. For permutations, it reduces to classical Schensted insertion.

Instead of passing the rule to \texttt{GrowthDiagram}, we can also call the rule to create growth diagrams. For example:

```python
sage: m = matrix([[0,0,0,0,1], [1,1,0,2,0], [0,3,0,0,0]])
sage: G = RuleRSK(m); G
0 0 0 1
1 1 0 2 0
0 3 0 0 0
sage: ascii_art([G.P_symbol(), G.Q_symbol()])
[ 1 2 2 2 3 ]
[ 2 3 4 4 ]
[ 3 , 5 ]
```

For rectangular fillings, the Kleitman-Greene invariant is the shape of the \texttt{P\_symbol()} (or the \texttt{Q\_symbol()}). Put differently, it is the partition labelling the lower right corner of the filling (recall that we are using matrix coordinates). It can be computed alternatively as the partition \((\mu_1, \ldots, \mu_i)\), where \(\mu_1 + \cdots + \mu_i\) is the maximal sum of entries in a collection of \(i\) pairwise disjoint sequences of cells with weakly increasing coordinates.

For rectangular fillings, we could also use the (faster) implementation provided via \texttt{RSK()}. Because of the coordinate conventions in \texttt{RSK()}, we have to transpose matrices:

```python
sage: [G.P_symbol(), G.Q_symbol()] == RSK(m.transpose())
True
sage: n=5; l=[(pi, RuleRSK(pi)) for pi in Permutations(n)]
sage: all([G.P_symbol(), G.Q_symbol()] == RSK(pi) for pi, G in l)
True
sage: n=5; l=[(w, RuleRSK(w)) for w in Words([1,2,3], 5)]
sage: all([G.P_symbol(), G.Q_symbol()] == RSK(pi) for pi, G in l)
True
```

\texttt{backward\_rule}(y, z, x)

Return the content and the input shape.

See [Kra2006] \((B^1)0 - (B^1)2\).

INPUT:

\begin{itemize}
  \item \(y, z, x\) – three partitions from a cell in a growth diagram, labelled as:
\end{itemize}
OUTPUT:

A pair \((t, \text{content})\) consisting of the shape of the fourth word according to the Robinson-Schensted-Knuth correspondence and the content of the cell.

**forward_rule** \((y, t, x, \text{content})\)

Return the output shape given three shapes and the content.

See [Kra2006] \((F^0) - (F^1)\).

INPUT:

- \(y, t, x\) – three partitions from a cell in a growth diagram, labelled as:

  
  \[
  \begin{array}{c}
  t \\
  x \\
  y
  \end{array}
  \]

- \(\text{content}\) – a non-negative integer; the content of the cell

OUTPUT:

The fourth partition according to the Robinson-Schensted-Knuth correspondence.

EXAMPLES:

```python
sage: RuleRSK = GrowthDiagram.rules.RSK()
sage: RuleRSK.forward_rule([2,1],[2,1],[2,1],1)
[3, 1]
sage: RuleRSK.forward_rule([1],[], [2],2)
[4, 1]
```

class `sage.combinat.growth.RuleShiftedShapes`

**Bases:** `sage.combinat.growth.Rule`

A class modelling the Schensted correspondence for shifted shapes.

This agrees with Sagan [Sag1987] and Worley’s [Wor1984], and Haiman’s [Hai1989] insertion algorithms, see Proposition 4.5.2 of [Fom1995].

EXAMPLES:

```python
sage: Shifted = GrowthDiagram.rules.ShiftedShapes()
sage: GrowthDiagram(Shifted, [3,1,2])
```

The vertices of the dual graded graph are shifted shapes:

```python
sage: Shifted.vertices(3)
```

Let us check the example just before Corollary 3.2 in [Sag1987]. Note that, instead of passing the rule to `GrowthDiagram`, we can also call the rule to create growth diagrams:

```python
sage: G = Shifted([2,6,5,1,7,4,3])
sage: G.P_chain()
sage: G.Q_chain()
```
**P_symbol (P_chain)**

Return the labels along the vertical boundary of a rectangular growth diagram as a shifted tableau.

**EXAMPLES:**

Check the example just before Corollary 3.2 in [Sag1987]:

```python
sage: Shifted = GrowthDiagram.rules.ShiftedShapes()
sage: G = Shifted([2,6,5,1,7,4,3])
sage: G.P_symbol().pp()
  1  2  3  6  7
  4  5
```

Check the example just before Corollary 8.2 in [SS1990]:

```python
sage: T = ShiftedPrimedTableau([[4],[1],[5]], skew=[3,1])
sage: T.pp()
   .  . . 4
   .  . 1
   .  5
sage: U = ShiftedPrimedTableau([[1],[3.5],[5]], skew=[3,1])
sage: U.pp()
   .  . . 1
   .  4'
   .  5
sage: Shifted = GrowthDiagram.rules.ShiftedShapes()
sage: labels = [mu if is_even(i) else 0 for i, mu in enumerate(T.to_chain()[::-1])] + U.to_chain()[1:]
sage: G = Shifted((1,2):1, (2,1):1), shape=[5,5,5,5,5], labels=labels)
sage: G.P_symbol().pp()
   .  .  . 2
   .  . 1 3
   .  4 5
```

**Q_symbol (Q_chain)**

Return the labels along the horizontal boundary of a rectangular growth diagram as a skew tableau.

**EXAMPLES:**

Check the example just before Corollary 3.2 in [Sag1987]:

```python
sage: G = Shifted([2,6,5,1,7,4,3])
sage: G.Q_symbol().pp()
  1  2  4'  5  7'
  3  6'
```

Check the example just before Corollary 8.2 in [SS1990]:

```python
sage: T = ShiftedPrimedTableau([[4],[1],[5]], skew=[3,1])
sage: T.pp()
   .  . . 4
   .  . 1
   .  5
sage: U = ShiftedPrimedTableau([[1],[3.5],[5]], skew=[3,1])
sage: U.pp()
   .  . . 1
   .  4'
   .  5
```

(continues on next page)
backward_rule(y, g, z, h, x)

Return the input path and the content given two incident edges.

See [Fom1995] Lemma 4.5.1, page 38.

INPUT:

* y, g, z, h, x – a path of three partitions and two colors from a cell in a growth diagram, labelled as:

```
x
 h
 y g z
```

OUTPUT:

A tuple (e, t, f, content) consisting of the shape t of the fourth word, the colours of the incident edges and the content of the cell according to Sagan - Worley insertion.

EXAMPLES:

```
sage: Shifted = GrowthDiagram.rules.ShiftedShapes()
sage: G = Shifted({(1,2):1, (2,1):1}, shape=[5,5,5,5,5], labels=labels)
sage: G.Q_symbol().pp()
 . . . 2
 . . 1 4'
 . 3' 5'
```

<table>
<thead>
<tr>
<th>x, g, z, h, x</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>if x != y:</td>
<td></td>
</tr>
<tr>
<td>if x == y != t:</td>
<td></td>
</tr>
</tbody>
</table>

(continued from previous page)
**forward_rule** \((y, e, t, f, x, \text{content})\)

Return the output path given two incident edges and the content.

See [Fom1995] Lemma 4.5.1, page 38.

**INPUT:**

- \(y, e, t, f, x\) – a path of three partitions and two colors from a cell in a growth diagram, labelled as:

\[
\begin{array}{ccc}
  t & f & x \\
  e \\
  y
\end{array}
\]

- \text{content} – 0 or 1; the content of the cell

**OUTPUT:**

The two colors and the fourth partition \(g, z, h\) according to Sagan-Worley insertion.

**EXAMPLES:**

```
sage: Shifted = GrowthDiagram.rules.ShiftedShapes()
sage: Shifted.forward_rule([], 0, [], 0, [], 1)
(1, [1], 0)
sage: Shifted.forward_rule([1], 0, [1], 0, [1], 1)
(2, [2], 0)
```

if \(x \neq y\):

```
sage: Shifted.forward_rule([3], 0, [2], 1, [2,1], 0)
(1, [3, 1], 0)
sage: Shifted.forward_rule([2,1], 0, [2], 2, [3], 0)
(2, [3, 1], 0)
```

if \(x == y != t\):

```
sage: Shifted.forward_rule([3], 0, [2], 3, [3], 0)
(3, [4], 0)
```

**is_P_edge** \((v, w)\)

Return whether \((v, w)\) is a \(P\)-edge of self.

\((v, w)\) is an edge if \(w\) contains \(v\).

**EXAMPLES:**

```
sage: Shifted = GrowthDiagram.rules.ShiftedShapes()
sage: v = Shifted.vertices(2)[0]; v
```

(continues on next page)
sage: [[w for w in Shifted.vertices(3) if Shifted.is_P_edge(v, w)] for v in Shifted.vertices(2)]
[[3], [2, 1]]

**is Q_edge** *(v, w)*

Return whether *(v, w)* is a *Q*-edge of self.

*(v, w)* is an edge if *w* is obtained from *v* by adding a cell. It is a black (color 1) edge, if the cell is on the diagonal, otherwise it can be blue or red (color 2 or 3).

**EXAMPLES:**

```python
sage: Shifted = GrowthDiagram.rules.ShiftedShapes()
sage: v = Shifted.vertices(2)[0]; v
[2]
sage: [(w, Shifted.is_Q_edge(v, w)) for w in Shifted.vertices(3)]
[[([3], [2, 3]), ([2, 1], [1])]
sage: all(Shifted.is_Q_edge(v, w) == [] for w in Shifted.vertices(4))
True
```

**normalize_vertex** *(v)*

Return *v* as a partition.

**EXAMPLES:**

```python
sage: Shifted = GrowthDiagram.rules.ShiftedShapes()
sage: Shifted.normalize_vertex([3,1]).parent()
Partitions
```

**rank** *(v)*

Return the rank of *v*: the size of the shifted partition.

**EXAMPLES:**

```python
sage: Shifted = GrowthDiagram.rules.ShiftedShapes()
sage: Shifted.rank(Shifted.vertices(3)[0])
3
```

**vertices** *(n)*

Return the vertices of the dual graded graph on level *n*.

**EXAMPLES:**

```python
sage: Shifted = GrowthDiagram.rules.ShiftedShapes()
sage: Shifted.vertices(3)
Partitions of the integer 3 satisfying constraints max_slope=-1
```

zero = []

class sage.combinat.growth.RuleSylvester

Bases: sage.combinat.growth.Rule

A rule modelling a Schensted-like correspondence for binary trees.

**EXAMPLES:**

```python
sage: Sylvester = GrowthDiagram.rules.Sylvester()
sage: GrowthDiagram(Sylvester, [3,1,2])
0 1 0
```
The vertices of the dual graded graph are `BinaryTrees`:

```
sage: Sylvester.vertices(3)
Binary trees of size 3
```

The `P_graph()` is also known as the bracket tree, the `Q_graph()` is the lattice of finite order ideals of the infinite binary tree, see Example 2.4.6 in [Fom1994].

For a permutation, the `P_symbol()` is the binary search tree, the `Q_symbol()` is the increasing tree corresponding to the inverse permutation. Note that, instead of passing the rule to `GrowthDiagram`, we can also call the rule to create growth diagrams. From [Nze2007]:

```
sage: pi = Permutation([3,5,1,4,2,6]); G = Sylvester(pi); G
0 0 1 0 0 0
0 0 0 0 1 0
1 0 0 0 0 0
0 0 0 1 0 0
0 1 0 0 0 0
0 0 0 0 0 1
sage: ascii_art(G.P_symbol())
__3__
/ \
1  5
\ / \  
2 4 6
sage: ascii_art(G.Q_symbol())
__1__
/ \
3  2
\ / \  
5 4 6
sage: all(Sylvester(pi).P_symbol() == pi.binary_search_tree() 
....:     for pi in Permutations(5))
True
sage: all(Sylvester(pi).Q_symbol() == pi.inverse().increasing_tree() 
....:     for pi in Permutations(5))
True
```

`P_symbol` (`P_chain`)  
Return the labels along the vertical boundary of a rectangular growth diagram as a labelled binary tree.

For permutations, this coincides with the binary search tree.

**EXAMPLES:**

```
sage: Sylvester = GrowthDiagram.rules.Sylvester()
sage: pi = Permutation([2,4,3,1])
sage: ascii_art(Sylvester(pi).P_symbol())
 _2_
 / \
1  4
```

We can also do the skew version:

```
sage: B = BinaryTree; E = B(); N = B([])
sage: ascii_art(Sylvester([3,2], shape=[3,3,3], labels=[N,N,N,E,E,E,N]).P_symbol())
_1_
/ \ None 3
/  /
2
sage: Sylvester(pi).P_symbol() == pi.binary_search_tree()
True
```

\textbf{Q\_symbol (Q\_chain)}

Return the labels along the vertical boundary of a rectangular growth diagram as a labelled binary tree.

For permutations, this coincides with the increasing tree.

\textbf{EXAMPLES:}

```
sage: Sylvester = GrowthDiagram.rules.Sylvester()
sage: pi = Permutation([2,4,3,1])
sage: ascii_art(Sylvester(pi).Q_symbol())
_1_
/ \ 4 2
/  /
3
sage: Sylvester(pi).Q_symbol() == pi.inverse().increasing_tree()
True
```

We can also do the skew version:

```
sage: B = BinaryTree; E = B(); N = B([])
sage: ascii_art(Sylvester([3,2], shape=[3,3,3], labels=[N,N,N,E,E,E,N]).Q_symbol())
None
/ \ 3 1
/  /
2
sage: Sylvester(pi).Q_symbol() == pi.inverse().increasing_tree()
True
```

\textbf{backward\_rule (y,z,x)}

Return the output shape given three shapes and the content.

See [Nze2007], page 9.

\textbf{INPUT:}

- \(y, z, x\) – three binary trees from a cell in a growth diagram, labelled as:

```
  x
 y z
```

\textbf{OUTPUT:}

A pair \((t, \text{content})\) consisting of the shape of the fourth binary tree \(t\) and the content of the cell.
EXAMPLES:

```python
sage: Sylvester = GrowthDiagram.rules.Sylvester()
sage: B = BinaryTree; E = B(); N = B([[]]); L = B([[],None])
sage: R = B([None, [[]]]); T = B([[],[]])
sage: ascii_art(Sylvester.backward_rule(E, E, E))
( , 0 )
sage: ascii_art(Sylvester.backward_rule(N, N, N))
( o, 0 )
```

```
forward_rule (y, t, x, content)
Return the output shape given three shapes and the content.
See [Nze2007], page 9.
INPUT:
• y, t, x – three binary trees from a cell in a growth diagram, labelled as:

```
   t x
   o  y
```

• content – 0 or 1; the content of the cell
OUTPUT:
The fourth binary tree z.
EXAMPLES:

```python
sage: Sylvester = GrowthDiagram.rules.Sylvester()
sage: B = BinaryTree; E = B(); N = B([[]]); L = B([[],None])
sage: R = B([None, [[]]]); T = B([[],[]])
sage: ascii_art(Sylvester.forward_rule(E, E, E, 1))
o
sage: ascii_art(Sylvester.forward_rule(N, N, N, 1))
o o
sage: ascii_art(Sylvester.forward_rule(L, L, L, 1))
/ \ o o
sage: ascii_art(Sylvester.forward_rule(R, R, R, 1))
/ \ \
```

If y ≠ x, obtain z from y adding a node such that deleting the right most gives x:

```python
sage: ascii_art(Sylvester.forward_rule(R, N, L, 0))
/ \ o o
sage: ascii_art(Sylvester.forward_rule(L, N, R, 0))
```

(continues on next page)
If $y \equiv x \neq t$, obtain $z$ from $x$ by adding a node as left child to the right most node:

```
sage: ascii_art(Sylvester.forward_rule(N, E, N, 0))
  o
  /  
  o

sage: ascii_art(Sylvester.forward_rule(T, L, T, 0))
  o_-
  / \
  o  o
  / 

sage: ascii_art(Sylvester.forward_rule(L, N, L, 0))
  o
  /  
  o

sage: ascii_art(Sylvester.forward_rule(R, N, R, 0))
  o
  /  
```

\[
\text{is\_P\_edge}(v, w)\]

Return whether $(v, w)$ is a $P$-edge of self.

$(v, w)$ is an edge if $v$ is obtained from $w$ by deleting its right-most node.

**EXAMPLES:**

```
sage: Sylvester = GrowthDiagram.rules.Sylvester()
sage: v = Sylvester.vertices(2)[1]; ascii_art(v)
  o
  /  

sage: ascii_art([w for w in Sylvester.vertices(3) if Sylvester.is_P_edge(v, w)])
[ o  ,  o ]
[ / \ / ]
[ o  o  o ]
[      ]
[  o  ]

sage: [w for w in Sylvester.vertices(4) if Sylvester.is_P_edge(v, w)]
[]
```

\[
\text{is\_Q\_edge}(v, w)\]

Return whether $(v, w)$ is a $Q$-edge of self.
(v, w) is an edge if v is a sub-tree of w with one node less.

EXAMPLES:

```python
sage: Sylvester = GrowthDiagram.rules.Sylvester()
sage: v = Sylvester.vertices(2)[1]; ascii_art(v)
    o
   / 
  o

sage: ascii_art([w for w in Sylvester.vertices(3) if Sylvester.is_Q_edge(v, w)])
[ [ o, o, o ]
 [ / \ / / ]
 [ o o o o ]
 [ \ / ]
 [ o o ]

sage: [w for w in Sylvester.vertices(4) if Sylvester.is_Q_edge(v, w)]
[]
```

normalize_vertex(v)

Return v as a binary tree.

EXAMPLES:

```python
sage: Sylvester = GrowthDiagram.rules.Sylvester()
sage: Sylvester.normalize_vertex([[],[]]).parent()
Binary trees
```

rank(v)

Return the rank of v: the number of nodes of the tree.

EXAMPLES:

```python
sage: Sylvester = GrowthDiagram.rules.Sylvester()
sage: Sylvester.rank(Sylvester.vertices(3)[0])
3
```

vertices(n)

Return the vertices of the dual graded graph on level n.

EXAMPLES:

```python
sage: Sylvester = GrowthDiagram.rules.Sylvester()
sage: Sylvester.vertices(3)
Binary trees of size 3
```

zero = .

class sage.combinat.growth.RuleYoungFibonacci

Bases: sage.combinat.growth.Rule

A rule modelling a Schensted-like correspondence for Young-Fibonacci-tableaux.

EXAMPLES:

```python
sage: YF = GrowthDiagram.rules.YoungFibonacci()
sage: GrowthDiagram(YF, [3,1,2])
0 1 0
0 0 1
1 0 0
```
The vertices of the dual graded graph are Fibonacci words - compositions into parts of size at most two:

```
sage: YF.vertices(4)
[word: 22, word: 211, word: 121, word: 112, word: 1111]
```

Note that, instead of passing the rule to `GrowthDiagram`, we can also use call the rule to create growth diagrams. For example:

```
sage: G = YF([2, 3, 7, 4, 1, 6, 5]); G

0 0 0 0 1 0 0
1 0 0 0 0 0 0
0 1 0 0 0 0 0
0 0 0 1 0 0 0
0 0 0 0 0 1 0
0 0 0 0 1 0 0
0 0 1 0 0 0 0
```

The Kleitman Greene invariant is: take the last letter and the largest letter of the permutation and remove them. If they coincide write 1, otherwise write 2:

```
sage: G.P_chain()[-1]
word: 21211
```

**backward_rule** \((y, z, x)\)

Return the content and the input shape.

See [Fom1995] Lemma 4.4.1, page 35.

- \(y, z, x\) – three Fibonacci words from a cell in a growth diagram, labelled as:

```
  x
  y z
```

**OUTPUT:**

A pair \((t, \text{content})\) consisting of the shape of the fourth word and the content of the cell.

**forward_rule** \((y, t, x, \text{content})\)

Return the output shape given three shapes and the content.

See [Fom1995] Lemma 4.4.1, page 35.

**INPUT:**

- \(y, t, x\) – three Fibonacci words from a cell in a growth diagram, labelled as:

```
  t x
  y
```

- \(\text{content} = 0\) or \(1\); the content of the cell

**OUTPUT:**

The fourth Fibonacci word.

**EXAMPLES:**

```
sage: YF = GrowthDiagram.rules.YoungFibonacci()
sage: YF.forward_rule([], [], [], 1)
word: 1
```

(continues on next page)
sage: YF.forward_rule([1], [1], [1], 1)
word: 11

sage: YF.forward_rule([1,2], [1], [1,1], 0)
word: 21

sage: YF.forward_rule([1,1], [1], [1,1], 0)
word: 21

\textbf{is\_P\_edge}(v, w)

Return whether \((v, w)\) is a \(P\)-edge of \texttt{self}.

\((v, w)\) is an edge if \(v\) is obtained from \(w\) by deleting a 1 or replacing the left-most 2 by a 1.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: YF = GrowthDiagram.rules.YoungFibonacci()
sage: v = YF.vertices(5)[5]; v
word: 1121

sage: [w for w in YF.vertices(6) if YF.is_P_edge(v, w)]
[word: 2121, word: 11121]

sage: [w for w in YF.vertices(7) if YF.is_P_edge(v, w)]
[]
\end{verbatim}

\textbf{is\_Q\_edge}(v, w)

Return whether \((v, w)\) is a \(P\)-edge of \texttt{self}.

\((v, w)\) is an edge if \(v\) is obtained from \(w\) by deleting a 1 or replacing the left-most 2 by a 1.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: YF = GrowthDiagram.rules.YoungFibonacci()
sage: v = YF.vertices(5)[5]; v
word: 1121

sage: [w for w in YF.vertices(6) if YF.is_P_edge(v, w)]
[word: 2121, word: 11121]

sage: [w for w in YF.vertices(7) if YF.is_P_edge(v, w)]
[]
\end{verbatim}

\textbf{normalize\_vertex}(v)

Return \(v\) as a word with letters 1 and 2.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: YF = GrowthDiagram.rules.YoungFibonacci()
sage: YF.normalize_vertex([1,2,1]).parent()
Finite words over \{1, 2\}
\end{verbatim}

\textbf{rank}(v)

Return the rank of \(v\): the size of the corresponding composition.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: YF = GrowthDiagram.rules.YoungFibonacci()
sage: YF.rank(YF.vertices(3)[0])
3
\end{verbatim}
vertices \( (n) \)
Return the vertices of the dual graded graph on level \( n \).

EXAMPLES:

```
sage: YF = GrowthDiagram.rules.YoungFibonacci()
sage: YF.vertices(3)
[word: 21, word: 12, word: 111]
```

```python
class sage.combinat.growth.Rules
    Bases: object
    Catalog of rules for growth diagrams.

    BinaryWord
        alias of RuleBinaryWord

    Burge
        alias of RuleBurge

    Domino
        alias of RuleDomino

    LLMS
        alias of RuleLLMS

    RSK
        alias of RuleRSK

    ShiftedShapes
        alias of RuleShiftedShapes

    Sylvester
        alias of RuleSylvester

    YoungFibonacci
        alias of RuleYoungFibonacci
```

5.1.121 Grossman-Larson Hopf Algebras

AUTHORS:

• Frédéric Chapoton (2017)

```python
class sage.combinat.grossman_larson_algebras.GrossmanLarsonAlgebra \( (R, \) \name=None)\n    Bases: sage.combinat.free_module.CombinatorialFreeModule
```


The Grossman-Larson Hopf Algebras are Hopf algebras with a basis indexed by forests of decorated rooted trees. They are the universal enveloping algebras of free pre-Lie algebras, seen as Lie algebras.

The Grossman-Larson Hopf algebra on a given set \( E \) has an explicit description using rooted forests. The underlying vector space has a basis indexed by finite rooted forests endowed with a map from their vertices to \( E \) (called the “labeling”). In this basis, the product of two (decorated) rooted forests \( S \ast T \) is a sum over all maps from the set of roots of \( T \) to the union of a singleton \( \{\#\} \) and the set of vertices of \( S \). Given such a map, one defines a new forest as follows. Starting from the disjoint union of all rooted trees of \( S \) and \( T \), one adds an edge from every root of \( T \) to its image when this image is not the fake vertex labelled \( \# \). The coproduct sends a rooted forest \( T \) to the sum of all tensors \( T_1 \otimes T_2 \) obtained by splitting the connected components of \( T \) into...
two subsets and letting \( T_1 \) be the forest formed by the first subset and \( T_2 \) the forest formed by the second. This yields a connected graded Hopf algebra (the degree of a forest is its number of vertices).

See [Pana2002] (Section 2) and [GroLar1]. (Note that both references use rooted trees rather than rooted forests, so think of each rooted forest grafted onto a new root. Also, the product is reversed, so they are defining the opposite algebra structure.)

**Warning:** For technical reasons, instead of using forests as labels for the basis, we use rooted trees. Their root vertex should be considered as a fake vertex. This fake root vertex is labelled ‘\#' when labels are present.

**EXAMPLES:**

```python
sage: G = algebras.GrossmanLarson(QQ, 'xy')
sage: x, y = G.single_vertex_all()
sage: ascii_art(x*y)
B + B
# #_
| / /
| x x y
|
Y

sage: ascii_art(x*x*x)
B + B + 3*B + B
# # #_
| | / / / /
| | x x x x x
| / /
| x x x
| |
```

The Grossman-Larson algebra is associative:

```python
sage: z = x * y
sage: x * (y * z) == (x * y) * z
True
```

It is not commutative:

```python
sage: x * y == y * x
False
```

When `None` is given as input, unlabelled forests are used instead; this corresponds to a 1-element set \( E \):

```python
sage: G = algebras.GrossmanLarson(QQ, None)
sage: x = G.single_vertex_all()[0]
sage: ascii_art(x*x)
B + B
o o_
| / /
o o o
| |
```

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**Note:** Variables names can be `None`, a list of strings, a string or an integer. When `None` is given, unlabelled rooted forests are used. When a single string is given, each letter is taken as a variable. See `sage.combinat.words.alphabet.build_alphabet()`.

**Warning:** Beware that the underlying combinatorial free module is based either on `RootedTrees` or on `LabelledRootedTrees`, with no restriction on the labellings. This means that all code calling the `basis()` method would not give meaningful results, since `basis()` returns many "chaff" elements that do not belong to the algebra.

**References:**
- [Pana2002]
- [GroLar1]

### an_element()
Return an element of `self`.

**Examples:**

```python
sage: A = algebras.GrossmanLarson(QQ, 'xy')
sage: A.an_element()
B[#[x[]]] + 2*B[#[x[x[]]]] + 2*B[#[x[]], x[]]]
```

### antipode_on_basis(x)
Return the antipode of a forest.

**Examples:**

```python
sage: G = algebras.GrossmanLarson(QQ,2)
sage: x, y = G.single_vertex_all()
sage: G.antipode(x) # indirect doctest
-B[#[0[]]]
sage: G.antipode(y*x) # indirect doctest
B[#[0[1[]]]] + B[#[0[]], 1[]]]
```

### change_ring(R)
Return the Grossman-Larson algebra in the same variables over `R`.

**Input:**
- `R` - a ring

**Examples:**

```python
sage: A = algebras.GrossmanLarson(ZZ, 'fgh')
sage: A.change_ring(QQ)
Grossman-Larson Hopf algebra on 3 generators ['f', 'g', 'h'] over Rational Field
```

### coproduct_on_basis(x)
Return the coproduct of a forest.

**Examples:**

```python
```
sage: G = algebras.GrossmanLarson(QQ,2)
sage: x, y = G.single_vertex_all()
sage: ascii_art(G.coproduct(x))  # indirect doctest
1 # B + B # 1
  #  
  | |
0 0

sage: Delta_xy = G.coproduct(y*x)
sage: ascii_art(Delta_xy)  # random indirect doctest
1 # B + 1 # B + B # B + B # B + B # 1
  #_ # # # #_ # # #
_/ | | |_/ | | |
0 1 1 0 1 1 0 1
  | |
0 0

counit_on_basis (x)
Return the counit on a basis element.
This is zero unless the forest x is empty.

EXAMPLES:

sage: A = algebras.GrossmanLarson(QQ, 'xy')
sage: RT = A.basis().keys()
sage: x = RT([RT([[]],'x')],'#')
sage: A.counit_on_basis(x)
0
sage: A.counit_on_basis(RT([[]],'#'))
1

degree_on_basis (t)
Return the degree of a rooted forest in the Grossman-Larson algebra.
This is the total number of vertices of the forest.

EXAMPLES:

sage: A = algebras.GrossmanLarson(QQ, '@')
sage: RT = A.basis().keys()
sage: A.degree_on_basis(RT([[]]))
1

one_basis ()
Return the empty rooted forest.

EXAMPLES:

sage: A = algebras.GrossmanLarson(QQ, 'ab')
sage: A.one_basis()  #[]

sage: A = algebras.GrossmanLarson(QQ, None)
sage: A.one_basis()  []

product_on_basis (x, y)
Return the product of two forests x and y.
This is the sum over all possible ways for the components of the forest $y$ to either fall side-by-side with components of $x$ or be grafted on a vertex of $x$.

**EXAMPLES:**

```
sage: A = algebras.GrossmanLarson(QQ, None)
sage: RT = A.basis().keys()
sage: x = RT([RT([[]])])
sage: A.product_on_basis(x, x)
B[[[]]] + B[[[]], [[]]]
```

Check that the product is the correct one:

```
sage: A = algebras.GrossmanLarson(QQ, 'uv')
sage: RT = A.basis().keys()
sage: Tu = RT([RT([[]], 'u')],'#')
sage: Tv = RT([RT([[]], 'v')],'#')
sage: A.product_on_basis(Tu, Tv)
B[#[u[v[]]]] + B[#[u[[]], v[]]]
```

**single_vertex**($i$)

Return the $i$-th rooted forest with one vertex.

This is the rooted forest with just one vertex, labelled by the $i$-th element of the label list.

See also:

* **single_vertex_all()**

**INPUT:**

- $i$ – a nonnegative integer

**EXAMPLES:**

```
sage: F = algebras.GrossmanLarson(ZZ, 'xyz')
sage: F.single_vertex(0)
B[#[x[]]]
sage: F.single_vertex(4)
Traceback (most recent call last):
  ... IndexError: argument i (= 4) must be between 0 and 2
```

**single_vertex_all()**

Return the rooted forests with one vertex in self.

They freely generate the Lie algebra of primitive elements as a pre-Lie algebra.

See also:

* **single_vertex()**

**EXAMPLES:**

```
sage: A = algebras.GrossmanLarson(ZZ, 'fgh')
sage: A.single_vertex_all()
(B[#[f[]]], B[#[g[]]], B[#[h[]]])
sage: A = algebras.GrossmanLarson(QQ, ['x1','x2'])
sage: A.single_vertex_all()
(B[#[x1[]]], B[#[x2[]]])
```

(continues on next page)
sage: A = algebras.GrossmanLarson(ZZ, None)
sage: A.single_vertex_all()
(B[],)

some_elements()


EXAMPLES:

sage: A = algebras.GrossmanLarson(QQ, None)
sage: A.some_elements()
[B[], B[] + B[[[]]] + B[], 4*B[[[]]] + 4*B[]]

With several generators:

sage: A = algebras.GrossmanLarson(QQ, 'xy')
sage: A.some_elements()
[B[#x], B[#x] + B[#x] + B[#x, x], B[#x] + 3*B[#x] + B[#x, x] + 3*B[#x, y]]

variable_names()

Return the names of the variables.

This returns the set $E$ (as a family).

EXAMPLES:

sage: R = algebras.GrossmanLarson(QQ, 'xy')
sage: R.variable_names()
{'x', 'y'}
sage: R = algebras.GrossmanLarson(QQ, ['a','b'])
sage: R.variable_names()
{'a', 'b'}
sage: R = algebras.GrossmanLarson(QQ, 2)
sage: R.variable_names()
{0, 1}
sage: R = algebras.GrossmanLarson(QQ, None)
sage: R.variable_names()
{'o'}

5.1.122 Hall Polynomials

sage.combinat.hall_polynomial.hall_polynomial(nu, mu, la=q=None)

Return the (classical) Hall polynomial $P_{\nu,\lambda}(q)$ (where $\nu$, $\mu$, and $\lambda$ are the inputs $nu$, $mu$, and $la$).

Let $\nu$, $\mu$, and $\lambda$ be partitions. The Hall polynomial $P_{\nu,\lambda}(q)$ (in the indeterminate $q$) is defined as follows: Specialize $q$ to a prime power, and consider the category of $F_q$-vector spaces with a distinguished nilpotent endomorphism. The morphisms in this category shall be the linear maps commuting with the distinguished endomorphisms. The type of an object in the category will be the Jordan type of the distinguished endomorphism; this is a partition. Now, if $N$ is any fixed object of type $\nu$ in this category, then the polynomial $P_{\nu,\lambda}(q)$ specialized at the prime
power \( q \) counts the number of subobjects \( L \) of \( N \) having type \( \lambda \) such that the quotient object \( N/L \) has type \( \mu \). This determines the values of the polynomial \( P_{\mu,\lambda}^\nu \) at infinitely many points (namely, at all prime powers), and hence \( P_{\mu,\lambda}^\nu \) is uniquely determined. The degree of this polynomial is at most \( n(\nu) - n(\lambda) - n(\mu) \), where \( n(\kappa) = \sum_k (i - 1)\kappa_i \) for every partition \( \kappa \). (If this is negative, then the polynomial is zero.)

These are the structure coefficients of the (classical) Hall algebra.

If \( |\nu| \neq |\mu| + |\lambda| \), then we have \( P_{\mu,\lambda}^\nu = 0 \). More generally, if the Littlewood-Richardson coefficient \( c_{\mu,\lambda}^{\nu} \) vanishes, then \( P_{\mu,\lambda}^\nu = 0 \).

The Hall polynomials satisfy the symmetry property \( P_{\mu,\lambda}^\nu = P_{\lambda,\mu}^\nu \).

**ALGORITHM:**

If \( \lambda = (1^r) \) and \( |\nu| = |\mu| + |\lambda| \), then we compute \( P_{\mu,\lambda}^\nu \) as follows (cf. Example 2.4 in [Sch2006]):

First, write \( \nu = (1^{l_1}, 2^{l_2}, \ldots, n^{l_n}) \), and define a sequence \( r = r_0 \geq r_1 \geq \cdots \geq r_n \) such that

\[
\mu = (1^{l_1-r_0+2r_1-r_2}, 2^{l_2-r_1+2r_2-r_3}, \ldots, (n-1)^{l_{n-1}-r_{n-2}+2r_{n-1}-r_n}, n^{l_n-r_{n-1}+r_n}).
\]

Thus if \( \mu = (1^{m_1}, \ldots, n^{m_n}) \), we have the following system of equations:

\[
\begin{align*}
m_1 &= l_1 - r + 2r_1 - r_2, \\
m_2 &= l_2 - r_1 + 2r_2 - r_3, \\
&\vdots \\
m_{n-1} &= l_{n-1} - r_{n-2} + 2r_{n-1} - r_n, \\
m_n &= l_n - r_{n-1} + r_n
\end{align*}
\]

and solving for \( r_i \) and back substituting we obtain the equations:

\[
\begin{align*}
r_n &= r_{n-1} + m_n - l_n, \\
r_{n-1} &= r_{n-2} + m_{n-1} - l_{n-1} + m_n - l_n, \\
&\vdots \\
r_1 &= r + \sum_{k=1}^{n} (m_k - l_k),
\end{align*}
\]

or in general we have the recursive equation:

\[
r_i = r_{i-1} + \sum_{k=i}^{n} (m_k - l_k).
\]

This, combined with the condition that \( r_0 = r \), determines the \( r_i \) uniquely (recursively). Next we define

\[
t = (r_{n-2} - r_{n-1})(l_n - r_{n-1}) + (r_{n-3} - r_{n-2})(l_{n-1} + l_n - r_{n-2}) + \cdots + (r_0 - r_1)(l_2 + \cdots + l_n - r_1),
\]

and with these notations we have

\[
P_{\mu,(1^r)}^\nu = q^t \left( \begin{array}{c} l_n \\ r_n-1 \end{array} \right)_q \left( \begin{array}{c} l_{n-1} \\ r_{n-2} - r_{n-1} \end{array} \right)_q \cdots \left( \begin{array}{c} l_1 \\ r_0 - r_1 \end{array} \right)_q.
\]

To compute \( P_{\mu,\lambda}^\nu \) in general, we compute the product \( I_{\mu}I_{\lambda} \) in the Hall algebra and return the coefficient of \( I_{\nu} \).

**EXAMPLES:**
5.1.123 The Hillman-Grassl correspondence

This module implements weak reverse plane partitions and four correspondences on them: the Hillman-Grassl correspondence and its inverse, as well as the Sulzgruber correspondence and its inverse (the Pak correspondence).

Fix a partition \( \lambda \) (see \texttt{Partition()}). We draw all partitions and tableaux in English notation.

A \( \lambda \)-array will mean a tableau of shape \( \lambda \) whose entries are nonnegative integers. (No conditions on the order of these entries are made. Note that 0 is allowed.)

A weak reverse plane partition of shape \( \lambda \) (short: \( \lambda \)-rpp) will mean a \( \lambda \)-array whose entries weakly increase along each row and weakly increase along each column. (The name “weak reverse plane partition” comes from Stanley in [EnumComb2] Section 7.22; other authors – such as Pak [Sulzgr2017], or Hillman and Grassl in [HilGra1976] – just call it a reverse plane partition.)

The Hillman-Grassl correspondence is a bijection from the set of \( \lambda \)-arrays to the set of \( \lambda \)-rpps. For its definition, see \texttt{hillman_grassl()}; for its inverse, see \texttt{hillman_grassl_inverse()}.

The Sulzgruber correspondence \( \Phi_\lambda \) and the Pak correspondence \( \xi_\lambda \) are two further mutually inverse bijections between the set of \( \lambda \)-arrays and the set of \( \lambda \)-rpps. They appear (sometimes with different definitions, but defining the same maps) in [Pak2002], [Hopkins2017] and [Sulzgr2017]. For their definitions, see \texttt{sulzgruber_correspondence()} and \texttt{pak_correspondence()}.

EXAMPLES:

We construct a \( \lambda \)-rpp for \( \lambda = (3, 3, 1) \) (note that \( \lambda \) needs not be specified explicitly):

\begin{verbatim}
sage: p = WeakReversePlanePartition([[0, 1, 3], [2, 4, 4], [3]]) sage: p.parent() Weak Reverse Plane Partitions
\end{verbatim}

(This is the example in Section 7.22 of [EnumComb2].)

Next, we apply the inverse of the Hillman-Grassl correspondence to it:

\begin{verbatim}
sage: HGP = p.hillman_grassl_inverse(); HGP
[[1, 2, 0], [1, 0, 1], [1]] sage: HGP.parent() Tableaux
\end{verbatim}
This is a $\lambda$-array, encoded as a tableau. We can recover our original $\lambda$-rpp from it using the Hillman-Grassl correspondence:

```
sage: HGp.hillman_grassl() == p
True
```

We can also apply the Pak correspondence to our rpp:

```
sage: Pp = p.pak_correspondence(); Pp
[[2, 0, 1], [0, 2, 0], [1]]
sage: Pp.parent()
Tableaux
```

This is undone by the Sulzgruber correspondence:

```
sage: Pp.sulzgruber_correspondence() == p
True
```

These four correspondences can also be accessed as standalone functions (`hillman_grassl_inverse()`, `hillman_grassl()`, `pak_correspondence()` and `sulzgruber_correspondence()`) that transform lists of lists into lists of lists; this may be more efficient. For example, the above computation of $\text{HGp}$ can also be obtained as follows:

```
sage: from sage.combinat.hillman_grassl import hillman_grassl_inverse
sage: HGp_bare = hillman_grassl_inverse([[0, 1, 3], [2, 4, 4], [3]])
sage: HGp_bare
[[1, 2, 0], [1, 0, 1], [1]]
sage: isinstance(HGp_bare, list)
True
```

REFERENCES:
- [Gans1981]
- [HilGra1976]
- [EnumComb2]
- [Pak2002]
- [Sulzgr2017]
- [Hopkins2017]

AUTHORS:
- Darij Grinberg and Tom Roby (2018): Initial implementation

```python
class sage.combinat.hillman_grassl.WeakReversePlanePartition (parent, t)
    Bases: sage.combinat.tableau.Tableau

    A weak reverse plane partition (short: rpp).
    A weak reverse plane partition is a tableau with nonnegative entries that are weakly increasing in each row and weakly increasing in each column.

    EXAMPLES:
    ```
sage: x = WeakReversePlanePartition([[0, 1, 1], [0, 1, 3], [1, 2, 2], [1, 2, 3], ...
    \rightarrow [2]]); x
    [[0, 1, 1], [0, 1, 3], [1, 2, 2], [1, 2, 3], [2]]
sage: x.pp()
```
conjugate()

Return the conjugate of self.

EXAMPLES:

```
sage: c = WeakReversePlanePartition([[1,1],[1,3],[2]]).conjugate(); c
[[1, 1, 2], [1, 3]]
sage: c.parent()
Weak Reverse Plane Partitions
```

hillman_grassl_inverse()

Return the image of the \(\lambda\)-rpp \(self\) under the inverse of the Hillman-Grassl correspondence (as a Tableau).

Fix a partition \(\lambda\) (see `Partition()`). We draw all partitions and tableaux in English notation.

A \(\lambda\)-array will mean a tableau of shape \(\lambda\) whose entries are nonnegative integers. (No conditions on the order of these entries are made. Note that 0 is allowed.)

A weak reverse plane partition of shape \(\lambda\) (short: \(\lambda\)-rpp) will mean a \(\lambda\)-array whose entries weakly increase along each row and weakly increase along each column.

The inverse \(H^{-1}\) of the Hillman-Grassl correspondence (see `hillman_grassl()` for the latter) sends a \(\lambda\)-rpp \(\pi\) to a \(\lambda\)-array \(H^{-1}(\pi)\) constructed recursively as follows:

- If all entries of \(\pi\) are 0, then \(H^{-1}(\pi) = \pi\).
- Otherwise, let \(s\) be the index of the leftmost column of \(\pi\) containing a nonzero entry. Write the \(\lambda\)-array \(M\) as \((m_{i,j})\).
- Define a sequence \(((i_1,j_1), (i_2,j_2), \ldots, (i_n,j_n))\) of boxes in the diagram of \(\lambda\) (actually a lattice path made of northward and eastward steps) as follows: Let \((i_1,j_1)\) be the bottommost box in the \(s\)-th column of \(\pi\). If \((i_{k-1},j_{k-1})\) is defined for some \(k \geq 1\), then \((i_{k+1},j_{k+1})\) is constructed as follows: If \(q_{i_{k-1},j_{k-1}}\) is well-defined and equals \(q_{i_k,j_k}\), then we set \((i_{k+1},j_{k+1}) = (i_k,j_k)\). Otherwise, we set \((i_{k+1},j_{k+1}) = (i_k,j_k + 1)\) if this is still a box of \(\lambda\). Otherwise, the sequence ends here.
- Let \(\pi'\) be the \(\lambda\)-rpp obtained from \(\pi\) by subtracting 1 from the \((i_k,j_k)\)-th entry of \(\pi\) for each \(k \in \{1,2,\ldots,n\}\).
- Let \(N'\) be the image \(H^{-1}(\pi')\) (which is already constructed by recursion). Then, \(H^{-1}(\pi)\) is obtained from \(N'\) by adding 1 to the \((i_n,s)\)-th entry of \(N'\).

This construction appears in [HilGra1976] Section 6 (where \(\lambda\)-arrays are re-encoded as sequences of “hook number multiplicities”) and [EnumComb2] Section 7.22.

See also:

- `hillman_grassl_inverse()` for the inverse of the Hillman-Grassl correspondence as a standalone function.
- `hillman_grassl()` for the inverse map.

EXAMPLES:
The Pak correspondence proceeds as follows:

- **Fix a partition** \( \lambda \). The Pak correspondence is the map

  \[ \Phi : \lambda \rightarrow \pi(\lambda) \]

  \( \pi(\lambda) \) sends an entry \( (i,j) \) to the value

  \[ \pi_{i,j}(\lambda) = \max\{ \pi_{i-1,j}, \pi_{i,j-1} \} \]

  \( \pi_{i,j} \) is understood to mean \( \infty \) if \( (i,j) \) is not in \( \lambda \); thus, the upper bound at a corner cell is \( +\infty \).

- **Toggling** \( \pi \) at \( (u,v) \) means replacing the entry \( \pi_{u,v} \) of \( \pi \) at \( (u,v) \) by \( \pi_{<}(u,v) + \pi_{>}(u,v) - \pi_{u,v} \) (this is well-defined as long as \( (u,v) \) is not a corner of \( \lambda \)).

Note that every \( \lambda \)-array \( \pi \) and every cell \( (u,v) \) of \( \lambda \) satisfy \( \pi_{<}(u,v) \leq \pi_{u,v} \leq \pi_{>}(u,v) \). Note that toggling a \( \lambda \)-array (at a cell that is not a corner) always results in a \( \lambda \)-array. Also, toggling is an involution.

Note also that the lower bound of \( \pi \) at \( (u,v) \) is defined (and finite) even when \( (u,v) \) is not a cell of \( \lambda \), as long as both \( (u-1,v) \) and \( (u,v-1) \) are cells of \( \lambda \).

The Pak correspondence \( \Phi_\lambda \) sends a \( \lambda \)-array \( \pi \) to a \( \lambda \)-array \( \Phi_\lambda(\pi) \). It is defined by recursion on \( \lambda \) (that is, we assume that \( \Phi_\mu \) is already defined for every partition \( \mu \) smaller than \( \lambda \), and its definition proceeds as follows:

- If \( \lambda = \emptyset \), then \( \Phi_\lambda \) is the obvious bijection sending the only \( \emptyset \)-array to the only \( \emptyset \)-array.
- Pick any corner \( c = (i,j) \) of \( \lambda \), and let \( \mu \) be the result of removing this corner \( c \) from the partition \( \lambda \).

  (The exact choice of \( c \) is immaterial.)

- Let \( \lambda' \) be what remains of \( M \) when the corner cell \( c \) is removed.

\[ \Phi_\lambda(\pi) = \Phi_{\mu}(\pi_{<}(u,v)) + \Phi_{\mu}(\pi_{>}(u,v)) - \pi_{u,v} \]

Applying the inverse of the Hillman-Grassl correspondence to the transpose of a \( \lambda \)-rpp \( M \) yields the same result as applying it to \( M \) and then transposing the result ([Gans1981] Corollary 3.4):

```python
sage: a = WeakReversePlanePartition([[2, 2, 4], [2, 3, 4], [3, 5]])
sage: b = WeakReversePlanePartition([[1, 1, 2, 2], [1, 1, 2, 2], [2, 2, 3, 3]])
sage: B = b.hillman_grassl_inverse(); B
sage: b = WeakReversePlanePartition([[1, 1, 2, 2], [1, 1, 2, 2], [2, 2, 3, 3]])
```

\( \Phi_{\mu} \)

\[ \pi_{<}(u,v) = \min\{ \pi_{u-1,v}, \pi_{u,v-1} \} \]

\( \pi_{>}(u,v) \) will mean a tableau of shape \( \lambda \) whose entries are nonnegative integers. (No conditions on the order of these entries are made. Note that \( 0 \) is allowed.)

A weak reverse plane partition of shape \( \lambda \) (short: \( \lambda \)-rpp) will mean a \( \lambda \)-array whose entries weakly increase along each row and weakly increase along each column.

The Pak correspondence \( \Phi_\lambda \) sends a \( \lambda \)-array \( M = (m_{i,j}) \) to a \( \lambda \)-rpp \( \Phi_\lambda(M) \). It is defined by recursion on \( \lambda \) (that is, we assume that \( \Phi_\mu \) is already defined for every partition \( \mu \) smaller than \( \lambda \), and its definition proceeds as follows:

- If \( \lambda = \emptyset \), then \( \Phi_\lambda \) is the obvious bijection sending the only \( \emptyset \)-array to the only \( \emptyset \)-rpp.
- Pick any corner \( c = (i,j) \) of \( \lambda \), and let \( \mu \) be the result of removing this corner \( c \) from the partition \( \lambda \).

  (The exact choice of \( c \) is immaterial.)

- Let \( \lambda' \) be what remains of \( M \) when the corner cell \( c \) is removed.

\[ \Phi_{\mu} \]

\[ \pi_{<}(u,v) = \min\{ \pi_{u-1,v}, \pi_{u,v-1} \} \]

\( \pi_{>}(u,v) \) will mean a tableau of shape \( \lambda \) whose entries are nonnegative integers. (No conditions on the order of these entries are made. Note that \( 0 \) is allowed.)

A weak reverse plane partition of shape \( \lambda \) (short: \( \lambda \)-rpp) will mean a \( \lambda \)-array whose entries weakly increase along each row and weakly increase along each column.

We shall also use the following notation: If \( (u,v) \) is a cell of \( \lambda \), and if \( \pi \) is a \( \lambda \)-rpp, then:

- the lower bound of \( \pi \) at \( (u,v) \) (denoted by \( \pi_{<}(u,v) \)) is defined to be \( \max\{ \pi_{u-1,v}, \pi_{u,v-1} \} \) (where \( \pi_{0,0} \) and \( \pi_{u,0} \) are understood to mean \( 0 \)).
- the upper bound of \( \pi \) at \( (u,v) \) (denoted by \( \pi_{>}(u,v) \)) is defined to be \( \min\{ \pi_{u+1,v}, \pi_{u,v+1} \} \) (where \( \pi_{i,j} \) is understood to mean \( +\infty \) if \( (i,j) \) is not in \( \lambda \); thus, the upper bound at a corner cell is \( +\infty \)).
- toggling \( \pi \) at \( (u,v) \) means replacing the entry \( \pi_{u,v} \) of \( \pi \) at \( (u,v) \) by \( \pi_{<}(u,v) + \pi_{>}(u,v) - \pi_{u,v} \) (this is well-defined as long as \( (u,v) \) is not a corner of \( \lambda \)).
• Let $\pi' = \Phi_\mu(M')$.

• For each positive integer $k$ such that $(i-k,j-k)$ is a cell of $\lambda$, toggle $\pi'$ at $(i-k,j-k)$. (All these
  togglings commute, so the order in which they are made is immaterial.)

• Extend the $\mu$-rpp $\pi'$ to a $\lambda$-rpp $\pi$ by adding the cell $c$ and writing the number $m_{i,j} - \pi'_{<i,j}$ into this
  cell.

• Set $\Phi_\lambda(M) = \pi$.

See also:

pak_correspondence() for the Pak correspondence as a standalone function.
sulzgruber_correspondence() for the inverse map.

EXAMPLES:

```
sage: a = WeakReversePlanePartition([[1, 2, 3], [1, 2, 3], [2, 4, 4]])
sage: A = a.pak_correspondence(); A
[[1, 0, 2], [0, 2, 0], [1, 1, 0]]
sage: a.parent(), A.parent()
(Weak Reverse Plane Partitions, Tableaux)
```

Applying the Pak correspondence to the transpose of a $\lambda$-rpp $M$ yields the same result as applying it to $M$
and then transposing the result:

```
sage: a = WeakReversePlanePartition([[1, 3, 5], [2, 4]])
sage: acc = a.pak_correspondence().conjugate()
sage: acc == a.conjugate().pak_correspondence()
True
```

class sage.combinat.hillman_grassl.WeakReversePlanePartitions
Bases: sage.combinat.tableau.Tableaux

The set of all weak reverse plane partitions.

Element

alias of WeakReversePlanePartition

an_element()

Returns a particular element of the class.

sage.combinat.hillman_grassl.hillman_grassl(M)

Return the image of the $\lambda$-array $M$ under the Hillman-Grassl correspondence.

The Hillman-Grassl correspondence is a bijection between the tableaux with nonnegative entries (otherwise
arbitrary) and the weak reverse plane partitions with nonnegative entries. This bijection preserves the shape of
the tableau. See hillman_grassl.

See hillman_grassl() for a description of this map.

See also:

hillman_grassl_inverse()

EXAMPLES:

```
sage: from sage.combinat.hillman_grassl import hillman_grassl
sage: hillman_grassl([[2, 1, 1], [0, 2, 0], [1, 1]])
[[2, 2, 4], [2, 3, 4], [3, 5]]
sage: hillman_grassl([[1, 2, 0], [1, 0, 1], [1]])
[[0, 1, 3], [2, 4, 4], [3]]
```
sage: hillman_grassl([])
[]
sage: hillman_grassl([[3, 1, 2]])
[[3, 4, 6]]
sage: hillman_grassl([[2, 2, 0], [1, 1, 1], [1]])
[[1, 2, 3, 4], [2, 3, 4, 5], [3, 4, 5, 6]]

sage.combinat.hillman_grassl.hillman_grassl_inverse(M)
Return the image of the λ-rpp M under the inverse of the Hillman-Grassl correspondence.

See hillman_grassl.

See hillman_grassl_inverse() for a description of this map.

See also:

hillman_grassl()

EXAMPLES:

sage: from sage.combinat.hillman_grassl import hillman_grassl_inverse
sage: hillman_grassl_inverse([[2, 2, 4], [2, 3, 4], [3, 5]])
[[2, 1, 1], [0, 2, 0], [1, 1]]
sage: hillman_grassl_inverse([[0, 1, 3], [2, 4, 4], [3]])
[[1, 2, 0], [1, 0, 1], [1]]

Applying the inverse of the Hillman-Grassl correspondence to the transpose of a λ-rpp M yields the same result as applying it to M and then transposing the result ([Gans1981] Corollary 3.4):

sage: hillman_grassl_inverse([[1,3,5],[2,4]])
[[1, 0, 2], [0, 2, 0], [1, 1, 0]]
sage: hillman_grassl_inverse([[1,1,4],[2,3,4],[4,4,4]])
[[1, 1, 2], [0, 1, 0], [3, 0, 0]]

sage.combinat.hillman_grassl.pak_correspondence(M, copy=True)
Return the image of a λ-rpp M under the Pak correspondence.

The Pak correspondence is the map ξ from [Sulzgr2017] Section 7, and is the map ξ from [Pak2002] Section 4. It is the inverse of the Sulzgruber correspondence (sulzgruber_correspondence()).

See pak_correspondence() for a description of this map.

INPUT:

• copy (default: True) – boolean; if set to False, the algorithm will mutate the input (but be more efficient)

EXAMPLES:

sage: from sage.combinat.hillman_grassl import pak_correspondence
sage: pak_correspondence([[1, 2, 3], [1, 2, 3], [2, 4, 4]])
[[1, 0, 2], [0, 2, 0], [1, 1, 0]]
sage: pak_correspondence([[1, 1, 4], [2, 3, 4], [4, 4, 4]])
[[1, 1, 2], [0, 1, 0], [3, 0, 0]]
sage: pak_correspondence([[0, 2, 3], [1, 3, 3], [2, 4]])
[[1, 0, 2], [0, 2, 0], [1, 1]]
sage: pak_correspondence([[1, 2, 4], [1, 3], [3]])
[[0, 2, 2], [1, 1], [2]]
sage: pak_correspondence([[1, 2, 3, 4], [2, 3, 4, 5], [3, 4, 5, 6]])
[[1, 1, 1, 1], [1, 1, 1, 1], [1, 1, 1, 1]]

The Pak correspondence can actually be extended (by the same definition) to “rpps” of nonnegative reals rather than nonnegative integers. This implementation supports this:
sage: pak_correspondence([[0, 1, 3/2], [1/2, 3/2, 3/2], [1, 2]])
[[1/2, 0, 1], [0, 1, 0], [1/2, 1/2]]

sage.combinat.hillman_grassl.sulzgruber_correspondence(M)
Return the image of a \(\lambda\)-array \(M\) under the Sulzgruber correspondence.

The Sulzgruber correspondence is the map \(\Phi_\lambda\) from [Sulzgr2017] Section 7, and is the map \(\xi_\lambda^{-1}\) from [Pak2002] Section 5. It is denoted by \(RS\xi\) in [Hopkins2017]. It is the inverse of the Pak correspondence (pak_correspondence()).

See sulzgruber_correspondence() for a description of this map.

EXAMPLES:
sage: from sage.combinat.hillman_grassl import sulzgruber_correspondence
sage: sulzgruber_correspondence([[1, 0, 2], [0, 2, 0], [1, 1, 0]])
[[1, 1, 2], [0, 1, 0], [3, 0, 0]]
sage: sulzgruber_correspondence([[0, 2, 2], [1, 1], [2]])
[[1, 2, 4], [1, 3], [3]]
sage: sulzgruber_correspondence([[1/2, 0, 1], [0, 1, 0], [1/2, 1/2]])
[[0, 1, 3/2], [1/2, 3/2, 3/2], [1, 2]]

sage.combinat.hillman_grassl.transpose(M)
Return the transpose of a \(\lambda\)-array.

The transpose of a \(\lambda\)-array \((m_{i,j})\) is the \(\lambda^t\)-array \((m_{j,i})\) (where \(\lambda^t\) is the conjugate of the partition \(\lambda\)).

EXAMPLES:
sage: from sage.combinat.hillman_grassl import transpose
sage: transpose([[1, 2, 3], [4, 5]])
[[1, 4], [2, 5], [3]]
sage: transpose([[5, 0, 3], [4, 1, 0], [7]])
[[5, 4, 7], [0, 1], [3, 0]]
5.1.124 Enumerated set of lists of integers with constraints: base classes

- IntegerListsBackend: base class for the Cython back-end of an enumerated set of lists of integers with specified constraints.
- Envelope: a utility class for upper (lower) envelope of a function under constraints.

```python
class sage.combinat.integer_lists.base.Envelope
    Bases: object

The (currently approximated) upper (lower) envelope of a function under the specified constraints.

INPUT:

- \( f \) – a function, list, or tuple; if \( f \) is a list, it is considered as the function \( f(i) = f[i] \), completed for larger \( i \) with \( f(i) = \text{max_part} \).
- \( \text{min_part}, \text{max_part}, \text{min_slope}, \text{max_slope}, \ldots \) as for IntegerListsLex (please consult for details).
- \( \text{sign} \) – (+1 or -1) multiply the input values with \( \text{sign} \) and multiply the output with \( \text{sign} \). Setting this to -1 can be used to implement a lower envelope.

The upper envelope \( U(f) \) of \( f \) is the (pointwise) largest function which is bounded above by \( f \) and satisfies the \text{max_part} and \text{max_slope} conditions. Furthermore, for \( i, i+1 < \text{min_length} \), the upper envelope also satisfies the \text{min_slope} condition.

Upon computing \( U(f)(i) \), all the previous values for \( j \leq i \) are computed and cached; in particular \( f(i) \) will be computed at most once for each \( i \).

Todo:

- This class is a good candidate for Cythonization, especially to get the critical path in \_\_call\_\_ super fast.
- To get full envelopes, we would want both the \text{min_slope} and \text{max_slope} conditions to always be satisfied. This is only properly defined for the restriction of \( f \) to a finite interval \( 0, \ldots, k \), and depends on \( k \).
- This is the core “data structure” of IntegerListsLex. Improving the lookahead there essentially depends on having functions with a good complexity to compute the area below an envelope; and in particular how it evolves when increasing the length.

EXAMPLES:

sage: from sage.combinat.integer_lists import Envelope

Trivial upper and lower envelopes:

```python
sage: f = Envelope([3,2,2])
sage: [f(i) for i in range(10)]
[3, 2, 2, inf, inf, inf, inf, inf, inf, inf]
sage: f = Envelope([3,2,2], sign=-1)
sage: [f(i) for i in range(10)]
[3, 2, 2, 0, 0, 0, 0, 0, 0, 0]
```

A more interesting lower envelope:

```python
sage: f = Envelope([4,1,5,3,5], sign=-1, min_part=2, min_slope=-1)
sage: [f(i) for i in range(10)]
[4, 3, 5, 4, 5, 4, 3, 2, 2, 2]
```
Currently, adding `max_slope` has no effect:

```python
sage: f = Envelope([4,1,5,3,5], sign=-1, min_part=2, min_slope=-1, max_slope=0)
sage: [f(i) for i in range(10)]
[4, 3, 5, 4, 5, 4, 3, 2, 2, 2]
```

unless `min_length` is large enough:

```python
sage: f = Envelope([4,1,5,3,5], sign=-1, min_part=2, min_slope=-1, max_slope=0,
               → min_length=2)
sage: [f(i) for i in range(10)]
[4, 3, 5, 4, 5, 4, 3, 2, 2, 2]

sage: f = Envelope([4,1,5,3,5], sign=-1, min_part=2, min_slope=-1, max_slope=0,
               → min_length=4)
sage: [f(i) for i in range(10)]
[5, 5, 5, 4, 5, 4, 3, 2, 2, 2]

sage: f = Envelope([4,1,5,3,5], sign=-1, min_part=2, min_slope=-1, max_slope=0,
               → min_length=5)
sage: [f(i) for i in range(10)]
[5, 5, 5, 5, 5, 4, 3, 2, 2, 2]
```

A non trivial upper envelope:

```python
sage: f = Envelope([9,1,5,4], max_part=7, max_slope=2)
sage: [f(i) for i in range(10)]
[7, 1, 3, 4, 6, 7, 7, 7, 7, 7]
```

`adapt (m,j)`

Return this envelope adapted to an additional local constraint.

**INPUT:**

- m – a nonnegative integer (starting value)
- j – a nonnegative integer (position)

This method adapts this envelope to the additional local constraint imposed by having a part m at position j. Namely, this returns a function which computes, for any i > j, the minimum of the ceiling function and the value restriction given by the slope conditions.

**EXAMPLES:**

```python
sage: from sage.combinat.integer_lists import Envelope
sage: f = Envelope(3)
sage: g = f.adapt(1,1)
sage: g is f
True
sage: [g(i) for i in range(10)]
[3, 3, 3, 3, 3, 3, 3, 3, 3, 3]

sage: f = Envelope(3, max_slope=1)
sage: g = f.adapt(1,1)
sage: [g(i) for i in range(10)]
[0, 1, 2, 3, 3, 3, 3, 3, 3, 3]
```

Note that, in both cases above, the adapted envelope is only guaranteed to be valid for i > j! This is to leave potential room in the future for sharing similar adapted envelopes:

```python
sage: g = f.adapt(0,0)
[sage: [g(i) for i in range(10)]
[0, 1, 2, 3, 3, 3, 3, 3, 3, 3]
```

```python
sage: g = f.adapt(2,2)
[sage: [g(i) for i in range(10)]
[0, 1, 2, 3, 3, 3, 3, 3, 3, 3]
```

```python
sage: g = f.adapt(3,3)
[sage: [g(i) for i in range(10)]
[0, 1, 2, 3, 3, 3, 3, 3, 3, 3]
```

Now with a lower envelope:

```python
sage: f = Envelope(1, sign=-1, min_slope=-1)
[sage: g = f.adapt(2,2)
[sage: [g(i) for i in range(10)]
[4, 3, 2, 1, 1, 1, 1, 1, 1, 1]
```

```python
sage: g = f.adapt(1,3)
[sage: [g(i) for i in range(10)]
[4, 3, 2, 1, 1, 1, 1, 1, 1, 1]
```

### limit()

Return a bound on the limit of `self`.

**OUTPUT:** a nonnegative integer or $\infty$

This returns some upper bound for the accumulation points of this upper envelope. For a lower envelope, a lower bound is returned instead.

In particular this gives a bound for the value of `self` at $i$ for $i$ large enough. Special case: for a lower envelop, and when the limit is $\infty$, the envelope is guaranteed to tend to $\infty$ instead.

When `s = self.limit_start()` is finite, this bound is guaranteed to be valid for $i \geq s$.

Sometimes it’s better to have a loose bound that starts early; sometimes the converse holds. At this point which specific bound and starting point is returned is not set in stone, in order to leave room for later optimizations.

**EXAMPLES:**

```python
sage: from sage.combinat.integer_lists import Envelope
sage: Envelope([4,1,5]).limit()
inf
```

```python
sage: Envelope([4,1,5], max_part=2).limit()
2
```

```python
sage: Envelope([4,1,5], max_slope=0).limit()
1
```

```python
sage: Envelope(lambda x: 3, max_part=2).limit()
2
```

Lower envelopes:

```python
sage: Envelope(lambda x: 3, min_part=2, sign=-1).limit()
2
```

```python
sage: Envelope([4,1,5], min_slope=0, sign=-1).limit()
5
```

```python
sage: Envelope([4,1,5], sign=-1).limit()
0
```
See also:

`limit_start()`

`limit_start()`
Return from which \( i \) on the bound returned by \( \text{limit} \) holds.

See also:

`limit()` for the precise specifications.

EXAMPLES:

```python
sage: from sage.combinat.integer_lists import Envelope
sage: Envelope([4,1,5]).limit_start()
3
sage: Envelope([4,1,5], sign=-1).limit_start()
3
sage: Envelope([4,1,5], max_part=2).limit_start()
3
sage: Envelope(4).limit_start()
0
sage: Envelope(4, sign=-1).limit_start()
0
sage: Envelope(lambda x: 3).limit_start() == Infinity
True
sage: Envelope(lambda x: 3, max_part=2).limit_start() == Infinity
True
sage: Envelope(lambda x: 3, sign=-1, min_part=2).limit_start() == Infinity
True
```

`max_part`

`max_slope`

`min_slope`

`sign`

class sage.combinat.integer_lists.base.IntegerListsBackend

Bases: object

Base class for the Cython back-end of an enumerated set of lists of integers with specified constraints.

This base implements the basic operations, including checking for containment using `contains()`, but not iteration. For iteration, subclass this class and implement an `_iter()` method.

EXAMPLES:

```python
sage: from sage.combinat.integer_lists.base import IntegerListsBackend
sage: L = IntegerListsBackend(6, max_slope=-1)
sage: L._contains([3,2,1])
True
```

`ceiling`

`floor`

`max_length`
max_part
max_slope
max_sum
min_length
min_part
min_slope
min_sum

5.1.125 Enumerated set of lists of integers with constraints: front-end

- IntegerLists: class which models an enumerated set of lists of integers with certain constraints. This is a Python front-end where all user-accessible functionality should be implemented.

```python
class sage.combinat.integer_lists.lists.IntegerList
    Bases: sage.structure.list_clone.ClonableArray

    Element class for IntegerLists.

    check()
        Check to make sure this is a valid element in its IntegerLists parent.
```

EXAMPLES:

```python
sage: C = IntegerListsLex(4)
sage: C([4]).check()
True
sage: C([5]).check()
False
```

```python
class sage.combinat.integer_lists.lists.IntegerLists(*args, **kwds)
    Bases: sage.structure.parent.Parent

    Enumerated set of lists of integers with constraints.

    Currently, this is simply an abstract base class which should not be used by itself. See IntegerListsLex for a class which can be used by end users.

    IntegerLists is just a Python front-end, acting as a Parent, supporting element classes and so on. The attribute .backend which is an instance of sage.combinat.integer_lists.base.IntegerListsBackend is the Cython back-end which implements all operations such as iteration.

    The front-end (i.e. this class) and the back-end are supposed to be orthogonal: there is no imposed correspondence between front-ends and back-ends.

    For example, the set of partitions of 5 and the set of weakly decreasing sequences which sum to 5 might be implemented by the same back-end, but they will be presented to the user by a different front-end.

    EXAMPLES:
```

```python
sage: from sage.combinat.integer_lists import IntegerLists
sage: L = IntegerLists(5)
sage: L
Integer lists of sum 5 satisfying certain constraints
sage: IntegerListsLex(2, length=3, name="A given name")
A given name
```
Element
alias of IntegerList

backend_class
alias of sage.combinat.integer_lists.base.IntegerListsBackend

5.1.126 Enumerated set of lists of integers with constraints, in inverse lexicographic order

- IntegerListsLex: the enumerated set of lists of nonnegative integers with specified constraints, in inverse lexicographic order.
- IntegerListsBackend_invlex: Cython back-end for IntegerListsLex.

HISTORY:
This generic tool was originally written by Hivert and Thiery in MuPAD-Combinat in 2000 and ported over to Sage by Mike Hansen in 2007. It was then completely rewritten in 2015 by Gillespie, Schilling, and Thiery, with the help of many, to deal with limitations and lack of robustness w.r.t. input.

class sage.combinat.integer_lists.invlex.IntegerListsBackend_invlex
Bases: sage.combinat.integer_lists.base.IntegerListsBackend

Cython back-end of an set of lists of integers with specified constraints enumerated in inverse lexicographic order.

class sage.combinat.integer_lists.invlex.IntegerListsLex(*args, **kwds)
Bases: sage.combinat.integer_lists.lists.IntegerLists

Lists of nonnegative integers with constraints, in inverse lexicographic order.

An integer list is a list \( l \) of nonnegative integers, its parts. The slope (at position \( i \)) is the difference \( l[i+1] - l[i] \) between two consecutive parts.

This class allows to construct the set \( S \) of all integer lists \( l \) satisfying specified bounds on the sum, the length, the slope, and the individual parts, enumerated in inverse lexicographic order, that is from largest to smallest in lexicographic order. Note that, to admit such an enumeration, \( S \) is almost necessarily finite (see On finiteness and inverse lexicographic enumeration).

The main purpose is to provide a generic iteration engine for all the enumerated sets like Partitions, Compositions, IntegerVectors. It can also be used to generate many other combinatorial objects like Dyck paths, Motzkin paths, etc. Mathematically speaking, this is a special case of set of integral points of a polytope (or union thereof, when the length is not fixed).

INPUT:

- \( \text{min\_sum} \) – a nonnegative integer (default: 0): a lower bound on sum(l).
- \( \text{max\_sum} \) – a nonnegative integer or \( \infty \) (default: \( \infty \)): an upper bound on sum(l).
- \( \text{n} \) – a nonnegative integer (optional): if specified, this overrides \( \text{min\_sum} \) and \( \text{max\_sum} \).
- \( \text{min\_length} \) – a nonnegative integer (default: 0): a lower bound on len(l).
- \( \text{max\_length} \) – a nonnegative integer or \( \infty \) (default: \( \infty \)): an upper bound on len(l).
- \( \text{length} \) – an integer (optional); overrides \( \text{min\_length} \) and \( \text{max\_length} \) if specified;
- \( \text{min\_part} \) – a nonnegative integer: a lower bounds on all parts: \( \text{min\_part} \leq l[i] \) for \( 0 \leq i < \text{len}(l) \).
• \texttt{floor} – a list of nonnegative integers or a function: lower bounds on the individual parts \(l[i]\).

  If \texttt{floor} is a list of integers, then \(\texttt{floor} \leq l[i]\) for \(0 \leq i < \min(\text{len}(l), \text{len}(\text{floor})).\) Similarly, if \texttt{floor} is a function, then \(\texttt{floor}(i) \leq l[i]\) for \(0 \leq i < \text{len}(l).\)

• \texttt{max_part} – a nonnegative integer or \(\infty\): an upper bound on all parts: \(l[i] \leq \texttt{max_part}\) for \(0 \leq i < \text{len}(l).\)

• \texttt{ceiling} – upper bounds on the individual parts \(l[i]\); this takes the same type of input as \texttt{floor}, except that \(\infty\) is allowed in addition to integers, and the default value is \(\infty.\)

• \texttt{min_slope} – an integer or \(-\infty\) (default: \(-\infty\)): an lower bound on the slope between consecutive parts: \(\texttt{min_slope} \leq l[i+1]-l[i]\) for \(0 \leq i < \text{len}(l)-1\)

• \texttt{max_slope} – an integer or \(+\infty\) (defaults: \(+\infty\)) an upper bound on the slope between consecutive parts: \(l[i+1]-l[i] \leq \texttt{max_slope}\) for \(0 \leq i < \text{len}(l)-1\)

• \texttt{category} – a category (default: \texttt{FiniteEnumeratedSets})

• \texttt{check} – boolean (default: \texttt{True}): whether to display the warnings raised when functions are given as input to \texttt{floor} or \texttt{ceiling} and the errors raised when there is no proper enumeration.

• \texttt{name} – a string or \texttt{None} (default: \texttt{None}) if set, this will be passed down to \texttt{Parent.rename()} to specify the name of \texttt{self}. It is recommended to use rename method directly because this feature may become deprecated.

• \texttt{element_constructor} – a function (or callable) that creates elements of \texttt{self} from a list. See also \texttt{Parent}.

• \texttt{element_class} – a class for the elements of \texttt{self} (default: \texttt{ClonableArray}). This merely sets the attribute \texttt{self.Element}. See the examples for details.

\textbf{Note:} When several lists satisfying the constraints differ only by trailing zeroes, only the shortest one is enumerated (and therefore counted). The others are still considered valid. See the examples below.

This feature is questionable. It is recommended not to rely on it, as it may eventually be discontinued.

\textbf{EXAMPLES:}

We create the enumerated set of all lists of nonnegative integers of length 3 and sum 2:

```sage
sage: C = IntegerListsLex(2, length=3)
sage: C
Integer lists of sum 2 satisfying certain constraints
sage: C.cardinality()
6
sage: [p for p in C]
[[2, 0, 0], [1, 1, 0], [1, 0, 1], [0, 2, 0], [0, 1, 1], [0, 0, 2]]
sage: [2, 0, 0] in C
True
sage: [2, 0, 1] in C
False
sage: "a" in C
False
sage: ["a"] in C
False
sage: C.first()
[2, 0, 0]
```

One can specify lower and upper bounds on each part:
When the length is fixed as above, one can also use \texttt{IntegerVectors}:

\begin{verbatim}
sage: IntegerVectors(2,3).list()
[[2, 0, 0], [1, 1, 0], [1, 0, 1], [0, 2, 0], [0, 1, 1], [0, 0, 2]]
\end{verbatim}

Using the slope condition, one can generate integer partitions (but see \texttt{Partitions}):

\begin{verbatim}
sage: list(IntegerListsLex(4, max_slope=0))
[[4], [3, 1], [2, 2], [2, 1, 1], [1, 1, 1, 1]]
\end{verbatim}

The following is the list of all partitions of 7 with parts at least 2:

\begin{verbatim}
sage: list(IntegerListsLex(7, max_slope=0, min_part=2))
[[7], [5, 2], [4, 3], [3, 2, 2]]
\end{verbatim}

\textbf{floor and ceiling conditions}

Next we list all partitions of 5 of length at most 3 which are bounded below by [2,1,1]:

\begin{verbatim}
sage: list(IntegerListsLex(5, max_slope=0, max_length=3, floor=[2,1,1]))
[[5], [4, 1], [3, 2], [3, 1, 1], [2, 2, 1]]
\end{verbatim}

Note that [5] is considered valid, because the floor constraints only apply to existing positions in the list. To obtain instead the partitions containing [2,1,1], one needs to use \texttt{min_length} or \texttt{length}:

\begin{verbatim}
sage: list(IntegerListsLex(5, max_slope=0, length=3, floor=[2,1,1]))
[[3, 1, 1], [2, 2, 1]]
\end{verbatim}

Here is the list of all partitions of 5 which are contained in [3,2,2]:

\begin{verbatim}
sage: list(IntegerListsLex(5, max_slope=0, max_length=3, ceiling=[3,2,2]))
[[3, 2], [3, 1, 1], [2, 2, 1]]
\end{verbatim}

This is the list of all compositions of 4 (but see \texttt{Compositions}):

\begin{verbatim}
sage: list(IntegerListsLex(4, min_part=1))
[[4], [3, 1], [2, 2], [2, 1, 1], [1, 3], [1, 2, 1], [1, 1, 2], [1, 1, 1, 1]]
\end{verbatim}

This is the list of all integer vectors of sum 4 and length 3:

\begin{verbatim}
sage: list(IntegerListsLex(4, length=3))
[[4, 0, 0], [3, 1, 0], [3, 0, 1], [2, 2, 0], [2, 1, 1], [2, 0, 2], [1, 3, 0], [1, 2, 1], [1, 1, 2], [1, 0, 3], [0, 4, 0], [0, 3, 1], [0, 2, 2], [0, 1, 3], [0, 0, 4]]
\end{verbatim}

For whatever it is worth, the \texttt{floor} and \texttt{min_part} constraints can be combined:

\begin{verbatim}
sage: L = IntegerListsLex(5, floor=[2,0,2], min_part=1)
sage: L.list()
[[5], [4, 1], [3, 2], [2, 3], [2, 1, 2]]
\end{verbatim}

This is achieved by updating the floor upon constructing \texttt{L}:
Similarly, the `ceiling` and `max_part` constraints can be combined:

```python
sage: L = IntegerListsLex(4, ceiling=[2,3,1], max_part=2, length=3)
sage: L.list()
[[2, 2, 0], [2, 1, 1], [1, 2, 1]]
```

This can be used to generate Motzkin words (see Wikipedia article Motzkin_number):

```python
sage: def motzkin_words(n):
....:     return IntegerListsLex(length=n+1, min_slope=-1, max_slope=1,
....:                               ceiling=[0]+[+oo for i in range(n-1)]+[0])
sage: motzkin_words(4).list()
[[0, 1, 2, 1, 0],
 [0, 1, 1, 1, 0],
 [0, 1, 1, 0, 0],
 [0, 1, 0, 1, 0],
 [0, 1, 0, 0, 0],
 [0, 0, 1, 1, 0],
 [0, 0, 1, 0, 0],
 [0, 0, 0, 1, 0],
 [0, 0, 0, 0, 0]]
```

or Dyck words (see also `DyckWords`), through the bijection with paths from \((0,0)\) to \((n,n)\) with left and up steps that remain below the diagonal:

```python
sage: def dyck_words(n):
....:     return IntegerListsLex(length=n, ceiling=list(range(n+1)), min_slope=0)
sage: [dyck_words(n).cardinality() for n in range(8)]
[1, 1, 2, 5, 14, 42, 132, 429]
```

On finiteness and inverse lexicographic enumeration

The set of all lists of integers cannot be enumerated in inverse lexicographic order, since there is no largest list (take \([n]\) for \(n\) as large as desired):

```python
sage: IntegerListsLex().first()
Traceback (most recent call last):
...
ValueError: could not prove that the specified constraints yield a finite set
```

Here is a variant which could be enumerated in lexicographic order but not in inverse lexicographic order:
Even when the sum is specified, it is not necessarily possible to enumerate all elements in inverse lexicographic order. In the following example, the list \([1, 1, 1]\) will never appear in the enumeration:

```
sage: IntegerListsLex(3).first()
Traceback (most recent call last):
  ... ValueError: could not prove that the specified constraints yield a finite set
```

If one wants to proceed anyway, one can sign a waiver by setting `check=False` (again, be warned that some valid lists may never appear):

```
sage: L = IntegerListsLex(3, check=False)
sage: it = iter(L)
sage: [next(it) for i in range(6)]
[[3], [2, 1], [2, 0, 1], [2, 0, 0, 1], [2, 0, 0, 0, 1], [2, 0, 0, 0, 0, 1]]
```

In fact, being inverse lexicographically enumerable is almost equivalent to being finite. The only infinity that can occur would be from a tail of numbers 0, 1 as in the previous example, where the 1 moves further and further to the right. If there is any list that is inverse lexicographically smaller than such a configuration, the iterator would not reach it and hence would not be considered iterable. Given that the infinite cases are very specific, at this point only the finite cases are supported (without signing the waiver).

The finiteness detection is not complete yet, so some finite cases may not be supported either, at least not without disabling the checks. Practical examples of such are welcome.

### On trailing zeroes, and their caveats

As mentioned above, when several lists satisfying the constraints differ only by trailing zeroes, only the shortest one is listed:

```
sage: L = IntegerListsLex(max_length=4, max_part=1)
sage: L.list()
[[[1, 1, 1, 1],
  [1, 1, 1],
  [1, 1, 0, 1],
  [1, 0, 1, 1],
  [1, 1, 0, 0, 1],
  [1, 0, 1, 0, 1],
  [1, 0, 0, 1, 1],
  [1, 0, 0, 0, 1],
  [0, 1, 1, 1],
  [0, 1, 1],
  [0, 1, 0, 1],
  [0, 1],
  [0, 0, 1, 1],
  [0, 0, 1],
  [0, 0, 0, 1],
  [0, 0, 0, 1],
  []]]
```

and counted:
Still, the others are considered as elements of $L$:

```plaintext
sage: L = IntegerListsLex(4, min_length=3, max_length=4)
sage: L.list()  
[...,[2, 2, 0],...]

sage: [2, 2, 0] in L  # in L.list()
True

sage: [2, 2, 0, 0] in L  # not in L.list() !
True

sage: [2, 2, 0, 0, 0] in L
False
```

### Specifying functions as input for the floor or ceiling

We construct all lists of sum 4 and length 4 such that $l[i] \leq i$:

```plaintext
sage: list(IntegerListsLex(4, length=4, ceiling=lambda i: i, check=False))
[[0, 1, 2, 1], [0, 1, 1, 2], [0, 1, 0, 3], [0, 0, 2, 2], [0, 0, 1, 3]]
```

**Warning:** When passing a function as floor or ceiling, it may become undecidable to detect improper inverse lexicographic enumeration. For example, the following example has a finite enumeration:

```plaintext
sage: L = IntegerListsLex(3, floor=lambda i: 1 if i>=2 else 0, check=False)
sage: L.list()
[[3], [2, 1], [2, 0, 1], [1, 2], [1, 1, 1], [1, 0, 2], [1, 0, 1, 1], [0, 3], [0, 2, 1], [0, 1, 2], [0, 1, 1, 1], [0, 0, 3], [0, 0, 2, 1], [0, 0, 1, 2], [0, 0, 1, 1, 1]]
```

but one cannot decide whether the following has an improper inverse lexicographic enumeration without computing the floor all the way to Infinity:

```plaintext
sage: L = IntegerListsLex(3, floor=lambda i: 0, check=False)
sage: it = iter(L)
sage: [next(it) for i in range(6)]
[[3], [2, 1], [2, 0, 1], [2, 0, 0, 1], [2, 0, 0, 0, 1], [2, 0, 0, 0, 0, 1]]
```

Hence a warning is raised when a function is specified as input, unless the waiver is signed by setting check=False:
Tip: using disjoint union enumerated sets for additional flexibility

Sometimes, specifying a range for the sum or the length may be too restrictive. One would want instead to specify a list, or iterable \( L \), of acceptable values. This is easy to achieve using a disjoint union of enumerated sets. Here we want to accept the values \( n = 0, 2, 3 \):

```python
sage: C = DisjointUnionEnumeratedSets(Family([0,2,3],
...: lambda n: IntegerListsLex(n, length=2)))
sage: C
Disjoint union of Finite family
{0: Integer lists of sum 0 satisfying certain constraints,
  2: Integer lists of sum 2 satisfying certain constraints,
  3: Integer lists of sum 3 satisfying certain constraints)
sage: C.list()
[[0, 0],
 [2, 0], [1, 1], [0, 2],
 [3, 0], [2, 1], [1, 2], [0, 3]]
```

The price to pay is that the enumeration order is now graded lexicographic instead of lexicographic: first choose the value according to the order specified by \( L \), and use lexicographic order within each value. Here is we reverse \( L \):

```python
sage: DisjointUnionEnumeratedSets(Family([3,2,0],
...: lambda n: IntegerListsLex(n, length=2))).list()
[[3, 0], [2, 1], [1, 2], [0, 3],
 [2, 0], [1, 1], [0, 2],
 [0, 0]]
```

Note that if a given value appears several times, the corresponding elements will be enumerated several times, which may, or not, be what one wants:

```python
sage: DisjointUnionEnumeratedSets(Family([2,2],
...: lambda n: IntegerListsLex(n, length=2))).list()
[[2, 0], [1, 1], [0, 2], [2, 0], [1, 1], [0, 2]]
```

Here is a variant where we specify acceptable values for the length:
This technique can also be useful to obtain a proper enumeration on infinite sets by using a graded lexicographic enumeration:

```
sage: C = DisjointUnionEnumeratedSets(Family(NN, ....: lambda n: IntegerListsLex(n, length=2)))
sage: next(iter(C))
[0, 0], [1, 0], [0, 1], [2, 0], [1, 1], [0, 2], [1, 2], [0, 3]
```

Specifying how to construct elements

This is the list of all monomials of degree 4 which divide the monomial $x^3y^1z^2$ (a monomial being identified with its exponent vector):

```
sage: R.<x,y,z> = QQ[]
sage: m = [3,1,2]
sage: def term(exponents):
....:     return x^exponents[0] * y^exponents[1] * z^exponents[2]
sage: list( IntegerListsLex(4, length=len(m), ceiling=m, element_˓
ctor=term) )
[x^3*y, x^3*z, x^2*y*z, x^2*z^2, x*y*z^2]
```

Note the use of the `element_constructor` option to specify how to construct elements from a plain list.

A variant is to specify a class for the elements. With the default element constructor, this class should take as input the parent `self` and a list.

```
Warning: The protocol for specifying the element class and constructor is subject to changes.
```

ALGORITHM:

The iteration algorithm uses a depth first search through the prefix tree of the list of integers (see also *Lexicographic generation of lists of integers*). While doing so, it does some lookahead heuristics to attempt to cut dead branches.

In most practical use cases, most dead branches are cut. Then, roughly speaking, the time needed to iterate through all the elements of $S$ is proportional to the number of elements, where the proportion factor is controlled by the length $l$ of the longest element of $S$. In addition, the memory usage is also controlled by $l$, which is to say negligible in practice.

Still, there remains much room for efficiency improvements; see trac ticket #18055, trac ticket #18056.

```
Note: The generation algorithm could in principle be extended to deal with non-constant slope constraints and with negative parts.
```
TESTS from comments on trac ticket #17979

Comment 191:

```
sage: list(IntegerListsLex(1, min_length=2, min_slope=0, max_slope=0))
[]
```

Comment 240:

```
sage: L = IntegerListsLex(min_length=2, max_part=0)
sage: L.list()
[[0, 0]]
```

Tests on the element constructor feature and mutability

Internally, the iterator works on a single list that is mutated along the way. Therefore, you need to make sure that the `element_constructor` actually copies its input. This example shows what can go wrong:

```
sage: P = IntegerListsLex(n=3, max_slope=0, min_part=1, element_constructor=lambda x: x)
sage: list(P)
[[], [], []]
```

However, specifying `list()` as constructor solves this problem:

```
sage: P = IntegerListsLex(n=3, max_slope=0, min_part=1, element_constructor=list)
sage: list(P)
[[3], [2, 1], [1, 1, 1]]
```

Same, step by step:

```
sage: it = iter(P)
sage: a = next(it); a
[3]
sage: b = next(it); b
[2, 1]
sage: a
[3]
sage: a is b
False
```

Tests from MuPAD-Combinat:

```
sage: IntegerListsLex(7, min_length=2, max_length=6, floor=[0,0,2,0,0,1],
→ceiling=[3,2,3,2,1,2]).cardinality()
83
sage: IntegerListsLex(7, min_length=2, max_length=6, floor=[0,0,2,0,1,1],
→ceiling=[3,2,3,2,1,2]).cardinality()
53
sage: IntegerListsLex(5, min_length=2, max_length=6, floor=[0,0,2,0,0,0],
→ceiling=[2,2,2,2,2,2]).cardinality()
30
sage: IntegerListsLex(5, min_length=2, max_length=6, floor=[0,0,1,1,0,0],
→ceiling=[2,2,2,2,2,2]).cardinality()
43
```
sage: IntegerListsLex(0, min_length=0, max_length=7, floor=[1,1,0,0,1,0], ceiling=[4,3,2,3,2,1]).first()
[]
sage: IntegerListsLex(0, min_length=1, max_length=7, floor=[0,1,0,0,1,0], ceiling=[4,3,2,3,2,1]).first()
[0]
sage: IntegerListsLex(0, min_length=1, max_length=7, floor=[1,1,0,0,1,0], ceiling=[4,3,2,3,2,1]).cardinality()
0
sage: IntegerListsLex(2, min_length=0, max_length=7, floor=[1,1,0,0,0,0], ceiling=[4,3,2,3,2,1]).first()  # Was [1,1], due to slightly different specs
[2]
sage: IntegerListsLex(1, min_length=1, max_length=7, floor=[1,1,0,0,0,0], ceiling=[4,3,2,3,2,1]).first()
[1]
sage: IntegerListsLex(1, min_length=2, max_length=7, floor=[1,1,0,0,0,0], ceiling=[4,3,2,3,2,1]).cardinality()
0
sage: IntegerListsLex(2, min_length=5, max_length=7, floor=[1,1,0,0,0,0], ceiling=[4,3,2,3,2,1]).first()
[1, 1, 0, 0, 0]
sage: IntegerListsLex(2, min_length=5, max_length=7, floor=[1,1,0,0,0,1], ceiling=[4,3,2,3,2,1]).first()
[1, 1, 0, 0, 0]
sage: IntegerListsLex(2, min_length=5, max_length=7, floor=[1,1,0,0,1,0], ceiling=[4,3,2,3,2,1]).cardinality()
0
sage: IntegerListsLex(4, min_length=3, max_length=6, floor=[2, 1, 2, 1, 1, 1], ceiling=[3, 1, 2, 3, 2, 2]).cardinality()
0
sage: IntegerListsLex(5, min_length=3, max_length=6, floor=[2, 1, 2, 1, 1, 1], ceiling=[3, 1, 2, 3, 2, 2]).first()
[2, 1, 2]
sage: IntegerListsLex(6, min_length=3, max_length=6, floor=[2, 1, 2, 1, 1, 1], ceiling=[3, 1, 2, 3, 2, 2]).first()
[3, 1, 2]
sage: IntegerListsLex(12, min_length=3, max_length=6, floor=[2, 1, 2, 1, 1, 1], ceiling=[3, 1, 2, 3, 2, 2]).first()
[3, 1, 2, 3, 2, 1]
sage: IntegerListsLex(13, min_length=3, max_length=6, floor=[2, 1, 2, 1, 1, 1], ceiling=[3, 1, 2, 3, 2, 2]).first()
[3, 1, 2, 3, 2, 2]
sage: IntegerListsLex(14, min_length=3, max_length=6, floor=[2, 1, 2, 1, 1, 1], ceiling=[3, 1, 2, 3, 2, 2]).cardinality()
0

This used to hang (see comment 389 and fix in Envelope.__init__()):

sage: IntegerListsLex(7, max_part=0, ceiling=lambda i:i, check=False).list()
[]

backend_class
alias of IntegerListsBackend_invlex
class sage.combinat.integer_lists.invlex.IntegerListsLexIter(backend)
Bases: object

Iterator class for IntegerListsLex.

Let $T$ be the prefix tree of all lists of nonnegative integers that satisfy all constraints except possibly for min_length and min_sum; let the children of a list be sorted decreasingly according to their last part.

The iterator is based on a depth-first search exploration of a subtree of this tree, trying to cut branches that do not contain a valid list. Each call of next iterates through the nodes of this tree until it finds a valid list to return.

Here are the attributes describing the current state of the iterator, and their invariants:

- **backend** - the IntegerListsBackend object this is iterating on;
- **_current_list** - the list corresponding to the current node of the tree;
- **_j** - the index of the last element of _current_list: self._j == len(self._current_list) - 1;
- **_current_sum** - the sum of the parts of _current_list;
- **_search_ranges** - a list of same length as _current_list: the range for each part.

Furthermore, we assume that there is no obvious contradiction in the contraints:

- self.backend.min_length <= self.backend.max_length;
- self.backend.min_slope <= self.backend.max_slope unless self.backend.min_length <= 1.

Along this iteration, next switches between the following states:

- LOOKAHEAD: determine whether the current list could be a prefix of a valid list;
- PUSH: go deeper into the prefix tree by appending the largest possible part to the current list;
- ME: check whether the current list is valid and if yes return it;
- DECREASE: decrease the last part;
- POP: pop the last part of the current list;
- STOP: the iteration is finished.

The attribute _next_state contains the next state next should enter in.

### 5.1.127 Counting, generating, and manipulating non-negative integer matrices

Counting, generating, and manipulating non-negative integer matrices with prescribed row sums and column sums.

**AUTHORS:**

- Franco Saliola

**class** `sage.combinat.integer_matrices.IntegerMatrices(row_sums, column_sums)`

**Bases:** sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

The class of non-negative integer matrices with prescribed row sums and column sums.

An integer matrix $m$ with column sums $c := (c_1, ..., c_k)$ and row sums $l := (l_1, ..., l_n)$ where $c_1 + ... + c_k$ is equal to $l_1 + ... + l_n$, is a $n \times k$ matrix $m = (m_{i,j})$ such that $m_{1,j} + \cdots + m_{n,j} = c_j$, for all $j$ and $m_{i,1} + \cdots + m_{i,k} = l_i$, for all $i$.

**EXAMPLES:**

There are 6 integer matrices with row sums [3, 2, 2] and column sums [2, 5]:
sage: from sage.combinat.integer_matrices import IntegerMatrices
sage: IM = IntegerMatrices([3,2,2], [2,5]); IM
Non-negative integer matrices with row sums [3, 2, 2] and column sums [2, 5]
sage: IM.list()
[[2 1]  [1 2]  [1 2]  [0 3]  [0 3]  [0 3]
 [0 2]  [1 1]  [0 2]  [2 0]  [1 1]  [0 2]
 [0 2], [0 2], [1 1], [0 2], [1 1], [2 0]]
sage: IM.cardinality()
6

\textbf{cardinality}()

The number of integer matrices with the prescribed row sums and columns sums.

EXAMPLES:

sage: from sage.combinat.integer_matrices import IntegerMatrices
sage: IntegerMatrices([2,5], [3,2,2]).cardinality()
6
sage: IntegerMatrices([1,1,1,1,1], [1,1,1,1,1]).cardinality()
120
sage: IntegerMatrices([2,2,2,2], [2,2,2,2]).cardinality()
282
sage: IntegerMatrices([4], [3]).cardinality()
0
sage: len(IntegerMatrices([0], [0]).list())
1

This method computes the cardinality using symmetric functions. Below are the same examples, but computed by generating the actual matrices:

sage: from sage.combinat.integer_matrices import IntegerMatrices
sage: len(IntegerMatrices([2,5], [3,2,2]).list())
6
sage: len(IntegerMatrices([1,1,1,1,1], [1,1,1,1,1]).list())
120
sage: len(IntegerMatrices([2,2,2,2], [2,2,2,2]).list())
282
sage: len(IntegerMatrices([4], [3]).list())
0
sage: len(IntegerMatrices([0], [0]).list())
1

\textbf{column_sums}()

The column sums of the integer matrices in self.

OUTPUT:

\begin{itemize}
  \item Composition
\end{itemize}

EXAMPLES:

sage: from sage.combinat.integer_matrices import IntegerMatrices
sage: IM = IntegerMatrices([3,2,2], [2,5])
sage: IM.column_sums()
[2, 5]
row_sums()
The row sums of the integer matrices in self.

OUTPUT:
• Composition

EXAMPLES:

```python
sage: from sage.combinat.integer_matrices import IntegerMatrices
sage: IM = IntegerMatrices([3,2,2], [2,5])
sage: IM.row_sums()
[3, 2, 2]
```

to_composition(x)
The composition corresponding to the integer matrix.
This is the composition obtained by reading the entries of the matrix from left to right along each row, and reading the rows from top to bottom, ignore zeros.

INPUT:
• x – matrix

EXAMPLES:

```python
sage: from sage.combinat.integer_matrices import IntegerMatrices
gg: IM = IntegerMatrices([3,2,2], [2,5]); IM
Non-negative integer matrices with row sums [3, 2, 2] and column sums [2, 5]
sage: IM.list()
[[2 1] [1 2] [1 2] [0 3] [0 3] [0 3]
[0 2] [1 1] [0 2] [2 0] [1 1] [0 2]
[0 2], [0 2], [1 1], [0 2], [1 1], [2 0]
]
sage: for m in IM: print(IM.to_composition(m))
[2, 1, 2]
[1, 2, 1, 1, 2]
[1, 2, 1, 1, 1]
[3, 2, 2]
[3, 1, 1, 1, 1]
[3, 2, 2]
```

sage.combinat.integer_matrices.integer_matrices_generator(row_sums, column_sums)
Recursively generate the integer matrices with the prescribed row sums and column sums.

INPUT:
• row_sums – list or tuple
• column_sums – list or tuple

OUTPUT:
• an iterator producing a list of lists

EXAMPLES:

```python
sage: from sage.combinat.integer_matrices import integer_matrices_generator
gs: iter = integer_matrices_generator([3,2,2], [2,5]); iter
<generator object ...integer_matrices_generator at ...>
```

5.1.128 (Non-negative) Integer vectors

AUTHORS:

- Mike Hansen (2007) - original module
- Nathann Cohen, David Joyner (2009-2010) - Gale-Ryser stuff
- Nathann Cohen, David Joyner (2011) - Gale-Ryser bugfix
- Travis Scrimshaw (2012-05-12) - Updated doc-strings to tell the user of that the class’s name is a misnomer (that they only contains non-negative entries).
- Federico Poloni (2013) - specialized rank()
- Travis Scrimshaw (2013-02-04) - Refactored to use ClonableIntArray

class sage.combinat.integer_vector.IntegerVector

Bases: sage.structure.list_clone.ClonableArray

An integer vector.

check()

Check to make sure this is a valid integer vector by making sure all entries are non-negative.

EXAMPLES:

```sage
sage: IV = IntegerVectors()
sage: elt = IV([1,2,1])
sage: elt.check()
```

class sage.combinat.integer_vector.IntegerVectors (category=None)

Bases: sage.structure.parent.Parent

The class of (non-negative) integer vectors.

INPUT:

- n – if set to an integer, returns the combinatorial class of integer vectors whose sum is n; if set to None (default), no such constraint is defined
- k – the length of the vectors; set to None (default) if you do not want such a constraint

Note: The entries are non-negative integers.

EXAMPLES:

If n is not specified, it returns the class of all integer vectors:
Entries are non-negative:

```python
sage: [-1, 2] in IntegerVectors()  # False
```

If \( n \) is specified, then it returns the class of all integer vectors which sum to \( n \):

```python
sage: IV3 = IntegerVectors(3); IV3
Integer vectors that sum to 3
```

Note that trailing zeros are ignored so that \([3, 0]\) does not show up in the following list (since \([3]\) does):

```python
sage: IntegerVectors(3, max_length=2).list()
[[3], [2, 1], [1, 2], [0, 3]]
```

If \( n \) and \( k \) are both specified, then it returns the class of integer vectors that sum to \( n \) and are of length \( k \):

```python
sage: IV53 = IntegerVectors(5, 3); IV53
Integer vectors of length 3 that sum to 5
sage: IV53.cardinality()
21
sage: IV53.first()
[5, 0, 0]
sage: IV53.last()
[0, 0, 5]
```

```python
sage: IV53.random_element().parent() is IV53
True
```

Further examples:

```python
sage: IntegerVectors(-1, 0, min_part = 1).list()  # []
sage: IntegerVectors(-1, 2, min_part = 1).list()  # []
sage: IntegerVectors(0, 0, min_part=1).list()  # []
sage: IntegerVectors(3, 0, min_part=1).list()  # []
sage: IntegerVectors(0, 1, min_part=1).list()  # []
sage: IntegerVectors(2, 2, min_part=1).list()  # [[1, 1]]
sage: IntegerVectors(2, 3, min_part=1).list()  # []
sage: IntegerVectors(4, 2, min_part=1).list()  # [[3, 1], [2, 2], [1, 3]]
```
IntegerVectors(0, 3, outer=[0,0,0]).list()
[[0, 0, 0]]

IntegerVectors(1, 3, outer=[0,0,0]).list()
[]

IntegerVectors(2, 3, outer=[0,2,0]).list()
[[0, 2, 0]]

IntegerVectors(2, 3, outer=[1,2,1]).list()
[[1, 1, 0], [1, 0, 1], [0, 2, 0], [0, 1, 1]]

IntegerVectors(2, 3, outer=[1,1,1]).list()
[[1, 1, 0], [1, 0, 1], [0, 1, 1]]

IntegerVectors(2, 5, outer=[1,1,1,1,1]).list()
[[1, 1, 0, 0, 0],
 [1, 0, 1, 0, 0],
 [1, 0, 0, 1, 0],
 [1, 0, 0, 0, 1],
 [0, 1, 1, 0, 0],
 [0, 1, 0, 1, 0],
 [0, 1, 0, 0, 1],
 [0, 0, 1, 1, 0],
 [0, 0, 1, 0, 1],
 [0, 0, 0, 1, 1]]

iv = [ IntegerVectors(n,k) for n in range(-2, 7) for k in range(7) ]

all(map(lambda x: x.cardinality() == len(x.list()), iv))

True

essai = [[1,1,1], [2,5,6], [6,5,2]]

iv = [ IntegerVectors(x[0], x[1], max_part = x[2]-1) for x in essai ]

all(map(lambda x: x.cardinality() == len(x.list()), iv))

True

An example showing the same output by using IntegerListsLex:

IntegerVectors(4, max_length=2).list()

[[4], [3, 1], [2, 2], [1, 3], [0, 4]]

list(IntegerListsLex(4, max_length=2))

[[4], [3, 1], [2, 2], [1, 3], [0, 4]]

See also:

class sage.combinat.integer_lists.invlex.IntegerListsLex.

Element

alias of IntegerVector

class sage.combinat.integer_vector.IntegerVectorsConstraints(n=None, k=None,**constraints)

Bases: sage.combinat.integer_vector.IntegerVectors

Class of integer vectors subject to various constraints.

cardinality()

Return the cardinality of self.

EXAMPLES:

IntegerVectors(3, 3, min_part=1).cardinality()

1

IntegerVectors(5, 3, min_part=1).cardinality()
8
sage: IntegerVectors(13, 4, max_part=4).cardinality()
20
sage: IntegerVectors(k=4, max_part=3).cardinality()
256
sage: IntegerVectors(k=3, min_part=2, max_part=4).cardinality()
27
sage: IntegerVectors(13, 4, min_part=2, max_part=4).cardinality()
16

class sage.combinat.integer_vector.IntegerVectors_all
    Bases: sage.structure.unique_representation.UniqueRepresentation, sage.combinat.integer_vector.IntegerVectors

Class of all integer vectors.

class sage.combinat.integer_vector.IntegerVectors_k(k)
    Bases: sage.structure.unique_representation.UniqueRepresentation, sage.combinat.integer_vector.IntegerVectors

Integer vectors of length $k$.

class sage.combinat.integer_vector.IntegerVectors_n(n)
    Bases: sage.structure.unique_representation.UniqueRepresentation, sage.combinat.integer_vector.IntegerVectors

Integer vectors that sum to $n$.

class sage.combinat.integer_vector.IntegerVectors_nk(n, k)
    Bases: sage.structure.unique_representation.UniqueRepresentation, sage.combinat.integer_vector.IntegerVectors

Integer vectors of length $k$ that sum to $n$.

AUTHORS:

- Martin Albrecht
- Mike Hansen

rank (x)
    Return the rank of a given element.

    INPUT:

    \* x - a list with $\sum(x) == n$ and $\text{len}(x) == k$

class sage.combinat.integer_vector.IntegerVectors_nnondescents(n, comp)
    Bases: sage.structure.unique_representation.UniqueRepresentation, sage.combinat.integer_vector.IntegerVectors

Integer vectors graded by two parameters.

The grading parameters on the integer vector $v$ are:

- $n$ - the sum of the parts of $v$,
- $c$ - the non descents composition of $v$.

In other words: the length of $v$ equals $c_1 + \cdots + c_k$, and $v$ is decreasing in the consecutive blocs of length $c_1, \ldots, c_k$. 

INPUT:
• $n$ – the positive integer $n$
• comp – the composition $c$

Those are the integer vectors of sum $n$ that are lexicographically maximal (for the natural left-to-right reading) in their orbit by the Young subgroup $S_{c_1} \times \cdots \times S_{c_k}$. In particular, they form a set of orbit representative of integer vectors with respect to this Young subgroup.

```
sage.combinat.integer_vector.gale_ryser_theorem(p1, p2, algorithm='gale')
```

Returns the binary matrix given by the Gale-Ryser theorem.

The Gale Ryser theorem asserts that if $p_1, p_2$ are two partitions of $n$ of respective lengths $k_1, k_2$, then there is a binary $k_1 \times k_2$ matrix $M$ such that $p_1$ is the vector of row sums and $p_2$ is the vector of column sums of $M$, if and only if the conjugate of $p_2$ dominates $p_1$.

**INPUT:**

• $p1, p2$ – list of integers representing the vectors of row/column sums
• algorithm – two possible string values:
  – 'ryser' implements the construction due to Ryser [Ryser63].
  – 'gale' (default) implements the construction due to Gale [Gale57].

**OUTPUT:**

A binary matrix if it exists, None otherwise.

Gale’s Algorithm:

(Gale [Gale57]): A matrix satisfying the constraints of its sums can be defined as the solution of the following Linear Program, which Sage knows how to solve.

\[
\forall i \sum_{j=1}^{k_2} b_{i,j} = p_{1,j} \\
\forall i \sum_{j=1}^{k_1} b_{j,i} = p_{2,j} \\
b_{i,j} \text{ is a binary variable}
\]

Ryser’s Algorithm:

(Ryser [Ryser63]): The construction of an $m \times n$ matrix $A = A_{r,s}$, due to Ryser, is described as follows. The construction works if and only if have $s \leq r^*$.

• Construct the $m \times n$ matrix $B$ from $r$ by defining the $i$-th row of $B$ to be the vector whose first $r_i$ entries are 1, and the remainder are 0’s, $1 \leq i \leq m$. This maximal matrix $B$ with row sum $r$ and ones left justified has column sum $r^*$.

• Shift the last 1 in certain rows of $B$ to column $n$ in order to achieve the sum $s_n$. Call this $B$ again.
  – The 1’s in column $n$ are to appear in those rows in which $A$ has the largest row sums, giving preference to the bottom-most positions in case of ties.
  – Note: When this step automatically “fixes” other columns, one must skip ahead to the first column index with a wrong sum in the step below.

• Proceed inductively to construct columns $n-1, \ldots, 2, 1$. Note: when performing the induction on step $k$, we consider the row sums of the first $k$ columns.

• Set $A = B$. Return $A$. 

---

5.1. Comprehensive Module list 1109
EXAMPLES:

Computing the matrix for \( p_1 = p_2 = 2 + 2 + 1 \):

```
sage: from sage.combinat.integer_vector import gale_ryser_theorem
sage: p1 = [2,2,1]
sage: p2 = [2,2,1]
sage: print(gale_ryser_theorem(p1, p2)) # not tested
[1 1 0]
[1 0 1]
[0 1 0]
sage: A = gale_ryser_theorem(p1, p2)
sage: rs = [sum(x) for x in A.rows()]
sage: cs = [sum(x) for x in A.columns()]
sage: p1 == rs; p2 == cs
True
True
```

Or for a non-square matrix with \( p_1 = 3 + 3 + 2 + 1 \) and \( p_2 = 3 + 2 + 2 + 1 + 1 \), using Ryser's algorithm:

```
sage: from sage.combinat.integer_vector import gale_ryser_theorem
sage: p1 = [3,3,1,1]
sage: p2 = [3,3,1,1]
sage: gale_ryser_theorem(p1, p2, algorithm = "ryser")
[1
 1
 1
 0
 0
 0
 0
 0
 0]
sage: p1 = [4,2,2]
sage: p2 = [3,3,1,1]
sage: gale_ryser_theorem(p1, p2, algorithm = "ryser")
[1
 1
 1
 1
 0
 0
 0
 0
 0]
sage: p1 = [4,2,2,0]
sage: p2 = [3,3,1,1,0,0]
sage: gale_ryser_theorem(p1, p2, algorithm = "ryser")
[1
 1
 1
 1
 0
 0
 0
 0
 0
 0
 0
 0]
sage: p1 = [3,3,2,1]
sage: p2 = [3,2,2,1,1]
sage: print(gale_ryser_theorem(p1, p2, algorithm="gale")) # not tested
[1 1
 1
 0
 1
 0
 0
 0
 0
 0]
```

With 0 in the sequences, and with unordered inputs:

```
sage: from sage.combinat.integer_vector import gale_ryser_theorem
sage: gale_ryser_theorem([3,3,0,1,1,0], [3,1,3,1,0], algorithm="ryser")
[1
 1
 1
 0
 0
 1
 0
 0
 0
 0
 0
 0]
```
sage: p1 = [3,1,1,1,1]; p2 = [3,2,2,0]
sage: gale_ryser_theorem(p1, p2, algorithm="ryser")

REFERENCES:

sage.combinat.integer_vector.integer_vectors_nk_fast_iter(n, k)
A fast iterator for integer vectors of n of length k which yields Python lists filled with Sage Integers.

EXAMPLES:

We check some corner cases:

sage: list(integer_vectors_nk_fast_iter(5, 1))
[[5]]
sage: list(integer_vectors_nk_fast_iter(1, 1))
[[1]]
sage: list(integer_vectors_nk_fast_iter(2, 0))
[]
sage: list(integer_vectors_nk_fast_iter(0, 2))
[[0, 0]]
sage: list(integer_vectors_nk_fast_iter(0, 0))
[]

sage.combinat.integer_vector.is_gale_ryser(r, s)
Tests whether the given sequences satisfy the condition of the Gale-Ryser theorem.

Given a binary matrix $B$ of dimension $n \times m$, the vector of row sums is defined as the vector whose $i^{th}$ component is equal to the sum of the $i^{th}$ row in $A$. The vector of column sums is defined similarly.

If, given a binary matrix, these two vectors are easy to compute, the Gale-Ryser theorem lets us decide whether, given two non-negative vectors $r, s$, there exists a binary matrix whose row/column sums vectors are $r$ and $s$.

This functions answers accordingly.

INPUT:

- $r, s$ – lists of non-negative integers.

ALGORITHM:

Without loss of generality, we can assume that:

- The two given sequences do not contain any 0 (which would correspond to an empty column/row)
- The two given sequences are ordered in decreasing order (reordering the sequence of row (resp. column) sums amounts to reordering the rows (resp. columns) themselves in the matrix, which does not alter the
columns (resp. rows) sums.

We can then assume that $r$ and $s$ are partitions (see the corresponding class `Partition`)

If $r^*$ denote the conjugate of $r$, the Gale-Ryser theorem asserts that a binary Matrix satisfying the constraints exists if and only if $s \preceq r^*$, where $\preceq$ denotes the domination order on partitions.

EXAMPLES:

```python
sage: from sage.combinat.integer_vector import is_gale_ryser
sage: is_gale_ryser([4,2,2],[3,3,1,1])
True
sage: is_gale_ryser([4,2,1,1],[3,3,1,1])
True
sage: is_gale_ryser([3,2,1,1],[3,3,1,1])
False
```

REMARK: In the literature, what we are calling a Gale-Ryser sequence sometimes goes by the (rather generic-sounding) term “realizable sequence”:

```python
t = sage.combinat.integer_vector.list2func(l, default=None)
```

Given a list $l$, return a function that takes in a value $i$ and return $l[i]$. If default is not `None`, then the function will return the default value for out of range $i$’s.

EXAMPLES:

```python
sage: f = sage.combinat.integer_vector.list2func([1,2,3])
sage: f(0)
1
sage: f(1)
2
sage: f(2)
3
sage: f(3)
Traceback (most recent call last):
  ...
IndexError: list index out of range
```

```python
sage: f = sage.combinat.integer_vector.list2func([1,2,3], 0)
sage: f(0)
0
```

### 5.1.129 Weighted Integer Vectors

AUTHORS:

- Mike Hansen (2007): initial version, ported from MuPAD-Combinat
- Nicolas M. Thiery (2010-10-30): WeightedIntegerVectors(weights) + cleanup

```python
class sage.combinat.integer_vector_weighted.WeightedIntegerVectors(n, weight)
Bases: sage.structure.parent.Parent, sage.structure.unique_representation.UniqueRepresentation
```

The class of integer vectors of $n$ weighted by $weight$, that is, the nonnegative integer vectors $(v_1, \ldots, v_\ell)$ satisfying $\sum_{i=1}^{\ell} v_i w_i = n$ where $\ell$ is `length(weight)` and $w_i$ is `weight[i]`.

INPUT:
• \(n\) – a non negative integer (optional)
• \(\text{weight}\) – a tuple (or list or iterable) of positive integers

**EXAMPLES:**

```python
sage: WeightedIntegerVectors(8, [1,1,2])
Integer vectors of 8 weighted by [1, 1, 2]
[0, 0, 4]
sage: WeightedIntegerVectors(8, [1,1,2]).first()
[0, 0, 4]
sage: WeightedIntegerVectors(8, [1,1,2]).last()
[8, 0, 0]
sage: WeightedIntegerVectors(8, [1,1,2]).cardinality()
25
sage: w = WeightedIntegerVectors(8, [1,1,2]).random_element()
sage: w.parent() is WeightedIntegerVectors(8, [1,1,2])
True
```

**Todo:** Should the order of the arguments \(n\) and \(\text{weight}\) be exchanged to simplify the logic?

---

**Element**

alias of `sage.combinat.integer_vector.IntegerVector`

**class** `sage.combinat.integer_vector_weighted.WeightedList_vectors_all` (*weight*)

Bases: `sage.sets.disjoint_union EnumeratedSets`

Set of weighted integer vectors.

**EXAMPLES:**

```python
sage: W = WeightedIntegerVectors([3,1,1,2,1]); W
Integer vectors weighted by [3, 1, 1, 2, 1]
sage: W.cardinality()
+Infinity
sage: W12 = W.graded_component(12)
sage: W12.an_element()
[4, 0, 0, 0, 0]
sage: W12.last()
[0, 12, 0, 0, 0]
sage: W12.cardinality()
441
sage: for w in W12: print(w)
[4, 0, 0, 0, 0]
[3, 0, 0, 1, 1]
[3, 0, 1, 1, 0]
...
[0, 11, 1, 0, 0]
[0, 12, 0, 0, 0]
```

**grading** *(x)*
EXAMPLES:

```python
sage: C = WeightedIntegerVectors([2,1,3])
sage: C.grading((2,1,1))
8
```

`subset (size=None)`

EXAMPLES:

```python
sage: C = WeightedIntegerVectors([2,1,3])
sage: C.subset(4)
Integer vectors of 4 weighted by [2, 1, 3]
```

`sage.combinat.integer_vector_weighted.iterator_fast(n, l)`

Iterate over all `l` weighted integer vectors with total weight `n`.

INPUT:

- `n` – an integer
- `l` – the weights in weakly decreasing order

EXAMPLES:

```python
sage: from sage.combinat.integer_vector_weighted import iterator_fast
sage: list(iterator_fast(3, [2,1,1]))
[[1, 1, 0], [1, 0, 1], [0, 3, 0], [0, 2, 1], [0, 1, 2], [0, 0, 3]]
sage: list(iterator_fast(2, [2]))
[[1]]
```

Test that trac ticket #20491 is fixed:

```python
sage: type(list(iterator_fast(2, [2]))[0][0])
<... 'sage.rings.integer.Integer'>
```

### 5.1.130 Integer vectors modulo the action of a permutation group

**class** `sage.combinat.integer_vectors_mod_permgroup.IntegerVectorsModPermutationGroup`

**Bases:** `sage.structure.unique_representation.UniqueRepresentation`

Returns an enumerated set containing integer vectors which are maximal in their orbit under the action of the permutation group `G` for the lexicographic order.

In Sage, a permutation group `G` is viewed as a subgroup of the symmetric group `S_n` of degree `n` and `n` is said to be the degree of `G`. Any integer vector `v` is said to be canonical if it is maximal in its orbit under the action of `G`. `v` is canonical if and only if

\[
\max_{\text{lex order}} \{ g \cdot v | g \in G \}
\]

The action of `G` is on position. This means for example that the simple transposition `s_1 = (1, 2)` swaps the first and the second entries of any integer vector `v = [a_1, a_2, a_3, \ldots, a_n]`

\[
s_1 \cdot v = [a_2, a_1, a_3, \ldots, a_n]
\]

This functions returns a parent which contains a single integer vector by orbit under the action of the permutation group `G`. The approach chosen here is to keep the maximal integer vector for the lexicographic order in each orbit. Such maximal vector will be called canonical integer vector under the action of the permutation group `G`.

**INPUT:**
• $G$ - a permutation group
• `sum` - (default: None) - a nonnegative integer
• `max_part` - (default: None) - a nonnegative integer setting the maximum of entries of elements
• `sgs` - (default: None) - a strong generating system of the group $G$. If you do not provide it, it will be calculated at the creation of the parent

**OUTPUT:**

• If `sum` and `max_part` are None, it returns the infinite enumerated set of all integer vectors (list of integers) maximal in their orbit for the lexicographic order.

• If `sum` is an integer, it returns a finite enumerated set containing all integer vectors maximal in their orbit for the lexicographic order and whose entries sum to `sum`.

**EXAMPLES:**

Here is the set enumerating integer vectors modulo the action of the cyclic group of 3 elements:

```python
sage: I = IntegerVectorsModPermutationGroup(PermutationGroup([(1,2,3)]))
sage: I.category()
Category of infinite enumerated quotients of sets
sage: I.cardinality()
+Infinity
sage: I.is_canonical()
Traceback (most recent call last):
  ...   NotImplementedError: cannot list an infinite set
sage: p = iter(I)
sage: for i in range(10): next(p)
[0, 0, 0]
[1, 0, 0]
[2, 0, 0]
[1, 1, 0]
[3, 0, 0]
[2, 1, 0]
[2, 0, 1]
[1, 1, 1]
[4, 0, 0]
[3, 1, 0]
```

The method `is_canonical()` tests if any integer vector is maximal in its orbit. This method is also used in the containment test:

```python
sage: I = IntegerVectorsModPermutationGroup(PermutationGroup([(1,2,3,4)]))
sage: I.is_canonical([5,2,0,4])
True
sage: I.is_canonical([5,0,6,4])
False
sage: I.is_canonical([1,1,1,1])
True
sage: [2,3,1,0] in I
False
sage: [5,0,5,0] in I
True
sage: 'Bla' in I
False
sage: I.is_canonical('bla')
```

(continues on next page)
If you give a value to the extra argument `sum`, the set returned will be a finite set containing only canonical vectors whose entries sum to `sum`:

```python
sage: I = IntegerVectorsModPermutationGroup(PermutationGroup([(1,2,3)]), sum=6)
sage: I.cardinality()
10
sage: I.list()
[[6, 0, 0], [5, 1, 0], [5, 0, 1], [4, 2, 0], [4, 1, 1],
  [4, 0, 2], [3, 3, 0], [3, 2, 1], [3, 1, 2], [2, 2, 2]]
sage: I.category()
Join of Category of finite enumerated sets and Category of subquotients of finite
  -> sets and Category of quotients of sets
```

To get the orbit of any integer vector \( v \) under the action of the group, use the method `orbit()`; we convert the returned set of vectors into a list in increasing lexicographic order, to get a reproducible test:

```python
sage: sorted(I.orbit([6,0,0]))
[[0, 0, 6], [0, 6, 0], [6, 0, 0]]
sage: sorted(I.orbit([5,1,0]))
[[0, 5, 1], [1, 0, 5], [5, 1, 0]]
sage: I.orbit([2,2,2])
{[2, 2, 2]}
```

A Sage permutation group is viewed as a subgroup of the symmetric group \( S_n \) for a certain \( n \). This group has a natural action by position on vectors of length \( n \). This class implements a set which keeps a single vector for each orbit. We say that a vector is canonical if it is the maximum in its orbit under the action of the permutation group for the lexicographic order.

**EXAMPLES:**

```python
sage: I = IntegerVectorsModPermutationGroup(PermutationGroup([(1,2,3,4)]))
sage: I
Integer vectors of length 4 enumerated up to the action of Permutation Group with
  generators [(1,2,3,4)]
sage: I.cardinality()
+Infinity
sage: TestSuite(I).run()
sage: x = next(I)
```

(continues on next page)
class Element

Bases: sage.structure.list_clone.ClonableIntArray

Element class for the set of integer vectors of given sum enumerated modulo the action of a permutation group. These vectors are clonable lists of integers which must satisfy conditions coming from the parent appearing in the method check().

cHECK()

Checks that self verify the invariants needed for living in self.parent().

Examples:

```
sage: I = IntegerVectorsModPermutationGroup(PermutationGroup([(1,2,3,4)]))
sage: v = I.an_element()
sage: v.check()
sage: w = I([0,4,0,0], check=False); w
[0, 4, 0, 0]
sage: w.check()
Traceback (most recent call last):
  ...  
AssertionError
```

ambient()

Return the ambient space from which self is a quotient.

Examples:

```
sage: S = IntegerVectorsModPermutationGroup(PermutationGroup([(1,2,3,4)]))
sage: S.ambient()
Integer vectors of length 4
```

children(x)

Returns the list of children of the element x. This method is required to build the tree structure of self which inherits from the class RecursivelyEnumeratedSetForest.

Examples:

```
sage: I = IntegerVectorsModPermutationGroup(PermutationGroup([(1,2,3,4)]))
sage: I.children(I([2,1,0,0], check=False))
[[2, 2, 0, 0], [2, 1, 1, 0], [2, 1, 0, 1]]
```

is_canonical(v, check=True)

Returns True if the integer list v is maximal in its orbit under the action of the permutation group given to define self. Such integer vectors are said to be canonical. A vector v is canonical if and only if

\[ v = \max_{\text{lex order}} \{ g \cdot v | g \in G \} \]

Examples:

```
sage: I = IntegerVectorsModPermutationGroup(PermutationGroup([(1,2,3,4)]))
sage: I.is_canonical([4,3,2,1])
True
sage: I.is_canonical([4,0,0,1])
```
True
sage: I.is_canonical([4,0,3,3])
True
sage: I.is_canonical([4,0,4,4])
False

lift(elt)
Lift the element elt inside the ambient space from which self is a quotient.

EXAMPLES:

sage: S = IntegerVectorsModPermutationGroup(PermutationGroup([(1,2,3,4)]))

sage: v = S.lift(S([4,3,0,1])); v
[4, 3, 0, 1]

sage: type(v)
<... 'list'>

orbit(v)
Returns the orbit of the integer vector v under the action of the permutation group defining self. The result is a set.

EXAMPLES:

In order to get reproducible doctests, we convert the returned sets into lists in increasing lexicographic order:

sage: I = IntegerVectorsModPermutationGroup(PermutationGroup([(1,2,3,4)]))

sage: sorted(I.orbit([2,2,0,0]))
[[0, 0, 2, 2], [0, 2, 2, 0], [2, 0, 0, 2], [2, 2, 0, 0]]

sage: sorted(I.orbit([2,1,0,0]))
[[0, 0, 2, 1], [0, 2, 1, 0], [1, 0, 0, 2], [1, 1, 0, 0]]

sage: sorted(I.orbit([2,0,1,0]))
[[0, 1, 0, 2], [0, 2, 0, 1], [1, 0, 2, 0], [2, 0, 1, 0]]

sage: sorted(I.orbit([2,0,2,0]))
[[0, 2, 0, 2], [2, 0, 2, 0]]

sage: I.orbit([1,1,1,1])
{[1, 1, 1, 1]}

permutation_group()
Returns the permutation group given to define self.

EXAMPLES:

sage: I = IntegerVectorsModPermutationGroup(PermutationGroup([(1,2,3,4)]))

sage: I.permutation_group()
Permutation Group with generators [(1,2,3,4)]

retract(elt)
Return the canonical representative of the orbit of the integer elt under the action of the permutation group defining self.

If the element elt is already maximal in its orbit for the lexicographic order, elt is thus the good representative for its orbit.

EXAMPLES:

sage: [0,0,0,0] in IntegerVectors(0,4)
True
sage: [1,0,0,0] in IntegerVectors(1,4)
True
sage: [0,1,0,0] in IntegerVectors(1,4)
True
sage: [1,0,1,0] in IntegerVectors(2,4)
True
sage: [0,1,0,1] in IntegerVectors(2,4)
True
sage: S = IntegerVectorsModPermutationGroup(PermutationGroup([[1,2,3,4]]))
sage: S.retract([0,0,0,0])
[0, 0, 0, 0]
sage: S.retract([1,0,0,0])
[1, 0, 0, 0]
sage: S.retract([0,1,0,0])
[1, 0, 0, 0]
sage: S.retract([1,0,1,0])
[1, 0, 1, 0]
sage: S.retract([0,1,0,1])
[1, 0, 1, 0]

roots()
Returns the root of generation of self. This method is required to build the tree structure of self which
inherits from the class RecursivelyEnumeratedSet_forest.

EXAMPLES:

sage: I = IntegerVectorsModPermutationGroup(PermutationGroup([[1,2,3,4]]))
sage: I.roots()
[[0, 0, 0, 0]]

subset(sum=None, max_part=None)
Returns the subset of self containing integer vectors whose entries sum to sum.

EXAMPLES:

sage: S = IntegerVectorsModPermutationGroup(PermutationGroup([[1,2,3,4]]))
sage: S.subset(4)
Integer vectors of length 4 and of sum 4 enumerated up to
the action of Permutation Group with generators
[(1,2,3,4)]

class sage.combinat.integer_vectors_mod_permgroup.IntegerVectorsModPermutationGroup_with_constraints(G, d, max_part, sgs=None)
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.sets.recursively_enumerated_set.RecursivelyEnumeratedSet_forest

This class models finite enumerated sets of integer vectors with constraint enumerated up to the action of a
permutation group. Integer vectors are enumerated modulo the action of the permutation group. To implement
that, we keep a single integer vector by orbit under the action of the permutation group. Elements chosen are
vectors maximal in their orbit for the lexicographic order.

For more information see IntegerVectorsModPermutationGroup.

EXAMPLES:
Here is the enumeration of unlabeled graphs over 5 vertices:

```sage
G = IntegerVectorsModPermutationGroup(TransitiveGroup(10,12), max_part=1)
sage: G.cardinality()
34
```

```
class Element

Bases: sage.structure.list_clone.ClonableIntArray

Element class for the set of integer vectors with constraints enumerated modulo the action of a permutation group. These vectors are clonable lists of integers which must satisfy conditions coming from the parent as in the method check().

check()
Checks that self meets the constraints of being an element of self.parent().

EXAMPLES:

```sage
I = IntegerVectorsModPermutationGroup(PermutationGroup([[1,2,3,4]]), 4)
sage: v = I.an_element()
sage: v.check()
sage: w = I([0,4,0,0], check=False); w
[0, 4, 0, 0]
sage: w.check()
Traceback (most recent call last):
... AssertionError
```

ambient()

Return the ambient space from which self is a quotient.

EXAMPLES:

```sage
S = IntegerVectorsModPermutationGroup(PermutationGroup([[1,2,3,4]]), sum=6); S.ambient()
Integer vectors that sum to 6
sage: S = IntegerVectorsModPermutationGroup(PermutationGroup([[1,2,3,4]]), sum=6, max_part=12); S.ambient()
Integer vectors that sum to 6 with constraints: max_part=12
sage: S = IntegerVectorsModPermutationGroup(PermutationGroup([[1,2,3,4]]), max_part=12); S.ambient()
Integer vectors with constraints: max_part=12
```

an_element()

Returns an element of self or raises an EmptySetError when self is empty.
EXAMPLES:

```python
sage: S = IntegerVectorsModPermutationGroup(PermutationGroup([(1,2,3,4)]),
      sum=0, max_part=1); S.an_element()
[0, 0, 0, 0]
sage: S = IntegerVectorsModPermutationGroup(PermutationGroup([(1,2,3,4)]),
      sum=1, max_part=1); S.an_element()
[1, 0, 0, 0]
sage: S = IntegerVectorsModPermutationGroup(PermutationGroup([(1,2,3,4)]),
      sum=2, max_part=1); S.an_element()
[1, 1, 0, 0]
sage: S = IntegerVectorsModPermutationGroup(PermutationGroup([(1,2,3,4)]),
      sum=3, max_part=1); S.an_element()
[1, 1, 1, 0]
sage: S = IntegerVectorsModPermutationGroup(PermutationGroup([(1,2,3,4)]),
      sum=4, max_part=1); S.an_element()
[1, 1, 1, 1]
sage: S = IntegerVectorsModPermutationGroup(PermutationGroup([(1,2,3,4)]),
      sum=5, max_part=1); S.an_element()
Traceback (most recent call last):
  ... EmptySetError
```

children(x)

Returns the list of children of the element x. This method is required to build the tree structure of self which inherits from the class `RecursivelyEnumeratedSet_forest`.

EXAMPLES:

```python
sage: I = IntegerVectorsModPermutationGroup(PermutationGroup([(1,2,3,4)]),
      max_part=3)
sage: I.children(I([2,1,0,0], check=False))
[[2, 2, 0, 0], [2, 1, 1, 0], [2, 1, 0, 1]]
```

is_canonical(v, check=True)

Returns True if the integer list v is maximal in its orbit under the action of the permutation group given to define self. Such integer vectors are said to be canonical. A vector v is canonical if and only if

\[ v = \max_{\text{lex order}} \{ g \cdot v | g \in G \} \]

EXAMPLES:

```python
sage: I = IntegerVectorsModPermutationGroup(PermutationGroup([(1,2,3,4)]),
      max_part=3)
sage: I.is_canonical([3,0,0,0])
True
sage: I.is_canonical([1,0,2,0])
False
sage: I.is_canonical([2,0,1,0])
True
```

lift(elt)

Lift the element elt inside the ambient space from which self is a quotient.

EXAMPLES:

```python
sage: S = IntegerVectorsModPermutationGroup(PermutationGroup([(1,2,3,4)]),
      max_part=1)
sage: v = S.lift([1,0,1,0]); v
(continues on next page)
```
orbit(v)
Returns the orbit of the vector v under the action of the permutation group defining self. The result is a set.

INPUT:
• v - an element of self or any list of length the degree of the permutation group.

EXAMPLES:
We convert the result in a list in increasing lexicographic order, to get a reproducible doctest:

```
sage: I = IntegerVectorsModPermutationGroup(PermutationGroup([[(1,2,3,4)]]), 4)
sage: sorted(I.orbit([3,0,0,1]))
[[0, 0, 1, 3], [0, 1, 3, 0], [1, 3, 0, 0], [3, 0, 0, 1]]
```

permutation_group()
Returns the permutation group given to define self.

EXAMPLES:

```
sage: I = IntegerVectorsModPermutationGroup(PermutationGroup([[(1,2,3)]]), 5)
sage: I.permutation_group()
Permutation Group with generators [(1,2,3)]
```

retract(elt)
Return the canonical representative of the orbit of the integer elt under the action of the permutation group defining self.
If the element elt is already maximal in its orbits for the lexicographic order, elt is thus the good representative for its orbit.

EXAMPLES:

```
sage: S = IntegerVectorsModPermutationGroup(PermutationGroup([[(1,2,3,4)]]), sum=2, max_part=1)
sage: sorted(S.retract([1,1,0,0]))
[1, 0, 1, 0]
sage: S.retract([1,0,1,0])
[1, 0, 1, 0]
sage: S.retract([1,0,0,1])
[1, 1, 0, 0]
sage: S.retract([0,1,1,0])
[1, 1, 0, 0]
sage: S.retract([0,1,0,1])
[1, 0, 1, 0]
```

(continues on next page)
.. include:: /sagedir/sage-combinat/interval_posets.tex

.. code-block:: python

   sage: S.retract([0,0,1,1])
   [1, 1, 0, 0]

roots()

Returns the root of generation of self. This method is required to build the tree structure of self which inherits from the class RecursivelyEnumeratedSet_forest.

EXAMPLES:

.. code-block:: python

   sage: I = IntegerVectorsModPermutationGroup(PermutationGroup([[1,2,3,4]]))
   sage: I.roots()
   [[0, 0, 0, 0]]

5.1.131 Tamari Interval-posets

This module implements Tamari interval-posets: combinatorial objects which represent intervals of the Tamari order. They have been introduced in [CP2015] and allow for many combinatorial operations on Tamari intervals. In particular, they are linked to DyckWords and BinaryTrees. An introduction into Tamari interval-posets is given in Chapter 7 of [Pons2013].

The Tamari lattice can be defined as a lattice structure on either of several classes of Catalan objects, especially binary trees and Dyck paths [Tam1962] [HT1972] [Sta-EC2]. An interval can be seen as a pair of comparable elements. The number of intervals has been given in [Cha2008].

AUTHORS:

- Viviane Pons 2014: initial implementation
- Frédéric Chapoton 2014: review
- Darij Grinberg 2014: review
- Travis Scrimshaw 2014: review

.. class:: sage.combinat.interval_posets.TamariIntervalPoset

   parent, size, relations=[], check=True

The class of Tamari interval-posets.

An interval-poset is a labelled poset of size \(n\), with labels 1, 2, \ldots, \(n\), satisfying the following conditions:

- if \(a < c\) (as integers) and \(a\) precedes \(c\) in the poset, then, for all \(b\) such that \(a < b < c\), \(b\) precedes \(c\),
- if \(a < c\) (as integers) and \(c\) precedes \(a\) in the poset, then, for all \(b\) such that \(a < b < c\), \(b\) precedes \(a\).

We use the word “precedes” here to distinguish the poset order and the natural order on numbers. “Precedes” means “is smaller than with respect to the poset structure”; this does not imply a covering relation.

Interval-posets of size \(n\) are in bijection with intervals of the Tamari lattice of binary trees of size \(n\). Specifically, if \(P\) is an interval-poset of size \(n\), then the set of linear extensions of \(P\) (as permutations in \(S_n\)) is an interval in the right weak order (see permutohedron_lequal()), and is in fact the preimage of an interval in the Tamari lattice (of binary trees of size \(n\)) under the operation which sends a permutation to its right-to-left binary search tree (binary_search_tree() with the left_to_right variable set to False) without its labelling.

INPUT:

- \(size\) – an integer, the size of the interval-posets (number of vertices)
• relations – a list (or tuple) of pairs \((a, b)\) (themselves lists or tuples), each representing a relation of the form ‘\(a\) precedes \(b\)’ in the poset.

• check – (default: True) whether to check the interval-poset condition or not.

**Warning:** The relations input can be a list or tuple, but not an iterator (nor should its entries be iterators).

**NOTATION:**

Here and in the following, the signs \(<\) and \(>\) always refer to the natural ordering on integers, whereas the word “precedes” refers to the order of the interval-poset. “Minimal” and “maximal” refer to the natural ordering on integers.

The *increasing relations* of an interval-poset \(P\) mean the pairs \((a, b)\) of elements of \(P\) such that \(a < b\) as integers and \(a\) precedes \(b\) in \(P\). The *initial forest* of \(P\) is the poset obtained by imposing (only) the increasing relations on the ground set of \(P\). It is a sub-interval poset of \(P\), and is a forest with its roots on top. This forest is usually given the structure of a planar forest by ordering brother nodes by their labels; it then has the property that if its nodes are traversed in post-order (see *post_order_traversal()*), and traverse the trees of the forest from left to right (as well), then the labels encountered are \(1, 2, \ldots, n\) in this order.

The *decreasing relations* of an interval-poset \(P\) mean the pairs \((a, b)\) of elements of \(P\) such that \(b < a\) as integers and \(a\) precedes \(b\) in \(P\). The *final forest* of \(P\) is the poset obtained by imposing (only) the decreasing relations on the ground set of \(P\). It is a sub-interval poset of \(P\), and is a forest with its roots on top. This forest is usually given the structure of a planar forest by ordering brother nodes by their labels; it then has the property that if its nodes are traversed in pre-order (see *pre_order_traversal()*), and traverse the trees of the forest from left to right (as well), then the labels encountered are \(1, 2, \ldots, n\) in this order.

**EXAMPLES:**

```python
sage: TamariIntervalPoset(0, [])
The Tamari interval of size 0 induced by relations []
sage: TamariIntervalPoset(3, [])
The Tamari interval of size 3 induced by relations []
sage: TamariIntervalPoset(3, [(1, 2)])
The Tamari interval of size 3 induced by relations [(1, 2)]
sage: TamariIntervalPoset(3, [(1, 2), (2, 3)])
The Tamari interval of size 3 induced by relations [(1, 2), (2, 3)]
sage: TamariIntervalPoset(3, [(1, 2), (2, 3), (1, 3)])
The Tamari interval of size 3 induced by relations [(1, 2), (2, 3), (1, 3)]
sage: TamariIntervalPoset(3, [(1, 2), (3, 2)])
The Tamari interval of size 3 induced by relations [(1, 2), (3, 2)]
sage: TamariIntervalPoset(3, [(1, 2), (2, 3)])
The Tamari interval of size 3 induced by relations [(1, 2), (2, 3)]
sage: TamariIntervalPoset(3, [(1, 2), (2, 3), (1, 3)])
The Tamari interval of size 3 induced by relations [(1, 2), (2, 3), (1, 3)]
sage: TamariIntervalPoset(3, [(3, 4)])
Traceback (most recent call last):
  ...
ValueError: the relations do not correspond to the size of the poset

sage: TamariIntervalPoset(2, [(2, 1), (1, 2)])
Traceback (most recent call last):
  ...
ValueError: The graph is not directed acyclic
```

(continues on next page)
sage: TamariIntervalPoset(3, [(1,3)])
Traceback (most recent call last):
...
ValueError: this does not satisfy the Tamari interval-poset condition

It is also possible to transform a poset directly into an interval-poset:

sage: TIP = TamariIntervalPosets()
sage: p = Poset(((1,2,3), [(1,2)]))
sage: TIP(p)
The Tamari interval of size 3 induced by relations [(1, 2)]
sage: TIP(Poset({1: []}))
The Tamari interval of size 1 induced by relations []
sage: TIP(Poset({}))
The Tamari interval of size 0 induced by relations []

binary_trees()
Return an iterator on all the binary trees in the interval represented by self.

See also:

interval_cardinality()

EXAMPLES:

sage: list(TamariIntervalPoset(4, [(2,4),(3,4),(2,1),(3,1)]).binary_trees())
[[[., [[., .], .]], .],
 [[., [[., .], .]], .],
 [., [[[., .], .]], .],
 [., [[[., .], .]], .]]
sage: set(TamariIntervalPoset(4, []).binary_trees()) == set(BinaryTrees(4))
True

complement()
Return the complement of the interval-poset self.

If $P$ is a Tamari interval-poset of size $n$, then the complement of $P$ is defined as the interval-poset $Q$ whose base set is $[n] = \{1, 2, \ldots, n\}$ (just as for $P$), but whose order relation has $a$ precede $b$ if and only if $n + 1 - a$ precedes $n + 1 - b$ in $P$.

In terms of the Tamari lattice, the complement is the symmetric of self. It is formed from the left-right symmetrized of the binary trees of the interval (switching left and right subtrees, see left_right_symmetry()). In particular, initial intervals are sent to final intervals and vice-versa.

EXAMPLES:

sage: TamariIntervalPoset(3, [(2, 1), (3, 1)]).complement()
The Tamari interval of size 3 induced by relations [(1, 3), (2, 3)]
sage: TamariIntervalPoset(0, []).complement()
The Tamari interval of size 0 induced by relations []
sage: ip = TamariIntervalPoset(4, [(1, 2), (2, 4), (3, 4)])
sage: ip.complement() == TamariIntervalPoset(4, [(2, 1), (3, 1), (4, 3)])
True
sage: ip.lower_binary_tree() == ip.complement().upper_binary_tree().left_right_symmetry()
True
sage: ip.upper_binary_tree() == ip.complement().lower_binary_tree().left_right_symmetry()
contains_binary_tree(binary_tree)

Return whether the interval represented by self contains the binary tree binary_tree.

INPUT:

- binary_tree – a binary tree

See also:

contains_dyck_word()

EXAMPLES:

```
sage: ip = TamariIntervalPoset(4,[(2,4),(3,4),(2,1),(3,1)])
sage: ip.contains_binary_tree(BinaryTree([[None,[None,[]]],None])) True
sage: ip.contains_binary_tree(BinaryTree([[[],None],[None]]) False
sage: ip.contains_binary_tree(ip.lower_binary_tree()) True
sage: ip.contains_binary_tree(ip.upper_binary_tree()) True
sage: all(ip.contains_binary_tree(bt) for bt in ip.binary_trees()) True
```

contains_dyck_word(dyck_word)

Return whether the interval represented by self contains the Dyck word dyck_word.

INPUT:

- dyck_word – a Dyck word

See also:

contains_binary_tree()

EXAMPLES:

```
sage: ip = TamariIntervalPoset(4,[(2,4),(3,4),(2,1),(3,1)])
sage: ip.contains_dyck_word(DyckWord([1,1,1,0,0,0,1,0])) True
sage: ip.contains_dyck_word(DyckWord([1,1,0,1,0,1,0,0])) True
sage: ip.contains_dyck_word(DyckWord([1,0,1,1,0,1,0,0])) False
sage: ip.contains_dyck_word(ip.lower_dyck_word()) True
sage: ip.contains_dyck_word(ip.upper_dyck_word()) True
sage: all(ip.contains_dyck_word(bt) for bt in ip.dyck_words()) True
```
contains_interval \(\text{other}\)
Return whether the interval represented by \text{other} is contained in \text{self} as an interval of the Tamari lattice.
In terms of interval-posets, it means that all relations of \text{self} are relations of \text{other}.

INPUT:
• \text{other} – an interval-poset

EXAMPLES:
```
sage: ip1 = TamariIntervalPoset(4,[(1,2),(2,3),(4,3)])
sage: ip2 = TamariIntervalPoset(4,[(2,3)])
sage: ip2.contains_interval(ip1)
True
sage: ip3 = TamariIntervalPoset(4,[(2,1)])
sage: ip2.contains_interval(ip3)
False
sage: ip4 = TamariIntervalPoset(3,[(2,3)])
sage: ip2.contains_interval(ip4)
False```

cubical_coordinates()
Return the cubical coordinates of \text{self}.
This provides a fast and natural way to order the set of interval-posets of a given size.

EXAMPLES:
```
sage: ip = TamariIntervalPoset(4,[(1,2),(2,3)])
sage: ip.cubical_coordinates()
(-1, -2, 0)
```

REFERENCES:
• [Com2019]

decomposition_to_triple()
Decompose an interval-poset into a triple \((\text{left}, \text{right}, r)\).
For the inverse method, see \text{TamariIntervalPosets.recomposition_from_triple}()

OUTPUT:
a triple \((\text{left}, \text{right}, r)\) where \text{left} and \text{right} are interval-posets and \(r\) (an integer) is the parameter of the decomposition.

EXAMPLES:
```
sage: tip = TamariIntervalPoset(8, [(1,2), (2,4), (3,4), (6,7), (3,2), (5,4), (6,4), (8,7)])
sage: tip.decomposition_to_triple()
(The Tamari interval of size 3 induced by relations [(1, 2), (3, 2)],
The Tamari interval of size 4 induced by relations [(2, 3), (4, 3)],
2)
sage: tip == TamariIntervalPosets.recomposition_from_triple(*tip.decomposition_to_triple())
True```

REFERENCES:
• [CP2015]
decreasing_children (v)
Return the children of v in the final forest of self.

INPUT:
• v – an integer representing a vertex of self (between 1 and size)

OUTPUT:
The list of all children of v in the final forest of self, in increasing order.

EXAMPLES:

```
sage: ip = TamariIntervalPoset(6,[(3,2),(4,3),(5,2),(6,5),(1,2),(3,5),(4,5)]);
    → ip
The Tamari interval of size 6 induced by relations [(1, 2), (3, 5), (4, 5),...
    →(6, 5), (5, 2), (4, 3), (3, 2)]
sage: ip.decreasing_children(2)
[3, 5]
sage: ip.decreasing_children(3)
[4]
sage: ip.decreasing_children(1)
[]
```

decreasing_cover_relations()
Return the cover relations of the final forest of self.
This is the poset formed by keeping only the relations of the form a precedes b with a > b.
The final forest of self is a forest with its roots being on top. It is also called the decreasing poset of self.

**Warning:** This method computes the cover relations of the final forest. This is not identical with the cover relations of self which happen to be decreasing!

See also:

`final_forest()`

EXAMPLES:

```
sage: TamariIntervalPoset(4,[(2,1),(3,2),(3,4),(4,2)]).decreasing_cover_relations()
[(4, 2), (3, 2), (2, 1)]
sage: TamariIntervalPoset(4,[(2,1),(4,3),(2,3)]).decreasing_cover_relations()
[(4, 3), (2, 1)]
sage: TamariIntervalPoset(3,[(2,1),(3,1),(3,2)]).decreasing_cover_relations()
[(3, 2), (2, 1)]
```

decreasing_parent (v)
Return the vertex parent of v in the final forest of self.
This is the highest (as integer!) vertex a < v such that v precedes a. If there is no such vertex (that is, v is a decreasing root), then None is returned.

INPUT:
• v – an integer representing a vertex of self (between 1 and size)

EXAMPLES:
sage: ip = TamariIntervalPoset(6, [(3,2),(4,3),(5,2),(6,5),(1,2),(3,5),(4,5)]);
    → ip
The Tamari interval of size 6 induced by relations [(1, 2), (3, 5), (4, 5),
    → (6, 5), (5, 2), (4, 3), (3, 2)]
sage: ip.decreasing_parent(4)
3
sage: ip.decreasing_parent(3)
2
sage: ip.decreasing_parent(5)
2
sage: ip.decreasing_parent(2) is None
True

decreasing_roots()
Return the root vertices of the final forest of self.
These are the vertices \( b \) such that there is no \( a < b \) with \( b \) preceding \( a \).

OUTPUT:
The list of all roots of the final forest of self, in increasing order.

EXAMPLES:

sage: ip = TamariIntervalPoset(6, [(3,2),(4,3),(5,2),(6,5),(1,2),(3,5),(4,5)]);
    → ip
The Tamari interval of size 6 induced by relations [(1, 2), (3, 5), (4, 5),
    → (6, 5), (5, 2), (4, 3), (3, 2)]
sage: ip.decreasing_roots()
[1, 2]
sage: ip.final_forest().decreasing_roots()
[1, 2]

dyck_words()
Return an iterator on all the Dyck words in the interval represented by self.

EXAMPLES:

sage: list(TamariIntervalPoset(4, [(2,4),(3,4),(2,1),(3,1)]).dyck_words())
[[1, 1, 1, 0, 0, 1, 0, 0],
[1, 1, 1, 0, 0, 0, 1, 0],
[1, 1, 0, 1, 0, 1, 0, 0],
[1, 1, 0, 1, 0, 0, 1, 0]]
sage: set(TamariIntervalPoset(4, []).dyck_words()) == set(DyckWords(4))
True

final_forest()
Return the final forest of self, i.e., the interval-poset formed with only the decreasing relations of self.

See also:
initial_forest()

EXAMPLES:

sage: TamariIntervalPoset(4, [(2,1),(3,2),(3,4),(4,2)]).final_forest()
The Tamari interval of size 4 induced by relations [(4, 2), (3, 2), (2, 1)]
sage: ip = TamariIntervalPoset(3, [(2,1),(3,1)])
sage: ip.final_forest() == ip
True
ge(e1, e2)
Return whether e2 precedes or equals e1 in self.

EXAMPLES:

```
sage: ip = TamariIntervalPoset(4, [(1,2), (2,3)])
sage: ip.ge(2,1)
True
sage: ip.ge(3,1)
True
sage: ip.ge(3,2)
True
sage: ip.ge(4,3)
False
sage: ip.ge(1,1)
True
```

grafting_tree()
Return the grafting tree of the interval-poset.

For the inverse method, see `TamariIntervalPosets.from_grafting_tree()`.

EXAMPLES:

```
sage: tip = TamariIntervalPoset(8, [(1,2), (2,4), (3,4), (6,7), (3,2), (5,4), (6,4), (8,7)])
sage: tip.grafting_tree()
2[1[0[., .], 0[., .]], 0[., 1[0[., .], 0[., .]]]]
sage: tip == TamariIntervalPosets.from_grafting_tree(tip.grafting_tree())
True
```

REFERENCES:

- [Pons2018]

gt(e1, e2)
Return whether e2 strictly precedes e1 in self.

EXAMPLES:

```
sage: ip = TamariIntervalPoset(4, [(1,2), (2,3)])
sage: ip.gt(2,1)
True
sage: ip.gt(3,1)
True
sage: ip.gt(3,2)
True
sage: ip.gt(4,3)
False
sage: ip.gt(1,1)
False
```

increasing_children(v)
Return the children of v in the initial forest of self.

INPUT:

- v – an integer representing a vertex of self (between 1 and size)

OUTPUT:

The list of all children of v in the initial forest of self, in decreasing order.
EXAMPLES:

```python
sage: ip = TamariIntervalPoset(6, [(3,2), (4,3), (5,2), (6,5), (1,2), (3,5), (4,5)]);
    → ip
The Tamari interval of size 6 induced by relations [(1, 2), (3, 5), (4, 5), (6, 5), (5, 2), (4, 3), (3, 2)]
sage: ip.increasing_children(2)
[1]
sage: ip.increasing_children(5)
[4, 3]
sage: ip.increasing_children(1)
[]
```

`increasing_cover_relations()`

Return the cover relations of the initial forest of `self`.

This is the poset formed by keeping only the relations of the form `a` precedes `b` with `a < b`.

The initial forest of `self` is a forest with its roots being on top. It is also called the increasing poset of `self`.

**Warning:** This method computes the cover relations of the initial forest. This is not identical with the cover relations of `self` which happen to be increasing!

See also:

`initial_forest()`

EXAMPLES:

```python
sage: TamariIntervalPoset(4, [(1,2), (3,2), (2,4), (3,4)]).increasing_cover_relations()
[(1, 2), (2, 4), (3, 4)]
sage: TamariIntervalPoset(3, [(1,2), (1,3), (2,3)]).increasing_cover_relations()
[(1, 2), (2, 3)]
```

`increasing_parent(v)`

Return the vertex parent of `v` in the initial forest of `self`.

This is the lowest (as integer!) vertex `b > v` such that `v` precedes `b`. If there is no such vertex (that is, `v` is an increasing root), then `None` is returned.

**INPUT:**

- `v` – an integer representing a vertex of `self` (between 1 and `size`)

**EXAMPLES:**

```python
sage: ip = TamariIntervalPoset(6, [(3,2), (4,3), (5,2), (6,5), (1,2), (3,5), (4,5)]);
    → ip
The Tamari interval of size 6 induced by relations [(1, 2), (3, 5), (4, 5), (6, 5), (5, 2), (4, 3), (3, 2)]
sage: ip.increasing_parent(1)
2	sage: ip.increasing_parent(3)
5	sage: ip.increasing_parent(4)
5
(continues on next page)```
increasing_roots()  
Return the root vertices of the initial forest of self.
These are the vertices $a$ of self such that there is no $b > a$ with $a$ precedes $b$.

OUTPUT:
The list of all roots of the initial forest of self, in decreasing order.

EXAMPLES:

```
sage: ip = TamariIntervalPoset(6,[(3,2),(4,3),(5,2),(6,5),(1,2),(3,5),(4,5)]);
    → ip
The Tamari interval of size 6 induced by relations [(1, 2), (3, 5), (4, 5)],
    → (6, 5), (5, 2), (4, 3), (3, 2)]
sage: ip.increasing_roots()
[6, 5, 2]
sage: ip.initial_forest().increasing_roots()
[6, 5, 2]
```

initial_forest()  
Return the initial forest of self, i.e., the interval-poset formed from only the increasing relations of self.

See also:

```
final_forest()
```

EXAMPLES:

```
sage: TamariIntervalPoset(4,[(1,2),(3,2),(2,4),(3,4)]).initial_forest()
The Tamari interval of size 4 induced by relations [(1, 2), (2, 4), (3, 4)]
sage: ip = TamariIntervalPoset(4,[(1,2),(2,3)])
sage: ip.initial_forest() == ip
True
```

insertion(i)  
Return the Tamari insertion of an integer $i$ into the interval-poset self.
If $P$ is a Tamari interval-poset of size $n$ and $i$ is an integer with $1 \leq i \leq n + 1$, then the Tamari insertion of $i$ into $P$ is defined as the Tamari interval-poset of size $n + 1$ which corresponds to the interval $[C_1, C_2]$ on the Tamari lattice, where the binary trees $C_1$ and $C_2$ are defined as follows: We write the interval-poset $P$ as $[B_1, B_2]$ for two binary trees $B_1$ and $B_2$. We label the vertices of each of these two trees with the integers $1, 2, \ldots, i - 1, i + 1, i + 2, \ldots, n + 1$ in such a way that the trees are binary search trees (this labelling is unique). Then, we insert $i$ into each of these trees (in the way as explained in binary_search_insert()). The shapes of the resulting two trees are denoted $C_1$ and $C_2$.

An alternative way to construct the insertion of $i$ into $P$ is by relabeling each vertex $u$ of $P$ satisfying $u \geq i$ (as integers) as $u + 1$, and then adding a vertex $i$ which should precede $i - 1$ and $i + 1$.

Todo: To study this, it would be more natural to define interval-posets on arbitrary ordered sets rather than just on \{1, 2, \ldots, n\}.

EXAMPLES:
sage: ip = TamariIntervalPoset(4, [(2, 3), (4, 3)]); ip
The Tamari interval of size 4 induced by relations [(2, 3), (4, 3)]
sage: ip.insertion(1)
The Tamari interval of size 5 induced by relations [(1, 2), (3, 4), (5, 4)]
sage: ip.insertion(2)
The Tamari interval of size 5 induced by relations [(2, 3), (3, 4), (5, 4), (2, 1)]
sage: ip.insertion(3)
The Tamari interval of size 5 induced by relations [(2, 4), (3, 4), (5, 4), (3, 2)]
sage: ip.insertion(4)
The Tamari interval of size 5 induced by relations [(2, 3), (4, 5), (5, 3), (4, 3)]
sage: ip.insertion(5)
The Tamari interval of size 5 induced by relations [(2, 3), (5, 4), (4, 3)]
sage: ip = TamariIntervalPoset(0, [])
sage: ip.insertion(1)
The Tamari interval of size 1 induced by relations []
sage: ip = TamariIntervalPoset(1, [])
sage: ip.insertion(1)
The Tamari interval of size 2 induced by relations [(1, 2)]
sage: ip.insertion(2)
The Tamari interval of size 2 induced by relations [(2, 1)]

intersection(other)
Return the interval-poset formed by combining the relations from both self and other. It corresponds to the intersection of the two corresponding intervals of the Tamari lattice.

INPUT:

- other – an interval-poset of the same size as self

EXAMPLES:

sage: ip1 = TamariIntervalPoset(4,[(1,2),(2,3)])
sage: ip2 = TamariIntervalPoset(4,[(4,3)])
sage: ip1.intersection(ip2)
The Tamari interval of size 4 induced by relations [(1, 2), (2, 3), (4, 3)]
sage: ip3 = TamariIntervalPoset(4,[(2,1)])
sage: ip1.intersection(ip3)
Traceback (most recent call last):
  ... ValueError: this intersection is empty, it does not correspond to an interval-poset
sage: ip4 = TamariIntervalPoset(3,[(2,3)])
sage: ip2.intersection(ip4)
Traceback (most recent call last):
  ... ValueError: intersections are only possible on interval-posets of the same size

interval_cardinality()
Return the cardinality of the interval, i.e., the number of elements (binary trees or Dyck words) in the interval represented by self.

Not to be confused with size() which is the number of vertices.
See also:

\texttt{binary_trees()}

\textbf{EXAMPLES:}

\begin{verbatim}
sage: TamariIntervalPoset(4,[(2,4),(3,4),(2,1),(3,1)]).interval_cardinality()
sage: TamariIntervalPoset(4,[]).interval_cardinality()
sage: TamariIntervalPoset(4,[(1,2),(2,3),(3,4)]).interval_cardinality()
\end{verbatim}

\textbf{is\_connected()}

Return whether \texttt{self} is a connected Tamari interval.

This means that the Hasse diagram is connected.

This condition is invariant under complementation.

See also:

\texttt{is\_indecomposable()}

\textbf{EXAMPLES:}

\begin{verbatim}
sage: len([T for T in TamariIntervalPosets(3) if T.is_connected()])
\end{verbatim}

\textbf{is\_dexter()}

Return whether \texttt{self} is a dexter Tamari interval.

This is defined by an exclusion pattern in the Hasse diagram. See the code for the exact description.

This condition is not invariant under complementation.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: len([T for T in TamariIntervalPosets(3) if T.is_dexter()])
\end{verbatim}

\textbf{is\_exceptional()}

Return whether \texttt{self} is an exceptional Tamari interval.

This is defined by exclusion of a simple pattern in the Hasse diagram, namely there is no configuration \( y \leftarrow x \rightarrow z \) with \( 1 \leq y < x < z \leq n \).

This condition is invariant under complementation.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: len([T for T in TamariIntervalPosets(3) if T.is_exceptional()])
\end{verbatim}

\textbf{is\_final\_interval()}

Return if \texttt{self} corresponds to a final interval of the Tamari lattice.

This means that its upper end is the largest element of the lattice. It consists of checking that \texttt{self} does not contain any increasing relations.

See also:

\texttt{is\_initial\_interval()}
EXAMPLES:

```python
sage: ip = TamariIntervalPoset(4, [(4, 3), (3, 1), (2, 1)])
sage: ip.is_final_interval()
True
sage: ip.upper_dyck_word()
[1, 1, 1, 1, 0, 0, 0, 0]
sage: ip = TamariIntervalPoset(4, [(4, 3), (3, 1), (2, 1), (2, 3)])
sage: ip.is_final_interval()
False
sage: ip.upper_dyck_word()
[1, 1, 0, 1, 1, 0, 0, 0]
sage: all(dw.tamari_interval(DyckWord([1, 1, 1, 0, 0, 0])).is_final_interval() for dw in DyckWords(3))
True
```

`is_indecomposable()`

Return whether `self` is an indecomposable Tamari interval.

This is the terminology of [Cha2008].

This means that the upper binary tree has an empty left subtree.

This condition is not invariant under complementation.

See also:

`is_connected()`

EXAMPLES:

```python
sage: len([T for T in TamariIntervalPosets(3) if T.is_indecomposable()])
8
```

`is_infinately_modern()`

Return whether `self` is an infinitely-modern Tamari interval.

This is defined by the exclusion of the configuration $i \rightarrow i + 1$ and $j + 1 \rightarrow j$ with $i < j$.

This condition is invariant under complementation.

See also:

`is_new()`, `is_modern()`

EXAMPLES:

```python
sage: len([T for T in TamariIntervalPosets(3) if T.is_infinately_modern()])
12
```

REFERENCES:

- [Rog2018]

`is_initial_interval()`

Return if `self` corresponds to an initial interval of the Tamari lattice.

This means that its lower end is the smallest element of the lattice. It consists of checking that `self` does not contain any decreasing relations.

See also:
\textit{is\_final\_interval()}\hfill

\textbf{EXAMPLES:}

\begin{verbatim}
sage: ip = TamariIntervalPoset(4, [(1, 2), (2, 4), (3, 4)])
sage: ip.is_initial_interval()
True
sage: ip.lower_dyck_word()
[1, 0, 1, 0, 1, 0, 1, 0]
sage: ip = TamariIntervalPoset(4, [(1, 2), (2, 4), (3, 4), (3, 2)])
sage: ip.is_initial_interval()
False
sage: ip.lower_dyck_word()
[1, 0, 1, 1, 0, 0, 1, 0]
sage: all(DyckWord([1,0,1,0,1,0]).tamari_interval(dw).is_initial_interval()
    for dw in DyckWords(3))
True
\end{verbatim}

\textit{is\_linear\_extension}(\textit{perm})

\textbf{Return whether the permutation \textit{perm} is a linear extension of \textit{self}.}

\textbf{INPUT:}

\begin{itemize}
  \item perm – a permutation of the size of \textit{self}
\end{itemize}

\textbf{EXAMPLES:}

\begin{verbatim}
sage: ip = TamariIntervalPoset(4, [(1,2),(2,3),(4,3)])
sage: ip.is_linear_extension([1,4,2,3])
True
sage: ip.is_linear_extension(Permutation([1,4,2,3]))
True
sage: ip.is_linear_extension(Permutation([1,4,3,2]))
False
\end{verbatim}

\textit{is\_modern()}

\textbf{Return whether \textit{self} is a modern Tamari interval.}

This is defined by exclusion of a simple pattern in the Hasse diagram, namely there is no configuration $y \to x \gets z$ with $1 \leq y < x < z \leq n$.

This condition is invariant under complementation.

\textbf{See also:}

\textit{is\_new()}, \textit{is\_infinitely\_modern()}

\textbf{EXAMPLES:}

\begin{verbatim}
sage: len([T for T in TamariIntervalPosets(3) if T.is_modern()])
12
\end{verbatim}

\textbf{REFERENCES:}

\begin{itemize}
  \item [Rog2018]
\end{itemize}

\textit{is\_new()}

\textbf{Return whether \textit{self} is a new Tamari interval.}

Here ‘new’ means that the interval is not contained in any facet of the associahedron. This condition is invariant under complementation.

They have been considered in section 9 of [Cha2008].
See also:

\texttt{is\_modern()}

\textbf{EXAMPLES:}

```
sage: TIP4 = TamariIntervalPosets(4)
sage: len([u for u in TIP4 if u.is\_new()])
12
```

```
sage: TIP3 = TamariIntervalPosets(3)
sage: len([u for u in TIP3 if u.is\_new()])
3
```

\textbf{is\_simple()}

Return whether \texttt{self} is a simple Tamari interval.

Here ‘simple’ means that the interval contains a unique binary tree.

These intervals define the simple modules over the incidence algebras of the Tamari lattices.

See also:

\texttt{is\_final\_interval()}, \texttt{is\_initial\_interval()}

\textbf{EXAMPLES:}

```
sage: TIP4 = TamariIntervalPosets(4)
sage: len([u for u in TIP4 if u.is\_simple()])
14
```

```
sage: TIP3 = TamariIntervalPosets(3)
sage: len([u for u in TIP3 if u.is\_simple()])
5
```

\textbf{is\_synchronized()}

Return whether \texttt{self} is a synchronized Tamari interval.

This means that the upper and lower binary trees have the same canopee. This condition is invariant under complementation.

This has been considered in [FPR2015]. The numbers of synchronized intervals are given by the sequence OEIS sequence A000139.

\textbf{EXAMPLES:}

```
sage: len([T for T in TamariIntervalPosets(3)
....:   if T.is\_synchronized()])
6
```

\textbf{latex\_options()}

Return the latex options for use in the \_latex\_ function as a dictionary.

The default values are set using the options.

- \texttt{tikz\_scale} – (default: 1) scale for use with the tikz package
- \texttt{line\_width} – (default: 1) value representing the line width (additionally scaled by \texttt{tikz\_scale})
- \texttt{color\_decreasing} – (default: 'red') the color for decreasing relations
- \texttt{color\_increasing} – (default: 'blue') the color for increasing relations
- \texttt{hspace} – (default: 1) the difference between horizontal coordinates of adjacent vertices
• **vspace** — (default: 1) the difference between vertical coordinates of adjacent vertices

EXAMPLES:

```python
sage: ip = TamariIntervalPoset(4, [(2, 4), (3, 4), (2, 1), (3, 1)])
sage: ip.latex_options()['color_decreasing']
'red'
sage: ip.latex_options()['hspace']
```

**le**<code>(e1, e2)</code>

Return whether <code>e1</code> precedes or equals <code>e2</code> in <code>self</code>.

EXAMPLES:

```python
sage: ip = TamariIntervalPoset(4, [(1, 2), (2, 3)])
sage: ip.le(1, 2)
True
sage: ip.le(1, 3)
True
sage: ip.le(2, 3)
True
sage: ip.le(3, 4)
False
sage: ip.le(1, 1)
True
```

**left_branch_involution**

Return the image of <code>self</code> by the left-branch involution.

OUTPUT: an interval-poset

See also:

**rise_contact_involution**

EXAMPLES:

```python
sage: tip = TamariIntervalPoset(8, [(1, 2), (2, 4), (3, 4), (6, 7), (3, 2), (5, 4), (6, 4), (8, 7)])
sage: t = tip.left_branch_involution(); t
The Tamari interval of size 8 induced by relations [(1, 6), (2, 6), (3, 5), (4, 5), (5, 6), (6, 8), (7, 8), (7, 6), (4, 3), (3, 1), (2, 1)]
sage: t.left_branch_involution() == tip
True
```

REFERENCES:

• [Pons2018]

**linear_extensions**

Return an iterator on the permutations which are linear extensions of <code>self</code>. They form an interval of the right weak order (also called the right permutahedron order – see **permutohedron_lequal** for a definition).

EXAMPLES:

```python
sage: ip = TamariIntervalPoset(3, [(1, 2), (3, 2)])
sage: list(ip.linear_extensions())
```
lower_binary_tree()

Return the lowest binary tree in the interval of the Tamari lattice represented by self.

This is a binary tree. It is the shape of the unique binary search tree whose left-branch ordered forest (i.e., the result of applying `to_ordered_tree_left_branch()` and cutting off the root) is the final forest of self.

See also:
lower_dyck_word()

EXAMPLES:

```
sage: ip = TamariIntervalPoset(6,[(3,2),(4,3),(5,2),(6,5),(1,2),(4,5)]); ip
The Tamari interval of size 6 induced by relations [(1, 2), (4, 5), (6, 5), (5, 2), (4, 3), (3, 2)]
sage: ip.lower_binary_tree()
[[., .], [[., [., .]], [., .]]]
sage: TamariIntervalPosets.final_forest(ip.lower_binary_tree()) == ip.final_forest()
True
sage: ip == TamariIntervalPosets.from_binary_trees(ip.lower_binary_tree(),ip.upper_binary_tree())
True
```

lower_contained_intervals()

If self represents the interval \([t_1, t_2]\) of the Tamari lattice, return an iterator on all intervals \([t_1, t]\) with \(t \leq t_2\) for the Tamari lattice.

In terms of interval-posets, it corresponds to adding all possible relations of the form \(n\) precedes \(m\) with \(n < m\).

EXAMPLES:

```
sage: ip = TamariIntervalPoset(4,[(2,4),(3,4),(2,1),(3,1)])
sage: list(ip.lower_contained_intervals())
[The Tamari interval of size 4 induced by relations [(2, 4), (3, 4), (3, 1), (2, 1)],
The Tamari interval of size 4 induced by relations [(1, 4), (2, 4), (3, 4), (2, 1)],
The Tamari interval of size 4 induced by relations [(2, 3), (3, 4), (3, 1), (2, 1)],
The Tamari interval of size 4 induced by relations [(1, 4), (2, 3), (3, 4), (2, 1)]]
sage: ip = TamariIntervalPoset(4,[])
sage: len(list(ip.lower_contained_intervals()))
14
```

lower_contains_interval(other)

Return whether the interval represented by other is contained in self as an interval of the Tamari lattice and if they share the same lower bound.

As interval-posets, it means that other contains the relations of self plus some extra increasing relations.
INPUT:

- **other** – an interval-poset

EXAMPLES:

```
sage: ip1 = TamariIntervalPoset(4,[(1,2),(2,3),(4,3)])
sage: ip2 = TamariIntervalPoset(4,[(4,3)])
sage: ip2.lower_contains_interval(ip1)
True
sage: ip2.contains_interval(ip1) and ip2.lower_binary_tree() == ip1.lower_binary_tree()
True
sage: ip3 = TamariIntervalPoset(4,[(4,3),(2,1)])
sage: ip2.contains_interval(ip3)
True
sage: ip2.lower_binary_tree() == ip3.lower_binary_tree()
False
sage: ip2.lower_contains_interval(ip3)
False
```

**lower_dyck_word()**

Return the lowest Dyck word in the interval of the Tamari lattice represented by self.

**See also:**

`lower_binary_tree()`

**EXAMPLES:**

```
sage: ip = TamariIntervalPoset(6,[(3,2),(4,3),(5,2),(6,5),(1,2),(4,5)]);
The Tamari interval of size 6 induced by relations [(1, 2),
(4, 5), (6, 5), (5, 2), (4, 3), (3, 2)]
sage: ip.lower_dyck_word()
[1, 0, 1, 1, 1, 0, 0, 1, 1, 0, 0, 0]
sage: TamariIntervalPosets.final_forest(ip.lower_dyck_word()) == ip.final_forest()
True
sage: ip == TamariIntervalPosets.from_dyck_words(ip.lower_dyck_word(),ip.upper_dyck_word())
True
```

**lt**(e1, e2)

Return whether e1 strictly precedes e2 in self.

**EXAMPLES:**

```
sage: ip = TamariIntervalPoset(4,[(1,2),(2,3)])
sage: ip.lt(1,2)
True
sage: ip.lt(1,3)
True
sage: ip.lt(2,3)
True
sage: ip.lt(3,4)
False
sage: ip.lt(1,1)
False
```

**max_linear_extension()**

Return the maximal permutation for the right weak order which is a linear extension of self.
This is also the maximal permutation in the syvler class of \texttt{self.upper_binary_tree()} and is a 132-avoiding permutation.

The right weak order is also known as the right permutohedron order. See \texttt{permutohedron_lequal()} for its definition.

**EXAMPLES:**

```python
sage: ip = TamariIntervalPoset(4,[(1,2),(2,3),(4,3)])
sage: ip.max_linear_extension()
[4, 1, 2, 3]
```

```python
sage: ip = TamariIntervalPoset(6,[(3,2),(4,3),(5,2),(6,5),(1,2),(4,5)]); ip
The Tamari interval of size 6 induced by relations [(1, 2), (4, 5), (6, 5), (5, 2), (4, 3), (3, 2)]
sage: ip.max_linear_extension()
[6, 4, 5, 3, 1, 2]
```

```python
sage: ip = TamariIntervalPoset(0,[]); ip
The Tamari interval of size 0 induced by relations []
sage: ip.max_linear_extension()
[]
```

```python
sage: ip = TamariIntervalPoset(5,[(1,4),(2,4),(3,4),(5,4)]); ip
The Tamari interval of size 5 induced by relations [(1, 4), (2, 4), (3, 4), (5, 4)]
sage: ip.max_linear_extension()
[5, 3, 2, 1, 4]
```

\texttt{maximal\_chain\_binary\_trees()}

Return an iterator on the binary trees forming a longest chain of \texttt{self} (regarding \texttt{self} as an interval of the Tamari lattice).

**EXAMPLES:**

```python
sage: ip = TamariIntervalPoset(4,[(2,4),(3,4),(2,1),(3,1)])
sage: list(ip.maximal_chain_binary_trees())
[[[., [., .]], .], [., [[[., .], .], .]], [., [[., [., .]], .]]]
```

```python
sage: ip = TamariIntervalPoset(4,[])
```

```python
sage: list(ip.maximal_chain_binary_trees())
[[[., [., .]], .], [., [[[., .], .], .]], [., [[., [., .]], .]], [., [[[., .], .], .]], [., [[[., .], .], .]], [., [[[., .], .], .]]]
```

\texttt{maximal\_chain\_dyck\_words()}

Return an iterator on the Dyck words forming a longest chain of \texttt{self} (regarding \texttt{self} as an interval of the Tamari lattice).

**EXAMPLES:**

```python
sage: ip = TamariIntervalPoset(4,[(2,4),(3,4),(2,1),(3,1)])
sage: list(ip.maximal_chain_dyck_words())
[[1, 1, 0, 1, 0, 0, 1, 0], [1, 1, 0, 1, 0, 1, 0, 0], [1, 1, 1, 0, 0, 1, 0, 0]]
```

```python
sage: ip = TamariIntervalPoset(4,[])
```

```python
sage: list(ip.maximal_chain_dyck_words())
[[1, 0, 1, 0, 0, 1, 0, 1], [1, 0, 1, 0, 0, 1, 0, 1], [1, 0, 1, 0, 0, 1, 0, 1], [1, 0, 1, 0, 0, 1, 0, 1]]
```

(continues on next page)
maximal_chain_tamari_intervals()

Return an iterator on the upper contained intervals of one longest chain of the Tamari interval represented by self.

If self represents the interval $[T_1, T_2]$ of the Tamari lattice, this returns intervals $[T', T_2]$ with $T'$ following one longest chain between $T_1$ and $T_2$.

To obtain a longest chain, we use the Tamari inversions of self. The elements of the chain are obtained by adding one by one the relations $(b, a)$ from each Tamari inversion $(a, b)$ to self, where the Tamari inversions are taken in lexicographic order.

EXAMPLES:

```python
sage: ip = TamariIntervalPoset(4, [(2,4), (3,4), (2,1), (3,1)])
sage: list(ip.maximal_chain_tamari_intervals())
[The Tamari interval of size 4 induced by relations [(2, 4), (3, 4), (3, 1), (2, 1)],
 The Tamari interval of size 4 induced by relations [(2, 4), (3, 4), (4, 1), (2, 1), (3, 2)],
 The Tamari interval of size 4 induced by relations [(2, 4), (3, 4), (4, 1), (3, 2), (2, 1)],
 The Tamari interval of size 4 induced by relations [(2, 4), (3, 1), (2, 1)]]
```

min_linear_extension()

Return the minimal permutation for the right weak order which is a linear extension of self.

This is also the minimal permutation in the sylvester class of self.lower_binary_tree() and is a 312-avoiding permutation.

The right weak order is also known as the right permutohedron order. See `permutohedron_lequal()` for its definition.

EXAMPLES:

```python
sage: ip = TamariIntervalPoset(4, [(2,4), (3,4), (2,1), (3,1)])
sage: list(ip.min_linear_extension())
[1, 2, 4, 3]
sage: ip = TamariIntervalPoset(6, [(3,2), (4,3), (5,2), (6,5), (1,2), (4,5)])
sage: list(ip.min_linear_extension())
[1, 4, 3, 6, 5, 2]
sage: ip = TamariIntervalPoset(0, [])
sage: list(ip.min_linear_extension())
[]
sage: ip = TamariIntervalPoset(5, [(1, 4), (2, 4), (3, 4), (5, 4)]); ip
The Tamari interval of size 5 induced by relations [(1, 4), (2, 4), (3, 4), (5, 4)]
sage: list(ip.min_linear_extension())
[1, 4, 2, 3, 5]
sage: list(ip.min_linear_extension())
[1, 2, 3, 4, 5]
```

(continues on next page)
**new_decomposition()**

Return the decomposition of the interval-poset into new interval-posets.

Every interval-poset has a unique decomposition as a planar tree of new interval-posets, as explained in [Cha2008]. This function computes the terms of this decomposition, but not the planar tree.

For the number of terms, you can use instead the method `number_of_new_components()`.

**OUTPUT:**

a list of new interval-posets.

**See also:**

`number_of_new_components()`, `is_new()`

**EXAMPLES:**

```python
sage: ex = TamariIntervalPosets(4)[11]
sage: ex.number_of_new_components()
3
sage: ex.new_decomposition()
[The Tamari interval of size 1 induced by relations [],
The Tamari interval of size 2 induced by relations [],
The Tamari interval of size 1 induced by relations []]
```

**number_of_new_components()**

Return the number of terms in the decomposition in new interval-posets.

Every interval-poset has a unique decomposition as a planar tree of new interval-posets, as explained in [Cha2008]. This function just computes the number of terms, not the planar tree nor the terms themselves.

**See also:**

`is_new()`, `new_decomposition()`

**EXAMPLES:**

```python
sage: TIP4 = TamariIntervalPosets(4)
sage: nb = [u.number_of_new_components() for u in TIP4]
sage: [nb.count(i) for i in range(1, 5)]
[12, 21, 21, 14]
```

**number_of_tamari_inversions()**

Return the number of Tamari inversions of `self`.

This is also the length the longest chain of the Tamari interval represented by `self`.

**EXAMPLES:**

```python
sage: ip = TamariIntervalPoset(4,[(2,4),(3,4),(2,1),(3,1)])
sage: ip.number_of_tamari_inversions()
2
sage: ip = TamariIntervalPoset(4,[])
sage: ip.number_of_tamari_inversions()
6
sage: ip = TamariIntervalPoset(3,[])
```
plot(**kwds)

Return a picture.

The picture represents the Hasse diagram, where the covers are colored in blue if they are increasing and in red if they are decreasing.

This uses the same coordinates as the latex view.

EXAMPLES:

```
sage: ti = TamariIntervalPosets(4)[2]
sage: ti.plot()
Graphics object consisting of 6 graphics primitives
```

poset()

Return self as a labelled poset.

An interval-poset is indeed constructed from a labelled poset which is stored internally. This method allows to access the poset and all the associated methods.

EXAMPLES:

```
sage: ip = TamariIntervalPoset(4, [(1,2), (3,2), (2,4), (3,4)])
sage: pos = ip.poset(); pos
Finite poset containing 4 elements
sage: pos.maximal_chains()
[[3, 2, 4], [1, 2, 4]]
sage: pos.maximal_elements()
[4]
sage: pos.is_lattice()
False
```

rise_contact_involution()

Return the image of self by the rise-contact involution.

OUTPUT: an interval-poset

This is defined by conjugating the complement involution by the left-branch involution.

See also:

left_branch_involution(), complement()

EXAMPLES:

```
sage: tip = TamariIntervalPoset(8, [(1,2), (2,4), (3,4), (6,7), (3,2), (5,4), 
   \rightarrow (6,4), (8,7)])
sage: t = tip.rise_contact_involution(); t
The Tamari interval of size 8 induced by relations [(2, 8), (3, 8), 
(4, 5), (5, 7), (6, 7), (7, 8), (8, 1), (7, 2), (6, 2), (5, 3), 
(4, 3), (3, 2), (2, 1)]
sage: t.rise_contact_involution() == tip
True
sage: tip.lower_dyck_word().number_of_touch_points() == t.upper_dyck_word(). 
\rightarrow number_of_initial_rises()
True
```
sage: tip.number_of_tamari_inversions() == t.number_of_tamari_inversions()
True

REFERENCES:

• [Pons2018]

**set_latex_options**(D)

Set the latex options for use in the \_latex\_ function.

The default values are set in the \_init\_ function.

- **tikz_scale** – (default: 1) scale for use with the tikz package
- **line_width** – (default: 1 \* tikz_scale) value representing the line width
- **color_decreasing** – (default: red) the color for decreasing relations
- **color_increasing** – (default: blue) the color for increasing relations
- **hspace** – (default: 1) the difference between horizontal coordinates of adjacent vertices
- **vspace** – (default: 1) the difference between vertical coordinates of adjacent vertices

**INPUT:**

- **D** – a dictionary with a list of latex parameters to change

**EXAMPLES:**

```
sage: ip = TamariIntervalPoset(4, [(2,4), (3,4), (2,1), (3,1)])
sage: ip.latex_options()['color_decreasing']
'red'
sage: ip.set_latex_options({'color_decreasing': 'green'})
sage: ip.latex_options()['color_decreasing']
'green'
sage: ip.set_latex_options({'color_increasing': 'black'})
sage: ip.latex_options()['color_increasing']
'black'
```

To change the default options for all interval-posets, use the parent’s latex options:

```
sage: ip = TamariIntervalPoset(4, [(2,4), (3,4), (2,1), (3,1)])
sage: ip2 = TamariIntervalPoset(4, [(1,2), (2,3)])
sage: ip.latex_options()['color_decreasing']
'red'
sage: ip2.latex_options()['color_decreasing']
'red'
sage: TamariIntervalPosets.options(latex_color_decreasing='green')
sage: ip.latex_options()['color_decreasing']
'green'
sage: ip2.latex_options()['color_decreasing']
'green'
```

Next we set a local latex option and show the global option does not override it:

```
sage: ip.set_latex_options({'color_decreasing': 'black'})
sage: ip.latex_options()['color_decreasing']
'black'
sage: TamariIntervalPosets.options(latex_color_decreasing='blue')
sage: ip.latex_options()['color_decreasing']
'blue'
```

(continues on next page)
'black'
sage: ip2.latex_options()["color_decreasing"]
'blue'
sage: TamariIntervalPosets.options._reset()

\textbf{size()}

\begin{itemize}
\item Return the size (number of vertices) of the interval-poset.
\end{itemize}

\textbf{EXAMPLES:}

\begin{verbatim}
sage: TamariIntervalPoset(3,[(2,1),(3,1)]).size()
3
\end{verbatim}

\textbf{sub_poset (start, end)}

\begin{itemize}
\item Return the renormalized subposet of self consisting solely of integers from start (inclusive) to end (not inclusive).
\end{itemize}

“Renormalized” means that these integers are relabelled 1, 2, \ldots, \(k\) in the obvious way (i.e., by subtracting \(\text{start} - 1\)).

\textbf{INPUT:}

\begin{itemize}
\item start – an integer, the starting vertex (inclusive)
\item end – an integer, the ending vertex (not inclusive)
\end{itemize}

\textbf{EXAMPLES:}

\begin{verbatim}
sage: ip = TamariIntervalPoset(6,[(3,2),(4,3),(5,2),(6,5),(1,2),(3,5),(4,5)]);
sage: ip
The Tamari interval of size 6 induced by relations [(1, 2), (3, 5), (4, 5), \ldots (6, 5), (5, 2), (4, 3), (3, 2)]
sage: ip.subposet(1,3)
The Tamari interval of size 2 induced by relations [(1, 2)]
sage: ip.subposet(1,4)
The Tamari interval of size 3 induced by relations [(1, 2), (3, 2)]
sage: ip.subposet(1,5)
The Tamari interval of size 4 induced by relations [(1, 2), (4, 3), (3, 2)]
sage: ip.subposet(1,7) == ip
True
sage: ip.subposet(1,1)
The Tamari interval of size 0 induced by relations []
\end{verbatim}

\textbf{subposet (start, end)}

\begin{itemize}
\item Return the renormalized subposet of self consisting solely of integers from start (inclusive) to end (not inclusive).
\end{itemize}

“Renormalized” means that these integers are relabelled 1, 2, \ldots, \(k\) in the obvious way (i.e., by subtracting \(\text{start} - 1\)).

\textbf{INPUT:}

\begin{itemize}
\item start – an integer, the starting vertex (inclusive)
\item end – an integer, the ending vertex (not inclusive)
\end{itemize}

\textbf{EXAMPLES:}
sage: ip = TamariIntervalPoset(6, [(3,2), (4,3), (5,2), (6,5), (1,2), (3,5), (4,5)]);
   → ip
The Tamari interval of size 6 induced by relations [(1, 2), (3, 5), (4, 5), (6, 5), (5, 2), (4, 3), (3, 2)]
sage: ip.subposet(1,3)
The Tamari interval of size 2 induced by relations [(1, 2)]
sage: ip.subposet(1,4)
The Tamari interval of size 3 induced by relations [(1, 2), (3, 2)]
sage: ip.subposet(1,5)
The Tamari interval of size 4 induced by relations [(1, 2), (4, 3), (3, 2)]
sage: ip.subposet(1,7) == ip
True
sage: ip.subposet(1,1)
The Tamari interval of size 0 induced by relations []

tamari_inversions()

Return the Tamari inversions of self.

A Tamari inversion is a pair of vertices \((a, b)\) with \(a < b\) such that:

- the decreasing parent of \(b\) is strictly smaller than \(a\) (or does not exist), and
- the increasing parent of \(a\) is strictly bigger than \(b\) (or does not exist).

“Smaller” and “bigger” refer to the numerical values of the elements, not to the poset order.

This method returns the list of all Tamari inversions in lexicographic order.

The number of Tamari inversions is the length of the longest chain of the Tamari interval represented by self.

Indeed, when an interval consists of just one binary tree, it has no inversion. One can also prove that if a Tamari interval \(I = [T_1', T_2']\) is a proper subset of a Tamari interval \(I = [T_1, T_2]\), then the inversion number of \(I'\) is strictly lower than the inversion number of \(I\). And finally, by adding the relation \((b, a)\) to the interval-poset where \((a, b)\) is the first inversion of \(I\) in lexicographic order, one reduces the inversion number by exactly 1.

See also:

tamari_inversions_iter(), number_of_tamari_inversions()

EXAMPLES:

sage: ip = TamariIntervalPoset(3, [])
sage: ip.tamari_inversions()
[(1, 2), (1, 3), (2, 3)]
sage: ip = TamariIntervalPoset(3, [(2,1)])
sage: ip.tamari_inversions()
[(1, 3), (2, 3)]
sage: ip = TamariIntervalPoset(3, [(1,2)])
sage: ip.tamari_inversions()
[(2, 3)]
sage: ip = TamariIntervalPoset(3, [(1,2), (3,2)])
sage: ip.tamari_inversions()
[]
sage: ip = TamariIntervalPoset(4, [(2,4), (3,4), (2,1), (3,1)])
sage: ip.tamari_inversions()
[(1, 4), (2, 3)]
sage: ip = TamariIntervalPoset(4, [])
sage: ip.tamari_inversions()
tamari_inversions_iter()

Iterate over the Tamari inversions of self, in lexicographic order.

See tamari_inversions() for the definition of the terms involved.

EXAMPLES:

```
sage: T = TamariIntervalPoset(5, [[1,2],[3,4],[3,2],[5,2],[4,2]])
sage: list(T.tamari_inversions_iter())
[(4, 5)]
sage: T = TamariIntervalPoset(8, [(2, 7), (3, 7), (4, 7), (5, 7), (6, 7), (8, 7), (6, 4), (5, 4), (4, 3), (3, 2)])
sage: list(T.tamari_inversions_iter())
[(1, 2), (1, 7), (5, 6)]
sage: T = TamariIntervalPoset(1, [])
sage: list(T.tamari_inversions_iter())
[]
sage: T = TamariIntervalPoset(0, [])
sage: list(T.tamari_inversions_iter())
[]
```

upper_binary_tree()

Return the highest binary tree in the interval of the Tamari lattice represented by self.

This is a binary tree. It is the shape of the unique binary search tree whose right-branch ordered forest (i.e., the result of applying to_ordered_tree_right_branch() and cutting off the root) is the initial forest of self.

See also:

upper_dyck_word()

EXAMPLES:

```
sage: ip = TamariIntervalPoset(6,[(3,2),(4,3),(5,2),(6,5),(1,2),(4,5)]);
    ip = TamariIntervalPosets.from_binary_trees(ip.lower_binary_tree(),ip.upper_binary_tree())
```

upper_contains_interval(other)

Return whether the interval represented by other is contained in self as an interval of the Tamari lattice.
and if they share the same upper bound.

As interval-posets, it means that other contains the relations of self plus some extra decreasing relations.

INPUT:

- other – an interval-poset

EXAMPLES:

```python
sage: ip1 = TamariIntervalPoset(4,[(1,2),(2,3),(4,3)])
sage: ip2 = TamariIntervalPoset(4,[(1,2),(2,3)])
sage: ip2.upper_contains_interval(ip1)
True
```

```python
sage: ip2.contains_interval(ip1)
and ip2.upper_binary_tree() == ip1.upper_binary_tree()
True
```

```python
sage: ip3 = TamariIntervalPoset(4,[(1,2),(2,3),(3,4)])
sage: ip2.upper_contains_interval(ip3)
False
```

```python
sage: ip2.contains_interval(ip3)
True
```

```python
sage: ip2.upper_binary_tree() == ip3.upper_binary_tree()
False
```

---

**upper_dyck_word()**

Return the highest Dyck word in the interval of the Tamari lattice represented by self.

See also:

- upper_binary_tree()

EXAMPLES:

```python
sage: ip = TamariIntervalPoset(6,[(3,2),(4,3),(5,2),(6,5),(1,2),(4,5)]); ip
The Tamari interval of size 6 induced by relations [(1, 2), (4, 5), (6, 5), (5, 2), (4, 3), (3, 2)]
sage: ip.upper_dyck_word()
[1, 0, 1, 1, 1, 0, 1, 1, 0, 0, 0, 0]
sage: TamariIntervalPosets.initial_forest(ip.upper_dyck_word()) == ip.initial_forest()
True
```

```python
sage: ip == TamariIntervalPosets.from_dyck_words(ip.lower_dyck_word(),ip.upper_dyck_word())
True
```

---

**class sage.combinat.interval_posets.TamariIntervalPosets**

Bases: `sage.structure.unique_representation.UniqueRepresentation`, `sage.structure.parent.Parent`

Factory for interval-posets.

INPUT:

- size – (optional) an integer

OUTPUT:

- the set of all interval-posets (of the given size if specified)

EXAMPLES:
sage: TamariIntervalPosets()
Interval-posets

sage: TamariIntervalPosets(2)
Interval-posets of size 2

Note: This is a factory class whose constructor returns instances of subclasses.

static check_poset(poset)
Check if the given poset poset is a interval-poset, that is, if it satisfies the following properties:

- Its labels are exactly 1, ..., n where n is its size.
- If $a < c$ (as numbers) and $a$ precedes $c$, then $b$ precedes $c$ for all $b$ such that $a < b < c$.
- If $a < c$ (as numbers) and $c$ precedes $a$, then $b$ precedes $a$ for all $b$ such that $a < b < c$.

INPUT:
- poset – a finite labeled poset

EXAMPLES:

sage: p = Poset([[1,2,3],[[1,2],[3,2]]])
sage: TamariIntervalPosets.check_poset(p)
True
sage: p = Poset([[2,3],[[3,2]]])
sage: TamariIntervalPosets.check_poset(p)
False
sage: p = Poset([[1,2,3],[[3,1]]])
sage: TamariIntervalPosets.check_poset(p)
False
sage: p = Poset([[1,2,3],[[1,3]]])
sage: TamariIntervalPosets.check_poset(p)
False

static final_forest(element)
Return the final forest of a binary tree, an interval-poset or a Dyck word.

A final forest is an interval-poset corresponding to a final interval of the Tamari lattice, i.e., containing only decreasing relations.

It can be constructed from a binary tree by its binary search tree labeling with the rule: $b$ precedes $a$ in the final forest iff $b$ is in the right subtree of $a$ in the binary search tree.

INPUT:
- element – a binary tree, a Dyck word or an interval-poset

EXAMPLES:

sage: ip = TamariIntervalPoset(4,[(1,2),(2,3),(4,3)])
sage: TamariIntervalPosets.final_forest(ip)
The Tamari interval of size 4 induced by relations [(4, 3)]

From binary trees:

sage: bt = BinaryTree(); bt

.. (continues on next page)
The Tamari interval of size 0 induced by relations []

The Tamari interval of size 1 induced by relations []

The Tamari interval of size 2 induced by relations []

The Tamari interval of size 2 induced by relations [(2, 1)]

The Tamari interval of size 3 induced by relations [(3, 2)]

The Tamari interval of size 5 induced by relations [(5, 4), (3, 1), (2, 1)]

From Dyck words:

The Tamari interval of size 1 induced by relations []

The Tamari interval of size 5 induced by relations [(5, 4), (3, 1), (2, 1)]

\texttt{static from\_binary\_trees (tree1, tree2)}

Return the interval-poset corresponding to the interval $[tree1, tree2]$ of the Tamari lattice.

Raise an exception if $tree1$ is not $\leq$ $tree2$ in the Tamari lattice.

INPUT:

- $tree1$ – a binary tree
- $tree2$ – a binary tree greater or equal than $tree1$ for the Tamari lattice

EXAMPLES:

The Tamari interval of size 2 induced by relations []

The Tamari interval of size 2 induced by relations [(1, 2)]

The Tamari interval of size 2 induced by relations [(2, 1)]

The Tamari interval of size 2 induced by relations [(2, 1)]

The Tamari interval of size 6 induced by relations [(4, 5), (6, 5), (5, 2), …]
sage: tree3 = BinaryTree([None,[None,[[],[None,[[]]]]]])
sage: TamariIntervalPosets.from_binary_trees(tree1,tree3)
Traceback (most recent call last):
... ValueError: the two binary trees are not comparable on the Tamari lattice
sage: TamariIntervalPosets.from_binary_trees(tree1,BinaryTree())
Traceback (most recent call last):
... ValueError: the two binary trees are not comparable on the Tamari lattice

static from_dyck_words (dw1, dw2)
Return the interval-poset corresponding to the interval [dw1, dw2] of the Tamari lattice.
Raise an exception if the two Dyck words dw1 and dw2 do not satisfy dw1 ≤ dw2 in the Tamari lattice.

INPUT:
• dw1 – a Dyck word
• dw2 – a Dyck word greater or equal than dw1 for the Tamari lattice

EXAMPLES:

sage: dw1 = DyckWord([1,0,1,0])
sage: dw2 = DyckWord([1,1,0,0])
sage: TamariIntervalPosets.from_dyck_words(dw1,dw2)
The Tamari interval of size 2 induced by relations []
sage: TamariIntervalPosets.from_dyck_words(dw1,dw1)
The Tamari interval of size 2 induced by relations [(1, 2)]
sage: TamariIntervalPosets.from_dyck_words(dw2,dw2)
The Tamari interval of size 2 induced by relations [(2, 1)]

sage: dw1 = DyckWord([1,0,1,1,1,0,0,1,1,0,0,0])
sage: dw2 = DyckWord([1,1,1,1,0,1,1,0,0,0,0,0])
sage: TamariIntervalPosets.from_dyck_words(dw1,dw2)
The Tamari interval of size 6 induced by relations [(4, 5), (6, 5), (5, 2), ...
→(4, 3), (3, 2)]

sage: dw3 = DyckWord([1,1,1,0,1,1,1,0,0,0,0,0])
sage: TamariIntervalPosets.from_dyck_words(dw1,dw3)
Traceback (most recent call last):
... ValueError: the two Dyck words are not comparable on the Tamari lattice
sage: TamariIntervalPosets.from_dyck_words(dw1,DyckWord([1,0]))
Traceback (most recent call last):
... ValueError: the two Dyck words are not comparable on the Tamari lattice

static from_grafting_tree (tree)
Return an interval-poset from a grafting tree.

For the inverse method, see TamariIntervalPoset.grafting_tree().

EXAMPLES:

sage: tip = TamariIntervalPoset(8, [(1,2), (2,4), (3,4), (6,7), (3,2), (5,4), ...
→(6,4), (8,7)])
sage: t = tip.grafting_tree()
sage: TamariIntervalPosets.from_grafting_tree(t) == tip
True

REFERENCES:

• [Pons2018]

static from_minimal_schnyder_wood(graph)
Return a Tamari interval built from a minimal Schnyder wood.

This is an implementation of Bernardi and Bonichon’s bijection [BeBo2009].

INPUT:

a minimal Schnyder wood, given as a graph with colored and oriented edges, without the three exterior
unoriented edges

The three boundary vertices must be -1, -2 and -3.

One assumes moreover that the embedding around -1 is the list of neighbors of -1 and not just a cyclic
permutation of that.

Beware that the embedding convention used here is the opposite of the one used by the plot method.

OUTPUT:

a Tamari interval-poset

EXAMPLES:

A small example:

sage: TIP = TamariIntervalPosets
sage: G = DiGraph([(0,-1,0),(0,-2,1),(0,-3,2)], format='list_of_edges')
sage: G.set_embedding({-1:[0],-2:[0],-3:[0],0:[-1,-2,-3]})
sage: TIP.from_minimal_schnyder_wood(G)
The Tamari interval of size 1 induced by relations []

An example from page 14 of [BeBo2009]:

sage: c0 = [(0,-1),(1,0),(2,0),(4,3),(3,-1),(5,3)]
sage: c1 = [(5,-2),(3,-2),(4,5),(1,3),(2,3),(0,3)]
sage: c2 = [(0,-3),(1,-3),(3,-3),(4,-3),(5,-3),(2,1)]
sage: ed = [(u,v,0) for u,v in c0]
sage: ed += [(u,v,1) for u,v in c1]
sage: ed += [(u,v,2) for u,v in c2]
sage: G = DiGraph(ed, format='list_of_edges')
sage: embed = {-1:[3,0],-2:[5,3],-3:[0,1,3,4,5]}
sage: data_emb = [[3,2,1,-3,-1],[2,3,-3,0],[3,1,0]]
sage: data_emb += [[-2,5,4,-3,1,2,0,-1],[5,-3,3],[-2,-3,4,3]]
sage: for k in range(6):
    ....:     embed[k] = data_emb[k]
sage: G.set_embedding(embed)
sage: TIP.from_minimal_schnyder_wood(G)
The Tamari interval of size 6 induced by relations [(1, 4), (2, 4), (3, 4),
    (5, 6), (6, 4), (5, 4), (3, 1), (2, 1)]

An example from page 18 of [BeBo2009]:
sage: c0 = [(0,-1),(1,0),(2,-1),(3,2),(4,2),(5,-1)]
sage: c1 = [(5,-2),(2,-2),(4,-2),(3,4),(1,2),(0,2)]
sage: c2 = [(0,-3),(1,-3),(3,-3),(4,-3),(2,-3),(5,2)]
sage: ed = [(u,v,0) for u,v in c0]
sage: ed += [(u,v,1) for u,v in c1]
sage: ed += [(u,v,2) for u,v in c2]
sage: G = DiGraph(ed, format='list_of_edges')
sage: embed = {-1:[5,2,0],-2:[4,2,5],-3:[0,1,2,3,4]}
sage: data_emb = [[2,1,-3,-1],[2,-3,0],[3,-3,0,-1,5,-2,4]]
sage: data_emb += [[4,-3,2],[-2,-3,3,2],[-2,2,-1]]
sage: for k in range(6):
    ...:     embed[k] = data_emb[k]
sage: G.set_embedding(embed)
sage: TIP.from_minimal_schnyder_wood(G)
The Tamari interval of size 6 induced by relations [(1, 3), (2, 3), (4, 5), (5, 3), (4, 3), (2, 1)]

Another small example:

sage: c0 = [(0,-1),(2,-1),(1,0)]
sage: c1 = [(2,-2),(1,-2),(0,2)]
sage: c2 = [(0,-3),(1,-3),(2,1)]
sage: ed = [(u,v,0) for u,v in c0]
sage: ed += [(u,v,1) for u,v in c1]
sage: ed += [(u,v,2) for u,v in c2]
sage: G = DiGraph(ed, format='list_of_edges')
sage: embed = {-1:[2,0],-2:[1,2],[-3:0,1]}
sage: data_emb = [[2,1,-3,-1],[-3,0,2,-2],[-2,1,0,-1]]
sage: for k in range(3):
    ...:     embed[k] = data_emb[k]
sage: G.set_embedding(embed)
sage: TIP.from_minimal_schnyder_wood(G)
The Tamari interval of size 3 induced by relations [(2, 3), (2, 1)]

**static initial_forest** *(element)*

Return the initial forest of a binary tree, an interval-poset or a Dyck word.

An initial forest is an interval-poset corresponding to an initial interval of the Tamari lattice, i.e., containing only increasing relations.

It can be constructed from a binary tree by its binary search tree labeling with the rule: *a* precedes *b* in the initial forest iff *a* is in the left subtree of *b* in the binary search tree.

**INPUT:**

• element – a binary tree, a Dyck word or an interval-poset

**EXAMPLES:**

```
sage: ip = TamariIntervalPoset(4,[(1,2),(2,3),(4,3)])
sage: TamariIntervalPosets.initial_forest(ip)
The Tamari interval of size 4 induced by relations [(1, 2), (2, 3)]
```

with binary trees:

```
sage: bt = BinaryTree(); bt
sage: TamariIntervalPosets.initial_forest(bt)
The Tamari interval of size 0 induced by relations []
```
```python
sage: bt = BinaryTree([]); bt
[., .]
sage: TamariIntervalPosets.initial_forest(bt)
The Tamari interval of size 1 induced by relations []

sage: bt = BinaryTree([[None],None]); bt
[., [., .]]
sage: TamariIntervalPosets.initial_forest(bt)
The Tamari interval of size 2 induced by relations [(1, 2)]

sage: bt = BinaryTree([None,[]]); bt
[., [., .]]
sage: TamariIntervalPosets.initial_forest(bt)
The Tamari interval of size 2 induced by relations []

sage: bt = BinaryTree([[None],[None]]); bt
[[., [., .]], [., .]]
sage: TamariIntervalPosets.initial_forest(bt)
The Tamari interval of size 3 induced by relations [(1, 2)]

sage: bt = BinaryTree([[None,[None]],[None]]); bt
[[., [., [., .]]], [., .]]
sage: TamariIntervalPosets.initial_forest(bt)
The Tamari interval of size 5 induced by relations [(1, 4), (2, 3), (3, 4)]
```

from Dyck words:

```python
sage: dw = DyckWord([1,0])
sage: TamariIntervalPosets.initial_forest(dw)
The Tamari interval of size 1 induced by relations []

sage: dw = DyckWord([1,1,0,1,0,0,1,1,0,0])
sage: TamariIntervalPosets.initial_forest(dw)
The Tamari interval of size 5 induced by relations [(1, 4), (2, 3), (3, 4)]
```

**le** *(el1, el2)*

Poset structure on the set of interval-posets.

The comparison is first by size, then using the cubical coordinates.

See also:

cubical_coordinates()

**INPUT:**

- `el1` — an interval-poset
- `el2` — an interval-poset

**EXAMPLES:**

```python
sage: ip1 = TamariIntervalPoset(4,[(1,2),(2,3),(4,3)])
sage: ip2 = TamariIntervalPoset(4,[(1,2),(2,3)])
sage: TamariIntervalPosets().le(ip1,ip2)
False
sage: TamariIntervalPosets().le(ip2,ip1)
True
```

**options** *(*get_value, **set_value)*

Set and display the options for Tamari interval-posets.

If no parameters are set, then the function returns a copy of the options dictionary.

5.1. Comprehensive Module list
The options to Tamari interval-posets can be accessed as the method `TamariIntervalPosets.options()` of `TamariIntervalPosets` and related parent classes.

**OPTIONS:**

- `latex_color_decreasing` – (default: red) the default color of decreasing relations when latexed
- `latex_color_increasing` – (default: blue) the default color of increasing relations when latexed
- `latex_hspace` – (default: 1) the default difference between horizontal coordinates of vertices when latexed
- `latex_line_width_scalar` – (default: 0.5) the default value for the line width as a multiple of the tikz scale when latexed
- `latex_tikz_scale` – (default: 1) the default value for the tikz scale when latexed
- `latex_vspace` – (default: 1) the default difference between vertical coordinates of vertices when latexed

**EXAMPLES:**

```python
sage: TIP = TamariIntervalPosets
sage: TIP.options.latex_color_decreasing
red
sage: TIP.options.latex_color_decreasing='green'
sage: TIP.options.latex_color_decreasing
green
sage: TIP.options._reset()
sage: TIP.options.latex_color_decreasing
red
```

See `GlobalOptions` for more features of these options.

**static recomposition_from_triple** (`left`, `right, r`)
Recompose an interval-poset from a triple (`left`, `right`, `r`).

For the inverse method, see `TamariIntervalPoset.decomposition_to_triple()`.

**INPUT:**

- `left` – an interval-poset
- `right` – an interval-poset
- `r` – the parameter of the decomposition, an integer

**OUTPUT:** an interval-poset

**EXAMPLES:**

```python
sage: T1 = TamariIntervalPoset(3, [(1, 2), (3, 2)])
sage: T2 = TamariIntervalPoset(4, [(2, 3), (4, 3)])
sage: TamariIntervalPosets.recomposition_from_triple(T1, T2, 2)
The Tamari interval of size 8 induced by relations [(1, 2), (2, 4), (3, 4), (6, 7), (8, 7), (6, 4), (5, 4), (3, 2)]
```

**REFERENCES:**

- [Pons2018]
class sage.combinat.interval_posets.TamariIntervalPosets_all
    Bases: sage.sets.disjoint_union Enumerated Sets.DisjointUnionEnumeratedSets,
           sage.combinat.interval_posets.TamariIntervalPosets

    The enumerated set of all Tamari interval-posets.

Element
    alias of TamariIntervalPoset

one()
    Return the unit of the monoid.
    This is the empty interval poset, of size 0.

    EXAMPLES:
    sage: TamariIntervalPosets().one()
    The Tamari interval of size 0 induced by relations []

class sage.combinat.interval_posets.TamariIntervalPosets_size(size)
    Bases: sage.combinat.interval_posets.TamariIntervalPosets

    The enumerated set of interval-posets of a given size.

cardinality()
    The cardinality of self. That is, the number of interval-posets of size n.

    The formula was given in [Cha2008]:

\[
\frac{2(4n+1)!}{(n+1)!(4n+1)!} = \frac{2}{n+1} \binom{4n+1}{n-1}.
\]

    EXAMPLES:
    sage: [TamariIntervalPosets(i).cardinality() for i in range(6)]
    [1, 1, 3, 13, 68, 399]

element_class()

random_element()
    Return a random Tamari interval of fixed size.

    This is obtained by first creating a random rooted planar triangulation, then computing its unique minimal
Schnyder wood, then applying a bijection of Bernardi and Bonichon [BeBo2009].

    Because the random rooted planar triangulation is chosen uniformly at random, the Tamari interval is also
chosen according to the uniform distribution.

    EXAMPLES:
    sage: T = TamariIntervalPosets(4).random_element()
    sage: T.parent()
    IntervalPosets
    sage: u = T.lower_dyck_word(); u  # random
    [1, 1, 0, 1, 0, 0, 1, 0]
    sage: v = T.lower_dyck_word(); v  # random
    [1, 1, 0, 1, 0, 0, 1, 0]
    sage: len(u)
    8
5.1.132 Strong and weak tableaux

There are two types of \(k\)-tableaux: strong \(k\)-tableaux and weak \(k\)-tableaux. Standard weak \(k\)-tableaux correspond to saturated chains in the weak order, whereas standard strong \(k\)-tableaux correspond to saturated chains in the strong Bruhat order. For semistandard tableaux, the notion of weak and strong horizontal strip is necessary. More information can be found in [LLMS2006].

See also:
sage.combinat.k_tableau.StrongTableau(), sage.combinat.k_tableau.WeakTableau()

Authors:

• Anne Schilling and Mike Zabrocki (2013): initial version
• Avi Dalal and Nate Gallup (2013): implementation of \(k\)-charge

Class sage.combinat.k_tableau.StrongTableau(parent, T)

Bases: sage.structure.list_clone.ClonableList

A (standard) strong \(k\)-tableau is a (saturated) chain in Bruhat order. Combinatorially, it is a sequence of embedded \(k + 1\)-cores (subject to some conditions) together with a set of markings.

A strong cover in terms of cores corresponds to certain translated ribbons. A marking corresponds to the choice of one of the translated ribbons, which is indicated by marking the head (southeast most cell in French notation) of the chosen ribbon. For more information, see [LLMS2006] and [LLMSSZ2013].

In Sage, a strong \(k\)-tableau is created by specifying \(k\), a standard strong tableau together with its markings, and a weight \(\mu\). Here the standard tableau is represented by a sequence of \(k + 1\)-cores

\[
\lambda^{(0)} \subseteq \lambda^{(1)} \subseteq \cdots \subseteq \lambda^{(m)}
\]

where each of the \(\lambda^{(i)}\) is a \(k + 1\)-core. The standard tableau is a filling of the diagram for the core \(\lambda^{(m)}/\lambda^{(0)}\) where a strong cover is represented by letters \(\pm i\) in the skew shape \(\lambda^{(i)}/\lambda^{(i-1)}\). Each skew \((k + 1)\)-core \(\lambda^{(i)}/\lambda^{(i-1)}\) is a ribbon or multiple copies of the same ribbon which are separated by \(k + 1\) diagonals. Precisely one of the copies of the ribbons will be marked in the largest diagonal of the connected component (the ‘head’ of the ribbon). The marked cells are indicated by negative signs.

The strong tableau is stored as a standard strong marked tableau (referred to as the standard part of the strong tableau) and a vector representing the weight.

EXAMPLES:

```
sage: StrongTableau( [[-1, -2, -3], [3]], 2, [3] )
[[-1, -1, -1], [1]]
sage: StrongTableau([[1, -2, -4, -7], [-3, 6, -6, 8], [4, 7], [-5, -8]], 3, [2,2,3,1])
[[-1, -1, -2, -3], [-2, 3, -3, 4], [2, 3], [-3, -4]]
```

Alternatively, the strong \(k\)-tableau can also be entered directly in semistandard format and then the standard tableau and the weight are computed and stored:

```
sage: T = StrongTableau([[1, -1, -1], [1]], 2); T
[[-1, -1, -1], [1]]
sage: T.to_standard_list()
[[-1, -2, -3], [3]]
sage: T.weight()
(3,)
sage: T = StrongTableau([[1, -1, -2, -3], [-2, 3, -3, 4], [2, 3], [-3, -4]], 3);
```

(continues on next page)
\begin{itemize}
\item \text{cell_of_highest_head}(v)\\
Return the cell of the highest head of label \(v\) in the standard part of \texttt{self}.\\
Return the cell where the head of the ribbon in the highest \(v\) is located in the underlying standard tableau. If there is no cell with entry \(v\) then the cell returned is \((0, r)\) where \(r\) is the length of the first row.\\
This cell is calculated by iterating through the diagonals of the tableau.\\
\textbf{INPUT:}\\
\begin{itemize}
\item \(v\) – an integer indicating the label in the standard tableau
\end{itemize}\\
\textbf{OUTPUT:}\\
\begin{itemize}
\item a pair of integers indicating the coordinates of the head of the highest ribbon with label \(v\)
\end{itemize}\\
\textbf{EXAMPLES:}\\
\begin{verbatim}
sage: T = StrongTableau([[-1, 2, -3], [-2, 3], [3]], 1)
sage: [T.cell_of_highest_head(v) for v in range(1,5)]
[(0, 0), (1, 0), (2, 0), (0, 3)]
sage: T = StrongTableau([[None, None, -3, 4], [3, -4]], 2)
sage: [T.cell_of_highest_head(v) for v in range(1,5)]
[(1, 0), (1, 1), (0, 4), (0, 4)]
\end{verbatim}
\end{itemize}
\begin{itemize}
\item \text{cell_of_marked_head}(v)\\
Return location of marked head labeled by \(v\) in the standard part of \texttt{self}.\\
Return the coordinates of the \(v\)-th marked cell in the strong standard tableau \texttt{self}. If there is no mark, then the value returned is \((0, r)\) where \(r\) is the length of the first row.\\
\textbf{INPUT:}\\
\begin{itemize}
\item \(v\) – an integer representing the label in the standard tableau
\end{itemize}\\
\textbf{OUTPUT:}\\
\begin{itemize}
\item a pair of the coordinates of the marked cell with entry \(v\)
\end{itemize}\\
\textbf{EXAMPLES:}\\
\begin{verbatim}
sage: T = StrongTableau([[-1, -3, 4, -5], [-2], [-4]], 3)
sage: [T.cell_of_marked_head(i) for i in range(1,7)]
[(0, 0), (1, 0), (0, 1), (2, 0), (0, 3), (0, 4)]
sage: T = StrongTableau([[None, None, -1, -2, [None, None], \rightarrow [-3], [3], [3], [3]], [3], [3]], 4)
sage: [T.cell_of_marked_head(i) for i in range(1,7)]
[(2, 0), (0, 2), (2, 1), (0, 3), (4, 0), (0, 4)]
\end{verbatim}
\end{itemize}
\begin{itemize}
\item \text{cells_head_dictionary}()\\
Return a dictionary with the locations of the heads of all markings.\\
Return a dictionary of values and lists of cells where the heads with the values are located.\\
\textbf{OUTPUT:}\\
\end{itemize}
• a dictionary with keys the entries in the tableau and values are the coordinates of the heads with those entries

EXAMPLES:

```python
sage: T = StrongTableau([[-1, -2, -4, 7], [-3, 6, -6, 8], [4, -7], [-5, -8]], 3)
sage: T.cells_head_dictionary()
{1: [(0, 0)], 2: [(0, 1)], 3: [(1, 0)], 4: [(2, 0), (0, 2)],
5: [(3, 0)], 6: [(1, 2)], 7: [(2, 1), (0, 3)],
8: [(3, 1), (1, 3)]}
sage: T = StrongTableau([[None, 4, -4, -6, -7, 8, 8, -8], [None, -5, 8, 8, 8],
\[None, -3, 6\]], 3)
sage: T.cells_head_dictionary()
{1: [(2, 0)], 2: [(0, 2)], 3: [(1, 1)], 4: [(2, 1), (0, 3)],
5: [(0, 4)], 6: [(1, 4), (0, 7)]}
sage: StrongTableau([[None, None], [None, -1]], 4).cells_head_dictionary()
{1: [(1, 1)]}
```

cells_of_heads(v)

Return a list of cells of the heads with label v in the standard part of self.

A list of cells which are heads of the ribbons with label v in the standard part of the tableau self. If there is no cell labelled by v then return the empty list.

INPUT:

• v – an integer label

OUTPUT:

• a list of pairs of integers of the coordinates of the heads of the ribbons with label v

EXAMPLES:

```python
sage: T = StrongTableau([[None, None, -1, -2], [None, None], [-1, -2], [1, 2],
\[-3], [3], [3], [3]], 4)
sage: T.cells_of_heads(1)
[(2, 0)]
sage: T.cells_of_heads(2)
[(3, 0), (0, 2)]
sage: T.cells_of_heads(3)
[(2, 1)]
sage: T.cells_of_heads(4)
[(3, 1), (0, 3)]
sage: T.cells_of_heads(5)
[(4, 0)]
sage: T.cells_of_heads(6)
[]
```

cells_of_marked_ribbon(v)

Return a list of all cells the marked ribbon labeled by v in the standard part of self.
Return the list of coordinates of the cells which are in the marked ribbon with label \(v\) in the standard part of the tableau. Note that the result is independent of the weight of the tableau.

The cells are listed from largest content (where the mark is located) to the smallest. Hence, the first entry in this list will be the marked cell.

**INPUT:**
- \(v\) – the entry of the standard tableau

**OUTPUT:**
- a list of pairs representing the coordinates of the cells of the marked ribbon

**EXAMPLES:**

```python
sage: T = StrongTableau([[-1, -1, -2, -2, 3], [2, -3], [-3]], 3)
sage: T.to_standard_list()
[[0, 0]]
sage: T.cells_of_marked_ribbon(1)
[(0, 0)]
sage: T.cells_of_marked_ribbon(4)
[(0, 3)]
sage: T = StrongTableau([[-1, -2, -3, -4, 6], [4, -6], [-5]], 3)
sage: T.cells_of_marked_ribbon(4)
[(0, 3)]
sage: T.cells_of_marked_ribbon(9)
[]
sage: T = StrongTableau([[None, None, -1, -1, 3], [1, -3], [-3]], 3)
sage: T.to_standard_list()
[[None, None, -1, -2, 4], [2, -4], [-3]]
sage: T.cells_of_marked_ribbon(1)
[(0, 2)]
```

**check()**

Check that \(self\) is a valid strong \(k\)-tableau.

This function verifies that the outer and inner shape of the parent class is equal to the outer and inner shape of the tableau, that the tableau portion of \(self\) is a valid standard tableau, that the marks are placed correctly and that the size and weight agree.

**EXAMPLES:**

```python
sage: T = StrongTableau([[-1, -1, -2], [2]], 2)
sage: T.check()
sage: T = StrongTableau([[None, None, 2, -4, -4], [-1, 4], [-2]], 3)
sage: T.check()
```

**content_of_highest_head**(\(v\))

Return the diagonal of the highest head of the cells labeled \(v\) in the standard part of \(self\).

Return the content of the cell of the head in the highest row of all ribbons labeled by \(v\) of the underlying standard tableau. If there is no cell with entry \(v\) then the value returned is the length of the first row.

**INPUT:**
- \(v\) – an integer representing the label in the standard tableau

**OUTPUT:**
- an integer representing the content of the head of the highest ribbon with label \(v\)

**EXAMPLES:**
```python
sage: [StrongTableau([[-1, 2, -3], [-2, 3], [3]], 1).content_of_highest_head(v)
    for v in range(1, 5)]
[0, -1, -2, 3]
```

**content_of_marked_head(v)**

Return the diagonal of the marked label v in the standard part of self.

Return the content (the \( j - i \) coordinate of the cell) of the v-th marked cell in the strong standard tableau self. If there is no mark, then the value returned is the size of first row.

**INPUT:**
- v – an integer representing the label in the standard tableau

**OUTPUT:**
- an integer representing the residue of the location of the mark

**EXAMPLES:**

```python
sage: [ StrongTableau([[1, 3, -4], [2]], 3).content_of_marked_head(i)
    for i in range(1, 7)]
[0, -1, 1, -2, 3, 4]
```

```python
sage: T = StrongTableau([[None, None, -1, -2], [None, None], [-1, -2], [1, 2],
                        [-3], [3], [3], [3]], 4)
```

```python
sage: [ T.content_of_marked_head(i) for i in range(1, 7)]
[-2, 2, -1, 3, -4, 4]
```

**contents_of_heads(v)**

A list of contents of the cells which are heads of the ribbons with label v.

If there is no cell labelled by v then return the empty list.

**INPUT:**
- v – an integer label

**OUTPUT:**
- a list of integers of the content of the heads of the ribbons with label v

**EXAMPLES:**

```python
sage: T = StrongTableau([[None, None, -1, -2], [None, None], [-1, -2], [1, 2],
                        [-3], [3], [3], [3]], 4)
```

```python
sage: T.contents_of_heads(1)
[-2]
```

```python
sage: T.contents_of_heads(2)
[-3, 2]
```

```python
sage: T.contents_of_heads(3)
[-1]
```

```python
sage: T.contents_of_heads(4)
[-2, 3]
```

```python
sage: T.contents_of_heads(5)
[-4]
```

```python
sage: T.contents_of_heads(6)
[]
```

**entries_by_content(diag)**

Return the entries on the diagonal of self.
Return the entries in the tableau that are in the cells \((i, j)\) with \(j - i\) equal to \(\text{diag}\) (that is, with content equal to \(\text{diag}\)).

**INPUT:**
- \(\text{diag}\) – an integer indicating the diagonal

**OUTPUT:**
- a list (perhaps empty) of labels on the diagonal \(\text{diag}\)

**EXAMPLES:**

```
sage: T = StrongTableau([[None, None, -1, -2], [None, None], [-1, -2], [1, 2], --> [-3], [3], [3], [3]], 4)
sage: T.entries_by_content(0)
[]
sage: T.entries_by_content(1)
[]
sage: T.entries_by_content(2)
[-1]
sage: T.entries_by_content(-2)
[-1, 2]
```

---

**entries_by_content_standard\((\text{diag})\)**

Return the entries on the diagonal of the standard part of \(\text{self}\).

Return the entries in the tableau that are in the cells \((i, j)\) with \(j - i\) equal to \(\text{diag}\) (that is, with content equal to \(\text{diag}\)) in the standard tableau.

**INPUT:**
- \(\text{diag}\) – an integer indicating the diagonal

**OUTPUT:**
- a list (perhaps empty) of labels on the diagonal \(\text{diag}\)

**EXAMPLES:**

```
sage: T = StrongTableau([[None, None, -1, -2], [None, None], [-1, -2], [1, 2], --> [-3], [3], [3], [3]], 4)
sage: T.entries_by_content_standard(0)
[]
sage: T.entries_by_content_standard(1)
[]
sage: T.entries_by_content_standard(2)
[-1]
sage: T.entries_by_content_standard(-2)
[-1, 4]
```

---

**follows_tableau\()**

Return a list of strong marked tableaux with length one longer than \(\text{self}\).

Return list of all strong tableaux obtained from \(\text{self}\) by extending to a core which follows the shape of \(\text{self}\) in the strong order.

**OUTPUT:**
- a list of strong tableaux which follow \(\text{self}\) in strong order

**EXAMPLES:**
sage: T = StrongTableau([[-1, -2, -4, -7], [-3, 6, -6, 8], [4, 7], [-5, -8]], 3, [2, 2, 3, -1])
sage: T.follows_tableau()

[[[-1, -1, -2, -3, 5, 5, -5], [-2, 3, -3, 4], [2, 3], [-3, -4]],
 [[-1, -1, -2, -3, 5], [-2, 3, -3, 4], [2, 3, 5], [-3, -4], [5]],
 [[-1, -1, -2, -3, 5], [-2, 3, -3, 4], [2, 3, 5, -3, -4], [5]],
 [[-1, -1, -2, -3, 5], [-2, 3, -3, 4], [2, 3, 5, -3, -4, 5]],

sage: StrongTableau([[None, None, -1, -2], [None, None, -3, 4, -5], [-1, 3], [-4, 5]], 3).follows_tableau()

[[[None, None, 1, -2], [None, None, -3, 4, -5], [-1, 3], [-4, 5]],
 [[-1, -2, 5, 5, -5], [-3, -4]], [2, 3, 5], [-3, -4], [5]],
 [[-1, -2, 5, 5, -5], [-3, -4, 5]], [2, 3, -5], [-3, -4], [5]]

height_of_ribbon(v)
The number of rows occupied by one of the ribbons with label \(v\).
The number of rows occupied by the marked ribbon with label \(v\) (and by consequence the number of rows occupied by any ribbon with the same label) in the standard part of \(self\).

INPUT:

- \(v\) – the label of the standard marked tableau

OUTPUT:

- a non-negative integer representing the number of rows occupied by the ribbon which is marked

EXAMPLES:

sage: T = StrongTableau([[-1, -1, -2, -2, 3], [2, -3], [-3]], 3)
sage: T.to_standard_list()

[[-1, -2, -3, -4, 6], [4, -6], [-5]]
sage: T.height_of_ribbon(1)
1
sage: T.height_of_ribbon(4)
1
sage: T = StrongTableau([[None, None, 1, -2], [None, None, -3, 4, -5], [-1, 3], [-4, 5]], 3)
sage: T.height_of_ribbon(3)
2
sage: T.height_of_ribbon(6)
0

inner_shape()
Return the inner shape of \(self\).

If \(self\) is a strong skew tableau, then this method returns the inner shape (the shape of the cells labelled with \(None\)). If \(self\) is not skew, then the inner shape is empty.

OUTPUT:

- a \((k+1)\)-core

EXAMPLES:

sage: StrongTableau([[None, None, 1, -2], [None, None, -3, 4, -5], [-1, 3], [-4, 5]], 3).inner_shape()
[2, 2]
sage: StrongTableau([[-1, -2, -4, -7], [-3, 6, -6, 8], [4, 7], [-5, -8]], 3, [2, 2, 3, 1]).inner_shape()
[1]
intermediate_shapes()  
Return the intermediate shapes of self.

A (skew) tableau with letters $1, 2, \ldots, \ell$ can be viewed as a sequence of shapes, where the $i$-th shape is given by the shape of the subtableau on letters $1, 2, \ldots, i$.

The output is the list of these shapes. The marked cells are ignored so to recover the strong tableau one would need the intermediate shapes and the content_of_marked_head() for each pair of adjacent shapes in the list.

OUTPUT:
• a list of lists of integers representing $k + 1$-cores

EXAMPLES:

```
sage: T = StrongTableau([[[-1, -2, -4, -7], [-3, 6, -6, 8], [4, 7], [-5, -8]], 3, [2, 2, 3, -1]])
sage: T.intermediate_shapes()  
[[], [2], [3, 1, 1], [4, 3, 2, 1], [4, 4, 2, 2]]
```

is_column_strict_with_weight(mu)  
Test if self is a column strict tableau with respect to the weight $mu$.

INPUT:
• $mu$ – a vector of weights

OUTPUT:
• a boolean, True means the underlying column strict strong marked tableau is valid

EXAMPLES:

```
sage: StrongTableau([[[-1, -2, -3], [3]], 2]).is_column_strict_with_weight([3])  
True
sage: StrongTableau([[[-1, -2, 3], [-3]], 2]).is_column_strict_with_weight([3])  
False
```

left_action(tij)  
Action of transposition $tij$ on self by adding marked ribbons.

Computes the left action of the transposition $tij$ on the tableau. If $tij$ acting on the element of the affine Grassmannian raises the length by 1, then this function will add a cell to the standard tableau.

INPUT:
• $tij$ – a transposition represented as a pair $(i, j)$.

OUTPUT:
• self after it has been modified by the action of the transposition $tij$

EXAMPLES:

```
sage: StrongTableau([[None, -1, -2, -3], [3], [-4]], 3, weight=[1,1,1,1]).left_action([0,1])  
[[None, -1, -2, -3, 5], [3, -5, [-4]]]
sage: StrongTableau([[None, -1, -2, -3], [3], [-4]], 3, weight=[1,1,1,1]).left_action([4,5])
(continues on next page)
```
number_of_connected_components(v)

Number of connected components of ribbons with label $v$ in the standard part.

The number of connected components is calculated by finding the number of cells with label $v$ in the standard part of the tableau and dividing by the number of cells in the ribbon.

**INPUT:**
- $v$ – the label of the standard marked tableau

**OUTPUT:**
- a non-negative integer representing the number of connected components

**EXAMPLES:**

```python
sage: T = StrongTableau([[None, None, -1, -2, -3, -5], [3, 5], [-4]], 3, weight=[1,1,1,1])
sage: T.left_action([-3,-2])
[[None, -1, -2, -3, -5], [3, 5], [-4], [-5]]
sage: T = StrongTableau([[None, -1, -2, -3], [3], [-4], [-5]], 3, weight=[3,1])
sage: T.left_action([-3,-2])
[[None, -1, -1, -1], [1], [-2], [-3]]
sage: T
[[None, -1, -1, -1], [1], [-2]]
sage: T.check()
sage: T.weight()
(3, 1)
```

outer_shape()

Return the outer shape of self.

This method returns the outer shape of self as viewed as a Core. The outer shape of a strong tableau is always a $(k + 1)$-core.

**OUTPUT:**
- a $(k + 1)$-core

**EXAMPLES:**

```python
sage: T = StrongTableau([[None, None, -1, -2, -3], [2, -3], [-3, 3, 3], [-3, -3], [3], [3], [3]], 3)
sage: T.to_standard_list()
[[None, -1, -2, -3, -4, 6], [4, -6], [3, 3, 3]]
sage: T.number_of_connected_components(1)
1
sage: T = StrongTableau([[None, -1, -2, -3, -4, -5], [3, 6, -6, 8], [4, 7, -5, -8]], 3)
sage: T.number_of_connected_components(6)
1
sage: T = StrongTableau([[None, None, -1, -2, -3], [None, None], [3], [3], [3]], 4).outer_shape()
[4, 2, 2, 2, 1, 1, 1, 1]
```
sage: StrongTableau([[-1,-2,-4,-7],[-3,6,-6,8],[4,7],[-5,-8]], 3, [2,2,3,1]).
   \rightarrow \text{outer\_shape()}
[4, 4, 2, 2]

PP()
Print the strong tableau self in pretty print format.

EXAMPLES:

sage: T = StrongTableau([[-1,-2,-4,-7],[-3,6,-6,8],[4,7],[-5,-8]], 3, [2,2,3,1])
sage: T.pp()
-1 -1 -2 -3
-2 3 3 4
  2
  3
  3

sage: T = StrongTableau([[None, None, -1, -2], [None, None], [-1, -3], [-2, 2],
   \rightarrow [-3], [3], [3], [3]], 4)
sage: T.pp()
. . -1 -2
. . -1 -2
  1 2
  3
  3
  3

sage: Tableaux.options(convention="French")
sage: T.pp()
3
3
3
. . -1 -2

sage: Tableaux.options(convention="English")

restrict(r)
Restrict the standard part of the tableau to the labels 1, 2, . . . , r.

Return the tableau consisting of the labels of the standard part of self restricted to the labels of 1 through r. The result is another StrongTableau object.

INPUT:

• r – an integer

OUTPUT:

• A strong tableau

EXAMPLES:

sage: T = StrongTableau([[None, None, -4, 5, -5], [None, None], [-1, -3], [-2, 2], [2], [2], [3]], 4, weight=[1,1,1,1,1])
sage: T.restrict(3)
[[None, None], [None, None], [-1, -3], [-2], [2], [2], [3]]
sage: TT = T.restrict(0)
sage: TT
[[None, None], [None, None]]
sage: TT == StrongTableau( [[None, None], [None, None]], 4 )
True
sage: T.restrict(5) == T
True

ribbons_above_marked(v)

Number of ribbons of label v higher than the marked ribbon in the standard part.

Return the number of copies of the ribbon with label v in the standard part of self which are in a higher row than the marked ribbon. Note that the result is independent of the weight of the tableau.

INPUT:

• v – the entry of the standard tableau

OUTPUT:

• an integer representing the number of copies of the ribbon above the marked ribbon

EXAMPLES:

sage: T = StrongTableau([[-1,-2,-4,-7], [-3,6,-6,8], [4,7], [-5,-8]], 3)
sage: T.ribbons_above_marked(4)
1
sage: T.ribbons_above_marked(6)
0
sage: T.ribbons_above_marked(9)
0
sage: StrongTableau([[-1,-2,-3,-4], [2,3,4], [3,4], [4]], 1).ribbons_above_marked(4)
3

set_weight(mu)

Sets a new weight mu for self.

This method first tests if the underlying standard tableau is column-strict with respect to the weight mu. If it is, then it changes the weight and returns the tableau; otherwise it raises an error.

INPUT:

• mu – a list of non-negative integers representing the new weight

EXAMPLES:

sage: StrongTableau( [[-1, -2, -3], [3]], 2 ).set_weight( [3] )
[[[-1, -1, -1], [1]]]
sage: StrongTableau( [[-1, -2, -3], [3]], 2 ).set_weight( [0,3] )
[[[-2, -2, -2], [2]]]
sage: StrongTableau( [[-1, -2, 3], [-3]], 2 ).set_weight( [2, 0, 1] )
[[[-1, -1, 3], [-3]]]
sage: StrongTableau( [[-1, -2, 3], [-3]], 2 ).set_weight( [3] )
Traceback (most recent call last):
  ...
ValueError: [[-1, -2, 3], [-3]] is not a semistandard strong tableau with respect to the partition [3]
shape()
Return the shape of self.
If self is a skew tableau then return a pair of $k + 1$-cores consisting of the outer and the inner shape. If self is strong tableau with no inner shape then return a $k + 1$-core.

INPUT:
• form - optional argument to indicate ‘inner’, ‘outer’ or ‘skew’ (default : ‘outer’)

OUTPUT:
• a $k + 1$-core or a pair of $k + 1$-cores if form is not ‘inner’ or ‘outer’

EXAMPLES:

```python
sage: T = StrongTableau([[None, None, -1, -2], [None, None], [-1, -2], [1, 2], 
\[-3], [3], [3], [3]], 4)
sage: T.shape()
([4, 2, 2, 2, 1, 1, 1, 1], [2, 2])
sage: StrongTableau([[-1, -2, 3], [-3]], 2).shape()
[3, 1]
sage: type(StrongTableau([[-1, -2, 3], [-3]], 2).shape())
<class 'sage.combinat.core.Cores_length_with_category.element_class'>
```

size()
Return the size of the strong tableau.

The size of the strong tableau is the sum of the entries in the weight(). It will also be equal to the length of the outer shape (as a $k + 1$-core) minus the length of the inner shape.

See also:
sage.combinat.core.Core.length()

OUTPUT:
• a non-negative integer

EXAMPLES:

```python
sage: StrongTableau([[-1, -2, -3, 4], [-4], [-5]], 3).size()
5
sage: StrongTableau([[None, None, -1, 2], [-2], [-3]], 3).size()
3
```

spin()
Return the spin statistic of the tableau self.

The spin is an integer statistic on a strong marked tableau. It is the sum of $(h - 1)r$ plus the number of connected components above the marked one where $h$ is the height of the marked ribbon and $r$ is the number of connected components.

See also:
height_of_ribbon(), number_of_connected_components(), ribbons_above_marked()

The $k$-Schur functions with a parameter $t$ can be defined as

$$s^{(k)}_{\lambda}[X; t] = \sum_{T} t^{\text{spin}(T)} m_{\text{weight}(T)}[X]$$

where the sum is over all column strict marked strong $k$-tableaux of shape $\lambda$ and partition content.
OUTPUT:

- an integer value representing the spin.

EXAMPLES:

```python
sage: StrongTableau([[-1,-2,5,6],[-3,-4,-7,8],[-5,-6],[7,-8]], 3, [2,2,3,1]).spin()
1
sage: StrongTableau([[1,-2,4,-7],[-3,6,-6,8],[4,7],[-5,-8]], 3, [2,2,3,1]).spin()
2
sage: StrongTableau([[None,None,-1,-3],[-2,3,-3,4],[2,3],[-3,-4]], 3).spin()
2
sage: ks3 = SymmetricFunctions(QQ['t'].fraction_field()).kschur(3)
sage: t = ks3.realization_of().t
sage: m = ks3.ambient().realization_of().m()
sage: myks221 = sum(sum(t**T.spin() for T in StrongTableaux(3, [3,2,1], weight=mu))*m(mu) for mu in Partitions(5, max_part=3))
sage: myks221 == m(ks3[2,2,1])
True
sage: h = ks3.ambient().realization_of().h()
sage: Core([4,4,2,2],4).to_bounded_partition([2,2,2,2])
[2, 2, 2, 2]
sage: ks3[2,2,2,2].lift().scalar(h[3,3,2]) == sum( t**T.spin() for T in StrongTableaux(3, [4,4,2,2], weight=[3,3,2]) )
True
```

spin_of_ribbon(v)

Return the spin of the ribbon with label v in the standard part of self.

The spin of a ribbon is an integer statistic. It is the sum of \((h - 1)r\) plus the number of connected components above the marked one where \(h\) is the height of the marked ribbon and \(r\) is the number of connected components.

See also:

- height_of_ribbon()
- number_of_connected_components()
- ribbons_above_marked()

INPUT:

- \(v\) – a label of the standard part of the tableau

OUTPUT:

- an integer value representing the spin of the ribbon with label \(v\).

EXAMPLES:

```python
sage: T = StrongTableau([[-1,-2,5,6],[-3,-4,-7,8],[-5,-6],[7,-8]], 3)
sage: [T.spin_of_ribbon(v) for v in range(1,9)]
[0, 0, 0, 0, 0, 1, 0]
sage: T = StrongTableau([[None,None,-1,-3],[-2,3,-3,4],[2,3],[-3,-4]], 3)
sage: [T.spin_of_ribbon(v) for v in range(1,7)]
[0, 1, 0, 0, 1, 0]
```

to_list()

Return the marked column strict (possibly skew) tableau as a list of lists.

OUTPUT:

- a list of lists of integers or None
EXAMPLES:

```python
sage: StrongTableau([[-1, -2, -3, 4], [-4], [-5]], 3).set_weight([2,1,1,1]).
        to_list()
[[[-1, -1, -2, 3], [-3], [-4]]
```

```python
sage: StrongTableau([[None, None, -1, -2], [None, None], [-1, -2], [1, 2], [-
        3], [3], [3], [3]], 4).to_list()
[[[None, None, -1, -2], [None, None], [-1, -2], [1, 2], [-3], [3], [3], [3]]
```

```python
sage: StrongTableau([[-1, -2, -3, 4], [-4], [-5]], 3, [3,1,1]).to_list()
[[[-1, -1, -1, 2], [-2], [-3]]
```

`to_standard_list()`

Return the underlying standard strong tableau as a list of lists.

Internally, for a strong tableau the standard strong tableau and its weight is stored separately. This method returns the underlying standard part.

OUTPUT:

- a list of lists of integers or None

EXAMPLES:

```python
sage: StrongTableau([[-1, -2, -3, 4], [-4], [-5]], 3, [3,1,1]).to_standard_
        list()
[[[-1, -2, -3, 4], [-4], [-5]]
```

```python
sage: StrongTableau([[None, None, -1, -2], [None, None], [-1, -2], [1, 2], [-
        3], [3], [3], [3]], 4).to_standard_list()
[[[None, None, -2, -4], [None, None], [-1, -3], [2, 4], [-5], [5], [5], [5]]
```

`to_standard_tableau()`

Return the underlying standard strong tableau as a `StrongTableau` object.

Internally, for a strong tableau the standard strong tableau and its weight is stored separately. This method returns the underlying standard part as a `StrongTableau`.

OUTPUT:

- a strong tableau with standard weight

EXAMPLES:

```python
sage: T = StrongTableau([[-1, -2, -3, 4], [-4], [-5]], 3, [3,1,1])
sage: T.to_standard_tableau()
[[[-1, -2, -3, 4], [-4], [-5]]
```

```python
sage: T.to_standard_tableau() == T.to_standard_list()
False
```

```python
sage: StrongTableau([[None, None, -1, -2], [None, None], [-1, -2], [1, 2], [-
        3], [3], [3], [3]], 4).to_standard_tableau()
[[[None, None, -2, -4], [None, None], [-1, -3], [2, 4], [-5], [5], [5], [5]]
```

`to_transposition_sequence()`

Return a list of transpositions corresponding to `self`.

Given a strong column strict tableau `self` returns the list of transpositions which when applied to the left of an empty tableau gives the corresponding strong standard tableau.

OUTPUT:

- a list of pairs of values \([i, j]\) representing the transpositions \(t_{ij}\)

EXAMPLES:
```
sage: T = StrongTableau([[-1, -1, -1], [1]], 2)
sage: T.to_transposition_sequence()
[[2, 3], [1, 2], [0, 1]]
sage: T = StrongTableau([[-1, -1, 2], [-2]], 2)
sage: T.to_transposition_sequence()
[[-1, 0], [1, 2], [0, 1]]
sage: T = StrongTableau([[None, -1, 2, -3], [-2, 3]], 2)
sage: T.to_transposition_sequence()
[[3, 4], [-1, 0], [1, 2]]
```

**to_unmarked_list()**

Return the tableau as a list of lists with markings removed.

Return the list of lists of the rows of the tableau where the markings have been removed.

**OUTPUT:**

- a list of lists of integers or None

**EXAMPLES:**

```
sage: T = StrongTableau( [[-1, -2, -3, 4], [-4], [-5]], 3, [3, 1, 1])
sage: T.to_unmarked_list()
[[1, 1, 1, 2], [2], [3]]
sage: TT = T.set_weight([2, 1, 1, 1])
sage: TT.to_unmarked_list()
[[1, 1, 2, 3], [3], [4]]
sage: StrongTableau( [[None, None, -1, -2], [None, None], [-1, -2], [1, 2], [-
˓→3], [3], [3], [3]], 4).to_unmarked_list()
[[None, None, 1, 2], [None, None], [1, 3], [2, 4], [5], [5], [5], [5]]
```

**to_unmarked_standard_list()**

Return the standard part of the tableau as a list of lists with markings removed.

Return the list of lists of the rows of the tableau where the markings have been removed.

**OUTPUT:**

- a list of lists of integers or None

**EXAMPLES:**

```
sage: StrongTableau( [[-1, -2, -3, 4], [-4], [-5]], 3, [3, 1, 1]).to_unmarked_˓→standard_list()
[[1, 2, 3, 4], [4], [5]]
sage: StrongTableau( [[None, None, -1, -2], [None, None], [-1, -2], [1, 2], [-
˓→3], [3], [3], [3]], 4).to_unmarked_standard_list()
[[None, None, 2, 4], [None, None], [1, 3], [2, 4], [5], [5], [5], [5]]
```

**weight()**

Return the weight of the tableau.

The weight is a list of non-negative integers indicating the number of 1s, number of 2s, number of 3s, etc.

**OUTPUT:**

- a list of non-negative integers

**EXAMPLES:**
sage: T = StrongTableau([[-1, -2, -3, 4], [-4], [-5]], 3); T.weight()
(1, 1, 1, 1, 1)
sage: T.set_weight([3,1,1]).weight()
(3, 1, 1)
sage: StrongTableau([[-1,-1,-2,-3],[2,3],[-3,-4]], 3).weight()
(2, 2, 3, 1)

class sage.combinat.k_tableau.StrongTableaux(k, shape, weight)
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

Element
alias of StrongTableau
classmethod add_marking(unmarkedT, marking, k, weight)
Add markings to a partially marked strong tableau.

Given an partially marked standard tableau and a list of cells where the marks should be placed along with a weight, return the semi-standard marked strong tableau. The marking should complete the marking so that the result is a strong standard marked tableau.

INPUT:
• unmarkedT - a list of lists which is a partially marked strong $k$-tableau
• marking - a list of pairs of coordinates where cells are to be marked
• k - a positive integer
• weight - a tuple of the weight of the output tableau

OUTPUT:
• a StrongTableau object

EXAMPLES:

sage: StrongTableaux.add_marking([[[None,1,2],[2]], [[0,1], (1,0)], 2, [1,1])
[[None, -1, 2], [-2]]
sage: StrongTableaux.add_marking([[[None,1,2],[2]], [[0,1], (1,0)], 2, [2])
Traceback (most recent call last):
...
ValueError: The weight=(2,) and the markings on the standard tableau=[[None, -1, 2], [-2]) do not agree.
sage: StrongTableaux.add_marking([[[None,1,2],[2]], [[0,1], (0,2)], 2, [2])
[[None, -1, -1], [1]]

an_element()
Return the first generated element of the class of StrongTableaux.

EXAMPLES:

sage: ST = StrongTableaux(3, [3], weight=[3])
sage: ST.an_element()
[[-1, -1, -1]]

classmethod cells_head_dictionary(T)
Return a dictionary with the locations of the heads of all markings.

Return a dictionary of values and lists of cells where the heads with the values are located in a strong standard unmarked tableau T.
INPUT:

- \( T \) – a strong standard unmarked tableau as a list of lists

OUTPUT:

- a dictionary with keys the entries in the tableau and values are the coordinates of the heads with those entries

EXAMPLES:

```python
sage: StrongTableaux.cells_head_dictionary([[1, 2, 4, 7], [3, 6, 6, 8], [4, 7], [5, 8]])
{1: [(0, 0)],
2: [(0, 1)],
3: [(1, 0)],
4: [(2, 0), (0, 2)],
5: [(3, 0)],
6: [(1, 2)],
7: [(2, 1), (0, 3)],
8: [(3, 1), (1, 3)]}
```

```python
sage: StrongTableaux.cells_head_dictionary([[None, 2, 2, 4, 5, 6, 6, 6], [None, 3, 6, 6, 6], [1, 4]])
{1: [(2, 0)],
2: [(0, 2)],
3: [(1, 1)],
4: [(2, 1), (0, 3)],
5: [(0, 4)],
6: [(1, 4), (0, 7)]}
```

.. classmethod:: follows_tableau_unsigned_standard(Tlist, k)

   Return a list of strong tableaux one longer in length than \( Tlist \).

   Return list of all standard strong tableaux obtained from \( Tlist \) by extending to a core which follows the shape of \( Tlist \) in the strong order. It does not put the markings on the last entry that it adds but it does keep the markings on all entries smaller. The objects returned are not StrongTableau objects (and cannot be) because the last entry will not properly marked.

   INPUT:

   - \( Tlist \) – a filling of a \( k + 1 \)-core as a list of lists
   - \( k \) - an integer

   OUTPUT:

   - a list of strong tableaux which follow \( Tlist \) in strong order

   EXAMPLES:

```python
sage: StrongTableaux.follows_tableau_unsigned_standard([[-1, -1, -2, -3], [-2, -3, 4], [2, 3, [-3, -4]], 3])
[[[-1, -1, -2, -3, 5, 5, 5], [-2, 3, -3, 4], [2, 3], [-3, -4]],
[[-1, -1, -2, -3, 5], [-2, 3, -3, 4], [2, 3, 5], [-3, -4], [5]],
[[-1, -1, -2, -3], [-2, 3, -3, 4], [2, 3], [-3, -4], [5], [5], [5]]
```

```python
sage: StrongTableaux.follows_tableau_unsigned_standard([[None, -1, -2, -3], 3])
[[[None, -1, 4, 4, 4], [-2, -3]], [[None, -1, 4, [-2, -3], [4]],
[[None, -1], [-2, -3], [4], [4], [4]]]
```

.. method:: inner_shape()

   Return the inner shape of the class of strong tableaux.

   OUTPUT:
• a $k + 1$-core

EXAMPLES:

```python
sage: StrongTableaux( 2, [3,1] ).inner_shape()
[]
sage: type(StrongTableaux( 2, [3,1] ).inner_shape())
<class 'sage.combinat.core.Cores_length_with_category.element_class'>
sage: StrongTableaux( 4, [[2,1], [1]] ).inner_shape()
[1]
```

classmethod marked_CST_to_transposition_sequence($T$, $k$)

Return a list of transpositions corresponding to $T$.

Given a strong column strict tableau $T$ returns the list of transpositions which when applied to the left of an empty tableau gives the corresponding strong standard tableau.

INPUT:

• $T$ – a non-empty column strict tableau as a list of lists
• $k$ – a positive integer

OUTPUT:

• a list of pairs of values $[i, j]$ representing the transpositions $t_{ij}$

EXAMPLES:

```python
sage: CST_to_trans = StrongTableaux.marked_CST_to_transposition_sequence
sage: CST_to_trans([[-1, -1, -1], [1]], 2)
[[2, 3], [1, 2], [0, 1]]
sage: CST_to_trans([], 2)
[]
sage: CST_to_trans([[-2, -2, -2], [2]], 2)
[[2, 3], [1, 2], [0, 1]]
sage: CST_to_trans([[-1, -2, -2, -2, -2], [-2, 2], [2]], 3)
[[4, 5], [3, 4], [2, 3], [1, 2], [-1, 0], [0, 1]]
sage: CST_to_trans([[-1, -2, -5, 5, -5, 5, -5], [-3, -4, 5, 5], [5]],3)
[[5, 7], [3, 5], [2, 3], [0, 1], [-1, 0], [1, 2], [0, 1]]
sage: CST_to_trans([[-1, -2, -3, 4, -7], [-4, -6], [-5, 6]],3)
[[4, 5], [-1, 1], [-2, -1], [-1, 0], [2, 3], [1, 2], [0, 1]]
```

classmethod marked_given_unmarked_and_weight_iterator($unmarkedT$, $k$, $weight$)

An iterator generating strong marked tableaux from an unmarked strong tableau.

Iterator which lists all marked tableaux of weight $weight$ such that the standard unmarked part of the tableau is equal to $unmarkedT$.

INPUT:

• $unmarkedT$ - a list of lists representing a strong unmarked tableau
• $k$ - a positive integer
• $weight$ - a list of non-negative integers indicating the weight

OUTPUT:

• an iterator that returns $StrongTableau$ objects

EXAMPLES:
```python
sage: ST = StrongTableaux.marked_given_unmarked_and_weight_iterator([[1,2,3], ˓→[3]], 2, [3])
sage: list(ST)
[[[-1, -1, -1], [1]]]
sage: ST = StrongTableaux.marked_given_unmarked_and_weight_iterator([[1,2,3], ˓→[3]], 2, [0,3])
sage: list(ST)
[[[-2, -2, -2], [2]]]
sage: ST = StrongTableaux.marked_given_unmarked_and_weight_iterator([[1,2,3], ˓→[3]], 2, [1,2])
sage: list(ST)
[[[-1, -2, -2], [2]]]
sage: ST = StrongTableaux.marked_given_unmarked_and_weight_iterator([[1,2,3], ˓→[3]], 2, [2,1])
sage: list(ST)
[[[-1, -1, 2], [-2]], [[-1, -1, -2], [2]]]
sage: ST = StrongTableaux.marked_given_unmarked_and_weight_iterator([[None, None, 1, 2, 4], [2, 4], [3]], 3, [3,1])
sage: list(ST)
[]
sage: ST = StrongTableaux.marked_given_unmarked_and_weight_iterator([[None, None, 1, 2, 4], [2, 4], [3]], 3, [2,2])
sage: list(ST)
[[[None, None, -1, -1, 2], [1, -2], [-2]], [[None, None, -1, -1, -2], [1, 2], [-2]]]
```

**options(*get_value, **set_value*)**

Sets the global options for elements of the tableau, skew_tableau, and tableau tuple classes. The defaults are for tableau to be displayed as a list, latexed as a Young diagram using the English convention.

OPTIONS:

- **ascii_art** – (default: repr) Controls the ascii art output for tableaux
  - compact – minimal length ascii art
  - repr – display using the diagram string representation
  - table – display as a table
- **convention** – (default: English) Sets the convention used for displaying tableaux and partitions
  - English – use the English convention
  - French – use the French convention
- **display** – (default: list) Controls the way in which tableaux are printed
  - array – alias for diagram
  - compact – minimal length string representation
  - diagram – display as Young diagram (similar to `pp()`)
  - ferrers_diagram – alias for diagram
  - list – print tableaux as lists
  - young_diagram – alias for diagram
- **latex** – (default: diagram) Controls the way in which tableaux are latexed
  - array – alias for diagram
- diagram – as a Young diagram
- ferrers_diagram – alias for diagram
- list – as a list
- young_diagram – alias for diagram
- notation – alternative name for convention

**Note:** Changing the convention for tableaux also changes the convention for partitions.

If no parameters are set, then the function returns a copy of the options dictionary.

**EXAMPLES:**

```sage
sage: T = Tableau([[1,2,3],[4,5]])
sage: T
[[1, 2, 3], [4, 5]]
sage: Tableaux.options.display="array"
sage: T
1 2 3
4 5
sage: Tableaux.options.convention="french"
sage: T
4 5
1 2 3
```

Changing the convention for tableaux also changes the convention for partitions and vice versa:

```sage
sage: P = Partition([3,3,1])
sage: print(P.ferrers_diagram())
*
***
***
sage: Partitions.options.convention="english"
sage: print(P.ferrers_diagram())
***
***
*
sage: T
1 2 3
4 5
```

The ASCII art can also be changed:

```sage
sage: t = Tableau([[1,2,3],[4,5]])
sage: ascii_art(t)
  1 2 3
  4 5
sage: Tableaux.options.ascii_art = "table"
sage: ascii_art(t)
+---+---+---+
| 1 | 2 | 3 |
+---+---+---+
| 4 | 5 |
+---+
sage: Tableaux.options.ascii_art = "compact"
```

(continues on next page)
outer_shape()

Return the outer shape of the class of strong tableaux.

OUTPUT:

• a $k+1$-core

EXAMPLES:

```sage
sage: StrongTableaux(2, [3,1]).outer_shape()
[3, 1]
sage: type(StrongTableaux(2, [3,1]).outer_shape())
<class 'sage.combinat.core.Cores_length_with_category.element_class'>
sage: StrongTableaux(4, [[2,1], [1]]).outer_shape()
[2, 1]
```

shape()

Return the shape of self.

If the self has an inner shape return a pair consisting of an inner and an outer shape. If the inner shape is empty then return only the outer shape.

OUTPUT:

• a $k+1$-core or a pair of $k+1$-cores

EXAMPLES:

```sage
sage: StrongTableaux(2, [3,1]).shape()
[3, 1]
sage: type(StrongTableaux(2, [3,1]).shape())
<class 'sage.combinat.core.Cores_length_with_category.element_class'>
sage: StrongTableaux(4, [[2,1], [1]]).shape()
([[2, 1], [1]])
```

classmethod standard_marked_iterator(k, size, outer_shape=None, inner_shape=[]) An iterator for generating standard strong marked tableaux.

An iterator which generates all standard marked $k$-tableaux of a given size which are contained in outer_shape and contain the inner_shape. If outer_shape is None then there is no restriction on the shape of the tableaux which are created.

INPUT:

• k - a positive integer

• size - a positive integer

• outer_shape - a list which is a $k+1$-core (default: None)

• inner_shape - a list which is a $k+1$-core (default: [])

OUTPUT:
• an iterator which returns the standard marked tableaux with size cells and that are contained in outer_shape and contain inner_shape

EXAMPLES:

 sage: list(StrongTableaux.standard_marked_iterator(2, 3))
 [[[-1, -2, 3], [-3]], [[-1, -2, -3], [3]], [[-1, -2], [-3], [3]], [[-1, 3, -3], [-2]], [[-1, 3], [-2], [-3]], [[-1, -3], [-2], [-3]]
 sage: list(StrongTableaux.standard_marked_iterator(2, 1, inner_shape=[1,1]))
 [[[None, 1, -1], [None]], [[None, 1], [None], [-1]], [[None, -1], [None], [-1]]]
 sage: len(list(StrongTableaux.standard_marked_iterator(4,4)))
 10
 sage: len(list(StrongTableaux.standard_marked_iterator(4,6)))
 98
 sage: len(list(StrongTableaux.standard_marked_iterator(4,4, inner_shape=[2,2])))
 92
 sage: len(list(StrongTableaux.standard_marked_iterator(4,4, outer_shape=[5,2,2,1], inner_shape=[2,2])))
 10

classmethod standard_unmarked_iterator(k, size, outer_shape=None, inner_shape=[])  
An iterator for standard unmarked strong tableaux.

An iterator which generates all unmarked tableaux of a given size which are contained in outer_shape and which contain the inner_shape.

These are built recursively by building all standard marked strong tableaux of size size – 1 and adding all possible covers.

If outer_shape is None then there is no restriction on the shape of the tableaux which are created.

INPUT:

• k, size - a positive integers
• outer_shape - a list representing a k + 1-core (default: None)
• inner_shape - a list representing a k + 1-core (default: [])

OUTPUT:

• an iterator which lists all standard strong unmarked tableaux with size cells and which are contained in outer_shape and contain inner_shape

EXAMPLES:

 sage: list(StrongTableaux.standard_unmarked_iterator(2, 3))
 [[[1, 2, 3], [3]], [[1, 2], [3], [3]], [[1, 3, 3], [2]], [[1, 3], [2], [3]]
 sage: list(StrongTableaux.standard_unmarked_iterator(2, 1, inner_shape=[1,1]))
 [[[None, 1, 1], [None]], [[None, 1], [None], [1]]]
 sage: len(list(StrongTableaux.standard_unmarked_iterator(4,4)))
 10
 sage: len(list(StrongTableaux.standard_unmarked_iterator(4,6)))
 98
 sage: len(list(StrongTableaux.standard_unmarked_iterator(4,4, inner_shape=[2,2])))
 92
 sage: len(list(StrongTableaux.standard_unmarked_iterator(4,4, outer_shape=[5,2,2,1], inner_shape=[2,2])))
 10
classmethod transpositions_to_standard_strong(transeq, k, emptyTableau=[])  
Return a strong tableau corresponding to a sequence of transpositions.

This method returns the action by left multiplication on the empty strong tableau by transpositions specified by transeq.

INPUT:

- transeq – a sequence of transpositions $t_{ij}$ (a list of pairs).
- emptyTableau – (default: []) an empty list or a skew strong tableau possibly consisting of None entries

OUTPUT:

- a StrongTableau object

EXAMPLES:

```python
sage: StrongTableaux.transpositions_to_standard_strong([[0,1]], 2)  
[[[-1]]]
```

```python
sage: StrongTableaux.transpositions_to_standard_strong([[-2,-1], [2,3]], 2,  
    innerTableau=[[None, None]])  
[[[None, None], [1], [-2]]]
```

```python
sage: StrongTableaux.transpositions_to_standard_strong([[2, 3], [1, 2], [0,  
    0]], 2)  
[[[-1, -2, -3], [3]]]
```

```python
sage: StrongTableaux.transpositions_to_standard_strong([[1, 2], [0,  
    0]], 2)  
[[[-1, -2, 3], [3]]]
```

```python
sage: StrongTableaux.transpositions_to_standard_strong([[3, 4], [-1, 0], [1,  
    0]], 2,  
    innerTableau=[[None]])  
[[None, -1, 2, -3], [-2, 3]]
```

This is the dispatcher method for the element class of weak $k$-tableaux.

Standard weak $k$-tableaux correspond to saturated chains in the weak order. There are three formulations of weak tableaux, one in terms of cores, one in terms of $k$-bounded partitions, and one in terms of factorizations of affine Grassmannian elements. For semistandard weak $k$-tableaux, all letters of the same value have to satisfy the conditions of a horizontal strip. In the affine Grassmannian formulation this means that all factors are cyclically decreasing elements. For more information, see for example [LLMSSZ2013].

INPUT:

- $t$ – a weak $k$-tableau in the specified representation:
  - for the ‘core’ representation $t$ is a list of lists where each subtableaux should have a $k+1$-core shape; None is allowed as an entry for skew weak $k$-tableaux
  - for the ‘bounded’ representation $t$ is a list of lists where each subtableaux should have a $k$-bounded shape; None is allowed as an entry for skew weak $k$-tableaux
  - for the ‘factorized_permutation’ representation $t$ is either a list of cyclically decreasing Weyl group elements or a list of reduced words of cyclically decreasing Weyl group elements; to indicate a skew tableau in this representation, inner_shape should be the inner shape as a $(k+1)$-core

- $k$ – positive integer

- inner_shape – this entry is only relevant for the ‘factorized_permutation’ representation and specifies the inner shape in case the tableau is skew (default: [])

- representation – ‘core’, ‘bounded’, or ‘factorized_permutation’ (default: ‘core’)
**EXAMPLES:**

Here is an example of a weak 3-tableau in core representation:

```python
sage: t = WeakTableau([[1, 1, 2, 2, 3], [2, 3], [3]], 3)
sage: t.shape()
[5, 2, 1]
sage: t.weight()
(2, 2, 2)
sage: type(t)
<class 'sage.combinat.k_tableau.WeakTableaux_core_with_category.element_class'>
```

And now we give a skew weak 3-tableau in core representation:

```python
sage: ts = WeakTableau([[None, 1, 1, 2, 2], [None, 2], [1]], 3)
sage: ts.shape()
([5, 2, 1], [1, 1])
sage: ts.weight()
(2, 2)
sage: type(ts)
<class 'sage.combinat.k_tableau.WeakTableaux_core_with_category.element_class'>
```

Next we create the analogue of the first example in bounded representation:

```python
sage: tb = WeakTableau([[1,1,2], [2,3], [3]], 3, representation="bounded")
sage: tb.shape()
[3, 2, 1]
sage: tb.weight()
(2, 2, 2)
sage: type(tb)
<class 'sage.combinat.k_tableau.WeakTableaux_bounded_with_category.element_class'>
sage: tb.to_core_tableau()
[[1, 1, 2, 2, 3], [2, 3], [3]]
sage: t == tb.to_core_tableau()  # Note: This should be False, but the check is not completed
True
```

And the analogue of the skew example in bounded representation:

```python
sage: tbs = WeakTableau([[None, 1, 2], [None, 2], [1]], 3, representation = "bounded")
sage: tbs.shape()
([3, 2, 1], [1, 1])
sage: tbs.weight()
(2, 2)
sage: type(tbs)
<class 'sage.combinat.k_tableau.WeakTableaux_bounded_with_category.element_class'>
sage: tbs.to_core_tableau()
[[None, 1, 1, 2, 2], [None, 2], [1]]
sage: ts.to_bounded_tableau() == tbs  # Note: This should be True, but the check is not completed
True
```

Finally we do the same examples for the factorized permutation representation:

```python
sage: tf = WeakTableau([[2,0],[3,2],[1,0]], 3, representation = "factorized_permutation")
sage: tf.shape()
[5, 2, 1]
sage: tf.weight()
(2, 2, 2)
sage: type(tf)
(continues on next page)
Another way to pass from one representation to another is as follows:

```
sage: ts
[[None, 1, 1, 2, 2], [None, 2], [1]]
sage: ts.parent()._representation
'core'
sage: ts.representation('bounded')
[[None, 1, 2], [None, 2], [1]]
```

To test whether a given semistandard tableau is a weak $k$-tableau in the bounded representation, one can ask:

```
sage: t = Tableau([[1,1,2],[2,3],[3]])
sage: t.is_k_tableau(3)
True
sage: t = SkewTableau([[None, 1, 2], [None, 2], [1]])
sage: t.is_k_tableau(3)
True
sage: t = SkewTableau([[None, 1, 1], [None, 2], [2]])
sage: t.is_k_tableau(3)
False
```

### class sage.combinat.k_tableau.WeakTableau_abstract

Bases: sage.structure.list_clone.ClonoableList

Abstract class for the various element classes of WeakTableau.

**intermediate_shapes()**

Return the intermediate shapes of self.

A (skew) tableau with letters $1, 2, \ldots, \ell$ can be viewed as a sequence of shapes, where the $i$-th shape is given by the shape of the subtableau on letters $1, 2, \ldots, i$. The output is the list of these shapes.

**EXAMPLES:**

```
sage: t = WeakTableau([[1, 1, 2, 2, 3], [2, 3], [3]], 3)
sage: t.intermediate_shapes()
[[[1], [2], [4, 1], [5, 2, 1]]]
sage: t = WeakTableau([[None, None, 2, 3, 4], [1, 4], [2]], 3)
sage: t.intermediate_shapes()
[[[2], [2, 1], [3, 1, 1], [4, 1, 1], [5, 2, 1]]]
```
sage: t = WeakTableau([[1,1,1],[2,2],[3]], 3, representation = 'bounded')
sage: t.intermediate_shapes()
[[], [3], [3, 2], [3, 2, 1]]

sage: t = WeakTableau([[None, None, 1], [2, 4], [3]], 3, representation = 'bounded')
sage: t.intermediate_shapes()
[[2], [3], [3, 1], [3, 1, 1], [3, 2, 1]]

sage: t = WeakTableau([[0],[3],[2],[3]], 3, inner_shape = [2], representation = 'factorized_permutation')
sage: t.intermediate_shapes()
[[2], [2, 1], [3, 1, 1], [4, 1, 1], [5, 2, 1]]

PP()  
Return a pretty print string of the tableau.

EXAMPLES:

sage: t = WeakTableau([[None, None, 1, 2, 2], [2], [1]], 3)
sage: t.pp()
    1 1 2
    2 1

sage: t = WeakTableau([[None, 1, 2], [None, 2], [1]], 3, representation = 'core')
sage: t.representation('bounded')
[[1, 1, 2], [2, 3], [3, 4], [5, 6], [6], [7]]

representation(representation=’core’)  
Return the analogue of self in the specified representation.

INPUT:

• representation – ‘core’, ‘bounded’, or ‘factorized_permutation’ (default: ‘core’)

EXAMPLES:

sage: t = WeakTableau([[1,1,2,3,4,4,5,5,6], [2,3,5,5,6], [3,4,7], [5,6], [6], [7]], 4)
sage: t.parent()._representation = 'core'
sage: t.representation('bounded')
[[1, 1, 2, 4], [2, 3, 5], [3, 4], [5, 6], [6], [7]]

sage: t.representation('factorized_permutation')
[s0, s3*s1, s2*s1, s0*s4, s3*s0, s4*s2, s1*s0]

sage: tb = WeakTableau([[1,1,2,4], [2,3,5], [3,4], [5,6], [6], [7]], 4,
representation = 'bounded')
sage: tb.parent()._representation = 'core'
sage: tb.representation('bounded') == t
True

sage: tb.representation('factorized_permutation')
[s0, s3*s1, s2*s1, s0*s4, s3*s0, s4*s2, s1*s0]

sage: tp = WeakTableau([[0],[3],[2],[0,4],[3,0],[4,2],[1,0]], 4,
representation = 'factorized_permutation')

(continues on next page)
shape()

Return the shape of self.

When the tableau is straight, the outer shape is returned. When the tableau is skew, the tuple of the outer and inner shape is returned.

EXAMPLES:

```python
sage: t = WeakTableau([[1, 1, 2, 2, 3], [2, 3], [3]], 3)
sage: t.shape()
[5, 2, 1]
sage: t = WeakTableau([[None, None, 2, 3, 4], [1, 4], [2]], 3)
sage: t.shape()
([5, 2, 1], [2])
sage: t = WeakTableau([[None, None, 1], [2, 4], [3]], 3, representation = 'bounded')
sage: t.shape()
([3, 2, 1], [2])
sage: t = WeakTableau([[2, 0], [3, 2]], 3, representation = 'factorized_permutation')
sage: t.shape()
([5, 2, 1], [2])
```

size()

Return the size of the shape of self.

In the bounded representation, the size of the shape is the number of boxes in the outer shape minus the number of boxes in the inner shape. For the core and factorized permutation representation, the size is the length of the outer shape minus the length of the inner shape.

See also:

`sage.combinat.core.Core.length()`

EXAMPLES:

```python
sage: t = WeakTableau([[None, 1, 1, 2, 2], [None, 2], [1]], 3)
sage: t.shape()
([5, 2, 1], [1, 1])
sage: t.size()
4
sage: t = WeakTableau([[1,1,2],[2,3],[3]], 3, representation="bounded")
```
weight()

Return the weight of self.

The weight is a tuple whose $i$-th entry is the number of labels $i$ in the bounded representation of self.

EXAMPLES:

```
sage: t = WeakTableau([[1, 1, 2, 2, 3], [2, 3], [3]], 3)
sage: t.weight()
(2, 2, 2)
sage: t = WeakTableau([[None, None, 2, 3, 4], [1, 4], [2]], 3)
sage: t.weight()
(1, 1, 1, 1)
sage: t = WeakTableau([[None,2,3],[3]],2)
sage: t.weight()
(0, 1, 1)
sage: t = WeakTableau([[1,1,1],[2,2],[3]], 3, representation = 'bounded')
sage: t.weight()
(3, 2, 1)
sage: t = WeakTableau([[1,1,2],[2,3],[3]], 3, representation = 'bounded')
sage: t.weight()
(2, 2, 2)
sage: t = WeakTableau([[None, None, 1], [2, 4], [3]], 3, representation = 'bounded')
sage: t.weight()
(1, 1, 1, 1)
sage: t = WeakTableau([[2],[0,3],[2,1,0]], 3, representation = 'factorized_permutation')
sage: t.weight()
(3, 2, 1)
sage: t = WeakTableau([[2,0],[3,2],[1,0]], 3, representation = 'factorized_permutation')
sage: t.weight()
(2, 2, 2)
sage: t = WeakTableau([[2,0],[3,2]], 3, inner_shape = [2], representation = 'factorized_permutation')
sage: t.weight()
(2, 2)
```

class sage.combinat.k_tableau.WeakTableau_bounded(parent, t)

A (skew) weak $k$-tableau represented in terms of $k$-bounded partitions.

check()

Check that self is a valid weak $k$-tableau.

EXAMPLES:

```
sage: t = WeakTableau([[1,1],[2]], 2, representation = 'bounded')
sage: t.check()
```
sage: t = WeakTableau([[None, None, 1], [2, 4], [3]], 3, representation = 'bounded')
sage: t.check()

classmethod from_core_tableau(t, k)
Construct weak k-bounded tableau from in k-core tableau.

EXAMPLES:

sage: from sage.combinat.k_tableau import WeakTableau_bounded
sage: WeakTableau_bounded.from_core_tableau([[1, 1, 2, 2, 3], [2, 3], [3]], 3)
[[1, 1, 2], [2, 3], [3]]
sage: WeakTableau_bounded.from_core_tableau([[None, None, 2, 3, 4], [1, 4], [2]], 3)
[[None, None, 3], [1, 4], [2]]
sage: WeakTableau_bounded.from_core_tableau([[None, 2, 3], [3]], 2)
[[None, 2], [3]]

k_charge(algorithm='I')
Return the k-charge of self.

INPUT:
• algorithm – (default: ‘I’) if “I”, computes k-charge using the I algorithm, otherwise uses the J-algorithm

OUTPUT:
• a nonnegative integer

For the definition of k-charge and the various algorithms to compute it see Section 3.3 of [LLMSSZ2013].

EXAMPLES:

sage: t = WeakTableau([[1, 1, 2], [2, 3], [3]], 3, representation = 'bounded')
sage: t.k_charge()
2
sage: t = WeakTableau([[1, 3, 5], [2, 6], [4]], 3, representation = 'bounded')
sage: t.k_charge()
8
sage: t = WeakTableau([[1, 1, 2, 4], [2, 3, 5], [3, 4], [5, 6], [6], [7]], 4,
representation = 'bounded')
sage: t.k_charge()
12

shape_bounded()
Return the shape of self as k-bounded partition.

When the tableau is straight, the outer shape is returned as a k-bounded partition. When the tableau is skew, the tuple of the outer and inner shape is returned as k-bounded partitions.

EXAMPLES:

sage: t = WeakTableau([[1,1,1], [2,2], [3]], 3, representation = 'bounded')
sage: t.shape_bounded()
[3, 2, 1]
\begin{verbatim}
sage: t = WeakTableau([[None, None, 1], [2, 4], [3]], 3, representation = 'bounded')
sage: t.shape_bounded()
([3, 2, 1], [2])

shape_core()
Return the shape of self as \((k+1)\)-core.

When the tableau is straight, the outer shape is returned as a \((k+1)\)-core. When the tableau is skew, the tuple of the outer and inner shape is returned as \((k+1)\)-cores.

EXAMPLES:

sage: t = WeakTableau([[1,1,1],[2,2],[3]], 3, representation = 'bounded')
sage: t.shape_core()
[5, 2, 1]

sage: t = WeakTableau([[None, None, 1], [2, 4], [3]], 3, representation = 'bounded')
sage: t.shape_core()
([5, 2, 1], [2])

to_core_tableau()
Return the weak \(k\)-tableau self where the shape of each restricted tableau is a \((k+1)\)-core.

EXAMPLES:

sage: t = WeakTableau([[1,1,2,4],[2,3,5],[3,4],[5,6],[6],[7]], 4,
representation = 'bounded')
sage: c = t.to_core_tableau(); c
[[1, 1, 2, 3, 4, 4, 5, 5, 6], [2, 3, 5, 5, 6], [3, 4, 7], [5, 6], [6], [7]]
sage: type(c)
<class 'sage.combinat.k_tableau.WeakTableaux_core_with_category.element_class'>
sage: t = WeakTableau([], 4, representation = 'bounded')
sage: t.to_core_tableau()
[]

sage: from sage.combinat.k_tableau import WeakTableau_bounded
sage: t = WeakTableau([[1,1,2],[2,3],[3]], 3, representation = 'bounded')
sage: WeakTableau_bounded.from_core_tableau(t.to_core_tableau(),3)
[[1, 1, 2], [2, 3], [3]]

sage: t == WeakTableau_bounded.from_core_tableau(t.to_core_tableau(),3)
True

sage: t = WeakTableau([[None, None, 1], [2, 4], [3]], 3, representation = 'bounded')
sage: t.to_core_tableau()
[[None, None, 1, 2, 4], [2, 4], [3]]
sage: t == WeakTableau_bounded.from_core_tableau(t.to_core_tableau(),3)
True
\end{verbatim}

\textbf{class} \texttt{sage.combinat.k_tableau.WeakTableau_core}(parent, t)
\textbf{Bases:} \texttt{sage.combinat.k_tableau.WeakTableau_abstract}

A (skew) weak \(k\)-tableau represented in terms of \((k+1)\)-cores.
check()  
Check that self is a valid weak \( k \)-tableau.

**EXAMPLES:**

```python
sage: t = WeakTableau([[1, 1, 2], [2]], 2)
sage: t.check()
sage: t = WeakTableau([[None, None, 2, 3, 4], [1, 4], [2]], 3)
sage: t.check()
```

dictionary_of_coordinates_at_residues(v)  
Return a dictionary assigning to all residues of self with label \( v \) a list of cells with the given residue.

**INPUT:**

- \( v \) – a label of a cell in self

**OUTPUT:**

- dictionary assigning coordinates in self to residues

**EXAMPLES:**

```python
sage: t = WeakTableau([[1, 1, 2, 2, 3], [2, 3], [3]], 3)
sage: t.dictionary_of_coordinates_at_residues(3)
{0: [(0, 4), (1, 1)], 2: [(2, 0)]}
sage: t = WeakTableau([[None, None, 1, 1, 4], [1, 4], [3]], 3)
sage: t.dictionary_of_coordinates_at_residues(1)
{2: [(0, 2)], 3: [(0, 3), (1, 0)]}
sage: t = WeakTableau([], 3)
sage: t.dictionary_of_coordinates_at_residues(1)
{}```

k_charge(algorithm='I')  
Return the \( k \)-charge of self.

**INPUT:**

- algorithm – (default: ‘I’) if “I”, computes \( k \)-charge using the \( I \) algorithm, otherwise uses the \( J \)-algorithm

**OUTPUT:**

- a nonnegative integer

For the definition of \( k \)-charge and the various algorithms to compute it see Section 3.3 of [LLMSSZ2013].

**See also:**  
k_charge_I() and k_charge_J()

**EXAMPLES:**

```python
sage: t = WeakTableau([[1, 1, 2, 2, 3], [2, 3], [3]], 3)
sage: t.k_charge()
2
sage: t = WeakTableau([[1, 3, 4, 5, 6], [2, 6], [4]], 3)
sage: t.k_charge()
8
sage: t = WeakTableau([[1, 1, 2, 3, 4, 4, 5, 5, 6], [2, 3, 5, 5, 6], [3, 4, →7], [5, 6], [6], [7]], 4)
```
sage: t.k_charge()  
12

\textbf{k\_charge\_I()}  
Return the $k$-charge of \texttt{self} using the $I$-algorithm.  
For the definition of $k$-charge and the $I$-algorithm see Section 3.3 of [LLMSSZ2013].  
\textbf{OUTPUT:}  
\begin{itemize}  
\item a nonnegative integer  
\end{itemize}  
\textbf{See also:}  
\texttt{k\_charge()} and \texttt{k\_charge\_J()}  
\textbf{EXAMPLES:}

\begin{verbatim}sage: t = WeakTableau([[1, 1, 2, 2, 3], [2, 3], [3]], 3) sage: t.k_charge_I() 2 sage: t = WeakTableau([[1, 3, 4, 5, 6], [2, 6], [4]], 3) sage: t.k_charge_I() 8 sage: t = WeakTableau([[1, 1, 2, 3, 4, 4, 5, 5, 6], [2, 3, 5, 5, 6], [3, 4, \rightarrow 7], [5, 6], [6], [7]], 4) sage: t.k_charge_I() 12
\end{verbatim}

\textbf{k\_charge\_J()}  
Return the $k$-charge of \texttt{self} using the $J$-algorithm.  
For the definition of $k$-charge and the $J$-algorithm see Section 3.3 of [LLMSSZ2013].  
\textbf{OUTPUT:}  
\begin{itemize}  
\item a nonnegative integer  
\end{itemize}  
\textbf{See also:}  
\texttt{k\_charge()} and \texttt{k\_charge\_I()}  
\textbf{EXAMPLES:}

\begin{verbatim}sage: t = WeakTableau([[1, 1, 2, 2, 3], [2, 3], [3]], 3) sage: t.k_charge_J() 2 sage: t = WeakTableau([[1, 3, 4, 5, 6], [2, 6], [4]], 3) sage: t.k_charge_J() 8 sage: t = WeakTableau([[1, 1, 2, 3, 4, 4, 5, 5, 6], [2, 3, 5, 5, 6], [3, 4, \rightarrow 7], [5, 6], [6], [7]], 4) sage: t.k_charge_J() 12
\end{verbatim}

\textbf{list\_of\_standard\_cells()}  
Return a list of lists of the coordinates of the standard cells of \texttt{self}.  
\textbf{INPUT:}  
\begin{itemize}  
\item \texttt{self} -- a weak $k$-tableau in core representation with partition weight
OUTPUT:

- a list of lists of coordinates

**Warning:** This method currently only works for straight weak tableaux with partition weight.

**EXAMPLES:**

```python
sage: t = WeakTableau([[1, 1, 2, 2, 3], [2, 3], [3]], 3)
sage: t.list_of_standard_cells()
[[[0, 1], (1, 0), (2, 0)], [(0, 0), (0, 2), (1, 1)]

sage: t = WeakTableau([[1, 1, 1, 2], [2, 2, 3]], 5)
sage: t.list_of_standard_cells()
[[[0, 2], (1, 1), (1, 2)], [(0, 1), (1, 0)], [(0, 0), (0, 3)]

sage: t = WeakTableau([[1, 1, 2, 3, 4, 4, 5, 5, 6], [2, 3, 5, 5, 6], [3, 4, 7], [5, 6], [6], [7]], 4)
sage: t.list_of_standard_cells()
[[[0, 1], (1, 0), (2, 0), (0, 5), (3, 0), (4, 0), (5, 0)], [(0, 0), (0, 2), (1, 1), (2, 1), (1, 2), (3, 1)]
```

**residues_of_entries**(v)

Return a list of residues of cells of weak k-tableau self labeled by v.

INPUT:

- v – a label of a cell in self

OUTPUT:

- a list of residues

**EXAMPLES:**

```python
sage: t = WeakTableau([[1, 1, 2, 2, 3], [2, 3], [3]],3)
sage: t.residues_of_entries(1)
[0, 1]

sage: t = WeakTableau([[None, None, 1, 1, 4], [1, 4], [2]], 3)
sage: t.residues_of_entries(1)
[2, 3]
```

**shape_bounded**( )

Return the shape of self as a k-bounded partition.

When the tableau is straight, the outer shape is returned as a k-bounded partition. When the tableau is skew, the tuple of the outer and inner shape is returned as k-bounded partitions.

**EXAMPLES:**

```python
sage: t = WeakTableau([[1, 1, 2, 2, 3], [2, 3], [3]],3)
sage: t.shape_bounded()
[3, 2, 1]

sage: t = WeakTableau([[None, None, 1, 1, 4], [1, 4], [2]], 3)
sage: t.shape_bounded()
([3, 2, 1], [2])
```

**shape_core**( )

Return the shape of self as a (k + 1)-core.
When the tableau is straight, the outer shape is returned as a core. When the tableau is skew, the tuple of the outer and inner shape is returned as cores.

**EXAMPLES:**

```python
sage: t = WeakTableau([[1, 1, 2, 2, 3], [2, 3], [3]], 3)
sage: t.shape_core()
[5, 2, 1]
sage: t = WeakTableau([[None, None, 2, 3, 4], [1, 4], [2]], 3)
sage: t.shape_core()
([5, 2, 1], [2])
```

to_bounded_tableau()

Return the bounded representation of the weak $k$-tableau self.

Each restricted subtableau of the output is a $k$-bounded partition.

**EXAMPLES:**

```python
sage: t = WeakTableau([[1, 1, 2, 2, 3], [2, 3], [3]], 3)
sage: c = t.to_bounded_tableau(); c
[[1, 1, 2], [2, 3], [3]]
sage: type(c)
<class 'sage.combinat.k_tableau.WeakTableaux_bounded_with_category.element_' -> class'>
sage: t = WeakTableau([[None, None, 2, 3, 4], [1, 4], [2]], 3)
sage: t.to_bounded_tableau()
[[None, None, 3], [1, 4], [2]]
sage: t.to_bounded_tableau().to_core_tableau() == t
True
```

to_factorized_permutation_tableau()

Return the factorized permutation representation of the weak $k$-tableau self.

**EXAMPLES:**

```python
sage: t = WeakTableau([[1, 1, 2, 2, 3], [2, 3], [3]], 3)
sage: c = t.to_factorized_permutation_tableau(); c
[s2*s0, s3*s2, s1*s0]
sage: type(c)
<class 'sage.combinat.k_tableau.WeakTableaux_factorized_permutation_with_ -> category.element_class'>
sage: c.to_core_tableau() == t
True
sage: t = WeakTableau([[None, None, 2, 3, 4], [1, 4], [2]], 3)
sage: c = t.to_factorized_permutation_tableau(); c
[s0, s3, s2, s3]
sage: c._inner_shape
[2]
sage: c.to_core_tableau() == t
True
```

class sage.combinat.k_tableau.WeakTableau_factorized_permutation (parent, t)

Bases: sage.combinat.k_tableau.WeakTableau_abstract

A weak (skew) $k$-tableau represented in terms of factorizations of affine permutations into cyclically decreasing elements.
check()
Check that self is a valid weak k-tableau.

EXAMPLES:

```
sage: t = WeakTableau([[2],[0,3],[2,1,0]], 3, representation = 'factorized_˓→permutation')
sage: t.check()
```

classmethod from_core_tableau(t, k)
Construct weak factorized affine permutation tableau from a k-core tableau.

EXAMPLES:

```
sage: from sage.combinat.k_tableau import WeakTableau_factorized_permutation
sage: WeakTableau_factorized_permutation.from_core_tableau([[1, 1, 2, 2, 3], ˓→[2, 3], [3]], 3)
[\textit{s2} \times \textit{s0}, \textit{s3} \times \textit{s2}, \textit{s1} \times \textit{s0}]
sage: WeakTableau_factorized_permutation.from_core_tableau([[1, 1, 2, 3, 4, 4, ˓→5, 5, 6], [2, 3, 5, 5, 6], [3, 4, 7], [5, 6], [6], [7]], 4)
[\textit{s0}, \textit{s3} \times \textit{s1}, \textit{s2} \times \textit{s1}, \textit{s0} \times \textit{s4}, \textit{s3} \times \textit{s0}, \textit{s4} \times \textit{s2}, \textit{s1} \times \textit{s0}]
sage: WeakTableau_factorized_permutation.from_core_tableau([[None, 1, 1, 2, ˓→3], [None, 2], [1]], 3)
[\textit{s0} \times \textit{s3}, \textit{s2} \times \textit{s1}]
```

k_charge(algorithm=’I’)
Return the k-charge of self.

OUTPUT:

• a nonnegative integer

EXAMPLES:

```
sage: t = WeakTableau([[2,0],[3,2],[1,0]], 3, representation = 'factorized_˓→permutation')
sage: t.k_charge()
2
sage: t = WeakTableau([[0],[3],[2],[1],[3],[0]], 3, representation = 'factorized_permutation')
sage: t.k_charge()
8
sage: t = WeakTableau([[0],[3,1],[2,1],[0,4],[3,0],[4,2],[1,0]], 4, ˓→representation = 'factorized_permutation')
sage: t.k_charge()
12
```

shape_bounded()
Return the shape of self as a k-bounded partition.

When the tableau is straight, the outer shape is returned as a k-bounded partition. When the tableau is skew, the tuple of the outer and inner shape is returned as k-bounded partitions.

EXAMPLES:

```
sage: t = WeakTableau([[2],[0,3],[2,1,0]], 3, representation = 'factorized_˓→permutation')
sage: t.shape_bounded()
[3, 2, 1]
```
shape_core()

Return the shape of self as a \((k + 1)\)-core.

When the tableau is straight, the outer shape is returned as a core. When the tableau is skew, the tuple of the outer and inner shape is returned as cores.

EXAMPLES:

```python
sage: t = WeakTableau([[2,0],[3,2]], 3, inner_shape = [2], representation = 'factorized_permutation')
sage: t.shape_bounded()
([3, 2, 1], [2])
sage: t.shape_core()
[5, 2, 1]
sage: t = WeakTableau([[2,0],[3,2]], 3, representation = 'factorized_permutation')
sage: t.shape()([5, 2, 1], [2])
```

static straighten_input(t, k)

Straightens input.

INPUT:

- \(t\) – a list of reduced words or a list of elements in the Weyl group of type \(A_k^{(1)}\)
- \(k\) – a positive integer

EXAMPLES:

```python
sage: from sage.combinat.k_tableau import WeakTableau_factorized_permutation
sage: WeakTableau_factorized_permutation.straighten_input([[2,0],[3,2],[1,0]], 3)
(s2*s0, s3*s2, s1*s0)
sage: W = WeylGroup(['A',4,1])
sage: WeakTableau_factorized_permutation.straighten_input([W.an_element(),W.an_element()], 4)
(s0*s1*s2*s3*s4, s0*s1*s2*s3*s4)
```

to_core_tableau()

Return the weak \(k\)-tableau self where the shape of each restricted tableau is a \((k + 1)\)-core.

EXAMPLES:

```python
sage: t = WeakTableau([], 4, representation = 'factorized_permutation'); t
[1]
sage: t.to_core_tableau()
```

(continues on next page)
sage: from sage.combinat.k_tableau import WeakTableau_factorized_permutation
sage: t = WeakTableau([[2,0],[3,2],[1,0]], 3, representation = 'factorized_permutation')

sage: WeakTableau_factorized_permutation.from_core_tableau(t.to_core_tableau(), 3)
[s2*s0, s3*s2, s1*s0]

sage: t == WeakTableau_factorized_permutation.from_core_tableau(t.to_core_tableau(), 3)
True

sage: t = WeakTableau([[2,0],[3,2]], 3, inner_shape = [2], representation = 'factorized_permutation')

sage: t.to_core_tableau()
[[None, None, 1, 1, 2], [1, 2], [2]]

sage: t == WeakTableau_factorized_permutation.from_core_tableau(t.to_core_tableau(), 3)
True

sage.combinat.k_tableau.WeakTableaux(k, shape, weight, representation='core')

This is the dispatcher method for the parent class of weak \(k\)-tableaux.

INPUT:

- \(k\) – positive integer
- \(shape\) – shape of the weak \(k\)-tableaux; for the ‘core’ and ‘factorized_permutation’ representation, the shape is inputted as a \((k+1)\)-core; for the ‘bounded’ representation, the shape is inputted as a \(k\)-bounded partition; for skew tableaux, the shape is inputted as a tuple of the outer and inner shape
- \(weight\) – the weight of the weak \(k\)-tableaux as a list or tuple
- \(representation\) – ‘core’, ‘bounded’, or ‘factorized_permutation’ (default: ‘core’)

EXAMPLES:

sage: T = WeakTableaux(3, [5,2,1], [1,1,1,1,1,1])

sage: T.list()
[[[1, 3, 5], [2, 6], [4]],
 [[1, 2, 5], [3, 6], [4]],
 [[1, 2, 3], [4, 6], [5]],
 [[1, 2, 3], [4, 5], [6]]]

sage: T.cardinality()
4

sage: T = WeakTableaux(3, [[5,2,1], [2]], [1,1,1,1])

sage: T.list()
[[[None, None, 2, 3, 4], [1, 4], [2]],
 [[None, None, 1, 2, 4], [3, 4], [2]],
 [[None, None, 1, 2, 3], [2, 3], [4]]]

sage: T = WeakTableaux(3, [3,2,1], [1,1,1,1,1,1], representation = 'bounded')

sage: T.list()
[[[1, 3, 5], [2, 6], [4]],
 [[1, 2, 5], [3, 6], [4]],
 [[1, 2, 3], [4, 6], [5]],
 [[1, 2, 3], [4, 5], [6]]]
sage: T = WeakTableaux(3, [[3,2,1], [2]], [1,1,1,1], representation = 'bounded')
sage: T.list()
[[[None, None, 3], [1, 4], [2]],
 [[None, None, 1], [2, 4], [3]],
 [[None, None, 1], [2, 3], [4]]]

sage: T = WeakTableaux(3, [5,2,1], [1,1,1,1,1,1], representation = 'factorized_permutation')
sage: T.list()
[[s0, s3, s2, s1, s3, s0],
 [s0, s3, s2, s3, s1, s0],
 [s0, s2, s3, s2, s1, s0],
 [s2, s0, s3, s2, s1, s0]]

sage: T = WeakTableaux(3, [[5,2,1], [2]], [1,1,1,1], representation = 'factorized_permutation')
sage: T.list()
[[s0, s3, s2, s3],
 [s0, s2, s3, s2],
 [s2, s0, s3, s2]]

class sage.combinat.k_tableau.WeakTableaux_abstract
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

Abstract class for the various parent classes of WeakTableaux.

**representation** *(representation='core')*

Return the analogue of *self* in the specified representation.

INPUT:

* representation – ‘core’, ‘bounded’, or ‘factorized_permutation’ (default: ‘core’)

EXAMPLES:

sage: T = WeakTableaux(3, [5,2,1], [1,1,1,1,1,1])
sage: T._representation
'core'
sage: T.representation('bounded')
Bounded weak 3-Tableaux of (skew) 3-bounded shape [3, 2, 1] and weight (1, 1, 1)

sage: T.representation('factorized_permutation')
Factorized permutation (skew) weak 3-Tableaux of shape [5, 2, 1] and weight
(1, 1, 1, 1, 1)

sage: T = WeakTableaux(3, [3,2,1], [1,1,1,1,1,1], representation = 'bounded')
sage: T._representation
'bounded'
sage: T.representation('core')
Core weak 3-Tableaux of (skew) core shape [5, 2, 1] and weight (1, 1, 1, 1, 1)

sage: T.representation('bounded')
Bounded weak 3-Tableaux of (skew) 3-bounded shape [3, 2, 1] and weight (1, 1, 1, 1)

sage: T.representation('factorized_permutation')
Factorized permutation (skew) weak 3-Tableaux of shape [5, 2, 1] and weight
(1, 1, 1, 1, 1, 1)

sage: T.representation('bounded') == T
True
sage: T.representation('factorized_permutation')
Factorized permutation (skew) weak 3-Tableaux of shape [5, 2, 1] and weight
(1, 1, 1, 1, 1, 1)
sage: T.representation('factorized_permutation') == T
False

sage: T = WeakTableaux(3, [5,2,1], [1,1,1,1,1], representation = 'factorized_permutation')
sage: T._representation
'factorized_permutation'
sage: T.representation('core')
Core weak 3-Tableaux of (skew) core shape [5, 2, 1] and weight (1, 1, 1, 1, 1)

sage: T.representation('bounded')
Bounded weak 3-Tableaux of (skew) 3-bounded shape [3, 2, 1] and weight (1, 1, 1, 1, 1)

sage: T.representation('factorized_permutation')
Factorized permutation (skew) weak 3-Tableaux of shape [5, 2, 1] and weight (1, 1, 1, 1, 1)

\section{shape()}

Return the shape of the tableaux of \texttt{self}.

When \texttt{self} is the class of straight tableaux, the outer shape is returned. When \texttt{self} is the class of skew tableaux, the tuple of the outer and inner shape is returned.

Note that in the `core` and `factorized_permutation` representation, the shapes are \((k + 1)\)-cores. In the `bounded` representation, the shapes are \(k\)-bounded partitions.

If the user wants to access the skew shape (even if the inner shape is empty), please use \texttt{self._shape}.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: T = WeakTableaux(3, [5,2,2], [2,2,2,1])
sage: T.shape()
[5, 2, 2]
sage: T._shape
([5, 2, 2], [])
sage: T = WeakTableaux(3, [[5,2,2], [1]], [2,1,2,1])
sage: T.shape()
([5, 2, 2], [1])

sage: T = WeakTableaux(3, [3,2,2], [2,2,2,1], representation = 'bounded')
sage: T.shape()
[3, 2, 2]
sage: T._shape
([3, 2, 2], [])
sage: T = WeakTableaux(3, [[3,2,2], [1]], [2,1,2,1], representation = 'bounded')
sage: T.shape()
([3, 2, 2], [1])

sage: T = WeakTableaux(3, [4,1], [2,2], representation = 'factorized_permutation')
sage: T.shape()
[4, 1]
sage: T._shape
([4, 1], [])
sage: T = WeakTableaux(4, [[6,2,1], [2]], [2,1,1,1], representation = 'factorized_permutation')
sage: T.shape()

\end{verbatim}

(continues on next page)
size()  
Return the size of the shape.

In the bounded representation, the size of the shape is the number of boxes in the outer shape minus the number of boxes in the inner shape. For the core and factorized permutation representation, the size is the length of the outer shape minus the length of the inner shape.

EXAMPLES:

```python
sage: T = WeakTableaux(3, [5,2,1], [1,1,1,1,1,1])
sage: T.size()
6
sage: T = WeakTableaux(3, [3,2,1], [1,1,1,1,1,1], representation = 'bounded')
sage: T.size()
6
sage: T = WeakTableaux(4, [[6,2,1], [2]], [2,1,1,1], 'factorized_permutation')
sage: T.size()
5
```

class sage.combinat.k_tableau.WeakTableaux_bounded(k, shape, weight)

Bases: sage.combinat.k_tableau.WeakTableaux_abstract

The class of (skew) weak \(k\)-tableaux in the bounded representation of shape `shape` (as \(k\)-bounded partition or tuple of \(k\)-bounded partitions in the skew case) and weight `weight`.

INPUT:
- `k` – positive integer
- `shape` – the shape of the \(k\)-tableaux represented as a \(k\)-bounded partition; if the tableaux are skew, the shape is a tuple of the outer and inner shape each represented as a \(k\)-bounded partition
- `weight` – the weight of the \(k\)-tableaux

EXAMPLES:

```python
sage: T = WeakTableaux(3, [3,1], [2,2], representation = 'bounded')
sage: T.list()
[[[1, 1, 2], [2]]]

sage: T = WeakTableaux(3, [[3,2,1], [2]], [1,1,1,1], representation = 'bounded')
sage: T.list()
[[[None, None, 3], [1, 4], [2]],
 [[None, None, 1], [2, 4], [3]],
 [[None, None, 1], [2, 3], [4]]]
```

Element alias of WeakTableau_bounded

class sage.combinat.k_tableau.WeakTableaux_core(k, shape, weight)

Bases: sage.combinat.k_tableau.WeakTableaux_abstract

The class of (skew) weak \(k\)-tableaux in the core representation of shape `shape` (as \(k+1\)-core) and weight `weight`.

INPUT:
- `k` – positive integer
• **shape** – the shape of the \( k \)-tableaux represented as a \((k + 1)\)-core; if the tableaux are skew, the shape is a tuple of the outer and inner shape (both as \((k + 1)\)-cores)

• **weight** – the weight of the \( k \)-tableaux

**EXAMPLES:**

```python
sage: T = WeakTableaux(3, [4,1], [2,2])
sage: T.list()
[[[1, 1, 2, 2], [2]]]

sage: T = WeakTableaux(3, [[5,2,1], [2]], [1,1,1])
sage: T.list()
[[[None, None, 2, 3, 4], [1, 4], [2]],
 [[None, None, 1, 2, 4], [2, 4], [3]],
 [[None, None, 1, 2, 3], [2, 3], [4]]]
```

**Element**

**alias of** `WeakTableau_core`

**circular_distance** \((cr, r)\)

Return the shortest counterclockwise distance between \( cr \) and \( r \) modulo \( k + 1 \).

**INPUT:**

- \( cr, r \) – nonnegative integers between 0 and \( k \)

**OUTPUT:**

- a positive integer

**EXAMPLES:**

```python
sage: T = WeakTableaux(10, [], [])
sage: T.circular_distance(8, 6)
2
sage: T.circular_distance(8, 8)
0
sage: T.circular_distance(8, 9)
10
```

**diag** \((c, ha)\)

Return the number of diagonals strictly between cells \( c \) and \( ha \) of the same residue as \( c \).

**INPUT:**

- \( c \) – a cell in the lattice
- \( ha \) – another cell in the lattice with bigger row and smaller column than \( c \)

**OUTPUT:**

- a nonnegative integer

**EXAMPLES:**

```python
sage: T = WeakTableaux(4, [5,2,2], [2,2,2,1])
sage: T.diag((1,2),(4,0))
0
```

**class** `sage.combinat.k_tableau.WeakTableaux_factorized_permutation` \((k, \text{shape}, \text{weight})\)

**Bases:** `sage.combinat.k_tableau.WeakTableaux_abstract`
The class of (skew) weak $k$-tableaux in the factorized permutation representation of shape \texttt{shape} (as $k+1$-core or tuple of $(k+1)$-cores in the skew case) and \texttt{weight}.

\textbf{INPUT:}

- $k$ – positive integer
- \texttt{shape} – the shape of the $k$-tableaux represented as a $(k+1)$-core; in the skew case the shape is a tuple of the outer and inner shape both as $(k+1)$-cores
- \texttt{weight} – the weight of the $k$-tableaux

\textbf{EXAMPLES:}

\begin{verbatim}
  sage: T = WeakTableaux(3, [4,1], [2,2], representation = 'factorized_permutation')
  sage: T.list()
  [[s3*s2, s1*s0]]

  sage: T = WeakTableaux(4, [[6,2,1], [2]], [2,1,1,1], representation = 'factorized_permutation')
  sage: T.list()
  [[s0, s4, s3, s4*s2], [s0, s3, s4, s3*s2], [s3, s0, s4, s3*s2]]
\end{verbatim}

\textbf{Element} alias of \texttt{WeakTableau_factorized_permutation}

**sage.combinat.k_tableau.intermediate_shapes(t)**

Return the intermediate shapes of tableau \texttt{t}.

A (skew) tableau with letters $1, 2, \ldots, \ell$ can be viewed as a sequence of shapes, where the $i$-th shape is given by the shape of the subtableau on letters $1, 2, \ldots, i$. The output is the list of these shapes.

\textbf{OUTPUT:}

- a list of lists representing partitions

\textbf{EXAMPLES:}

\begin{verbatim}
  sage: from sage.combinat.k_tableau import intermediate_shapes
  sage: t = WeakTableau([[1, 1, 2, 2, 3], [2, 3], [3]], 3)
  sage: intermediate_shapes(t)
  [[], [2], [4, 1], [5, 2, 1]]

  sage: t = WeakTableau([[None, None, 2, 3, 4], [1, 4], [2]], 3)
  sage: intermediate_shapes(t)
  [[2], [2, 1], [3, 1, 1], [4, 1, 1], [5, 2, 1]]
\end{verbatim}

**sage.combinat.k_tableau.nabs(v)**

Return the absolute value of \texttt{v} or \texttt{None}.

\textbf{INPUT:}

- \texttt{v} – either an integer or \texttt{None}

\textbf{OUTPUT:}

- either a non-negative integer or \texttt{None}

\textbf{EXAMPLES:}

\begin{verbatim}
  sage: from sage.combinat.k_tableau import nabs
  sage: nabs(None)
  None
  sage: nabs(-3)
  3
\end{verbatim}

(continues on next page)
5.1.133 Kazhdan-Lusztig Polynomials

AUTHORS:

- Daniel Bump (2008): initial version

```python
class sage.combinat.kazhdan_lusztig.KazhdanLusztigPolynomial(W, q, trace=False):
    Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.sage_object.SageObject

A Kazhdan-Lusztig polynomial.

INPUT:

- $W$ – a Weyl Group
- $q$ – an indeterminate

OPTIONAL:

- trace – if True, then this displays the trace: the intermediate results. This is instructive and fun.

The parent of $q$ may be a PolynomialRing or a LaurentPolynomialRing.

EXAMPLES:

```python
sage: W = WeylGroup("B3",prefix="s")
sage: [s1,s2,s3] = W.simple_reflections()
sage: R.<q> = LaurentPolynomialRing(QQ)
sage: KL = KazhdanLusztigPolynomial(W,q)
sage: KL.P(s2,s3*s2*s3*s1*s2)
1 + q
```

A faster implementation (using the optional package Coxeter 3) is given by:

```python
sage: W = CoxeterGroup(['B', 3], implementation='coxeter3')  # optional - coxeter3
sage: W.kazhdan_lusztig_polynomial([2], [3,2,3,1,2])  # optional - coxeter3
q + 1
```

$P(x, y)$

Return the Kazhdan-Lusztig $P$ polynomial.

If the rank is large, this runs slowly at first but speeds up as you do repeated calculations due to the caching.

INPUT:

- $x, y$ – elements of the underlying Coxeter group

See also:

kazhdan_lusztig_polynomial for a faster implementation using Fokko Ducloux’s Coxeter3 C++ library.

EXAMPLES:
```
sage: R.<q> = QQ[]
sage: W = WeylGroup("A3", prefix="s")
sage: [s1,s2,s3] = W.simple_reflections()
sage: KL = KazhdanLusztigPolynomial(W, q)
sage: KL.P(s2,s2*s1*s3*s2)
q + 1
```

\[ R(x, y) \]

Return the Kazhdan-Lusztig \( R \) polynomial.

**INPUT:**

- \( x, y \) – elements of the underlying Coxeter group

**EXAMPLES:**

```
sage: R.<q>=QQ[]
sage: W = WeylGroup("A2", prefix="s")
sage: [s1,s2]=W.simple_reflections()
sage: KL = KazhdanLusztigPolynomial(W, q)
sage: [KL.R(x,s2*s1) for x in [1,s1,s2,s1*s2]]
[q^2 - 2*q + 1, q - 1, q - 1, 0]
```

\[ \tilde{R}(x, y) \]

Return the Kazhdan-Lusztig \( \tilde{R} \) polynomial.

Information about the \( \tilde{R} \) polynomials can be found in [Dy1993] and [BB2005].

**INPUT:**

- \( x, y \) – elements of the underlying Coxeter group

**EXAMPLES:**

```
sage: R.<q> = QQ[]
sage: W = WeylGroup("A2", prefix="s")
sage: [s1,s2] = W.simple_reflections()
sage: KL = KazhdanLusztigPolynomial(W, q)
sage: [KL.R_tilde(x,s2*s1) for x in [1,s1,s2,s1*s2]]
[q^2, q, q, 0]
```
5.1.134 Knutson-Tao Puzzles

This module implements a generic algorithm to solve Knutson-Tao puzzles. An instance of this class will be callable: the arguments are the labels of north-east and north-west sides of the puzzle boundary; the output is the list of the fillings of the puzzle with the specified pieces.

Acknowledgements

This code was written during Sage Days 45 at ICERM with Franco Saliola, Anne Schilling, and Avinash Dalal in discussions with Allen Knutson. The code was tested afterwards by Liz Beazley and Ed Richmond.

Todo:

Functionality to add:

• plotter will not plot edge labels higher than 2; e.g. in BK puzzles, the labels are 1, . . . , n and so in 3-step examples, none of the edge labels with 3 appear

• we should also have a 3-step puzzle pieces constructor, taken from p22 of arXiv math/0610538

• implement the bijection from puzzles to tableaux; see for example R. Vakil, A geometric Littlewood-Richardson rule, arXiv math/0302294 or K. Purbhoo, Puzzles, Tableaux and Mosaics, arXiv 0705.1184.

sage.combinat.knutson_tao_puzzles.BK_pieces(max_letter)

The puzzle pieces used in computing the Belkale-Kumar coefficients for any partial flag variety in type A.

There are two types of puzzle pieces:

• a triangle, with each edge labeled with the same letter;

• a rhombus, with edges labeled $i, j, i, j$ in clockwise order with $i > j$.

Each of these is rotated by 60 degrees, but not reflected.

We model the rhombus pieces as two triangles: a delta piece north-west label $i$, north-east label $j$ and south label $i(j)$; and a nabla piece with south-east label $i$, south-west label $j$ and north label $i(j)$.

INPUT:

• max_letter – positive integer specifying the number of steps in the partial flag variety, equivalently, the number of elements in the alphabet for the edge labels. The smallest label is 1.

REFERENCES:

EXAMPLES:

```
sage: from sage.combinat.knutson_tao_puzzles import BK_pieces
sage: BK_pieces(3)
Nablas : ['1\1/1', '1\2(1)/2', '1\3(1)/3', '2(1)\2/1', '2\1/2(1)', '2\2/2', '2\3(2)/3', '3(1)\3/1', '3(2)\3/2', '3\1/3(1)', '3\2/3(2)', '3\3/3']
Deltas : ['1/1\1', '1/2\2(1)', '1\3(1)/3', '2(1)/1\2', '2/1\2(1)', '2/2\2', '2/3\3(2)', '3(1)/1\3', '3(2)/2\3', '3\3(1)/1', '3\3(2)/2', '3\3/3']
```

class sage.combinat.knutson_tao_puzzles.DeltaPiece(south, north_west, north_east)

Bases: sage.combinat.knutson_tao_puzzles.PuzzlePiece

Delta Piece takes as input three labels, inputted as strings. They label the South, Northwest and Northeast edges, respectively.

EXAMPLES:
```python
from sage.combinat.knutson_tao_puzzles import DeltaPiece
DeltaPiece('a','b','c')
```

**clockwise_rotation()**
Rotates the Delta piece by 120 degree clockwise.

**OUTPUT:**
- Delta piece

**EXAMPLES:**
```python
from sage.combinat.knutson_tao_puzzles import DeltaPiece
delta = DeltaPiece('1','2','3')
delta.clockwise_rotation()
```

```text
b/a\c
```

**edges()**
Return the tuple of edge names.

**EXAMPLES:**
```python
from sage.combinat.knutson_tao_puzzles import DeltaPiece
delta = DeltaPiece('1','2','3')
delta.edges()
```

```text
('south', 'north_west', 'north_east')
```

**half_turn_rotation()**
Rotates the Delta piece by 180 degree.

**OUTPUT:**
- Nabla piece

**EXAMPLES:**
```python
from sage.combinat.knutson_tao_puzzles import DeltaPiece
delta = DeltaPiece('1','2','3')
delta.half_turn_rotation()
```

```text
1/3\2
```

```python
sage.combinat.knutson_tao_puzzles.HT_grassmannian_pieces()
```
Defines the puzzle pieces used in computing the torus-equivariant cohomology of the Grassmannian.

**REFERENCES:**

**EXAMPLES:**
```python
from sage.combinat.knutson_tao_puzzles import HT_grassmannian_pieces
HT_grassmannian_pieces()
```

```text
Nablas : [0\0/0, 0/1\0, 1\0/0, 1\1/0, 1\1/1, 1\T0|1/0]
Deltas : [0/0\0, 0/1\10, 0/T0|1\1, 1/10\0, 1/1\1, 10/0\1]
```

```python
sage.combinat.knutson_tao_puzzles.HT_two_step_pieces()
```
Defines the puzzle pieces used in computing the equivariant two step puzzle pieces.

**REFERENCES:**

**EXAMPLES:**
```python
from sage.combinat.knutson_tao_puzzles import HT_two_step_pieces
HT_two_step_pieces()
```

```text
For the puzzle pieces, see Figure 26 on page 22 of [CoskunVakil06].
```
sage: from sage.combinat.knutson_tao_puzzles import HT_two_step_pieces
sage: HT_two_step_pieces()

Nablas : [(21)0\21/0, 0\(21)0/21, 0\0/0, 0\10/1, 0\20/2, 10\1/0, 10\2(10)/2, 1\0/10, 1\1/1, 1\21/2, 1\T0|1/0, 2(10)\2/20, 20\2/0, 21\0/(21)0, 21\2/1, 21\T0|21/0, 21\T10|21/10, 2\0/20, 2\1/21, 2\10/2(10), 2\2/2, 2\T0|2/0, 2\T10|2/10, 2\T1|2/1] 

Deltas : [(21)0\0/21, 0/0\0, 0/1\10, 0/21\21/0, 0/2\20, 0/T0|1\1, 0/T0|21/2, 0/\T0|2/2, 10/0\1, 10/2\21, 10/\0\1, 10/2\10, 10/T0|21/21, 10/T0|2\2, 2(10)/10\2, 2(10)/10\10, 2\20, 2/21, 2/2\2, 20/0\2, 21/(21)0\0, 21/1\2]

sage.combinat.knutson_tao_puzzles.H_grassmannian_pieces()

Defines the puzzle pieces used in computing the cohomology of the Grassmannian.

REFERENCES:

EXAMPLES:

sage: from sage.combinat.knutson_tao_puzzles import H_grassmannian_pieces
sage: H_grassmannian_pieces()

Nablas : [0\0/0, 0\10/1, 10\\1/0, 10/10, 11/1]

Deltas : [0/0\0, 0/1\10, 1/1/0, 1/1\1, 10/0\1]

sage.combinat.knutson_tao_puzzles.H_two_step_pieces()

Defines the puzzle pieces used in two step flags.

This rule is currently only conjecturally true. See [BuchKreschTamvakis03].

REFERENCES:

EXAMPLES:

sage: from sage.combinat.knutson_tao_puzzles import H_two_step_pieces
sage: H_two_step_pieces()

Nablas : [(21)0\21/0, 0\(21)0/21, 0\0/0, 0\10/1, 0\20/2, 10\1/0, 10\2(10)/2, 1\0/10, 1\1/1, 1\21/2, 2(10)/2/10, 20/2/0, 21\0/(21)0, 21\2/1, 2\0/20, 2\1/21, 2\10/2(10), 2\2/2] 

Deltas : [(21)0\0/21, 0/0\0, 0/1\10, 0/21\21/0, 0/2\20, 1/10\0, 1/1\1, 1/2\21, 1\0/0\1, 10/2\2(10), 2\2\2, 2\0\20, 2/21, 2/2\2, 20/0\2, 21/(21)0\0, 21/1\2]

sage.combinat.knutson_tao_puzzles.K_grassmannian_pieces()

Defines the puzzle pieces used in computing the K-theory of the Grassmannian.

REFERENCES:

EXAMPLES:

sage: from sage.combinat.knutson_tao_puzzles import K_grassmannian_pieces
sage: K_grassmannian_pieces()

Nablas : [0\0/0, 0\10/1, 0\K/1, 10\\1/0, 10/10, 1\0\K, 1\1/1, K/1/0]

Deltas : [0/0\0, 0/1\10, 1/10\0, 1/1\1, 10/0/1, K/K/1]

class sage.combinat.knutson_tao_puzzles.KnutsonTaoPuzzleSolver (puzzle_pieces)
Bases: sage.structure.unique_representation.UniqueRepresentation

Returns puzzle solver function used to create all puzzles with given boundary conditions.

This class implements a generic algorithm to solve Knutson-Tao puzzles. An instance of this class will be callable: the arguments are the labels of north-east and north-west sides of the puzzle boundary; the output is
the list of the fillings of the puzzle with the specified pieces.

INPUT:

- `puzzle_pieces` – takes either a collection of puzzle pieces or a string indicating a pre-programmed collection of puzzle pieces:
  - `H` – cohomology of the Grassmannian
  - `HT` – equivariant cohomology of the Grassmannian
  - `K` – K-theory
  - `H2step` – cohomology of the 2-step Grassmannian
  - `HT2step` – equivariant cohomology of the 2-step Grassmannian
  - `BK` – Belkale-Kumar puzzle pieces

- `max_letter` – (default: None) None or a positive integer. This is only required only for Belkale-Kumar puzzles.

EXAMPLES:

Each puzzle piece is an edge-labelled triangle oriented in such a way that it has a south edge (called a *delta* piece) or a north edge (called a *nabla* piece). For example, the puzzle pieces corresponding to the cohomology of the Grassmannian are the following:

```
sage: from sage.combinat.knutson_tao_puzzles import H_grassmannian_pieces
sage: H_grassmannian_pieces()
Nablas : [0\0/0, 0\10/1, 10\1/0, 1\0/10, 1\1/1]
Deltas : [0/0\0, 0/1\10, 1/10\0, 1/1\1, 10/0\1]
```

In the string representation, the nabla pieces are depicted as \(c\backslash a/b\), where \(a\) is the label of the north edge, \(b\) is the label of the south-east edge, and \(c\) is the label of the south-west edge. A similar string representation exists for the delta pieces.

To create a puzzle solver, one specifies a collection of puzzle pieces:

```
sage: KnutsonTaoPuzzleSolver(H_grassmannian_pieces())
Knutson-Tao puzzle solver with pieces:
Nablas : [0\0/0, 0\10/1, 10\1/0, 1\0/10, 1\1/1]
Deltas : [0/0\0, 0/1\10, 1/10\0, 1/1\1, 10/0\1]
```

The following shorthand to create the above puzzle solver is also supported:

```
sage: KnutsonTaoPuzzleSolver('H')
Knutson-Tao puzzle solver with pieces:
Nablas : [0\0/0, 0\10/1, 10\1/0, 1\0/10, 1\1/1]
Deltas : [0/0\0, 0/1\10, 1/10\0, 1/1\1, 10/0\1]
```

The solver will compute all fillings of the puzzle with the given puzzle pieces. The user specifies the labels of north-east and north-west sides of the puzzle boundary and the output is a list of the fillings of the puzzle with the specified pieces. For example, there is one solution to the puzzle whose north-west and north-east edges are both labeled ‘0’:

```
sage: ps = KnutsonTaoPuzzleSolver('H')
sage: ps('0', '0')
[{{(1, 1): 0/0\0}}]
```

There are two solutions to the puzzle whose north-west and north-east edges are both labeled ‘0101’:

```
sage: ps = KnutsonTaoPuzzleSolver('H')
sage: ps('0', '0')
[{{(1, 1): 0/0\0}}, {{(1, 1): 0/0\1}}]
```
The pieces in a puzzle filling are indexed by pairs of non-negative integers \((i, j)\) with \(1 \leq i \leq j \leq n\), where \(n\) is the length of the word labelling the triangle edge. The pieces indexed by \((i, i)\) are the triangles along the south edge of the puzzle.

The pieces indexed by \((i, j)\) for \(j > i\) are a pair consisting of a delta piece and nabla piece glued together along the south edge and north edge, respectively (these pairs are called rhombi).

There are various methods and options to display puzzle solutions. A single puzzle can be displayed using the plot method of the puzzle:

To plot several puzzle solutions, use the plot method of the puzzle solver:

The code can also generate a PDF of a puzzle (using LaTeX and \texttt{tikz}):
Below are examples of using each of the currently supported puzzles.

Cohomology of the Grassmannian:

```
sage: ps = KnutsonTaoPuzzleSolver("H")
sage: solns = ps('0101', '0101')
sage: sorted(solns, key=str)

[(1, 1): 0/0\0,
 (1, 2): 1/\1 0/\1,
 (1, 3): 0/\0 0/\0,
 (1, 4): 1/\0 0/\1,
 (2, 2): 1/1\1,
 (2, 3): 0/\10 1/\1,
 (2, 4): 1/\1 10/\0,
 (3, 3): 1/1\1,
 (3, 4): 0/\0 1/\10,
 (4, 4): 10/0\1}, {(1, 1): 0/1\10,
 (1, 2): 1/\1 10/\0,
 (1, 3): 0/\0 1/\10,
 (1, 4): 1/\0 0/\1,
 (2, 2): 0/0\0,
 (2, 3): 10/\1 0/\0,
 (2, 4): 1/\1 1/\1,
 (3, 3): 0/0\0,
 (3, 4): 1/\0 0/\1,
 (4, 4): 1/1\1}]
```

Equivariant puzzles:

```
sage: ps = KnutsonTaoPuzzleSolver("HT")
sage: solns = ps('0101', '0101')
sage: sorted(solns, key=str)

[(1, 1): 0/0\0,
 (1, 2): 1/\1 0/\1,
 (1, 3): 0/\0 0/\0,
 (1, 4): 1/\0 0/\1,
 (2, 2): 1/1\1,
 (2, 3): 0/\1 1/\0,
 (2, 4): 1/\1 1\1,
 (3, 3): 0/0\0,
 (3, 4): 1/\0 0/\1,
 (4, 4): 1/1\1}]  
```

(continues on next page)
K-Theory puzzles:

```
sage: ps = KnutsonTaoPuzzleSolver("K")
sage: solns = ps('0101', '0101')
sage: sorted(solns, key=str)

[(1, 1): 0/0\0,
 (1, 2): 1/\0 0/\1,
 (1, 3): 0/\0 0/\0,
 (1, 4): 1/\0 0/\1,
 (2, 2): 1/\1,
 (2, 3): 0/\10 1/\1,
 (2, 4): 1/\1 10/\0,
 (3, 3): 1/\1,
 (3, 4): 0/\0 1/\10,
 (4, 4): 10/0\1],
[(1, 1): 0/1\10,
 (1, 2): 1/\1 10/\0,
 (1, 3): 0/\0 1/\10,
 (1, 4): 1/\0 0/\1,
 (2, 2): 0/0\0,
 (2, 3): 10/\1 0/\0,
 (2, 4): 1/\1 10/\1,
 (3, 3): 1/\1,
 (3, 4): 0/\0 1/\10,
 (4, 4): 10/0\1],
[(1, 1): 0/1\10,
 (1, 2): 1/\1 10/\0,
 (1, 3): 0/\0 1/\K,
 (1, 4): 1/\0 0/\1,
 (2, 2): 0/0\0,
 (2, 3): K/\K 0/\1,
 (2, 4): 1/\1 K/\0,
 (3, 3): 1/\1,
 (3, 4): 0/\0 1/\10,
 (4, 4): 10/0\1]
```

Two-step puzzles:

```
sage: ps = KnutsonTaoPuzzleSolver("H2step")
sage: solns = ps('01201', '01021')
sage: sorted(solns, key=str)

[(1, 1): 0/0\0,
 (1, 2): 1/\0 0/\1,
 (1, 3): 2/\0 0/\2,
 (1, 4): 0/\0 0/\0,
 (1, 5): 1/\0 0/\1,
 (2, 2): 1/2\21,
 (2, 3): 2/\2 21/\1,
 (2, 4): 0/\10 21/\21,
 (2, 5): 1/\1 10/\0,
 (3, 3): 1/\1,
(continues on next page)```
Two-step equivariant puzzles:

```sage
sage: ps = KnutsonTaoPuzzleSolver("HT2step")
sage: solns = ps('10212', '12012')
sage: sorted(solns, key=str)
[(1, 1): 1/1\1,
 (1, 2): 0\(21)0 1\2,
 (1, 3): 2\1 (21)0\0/0,
 (1, 4): 1\1 1\1,
 (1, 5): 1\1 1\1,
 (2, 2): 0/0\0,
 (2, 3): 1\0 0\1,
 (2, 4): 20/\2 0/0,
 (2, 5): 1\1 2\21,
 (3, 3): 1/1\1,
 (3, 4): 0/0 1\10,
 (3, 5): 21/\0 0/21,
 (4, 4): 1/1\1,
 (4, 5): 2/2\2, (1, 1): 0/1\1,
 (1, 2): 0\(21)0 1\2,
 (1, 3): 1\1 1\1,
 (1, 4): 2\1 1\2,
 (2, 2): 0/0\0,
 (2, 3): 0\2 2\0,
 (2, 4): 1\2 2\1,
 (2, 5): 2\2 2\2,
 (3, 3): 0/0\0,
 (3, 4): 1\0 0\1,
 (3, 5): 2/0 0\2,
 (4, 4): 1/1\1,
 (4, 5): 2/1 1\2,
 (5, 5): 2/2\2),
[(1, 1): 1/1\1,
 (1, 2): 0/\21)0 1\2,
 (1, 3): 2\1 (21)0\0/0,
 (1, 4): 1\1 1\1,
 (2, 2): 0/0\0,
 (2, 3): 1\0 0\1,
 (2, 4): 2\2 0\0,
 (2, 5): 0/0 1\0,
 (3, 3): 1/1\1,
 (3, 4): 2\2 2\0,
 (3, 5): 1\0 2\21,
 (4, 4): 21/\2 1\1,
 (4, 5): 0/1\1)]]
```
(1, 5): 2/\1 1/\2,
(2, 2): 2/2/\2,
(2, 3): 0/\2 2/\0,
(2, 4): 1/\21 2/\2,
(2, 5): 2/\2 21/\1,
(3, 3): 0/0/\0,
(3, 4): 2/\0 0/\2,
(3, 5): 1/\0 0/\1,
(4, 4): 2/2/\2,
(4, 5): 1/\1 2/\21,
(5, 5): 21/\12), (1, 1): 1/1/\1,
(1, 2): 0/\(21)0 1/\2,
(1, 3): 2/\1 (21)0/\0,
(1, 4): 1/\1 1/\1,
(1, 5): 2/\1 1/\2,
(2, 2): 2/2/\2,
(2, 3): 0/\20 2/\2,
(2, 4): 1/\21 20/\0,
(2, 5): 2/\2 21/\1,
(3, 3): 2/\2/\2,
(3, 4): 0/\0 2/\20,
(3, 5): 1/\0 0/\1,
(4, 4): 20/0/\2,
(4, 5): 1/\1 2/\21,
(5, 5): 21/\12), (1, 1): 1/1/\1,
(1, 2): 0/\1 1/\0,
(1, 3): 2/\1 1/\2,
(1, 4): 1/\1 1/\1,
(1, 5): 2/\1 1/\2,
(2, 2): 0/2/\20,
(2, 3): 2/\2 20/\0,
(2, 4): 1/\2 2/\1,
(2, 5): 2/\2 2/\2,
(3, 3): 0/0/\0,
(3, 4): 1/\0 0/\1,
(3, 5): 2/\0 0/\2,
(4, 4): 1/1/\1,
(4, 5): 2/\1 1/\2,
(5, 5): 2/2/\2), (1, 1): 1/1/\1,
(1, 2): 0/\1 1/\0,
(1, 3): 2/\1 1/\2,
(1, 4): 1/\1 1/\1,
(1, 5): 2/\1 1/\2,
(2, 2): 0/2/\20,
(2, 3): 2/\2 20/\0,
(2, 4): 1/\21 22/\1,
(2, 5): 2/\2 21/\1,
(3, 3): 0/0/\0,
(3, 4): 2/\0 0/\2,
(3, 5): 1/\0 0/\1,
(4, 4): 2/2/\2,
(4, 5): 1/\1 2/21,
(5, 5): 21/\12), (1, 1): 1/1/\1,
(1, 2): 0/\10 1/\1,
(1, 3): 2/\10 10/\2,
(1, 4): 1/\1 10/\0,
(1, 5): 2/\1 1/\2,
(2, 2): 1/2\21,
(2, 3): 2/\2 21/1,
(2, 4): 0/\2 2/0,
(2, 5): 2/\2 2/2,
(3, 3): 1/1\1,
(3, 4): 0/\0 1/10,
(3, 5): 2/\0 0/2,
(4, 4): 10/0\1,
(4, 5): 2/\1 1/2,
(5, 5): 2/2\2), ((1, 1): 1/1\1,
(1, 2): 0/\10 1/1,
(1, 3): 2/\10 10/2,
(1, 4): 1/\1 10/0,
(1, 5): 2/\1 1/2,
(2, 2): 1/2\21,
(2, 3): 2/\2 21/1,
(2, 4): 0/\20 21/2,
(2, 5): 2/\2 20/0,
(3, 3): 1/1\1,
(3, 4): 2/\1 1/2,
(3, 5): 0/\0 1/10,
(4, 4): 2/2\2,
(4, 5): 10/1\1 2\20,
(5, 5): 20/0\2), ((1, 1): 1/2\21,
(1, 2): 0/\20 21/1,
(1, 3): 2/\2 20/0,
(1, 4): 1/\1 2/21,
(1, 5): 2/\1 1/2,
(2, 2): 1/1\1,
(2, 3): 0/\1 1/0,
(2, 4): 21/\2 1/1,
(2, 5): 2/\2 2/2,
(3, 3): 0/0\0,
(3, 4): 1/\0 0/1,
(3, 5): 2/\0 0/2,
(4, 4): 1/1\1,
(4, 5): 2/\1 1/2,
(5, 5): 2/2\2), ((1, 1): 1/2\21,
(1, 2): 0/\20 21/1,
(1, 3): 2/\2 20/0,
(1, 4): 1/\1 2/21,
(1, 5): 2/\1 1/2,
(2, 2): 1/1\1,
(2, 3): 0/\10 1/1,
(2, 4): 21/\2 10/0,
(2, 5): 2/\2 2/2,
(3, 3): 1/1\1,
(3, 4): 0/\0 1/10,
(3, 5): 2/\0 0/2,
(4, 4): 10/0\1,
(4, 5): 2/\1 1/2,
(5, 5): 2/2\2), ((1, 1): 1/2\21,
Belkale-Kumar puzzles (the following example is Figure 2 of [KnutsonPurbhoo10]):

```
sage: ps = KnutsonTaoPuzzleSolver('BK', 3)
sage: solns = ps('12132', '23112')
sage: len(solns)
1
sage: solns[0].south_labels()
('3', '2', '1', '2', '1')
sage: solns
({(1, 1): 1/3\3(1),
  (1, 2): 2/3\2 3(1)\1,
  (1, 3): 1/3\3(1) 3(2)\2,
  (1, 4): 3/3\3 3(1)\1,
  (1, 5): 2/2\2 3(3)\2(1),
  (2, 2): 1/2\2(1),
  (2, 3): 2/2\2 2(1)\1,
  (2, 4): 1/\2 2\2/2,
  (2, 5): 3/3(2)/\3 2(1)\1,
  (3, 3): 1/1\1,
  (3, 4): 2/1 1/2,
  (3, 5): 1/1 1/1,
  (4, 4): 2/2\2,
  (4, 5): 1/\1 2/2(1),
  (5, 5): 2(2)/1\2})
```

```
plot (puzzles)
    Return plot of puzzles.

INPUT:
    • puzzles – list of puzzles

EXAMPLES:
```
sage: from sage.combinat.knutson_tao_puzzles import KnutsonTaoPuzzleSolver
sage: ps = KnutsonTaoPuzzleSolver('K')
sage: solns = ps('0101', '0101')
sage: ps.plot(solns)  # not tested
```

```
puzzle_pieces()
    The puzzle pieces used for filling in the puzzles.

EXAMPLES:
```
sage: from sage.combinat.knutson_tao_puzzles import KnutsonTaoPuzzleSolver
sage: ps = KnutsonTaoPuzzleSolver('H')
sage: ps.puzzle_pieces()
```
Nablas: \[
[0\/0/0, 0/10/1, 10/1/0, 1/0/10, 1\/1/1] \\
\]
Deltas: \[
[0/0\/0, 0/1\/10, 1/10/0, 1/1\/1, 10/0/1] \\
\]

**solutions** *(\(\lambda, \mu, \text{algorithm}='\text{strips}'\))*

**structure\_constants** *(\(\lambda, \mu, \nu=None\))*

Compute cohomology structure coefficients from puzzles.

**INPUT:**

- pieces – puzzle pieces to be used
- \(\lambda, \mu\) – edge labels of puzzle for northwest and north east side
- \(\nu\) – (default: None) If \(\nu\) is not specified a dictionary is returned with the structure coefficients corresponding to all south labels; if \(\nu\) is given, only the coefficients with the specified label is returned.

**OUTPUT:** dictionary

**EXAMPLES:**

Note: In order to standardize the output of the following examples, we output a sorted list of items from the dictionary instead of the dictionary itself.

**Grassmannian cohomology:**

```sage
sage: ps = KnutsonTaoPuzzleSolver('H')
sage: cp = ps.structure_constants('0101', '0101')
sage: sorted(cp.items(), key=str)
[(('0', '1', '1', '0'), 1), (('1', '0', '0', '1'), 1)]
sage: ps.structure_constants('001001', '001010', '010100')
1
```

**Equivariant cohomology:**

```sage
sage: ps = KnutsonTaoPuzzleSolver('HT')
sage: cp = ps.structure_constants('0101', '0101')
sage: sorted(cp.items(), key=str)
[(('0', '1', '0', '1'), y2 - y3),
 (('0', '1', '1', '0'), 1),
 (('1', '0', '0', '1'), 1),
 (('1', '0', '0', '1'), 1))
```

**K-theory:**

```sage
sage: ps = KnutsonTaoPuzzleSolver('K')
sage: cp = ps.structure_constants('0101', '0101')
sage: sorted(cp.items(), key=str)
[(('0', '1', '1', '0'), 1), (('1', '0', '0', '1'), 1), (('1', '0', '1', '0'), -1),
 ('-1'))
```

**Two-step:**

```sage
sage: ps = KnutsonTaoPuzzleSolver('H2step')
sage: cp = ps.structure_constants('01122', '01122')
sage: sorted(cp.items(), key=str)
[(('0', '1', '1', '2', '2'), 1)]
sage: cp = ps.structure_constants('01201', '01021')
sage: sorted(cp.items(), key=str)
```

(continues on next page)
Two-step equivariant:

```python
sage: ps = KnutsonTaoPuzzleSolver('HT2step')
sage: cp = ps.structure_constants('10212', '12012')
sage: sorted(cp.items(), key=str)
```

```python
[(('1', '2', '0', '1', '2'), y1*y2 - y2*y3 - y1*y4 + y3*y4),
(('1', '2', '0', '2', '1'), y1 - y3),
(('1', '2', '1', '0', '2'), y2 - y4),
(('1', '2', '1', '2', '0'), 1),
(('1', '2', '2', '0', '1'), 1),
(('2', '1', '0', '1', '2'), y1 - y3),
(('2', '1', '1', '0', '2'), 1))
```

```python
class sage.combinat.knutson_tao_puzzles.NablaPiece(north, south_east, south_west)
Bases: sage.combinat.knutson_tao_puzzles.PuzzlePiece

Nabla Piece takes as input three labels, inputted as strings. They label the North, Southeast and Southwest edges, respectively.

EXAMPLES:

```python
sage: from sage.combinat.knutson_tao_puzzles import NablaPiece
sage: NablaPiece('a','b','c')
c\a/b
```

```python
clockwise_rotation()
Rotates the Nabla piece by 120 degree clockwise.

OUTPUT:

• Nabla piece

EXAMPLES:

```python
sage: from sage.combinat.knutson_tao_puzzles import NablaPiece
sage: nabla = NablaPiece('1','2','3')
sage: nabla.clockwise_rotation()
2\3/1
```

```python
depth()
Return the tuple of edge names.

EXAMPLES:

```python
sage: from sage.combinat.knutson_tao_puzzles import NablaPiece
sage: nabla = NablaPiece('1','2','3')
sage: nabla.depth()
('north', 'south_east', 'south_west')
```

```python
half_turn_rotation()
Rotates the Nabla piece by 180 degree.

OUTPUT:

• Delta piece

EXAMPLES:

```python
sage: from sage.combinat.knutson_tao_puzzles import NablaPiece
sage: nabla = NablaPiece('1','2','3')
sage: nabla.half_turn_rotation()
```
EXAMPLES:

```
from sage.combinat.knutson_tao_puzzles import NablaPiece
nabla = NablaPiece('1','2','3')
nabla.half_turn_rotation()
```

```python
class sage.combinat.knutson_tao_puzzles.PuzzleFilling(north_west_labels, north_east_labels)
Bases: object

Create partial puzzles and provides methods to build puzzles from them.

**add_piece** *(piece)*

Adds piece to partial puzzle.

EXAMPLES:

```
from sage.combinat.knutson_tao_puzzles import DeltaPiece, PuzzleFilling
piece = DeltaPiece('0','1','0')
P = PuzzleFilling('0101','0101'); P
P.add_piece(piece); P
```

**add_pieces** *(pieces)*

Adds piece to partial puzzle.

INPUT:

- **pieces** – tuple of pieces

EXAMPLES:

```
from sage.combinat.knutson_tao_puzzles import DeltaPiece, PuzzleFilling
P = PuzzleFilling('0101','0101'); P
piece = DeltaPiece('0','1','0')
pieces = [piece, piece]
P.add_pieces(pieces)
P
```

**contribution** *

Return equivariant contributions from self in polynomial ring.

EXAMPLES:

```
from sage.combinat.knutson_tao_puzzles import KnutsonTaoPuzzleSolver
ps = KnutsonTaoPuzzleSolver("HT")
puzzles = ps('0101','1001')
sorted([p.contribution() for p in puzzles], key=str)
```

**copy** *

Return copy of self.

EXAMPLES:
is_completed()
Whether partial puzzle is complete (completely filled) or not.

is_in_south_edge()
Checks whether kink coordinates of partial puzzle is in south corner.

kink_coordinates()
Provides the coordinates of the kinks.

north_east_label_of_kink()
Return north east label of kink.
sage: P.north_east_label_of_kink()
'0'

north_west_label_of_kink()
Return north-west label of kink.

EXAMPLES:

```
sage: from sage.combinat.knutson_tao_puzzles import PuzzleFilling
sage: P = PuzzleFilling('0101', '0101')
sage: P.north_west_label_of_kink()
'1'
```

plot (labels=True, style='fill')
Plots completed puzzle.

EXAMPLES:

```
sage: from sage.combinat.knutson_tao_puzzles import KnutsonTaoPuzzleSolver
sage: ps = KnutsonTaoPuzzleSolver("H")
sage: puzzle = ps('0101', '1001')[0]
sage: puzzle.plot()  #not tested
sage: puzzle.plot(style='fill')  #not tested
sage: puzzle.plot(style='edges')  #not tested
```

south_labels()
Return south labels for completed puzzle.

EXAMPLES:

```
sage: from sage.combinat.knutson_tao_puzzles import KnutsonTaoPuzzleSolver
sage: ps = KnutsonTaoPuzzleSolver("H")
sage: ps('0101', '1001')[0].south_labels()
('1', '0', '1', '0')
```

class sage.combinat.knutson_tao_puzzles.PuzzlePiece
Abstract class for puzzle pieces.

This abstract class contains information on how to test equality of puzzle pieces, and sets color and plotting options.

border()
Returns the border of self.

EXAMPLES:

```
sage: from sage.combinat.knutson_tao_puzzles import DeltaPiece
sage: delta = DeltaPiece('a', 'b', 'c')
sage: delta.border()
('a', 'b', 'c')
```

color()
Returns the color of self.

EXAMPLES:
sage: from sage.combinat.knutson_tao_puzzles import DeltaPiece
sage: delta = DeltaPiece('a','b','c')
sage: delta.color()
'white'
sage: delta = DeltaPiece('0','0','0')
sage: delta.color()
'red'
sage: delta = DeltaPiece('1','1','1')
sage: delta.color()
'blue'
sage: delta = DeltaPiece('2','2','2')
sage: delta.color()
'green'
sage: delta = DeltaPiece('2','K','2')
sage: delta.color()
'orange'
sage: delta = DeltaPiece('2','T1/2','2')
sage: delta.color()
'yellow'

edge_color(edge)
Color of the specified edge of self (to be used when plotting the piece).

EXAMPLES:

sage: from sage.combinat.knutson_tao_puzzles import DeltaPiece
sage: delta = DeltaPiece('1','0','10')
edge:  sage: delta.edge_color('south')
       'blue'
edge:  sage: delta.edge_color('north_west')
       'red'
edge:  sage: delta.edge_color('north_east')
       'white'

edge_label(edge)
Return the edge label of edge.

EXAMPLES:

sage: from sage.combinat.knutson_tao_puzzles import DeltaPiece
sage: delta = DeltaPiece('2','K','2')
edge:  sage: delta.edge_label('south')
       '2'
edge:  sage: delta.edge_label('north_west')
       'K'

class sage.combinat.knutson_tao_puzzles.PuzzlePieces(forbidden_border_labels=None)
Bases: object

Construct a valid set of puzzle pieces.

This class constructs the set of valid puzzle pieces. It can take a list of forbidden border labels as input. These labels are forbidden from appearing on the south edge of a puzzle filling. The user can add valid nabla or delta pieces and specify which rotations of these pieces are legal. For example, rotations=0 does not add any additional pieces (only the piece itself), rotations=60 adds six pieces (the pieces and its rotations by 60, 120, 180, 240, 300), etc.
EXAMPLES:

```python
sage: from sage.combinat.knutson_tao_puzzles import PuzzlePieces, NablaPiece
sage: forbidden_border_labels = ['10']
sage: pieces = PuzzlePieces(forbidden_border_labels)
sage: pieces.add_piece(NablaPiece('0','0','0'), rotations=60)
sage: pieces.add_piece(NablaPiece('1','1','1'), rotations=60)
sage: pieces.add_piece(NablaPiece('1','0','10'), rotations=60)
sage: pieces
```

```
Nablas : [0\0/0, 0\10/1, 10\1/0, 1\0/10, 1\1/1]
Deltas : [0/0\0, 0/1\10, 1/10\0, 1/1\1, 10/0\1]
```

The user can obtain the list of valid rhombi pieces as follows:

```python
sage: sorted([p for p in pieces.rhombus_pieces()], key=str)
[0/\0 0\0/0, 0\0/0 1/\10, 0/\10 10/\0, 0/\10 1/\1, 1/\0 0\\1, 1/\1 10/\0, 1\1/1 1\1/1, 10/\1 0/\0, 10/\1 1\1/10]
```

`add_T_piece(label1, label2)`

Adds a nabla and delta piece with `label1` and `label2`.

This method adds a nabla piece with edges `label2`T``label1``|``label2`` / `label1`. and a delta piece with edges `label1`/ T``label1``\``label2`` label2`. It also adds T``label1``\``label2`` to the forbidden list.

EXAMPLES:

```python
sage: from sage.combinat.knutson_tao_puzzles import PuzzlePieces
sage: pieces = PuzzlePieces()
sage: pieces.add_T_piece('1','3')
sage: pieces
```

```
Nablas : [3\T1|3/1]
Deltas : [1/T1\3/3]
```

`add_forbidden_label(label)`

Adds forbidden border labels.

**INPUT:**

- `label` – string specifying a new forbidden label

**EXAMPLES:**

```python
sage: from sage.combinat.knutson_tao_puzzles import PuzzlePieces
sage: pieces = PuzzlePieces()
sage: pieces.add_forbidden_label('1')
sage: pieces._forbidden_border_labels
['1']
sage: pieces.add_forbidden_label('2')
sage: pieces._forbidden_border_labels
['1', '2']
```

`add_piece(piece, rotations=120)`

Adds `piece` to the list of pieces.

**INPUT:**

- `piece` – a nabla piece or a delta piece
The user can add valid nabla or delta pieces and specify which rotations of these pieces are legal. For example, \texttt{rotations=0} does not add any additional pieces (only the piece itself), \texttt{rotations=60} adds six pieces (namely three delta and three nabla pieces), while \texttt{rotations=120} adds only delta or nabla (depending on which piece \texttt{self} is). \texttt{rotations=180} adds the piece and its 180 degree rotation, i.e. one delta and one nabla piece.

\begin{Verbatim}
\texttt{sage: from sage.combinat.knutson_tao_puzzles import PuzzlePieces, DeltaPiece}
\texttt{sage: delta = DeltaPiece('a','b','c')}
\texttt{sage: pieces = PuzzlePieces()}
\texttt{sage: pieces.add_piece(delta)}
\texttt{sage: pieces}
\texttt{Nablas : [ ]}
\texttt{Deltas : [a/c\b, b/a\c, c/b\a]}
\texttt{sage: pieces = PuzzlePieces()}\texttt{\  (rotations=0)}
\texttt{sage: pieces.add_piece(delta)}
\texttt{sage: pieces}
\texttt{Nablas : [ ]}
\texttt{Deltas : [b/a\c]}
\end{Verbatim}

\begin{Verbatim}
\texttt{sage: pieces = PuzzlePieces()}
\texttt{sage: pieces.add_piece(delta, rotations=60)}
\texttt{sage: pieces}
\texttt{Nablas : [a/b/c, b\c/a, c\a/b]}
\texttt{Deltas : [a/c\b, b/a\c, c/b\a]}
\end{Verbatim}

\texttt{boundary_deltas()}

Returns deltas with south edges not in the forbidden list.

\begin{Verbatim}
\texttt{sage: from sage.combinat.knutson_tao_puzzles import PuzzlePieces, DeltaPiece}
\texttt{sage: pieces = PuzzlePieces(['a'])}
\texttt{sage: delta = DeltaPiece('a','b','c')}
\texttt{sage: pieces.add_piece(delta, rotations=60)}
\texttt{sage: sorted([p for p in pieces.boundary_deltas()], key=str)}
\texttt{[a/c\b, c/b\a]}
\end{Verbatim}

\texttt{delta_pieces()}

Returns the delta pieces as a set.

\begin{Verbatim}
\texttt{sage: from sage.combinat.knutson_tao_puzzles import PuzzlePieces, DeltaPiece}
\texttt{sage: pieces = PuzzlePieces()}
\texttt{sage: delta = DeltaPiece('a','b','c')}
\texttt{sage: pieces.add_piece(delta, rotations=60)}
\texttt{sage: sorted([p for p in pieces.delta_pieces()], key=str)}
\texttt{[a/c\b, b/a\c, c/b\a]}
\end{Verbatim}

\texttt{nabla_pieces()}

Returns the nabla pieces as a set.
EXAMPLES:

```
sage: from sage.combinat.knutson_tao_puzzles import PuzzlePieces, DeltaPiece
doctest: ran 2.
sage: pieces = PuzzlePieces()
sage: delta = DeltaPiece('a','b','c')
sage: pieces.add_piece(delta, rotations=60)
sage: sorted([p for p in pieces.nabla_pieces()], key=str)
[a\b/c, b\c/a, c\a/b]
```

```
rhombus_pieces()
Returns a list of all allowable rhombus pieces.
Allowable rhombus pieces are those where the south edge of the delta piece equals the north edge of the
nabla piece.
EXAMPLES:
```
sage: from sage.combinat.knutson_tao_puzzles import PuzzlePieces, DeltaPiece
doctest: ran 2.
sage: pieces = PuzzlePieces()
sage: delta = DeltaPiece('a','b','c')
sage: pieces.add_piece(delta, rotations=60)
sage: sorted([p for p in pieces.rhombus_pieces()], key=str)
[a/b\a b/c\a, b/c\b, c/a\b]
```

```
class sage.combinat.knutson_tao_puzzles.RhombusPiece(north_piece, south_piece)
Bases: sage.combinat.knutson_tao_puzzles.PuzzlePiece
Class of rhombi pieces.
To construct a rhombus piece we input a delta and a nabla piece. The delta and nabla pieces are joined along the
south and north edge, respectively.
EXAMPLES:
```
sage: from sage.combinat.knutson_tao_puzzles import DeltaPiece, NablaPiece,
doctest: ran 2.
    →RhombusPiece
sage: delta = DeltaPiece('1','2','3')
sage: nabla = NablaPiece('4','5','6')
sage: RhombusPiece(delta, nabla)
2/\3 6/\5
```

```
edges()
Return the tuple of edge names.
EXAMPLES:
```
sage: from sage.combinat.knutson_tao_puzzles import DeltaPiece, NablaPiece,
doctest: ran 2.
    →RhombusPiece
sage: delta = DeltaPiece('1','2','3')
sage: nabla = NablaPiece('4','5','6')
sage: RhombusPiece(delta, nabla).edges()
('north_west', 'north_east', 'south_east', 'south_west')
```

```
north_piece()
Return the north piece.
EXAMPLES:
```
```
```
sage: from sage.combinat.knutson_tao_puzzles import DeltaPiece, NablaPiece,
     RhombusPiece

sage: delta = DeltaPiece('1','2','3')
sage: nabla = NablaPiece('4','5','6')
sage: r = RhombusPiece(delta, nabla)
sage: r.north_piece()
2/1\3

sage: r.south_piece()
6\4/5
```

**south_piece()**

Return the south piece.

**EXAMPLES:**

```
sage: from sage.combinat.knutson_tao_puzzles import DeltaPiece, NablaPiece,
     RhombusPiece

sage: delta = DeltaPiece('1','2','3')
sage: nabla = NablaPiece('4','5','6')
sage: r = RhombusPiece(delta, nabla)
sage: r.south_piece()
```

---

5.1.135 Combinatorics on matrices

- Dancing Links internal pyx code
- Dancing links C++ wrapper
- Hadamard matrices
- Latin Squares

5.1.136 Combinatorics on matrix features that are imported by default in the interpreter namespace

5.1.137 Dancing Links internal pyx code

**EXAMPLES:**

```
sage: from sage.combinat.matrices.dancing_links import dlx_solver

sage: rows = [[0,1,2], [3,4,5], [0,1], [2,3,4,5], [0], [1,2,3,4,5]]
sage: x = dlx_solver(rows)
sage: x
Dancing links solver for 6 columns and 6 rows

sage: x.number_of_solutions()
3

sage: sorted(map(sorted, x.solutions_iterator()))
[[0, 1], [2, 3], [4, 5]]
```

The number of solutions:

```
sage: x.number_of_solutions()
3
```

Iterate over the solutions:

```
sage: sorted(map(sorted, x.solutions_iterator()))
[[0, 1], [2, 3], [4, 5]]
```
All solutions (computed in parallel):

```
sage: sorted(map(sorted, x.all_solutions()))
[[0, 1], [2, 3], [4, 5]]
```

Return the first solution found when the computation is done in parallel:

```
sage: sorted(x.one_solution(ncpus=2)) # random
[0, 1]
```

Find all solutions using some specific rows:

```
sage: x_using_row_2 = x.restrict([2])
sage: x_using_row_2
Dancing links solver for 7 columns and 6 rows
sage: sorted(map(sorted, x_using_row_2.solutions_iterator()))
[[2, 3]]
```

The two basic methods that are wrapped in this class are `search` which returns 1 if a solution is found or 0 otherwise and `get_solution` which return the current solution:

```
sage: x = dlx_solver(rows)
sage: x.search()
1
sage: x.get_solution()
[0, 1]
sage: x.search()
1
sage: x.get_solution()
[2, 3]
sage: x.search()
1
sage: x.get_solution()
[4, 5]
sage: x.search()
0
```

There is also a method `reinitialize` to reinitialize the algorithm:

```
sage: x.reinitialize()
sage: x.search()
1
sage: x.get_solution()
[0, 1]
```

```class sage.combinat.matrices.dancing_links.dancing_linksWrapper
   Bases: object
   A simple class that implements dancing links.
   The main methods to list the solutions are `search()` and `get_solution()`. You can also use `number_of_solutions()` to count them.
   This class simply wraps a C++ implementation of Carlo Hamalainen.
   `all_solutions (ncpus=None, column=None)`
   Return all solutions found after splitting the problem to allow parallel computation.
   ```
• ncpus – integer (default: None), maximal number of subprocesses to use at the same time. If None, it detects the number of effective CPUs in the system using `sage.parallel.ncpus.ncpus()`.

• column – integer (default: None), the column used to split the problem, if None a random column is chosen.

OUTPUT:

list of solutions

EXAMPLES:

```python
sage: from sage.combinat.matrices.dancing_links import dlx_solver
sage: rows = [[0,1,2], [3,4,5], [0,1], [2,3,4,5], [0], [1,2,3,4,5]]
sage: d = dlx_solver(rows)
sage: S = d.all_solutions()
sage: sorted(sorted(s) for s in S)
[[0, 1], [2, 3], [4, 5]]
```

The number of CPUs can be specified as input:

```python
sage: S = Subsets(range(4))
sage: rows = map(list, S)
sage: dlx = dlx_solver(rows)
sage: dlx
Dancing links solver for 4 columns and 16 rows
sage: dlx.number_of_solutions()
15
sage: sorted(sorted(s) for s in dlx.all_solutions(ncpus=2))
[[1, 2, 3, 4],
 [1, 2, 10],
 [1, 3, 9],
 [1, 4, 8],
 [1, 14],
 [2, 3, 7],
 [2, 4, 6],
 [2, 13],
 [3, 4, 5],
 [3, 12],
 [4, 11],
 [5, 10],
 [6, 9],
 [7, 8],
 [15]]
```

If ncpus=1, the computation is not done in parallel:

```python
sage: sorted(sorted(s) for s in dlx.all_solutions(ncpus=1))
[[1, 2, 3, 4],
 [1, 2, 10],
 [1, 3, 9],
 [1, 4, 8],
 [1, 14],
 [2, 3, 7],
 [2, 4, 6],
 [2, 13],
 [3, 4, 5],
 [3, 12],
 [4, 11],
 [5, 10],
 [6, 9],
 [7, 8],
 [15]]
```

(continues on next page)
get_solution()

Return the current solution.

After a new solution is found using the method search() this method return the rows that make up the current solution.

cols()

Return the number of columns.

EXAMPLES:

```python
sage: from sage.combinat.matrices.dancing_links import dlx_solver
sage: rows = [[0,1,2], [1,2], [0], [3,4,5]]
sage: dlx = dlx_solver(rows)
sage: dlx.ncols()
6
```
	nrows()

Return the number of rows.

EXAMPLES:

```python
sage: from sage.combinat.matrices.dancing_links import dlx_solver
sage: rows = [[0,1,2], [1,2], [0], [3,4,5]]
sage: dlx = dlx_solver(rows)
sage: dlx.nrows()
4
```

number_of_solutions(ncpus=None, column=None)

Return the number of distinct solutions.

INPUT:

- `ncpus` -- integer (default: None), maximal number of subprocesses to use at the same time. If `ncpus > 1` the dancing links problem is split into independent subproblems to allow parallel computation. If None, it detects the number of effective CPUs in the system using `sage.parallel.ncpus()`.

- `column` -- integer (default: None), the column used to split the problem, if None a random column is chosen (this argument is ignored if ncpu is 1)

OUTPUT:

integer

EXAMPLES:

```python
sage: from sage.combinat.matrices.dancing_links import dlx_solver
sage: rows = [[0,1,2]]
sage: rows += [[0,2]]
sage: rows += [[1]]
sage: rows += [[3]]
sage: x = dlx_solver(rows)
sage: x.number_of_solutions()
2
```
The number of CPUs can be specified as input:

```python
sage: rows = [[0,1,2], [3,4,5], [0,1], [2,3,4,5], [0], [1,2,3,4,5]]
sage: x = dlx_solver(rows)
sage: x.number_of_solutions(ncpus=2, column=3)
3
```

```python
sage: S = Subsets(range(5))
sage: rows = map(list, S)
sage: d = dlx_solver(rows)
sage: d.number_of_solutions()
52
```

### one_solution(ncpus=None, column=None)

Return the first solution found.

This method allows parallel computations which might be useful for some kind of problems when it is very hard just to find one solution.

**INPUT:**

- `ncpus` – integer (default: None), maximal number of subprocesses to use at the same time. If None, it detects the number of effective CPUs in the system using `sage.parallel.ncpus.ncpus()`. If ncpus=1, the first solution is searched serially.

- `column` – integer (default: None), the column used to split the problem (see `restrict()`). If None, a random column is chosen. This argument is ignored if ncpus=1.

**OUTPUT:**

list of rows or None if no solution is found

**Note:** For some case, increasing the number of cpus makes it faster. For other instances, ncpus=1 is faster. It all depends on problem which is considered.

**EXAMPLES:**

```python
sage: from sage.combinat.matrices.dancing_links import dlx_solver
sage: rows = [[0,1,2], [3,4,5], [0,1], [2,3,4,5], [0], [1,2,3,4,5]]
sage: d = dlx_solver(rows)
sage: solutions = [[0,1], [2,3], [4,5]]
sage: sorted(d.one_solution()) in solutions
True
```

The number of CPUs can be specified as input:

```python
sage: sorted(d.one_solution(ncpus=2)) in solutions
True
```

The column used to split the problem for parallel computations can be given:

```python
sage: sorted(d.one_solution(ncpus=2, column=4)) in solutions
True
```

When no solution is found:
sage: rows = [[0,1,2], [2,3,4,5], [0,1,2,3]]
sage: d = dlx_solver(rows)
sage: d.one_solution() is None
True

one_solution_using_milp_solver(solver=None)

Return a solution found using a MILP solver.

INPUT:

• solver – string or None (default: None), possible values include 'GLPK', 'GLPK/exact', 'Coin', 'CPLEX', 'Gurobi', 'CVXOPT', 'PPL', 'InteractiveLP'.

OUTPUT:

list of rows or None if no solution is found

Note: When comparing the time taken by method one_solution, have in mind that one_solution_using_milp_solver first creates (and caches) the MILP solver instance from the dancing links solver. This copy of data may take many seconds depending on the size of the problem.

EXAMPLES:

Using optional solvers:

sage: s = d.one_solution_using_milp_solver('gurobi') # optional - gurobi sage_numerical_backends_gurobi
sage: s in solutions # optional - gurobi sage_numerical_backends_gurobi
True

When no solution is found:

sage: rows = [[0,1,2], [2,3,4,5], [0,1,2,3]]
sage: d = dlx_solver(rows)
sage: d.one_solution_using_milp_solver() is None
True

one_solution_using_sat_solver(solver=None)

Return a solution found using a SAT solver.

INPUT:

• solver – string or None (default: None), possible values include 'picosat', 'cryptominisat', 'LP', 'glucose', 'glucose-syrup'.

OUTPUT:

list of rows or None if no solution is found
Note: When comparing the time taken by method one_solution, have in mind that one_solution, sing,at,olver first creates the SAT solver instance from the dancing links solver. This copy of data may take many seconds depending on the size of the problem.

EXAMPLES:

```
sage: from sage.combinat.matrices.dancing_links import dlx_solver
dsage: rows = [[0,1,2], [3,4,5], [0,1], [2,3,4,5], [0], [1,2,3,4,5]]
dsage: d = dlx_solver(rows)
dsage: solutions = [[0,1], [2,3], [4,5]]
dsage: d.one_solution_using_sat_solver() in solutions
True
```

Using optional solvers:

```
sage: s = d.one_solution_using_sat_solver('glucose') # optional - glucose
sage: s in solutions # optional - glucose
True
```

When no solution is found:

```
sage: rows = [[0,1,2], [2,3,4,5], [0,1,2,3]]
dsage: d = dlx_solver(rows)
dsage: d.one_solution_using_sat_solver() is None
True
```

reinitialize()

Reinitialization of the search algorithm

This recreates an empty dancing links object and adds the rows to the instance of dancing links.

EXAMPLES:

```
sage: from sage.combinat.matrices.dancing_links import dlx_solver
dsage: rows = [[0,1,2], [3,4,5], [0,1], [2,3,4,5], [0], [1,2,3,4,5]]
dsage: x = dlx_solver(rows)
dsage: x.get_solution() if x.search() else None
[0, 1]
dsage: x.get_solution() if x.search() else None
[2, 3]
```

Reinitialization of the algorithm:

```
sage: x.reinitialize()
sage: x.get_solution() if x.search() else None
[0, 1]
sage: x.get_solution() if x.search() else None
[2, 3]
sage: x.get_solution() if x.search() else None
[4, 5]
sage: x.get_solution() if x.search() else None
```

Reinitialization works after solutions are exhausted:

```
sage: x.reinitialize()
sage: x.get_solution() if x.search() else None
```

(continues on next page)
**restrict (indices)**

Return a dancing links solver solving the subcase which uses some given rows.

For every row that is wanted in the solution, we add a new column to the row to make sure it is in the solution.

**INPUT:**

- `indices` – list, row indices to be found in the solution

**OUTPUT:**

dancing links solver

**EXAMPLES:**

```python
sage: from sage.combinat.matrices.dancing_links import dlx_solver
sage: rows = [[0,1,2], [3,4,5], [0,1], [2,3,4,5], [0], [1,2,3,4,5]]
sage: d = dlx_solver(rows)
sage: d
Dancing links solver for 6 columns and 6 rows
sage: sorted(map(sorted, d.solutions_iterator()))
[[0, 1], [2, 3], [4, 5]]
```

To impose that the 0th row is part of the solution, the rows of the new problem are:

```python
sage: d_using_0 = d.restrict([0])
sage: d_using_0
Dancing links solver for 7 columns and 6 rows
sage: d_using_0.rows()
[[0, 1, 2, 6], [3, 4, 5], [0, 1], [2, 3, 4, 5], [0], [1, 2, 3, 4, 5]]
```

After restriction the subproblem has one more columns and the same number of rows as the original one:

```python
sage: d.restrict([1]).rows()
[[0, 1, 2], [3, 4, 5, 6], [0, 1], [2, 3, 4, 5], [0], [1, 2, 3, 4, 5]]
sage: d.restrict([2]).rows()
[[0, 1, 2], [3, 4, 5], [0, 1, 6], [2, 3, 4, 5], [0], [1, 2, 3, 4, 5]]
```

This method allows to find solutions where the 0th row is part of a solution:

```python
sage: sorted(map(sorted, d.restrict([0]).solutions_iterator()))
[[0, 1]]
```

Some other examples:

```python
sage: sorted(map(sorted, d.restrict([1]).solutions_iterator()))
[[0, 1]]
sage: sorted(map(sorted, d.restrict([2]).solutions_iterator()))
[[2, 3]]
sage: sorted(map(sorted, d.restrict([3]).solutions_iterator()))
[[2, 3]]
```
Here there are no solution using both 0th and 3rd row:

```
sage: list(d.restrict([0,3]).solutions_iterator())
[]
```

**rows()**

Return the list of rows.

EXAMPLES:

```
sage: from sage.combinat.matrices.dancing_links import dlx_solver
sage: rows = [[0,1,2], [1,2], [0]]
sage: x = dlx_solver(rows)
sage: x.rows()
[[0, 1, 2], [1, 2], [0]]
```

**search()**

Search for a new solution.

Return 1 if a new solution is found and 0 otherwise. To recover the solution, use the method `get_solution()`.

EXAMPLES:

```
sage: from sage.combinat.matrices.dancing_links import dlx_solver
sage: rows = [[0,1,2]]
sage: rows+= [[0,2]]
sage: rows+= [[1]]
sage: rows+= [[3]]
sage: x = dlx_solver(rows)
sage: print(x.search())
1
sage: print(x.get_solution())
[3, 0]
```

**solutions_iterator()**

Return an iterator of the solutions.

EXAMPLES:

```
sage: from sage.combinat.matrices.dancing_links import dlx_solver
sage: rows = [[0,1,2], [3,4,5], [0,1], [2,3,4,5], [0], [1,2,3,4,5]]
sage: d = dlx_solver(rows)
sage: sorted(map(sorted, d.solutions_iterator()))
[[0, 1], [2, 3], [4, 5]]
```

**split(column)**

Return a dict of independent solvers.

For each i-th row containing a 1 in the column, the dict associates the solver giving all solution using the i-th row.

This is used for parallel computations.

INPUT:

- column – integer, the column used to split the problem into independent subproblems

OUTPUT:

dict where keys are row numbers and values are dlx solvers
EXAMPLES:

```python
sage: from sage.combinat.matrices.dancing_links import dlx_solver
sage: rows = [[0,1,2], [3,4,5], [0,1], [2,3,4,5], [0], [1,2,3,4,5]]
sage: d = dlx_solver(rows)
sage: d
Dancing links solver for 6 columns and 6 rows
sage: sorted(map(sorted, d.solutions_iterator()))
[[0, 1], [2, 3], [4, 5]]
```

After the split each subproblem has one more column and the same number of rows as the original problem:

```python
sage: D = d.split(0)
sage: D
{0: Dancing links solver for 7 columns and 6 rows,
2: Dancing links solver for 7 columns and 6 rows,
4: Dancing links solver for 7 columns and 6 rows}
```

The (disjoint) union of the solutions of the subproblems is equal to the set of solutions shown above:

```python
sage: for x in D.values(): sorted(map(sorted, x.solutions_iterator()))
[[0, 1]]
[[2, 3]]
[[4, 5]]
```

**to_milp**(solver=None)

Return the mixed integer linear program (MILP) representing an equivalent problem.

See also sage.numerical.mip.MixedIntegerLinearProgram.

**INPUT:**

- solver - string or None (default: None), possible values include 'GLPK', 'GLPK/exact', 'Coin', 'CPLEX', 'Gurobi', 'CVXOPT', 'PPL', 'InteractiveLP'.

**OUTPUT:**

- MixedIntegerLinearProgram instance
- MIPVariable of dimension 1

**EXAMPLES:**

```python
sage: from sage.combinat.matrices.dancing_links import dlx_solver
sage: rows = [[0,1,2], [0,2], [1], [3]]
sage: d = dlx_solver(rows)
sage: p,x = d.to_milp()
sage: p
Boolean Program (no objective, 4 variables, 4 constraints)
```

In the reduction, the boolean variable \( x_i \) is True if and only if the \( i \)-th row is in the solution:

```python
sage: p.show()
Maximization:
Constraints:
  one 1 in 0-th column: 1.0 <= x_0 + x_1 <= 1.0
```
one 1 in 1-th column: 1.0 <= x_0 + x_2 <= 1.0
one 1 in 2-th column: 1.0 <= x_0 + x_1 <= 1.0
one 1 in 3-th column: 1.0 <= x_3 <= 1.0

Variables:
\( x_0 \) is a boolean variable (min=0.0, max=1.0)
\( x_1 \) is a boolean variable (min=0.0, max=1.0)
\( x_2 \) is a boolean variable (min=0.0, max=1.0)
\( x_3 \) is a boolean variable (min=0.0, max=1.0)

Using some optional MILP solvers:

```python
sage: d.to_milp('gurobi')  # optional - gurobi sage_numerical_backends_gurobi
(Boolean Program (no objective, 4 variables, 4 constraints),
MIPVariable of dimension 1)
```

`to_sat_solver` *(solver=None)*

Return the SAT solver solving an equivalent problem.

Note that row index \( i \) in the dancing links solver corresponds to the boolean variable index \( i + 1 \) for the SAT solver to avoid the variable index 0.

See also `sage.sat.solvers.satsolver`.

**INPUT:**

* solver – string or None (default: None), possible values include 'picosat', 'cryptominisat', 'LP', 'glucose', 'glucose-syrup'.

**OUTPUT:**

SAT solver instance

**EXAMPLES:**

```python
sage: from sage.combinat.matrices.dancing_links import dlx_solver
sage: rows = [[0,1,2], [0,2], [1], [3]]
sage: x = dlx_solver(rows)
sage: s = x.to_sat_solver()
```

Using some optional SAT solvers:

```python
sage: x.to_sat_solver('cryptominisat')  # optional - cryptominisat
CryptoMiniSat solver: 4 variables, 7 clauses.
```

`sage.combinat.matrices.dancing_links.dlx_solver(rows)`

Internal-use wrapper for the dancing links C++ code.

**EXAMPLES:**

```python
sage: from sage.combinat.matrices.dancing_links import dlx_solver
sage: rows = [[0,1,2]]
sage: rows+= [[0,2]]
sage: rows+= [[1]]
sage: rows+= [[3]]
sage: x = dlx_solver(rows)
sage: print(x.search())
1
sage: print(x.get_solution())
[3, 0]
```
sage: print(x.search())
1
sage: print(x.get_solution())
[3, 1, 2]
sage: print(x.search())
0

sage.combinat.matrices.dancing_links.make_dlxwrapper(s)
Create a dlx wrapper from a Python string s.
This was historically used in unpickling and is kept for backwards compatibility. We expect s to be
dumps(rows) where rows is the list of rows used to instantiate the object.

5.1.138 Dancing links C++ wrapper

sage.combinat.matrices.dlxcpp.AllExactCovers(M)
Solves the exact cover problem on the matrix M (treated as a dense binary matrix).

EXAMPLES: No exact covers:

sage: M = Matrix([[1,1,0],[1,0,1],[0,1,1]])
sage: [cover for cover in AllExactCovers(M)]
[]

Two exact covers:

sage: M = Matrix([[1,1,0],[1,0,1],[0,0,1],[0,1,0]])
sage: [cover for cover in AllExactCovers(M)]
[[[1, 1, 0), (0, 0, 1)], [(1, 0, 1), (0, 1, 0)]]

sage.combinat.matrices.dlxcpp.DLXCPP(rows)
Solves the Exact Cover problem by using the Dancing Links algorithm described by Knuth.

Consider a matrix M with entries of 0 and 1, and compute a subset of the rows of this matrix which sum to the
vector of all 1’s.

The dancing links algorithm works particularly well for sparse matrices, so the input is a list of lists of the form:

```python
[
  [i_11,i_12,...,i_1r]
  ...
  [i_m1,i_m2,...,i_ms]
]
```

where M[j][i_jk] = 1.

The first example below corresponds to the matrix:

```
1110
1010
0100
0001
```

which is exactly covered by:

```
1110
0001
```
If soln is a solution given by DLXCPP(rows) then
\[ \text{[ rows[soln[0]], rows[soln[1]], \ldots \ rows[soln[len(soln)-1]] ]} \]
is an exact cover.

Solutions are given as a list.

EXAMPLES:

```
sage: rows = [[0,1,2]]
sage: rows+= [[0,2]]
sage: rows+= [[1]]
sage: rows+= [[3]]
sage: [x for x in DLXCPP(rows)]
[[3, 0], [3, 1, 2]]
```

```
sage.combinat.matrices.dlxcpp.OneExactCover(M)
Solves the exact cover problem on the matrix M (treated as a dense binary matrix).

EXAMPLES:

```
sage: M = Matrix([[1,1,0],[1,0,1],[0,1,1]]) #no exact covers
sage: print(OneExactCover(M))
None
sage: M = Matrix([[1,1,0],[1,0,1],[0,0,1],[0,1,0]]) #two exact covers
sage: OneExactCover(M)
[(1, 1, 0), (0, 0, 1)]
```

### 5.1.139 Hadamard matrices

A Hadamard matrix is an \( n \times n \) matrix \( H \) whose entries are either +1 or -1 and whose rows are mutually orthogonal. For example, the matrix \( H_2 \) defined by

\[
\begin{pmatrix}
1 & 1 \\
1 & -1
\end{pmatrix}
\]

is a Hadamard matrix. An \( n \times n \) matrix \( H \) whose entries are either +1 or -1 is a Hadamard matrix if and only if:

(a) \(|\text{det}(H)| = n^{n/2}\) or

(b) \(H \ast H^t = n \cdot I_n\), where \(I_n\) is the identity matrix.

In general, the tensor product of an \( m \times m \) Hadamard matrix and an \( n \times n \) Hadamard matrix is an \((mn) \times (mn)\) matrix. In particular, if there is an \( n \times n \) Hadamard matrix then there is a \((2n) \times (2n)\) Hadamard matrix (since one may tensor with \(H_2\)). This particular case is sometimes called the Sylvester construction.

The Hadamard conjecture (possibly due to Paley) states that a Hadamard matrix of order \( n \) exists if and only if \( n = 1, 2 \) or \( n \) is a multiple of 4.

The module below implements the Paley constructions (see for example \([\text{Hora}]\)) and the Sylvester construction. It also allows you to pull a Hadamard matrix from the database at \([\text{HadaSloa}]\).

AUTHORS:
REFERENCES:
sage.combinat.matrices.hadamard_matrix.GS_skew_hadamard_smallcases(n, existence=False, check=True)

Data for Williamson-Goethals-Seidel construction of skew Hadamard matrices

Here we keep the data for this construction. Namely, it needs 4 circulant matrices with extra properties, as described in sage.combinat.matrices.hadamard_matrix.williamson_goethals_seidel_skew_hadamard_matrix() Matrices for \( n = 36 \) and 52 are given in [GS70s]. Matrices for \( n = 92 \) are given in [Wall71].

INPUT:
- \( n \) – the order of the matrix
- existence – if true (default), only check that we can do the construction
- check – if true (default), check the result.

sage.combinat.matrices.hadamard_matrix.RSHCD_324(\( e \))

Return a size 324x324 Regular Symmetric Hadamard Matrix with Constant Diagonal.

We build the matrix \( M \) for the case \( n = 324, \epsilon = 1 \) directly from JankoKharaghaniTonchevGraph and for the case \( \epsilon = -1 \) from the “twist” \( M' \) of \( M \), using Lemma 11 in [HX10]. Namely, it turns out that the matrix

\[
M' = \begin{pmatrix}
   M_{12} & M_{11} \\
   M_{11}^T & M_{21}
\end{pmatrix}, \quad \text{where} \quad M = \begin{pmatrix}
   M_{11} & M_{12} \\
   M_{21} & M_{22}
\end{pmatrix},
\]

and the \( M_{ij} \) are 162x162-blocks, also RSHCD, its diagonal blocks having zero row sums, as needed by [loc.cit.]. Interestingly, the corresponding \((324, 152, 70, 72)\)-strongly regular graph has a vertex-transitive automorphism group of order 2592, twice the order of the (intransitive) automorphism group of the graph corresponding to \( M \). Cf. [CP16].

INPUT:
- \( e \) – one of \(-1\) or \(+1\), equal to the value of \( \epsilon \)

REFERENCE:
sage.combinat.matrices.hadamard_matrix.hadamard_matrix(n, existence=False, check=True)

This function is available as hadamard_matrix(...) and matrix.hadamard(...).

Tries to construct a Hadamard matrix using a combination of Paley and Sylvester constructions.

INPUT:
- \( n \) (integer) – dimension of the matrix
- existence (boolean) – whether to build the matrix or merely query if a construction is available in Sage. When set to True, the function returns:
  - True – meaning that Sage knows how to build the matrix
  - Unknown – meaning that Sage does not know how to build the matrix, although the matrix may exist (see sage.misc.unknown).
  - False – meaning that the matrix does not exist.
- check (boolean) – whether to check that output is correct before returning it. As this is expected to be useless (but we are cautious guys), you may want to disable it whenever you want speed. Set to True by default.
EXAMPLES:

```python
sage: hadamard_matrix(12).det()
2985984
sage: 12^6
2985984
sage: hadamard_matrix(1)
[1]
sage: hadamard_matrix(2)
[ 1 1]
[ 1 -1]
sage: hadamard_matrix(8) # random
[ 1 1 1 1 1 1 1 1]
[ 1 -1 -1 -1 -1 -1 -1 -1]
[ 1 -1 1 1 -1 -1 1 1]
[ 1 1 -1 1 -1 1 -1 1]
[ 1 -1 1 1 1 1 -1 -1]
[ 1 1 -1 -1 1 -1 1 1]
[ 1 1 1 -1 -1 1 1 1]
[ 1 -1 -1 1 1 1 -1 -1]
sage: hadamard_matrix(8).det() == 8^4
True
```

We note that `hadamard_matrix()` returns a normalised Hadamard matrix (the entries in the first row and column are all +1)

```python
sage: hadamard_matrix(12) # random
[ 1 1 1 1 1 1 1 1]
[ 1 -1 1 -1 1 -1 1 -1]
[ 1 -1 -1 1 1 -1 1 -1]
[ 1 1 1 1 -1 -1 -1 -1]
[ 1 -1 1 -1 1 1 -1 1]
[ 1 1 -1 1 -1 1 1 1]
[ 1 -1 -1 -1 1 1 1 1]
[ 1 -1 -1 -1 -1 -1 -1 -1]
[ 1 1 1 1 -1 -1 -1 -1]
[ 1 -1 1 1 1 1 -1 -1]
[ 1 1 1 -1 -1 1 1 1]
[ 1 -1 -1 1 1 1 -1 -1]
```

We note that `hadamard_matrix()` returns a normalised Hadamard matrix (the entries in the first row and column are all +1)

```python
sage: hadamard_matrix(12) # random
[ 1 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1]
[ 1 -1| 1 -1| 1 -1| 1 -1| 1 -1| 1 -1| 1 -1| 1 -1| 1 -1| 1 -1| 1 -1]
[-----------------------------------------------]
[ 1 -1| 1 -1| 1 | 1 -1| 1 -1| 1 -1| 1 -1| 1 -1| 1 -1| 1 -1| 1 -1]
[ 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1]
[-----------------------------------------------]
[ 1 | 1 | 1 -1| 1 -1| 1 -1| 1 -1| 1 -1| 1 -1| 1 -1| 1 -1| 1 -1]
[-----------------------------------------------]
[ 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1]
[-----------------------------------------------]
[ 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1]
[-----------------------------------------------]
[ 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1]
[-----------------------------------------------]
[ 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1]
```

sage.combinat.matrices.hadamard_matrix.hadamard_matrix_paleyI(n, normalize=True)

Implement the Paley type I construction.

The Paley type I case corresponds to the case $p \equiv 3 \mod 4$ for a prime $p$ (see [Hora]).

INPUT:

- $n$ – the matrix size
- `normalize` (boolean) – whether to normalize the result.

EXAMPLES:

We note that this method by default returns a normalised Hadamard matrix
sage: from sage.combinat.matrices.hadamard_matrix import hadamard_matrix_paleyI
sage: hadamard_matrix_paleyI(4)
[ 1 1 1 1]
[ 1 -1 1 -1]
[ 1 -1 -1 1]
[ 1 1 -1 -1]

Otherwise, it returns a skew Hadamard matrix $H$, i.e. $H = S + I$, with $S = -S^T$

sage: M=hadamard_matrix_paleyI(4, normalize=False); M
[ 1 1 1 1]
[-1 1 1 -1]
[-1 -1 1 1]
[-1 1 -1 1]

sage: S=M-identity_matrix(4); -S==S.T
True

sage.combinat.matrices.hadamard_matrix.hadamard_matrix_paleyII($n$)
Implement the Paley type II construction.

The Paley type II case corresponds to the case $p \equiv 1 \mod 4$ for a prime $p$ (see [Hora]).

EXAMPLES:

sage: sage.combinat.matrices.hadamard_matrix.hadamard_matrix_paleyII(12).det()
2985984

sage: 12^6
2985984

We note that the method returns a normalised Hadamard matrix

sage: sage.combinat.matrices.hadamard_matrix.hadamard_matrix_paleyII(12)

sage.combinat.matrices.hadamard_matrix.hadamard_matrix_www($url_file$, comments=False)
Pull file from Sloane’s database and return the corresponding Hadamard matrix as a Sage matrix.

You must input a filename of the form “had.n.xxx.txt” as described on the webpage http://neilsloane.com/hadamard/, where “xxx” could be empty or a number of some characters.

If comments=True then the “Automorphism…” line of the had.n.xxx.txt file is printed if it exists. Otherwise nothing is done.
EXAMPLES:

```python
sage: hadamard_matrix_www("had.4.txt")  # optional - internet
[ 1  1  1  1
 [ 1 -1  1 -1
 [ 1  1 -1 -1
 [ 1 -1 -1  1

sage: hadamard_matrix_www("had.16.2.txt", comments=True)  # optional - internet
Automorphism group has order = 49152 = 2^14 * 3

[ 1  1  1  1  1  1  1  1  1  1  1  1  1  1  1  1
 [ 1 -1  1 -1  1 -1  1 -1  1 -1  1 -1  1 -1  1 -1
 [ 1  1  1 -1 -1 -1  1  1  1  1 -1 -1 -1 -1 -1 -1
 [ 1 -1 -1 -1  1 -1  1 -1  1 -1  1 -1  1 -1  1 -1
 [ 1  1 -1 -1  1 -1  1 -1  1 -1  1 -1  1 -1  1 -1
 [ 1 -1  1 -1  1 -1  1 -1  1 -1  1 -1  1 -1  1 -1
 [ 1  1  1  1 -1 -1 -1 -1  1  1 -1 -1 -1 -1 -1 -1
 [ 1  1 -1  1 -1  1 -1  1 -1  1 -1  1 -1  1 -1  1
 [ 1  1 -1  1 -1  1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1
 [ 1  1  1  1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1
 [ 1  1  1  1  1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1
 [ 1 -1 -1  1 -1  1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1
 [ 1 -1 -1  1 -1  1 -1  1 -1  1 -1  1 -1  1 -1  1
 [ 1 -1 -1  1 -1  1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1
 [ 1  1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1

sage.combinat.matrices.hadamard_matrix.is_hadamard_matrix(M, normalized=False, skew=False, verbose=False)

Test if $M$ is a hadamard matrix.

INPUT:

- $M$ – a matrix
- normalized (boolean) – whether to test if $M$ is a normalized Hadamard matrix, i.e. has its first row/column filled with +1.
- skew (boolean) – whether to test if $M$ is a skew Hadamard matrix, i.e. $M = S + I$ for $-S = S^T$, and $I$ the identity matrix.
- verbose (boolean) – whether to be verbose when the matrix is not Hadamard.

EXAMPLES:

```python
sage: from sage.combinat.matrices.hadamard_matrix import is_hadamard_matrix
sage: h = matrix.hadamard(12)
True
sage: h = skew_hadamard_matrix(12)
True
sage: h = matrix.hadamard(12, skew=True)
True
sage: h[0,0] = 2

The matrix does not only contain +1 and -1 entries, e.g. 2

False
sage: h = matrix.hadamard(12)
```
....:  h[i, 2] = -h[i, 2]
sage: is_hadamard_matrix(h, verbose=True, normalized=True)
The matrix is not normalized
False

sage.combinat.matrices.hadamard_matrix.normalise_hadamard(H)
Return the normalised Hadamard matrix corresponding to H.

The normalised Hadamard matrix corresponding to a Hadamard matrix $H$ is a matrix whose every entry in the first row and column is +1.

EXAMPLES:

sage: from sage.combinat.matrices.hadamard_matrix import normalise_hadamard
sage: H = normalise_hadamard(hadamard_matrix(4))
sage: H == hadamard_matrix(4)
True

sage.combinat.matrices.hadamard_matrix.regular_symmetric_hadamard_matrix_with_constant_diagonal(n, e, existence=False)
Return a Regular Symmetric Hadamard Matrix with Constant Diagonal.

A Hadamard matrix is said to be regular if its rows all sum to the same value.

For $\epsilon \in \{-1, +1\}$, we say that $M$ is a $(n, \epsilon) - RSHCD$ if $M$ is a regular symmetric Hadamard matrix with constant diagonal $\delta \in \{-1, +1\}$ and row sums all equal to $\delta \epsilon \sqrt{n}$. For more information, see [HX10] or 10.5.1 in [BH12]. For the case $n = 324$, see $RSHCD_{324}$ and [CP16].

INPUT:

- $n$ (integer) – side of the matrix
- $e$ – one of $-1$ or $+1$, equal to the value of $\epsilon$

EXAMPLES:

sage: from sage.combinat.matrices.hadamard_matrix import regular_symmetric_hadamard_matrix_with_constant_diagonal
sage: regular_symmetric_hadamard_matrix_with_constant_diagonal(4, 1)
[ 1 1 1 -1]
[ 1 1 -1 1]
[ 1 -1 1 1]
[-1 1 1 -1]
sage: regular_symmetric_hadamard_matrix_with_constant_diagonal(4, -1)
[ 1 -1 -1 -1]
[-1 1 -1 -1]
[-1 -1 1 -1]
[-1 -1 -1 1]

Other hardcoded values:

sage: for n, e in [(36,1), (36,-1), (100,1), (100,-1), (196,1)]:
    # long time
    ....:  print(repr(regular_symmetric_hadamard_matrix_with_constant_diagonal(n, e)))
36 x 36 dense matrix over Integer Ring
36 x 36 dense matrix over Integer Ring
36 x 36 dense matrix over Integer Ring
36 x 36 dense matrix over Integer Ring
36 x 36 dense matrix over Integer Ring
(continues on next page)
100 x 100 dense matrix over Integer Ring
100 x 100 dense matrix over Integer Ring
196 x 196 dense matrix over Integer Ring

```sage```
for n, e in [(324, 1), (324, -1)]: # not tested - long time, tested in RSHCD_324
    print(repr(regular_symmetric_hadamard_matrix_with_constant_diagonal(n, e)))
```

324 x 324 dense matrix over Integer Ring
324 x 324 dense matrix over Integer Ring

From two close prime powers:

```sage```
regular_symmetric_hadamard_matrix_with_constant_diagonal(64, -1)
```
64 x 64 dense matrix over Integer Ring (use the '.str()' method to see the entries)

From a prime power and a conference matrix:

```sage```
regular_symmetric_hadamard_matrix_with_constant_diagonal(676, 1)  # long time
```
676 x 676 dense matrix over Integer Ring (use the '.str()' method to see the entries)

Recursive construction:

```sage```
regular_symmetric_hadamard_matrix_with_constant_diagonal(144, -1)
```
144 x 144 dense matrix over Integer Ring (use the '.str()' method to see the entries)

REFERENCE:

sage.combinat.matrices.hadamard_matrix.rshcd_from_close_prime_powers(n)
Return a \((n^2, 1)\)-RSHCD when \(n - 1\) and \(n + 1\) are odd prime powers and \(n \equiv 0 \pmod{4}\).

The construction implemented here appears in Theorem 4.3 from [GS1970].

Note that the authors of [SWW72] claim in Corollary 5.12 (page 342) to have proved the same result without the \(n \equiv 0 \pmod{4}\) restriction with a very similar construction. So far, however, I (Nathann Cohen) have not been able to make it work.

INPUT:

- n – an integer congruent to 0 (mod 4)

See also:

regular_symmetric_hadamard_matrix_with_constant_diagonal()

EXAMPLES:

```sage```
from sage.combinat.matrices.hadamard_matrix import rshcd_from_close_prime_powers
```
```
([-1 -1 1 -1 1 -1 -1 1 -1 1 -1 1 -1 1 -1 1 -1]
 [-1 -1 -1 1 1 -1 -1 1 -1 -1 1 -1 -1 1 1 -1]
 [ 1 1 1 -1 1 -1 -1 -1 1 -1 -1 1 -1 -1 -1 1]
 [ 1 1 1 -1 -1 1 -1 -1 -1 1 -1 -1 1 -1 -1 -1]
 [-1 -1 1 1 -1 -1 1 -1 -1 1 -1 -1 1 -1 -1 -1]
 [-1 -1 -1 1 -1 -1 1 -1 -1 1 -1 -1 1 -1 -1 -1]
 [ 1 1 1 -1 -1 1 -1 -1 -1 1 -1 -1 1 -1 -1 -1]
 [-1 -1 1 1 -1 -1 1 -1 -1 1 -1 -1 1 -1 -1 -1]
 [-1 -1 1 -1 -1 1 -1 -1 1 -1 -1 1 -1 -1 -1 -1]
 [-1 -1 1 -1 -1 1 -1 -1 1 -1 -1 1 -1 -1 -1 -1])
```

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(continued from previous page)

\[
\begin{bmatrix}
 1 & 1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & 1 & -1 & -1 & -1 & 1 & 1 & 1 \\
-1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 & 1 & -1 & -1 & -1 & 1 & 1 & 1 \\
1 & -1 & -1 & -1 & -1 & 1 & -1 & 1 -1 & -1 & 1 & 1 & 1 -1 & 1 & 1 & 1 \\
-1 & 1 & -1 & -1 & 1 & -1 & 1 -1 & 1 -1 & 1 & 1 & -1 & -1 & 1 & 1 & 1 \\
-1 & -1 & 1 & -1 & 1 & -1 & 1 & -1 & 1 & 1 & 1 & -1 & 1 & 1 & 1 & 1 \\
1 & -1 & 1 & -1 & 1 & 1 & -1 & 1 -1 & -1 & 1 & -1 & -1 & -1 & -1 & -1 & -1 \\
-1 & 1 & -1 & 1 & -1 & 1 & 1 & -1 & 1 & 1 & 1 & -1 & -1 & -1 & -1 & -1 & -1 \\
1 & -1 & 1 & -1 & 1 & 1 & -1 & 1 -1 & -1 & 1 & -1 & -1 & -1 & -1 & -1 & -1 \\
-1 & 1 & -1 & 1 & 1 & 1 & -1 & 1 & 1 & 1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 \\
-1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 \\
\end{bmatrix}
\]

REFERENCE:
sage.combinat.matrices.hadamard_matrix.rshcd_from_prime_power_and_conference_matrix(n)

Return a \((n - 1)^2, 1)\)-RSHCD if \(n\) is prime power, and symmetric \((n - 1)\)-conference matrix exists

The construction implemented here is Theorem 16 (and Corollary 17) from [WW72].

In [SWW72] this construction (Theorem 5.15 and Corollary 5.16) is reproduced with a typo. Note that [WW72] refers to [Sz69] for the construction, provided by `szekeres_difference_set_pair()`, of complementary difference sets, and the latter has a typo.

From a `symmetric_conference_matrix()`, we only need the Seidel adjacency matrix of the underlying strongly regular conference (i.e. Paley type) graph, which we construct directly.

INPUT:

\* \(n\) – an integer

See also:

`regular_symmetric_hadamard_matrix_with_constant_diagonal()`

EXAMPLES:

A 36x36 example

```python
sage: from sage.combinat.matrices.hadamard_matrix import rshcd_from_prime_power_and_conference_matrix
sage: from sage.combinat.matrices.hadamard_matrix import is_hadamard_matrix
sage: H = rshcd_from_prime_power_and_conference_matrix(7); H
36 x 36 dense matrix over Integer Ring (use the '.str()' method to see the entries)
sage: H == H.T and is_hadamard_matrix(H) and H.diagonal()==[1]*36 and list(sum(H))==[6]*36
True
```

Bigger examples, only provided by this construction

```python
sage: H = rshcd_from_prime_power_and_conference_matrix(27)  # long time
sage: H == H.T and is_hadamard_matrix(H)  # long time
True
sage: H.diagonal()==[1]*676 and list(sum(H))==[26]*676  # long time
True
```

In this example the conference matrix is not Paley, as 45 is not a prime power

```python
sage: H = rshcd_from_prime_power_and_conference_matrix(47)  # not tested (long time)
```

REFERENCE:

5.1. Comprehensive Module list 1241
sage.combinat.matrices.hadamard_matrix.skew_hadamard_matrix(n, existence=False, skew_normalize=True, check=True)

Tries to construct a skew Hadamard matrix

A Hadamard matrix $H$ is called skew if $H = S - I$, for $I$ the identity matrix and $-S = S^T$. Currently constructions from Section 14.1 of [Ha83] and few more exotic ones are implemented.

INPUT:

- $n$ (integer) – dimension of the matrix
- existence (boolean) – whether to build the matrix or merely query if a construction is available in Sage. When set to True, the function returns:
  - True – meaning that Sage knows how to build the matrix
  - Unknown – meaning that Sage does not know how to build the matrix, but that the design may exist (see sage.misc.unknown).
  - False – meaning that the matrix does not exist.
- skew_normalize (boolean) – whether to make the 1st row all-one, and adjust the 1st column accordingly. Set to True by default.
- check (boolean) – whether to check that output is correct before returning it. As this is expected to be useless (but we are cautious guys), you may want to disable it whenever you want speed. Set to True by default.

EXAMPLES:

```
sage: from sage.combinat.matrices.hadamard_matrix import skew_hadamard_matrix
sage: skew_hadamard_matrix(12).det()
2985984
sage: 12^6
2985984
sage: skew_hadamard_matrix(1)
[1]
sage: skew_hadamard_matrix(2)
[ 1  1]
[-1  1]
```

REFERENCES:

sage.combinat.matrices.hadamard_matrix.symmetric_conference_matrix(n, check=True)

Tries to construct a symmetric conference matrix

A conference matrix is an $n \times n$ matrix $C$ with 0s on the main diagonal and 1s and -1s elsewhere, satisfying $CC^T = (n-1)I$. If $C = C^T$ then $n \equiv 2 \mod 4$ and $C$ is Seidel adjacency matrix of a graph, whose descendent graphs are strongly regular graphs with parameters $(n-1, (n-2)/2, (n-6)/4, (n-2)/4)$, see Sec.10.4 of [BH12]. Thus we build $C$ from the Seidel adjacency matrix of the latter by adding row and column of 1s.

INPUT:

- $n$ (integer) – dimension of the matrix
- check (boolean) – whether to check that output is correct before returning it. As this is expected to be useless (but we are cautious guys), you may want to disable it whenever you want speed. Set to True by default.

EXAMPLES:
sage: from sage.combinat.matrices.hadamard_matrix import symmetric_conference_matrix
sage: C=symmetric_conference_matrix(10); C
[ 0 1 1 1 1 1 1 1 1 1]
[ 1 0 -1 -1 1 -1 1 1 1 -1]
[ 1 -1 0 -1 1 1 -1 -1 1 1]
[ 1 -1 0 -1 1 1 -1 -1 1 1]
[ 1 1 1 -1 0 -1 1 1 1 -1]
[ 1 -1 1 1 -1 0 -1 1 1 -1]
[ 1 1 -1 -1 0 -1 1 1 1 -1]
[ 1 1 -1 -1 0 -1 1 1 1 -1]
[ 1 1 1 -1 0 -1 1 1 1 -1]
[ 1 -1 1 1 -1 0 -1 1 1 -1]
sage: C^2==9*identity_matrix(10) and C==C.T
True

sage.combinat.matrices.hadamard_matrix.szekeres_difference_set_pair(m, check=True)

Construct Szekeres \((2m + 1, m, 1)\)-cyclic difference family

Let \(4m + 3\) be a prime power. Theorem 3 in \([Sz69]\) contains a construction of a pair of complementary difference sets \(A, B\) in the subgroup \(G\) of the quadratic residues in \(F_{4m+3}^\times\). Namely \(|A| = |B| = m, a \in A\) whenever \(a - 1 \in G, b \in B\) whenever \(b + 1 \in G\). See also Theorem 2.6 in \([SWW72]\) (there the formula for \(B\) is correct, as opposed to (4.2) in \([Sz69]\), where the sign before 1 is wrong.

In modern terminology, for \(m > 1\) the sets \(A\) and \(B\) form a difference family with parameters \((2m + 1, m, 1)\). I.e. each non-identity \(g \in G\) can be expressed uniquely as \(xy^{-1}\) for \(x, y \in A\) or \(x, y \in B\). Other, specific to this construction, properties of \(A\) and \(B\) are: for \(a \in A\) one has \(a^{-1}\) not in \(A\), whereas for \(b \in B\) one has \(b^{-1}\) in \(B\).

INPUT:

- \(m\) (integer) – dimension of the matrix
- \(check\) (default: True) – whether to check \(A\) and \(B\) for correctness

EXAMPLES:

```sage
def szekeres_difference_set_pair(m, check=True):
    from sage.combinat.matrices.hadamard_matrix import symmetric_conference_matrix
    C = symmetric_conference_matrix(10)
    G, A, B = szekeres_difference_set_pair(6)
    typeI_matrix_difference_set(G, A)
```

REFERENCE:

sage.combinat.matrices.hadamard_matrix.typeI_matrix_difference_set(G, A)

\((1, -1)\)-incidence type I matrix of a difference set \(A\) in \(G\)

Let \(A\) be a difference set in a group \(G\) of order \(n\). Return \(n \times n\) matrix \(M\) with \(M_{ij} = 1\) if \(A_iA_j^{-1} \in A\), and \(M_{ij} = -1\) otherwise.

EXAMPLES:

```sage
def typeI_matrix_difference_set(G, A):
    return A * A^(-1) - I
```

(continues on next page)
Williamson-Goethals-Seidel construction of a skew Hadamard matrix

Given \( n \times n \) (anti)circulant matrices \( A, B, C, D \) with 1,-1 entries, and satisfying \( A + A^\top = 2I \), \( AA^\top + BB^\top + CC^\top + DD^\top = 4nI \), one can construct a skew Hadamard matrix of order \( 4n \), cf. [GS70s].

INPUT:
- \( a \) – 1,-1 list specifying the 1st row of \( A \)
- \( b \) – 1,-1 list specifying the 1st row of \( B \)
- \( c \) – 1,-1 list specifying the 1st row of \( C \)
- \( d \) – 1,-1 list specifying the 1st row of \( D \)

EXAMPLES:

```python
sage: from sage.combinat.matrices.hadamard_matrix import williamson_goethals_seidel_skew_hadamard_matrix as WGS
sage: a=[ 1, 1, 1, -1, 1, -1, 1, -1, -1]
sage: b=[ 1, -1, 1, 1, -1, -1, 1, 1, -1]
sage: c=[-1, -1]+[1]*6+[1]
sage: d=[ 1, 1, 1, -1, 1, 1, -1, 1, 1]
sage: M=WGS(a,b,c,d,check=True)
```

REFERENCES:

5.1.140 Latin Squares

A latin square of order \( n \) is an \( n \times n \) array such that each symbol \( s \in \{0, 1, \ldots, n-1\} \) appears precisely once in each row, and precisely once in each column. A partial latin square of order \( n \) is an \( n \times n \) array such that each symbol \( s \in \{0, 1, \ldots, n-1\} \) appears at most once in each row, and at most once in each column. Empty cells are denoted by \(-1\). A latin square \( L \) is a completion of a partial latin square \( P \) if \( P \subseteq L \). If \( P \) completes to just \( L \) then \( P \) has unique completion.

A latin bitrade \( (T_1, T_2) \) is a pair of partial latin squares such that:

1. \( \{(i, j) \mid (i, j, k) \in T_1 \text{ for some symbol } k\} = \{(i, j) \mid (i, j, k') \in T_2 \text{ for some symbol } k'\} \);
2. for each \( (i, j, k) \in T_1 \) and \( (i, j, k') \in T_2 \), \( k \neq k' \);
3. the symbols appearing in row \( i \) of \( T_1 \) are the same as those of row \( i \) of \( T_2 \); the symbols appearing in column \( j \) of \( T_1 \) are the same as those of column \( j \) of \( T_2 \).

Intuitively speaking, a bitrade gives the difference between two latin squares, so if \( (T_1, T_2) \) is a bitrade for the pair of latin squares \( (L_1, L_2) \), then \( L_1 = (L_2 \setminus T_1) \cup T_2 \) and \( L_2 = (L_1 \setminus T_2) \cup T_1 \).

This file contains

1. LatinSquare class definition;
2. some named latin squares (back circulant, forward circulant, abelian 2-group);
3. functions is_partial_latin_square and is_latin_square to test if a LatinSquare object satisfies the definition of a latin square or partial latin square, respectively;
4. tests for completion and unique completion (these use the C++ implementation of Knuth’s dancing links algorithm to solve the problem as a instance of 0 − 1 matrix exact cover);
5. functions for calculating the \( \tau_i \) representation of a bitrade and the genus of the associated hypermap embedding;
6. Markov chain of Jacobson and Matthews (1996) for generating latin squares uniformly at random (provides a generator interface);
7. a few examples of \( \tau_i \) representations of bitrades constructed from the action of a group on itself by right multiplication, functions for converting to a pair of LatinSquare objects.

EXAMPLES:

```python
sage: from sage.combinat.matrices.latin import *
sage: B = back_circulant(5)
sage: B
[0 1 2 3 4]
[1 2 3 4 0]
[2 3 4 0 1]
[3 4 0 1 2]
[4 0 1 2 3]
sage: B.is_latin_square()  # True
sage: B[0, 1] = 0
sage: B.is_latin_square()  # False

sage: (a, b, c, G) = alternating_group_bitrade_generators(1)
sage: (T1, T2) = bitrade_from_group(a, b, c, G)
sage: T1
[ 0 -1 3 1]
[-1 1 0 2]
[ 1 3 2 -1]
[ 2 0 -1 3]
sage: T1.nr_filled_cells()  # 12
sage: genus(T1, T2)
1
```

Todo:

1. Latin squares with symbols from a ring instead of the integers \( \{0, 1, \ldots, n-1\} \).
2. Isotopism testing of latin squares and bitrades via graph isomorphism (nauty?).
3. Combinatorial constructions for bitrades.

AUTHORS:

- Carlo Hamalainen (2008-03-23): initial version
class sage.combinat.matrices.latin.LatinSquare(*args)
    Bases: object

Latin squares.

This class implements a latin square of order n with rows and columns indexed by the set 0, 1, ..., n-1 and symbols from the same set. The underlying latin square is a matrix(ZZ, n, n). If L is a latin square, then the cell at row r, column c is empty if and only if L[r, c] < 0. In this way we allow partial latin squares and can speak of completions to latin squares, etc.

There are two ways to declare a latin square:

Empty latin square of order n:

```
sage: n = 3
sage: L = LatinSquare(n)
sage: L
[-1 -1 -1]
[-1 -1 -1]
[-1 -1 -1]
```

Latin square from a matrix:

```
sage: M = matrix(ZZ, [[0, 1], [2, 3]])
sage: LatinSquare(M)
[0 1]
[2 3]
```

`actual_row_col_sym_sizes()`  
Bitrades sometimes end up in partial latin squares with unused rows, columns, or symbols. This function works out the actual number of used rows, columns, and symbols.

**Warning:** We assume that the unused rows/columns occur in the lower right of self, and that the used symbols are in the range \{0, 1, ..., m\} (no holes in that list).

EXAMPLES:

```
sage: from sage.combinat.matrices.latin import *
sage: B = back_circulant(3)
sage: B[0,0] = B[2,1] = -1
sage: B
[-1  1 -1]
[ 1  2 -1]
[ 2 -1 -1]
sage: B.actual_row_col_sym_sizes()
(3, 2, 2)
```

`apply_isotopism(row_perm, col_perm, sym_perm)`  
An isotopism is a permutation of the rows, columns, and symbols of a partial latin square self. Use isotopism() to convert a tuple (indexed from 0) to a Permutation object.

EXAMPLES:

```
sage: from sage.combinat.matrices.latin import *
sage: B = back_circulant(5)
```

(continues on next page)
\begin{verbatim}
[0 1 2 3 4]
[1 2 3 4 0]
[2 3 4 0 1]
[3 4 0 1 2]
[4 0 1 2 3]
sage: alpha = isotopism((0,1,2,3,4))
sage: beta = isotopism((1,0,2,3,4))
sage: gamma = isotopism((2,1,0,3,4))
sage: B.apply_isotopism(alpha, beta, gamma)
[3 4 2 0 1]
[0 2 3 1 4]
[1 3 0 4 2]
[4 0 1 2 3]
[2 1 4 3 0]
\end{verbatim}

\section{clear_cells()}
Mark every cell in self as being empty.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: A = LatinSquare(matrix(ZZ, [[0, 1], [2, 3]]))
sage: A.clear_cells()
sage: A
[-1 -1]
[-1 -1]
\end{verbatim}

\section{column(x)}
Return column $x$ of the latin square.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: from sage.combinat.matrices.latin import *
sage: back_circulant(3).column(0)
(0, 1, 2)
\end{verbatim}

\section{contained_in(Q)}
Return True if self is a subset of Q?

\textbf{EXAMPLES:}

\begin{verbatim}
sage: from sage.combinat.matrices.latin import *
sage: P = elementary_abelian_2group(2)
sage: P[0, 0] = -1
sage: P.contained_in(elementary_abelian_2group(2))
True
sage: back_circulant(4).contained_in(elementary_abelian_2group(2))
False
\end{verbatim}

\section{disjoint_mate_dlxcpp_rows_and_map(allow_subtrade)}
Internal function for find_disjoint_mates.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: from sage.combinat.matrices.latin import *
sage: B = back_circulant(4)
sage: B.disjoint_mate_dlxcpp_rows_and_map(allow_subtrade = True)
([[0, 16, 32],
  [16, 32, 0],
  [32, 0, 16]])
\end{verbatim}
\begin{verbatim}
[1, 17, 32],
[2, 18, 32],
[3, 19, 32],
[4, 16, 33],
[5, 17, 33],
[6, 18, 33],
[7, 19, 33],
[8, 16, 34],
[9, 17, 34],
[10, 18, 34],
[11, 19, 34],
[12, 16, 35],
[13, 17, 35],
[14, 18, 35],
[15, 19, 35],
[0, 20, 36],
[1, 21, 36],
[2, 22, 36],
[3, 23, 36],
[4, 20, 37],
[5, 21, 37],
[6, 22, 37],
[7, 23, 37],
[8, 20, 38],
[9, 21, 38],
[10, 22, 38],
[11, 23, 38],
[12, 20, 39],
[13, 21, 39],
[14, 22, 39],
[15, 23, 39],
[0, 24, 40],
[1, 25, 40],
[2, 26, 40],
[3, 27, 40],
[4, 24, 41],
[5, 25, 41],
[6, 26, 41],
[7, 27, 41],
[8, 24, 42],
[9, 25, 42],
[10, 26, 42],
[11, 27, 42],
[12, 24, 43],
[13, 25, 43],
[14, 26, 43],
[15, 27, 43],
[0, 28, 44],
[1, 29, 44],
[2, 30, 44],
[3, 31, 44],
[4, 28, 45],
[5, 29, 45],
[6, 30, 45],
[7, 31, 45],
[8, 28, 46],
[9, 29, 46],
\end{verbatim}
\[
\begin{align*}
&[10, 30, 46], \\
&[11, 31, 46], \\
&[12, 28, 47], \\
&[13, 29, 47], \\
&[14, 30, 47], \\
&[15, 31, 47], \\
&\{(0, 16, 32): (0, 0, 0), \\
&(0, 20, 36): (1, 0, 0), \\
&(0, 24, 40): (2, 0, 0), \\
&(0, 28, 44): (3, 0, 0), \\
&(1, 17, 32): (0, 0, 1), \\
&(1, 21, 36): (1, 0, 1), \\
&(1, 25, 40): (2, 0, 1), \\
&(1, 29, 44): (3, 0, 1), \\
&(2, 18, 32): (0, 0, 2), \\
&(2, 22, 36): (1, 0, 2), \\
&(2, 26, 40): (2, 0, 2), \\
&(2, 30, 44): (3, 0, 2), \\
&(3, 19, 32): (0, 0, 3), \\
&(3, 23, 36): (1, 0, 3), \\
&(3, 27, 40): (2, 0, 3), \\
&(3, 31, 44): (3, 0, 3), \\
&(4, 16, 33): (0, 1, 0), \\
&(4, 20, 37): (1, 1, 0), \\
&(4, 24, 41): (2, 1, 0), \\
&(4, 28, 45): (3, 1, 0), \\
&(5, 17, 33): (0, 1, 1), \\
&(5, 21, 37): (1, 1, 1), \\
&(5, 25, 41): (2, 1, 1), \\
&(5, 29, 45): (3, 1, 1), \\
&(6, 18, 33): (0, 1, 2), \\
&(6, 22, 37): (1, 1, 2), \\
&(6, 26, 41): (2, 1, 2), \\
&(6, 30, 45): (3, 1, 2), \\
&(7, 19, 33): (0, 1, 3), \\
&(7, 23, 37): (1, 1, 3), \\
&(7, 27, 41): (2, 1, 3), \\
&(7, 31, 45): (3, 1, 3), \\
&(8, 16, 34): (0, 2, 0), \\
&(8, 20, 38): (1, 2, 0), \\
&(8, 24, 42): (2, 2, 0), \\
&(8, 28, 46): (3, 2, 0), \\
&(9, 17, 34): (0, 2, 1), \\
&(9, 21, 38): (1, 2, 1), \\
&(9, 25, 42): (2, 2, 1), \\
&(9, 29, 46): (3, 2, 1), \\
&(10, 18, 34): (0, 2, 2), \\
&(10, 22, 38): (1, 2, 2), \\
&(10, 26, 42): (2, 2, 2), \\
&(10, 30, 46): (3, 2, 2), \\
&(11, 19, 34): (0, 2, 3), \\
&(11, 23, 38): (1, 2, 3), \\
&(11, 27, 42): (2, 2, 3), \\
&(11, 31, 46): (3, 2, 3), \\
&(12, 16, 35): (0, 3, 0), \\
&(12, 20, 39): (1, 3, 0), \\
&(12, 24, 43): (2, 3, 0), \\
\end{align*}
\]
dlxcpp_has_unique_completion()
Check if the partial latin square self of order n can be embedded in precisely one latin square of order n.

EXAMPLES:

```python
sage: from sage.combinat.matrices.latin import *
sage: back_circulant(2).dlxcpp_has_unique_completion()
True
sage: P = LatinSquare(2)
sage: P.dlxcpp_has_unique_completion()
False
sage: P[0, 0] = 0
sage: P.dlxcpp_has_unique_completion()
True
```

dumps()
Since the latin square class does not hold any other private variables we just call dumps on self.square:

EXAMPLES:

```python
sage: from sage.combinat.matrices.latin import *
sage: back_circulant(2) == loads(dumps(back_circulant(2)))
True
```

filled_cells_map()
Number the filled cells of self with integers from \{1, 2, 3, \ldots \}

INPUT:

- self - Partial latin square self (empty cells have negative values)

OUTPUT: A dictionary cells_map where cells_map[(i,j)] = m means that (i,j) is the m-th filled cell in P, while cells_map[m] = (i,j).

EXAMPLES:

```python
sage: from sage.combinat.matrices.latin import *
(a, b, c, G) = alternating_group_bitrade_generators(1)
(T1, T2) = bitrade_from_group(a, b, c, G)
D = T1.filled_cells_map()
sage: {i: v for i, v in D.items() if i in ZZ}
{1: (0, 0), 2: (0, 2), 3: (0, 3),}
```
find_disjoint_mates \( (nr\_to\_find=None, allow\_subtrade=False) \)

**Warning:** If allow_subtrade is True then we may return a partial latin square that is not disjoint to self. In that case, use bitrade(P, Q) to get an actual bitrade.

**EXAMPLES:**

```python
sage: from sage.combinat.matrices.latin import *
sage: B = back_circulant(4)
sage: g = B.find_disjoint_mates(allow_subtrade = True)
sage: B1 = next(g)
sage: B0, B1 = bitrade(B, B1)
sage: assert is_bitrade(B0, B1)
sage: print (B0)
[-1  1  2 -1]
[-1  2 -1  0]
[-1 -1 -1  1]
[-1  0  1  2]
sage: print (B1)
[-1  2  1 -1]
[-1  0 -1  2]
[-1 -1 -1 -1]
[-1  1  2  0]
```

gcs ()
A greedy critical set of a latin square self is found by successively removing elements in a row-wise (bottom-up) manner, checking for unique completion at each step.

**EXAMPLES:**
```
sage: from sage.combinat.matrices.latin import *
sage: A = elementary_abelian_2group(3)
sage: G = A.gcs()
sage: A

    [0 1 2 3 4 5 6 7]
    [1 0 3 2 5 4 7 6]
    [2 3 0 1 6 7 4 5]
    [3 2 1 0 7 6 5 4]
    [4 5 6 7 0 1 2 3]
    [5 4 7 6 1 0 3 2]
    [6 7 4 5 2 3 0 1]
    [7 6 5 4 3 2 1 0]

sage: G

    [ 0 1 2 3 4 5 6 -1]
    [ 1 0 3 2 5 4 -1 -1]
    [ 2 3 0 1 6 -1 4 -1]
    [ 3 2 1 0 -1 -1 -1 -1]
    [ 4 5 6 -1 0 1 2 -1]
    [ 5 4 -1 -1 1 0 -1 -1]
    [ 6 -1 4 -1 2 -1 0 -1]
    [-1 -1 -1 -1 -1 -1 -1 -1]

is_completable()

Return True if the partial latin square can be completed to a latin square.

EXAMPLES:
The following partial latin square has no completion because there is nowhere that we can place the symbol
0 in the third row:

```
sage: B = LatinSquare(3)
sage: B[0, 0] = 0
sage: B[1, 1] = 0
sage: B[2, 2] = 1
sage: B

    [ 0 -1 -1]
    [-1 0 -1]
    [-1 -1 1]

sage: B.is_completable()
False

sage: B[2, 2] = 0
sage: B.is_completable()
True
```

is_empty_column(c)

Check if column c of the partial latin square self is empty.

EXAMPLES:

```
sage: from sage.combinat.matrices.latin import *
sage: L = back_circulant(4)
sage: L.is_empty_column(0)
```
is_empty_row(r)
Check if row r of the partial latin square self is empty.

EXAMPLES:

```python
sage: from sage.combinat.matrices.latin import *
sage: L = back_circulant(4)
sage: L.is_empty_row(0)
False
sage: L[0,0] = L[0,1] = L[0,2] = L[0,3] = -1
sage: L.is_empty_row(0)
True
```

is_latin_square()
self is a latin square if it is an n by n matrix, and each symbol in [0, 1, ..., n-1] appears exactly once in each row, and exactly once in each column.

EXAMPLES:

```python
sage: from sage.combinat.matrices.latin import *
sage: elementary_abelian_2group(4).is_latin_square()
True
sage: forward_circulant(7).is_latin_square()
True
```

is_partial_latin_square()
self is a partial latin square if it is an n by n matrix, and each symbol in [0, 1, ..., n-1] appears at most once in each row, and at most once in each column.

EXAMPLES:

```python
sage: from sage.combinat.matrices.latin import *
sage: LatinSquare(4).is_partial_latin_square()
True
sage: back_circulant(3).gcs().is_partial_latin_square()
True
sage: back_circulant(6).is_partial_latin_square()
True
```

is_uniquely_completable()
Return True if the partial latin square self has exactly one completion to a latin square. This is just a wrapper for the current best-known algorithm, Dancing Links by Knuth. See dancing_links.spyx

EXAMPLES:

```python
sage: from sage.combinat.matrices.latin import *
sage: back_circulant(4).gcs().is_uniquely_completable()
True
```

```python
sage: G = elementary_abelian_2group(3).gcs()
sage: G.is_uniquely_completable()
True

sage: G[0, 0] = -1
sage: G.is_uniquely_completable()
False
```

latex()

Return LaTeX code for the latin square.

EXAMPLES:

```python
sage: from sage.combinat.matrices.latin import *
sage: print(back_circulant(3).latex())
\begin{array}{|c|c|c|}
\hline
0 & 1 & 2 \\
\hline
1 & 2 & 0 \\
\hline
2 & 0 & 1 \\
\hline
\end{array}
```

list()

Convert the latin square into a list, in a row-wise manner.

EXAMPLES:

```python
sage: from sage.combinat.matrices.latin import *
sage: back_circulant(3).list()
[0, 1, 2, 1, 2, 0, 2, 0, 1]
```

ncols()

Number of columns in the latin square.

EXAMPLES:

```python
sage: LatinSquare(3).ncols()
3
```

nr_distinct_symbols()

Return the number of distinct symbols in the partial latin square self.

EXAMPLES:

```python
sage: from sage.combinat.matrices.latin import *
sage: back_circulant(5).nr_distinct_symbols()
5
sage: L = LatinSquare(10)
sage: L.nr_distinct_symbols()
0
sage: L[0, 0] = 0
sage: L[0, 1] = 1
sage: L.nr_distinct_symbols()
2
```

nr_filled_cells()

Return the number of filled cells (i.e. cells with a positive value) in the partial latin square self.

EXAMPLES:

```python
sage: from sage.combinat.matrices.latin import *
sage: LatinSquare(matrix([[0, -1], [-1, 0]])).nr_filled_cells()
2
```
nrows()  
Number of rows in the latin square.

EXAMPLES:

```
sage: LatinSquare(3).nrows()
3
```

permissable_values(r, c)  
Find all values that do not appear in row r and column c of the latin square self. If self[r, c] is filled then we return the empty list.

INPUT:

- self - LatinSquare
- r - int; row of the latin square
- c - int; column of the latin square

EXAMPLES:

```
sage: from sage.combinat.matrices.latin import *
sage: L = back_circulant(5)
sage: L[0, 0] = -1
sage: L.permissable_values(0, 0)
[0]
```

random_empty_cell()  
Find an empty cell of self, uniformly at random.

INPUT:

- self - LatinSquare

OUTPUT:

- [r, c] - cell such that self[r, c] is empty, or returns None if self is a (full) latin square.

EXAMPLES:

```
sage: from sage.combinat.matrices.latin import *
sage: P = back_circulant(2)
sage: P[1,1] = -1
sage: P.random_empty_cell()
[1, 1]
```

row(x)  
Return row x of the latin square.

EXAMPLES:

```
sage: from sage.combinat.matrices.latin import *
sage: back_circulant(3).row(0)
(0, 1, 2)
```

set_immutable()  
A latin square is immutable if the underlying matrix is immutable.

EXAMPLES:
sage: L = LatinSquare(matrix(ZZ, [[0, 1], [2, 3]]))
sage: L.set Immutable()
sage: {L : 0}  # this would fail without set Immutable()
{{0 1}
  {2 3}: 0}

top_left_empty_cell()  
Return the least [r, c] such that self[r, c] is an empty cell. If all cells are filled then we return None.  

INPUT:  
• self - LatinSquare

EXAMPLES:

vals_in_col(c)  
Return a dictionary with key e if and only if column c of self has the symbol e.  

EXAMPLES:

vals_in_row(r)  
Return a dictionary with key e if and only if row r of self has the symbol e.  

EXAMPLES:

sage.combinat.matrices.latin.LatinSquare_generator(L_start, check assertions=False)  
Generator for a sequence of uniformly distributed latin squares, given L_start as the initial latin square.  

This code implements the Markov chain algorithm of Jacobson and Matthews (1996), see below for the BibTex entry. This generator will never throw the StopIteration exception, so it provides an infinite sequence of latin squares.  

EXAMPLES:

Use the back circulant latin square of order 4 as the initial square and print the next two latin squares given by the Markov chain:

sage: from sage.combinat.matrices.latin import *  
sage: B = back_circulant(5)  
sage: B[3, 4] = -1  
sage: B.top_left_empty_cell()  
[3, 4]

vals_in_col(3)  
Return a dictionary with key e if and only if column c of self has the symbol e.  

EXAMPLES:

sage: from sage.combinat.matrices.latin import *  
sage: B = back_circulant(3)  
sage: B[0, 0] = -1  
sage: B.top_left_empty_cell()  
[3, 4]

vals_in_row(0)  
Return a dictionary with key e if and only if row r of self has the symbol e.  

EXAMPLES:

sage: from sage.combinat.matrices.latin import *  
sage: B = back_circulant(3)  
sage: B[0, 0] = -1  
sage: B.top_left_empty_cell()  
[3, 4]
REFERENCES:

sage.combinat.matrices.latin.alternating_group_bitrade_generators(m)
Construct generators a, b, c for the alternating group on 3m+1 points, such that a*b*c = 1.

EXAMPLES:

```python
sage: from sage.combinat.matrices.latin import *
sage: a, b, c, G = alternating_group_bitrade_generators(1)
sage: (a, b, c, G)
((1,2,3), (1,4,2), (2,4,3), Permutation Group with generators [(1,2,3), (1,4,2)])
sage: a*b*c
()```

```python
sage: (T1, T2) = bitrade_from_group(a, b, c, G)
sage: T1
[ 0 -1  3  1]
[-1  1  0  2]
[ 1  3  2 -1]
[ 2  0 -1  3]
sage: T2
[ 1 -1  0  3]
[-1  0  2  1]
[ 2  1  3 -1]
[ 0  3 -1  2]
```

sage.combinat.matrices.latin.back_circulant(n)
The back-circulant latin square of order n is the Cayley table for (Z_n, +), the integers under addition modulo n.

INPUT:
• n – int; order of the latin square.

EXAMPLES:

```python
sage: from sage.combinat.matrices.latin import *
sage: back_circulant(5)
[0 1 2 3 4]
[1 2 3 4 0]
[2 3 4 0 1]
[3 4 0 1 2]
[4 0 1 2 3]
```

sage.combinat.matrices.latin.beta1(rce, T1, T2)
Find the unique (x, c, e) in T2 such that (r, c, e) is in T1.

INPUT:
• rce - tuple (or list) (r, c, e) in T1
• T1, T2 - latin bitrade

OUTPUT: (x, c, e) in T2.

EXAMPLES:

```python
sage: from sage.combinat.matrices.latin import *
sage: T1 = back_circulant(5)
sage: x = isotopism( (0,1,2,3,4) )
sage: y = isotopism(5) # identity
sage: z = isotopism(5) # identity
```
sage: T2 = T1.apply_isotopism(x, y, z)
sage: is_bitrade(T1, T2)
True
sage: beta1([0, 0, 0], T1, T2)
(1, 0, 0)

sage.combinat.matrices.latin.beta2(rce, T1, T2)
Find the unique \((r, x, e)\) in \(T2\) such that \((r, c, e)\) is in \(T1\).

**INPUT:**

- \(rce\) - tuple (or list) \((r, c, e)\) in \(T1\)
- \(T1, T2\) - latin bitrade

**OUTPUT:**

- \((r, x, e)\) in \(T2\).

**EXAMPLES:**

```
sage: from sage.combinat.matrices.latin import *
sage: T1 = back_circulant(5)
sage: x = isotopism( (0,1,2,3,4) )
sage: y = isotopism(5) # identity
sage: z = isotopism(5) # identity
sage: T2 = T1.apply_isotopism(x, y, z)
sage: is_bitrade(T1, T2)
True
sage: beta2([0, 0, 0], T1, T2)
(0, 1, 0)
```

sage.combinat.matrices.latin.beta3(rce, T1, T2)
Find the unique \((r, c, x)\) in \(T2\) such that \((r, c, e)\) is in \(T1\).

**INPUT:**

- \(rce\) - tuple (or list) \((r, c, e)\) in \(T1\)
- \(T1, T2\) - latin bitrade

**OUTPUT:**

- \((r, c, x)\) in \(T2\).

**EXAMPLES:**

```
sage: from sage.combinat.matrices.latin import *
sage: T1 = back_circulant(5)
sage: x = isotopism( (0,1,2,3,4) )
sage: y = isotopism(5) # identity
sage: z = isotopism(5) # identity
sage: T2 = T1.apply_isotopism(x, y, z)
sage: is_bitrade(T1, T2)
True
sage: beta3([0, 0, 0], T1, T2)
(0, 0, 4)
```

sage.combinat.matrices.latin.bitrade(T1, T2)
Form the bitrade \((Q1, Q2)\) from \((T1, T2)\) by setting empty the cells \((r, c)\) such that \(T1[r, c] == T2[r, c]\).

**EXAMPLES:**
sage: from sage.combinat.matrices.latin import *
sage: B1 = back_circulant(5)
sage: alpha = isotopism((0,1,2,3,4))
sage: beta = isotopism((1,0,2,3,4))
sage: gamma = isotopism((2,1,0,3,4))
sage: B2 = B1.apply_isotopism(alpha, beta, gamma)
sage: T1, T2 = bitrade(B1, B2)
sage: T1
[[ 0  1 -1  3  4]
 [ 1 -1  1  4  0]
 [ 2 -1  4  0  1]
 [ 3  4  0  1  2]
 [ 4  0  1  2  3]]
sage: T2
[[ 3  4 -1  0  1]
 [ 0 -1 -1  1  4]
 [ 1 -1  1  4  2]
 [ 4  0  1  2  3]
 [ 2  1  4  3  0]]

\sage{.combinat.matrices.latin.bitrade_from_group}\(a, b, c, G\)

Given group elements a, b, c in G such that abc = 1 and the subgroups a, b, c intersect (pairwise) only in the identity, construct a bitrade (T1, T2) where rows, columns, and symbols correspond to cosets of a, b, and c, respectively.

EXAMPLES:

sage: from sage.combinat.matrices.latin import *
sage: a, b, c, G = alternating_group_bitrade_generators(1)
sage: (T1, T2) = bitrade_from_group(a, b, c, G)
sage: T1
[[ 0 -1  3  1]
 [-1  1  0  2]
 [ 1  3  2 -1]
 [ 2  0 -1  3]]
sage: T2
[[ 1 -1  0  3]
 [-1  0  2  1]
 [ 2  1  3  1]
 [ 0  3 -1  2]]

\sage{.combinat.matrices.latin.cells_map_as_square}\(\text{cells\_map}, n\)

Return a LatinSquare with cells numbered from 1, 2, … to given the dictionary \text{cells\_map}.

\textbf{Note:} The value n should be the maximum of the number of rows and columns of the original partial latin square.

EXAMPLES:

sage: from sage.combinat.matrices.latin import *
sage: (a, b, c, G) = alternating_group_bitrade_generators(1)
sage: (T1, T2) = bitrade_from_group(a, b, c, G)
sage: T1
[[ 0 -1  3  1]
 [-1  1  0  2]]
(continues on next page)
There are 12 filled cells in T:

```
[ 1 3 2 -1]
[ 2 0 -1 3]
```

```
sage: cells_map_as_square(T1.filled_cells_map(), max(T1.nrows(), T1.ncols()))
[ 1 -1 2 3]
[-1 4 5 6]
[ 7 8 9 -1]
[10 11 -1 12]
```

```
sage.combinat.matrices.latin.check_bitrade_generators(a, b, c)
```

Three group elements a, b, c will generate a bitrade if \(a^*b^*c = 1\) and the subgroups \(a, b, c\) intersect (pairwise) in just the identity.

**EXAMPLES:**

```
sage: from sage.combinat.matrices.latin import *
sage: a, b, c, G = p3_group_bitrade_generators(3)
sage: check_bitrade_generators(a, b, c)
True
sage: check_bitrade_generators(a, b, gap('()'))
False
```

```
sage.combinat.matrices.latin.coin()
```

Simulate a fair coin (returns True or False) using ZZ.random_element(2).

**EXAMPLES:**

```
sage: from sage.combinat.matrices.latin import coin
sage: x = coin()
sage: x == 0 or x == 1
True
```

```
sage.combinat.matrices.latin.column_containing_sym(L, r, x)
```

Given an improper latin square \(L\) with \(L[r, c1] = L[r, c2] = x\), return \(c1\) or \(c2\) with equal probability. This is an internal function and should only be used in LatinSquare_generator().

**EXAMPLES:**

```
sage: from sage.combinat.matrices.latin import *
sage: L = matrix([[1, 0, 2, 3], [0, 2, 3, 0], [2, 3, 0, 1], [3, 0, 1, 2]])
sage: L
[1 0 2 3]
[0 2 3 0]
[2 3 0 1]
[3 0 1 2]
sage: c = column_containing_sym(L, 1, 0)
sage: c == 0 or c == 3
True
```

```
sage.combinat.matrices.latin.direct_product(L1, L2, L3, L4)
```

The ‘direct product’ of four latin squares \(L1, L2, L3, L4\) of order \(n\) is the latin square of order \(2n\) consisting of

```
| L1 | L2 |
--------------
```

(continues on next page)
where the subsquares L2 and L3 have entries offset by n.

EXAMPLES:

```python
sage: from sage.combinat.matrices.latin import *
sage: direct_product(back_circulant(4), back_circulant(4), elementary_abelian_2group(2), elementary_abelian_2group(2))
[[0 1 2 3 4 5 6 7]
 [1 2 3 0 5 6 7 4]
 [2 3 0 1 6 7 4 5]
 [3 0 1 2 7 4 5 6]
 [4 5 6 7 0 1 2 3]
 [5 4 7 6 1 0 3 2]
 [6 7 4 5 2 3 0 1]
 [7 6 5 4 3 2 1 0]]
```

sage.combinat.matrices.latin.dlxcpp_find_completions(P, nr_to_find=None)

Return a list of all latin squares L of the same order as P such that P is contained in L. The optional parameter nr_to_find limits the number of latin squares that are found.

EXAMPLES:

```python
sage: from sage.combinat.matrices.latin import *
sage: dlxcpp_find_completions(LatinSquare(2))
[[0 1]
 [1 0], [1 0]
 [0 1]]
sage: dlxcpp_find_completions(LatinSquare(2), 1)
[[0 1]
 [1 0]]
```

sage.combinat.matrices.latin.dlxcpp_rows_and_map(P)

Internal function for dlxcpp_find_completions. Given a partial latin square P we construct a list of rows of a 0-1 matrix M such that an exact cover of M corresponds to a completion of P to a latin square.

EXAMPLES:

```python
sage: from sage.combinat.matrices.latin import *
sage: dlxcpp_rows_and_map(LatinSquare(2))
([[[0, 4, 8],
   [1, 5, 8],
   [2, 4, 9],
   [3, 5, 9],
   [0, 6, 10],
   [1, 7, 10],
   [2, 6, 11],
   [3, 7, 11]],
  [(0, 4, 8): (0, 0, 0),
   (0, 6, 10): (1, 0, 0),
   (1, 5, 8): (0, 0, 1),
   (1, 7, 10): (1, 0, 1),
   (2, 4, 9): (0, 1, 0),
   (2, 6, 11): (1, 1, 0),
])
```
sage.combinat.matrices.latin.elementary_abelian_2group(s)

Return the latin square based on the Cayley table for the elementary abelian 2-group of order 2s.

**INPUT:**

- s – int; order of the latin square will be 2s.

**EXAMPLES:**

```python
sage: from sage.combinat.matrices.latin import *
sage: elementary_abelian_2group(3)
[0 1 2 3 4 5 6 7]
[1 0 3 2 5 4 7 6]
[2 3 0 1 6 7 4 5]
[3 2 1 0 7 6 5 4]
[4 5 6 7 0 1 2 3]
[5 4 7 6 1 0 3 2]
[6 7 4 5 2 3 0 1]
[7 6 5 4 3 2 1 0]
```

sage.combinat.matrices.latin.forward_circulant(n)

The forward-circulant latin square of order n is the Cayley table for the operation r + c = (n-c+r) mod n.

**INPUT:**

- n – int; order of the latin square.

**EXAMPLES:**

```python
sage: from sage.combinat.matrices.latin import *
sage: forward_circulant(5)
[0 4 3 2 1]
[1 0 4 3 2]
[2 1 0 4 3]
[3 2 1 0 4]
[4 3 2 1 0]
```

sage.combinat.matrices.latin.genus(T1, T2)

Return the genus of hypermap embedding associated with the bitrade (T1, T2).

Informally, we compute the [tau_1, tau_2, tau_3] permutation representation of the bitrade. Each cycle of tau_1, tau_2, and tau_3 gives a rotation scheme for a black, white, and star vertex (respectively). The genus then comes from Euler’s formula.

For more details see Carlo Hamalainen: *Partitioning 3-homogeneous latin bitrades*. To appear in Geometriae Dedicata, available at arXiv 0710.0938

**EXAMPLES:**

```python
sage: from sage.combinat.matrices.latin import *
sage: (a, b, c, G) = alternating_group_bitrade_generators(1)
sage: (T1, T2) = bitrade_from_group(a, b, c, G)
sage: genus(T1, T2)
1
sage: (a, b, c, G) = pq_group_bitrade_generators(3, 7)
sage: (T1, T2) = bitrade_from_group(a, b, c, G)
```
sage: genus(T1, T2)
3

sage.combinat.matrices.latin.group_to_LatinSquare(G)
Construct a latin square on the symbols [0, 1, ..., n-1] for a group with an n by n Cayley table.

EXAMPLES:

```
sage: from sage.combinat.matrices.latin import group_to_LatinSquare
sage: group_to_LatinSquare(DihedralGroup(2))
[0 1 2 3]
[1 0 3 2]
[2 3 0 1]
[3 2 1 0]
```

```
sage: G = gap.Group(PermutationGroupElement((1,2,3)))
sage: group_to_LatinSquare(G)
[0 1 2]
[1 2 0]
[2 0 1]
```

sage.combinat.matrices.latin.is_bitrade(T1, T2)
Combinatorially, a pair (T1, T2) of partial latin squares is a bitrade if they are disjoint, have the same shape, and have row and column balance. For definitions of each of these terms see the relevant function in this file.

EXAMPLES:

```
sage: from sage.combinat.matrices.latin import *
sage: T1 = back_circulant(5)
sage: x = isotopism((0,1,2,3,4))
sage: y = isotopism(5) # identity
sage: z = isotopism(5) # identity
sage: T2 = T1.apply_isotopism(x, y, z)
sage: is_bitrade(T1, T2)
True
```

sage.combinat.matrices.latin.is_disjoint(T1, T2)
The partial latin squares T1 and T2 are disjoint if T1[r, c] != T2[r, c] or T1[r, c] == T2[r, c] == -1 for each cell [r, c].

EXAMPLES:

```
sage: from sage.combinat.matrices.latin import is_disjoint, back_circulant,
    isotopism
sage: is_disjoint(back_circulant(2), back_circulant(2))
False
```

```
sage: T1 = back_circulant(5)
sage: x = isotopism((0,1,2,3,4))
sage: y = isotopism(5) # identity
sage: z = isotopism(5) # identity
sage: T2 = T1.apply_isotopism(x, y, z)
sage: is_disjoint(T1, T2)
True
```
sage.combinat.matrices.latin\texttt{.is_primary_bitrade}(a, b, c, G)

A bitrade generated from elements $a$, $b$, $c$ is primary if $a, b, c = G$.

EXAMPLES:

```python
sage: from sage.combinat.matrices.latin import *
sage: (a, b, c, G) = p3_group_bitrade_generators(5)
sage: is_primary_bitrade(a, b, c, G)
True
```

sage.combinat.matrices.latin\texttt{.is_row_and_col_balanced}(T1, T2)

Partial latin squares $T1$ and $T2$ are balanced if the symbols appearing in row $r$ of $T1$ are the same as the symbols appearing in row $r$ of $T2$, for each $r$, and if the same condition holds on columns.

EXAMPLES:

```python
sage: from sage.combinat.matrices.latin import *
sage: T1 = matrix([[0,1,-1,-1], [-1,-1,-1,-1], [-1,-1,-1,-1], [-1,-1,-1,-1]])
sage: T2 = matrix([[0,1,-1,-1], [-1,-1,-1,-1], [-1,-1,-1,-1], [-1,-1,-1,-1]])
sage: is_row_and_col_balanced(T1, T2)
True
sage: T2 = matrix([[0,3,-1,-1], [-1,-1,-1,-1], [-1,-1,-1,-1], [-1,-1,-1,-1]])
sage: is_row_and_col_balanced(T1, T2)
False
```

sage.combinat.matrices.latin\texttt{.is_same_shape}(T1, T2)

Two partial latin squares $T1$, $T2$ have the same shape if $T1[r, c] = 0$ if and only if $T2[r, c] = 0$.

EXAMPLES:

```python
sage: from sage.combinat.matrices.latin import *
sage: is_same_shape(elementary_abelian_2group(2), back_circulant(4))
True
sage: is_same_shape(LatinSquare(5), LatinSquare(5))
True
sage: is_same_shape(forward_circulant(5), LatinSquare(5))
False
```

sage.combinat.matrices.latin\texttt{.isotopism}(p)

Return a \texttt{Permutation} object that represents an isotopism (for rows, columns or symbols of a partial latin square).

Technically, all this function does is take as input a representation of a permutation of $0, \ldots, n - 1$ and return a \texttt{Permutation} object defined on $1, \ldots, n$.

For a definition of isotopism, see the wikipedia section on isotopism.

INPUT:

According to the type of input (see examples below):

- an integer $n$ – the function returns the identity on $1, \ldots, n$.
- a string representing a permutation in disjoint cycles notation, e.g. (0, 1, 2)(3, 4, 5) – the corresponding permutation is returned, shifted by 1 to act on $1, \ldots, n$.
- list/tuple of tuples – assumes disjoint cycle notation, see previous entry.
- a list of integers – the function adds 1 to each member of the list, and returns the corresponding permutation.
- a \texttt{PermutationGroupElement} $p$ – returns a permutation describing $p$ \textbf{without} any shift.

EXAMPLES:
```python
sage: from sage.combinat.matrices.latin import *
sage: isotopism(5) # identity on 5 points
[1, 2, 3, 4, 5]

sage: G = PermutationGroup(['(1,2,3)(4,5)'])
sage: g = G.gen(0)
sage: isotopism(g)
[2, 3, 1, 5, 4]

sage: isotopism([0,3,2,1]) # 0 goes to 0, 1 goes to 3, etc.
[1, 4, 3, 2]

sage: isotopism((0,1,2)) # single cycle, presented as a tuple
[2, 3, 1]

sage: x = isotopism(((0,1,2), (3,4))) # tuple of cycles
sage: x
[2, 3, 1, 5, 4]

sage: x.to_cycles()
[(1, 2, 3), (4, 5)]
```

`sage.combinat.matrices.latin.next_conjugate(L)`

Permute \( L[r, c] = e \) to the conjugate \( L[c, e] = r \).

We assume that \( L \) is an \( n \) by \( n \) matrix and has values in the range 0, 1, \ldots, n-1.

**EXAMPLES:**

```python
sage: from sage.combinat.matrices.latin import *
sage: L = back_circulant(6)
sage: L
[0 1 2 3 4 5]
[1 2 3 4 5 0]
[2 3 4 5 0 1]
[3 4 5 0 1 2]
[4 5 0 1 2 3]
[5 0 1 2 3 4]
sage: next_conjugate(L)
[0 1 2 3 4 5]
[5 0 1 2 3 4]
[4 5 0 1 2 3]
[3 4 5 0 1 2]
[2 3 4 5 0 1]
[1 2 3 4 5 0]
sage: L == next_conjugate(next_conjugate(next_conjugate(L)))
True
```

`sage.combinat.matrices.latin.p3_group_bitrade_generators(p)`

Generators for a group of order \( p^3 \) where \( p \) is a prime.

**EXAMPLES:**

```python
sage: from sage.combinat.matrices.latin import *
sage: p3_group_bitrade_generators(3)
((2,6,7)(3,8,9), (1,2,3)(4,7,8)(5,6,9), (1,9,2)(3,7,4)(5,8,6), Permutation Group with generators [(2,6,7)(3,8,9), (1,2,3)(4,7,8)(5,6,9)])
```
sage.combinat.matrices.latin.pq_group_bitrade_generators(p, q)
Generators for a group of order pq where p and q are primes such that (q % p) == 1.

EXAMPLES:

```
sage: from sage.combinat.matrices.latin import *
sage: pq_group_bitrade_generators(3,7)
((2,3,5)(4,7,6), (1,2,3,4,5,6,7), (1,4,2)(3,5,6), Permutation Group with generators [(2,3,5)(4,7,6), (1,2,3,4,5,6,7)])
```

sage.combinat.matrices.latin.row_containing_sym(L, c, x)
Given an improper latin square L with L[r1, c] = L[r2, c] = x, return r1 or r2 with equal probability. This is an internal function and should only be used in LatinSquare_generator().

EXAMPLES:

```
sage: from sage.combinat.matrices.latin import *
sage: L = matrix([[0, 1, 0, 3], [3, 0, 2, 1], [1, 0, 3, 2], [2, 3, 1, 0]])
sage: L
[0 1 0 3]
[3 0 2 1]
[1 0 3 2]
[2 3 1 0]
sage: c = row_containing_sym(L, 1, 0)
sage: c == 1 or c == 2
True
```

sage.combinat.matrices.latin.tau1(T1, T2, cells_map)
The definition of $\tau_1$ is

$\tau_1 : T1 \rightarrow T1$

$\tau_1 = \beta_2^{-1} \beta_3$

where the composition is left to right and $\beta_i : T2 \rightarrow T1$ changes just the $i^{th}$ coordinate of a triple.

EXAMPLES:

```
sage: from sage.combinat.matrices.latin import *
sage: T1 = back_circulant(5)
sage: x = isotopism((0,1,2,3,4))
sage: y = isotopism(5) # identity
sage: z = isotopism(5) # identity
sage: T2 = T1.apply_isotopism(x, y, z)
sage: is_bitrade(T1, T2)
True
sage: (cells_map, t1, t2, t3) = tau123(T1, T2)
sage: t1 = tau1(T1, T2, cells_map)
sage: t1
[2, 3, 4, 5, 1, 7, 8, 9, 10, 11, 17, 18, 19, 20, 16, 22, 23, 24, 25, 21]
sage: t1.to_cycles()
[(1, 2, 3, 4, 5), (6, 7, 8, 9, 10), (11, 12, 13, 14, 15), (16, 17, 18, 19, 20), (21, 22, 23, 24, 25)]
```

sage.combinat.matrices.latin.tau123(T1, T2)
Compute the tau_i representation for a bitrade (T1, T2).

See the functions tau1, tau2, and tau3 for the mathematical definitions.

OUTPUT:
• \((\text{cells\_map, t1, t2, t3})\)

where \(\text{cells\_map}\) is a map to/from the filled cells of \(\text{T1}\), and \(t1, t2, t3\) are the \(\tau1,\ \tau2,\ \tau3\) permutations.

**EXAMPLES:**

```python
sage: from sage.combinat.matrices.latin import *
sage: (a, b, c, G) = pq_group_bitrade_generators(3, 7)
sage: (T1, T2) = bitrade_from_group(a, b, c, G)
sage: T1
\[
\begin{array}{ccccccc}
 0 & 1 & 3 & -1 & -1 & -1 & -1 \\
 1 & 2 & 4 & -1 & -1 & -1 & -1 \\
 2 & 3 & 5 & -1 & -1 & -1 & -1 \\
 3 & 4 & 6 & -1 & -1 & -1 & -1 \\
 4 & 5 & 0 & -1 & -1 & -1 & -1 \\
 5 & 6 & 1 & -1 & -1 & -1 & -1 \\
 6 & 0 & 2 & -1 & -1 & -1 & -1 \\
\end{array}
\]
sage: T2
\[
\begin{array}{ccccccc}
 1 & 3 & 0 & -1 & -1 & -1 & -1 \\
 2 & 4 & 1 & -1 & -1 & -1 & -1 \\
 3 & 5 & 2 & -1 & -1 & -1 & -1 \\
 4 & 6 & 3 & -1 & -1 & -1 & -1 \\
 5 & 0 & 4 & -1 & -1 & -1 & -1 \\
 6 & 1 & 5 & -1 & -1 & -1 & -1 \\
 0 & 2 & 6 & -1 & -1 & -1 & -1 \\
\end{array}
\]
sage: (cells_map, t1, t2, t3) = tau123(T1, T2)
sage: D = cells_map
sage: {i: v for i, v in D.items() if i in ZZ}
{1: (0, 0),
 2: (0, 1),
 3: (0, 2),
 4: (1, 0),
 5: (1, 1),
 6: (1, 2),
 7: (2, 0),
 8: (2, 1),
 9: (2, 2),
10: (3, 0),
11: (3, 1),
12: (3, 2),
13: (4, 0),
14: (4, 1),
15: (4, 2),
16: (5, 0),
17: (5, 1),
18: (5, 2),
19: (6, 0),
20: (6, 1),
21: (6, 2)}
sage: {i: v for i, v in D.items() if i not in ZZ}
{(0, 0): 1,
 (0, 1): 2,
 (0, 2): 3,
 (1, 0): 4,
 (1, 1): 5,
 (1, 2): 6,
 (2, 0): 7,
 (2, 1): 8,
 (2, 2): 9,}
```

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\[
(3, 0): 10, \\
(3, 1): 11, \\
(3, 2): 12, \\
(4, 0): 13, \\
(4, 1): 14, \\
(4, 2): 15, \\
(5, 0): 16, \\
(5, 1): 17, \\
(5, 2): 18, \\
(6, 0): 19, \\
(6, 1): 20, \\
(6, 2): 21
\]

sage: cells_map_as_square(cells_map, max(T1.nrows(), T1.ncols()))

\[
\begin{bmatrix}
1 & 2 & 3 & -1 & -1 & -1 & -1 \\
4 & 5 & 6 & -1 & -1 & -1 & -1 \\
7 & 8 & 9 & -1 & -1 & -1 & -1 \\
10 & 11 & 12 & -1 & -1 & -1 & -1 \\
13 & 14 & 15 & -1 & -1 & -1 & -1 \\
16 & 17 & 18 & -1 & -1 & -1 & -1 \\
19 & 20 & 21 & -1 & -1 & -1 & -1
\end{bmatrix}
\]

sage: t1

\[3, 1, 2, 6, 4, 5, 9, 7, 8, 12, 10, 11, 15, 13, 14, 18, 16, 17, 21, 19, 20\]

sage: t2

\[4, 8, 15, 7, 11, 18, 10, 14, 21, 13, 17, 3, 16, 20, 6, 19, 2, 9, 1, 5, 12\]

sage: t3

\[20, 18, 10, 2, 21, 13, 5, 3, 16, 8, 6, 19, 11, 9, 1, 14, 12, 4, 17, 15, 7\]

sage: t1.to_cycles()

\[(1, 3, 2), (4, 6, 5), (7, 9, 8), (10, 12, 11), (13, 15, 14), (16, 18, 17), (19, 21, 20)\]

sage: t2.to_cycles()

\[(1, 4, 7, 10, 13, 16, 19), (2, 8, 14, 20, 5, 11, 17), (3, 15, 6, 18, 9, 21, 12)\]

sage: t3.to_cycles()

\[(1, 20, 15), (2, 18, 4), (3, 10, 8), (5, 21, 7), (6, 13, 11), (9, 16, 14), (12, 19, 17)\]

The product \(t_1 \ast t_2 \ast t_3\) is the identity, i.e. it fixes every point:

sage: len((t1*t2*t3).fixed_points()) == T1.nr_filled_cells()

True

sage.combinat.matrices.latin.tau2(T1, T2, cells_map)

The definition of \(\tau_2\) is

\[
\tau_2 : T1 \rightarrow T1 \\
\tau_2 = \beta_3^{-1} \beta_1
\]

where the composition is left to right and \(\beta_i : T2 \rightarrow T1\) changes just the \(i^{th}\) coordinate of a triple.

EXAMPLES:

sage: from sage.combinat.matrices.latin import *

sage: T1 = back_circulant(5)

sage: x = isotopism( (0,1,2,3,4) )

sage: y = isotopism(5) # identity

sage: z = isotopism(5) # identity

(continues on next page)
sage: T2 = T1.apply_isotopism(x, y, z)
sage: is_bitrade(T1, T2)
True
sage: (cells_map, t1, t2, t3) = tau123(T1, T2)
sage: t2 = tau2(T1, T2, cells_map)
sage: t2
[21, 22, 23, 24, 25, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20]
sage: t2.to_cycles()
[(1, 21, 16, 11, 6), (2, 22, 17, 12, 7), (3, 23, 18, 13, 8), (4, 24, 19, 14, 9), (5, 25, 20, 15, 10)]

sage.combinat.matrices.latin.tau3(T1, T2, cells_map)
The definition of $\tau_3$ is

$$\tau_3 : T1 \to T1$$

$$\tau_3 = \beta_1^{-1} \beta_2$$

where the composition is left to right and $\beta_i : T2 \to T1$ changes just the $i^{th}$ coordinate of a triple.

EXAMPLES:

sage: from sage.combinat.matrices.latin import *
sage: T1 = back_circulant(5)
sage: x = isotopism( (0,1,2,3,4) )
sage: y = isotopism(5) # identity
sage: z = isotopism(5) # identity
sage: T2 = T1.apply_isotopism(x, y, z)
sage: is_bitrade(T1, T2)
True
sage: (cells_map, t1, t2, t3) = tau123(T1, T2)
sage: t3 = tau3(T1, T2, cells_map)
sage: t3
[10, 6, 7, 8, 9, 15, 11, 12, 13, 14, 20, 16, 17, 18, 19, 25, 21, 22, 23, 24, 5, 1, 2, 3, 4]
sage: t3.to_cycles()
[(1, 10, 14, 18, 22), (2, 6, 15, 19, 23), (3, 7, 11, 20, 24), (4, 8, 12, 16, 25), (5, 9, 13, 17, 21)]

sage.combinat.matrices.latin.tau_to_bitrade(t1, t2, t3)
Given permutations t1, t2, t3 that represent a latin bitrade, convert them to an explicit latin bitrade (T1, T2). The result is unique up to isotopism.

EXAMPLES:

sage: from sage.combinat.matrices.latin import *
sage: T1 = back_circulant(5)
sage: x = isotopism( (0,1,2,3,4) )
sage: y = isotopism(5) # identity
sage: z = isotopism(5) # identity
sage: T2 = T1.apply_isotopism(x, y, z)
sage: _, t1, t2, t3 = tau123(T1, T2)
sage: U1, U2 = tau_to_bitrade(t1, t2, t3)
sage: assert is_bitrade(U1, U2)
sage: U1
[0 1 2 3 4]
[1 2 3 4 0]
5.1.141 Miscellaneous

class sage.combinat.misc.DoublyLinkedList(l)
   Bases: object

A doubly linked list class that provides constant time hiding and unhiding of entries.

Note that this list's indexing is 1-based.

EXAMPLES:

```python
sage: dll = sage.combinat.misc.DoublyLinkedList([1, 2, 3]); dll
Doubly linked list of [1, 2, 3]: [1, 2, 3]
sage: dll.hide(1); dll
Doubly linked list of [1, 2, 3]: [2, 3]
sage: dll.unhide(1); dll
Doubly linked list of [1, 2, 3]: [1, 2, 3]
sage: dll.hide(2); dll
Doubly linked list of [1, 2, 3]: [1, 3]
sage: dll.unhide(2); dll
Doubly linked list of [1, 2, 3]: [1, 2, 3]
```

head()
hide(i)
next(j)
prev(j)
unhide(i)

class sage.combinat.misc.IterableFunctionCall(f, *args, **kwargs)
   Bases: object

This class wraps functions with a yield statement (generators) by an object that can be iterated over. For example,

EXAMPLES:

```python
sage: def f(): yield 'a'; yield 'b'
sage: def f(): yield 'a'; yield 'b'
This does not work:
sage: for z in f: print(z)
Traceback (most recent call last):
  ...  
TypeError: 'function' object is not iterable
```

Use IterableFunctionCall if you want something like the above to work:
sage: from sage.combinat.misc import IterableFunctionCall
sage: g = IterableFunctionCall(f)
sage: for z in g: print(z)
  a
  b

If your function takes arguments, just put them after the function name. You needn’t enclose them in a tuple or anything, just put them there:

sage: def f(n, m):
    yield 'a' * n;
    yield 'b' * m;
    yield 'foo'
sage: g = IterableFunctionCall(f, 2, 3)
sage: for z in g: print(z)
  aa
  bbb
  foo

sage.combinat.misc.check_integer_list_constraints(l, **kwargs)

EXAMPLES:

sage: from sage.combinat.misc import check_integer_list_constraints
sage: cilc = check_integer_list_constraints
sage: l = [[[2,1,3],[1,2],[3,3],[4,1,1]]
  [[3, 3]]
sage: cilc(l, min_part=2)    
  [[3, 3]]
sage: cilc(l, max_part=2)    
  [[1, 2]]
sage: cilc(l, length=2)    
  [[1, 2], [3, 3]]
sage: cilc(l, max_length=2)    
  [[1, 2], [3, 3]]
sage: cilc(l, min_length=3)    
  [[2, 1, 3], [4, 1, 1]]
sage: cilc(l, max_slope=0)    
  [[3, 3], [4, 1, 1]]
sage: cilc(l, min_slope=1)    
  [[1, 2]]
sage: cilc(l, outer=[2,2])    
  [[1, 2]]
sage: cilc(l, inner=[2,2])    
  [[3, 3]]

sage: cilc([1,2,3], length=3, singleton=True)
  [1, 2, 3]
sage: cilc([1,2,3], length=2, singleton=True) is None
  True

sage.combinat.misc.umbral_operation(poly)

Returns the umbral operation ↓ applied to poly.

The umbral operation replaces each instance of $x_i^{a_i}$ with $x_i*(x_i-1)\cdots*(x_i-a_i+1)$.

EXAMPLES:

sage: P = PolynomialRing(QQ, 2, 'x')
sage: x = P.gens()
sage: from sage.combinat.misc import umbral_operation
sage: umbral_operation(x[0]^3) == x[0]*(x[0]-1)*(x[0]-2)
5.1.142 Ordered Multiset Partitions into Sets and the Minimaj Crystal

This module provides element and parent classes for ordered multiset partitions. It also implements the minimaj crystal of Benkart et al. [BCHOPSY2017]. (See MinimajCrystal.)

AUTHORS:

• Aaron Lauve (2018): initial implementation. First draft of minimaj crystal code provided by Anne Schilling.

REFERENCES:

• [BCHOPSY2017]
• [HRW2015]
• [HRS2016]
• [LM2018]

EXAMPLES:

An ordered multiset partition into sets of the multiset \{\{1, 3, 3, 5\}\}:

```sage
sage: OrderedMultisetPartitionIntoSets([\[5, 3\], \[1, 3\]])
\[\{3, 5\}, \{1, 3\}\]
```

Ordered multiset partitions into sets of the multiset \{\{1, 3, 3\}\}:

```sage
sage: OrderedMultisetPartitionsIntoSets([1,1,3]).list()
\[\{1\}, \{1\}, \{1, 3\}\]
```

Ordered multiset partitions into sets of the integer 4:

```sage
sage: OrderedMultisetPartitionsIntoSets(4).list()
\[\{4\}, \{1, 4\}, \{1\}, \{1\}, \{1\}, \{1, 4\}\]
```

Ordered multiset partitions into sets on the alphabet \{1, 4\} of order 3:

```sage
sage: OrderedMultisetPartitionsIntoSets([1,4], 3).list()
\[\{1, 4\}, \{1\}, \{1\}, \{1, 4\}, \{1\}, \{1\}, \{1\}\]
```

Crystal of ordered multiset partitions into sets on the alphabet \{1, 2, 3\} with 4 letters divided into 2 blocks:

```sage
sage: crystals.Minimaj(3, 4, 2).list()
\[\{(2, 3), (1, 2), (2, 3), (1, 3)\}, \{(2, 1), (1, 2)\}, \{(2, 3), (1, 2), (2, 3), (1, 3)\}\]
```
class sage.combinat.multiset_partition_into_sets_ordered.MinimajCrystal(n, ell, k)

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

Crystal of ordered multiset partitions into sets with $ell$ letters from alphabet $\{1, 2, \ldots, n\}$ divided into $k$ blocks.

Elements are represented in the minimaj ordering of blocks as in Benkart et al. [BCHOPSY2017].

Note: Elements are not stored internally as ordered multiset partitions into sets, but as certain (pairs of) words stemming from the minimaj bijection $\phi$ of [BCHOPSY2017]. See sage.combinat.multiset_partition_into_sets_ordered.MinimajCrystal.Element for further details.

AUTHORS:

• Anne Schilling (2018): initial draft
• Aaron Lauve (2018): changed to use Letters crystal for elements

EXAMPLES:

sage: list(crystals.Minimaj(2,3,2))
[(2, 1), (1, )], ((2,), (1, 2, 3)), ((3,), (1, 2, 3)), ((1,),(1, 2, 3)), ((1, 2), (2, 3)), ((1, 2, 3), (3,))

class Element

Bases: sage.structure.element_wrapper.ElementWrapper

An element of a Minimaj crystal.

Note: Minimaj elements $b$ are stored internally as pairs $(w, \text{breaks})$, where:

• $w$ is a word of length self.parent().ell over the letters 1 up to self.parent().n;

• breaks is a list of de-concatenation points to turn $w$ into a list of row words of (skew-)tableaux that represent $b$ under the minimaj bijection $\phi$ of [BCHOPSY2017].

The pair $(w, \text{breaks})$ may be recovered via b.value.
sage: [b.e(i) for i in range(1,4)]
[((1, 3), (3,)), ((2,), (2, 3)), None]

f(i)
Return f_i on self.

EXAMPLES:

sage: B = crystals.Minimaj(4,3,2)
sage: b = B([[2,3], [3]]); b
((2, 3), (3,))
sage: [b.f(i) for i in range(1,4)]
[None, None, ((2, 3), (4,))]

to_tableaux_words()
Return the image of the ordered multiset partition into sets self under the minimaj bijection \( \phi \) of [BCHOPSY2017].

EXAMPLES:

sage: B = crystals.Minimaj(4,5,3)
sage: b = B.an_element(); b
((2, 3, 1), (1,), (1,))
sage: b.to_tableaux_words()
[[1], [3], [2, 1, 1]]
sage: b = B([[1,3,4], [3], [3]]); b
((4, 1, 3), (3,), (3,))
sage: b.to_tableaux_words()
[[3, 1], [], [4, 3, 3]]

from_tableau(t)
Return the bijection \( \phi^{-1} \) of [BCHOPSY2017] applied to t.

INPUT:

• t – a sequence of column tableaux and a ribbon tableau

EXAMPLES:

sage: B = crystals.Minimaj(3,6,3)
sage: b = B.an_element(); b
((3, 1, 2), (2, 1), (1,))
sage: t = b.to_tableaux_words(); t
[[[1], [2, 1], []], [3, 2, 1]]
sage: B.from_tableau(t)
((3, 1, 2), (2, 1), (1,))
sage: B.from_tableau(t) == b
True

val(q='q')
Return the \( Val \) polynomial corresponding to self.

EXAMPLES:

Verifying Example 4.5 from [BCHOPSY2017]:
```python
sage: B = crystals.Minimaj(3, 4, 2) # for `Val_{4,1}^{(3)}`
sage: B.val()
(q^2+q+1)*s[2, 1, 1] + q*s[2, 2]
```

```python
class sage.combinat.multiset_partition_into_sets_ordered.OrderedMultisetPartitionIntoSets(parent, data)

Bases: sage.structure.list_clone.ClonableArray

Ordered Multiset Partition into sets

An ordered multiset partition into sets $c$ of a multiset $X$ is a list $[c_1, \ldots, c_r]$ of nonempty subsets of $X$ (note: not sub-multisets), called the blocks of $c$, whose multi-union is $X$.

EXAMPLES:
The simplest way to create an ordered multiset partition into sets is by specifying its blocks as a list or tuple:

```python
sage: OrderedMultisetPartitionIntoSets([[3], [2, 1]])
[[3], [1, 2]]

sage: OrderedMultisetPartitionIntoSets(((3,), (1, 2)))
[(3), (1, 2)]

sage: OrderedMultisetPartitionIntoSets([set([i]) for i in range(2, 5)])
[(2), (3), (4)]
```

REFERENCES:

• [HRW2015]
• [HRS2016]
• [LM2018]

```python
def check()
    Check that we are a valid ordered multiset partition into sets.
    EXAMPLES:

sage: c = OrderedMultisetPartitionsIntoSets(4)([[1], [1, 2]])
sage: c.check()

sage: OMPs = OrderedMultisetPartitionsIntoSets()
sage: c = OMPs([[1], [1], ['a']])
sage: c.check()
```

```python
deconcatenate(k=2)
    Return the list of $k$-deconcatenations of self.
    A $k$-tuple $(C_1, \ldots, C_k)$ of ordered multiset partitions into sets represents a $k$-deconcatenation of an ordered multiset partition into sets $C$ if $C_1 + \cdots + C_k = C$.

    Note: This is not to be confused with self.split_blocks(), which splits each block of self before making $k$-tuples of ordered multiset partitions into sets.
    EXAMPLES:

sage: OrderedMultisetPartitionIntoSets([[7, 1], [3, 4, 5]]).deconcatenate()
[([[1, 7], [3, 4, 5]], []), ([[1, 7]], [3, 4, 5]), ([[1, 7]], [3, 4, 5]), [[1, 7], [3, 4, 5]])]

sage: OrderedMultisetPartitionIntoSets([['b', 'c'], ['a']]).deconcatenate()
[([['b', 'c'], ['a']]), [], [(['b', 'c'], ['a'])]]
```
```
... (continued from previous page)

```python
sage: OrderedMultisetPartitionIntoSets([['a','b','c']]).deconcatenate(3)
[[['a','b','c']]], [[]], [[]]
([[['a','b','c']]], [[]], [[]])
```

**fatten** *(grouping)*

Return the ordered multiset partition into sets fatter than `self`, obtained by grouping together consecutive parts according to `grouping` (whenever this does not violate the strictness condition).

**INPUT:**

- `grouping` – a composition (or list) whose sum is the length of `self`

**EXAMPLES:**

Let us start with the composition:

```python
sage: C = OrderedMultisetPartitionIntoSets([[4,1,5], [2], [7,1]]); C
{1,4,5}, {2}, {1,7}
```

With `grouping` equal to `(1,1,1), C` is left unchanged:

```python
sage: C.fatten([1,1,1])
{1,4,5}, {2}, {1,7}
```

With `grouping` equal to `(2,1)` or `(1,2), a union of consecutive parts is achieved:

```python
sage: C.fatten([2,1])
{1,2,4,5}, {1,7}
```

```python
sage: C.fatten([1,2])
{1,4,5}, {1,2,7}
```

However, the `grouping` `(3)` will throw an error, as `1` cannot appear twice in any block of `C`:

```python
sage: C.fatten(Composition([3]))
Traceback (most recent call last):
  ... ValueError: {{1,4,5,2,1,7}} is not a valid ordered multiset partition into sets
```

**fatter()**

Return the set of ordered multiset partitions into sets which are fatter than `self`.

An ordered multiset partition into sets `A` is fatter than another `B` if, reading left-to-right, every block of `A` is the union of some consecutive blocks of `B`.

**EXAMPLES:**

```python
sage: C = OrderedMultisetPartitionIntoSets([[1,4,5], [2], [1,7]]).fatter()
sage: len(C)
3
```

```python
sage: sorted(C)
[[[1,4,5], [2], [1,7]], [[1,4,5], [1,2,7]], [[1,2,4,5], [1,7]]]
```

```python
sage: sorted(OrderedMultisetPartitionIntoSets([['a','b'],['c'],['a']].fatter())
```

Some extreme cases:
**finer** *(strong=False)*

Return the set of ordered multiset partitions into sets that are finer than `self`.

An ordered multiset partition into sets `A` is finer than another `B` if, reading left-to-right, every block of `B` is the union of some consecutive blocks of `A`.

If optional argument `strong` is set to `True`, then return only those `A` whose blocks are deconcatenations of blocks of `B`. (Here, we view blocks of `B` as sorted lists instead of sets.)

**EXAMPLES:**

```python
sage: C = OrderedMultisetPartitionIntoSets([[3,2]]).finer()
sage: len(C)
3
sage: sorted(C, key=str)
[[[2,3]], [[2], [3]], [[3], [2]]]
sage: OrderedMultisetPartitionIntoSets([]).finer()
[]
sage: O = OrderedMultisetPartitionsIntoSets([1, 1, 'a', 'b'])
sage: o = O([{'1'}, {'a','b'}, {'1'})
sage: sorted(o.finer(), key=str)
[[{'1'}, {'a','b'}, {'1'}], [{'1'}, {'a'}, {'b'}, {'1'}], [{'1'}, {'b'}, {'a'}, {'1'}]]
sage: o.finer() & o.fatter() == set([o])
True
```

**is_finer** *(co)*

Return `True` if the ordered multiset partition into sets `self` is finer than the composition `co`; otherwise, return `False`.

**EXAMPLES:**

```python
sage: OrderedMultisetPartitionIntoSets([[4],[1],[2]]).is_finer([[1,4],[2]])
True
sage: OrderedMultisetPartitionIntoSets([[1],[4],[2]]).is_finer([[1,4],[2]])
True
sage: OrderedMultisetPartitionIntoSets([[1,4],[1],[1]]).is_finer([[1,4],[2]])
False
```

**length**

Return the number of blocks of `self`.

**EXAMPLES:**

```python
sage: OrderedMultisetPartitionIntoSets([[7,1],[3]]).length()
2
```

**letters**

Return the set of distinct elements occurring within the blocks of `self`.

**EXAMPLES:**
The major index is a statistic on ordered multiset partitions into sets, which we define here via an example.

1. Sort each block in the list `self` in descending order to create a word $w$, keeping track of the original separation into blocks:

   ```
   in:    [[3,4,5], [2,3,4], [1], [4,5]]
   out:   [5,4,3 / 4,3,2 / 1 / 5,4]
   ```

2. Create a sequence $v = (v_0, v_1, v_2, \ldots)$ of length `self.order()+1`, built recursively by:
   1. $v_0 = 0$
   2. $v_j = v_{j-1} + \delta(j)$, where $\delta(j) = 1$ if $j$ is the index of an end of a block, and zero otherwise.

   ```
   in:    [5,4,3 / 4,3,2 / 1 / 5,4]
   out:   (0, 0,0,1, 1,1,2, 3, 3,4)
   ```

3. Compute $\sum_j v_j$, restricted to descent positions in $w$, i.e., sum over those $j$ with $w_j > w_{j+1}$:

   ```
   in:  w:   [5, 4, 3, 4, 3, 2, 1, 5, 4]
        v:   (0 0, 0, 1, 1, 1, 2, 3, 3, 4)
   maj := 0 +0 +0 +1 +1 +2 +3 = 7
   ```

REFERENCES:

• [HRW2015]

EXAMPLES:

```python
sage: C = OrderedMultisetPartitionIntoSets([[1,5,7], [2,4], [5,6], [4,6,8], [1,3], [1,2,3]])
sage: C.major_index()
27
sage: C = OrderedMultisetPartitionIntoSets([[3,4,5], [2,3,4], [1], [4,5]])
sage: C.major_index()
7
```

`max_letter()`

Return the maximum letter appearing in `self.letters()` of `self`.

EXAMPLES:

```python
sage: C = OrderedMultisetPartitionIntoSets([[3, 4, 1], [2], [1, 2, 3, 7]])
sage: C.max_letter()
7
sage: D = OrderedMultisetPartitionIntoSets([['a','b','c'],['a','b'],['a'],['b','c','f'],['c','d']])
sage: D.max_letter()
'f'
sage: C = OrderedMultisetPartitionIntoSets([])
sage: C.max_letter()
```
minimaj()  
Return the minimaj statistic on ordered multiset partitions into sets.

We define \textit{minimaj} via an example:

1. Sort the block in \texttt{self} as prescribed by \texttt{self.minimaj_word()}, keeping track of the original separation into blocks:

   \begin{verbatim}
in:  [(1,5,7), (2,4), (5,6), (4,6,8), (1,3), (1,2,3)]
out:  (5,7,1 / 2,4 / 5,6 / 4,6,8 / 3,1 / 1,2,3 )
\end{verbatim}

2. Record the indices where descents in this word occur:

   \begin{verbatim}
word:  (5, 7, 1 / 2, 4 / 5, 6 / 4, 6, 8 / 3, 1 / 1, 2, 3)
indices:  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
descents:  { 2, 7, 10, 11 }
\end{verbatim}

3. Compute the sum of the descents:

   \begin{verbatim}
minimaj = 2 + 7 + 10 + 11 = 30
\end{verbatim}

REFERENCES:

- [HRW2015]

EXAMPLES:

\begin{verbatim}
sage: C = OrderedMultisetPartitionIntoSets([(1,5,7), (2,4), (5,6), (4,6,8), (1,3), (1,2,3)])
sage: C.minimaj_word()
([(1,5,7), (2,4), (5,6), (4,6,8), (1,3), (1,2,3)],
 (5, 7, 1 / 2, 4 / 5, 6 / 4, 6, 8 / 3, 1 / 1, 2, 3))
sage: C.minimaj()
30
sage: C = OrderedMultisetPartitionIntoSets([(2,4), (1,2,3), (1,6,8), (2,3)])
sage: C.minimaj_word()
([(2,4), (1,2,3), (1,6,8), (2,3)], (2, 4, 1, 2, 3, 6, 8, 1, 2, 3))
sage: C.minimaj()
9
sage: OrderedMultisetPartitionIntoSets([]).minimaj()
0
sage: C = OrderedMultisetPartitionIntoSets([['b','d'],['a','b','c'],['b']])
sage: C.minimaj_word()
([['b','d'],['a','b','c'],['b']], ['d', 'b', 'c', 'a', 'b', 'b'])
sage: C.minimaj()
4
\end{verbatim}

minimaj_blocks()  
Return the minimaj ordering on blocks of \texttt{self}.

We define the ordering via the example below.

Sort the blocks \([B_1, ..., B_k]\) of \texttt{self} from right to left via:

1. Sort the last block \(B_k\) in increasing order, call it the word \(W_k\)

2. If blocks \(B_{i+1}, ..., B_k\) have been converted to words \(W_{i+1}, ..., W_k\), use the letters in \(B_i\) to make the unique word \(W_i\) that has a factorization \(W_i = (u, v)\) satisfying:

   - letters of \(u\) and \(v\) appear in increasing order, with \(v\) possibly empty;
   - letters in \(uv\) appear in increasing order;
• \(v[-1]\) is the largest letter \(a \in B_i\) satisfying \(a \leq W_{i+1}[0]\).

**EXAMPLES:**

```python
sage: OrderedMultisetPartitionIntoSets([[1,5,7], [2,4], [5,6], [4,6,8], [1,3], → [1,2,3]])
([[1,5,7], [2,4], [5,6], [4,6,8], [1,3], [1,2,3])
sage: _.minimaj_blocks()
((5, 7, 1), (2, 4), (5, 6), (4, 6, 8), (3, 1), (1, 2, 3))
sage: OrderedMultisetPartitionIntoSets([]).minimaj_blocks()
()
```

**minimaj_word()**

Return an ordering of `self._multiset` derived from the minimaj ordering on blocks of `self`.

See also: `OrderedMultisetPartitionIntoSets.minimaj_blocks()`.

**EXAMPLES:**

```python
sage: C = OrderedMultisetPartitionIntoSets([[2,1], [1,2,3], [1,2], [3], [1]]);
 → C
([[1,2], [1,2,3], [1,2], [3], [1])
sage: C.minimaj_blocks()
((1, 2), (2, 3, 1), (1, 2), (3,), (1,))
sage: C.minimaj_word()
(1, 2, 2, 3, 1, 1, 2, 3, 1)
```

**multiset (as_dict=False)**

Return the multiset corresponding to `self`.

**INPUT:**

• `as_dict=(default: False)` whether to return the multiset as a tuple of a dict of multiplicities

**EXAMPLES:**

```python
sage: C = OrderedMultisetPartitionIntoSets([[3, 4, 1], [2], [1, 2, 3, 7]]); C
([[3,4], [2], [1,2,3,7])
sage: C.multiset()
(1, 2, 2, 3, 3, 4, 7)
sage: C.multiset(as_dict=True)
{1: 2, 2: 2, 3: 2, 4: 1, 7: 1}
sage: OrderedMultisetPartitionIntoSets([]).multiset() == ()
True
```

**order()**

Return the total number of elements in all blocks of `self`.

**EXAMPLES:**

```python
sage: C = OrderedMultisetPartitionIntoSets([[3, 4, 1], [2], [1, 2, 3, 7]]); C
([[3,4], [2], [1,2,3,7])
sage: C.order()
8
sage: C.order() == sum(C.weight().values())
True
sage: C.order() == sum(k for k in C.shape_from_cardinality())
True
```

(continues on next page)
sage: OrderedMultisetPartitionIntoSets([[7,1],[3]]).order()
3

reversal()

Return the reverse ordered multiset partition into sets of self.

Given an ordered multiset partition into sets \((B_1, B_2, \ldots, B_k)\), its reversal is defined to be the ordered multiset partition into sets \((B_k, \ldots, B_2, B_1)\).

EXAMPLES:

sage: C = OrderedMultisetPartitionIntoSets([[1], [1,3], [2,3,4]]); C
[[1], [1,3], [2,3,4]]
sage: C.reversal()

sage: C = OrderedMultisetPartitionIntoSets([[1,3,4], [2], [1,3,7]]); C
[[1,3,4], [2], [1,3,7]]
sage: C.shape_from_cardinality()

shape_from_cardinality()

Return a composition that records the cardinality of each block of self.

EXAMPLES:

sage: C = OrderedMultisetPartitionIntoSets([[3,4,1], [2], [1,2,3,7]]); C
[[3,4,1], [2], [1,2,3,7]]
sage: C.shape_from_cardinality()

shape_from_size()

Return a composition that records the sum of entries of each block of self.

EXAMPLES:

sage: C = OrderedMultisetPartitionIntoSets([[3,4,1], [2], [1,2,3,7]]); C
[[3,4,1], [2], [1,2,3,7]]
sage: C.shape_from_size()

shuffle_product (other, overlap=False)

Return the shuffles (with multiplicity) of blocks of self with blocks of other.

In case optional argument overlap is True, instead return the allowable overlapping shuffles. An overlapping shuffle \(C\) is allowable if, whenever one of its blocks \(c\) comes from the union \(c = a \cup b\) of a block of self and a block of other, then this union is disjoint.

See also:

Composition.shuffle_product()

EXAMPLES:

sage: A = OrderedMultisetPartitionIntoSets([[2,1,3], [1,2]]); A
[[2,1,3], [1,2]]
sage: B = OrderedMultisetPartitionIntoSets([[3,4]]); B
[[3,4]]
sage: C = OrderedMultisetPartitionIntoSets([[4,5]]); C
[[4,5]]
sage: list(A.shuffle_product(B))
size()

Return the size of self (that is, the sum of all integers in all blocks) if self is a list of subsets of positive integers.

Else, return None.

EXAMPLES:

```python
sage: C = OrderedMultisetPartitionIntoSets([[3, 4, 1], [2], [1, 2, 3, 7]]); C
[[3, 4, 1], [2], [1, 2, 3, 7]]
sage: C.size()
23
sage: C.size() == sum(k for k in C.shape_from_size())
True
sage: OrderedMultisetPartitionIntoSets([[7,1],[3]]).size()
11
```

split_blocks(k=2)

Return a dictionary representing the k-splittings of self.

A k-tuple \((A^1, \ldots, A^k)\) of ordered multiset partitions into sets represents a k-splitting of an ordered multiset partition into sets \(A = [b_1, \ldots, b_r]\) if one can express each block \(b_i\) as an (ordered) disjoint union of sets \(b_i = b_1^i \sqcup \cdots \sqcup b_k^i\) (some possibly empty) so that each \(A^j\) is the ordered multiset partition into sets corresponding to the list \([b_1^j, b_2^j, \ldots, b_k^j]\), excising empty sets appearing therein.

This operation represents the coproduct in Hopf algebra of ordered multiset partitions into sets in its natural basis [LM2018].

EXAMPLES:

```python
sage: sorted(OrderedMultisetPartitionIntoSets([[1,2],[3,4]]).split_blocks(), key=str)

[((), [[1,2], [3,4]]),
 ((), [[1,2], [3,4]], []),
 ((), [[1,2], [3]], [[4]]),
 ((), [[1,2], [4]], [[3]]),
 ((), [[1,2]], [[3,4]]),
 ((), ([1], [3,4], [[2]]),
 ((), ([1], [3], [[2], [4]]),
 ((), ([1], [4], [[2], [3]]),
 ((), ([2], [3,4], [[1]]),
 ((), ([2], [3], [[1], [4]]),
 ((), ([2], [4], [[1], [3]]),
 ((), ([2], [1], [[3,4]]),
 ((), ([1], [3,4], [[2]]),
 ((), ([1], [3], [[2], [4]]),
 ((), ([1], [4], [[2], [3]]),
 ((), ([4], [[1,2], [3]]))

sage: sorted(OrderedMultisetPartitionIntoSets([[1,2]]).split_blocks(3), key=str)
```
to_tableaux_words()

Return a sequence of lists corresponding to row words of (skew-)tableaux.

OUTPUT:

The minimaj bijection $\phi$ of [BCHOPSY2017] applied to self.

Todo: Implement option for mapping to sequence of (skew-)tableaux?

EXAMPLES:

sage: co = ((1,2,4),(4,5),(3,), (4,6,1),(2,3,1),(1,), (2,5))
sage: OrderedMultisetPartitionIntoSets(co).to_tableaux_words()

\[
[[5, 1], [3, 1], [6], [5, 4, 2], [1, 4, 3, 4, 2, 1, 2]]
\]

weight (as_weak_comp=False)

Return a dictionary, with keys being the letters in self.letters() and values being their (positive) frequency.

Alternatively, if as_weak_comp is True, count the number of instances $n_i$ for each distinct positive integer $i$ across all blocks of self. Return as a list $[n_1, n_2, ..., n_k]$, where $k$ is the max letter appearing in self.letters().

EXAMPLES:

sage: c = OrderedMultisetPartitionIntoSets([[6,1],[1,3],[1,3,6]])
sage: c.weight()

\[1: 3, 3: 2, 6: 2\]
sage: c.weight(as_weak_comp=True)

\[3, 0, 2, 0, 0, 2\]

class sage.combinat.multiset_partition_into_sets_ordered.OrderedMultisetPartitionsIntoSets

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

Ordered Multiset Partitions into Sets.

An ordered multiset partition into sets $c$ of a multiset $X$ is a list of nonempty subsets (not multisets), called the blocks of $c$, whose multi-union is $X$.

The number of blocks of $c$ is called its length. The order of $c$ is the cardinality of the multiset $X$. If, additionally, $X$ is a multiset of positive integers, then the size of $c$ is the sum of all elements of $X$.

The user may wish to focus on ordered multiset partitions into sets of a given size, or over a given alphabet. Hence, this class allows a variety of arguments as input.

INPUT:

Expects one or two arguments, with different behaviors resulting:

- One Argument:
• $X$ – a dictionary or list or tuple (representing a multiset for $c$), or an integer (representing the size of $c$)

• Two Arguments:
  – $A$ – a list (representing allowable letters within blocks of $c$), or a positive integer (representing the maximal allowable letter)
  – $n$ – a nonnegative integer (the total number of letters within $c$)

Optional keyword arguments are as follows: (See corresponding methods in see \texttt{OrderedMultisetPartitionIntoSets} for more details.)

• \texttt{weight=}$X$ (list or dictionary $X$) specifies the multiset for $c$
• \texttt{size=}$n$ (integer $n$) specifies the size of $c$
• \texttt{alphabet=}$A$ (iterable $A$) specifies allowable elements for the blocks of $c$
• \texttt{length=}$k$ (integer $k$) specifies the number of blocks in the partition
• \texttt{min\_length=}$k$ (integer $k$) specifies minimum number of blocks in the partition
• \texttt{max\_length=}$k$ (integer $k$) specifies maximum number of blocks in the partition
• \texttt{order=}$n$ (integer $n$) specifies the cardinality of the multiset that $c$ partitions
• \texttt{min\_order=}$n$ (integer $n$) specifies minimum number of elements in the partition
• \texttt{max\_order=}$n$ (integer $n$) specifies maximum number of elements in the partition

\textbf{EXAMPLES:}

Passing one argument to \texttt{OrderedMultisetPartitionsIntoSets}:  
There are 5 ordered multiset partitions into sets of the multiset $\{1,1,4\}$:

\begin{verbatim}
sage: OrderedMultisetPartitionsIntoSets([1,1,4]).cardinality()
5
\end{verbatim}

Here is the list of them:

\begin{verbatim}
sage: OrderedMultisetPartitionsIntoSets([1,1,4]).list()
[[[1], [1], [4]], [[1], [1,4]], [[1], [4], [1]], [[1,4], [1]], [[4], [1], [1]]]
\end{verbatim}

By chance, there are also 5 ordered multiset partitions into sets of the integer 3:

\begin{verbatim}
sage: OrderedMultisetPartitionsIntoSets(3).cardinality()
5
\end{verbatim}

Here is the list of them:

\begin{verbatim}
sage: OrderedMultisetPartitionsIntoSets(3).list()
[[[3]], [[1,2]], [[2], [1]], [[1], [2]], [[1], [1], [1]]]
\end{verbatim}

Passing two arguments to \texttt{OrderedMultisetPartitionsIntoSets}:  
There are also 5 ordered multiset partitions into sets of order 2 over the alphabet $\{1, 4\}$:

\begin{verbatim}
sage: OrderedMultisetPartitionsIntoSets([1, 4], 2)
Ordered Multiset Partitions into Sets of order 2 over alphabet {1, 4}
sage: OrderedMultisetPartitionsIntoSets([1, 4], 2).cardinality()
5
\end{verbatim}
Here is the list of them:

```
sage: OrderedMultisetPartitionsIntoSets([1, 4], 2).list()
[[[1, 4]], [[1], [4]], [[4], [1]], [[4], [4]]]
```

If no arguments are passed to `OrderedMultisetPartitionsIntoSets`, then the code returns all ordered multiset partitions into sets:

```
sage: OrderedMultisetPartitionsIntoSets()
Ordered Multiset Partitions into Sets
sage: [] in OrderedMultisetPartitionsIntoSets()
True
sage: [[2, 3], [1]] in OrderedMultisetPartitionsIntoSets()
True
sage: [['a', 'b'], ['a']] in OrderedMultisetPartitionsIntoSets()
True
sage: [[-2, 3], [3]] in OrderedMultisetPartitionsIntoSets()
True
sage: [[2], [3, 3]] in OrderedMultisetPartitionsIntoSets()
False
```

The following examples show how to test whether or not an object is an ordered multiset partition into sets:

```
sage: [[3, 2], [2]] in OrderedMultisetPartitionsIntoSets()
True
sage: [[3, 2], [2]] in OrderedMultisetPartitionsIntoSets(7)
True
sage: [[3, 2], [2]] in OrderedMultisetPartitionsIntoSets([2, 2, 3])
True
sage: [[3, 2], [2]] in OrderedMultisetPartitionsIntoSets(5)
False
```

**Optional keyword arguments**

Passing keyword arguments that are incompatible with required requirements results in an error; otherwise, the collection of ordered multiset partitions into sets is restricted accordingly:

The `weight` keyword:

This is used to specify which multiset \( X \) is to be considered, if this multiset was not passed as one of the required arguments for `OrderedMultisetPartitionsIntoSets`. In principle, it is a dictionary, but weak compositions are also allowed. For example, the ordered multiset partitions into sets of integer 4 are listed by weight below:

```
sage: OrderedMultisetPartitionsIntoSets(4, weight=[0, 0, 0, 1])
Ordered Multiset Partitions into Sets of integer 4 with constraint: weight={4: 1}
sage: OrderedMultisetPartitionsIntoSets(4, weight=[0, 0, 0, 1]).list()
[[[4]]]
sage: OrderedMultisetPartitionsIntoSets(4, weight=[1, 0, 1]).list()
[[[1], [3]], [[1, 3]], [[3], [1]]]
sage: OrderedMultisetPartitionsIntoSets(4, weight=[0, 2]).list()
[[[2], [2]]]
sage: OrderedMultisetPartitionsIntoSets(4, weight=[0, 1, 1]).list()
[]
sage: OrderedMultisetPartitionsIntoSets(4, weight=[2, 1]).list()
[[[1], [1, 2]], [[1], [1, 2]], [[1], (2), [1]], [[1, 2], [1]], [[2], [1, 1]]]
sage: O1 = OrderedMultisetPartitionsIntoSets(weight=[2, 0, 1])
```

(continues on next page)
sage: O2 = OrderedMultisetPartitionsIntoSets(weight={1:2, 3:1})
sage: O1 == O2
True
sage: OrderedMultisetPartitionsIntoSets(4, weight=[4]).list()

[[[1], [1], [1], [1]]]

The size keyword:

This is used to constrain the sum of entries across all blocks of the ordered multiset partition into sets. (This size is not pre-determined when alphabet \(A\) and order \(d\) are passed as required arguments.) For example, the ordered multiset partitions into sets of order 3 over the alphabet \([1, 2, 4]\) that have size equal to 5 are as follows:

sage: OMPs = OrderedMultisetPartitionsIntoSets
sage: OMPs([1,2,4], 3, size=5).list()

[[[1,2], [2]], [[2], [1,2]], [[2], [2], [1]],
[[2], [1], [2]], [[1], [2], [2]]]

The alphabet option:

This is used to constrain which integers appear across all blocks of the ordered multiset partition into sets. For example, the ordered multiset partitions into sets of integer 4 are listed for different choices of alphabet below. Note that alphabet is allowed to be an integer or an iterable:

sage: OMPs = OrderedMultisetPartitionsIntoSets
sage: OMPs(4, alphabet=3).list()

[[[1,3]], [[3], [1]],
[[1,2], [1]], [[2], [2]],
[[2], [1], [1]], [[1], [3]],
[[1], [1,2]], [[1], [2], [1]],
[[1], [1], [2]], [[1], [1], [1]]

sage: OMPs(4, alphabet=[1,2,3]) == OMPs(4, alphabet=[1,2,3])
True
sage: OMPs(4, alphabet=[1,3]).list()

[]
sage: OMPs(4, alphabet=[1,3]).list()

[[[1,3]], [[3], [1]], [[1], [3]], [[1], [1,1]], [[1], [1], [1]]]

sage: OMPs(4, alphabet=[2]).list()

[[[1,2], [1]], [[2], [1]],
[[1], [2], [1]], [[1], [1], [2]], [[1], [1], [1]]

sage: OMPs(4, alphabet=4).list() == OMPs(4).list()
True

The length, min_length, and max_length options:

These are used to constrain the number of blocks within the ordered multiset partitions into sets. For example, the ordered multiset partitions into sets of integer 4 of length exactly 2, at least 2, and at most 2 are given by:

sage: OrderedMultisetPartitionsIntoSets(4, length=2).list()

[[[3], [1]], [[1,2], [1]], [[2], [2]], [[1], [3]], [[1], [1,2]]]

sage: OrderedMultisetPartitionsIntoSets(4, min_length=3).list()

[[[2], [1], [1]], [[1], [2], [1]], [[1], [1], [2]], [[1], [1], [1]]

sage: OrderedMultisetPartitionsIntoSets(4, max_length=2).list()

[[[4], [[1,3]], [[3], [1]], [[1,2], [1]], [[2], [2]], [[1], [3]],
[[1], [1,2]]]

The order, min_order, and max_order options:
These are used to constrain the number of elements across all blocks of the ordered multiset partitions into sets. For example, the ordered multiset partitions into sets of integer 4 are listed by order below:

```
sage: OrderedMultisetPartitionsIntoSets(4, order=1).list()
[[[4]]]
sage: OrderedMultisetPartitionsIntoSets(4, order=2).list()
[[[1,3]], [[3], [1]], [[2], [2]], [[1], [3]]]
sage: OrderedMultisetPartitionsIntoSets(4, order=3).list()
[[[1,2], [1]], [[2], [1]], [[1], [1]], [[1], [2]], [[1], [1], [2]]]
sage: OrderedMultisetPartitionsIntoSets(4, order=4).list()
[[[1], [1], [1], [1]]]
```

Also, here is a use of `max_order`, giving the ordered multiset partitions into sets of integer 4 with order 1 or 2:

```
sage: OrderedMultisetPartitionsIntoSets(4, max_order=2).list()
[[[4]], [[1,3]], [[3], [1]], [[2], [2]], [[1], [3]]]
```

Element alias of `OrderedMultisetPartitionIntoSets` subset(size)

Return a subset of all ordered multiset partitions into sets.

INPUT:

- size – an integer representing a slice of all ordered multiset partitions into sets

The slice alluded to above is taken with respect to length, or to order, or to size, depending on the constraints of self.

EXAMPLES:

```
sage: C = OrderedMultisetPartitionsIntoSets(weight={2:2, 3:1, 5:1})
sage: C.subset(3)
Ordered Multiset Partitions into Sets of multiset {{2, 2, 3, 5}} with constraint: length=3
sage: C = OrderedMultisetPartitionsIntoSets(weight={2:2, 3:1, 5:1}, min_length=2)
Ordered Multiset Partitions into Sets of multiset {{2, 2, 3, 5}} with constraint: length=2
sage: C = OrderedMultisetPartitionsIntoSets(alphabet=[2,3,5])
Ordered Multiset Partitions into Sets of order 3 over alphabet {2, 3, 5}
sage: C = OrderedMultisetPartitionsIntoSets(order=5)
Ordered Multiset Partitions into Sets of integer 3 with constraint: order=5
sage: C = OrderedMultisetPartitionsIntoSets(alphabet=[2,3,5], order=5, min_length=3)
Ordered Multiset Partitions into Sets of order 3 over alphabet {2, 3, 5} with constraint: length=3
sage: C = OrderedMultisetPartitionsIntoSets(alphabet=[2,3,5])
Ordered Multiset Partitions into Sets of order 3 over alphabet {2, 3, 5}
```

```
sage: C = OrderedMultisetPartitionsIntoSets()  
Ordered Multiset Partitions into Sets of integer 3
sage: C.subset(3) == OrderedMultisetPartitionsIntoSets(3)
True
```

class `sage.combinat.multiset_partition_into_sets_ordered.OrderedMultisetPartitionsIntoSets`
Bases: `sage.combinat.multiset_partition_into_sets_ordered.OrderedMultisetPartitionsIntoSets`

Class of ordered multiset partitions into sets of a fixed multiset $X$.

`cardinality()`

Return the number of ordered partitions of multiset $X$.

`random_element()`

Return a random element of `self`.

This method does not return elements of `self` with uniform probability, but it does cover all elements. The scheme is as follows:

- produce a random permutation $p$ of the multiset;
- create blocks of an OMP fat by breaking $p$ after non-ascents;
- take a random element of fat.finer().

EXAMPLES:

```python
sage: OrderedMultisetPartitionsIntoSets([1,1,3]).random_element()  # random
[[1], [1, 3]]
```

```python
sage: OMP = OrderedMultisetPartitionsIntoSets([1,1,3,3])
sage: d = {}
sage: for _ in range(1000):
    x = OMP.random_element()
    d[x] = d.get(x, 0) + 1
sage: d.values()  # random
[102, 25, 76, 24, 66, 88, 327, 27, 83, 83, 239, 72, 88]
```

class `sage.combinat.multiset_partition_into_sets_ordered.OrderedMultisetPartitionsIntoSets_X_constraints` (**constraints**)

Bases: `sage.combinat.multiset_partition_into_sets_ordered.OrderedMultisetPartitionsIntoSets`

Class of ordered multiset partitions into sets of a fixed multiset $X$ satisfying constraints.

class `sage.combinat.multiset_partition_into_sets_ordered.OrderedMultisetPartitionsIntoSets_all_constraints` (**constrains**)

Bases: `sage.combinat.multiset_partition_into_sets_ordered.OrderedMultisetPartitionsIntoSets`

All ordered multiset partitions into sets (with or without constraints).

EXAMPLES:

```python
sage: C = OrderedMultisetPartitionsIntoSets(); C
Ordered Multiset Partitions into Sets
sage: [[1], [1, 'a']] in C
True
```

```python
sage: OrderedMultisetPartitionsIntoSets(weight=[2,0,1], length=2)
Ordered Multiset Partitions into Sets of multiset \{1, 1, 3\} with constraint:
  \[*\]length=2
```
class sage.combinat.multiset_partition_into_sets_ordered.OrderedMultisetPartitionsIntoSets_alph_d_constraints
Bases: sage.combinat.multiset_partition_into_sets_ordered.OrderedMultisetPartitionsIntoSets

Class of ordered multiset partitions into sets of specified order $d$ over a fixed alphabet $A$ satisfying constraints.

cardinality()
Return the number of elements in self.

random_element()
Return a random element of self.

This method does not return elements of self with uniform probability, but it does cover all elements. The scheme is as follows:

• produce a random composition $C$;
• choose a random partition of $c$ into distinct parts for each $c$ in $C$.

EXAMPLES:
sage: OrderedMultisetPartitionsIntoSets(5).random_element()  # random
[(1, 2), (1), (1)]
sage: OrderedMultisetPartitionsIntoSets(5).random_element()  # random
[(2), (1, 2)]

sage: OMP = OrderedMultisetPartitionsIntoSets(5)
sage: d = {}
sage: for _ in range(1100):
    x = OMP.random_element()
    d[x] = d.get(x, 0) + 1
sage: d.values()  # random
[72, 73, 162, 78, 135, 75, 109, 65, 135, 134, 62]

class sage.combinat.multiset_partition_into_sets_ordered.OrderedMultisetPartitionsIntoSets

Bases: sage.combinat.multiset_partition_into_sets_ordered.OrderedMultisetPartitionsIntoSets

Class of ordered multiset partitions into sets of a fixed integer $n$ satisfying constraints.

5.1.143 Non-Commutative Symmetric Functions and Quasi-Symmetric Functions

• Introduction to Quasisymmetric Functions
• Non-Commutative Symmetric Functions (NCSF)
• Quasi-Symmetric Functions (QSym)
• Generic code for bases

5.1.144 Features that are imported by default in the interpreter namespace

5.1.145 Common combinatorial tools

REFERENCES:
sage.combinat.ncsf_qsym.combinatorics.coeff_dab(I, J)

Return the number of standard composition tableaux of shape $I$ with descent composition $J$.

INPUT:
• $I$, $J$ – compositions

OUTPUT:
• An integer

EXAMPLES:
sage: from sage.combinat.ncsf_qsym.combinatorics import coeff_dab
sage: coeff_dab(Composition([2,1]),Composition([2,1]))
1
sage: coeff_dab(Composition([1,1,2]),Composition([1,2,1]))
0
sage.combinat.ncsf_qsym.combinatorics.coeff_ell(J, I)
Returns the coefficient $\ell_{J,I}$ as defined in [NCSF].

INPUT:
• J – a composition
• I – a composition refining J

OUTPUT:
• integer

EXAMPLES:

```
sage: from sage.combinat.ncsf_qsym.combinatorics import coeff_ell
sage: coeff_ell(Composition([1,1,1]), Composition([2,1]))
2
sage: coeff_ell(Composition([2,1]), Composition([3]))
2
```

sage.combinat.ncsf_qsym.combinatorics.coeff_lp(J, I)
Returns the coefficient $lp_{J,I}$ as defined in [NCSF].

INPUT:
• J – a composition
• I – a composition refining J

OUTPUT:
• integer

EXAMPLES:

```
sage: from sage.combinat.ncsf_qsym.combinatorics import coeff_lp
sage: coeff_lp(Composition([1,1,1]), Composition([2,1]))
1
sage: coeff_lp(Composition([2,1]), Composition([3]))
1
```

sage.combinat.ncsf_qsym.combinatorics.coeff_pi(J, I)
Returns the coefficient $\pi_{J,I}$ as defined in [NCSF].

INPUT:
• J – a composition
• I – a composition refining J

OUTPUT:
• integer

EXAMPLES:

```
sage: from sage.combinat.ncsf_qsym.combinatorics import coeff_pi
sage: coeff_pi(Composition([1,1,1]), Composition([2,1]))
2
sage: coeff_pi(Composition([2,1]), Composition([3]))
6
```
sage.combinat.ncsf_qsym.combinatorics.coeff_sp(J, I)
Returns the coefficient \( s_p_{J, I} \) as defined in [NCSF].

**INPUT:**
- \( J \) – a composition
- \( I \) – a composition refining \( J \)

**OUTPUT:**
- integer

**EXAMPLES:**

```python
sage: from sage.combinat.ncsf_qsym.combinatorics import coeff_sp
sage: coeff_sp(Composition([1,1,1]), Composition([2,1]))
2
sage: coeff_sp(Composition([2,1]), Composition([3]))
4
```

sage.combinat.ncsf_qsym.combinatorics.compositions_order(n)
Return the compositions of \( n \) ordered as defined in [QSCHUR].

Let \( S(\gamma) \) return the composition \( \gamma \) after sorting. For compositions \( \alpha \) and \( \beta \), we order \( \alpha \triangleright \beta \) if

1. \( S(\alpha) > S(\beta) \) lexicographically, or
2. \( S(\alpha) = S(\beta) \) and \( \alpha > \beta \) lexicographically.

**INPUT:**
- \( n \) – a positive integer

**OUTPUT:**
- A list of the compositions of \( n \) sorted into decreasing order by \( \triangleright \)

**EXAMPLES:**

```python
sage: from sage.combinat.ncsf_qsym.combinatorics import compositions_order
sage: compositions_order(3)
[[3], [2, 1], [1, 2], [1, 1, 1]]
sage: compositions_order(4)
[[4], [3, 1], [2, 3], [2, 1, 1], [1, 2, 1], [1, 1, 2], [1, 1, 1, 1]]
```

sage.combinat.ncsf_qsym.combinatorics.m_to_s_stat(R, I, K)
Return the coefficient of the complete non-commutative symmetric function \( S^K \) in the expansion of the monomial non-commutative symmetric function \( M^I \) with respect to the complete basis over the ring \( R \). This is the coefficient in formula (36) of Tevlin’s paper [Tev2007].

**INPUT:**
- \( R \) – A ring, supposed to be a \( \mathbb{Q} \)-algebra
- \( I, K \) – compositions

**OUTPUT:**
- The coefficient of \( S^K \) in the expansion of \( M^I \) in the complete basis of the non-commutative symmetric functions over \( R \).

**EXAMPLES:**
sage: from sage.combinat.ncsf_qsym.combinatorics import m_to_s_stat
sage: m_to_s_stat(QQ, Composition([2,1]), Composition([1,1,1]))
-1
sage: m_to_s_stat(QQ, Composition([3]), Composition([1,2]))
-2
sage: m_to_s_stat(QQ, Composition([2,1,2]), Composition([2,1,2]))
8/3

sage.combinat.ncsf_qsym.combinatorics.number_of_SSRCT(content_comp, shape_comp)
The number of semi-standard reverse composition tableaux.

The dual quasisymmetric-Schur functions satisfy a left Pieri rule where \( S_n dQ_S \gamma \) is a sum over dual quasisymmetric-Schur functions indexed by compositions which contain the composition \( \gamma \). The definition of an SSRCT comes from this rule. The number of SSRCT of content \( \beta \) and shape \( \alpha \) is equal to the number of SSRCT of content \((\beta_2, \ldots, \beta_t)\) and shape \( \gamma \) where \( dQ_S \alpha \) appears in the expansion of \( S_\beta dQ_S \gamma \).

In sage the recording tableau for these objects are called CompositionTableaux.

INPUT:

- content_comp, shape_comp – compositions

OUTPUT:

- An integer

EXAMPLES:

sage: from sage.combinat.ncsf_qsym.combinatorics import number_of_SSRCT
sage: number_of_SSRCT(Composition([3,1]), Composition([1,3]))
0
sage: number_of_SSRCT(Composition([1,2,1]), Composition([1,3]))
1
sage: number_of_SSRCT(Composition([1,1,2,2]), Composition([3,3]))
2
sage: all(CompositionTableaux(be).cardinality() == sum(number_of_SSRCT(al,be)*binomial(4,len(al)) for al in Compositions(4)) for be in Compositions(4))
True

sage.combinat.ncsf_qsym.combinatorics.number_of_fCT(content_comp, shape_comp)
Return the number of immaculate tableaux of shape shape_comp and content content_comp.

See [BBSSZ2012], Definition 3.9, for the notion of an immaculate tableau.

INPUT:

- content_comp, shape_comp – compositions

OUTPUT:

- An integer

EXAMPLES:

sage: from sage.combinat.ncsf_qsym.combinatorics import number_of_fCT
sage: number_of_fCT(Composition([3,1]), Composition([1,3]))
0
sage: number_of_fCT(Composition([1,2,1]), Composition([1,3]))
1

(continues on next page)
5.1.146 Generic code for bases

This is a collection of code that is shared by bases of noncommutative symmetric functions and quasisymmetric functions.

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class sage.combinat.ncsf_qsym.generic_basis_code.AlgebraMorphism(domain, on_generators, position=0, codomain=None, category=None, anti=False)

Bases: sage.modules.with_basis.morphism.ModuleMorphismByLinearity

A class for algebra morphism defined on a free algebra from the image of the generators

class sage.combinat.ncsf_qsym.generic_basis_code.BasesOfQSymOrNCSF(parent_with_realization)

Bases: sage.categories.realizations.Category_realization_of_parent

class ElementMethods

Bases: object

degree()

The maximum of the degrees of the homogeneous summands.

See also:

homogeneous_degree()

EXAMPLES:

sage: S = NonCommutativeSymmetricFunctions(QQ).S()
sage: (x, y) = (S[2], S[3])
sage: x.degree()
2
sage: (x^3 + 4*y^2).degree()
6
sage: ((1 + x)^3).degree()
6

sage: F = QuasiSymmetricFunctions(QQ).F()
sage: (x, y) = (F[2], F[3])
sage: x.degree()
2
sage: (x^3 + 4*y^2).degree()
6
sage: ((1 + x)^3).degree()
6
degree_negation()

Return the image of self under the degree negation automorphism of the parent of self.

The degree negation is the automorphism which scales every homogeneous element of degree $k$ by $(-1)^k$ (for all $k$).

Calling degree_negation(self) is equivalent to calling self.parent().degree_negation(self).

EXAMPLES:

```python
sage: NSym = NonCommutativeSymmetricFunctions(ZZ)
sage: S = NSym.S()
sage: f = 2*S[2,1] + 4*S[1,1] - 5*S[1,2] - 3*S[]
sage: f.degree_negation()
-3*S[] + 4*S[1, 1] + 5*S[1, 2] - 2*S[2, 1]

sage: QSym = QuasiSymmetricFunctions(QQ)
sage: dI = QSym.dualImmaculate()
sage: f.degree_negation()
```

Todo: Generalize this to all graded vector spaces?

duality_pairing(y)

The duality pairing between elements of $NSym$ and elements of $QSym$.

The complete basis is dual to the monomial basis with respect to this pairing.

INPUT:

- y – an element of the dual Hopf algebra of self

OUTPUT:

- The result of pairing self with y.

EXAMPLES:

```python
sage: R = NonCommutativeSymmetricFunctions(QQ).Ribbon()
sage: F = QuasiSymmetricFunctions(QQ).Fundamental()
sage: R[1,1,2].duality_pairing(F[1,1,2])
1
sage: R[1,2,1].duality_pairing(F[1,1,2])
0
sage: L = NonCommutativeSymmetricFunctions(QQ).Elementary()
sage: L[1,2].duality_pairing(F[1,2])
0
sage: L[1,1,1].duality_pairing(F[1,2])
1
```

skew_by (y, side='left')

The operation which is dual to multiplication by $y$, where $y$ is an element of the dual space of self.

This is calculated through the coproduct of self and the expansion of $y$ in the dual basis.

INPUT:

- y – an element of the dual Hopf algebra of self
- side – (Default='left') Either 'left' or 'right'
• The result of skewing \( \text{self} \) by \( y \), on the side \( \text{side} \)

**EXAMPLES:**

Skewing an element of NCSF by an element of QSym:

```python
sage: R = NonCommutativeSymmetricFunctions(QQ).ribbon()
sage: F = QuasiSymmetricFunctions(QQ).Fundamental()
sage: R([2,2,2]).skew_by(F[1,1])
sage: R([2,2,2]).skew_by(F[2])
```

Skewing an element of QSym by an element of NCSF:

```python
sage: S = NonCommutativeSymmetricFunctions(QQ).S()
sage: R = NonCommutativeSymmetricFunctions(QQ).R()
sage: F = QuasiSymmetricFunctions(QQ).F()
sage: F[3,2].skew_by(R[1,1])
0
sage: F[3,2].skew_by(R[1,1], side='right')
0
sage: F[3,2].skew_by(S[1,1,1], side='right')
F[2]
sage: F[3,2].skew_by(S[1,2], side='right')
F[2]
sage: F[3,2].skew_by(S[2,1], side='right')
0
sage: F[3,2].skew_by(S[1,1,1])
F[2]
sage: F[3,2].skew_by(S[1,1])
F[1, 2]
sage: F[3,2].skew_by(S[1,1,1])
F[2, 2]
```

```python
sage: S = NonCommutativeSymmetricFunctions(QQ).S()
sage: R = NonCommutativeSymmetricFunctions(QQ).R()
sage: M = QuasiSymmetricFunctions(QQ).M()
sage: M[3,2].skew_by(S[2])
0
sage: M[3,2].skew_by(S[2], side='right')
M[3]
sage: M[3,2].skew_by(S[3])
M[2]
sage: M[3,2].skew_by(S[3], side='right')
0
```

```python

class ParentMethods
    Bases: object

    alternating_sum_of_compositions(n)
    Alternating sum over compositions of \( n \).

    Note that this differs from the method \( \text{alternating\_sum\_of\_finer\_compositions()} \) because the coefficient of the composition \( 1^n \) is positive. This method is used in the expansion of the elementary generators into the complete generators and vice versa.
```
INPUT:
• \( n \) – a positive integer

OUTPUT:
• The expansion of the complete generator indexed by \( n \) into the elementary basis.

EXAMPLES:

```python
sage: L=NonCommutativeSymmetricFunctions(QQ).L()
sage: L.alternating_sum_of_compositions(0)
L[]
sage: L.alternating_sum_of_compositions(1)
L[1]
sage: L.alternating_sum_of_compositions(2)
L[1, 1] - L[2]
```

alternating_sum_of_fatter_compositions (composition)

Return the alternating sum of fatter compositions in a basis of the non-commutative symmetric functions.

INPUT:
• composition – a composition

OUTPUT:
• The alternating sum of the compositions fatter than composition, in the basis self. The alternation is upon the length of the compositions, and is normalized so that composition has coefficient 1.

EXAMPLES:

```python
sage: NCSF=NonCommutativeSymmetricFunctions(QQ)
sage: elementary = NCSF.elementary()
sage: elementary.alternating_sum_of_fatter_compositions(Composition([2,2,1]))
sage: elementary.alternating_sum_of_fatter_compositions(Composition([1,2]))
L[1, 2] - L[3]
```

alternating_sum_of_finer_compositions (composition, conjugate=False)

Return the alternating sum of finer compositions in a basis of the non-commutative symmetric functions.

INPUT:
• composition – a composition
• conjugate – (default: False) a boolean

OUTPUT:
• The alternating sum of the compositions finer than composition, in the basis self. The alternation is upon the length of the compositions, and is normalized so that composition has coefficient 1. If the variable conjugate is set to True, then the conjugate of composition is used instead of composition.

EXAMPLES:

```python
sage: NCSF = NonCommutativeSymmetricFunctions(QQ)
sage: elementary = NCSF.elementary()
sage: elementary.alternating_sum_of_finer_compositions(Composition([2,2,-1]))
(continues on next page)
```
\begin{verbatim}
L[1, 1, 1, 1, 1] - L[1, 1, 2, 1] - L[2, 1, 1, 1] + L[2, 2, 1] + L[1, 1, 1] - L[1, 2]
sage: elementary.alternating_sum_of_finer_compositions(Composition([1, 2]))
-L[1, 1, 1] + L[1, 2]
\end{verbatim}

c\text{counit\_on\_basis}(I)

The counit is defined by sending all elements of positive degree to zero.

\text{EXAMPLES:}

\begin{verbatim}
sage: S = NonCommutativeSymmetricFunctions(QQ).S()
sage: S.counit_on_basis([1, 3])
0
sage: M = QuasiSymmetricFunctions(QQ).M()
sage: M.counit_on_basis([1, 3])
0
\end{verbatim}

d\text{degree\_negation}(element)

Return the image of \text{element} under the degree negation automorphism of \text{self}.

The degree negation is the automorphism which scales every homogeneous element of degree \( k \) by \((-1)^k\) (for all \( k \)).

\text{INPUT:}

• \text{element} – element of \text{self}

\text{EXAMPLES:}

\begin{verbatim}
sage: NSym = NonCommutativeSymmetricFunctions(ZZ)
sage: S = NSym.S()
sage: S.degree_negation(f)
-3*F[[]] + 4*F[1, 1] + 5*F[1, 2] - 2*F[2, 1]
sage: QSym = QuasiSymmetricFunctions(QQ)
sage: dI = QSym.dualImmaculate()
sage: dI.degree_negation(f)
\end{verbatim}

\text{Todo:} Generalize this to all graded vector spaces?

d\text{degree\_on\_basis}(I)

Return the degree of the basis element indexed by \( I \).

\text{INPUT:}

• \( I \) – a composition

\text{OUTPUT:}

• The degree of the non-commutative symmetric function basis element of \text{self} indexed by \( I \). By definition, this is the size of the composition \( I \).

\text{EXAMPLES:}

\begin{verbatim}
sage: R = NonCommutativeSymmetricFunctions(QQ).ribbon()
sage: R.decomposition_on_basis(Composition([2, 3]))
5
sage: M = QuasiSymmetricFunctions(QQ).Monomial()
sage: M.decomposition_on_basis(Composition([3, 2]))
\end{verbatim}
The duality pairing between elements of $NSym$ and elements of $QSym$.

This is a default implementation that uses `self.realizations_of().a_realization()` and its dual basis.

**INPUT:**
- $x$ – an element of `self`
- $y$ – an element in the dual basis of `self`

**OUTPUT:**
- The result of pairing the function $x$ from `self` with the function $y$ from the dual basis of `self`

**EXAMPLES:**

```python
sage: R = NonCommutativeSymmetricFunctions(QQ).Ribbon()
sage: F = QuasiSymmetricFunctions(QQ).Fundamental()
sage: R.duality_pairing(R[1,1,2], F[1,1,2])
1
sage: R.duality_pairing(R[1,2,1], F[1,1,2])
0
sage: F.duality_pairing(F[1,2,1], R[1,1,2])
0
sage: S = NonCommutativeSymmetricFunctions(QQ).Complete()
sage: M = QuasiSymmetricFunctions(QQ).Monomial()
sage: S.duality_pairing(S[1,1,2], M[1,1,2])
1
sage: S.duality_pairing(S[1,2,1], M[1,1,2])
0
sage: M.duality_pairing(M[1,1,2], S[1,1,2])
1
sage: M.duality_pairing(M[1,2,1], S[1,1,2])
0
sage: S = NonCommutativeSymmetricFunctions(QQ).Complete()
sage: F = QuasiSymmetricFunctions(QQ).Fundamental()
sage: S.duality_pairing(S[1,2], F[1,1,1])
0
sage: S.duality_pairing(S[1,1,1,1], F[4])
1
```

duality_pairing_by_coercion$(x,y)$

The duality pairing between elements of $NSym$ and elements of $QSym$.

This is a default implementation that uses `self.realizations_of().a_realization()` and its dual basis.

**INPUT:**
- $x$ – an element of `self`
- $y$ – an element in the dual basis of `self`

**OUTPUT:**
- The result of pairing the function $x$ from `self` with the function $y$ from the dual basis of `self`

**EXAMPLES:**

```python
```
sage: L = NonCommutativeSymmetricFunctions(QQ).Elementary()
sage: F = QuasiSymmetricFunctions(QQ).Fundamental()
sage: L.duality_pairing_by_coercion(L[1,2], F[1,2])
0
sage: F.duality_pairing_by_coercion(F[1,2], L[1,2])
0
sage: L.duality_pairing_by_coercion(L[1,1,1], F[1,2])
1
sage: F.duality_pairing_by_coercion(F[1,2], L[1,1,1])
1

duality_pairing_matrix(basis, degree)
The matrix of scalar products between elements of NSym and elements of QSym.

INPUT:
• basis – A basis of the dual Hopf algebra
• degree – a non-negative integer

OUTPUT:
• The matrix of scalar products between the basis self and the basis basis in the dual Hopf algebra in degree degree.

EXAMPLES:
The ribbon basis of NCSF is dual to the fundamental basis of QSym:

sage: R = NonCommutativeSymmetricFunctions(QQ).ribbon()
sage: F = QuasiSymmetricFunctions(QQ).Fundamental()
sage: R.duality_pairing_matrix(F, 3)
[1 0 0 0]
[0 1 0 0]
[0 0 1 0]
[0 0 0 1]
sage: F.duality_pairing_matrix(R, 3)
[1 0 0 0]
[0 1 0 0]
[0 0 1 0]
[0 0 0 1]

The complete basis of NCSF is dual to the monomial basis of QSym:

sage: S = NonCommutativeSymmetricFunctions(QQ).complete()
sage: M = QuasiSymmetricFunctions(QQ).Monomial()
sage: S.duality_pairing_matrix(M, 3)
[1 0 0 0]
[0 1 0 0]
[0 0 1 0]
[0 0 0 1]
sage: M.duality_pairing_matrix(S, 3)
[1 0 0 0]
[0 1 0 0]
[0 0 1 0]
[0 0 0 1]

The matrix between the ribbon basis of NCSF and the monomial basis of QSym:

sage: R = NonCommutativeSymmetricFunctions(QQ).ribbon()
sage: M = QuasiSymmetricFunctions(QQ).Monomial()
sage: R.duality_pairing_matrix(M, 3)
(continues on next page)
The matrix between the complete basis of NCSF and the fundamental basis of QSym:

```
sage: S = NonCommutativeSymmetricFunctions(QQ).complete()
sage: F = QuasiSymmetricFunctions(QQ).Fundamental()
sage: S.duality_pairing_matrix(F, 3)
[ 1 1 1 1]
[ 0 1 0 1]
[ 0 0 1 1]
[ 0 0 0 1]
```

A base case test:

```
sage: R.duality_pairing_matrix(M, 0)
[1]
```

**one_basis()**

Return the empty composition.

**OUTPUT:**

* The empty composition.

**EXAMPLES:**

```
sage: L = NonCommutativeSymmetricFunctions(QQ).L()
sage: parent(L)
<class 'sage.combinat.ncsf_qsym.ncsf.NonCommutativeSymmetricFunctions.
˓Elementary_with_category'>
sage: parent(L).one_basis()
[]
```

**skew** *(x, y, side='left')*

Return a function \( x \) in \( \text{self} \) skewed by a function \( y \) in the Hopf dual of \( \text{self} \).

**INPUT:**

* \( x \) – a non-commutative or quasi-symmetric function; it is an element of \( \text{self} \)
* \( y \) – a quasi-symmetric or non-commutative symmetric function; it is an element of the dual algebra of \( \text{self} \)
* \( \text{side} \) – (default: 'left') either 'left' or 'right'

**OUTPUT:**

* The result of skewing the element \( x \) by the Hopf algebra element \( y \) (either from the left or from the right, as determined by \( \text{side} \)), written in the basis \( \text{self} \).

**EXAMPLES:**

```
sage: S = NonCommutativeSymmetricFunctions(QQ).complete()
sage: F = QuasiSymmetricFunctions(QQ).Fundamental()
sage: S.skew(S[2, 2, 2], F[1, 1])
S[1, 1, 2] + S[1, 2, 1] + S[2, 1, 1]
```
sage: S.skew(S[2,2,2], F[2])
S[1, 1, 2] + S[1, 2, 1] + S[2, 1, 1] + 3*S[2, 2]

sage: R = NonCommutativeSymmetricFunctions(QQ).ribbon()
sage: F = QuasiSymmetricFunctions(QQ).Fundamental()
sage: R.skew(R[2,2,2], F[1,1])

sage: R.skew(R[2,2,2], F[2])

sage: S = NonCommutativeSymmetricFunctions(QQ).S()
sage: R = NonCommutativeSymmetricFunctions(QQ).R()
sage: M = QuasiSymmetricFunctions(QQ).M()
sage: M.skew(M[3,2], S[2])

sum_of_fatter_compositions (composition)
Return the sum of all fatter compositions.

INPUT:
• composition – a composition

OUTPUT:
• the sum of all basis elements which are indexed by compositions fatter (coarser?) than
  composition.

EXAMPLES:

sage: L=NonCommutativeSymmetricFunctions(QQ).L()
sage: L.sum_of_fatter_compositions(Composition([2,1]))
L[2, 1] + L[3]

sage: R=NonCommutativeSymmetricFunctions(QQ).R()
sage: R.sum_of_fatter_compositions(Composition([1,3]))
R[1, 3] + R[4]

sum_of_finer_compositions (composition)
Return the sum of all finer compositions.

INPUT:
• composition – a composition

OUTPUT:
• The sum of all basis self elements which are indexed by compositions finer than
  composition.

EXAMPLES:

sage: L=NonCommutativeSymmetricFunctions(QQ).L()
sage: L.sum_of_finer_compositions(Composition([2,1]))
L[1, 1, 1] + L[2, 1]

sage: R=NonCommutativeSymmetricFunctions(QQ).R()
sum_of_partition_rearrangements (par)

Return the sum of all basis elements indexed by compositions which can be sorted to obtain a given partition.

INPUT:
• par – a partition

OUTPUT:
• The sum of all self basis elements indexed by compositions which are permutations of par (without multiplicity).

EXAMPLES:

```
sage: NCSF=NonCommutativeSymmetricFunctions(QQ)
sage: elementary = NCSF.elementary()
sage: elementary.sum_of_partition_rearrangements(Partition([2,2,1]))
L[1, 2, 2] + L[2, 1, 2] + L[2, 2, 1]
sage: elementary.sum_of_partition_rearrangements(Partition([3,2,1]))
L[1, 2, 3] + L[1, 3, 2] + L[2, 1, 3] + L[2, 3, 1] + L[3, 1, 2] + L[3, 2, 1]
sage: elementary.sum_of_partition_rearrangements(Partition([]))
L[]
```

super_categories ()

class sage.combinat.ncsf_qsym.generic_basis_code.GradedModulesWithInternalProduct (base, name=None):

Bases: sage.categories.category_types.Category_over_base_ring

Constructs the class of modules with internal product. This is used to give an internal product structure to the non-commutative symmetric functions.

EXAMPLES:

```
sage: from sage.combinat.ncsf_qsym.generic_basis_code import GradedModulesWithInternalProduct
sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: R = N.ribbon()
sage: R in GradedModulesWithInternalProduct(QQ)
True
```

class ElementMethods

Bases: object

internal_product (other)

Return the internal product of two non-commutative symmetric functions.

The internal product on the algebra of non-commutative symmetric functions is adjoint to the internal coproduct on the algebra of quasisymmetric functions with respect to the duality pairing between these two algebras. This means, explicitly, that any two non-commutative symmetric functions \( f \) and \( g \) and any quasi-symmetric function \( h \) satisfy

\[
\langle f \ast g, h \rangle = \sum_i \langle f, h'_i \rangle \langle g, h''_i \rangle ,
\]

where we write \( \Delta^X(h) \) as \( \sum_i h'_i \otimes h''_i \). Here, \( f \ast g \) denotes the internal product of the non-commutative symmetric functions \( f \) and \( g \).
If \( f \) and \( g \) are two homogeneous elements of \( NSym \) having distinct degrees, then the internal product \( f \ast g \) is zero.

Explicit formulas can be given for internal products of elements of the complete and the Psi bases. First, the formula for the Complete basis ([NCSF1] Proposition 5.1): If \( I \) and \( J \) are two compositions of lengths \( p \) and \( q \), respectively, then the corresponding Complete homogeneous non-commutative symmetric functions \( S^I \) and \( S^J \) have internal product

\[
S^I \ast S^J = \sum S^{\text{comp } M},
\]

where the sum ranges over all \( p \times q \)-matrices \( M \in \mathbb{N}^{p\times q} \) (with nonnegative integers as entries) whose row sum vector is \( I \) (that is, the sum of the entries of the \( r \)-th row is the \( r \)-th part of \( I \) for all \( r \)) and whose column sum vector is \( J \) (that is, the sum of all entries of the \( s \)-th row is the \( s \)-th part of \( J \) for all \( s \)). Here, for any \( M \in \mathbb{N}^{p\times q} \), we denote by \( \text{comp } M \) the composition obtained by reading the entries of the matrix \( M \) in the usual order (row by row, proceeding left to right in each row, traversing the rows from top to bottom).

The formula on the Psi basis ([NCSF2] Lemma 3.10) is more complicated. Let \( I \) and \( J \) be two compositions of lengths \( p \) and \( q \), respectively, having the same size \( |I| = |J| \). We denote by \( \Psi^K \) the element of the Psi basis corresponding to any composition \( K \).

- If \( p > q \), then \( \Psi^I \ast \Psi^J \) is plainly 0.
- Assume that \( p = q \). Let \( \delta_{I,J} \) denote the integer 1 if the compositions \( I \) and \( J \) are permutations of each other, and the integer 0 otherwise. For every positive integer \( i \), let \( m_i \) denote the number of parts of \( I \) equal to \( i \). Then, \( \Psi^I \ast \Psi^J \) equals \( \delta_{I,J} \prod_{i>0} i^{m_i} \Psi^I \).
- Now assume that \( p < q \). Write the composition \( I \) as \( I = (i_1, i_2, \ldots, i_p) \). For every nonempty composition \( K = (k_1, k_2, \ldots, k_q) \), denote by \( \Gamma_K \) the non-commutative symmetric function \( k_1[[[\Psi_{k_1}, \Psi_{k_2}], \Psi_{k_3}]] \). For any subset \( A \) of \( \{1, 2, \ldots, q\} \), let \( J_A \) be the composition obtained from \( J \) by removing the \( r \)-th parts for all \( r \notin A \) (while keeping the \( r \)-th parts for all \( r \in A \) in order). Then, \( \Psi^I \ast \Psi^J \) equals the sum of \( \Gamma_{J_{K_1}} \Gamma_{J_{K_2}} \cdots \Gamma_{J_{K_p}} \) over all ordered set partitions \( (K_1, K_2, \ldots, K_p) \) of \( \{1, 2, \ldots, q\} \) into \( p \) parts such that each \( 1 \leq k \leq p \) satisfies \( |J_{K_k}| = i_k \). (See \text{OrderedSetPartition} for the meaning of “ordered set partition”.)

Aliases for \text{internal_product()} are \text{itensor()} and \text{kronecker_product()}. 

**INPUT:**
- **other** – another non-commutative symmetric function 

**OUTPUT:**
- The result of taking the internal product of \text{self} with \text{other}.

**EXAMPLES:**

```python
sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: S = N.complete()
sage: x = S.an_element(); x
2*S[] + 2*S[1] + 3*S[1, 1]
sage: x.internal_product(S[2])
3*S[1, 1]
sage: x.internal_product(S[1])
2*S[1]
sage: S[1,2].internal_product(S[1,2])
S[1, 1, 1] + S[1, 2]
```

Let us check the duality between the inner product and the inner coproduct in degree 4:

```python
sage: M = QuasiSymmetricFunctions(FiniteField(29)).M()
sage: S = NonCommutativeSymmetricFunctions(FiniteField(29)).S()
sage: def tensor_incorp(f, g, h): # computes \sum_i \left< f, h'_i \right> \langle g, h''_i \rangle
    result = h.base_ring().zero()
    ....
```

(continues on next page)
The internal product on the algebra of non-commutative symmetric functions commutes with the canonical commutative projection on the symmetric functions:

\[
\langle f \ast g, h \rangle = \sum_{i} \langle f, h_i' \rangle \langle g, h_i'' \rangle,
\]

where we write \( \Delta^X(h) \) as \( \sum_i h_i' \otimes h_i'' \). Here, \( f \ast g \) denotes the internal product of the non-commutative symmetric functions \( f \) and \( g \).

If \( f \) and \( g \) are two homogeneous elements of \( NSym \) having distinct degrees, then the internal product \( f \ast g \) is zero.

Explicit formulas can be given for internal products of elements of the complete and the Psi bases. First, the formula for the Complete basis ([NCSF1] Proposition 5.1): If \( I \) and \( J \) are two compositions of lengths \( p \) and \( q \), respectively, then the corresponding Complete homogeneous non-commutative symmetric functions \( S_I \) and \( S_J \) have internal product

\[
S_I \ast S_J = \sum S^{\text{comp } M},
\]

where the sum ranges over all \( p \times q \)-matrices \( M \in \mathbb{N}^{p \times q} \) (with nonnegative integers as entries) whose row sum vector is \( I \) (that is, the sum of the entries of the \( r \)-th row is the \( r \)-th part of \( I \) for all \( r \)) and
whose column sum vector is $J$ (that is, the sum of all entries of the $s$-th row is the $s$-th part of $J$ for all $s$). Here, for any $M \in \mathbb{N}^{n \times q}$, we denote by $\text{comp} M$ the composition obtained by reading the entries of the matrix $M$ in the usual order (row by row, proceeding left to right in each row, traversing the rows from top to bottom).

The formula on the Psi basis ([NCSF2] Lemma 3.10) is more complicated. Let $I$ and $J$ be two compositions of lengths $p$ and $q$, respectively, having the same size $|I| = |J|$. We denote by $\Psi^K$ the element of the Psi basis corresponding to any composition $K$.

- If $p > q$, then $\Psi^I \ast \Psi^J$ is plainly 0.
- Assume that $p = q$. Let $\delta_{I,J}$ denote the integer 1 if the compositions $I$ and $J$ are permutations of each other, and the integer 0 otherwise. For every positive integer $i$, let $m_i$ denote the number of parts of $I$ equal to $i$. Then, $\Psi^I \ast \Psi^J = \delta_{I,J} \prod_{i \geq 0} i^{m_i} \Psi^I$.

- Now assume that $p < q$. Write the composition $I$ as $I = (i_1, i_2, \ldots, i_p)$. For every nonempty composition $K = (k_1, k_2, \ldots, k_s)$, denote by $\Gamma_K$ the non-commutative symmetric function $k_1 [\Psi_{k_1}, \Psi_{k_2}, \ldots, \Psi_{k_s}]$. For any subset $A$ of $\{1, 2, \ldots, q\}$, let $J_A$ be the composition obtained from $J$ by removing the $r$-th parts for all $r \notin A$ (while keeping the $r$-th parts for all $r \in A$ in order). Then, $\Psi^I \ast \Psi^J$ equals the sum of $\Gamma_{J_{k_1}} \Gamma_{J_{k_2}} \cdots \Gamma_{J_{k_p}}$ over all ordered set partitions $(K_1, K_2, \ldots, K_p)$ of $\{1, 2, \ldots, q\}$ into $p$ parts such that each $1 \leq k \leq p$ satisfies $|J_{k_i}| = i_k$. (See OrderedSetPartition() for the meaning of “ordered set partition.”)

Aliases for internal_product() are itensor() and kronecker_product().

**INPUT:**

- other – another non-commutative symmetric function

**OUTPUT:**

The result of taking the internal product of self with other.

**EXAMPLES:**

```
sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: S = N.complete()
sage: x = S.an_element(); x
2*S[] + 2*S[1] + 3*S[1, 1]
sage: x.internal_product(S[2])
3*S[1, 1]
sage: x.internal_product(S[1])
2*S[1]
sage: S[1,2].internal_product(S[1,2])
S[1, 1, 1] + S[1, 2]
```

Let us check the duality between the inner product and the inner coproduct in degree 4:

```
sage: M = QuasiSymmetricFunctions(FiniteField(29)).M()
sage: S = NonCommutativeSymmetricFunctions(FiniteField(29)).S()
sage: def tensor_incorp(f, g, h):
    # computes \sum_i \left< f, h'_i \right> \left< g, h''_i \right>
    result = h.base_ring().zero()
    h_parent = h.parent()
    for partition_pair, coeff in h.internal_coproduct().monomial_coefficients().items():
        result += coeff * f.duality_pairing(h_parent[partition_pair[0]]) * g.duality_pairing(h_parent[partition_pair[1]])
    return result
sage: def testall(n):
    return all( all( tensor_incorp(S[u], S[v], M[w]) == (S[u].itensor(S[v])).duality_pairing(M[w])
                 for w in Compositions(n) )
                for v in Compositions(n) )
```

(continues on next page)
The internal product on the algebra of non-commutative symmetric functions commutes with the canonical commutative projection on the symmetric functions:

```
sage: S = NonCommutativeSymmetricFunctions(ZZ).S()
sage: e = SymmetricFunctions(ZZ).e()
sage: def int_pr_of_S_in_e(I, J):
    ....:     return (S[I].internal_product(S[J])).to_symmetric_function()
sage: all( all( int_pr_of_S_in_e(I, J)
    ....:                 == S[I].to_symmetric_function().internal_product(S[J].to_symmetric_function())
    ....:               for I in Compositions(3) )
    ....:             for J in Compositions(3) )
True
```

**kronecker_product** *(other)*

Return the internal product of two non-commutative symmetric functions.

The internal product on the algebra of non-commutative symmetric functions is adjoint to the internal coproduct on the algebra of quasisymmetric functions with respect to the duality pairing between these two algebras. This means, explicitly, that any two non-commutative symmetric functions $f$ and $g$ and any quasi-symmetric function $h$ satisfy

$$\langle f \ast g, h \rangle = \sum_i \langle f, h'_i \rangle \langle g, h''_i \rangle,$$

where we write $\Delta^\times(h)$ as $\sum_i h'_i \otimes h''_i$. Here, $f \ast g$ denotes the internal product of the non-commutative symmetric functions $f$ and $g$.

If $f$ and $g$ are two homogeneous elements of $NSym$ having distinct degrees, then the internal product $f \ast g$ is zero.

Explicit formulas can be given for internal products of elements of the complete and the Psi bases. First, the formula for the Complete basis ([NCSF1] Proposition 5.1): If $I$ and $J$ are two compositions of lengths $p$ and $q$, respectively, then the corresponding Complete homogeneous non-commutative symmetric functions $S^I$ and $S^J$ have internal product

$$S^I \ast S^J = \sum S^{\text{comp } M},$$

where the sum ranges over all $p \times q$-matrices $M \in \mathbb{N}^{p \times q}$ (with nonnegative integers as entries) whose row sum vector is $I$ (that is, the sum of the entries of the $r$-th row is the $r$-th part of $I$ for all $r$) and whose column sum vector is $J$ (that is, the sum of all entries of the $s$-th row is the $s$-th part of $J$ for all $s$). Here, for any $M \in \mathbb{N}^{p \times q}$, we denote by $\text{comp } M$ the composition obtained by reading the entries of the matrix $M$ in the usual order (row by row, proceeding left to right in each row, traversing the rows from top to bottom).

The formula on the Psi basis ([NCSF2] Lemma 3.10) is more complicated. Let $I$ and $J$ be two compositions of lengths $p$ and $q$, respectively, having the same size $|I| = |J|$. We denote by $\Psi^K$ the element of the Psi basis corresponding to any composition $K$.

- If $p > q$, then $\Psi^I \ast \Psi^J$ is plainly 0.
• Assume that $p = q$. Let $\delta_{I,J}$ denote the integer 1 if the compositions $I$ and $J$ are permutations of each other, and the integer 0 otherwise. For every positive integer $i$, let $m_i$ denote the number of parts of $I$ equal to $i$. Then, $\Psi^I \Psi^J$ equals $\delta_{I,J} \prod_{i>0} i^{m_i} m_i! \Psi^I$.

• Now assume that $p < q$. Write the composition $I$ as $I = (i_1, i_2, \ldots, i_p)$. For every nonempty composition $K = (k_1, k_2, \ldots, k_s)$, denote by $\Gamma_K$ the non-commutative symmetric function $k_1[\Psi_{k_1}, \Psi_{k_2}, \ldots, \Psi_{k_s}]$. For any subset $A$ of $\{1,2,\ldots,q\}$, let $J_A$ be the composition obtained from $J$ by removing the $r$-th parts for all $r \notin A$ (while keeping the $r$-th parts for all $r \in A$ in order). Then, $\Psi^I \Psi^J$ equals the sum of $\Gamma_{J_A} \Gamma_{J_A'}$ over all ordered set partitions $(K_1, K_2, \ldots, K_p)$ of $\{1,2,\ldots,q\}$ into $p$ parts such that each $1 \leq k \leq p$ satisfies $|J_{K_k}| = i_k$. (See OrderedSetPartition() for the meaning of “ordered set partition”.)

Aliases for internal_product() are itensor() and kronecker_product().

INPUT:
• other – another non-commutative symmetric function
OUTPUT:
• The result of taking the internal product of self with other.

EXAMPLES:

```
sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: S = N.complete()
sage: x = S.an_element(); x
2*S[] + 2*S[1] + 3*S[1, 1]
sage: x.internal_product(S[2])
3*S[1, 1]
sage: x.internal_product(S[1])
2*S[1]
sage: S[1,2].internal_product(S[1,2])
S[1, 1, 1] + S[1, 2]
```

Let us check the duality between the inner product and the inner coproduct in degree 4:

```
sage: M = QuasiSymmetricFunctions(FiniteField(29)).M()
sage: S = NonCommutativeSymmetricFunctions(FiniteField(29)).S()
sage: def tensor_incopr(f, g, h):
    # computes \left< f, h'_1 \right> \left< g, h''_1 \right>
    result = h.base_ring().zero()
    h_parent = h.parent()
    for partition_pair, coeff in h.internal_coproduct().monomial_coefficients().items():
        result += coeff * f.duality_pairing(h_parent[partition_pair[0]]) * g.duality_pairing(h_parent[partition_pair[1]])
    return result
sage: def testall(n):
    ...:     return all( all( all( tensor_incopr(S[u], S[v], M[w]) == (S[u].itensor(S[v])).duality_pairing(M[w])
                        for w in Compositions(n) )
                        for v in Compositions(n) )
                        for u in Compositions(n) )
sage: testall(2)
True
sage: testall(3)  # long time
True
sage: testall(4)  # long time
True
```

The internal product on the algebra of non-commutative symmetric functions commutes with the canonical commutative projection on the symmetric functions:
```python
sage: S = NonCommutativeSymmetricFunctions(ZZ).S()
sage: e = SymmetricFunctions(ZZ).e()
sage: def int_pr_of_S_in_e(I, J):
    ...:     return (S[I].internal_product(S[J])).to_symmetric_function()
sage: all( all( int_pr_of_S_in_e(I, J)
    ...:             == S[I].to_symmetric_function().internal_product(S[J].to_symmetric_function())
    ...:             for I in Compositions(3) )
    ...:             for J in Compositions(3) )
True
```

```python
class ParentMethods
    Bases: object

    internal_product()
        The bilinear product inherited from the isomorphism with the descent algebra.

        This is constructed by extending the method `internal_product_on_basis()` bilinearly, if available, or using the method `internal_product_by_coercion()`.

        OUTPUT:
        • The internal product map of the algebra the non-commutative symmetric functions.

        EXAMPLES:
```
```
sage: S.internal_product_on_basis([2, 2], [2, 1])
0

itensor()
The bilinear product inherited from the isomorphism with the descent algebra.
This is constructed by extending the method `internal_product_on_basis()` bilinearly, if available, or using the method `internal_product_by_coercion()`.

OUTPUT:
• The internal product map of the algebra the non-commutative symmetric functions.

EXAMPLES:
sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: S = N.complete()
sage: S.internal_product(S[2,2], S[1,2,1])
2*S[1, 1, 1, 1] + S[1, 1, 2] + S[2, 1, 1]
sage: S.internal_product(S[2,2], S[1,2])
0

kronecker_product()
The bilinear product inherited from the isomorphism with the descent algebra.
This is constructed by extending the method `internal_product_on_basis()` bilinearly, if available, or using the method `internal_product_by_coercion()`.

OUTPUT:
• The internal product map of the algebra the non-commutative symmetric functions.

EXAMPLES:
sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: S = N.complete()
sage: S.internal_product(S[2,2], S[1,2,1])
2*S[1, 1, 1, 1] + S[1, 1, 2] + S[2, 1, 1]
sage: S.internal_product(S[2,2], S[1,2])
0

sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: R = N.ribbon()
sage: R.internal_product(R[1, 1], R[1,1])
R[2]
sage: R.internal_product(R[2,2], R[1,2])
0

(continues on next page)
class Realizations (category, *args)
Bases: sage.categories.realizations.RealizationsCategory

class ParentMethods
Bases: object

internal_product_by_coercion (left, right)
Internal product of left and right.

This is a default implementation that computes the internal product in the realization specified by self.realization_of().a_realization().

INPUT:
• left – an element of the non-commutative symmetric functions
• right – an element of the non-commutative symmetric functions

OUTPUT:
• The internal product of left and right.

EXAMPLES:

sage: S=NonCommutativeSymmetricFunctions(QQ).S()
sage: S.internal_product_by_coercion(S[2,1], S[3])
S[2, 1]
sage: S.internal_product_by_coercion(S[2,1], S[4])
0

super_categories()  
EXAMPLES:

sage: from sage.combinat.ncsf_qsym.generic_basis_code import ...
˓→GradedModulesWithInternalProduct
sage: GradedModulesWithInternalProduct(ZZ).super_categories()[Category of graded modules over Integer Ring]

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class sage.combinat.ncsf_qsym.ncsf.NonCommutativeSymmetricFunctions (R)
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent Parent

The abstract algebra of non-commutative symmetric functions.

We construct the abstract algebra of non-commutative symmetric functions over the rational numbers:

sage: NCSF = NonCommutativeSymmetricFunctions(QQ)
sage: NCSF
Non-Commutative Symmetric Functions over the Rational Field
sage: S = NCSF.complete()
sage: R = NCSF.ribbon()
sage: S[2,1]*R[1,2]
S[2, 1, 1, 2] - S[2, 1, 3]

NCSF is the unique free (non-commutative!) graded connected algebra with one generator in each degree:

```python
sage: NCSF.category()
Join of Category of hopf algebras over Rational Field
    and Category of graded algebras over Rational Field
    and Category of monoids with realizations
    and Category of graded coalgebras over Rational Field
    and Category of coalgebras over Rational Field with realizations

sage: [S[i].degree() for i in range(10)]
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
```

We use the Sage standard renaming idiom to get shorter outputs:

```python
sage: NCSF.rename("NCSF")
sage: NCSF
NCSF
```

NCSF has many representations as a concrete algebra. Each of them has a distinguished basis, and its elements are expanded in this basis. Here is the $\Psi (\Psi)$ representation:

```python
sage: Psi = NCSF.Psi()
sage: Psi
NCSF in the Psi basis
```

Elements of $\Psi$ are linear combinations of basis elements indexed by compositions:

```python
sage: Psi.an_element()
2*Psi[] + 2*Psi[1] + 3*Psi[1, 1]
```

The basis itself is accessible through:

```python
sage: Psi.basis()
Lazy family (Term map from Compositions of non-negative integers...
```

To construct an element one can therefore do:

```python
sage: Psi.basis()[Composition([2, 1, 3])]
Psi[2, 1, 3]
```

As this is rather cumbersome, the following abuses of notation are allowed:

```python
sage: Psi[Composition([2, 1, 3])]
Psi[2, 1, 3]
```

or even:

```python
sage: Psi[(i for i in [2, 1, 3])]
Psi[2, 1, 3]
```

Unfortunately, due to a limitation in Python syntax, one cannot use:
Instead, you can use:

```
sage: Psi[]
Psi[]
```

Now, we can construct linear combinations of basis elements:

```
```

**Algebra structure**

To start with, Psi is a graded algebra, the grading being induced by the size of compositions. The one is the basis element indexed by the empty composition:

```
sage: Psi.one()
Psi[]
sage: S.one()
S[]
sage: R.one()
R[]
```

As we have seen above, the Psi basis is multiplicative; that is multiplication is induced by linearity from the concatenation of compositions:

```
sage: Psi[1,3] * Psi[2,1]
Psi[1, 3, 2, 1]
sage: (Psi.one() + 2 * Psi[1,3]) * Psi[2, 4]
2*Psi[1, 3, 2, 4] + Psi[2, 4]
```

**Hopf algebra structure**

Psi is further endowed with a coalgebra structure. The coproduct is an algebra morphism, and therefore determined by its values on the generators; those are primitive:

```
sage: Psi[1].coproduct()
Psi[] # Psi[1] + Psi[1] # Psi[]
sage: Psi[2].coproduct()
```

The coproduct, being cocommutative on the generators, is cocommutative everywhere:

```
sage: Psi[1,2].coproduct()
```

The algebra and coalgebra structures on Psi combine to form a bialgebra structure, which cooperates with the grading to form a connected graded bialgebra. Thus, as any connected graded bialgebra, Psi is a Hopf algebra. Over \(\mathbb{Q}\) (or any other \(\mathbb{Q}\)-algebra), this Hopf algebra \(\Psi\) is isomorphic to the tensor algebra of its space of primitive elements.

The antipode is an anti-algebra morphism; in the Psi basis, it sends the generators to their opposites and changes their sign if they are of odd degree:
The counit is defined by sending all elements of positive degree to zero:

```python
sage: S[3].degree(), S[3,1,2].degree(), S.one().degree()
(3, 6, 0)
sage: S[3].counit()
0
sage: S[3,1,2].counit()
0
sage: S.one().counit()
1
7
7
```

It is possible to change the prefix used to display the basis elements using the method `print_options()`. Say that for instance one wanted to display the `Complete` basis as having a prefix `H` instead of the default `S`:

```python
sage: H = NCSF.complete()
sage: H.an_element()
2*S[] + 2*S[1] + 3*S[1, 1]
sage: H.print_options(prefix='H')
sage: H.an_element()
2*H[] + 2*H[1] + 3*H[1, 1]
sage: H.print_options(prefix='S')  # restore to 'S'
```

### Concrete representations

NCSF admits the concrete realizations defined in [NCSF1]:

```python
sage: Phi = NCSF.Phi()
sage: Psi = NCSF.Psi()
sage: ribbon = NCSF.ribbon()
sage: complete = NCSF.complete()
sage: elementary = NCSF.elementary()
```

To change from one basis to another, one simply does:

```python
sage: Phi(Psi[1])
Phi[1]
sage: Phi(Psi[3])
-1/4*Phi[1, 2] + 1/4*Phi[2, 1] + Phi[3]
```

In general, one can mix up different bases in computations:

```python
sage: Phi[1] * Psi[1]
Phi[1, 1]
```
Some of the changes of basis are easy to guess:

\[
\text{\texttt{sage: ribbon(complete([1,3,2])})}
\]
\[
\]

This is the sum of all fatter compositions. Using the usual Möbius function for the boolean lattice, the inverse change of basis is given by the alternating sum of all fatter compositions:

\[
\text{\texttt{sage: complete(ribbon([1,3,2])})}
\]
\[
\]

The analogue of the elementary basis is the sum over all finer compositions than the ‘complement’ of the composition in the ribbon basis:

\[
\text{\texttt{sage: Composition([1,3,2]).complement()}}
\]
\[
[2, 1, 2, 1]
\]
\[
\text{\texttt{sage: ribbon(elementary([1,3,2]))}}
\]
\[
R[1, 1, 1, 1, 1, 1] + R[1, 1, 1, 2, 1] + R[2, 1, 1, 1, 1, 1] + R[2, 1, 2, 1]
\]

By Möbius inversion on the composition poset, the ribbon basis element corresponding to a composition \(I\) is then the alternating sum over all compositions fatter than the complement composition of \(I\) in the elementary basis:

\[
\text{\texttt{sage: elementary(ribbon([2,1,2,1]))}}
\]
\[
\]

The \(\Phi\) (\(\Phi\)) and \(\Psi\) bases are computed by changing to and from the \texttt{Complete} basis. The expansion of \(\Psi\) basis is given in Proposition 4.5 of [NCSF1] by the formulae

\[
S^J = \sum_{J \geq I} \frac{1}{\pi_u(J, I)} \Psi^J
\]

and

\[
\Psi^J = \sum_{J \geq I} (-1)^{\ell(J) - \ell(I)} \ell(J, I) S^J
\]

where the coefficients \(\pi_u(J, I)\) and \(\ell(J, I)\) are coefficients in the methods \texttt{coeff_pi()} and \texttt{coeff_lp()} respectively. For example:

\[
\text{\texttt{sage: Psi(complete([3])})}
\]
\[
1/6*Psi[1, 1, 1] + 1/3*Psi[1, 2] + 1/6*Psi[2, 1] + 1/3*Psi[3]
\]
\[
\text{\texttt{sage: complete(Psi([3])})}
\]
\[
\]

The \(\Phi\) basis is another analogue of the power sum basis from the algebra of symmetric functions and the expansion in the \texttt{Complete} basis is given in Proposition 4.9 of [NCSF1] by the formulae

\[
S^J = \sum_{J \geq I} \frac{1}{sp(J, I)} \Phi^J
\]

and

\[
\Phi^J = \sum_{J \geq I} (-1)^{\ell(J) - \ell(I)} \ell(J, I) S^J
\]

where the coefficients \(sp(J, I)\) and \(\ell(J, I)\) are coefficients in the methods \texttt{coeff_sp()} and \texttt{coeff_ell()} respectively. For example:
Here is how to fetch the conversion morphisms:

```python
sage: f = complete.coerce_map_from(elementary); f
Generic morphism:
  From: NCSF in the Elementary basis
  To:   NCSF in the Complete basis
sage: g = elementary.coerce_map_from(complete); g
Generic morphism:
  From: NCSF in the Complete basis
  To:   NCSF in the Elementary basis
sage: f.category()
Category of homsets of unital magmas and right modules over Rational Field and
  left modules over Rational Field
sage: f(elementary[1,2,2])
S[1, 1, 1, 1, 1] - S[1, 1, 1, 2] - S[1, 2, 1, 1] + S[1, 2, 2]
sage: g(complete[1,2,2])
L[1, 1, 1, 1, 1] - L[1, 1, 1, 2] - L[1, 2, 1, 1] + L[1, 2, 2]
sage: h = f*g; h
Composite map:
  From: NCSF in the Complete basis
  To:   NCSF in the Complete basis
    Defn: Generic morphism:
      From: NCSF in the Complete basis
      To: NCSF in the Elementary basis
      then
        Generic morphism:
          From: NCSF in the Elementary basis
          To: NCSF in the Complete basis
sage: h(complete[1,3,2])
S[1, 3, 2]
```

**Additional concrete representations**

NCSF has some additional bases which appear in the literature:

```python
sage: Monomial = NCSF.Monomial()
sage: Immaculate = NCSF.Immaculate()
sage: dualQuasisymmetric_Schur = NCSF.dualQuasisymmetric_Schur()
```

The `Monomial` basis was introduced in [Tev2007] and the `Immaculate` basis was introduced in [BBSSZ2012]. The `Quasisymmetric_Schur` were defined in [QSCHUR] and the dual basis is implemented here as `dualQuasisymmetric_Schur`. Refer to the documentation for the use and definition of these bases.

**Todo:**

- implement fundamental, forgotten, and simple (coming from the simple modules of HS_n) bases.

We revert back to the original name from our custom short name NCSF:
class Bases(parent_with_realization)
Bases: sage.categories.realizations.Category_realization_of_parent

Category of bases of non-commutative symmetric functions.

EXAMPLES:

sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: N.Bases()
Category of bases of Non-Commutative Symmetric Functions over the Rational Field
sage: R = N.Ribbon()
sage: R in N.Bases()
True

class ElementMethods
Bases: object

bernstein_creation_operator(n)
Return the image of self under the n-th Bernstein creation operator.

Let n be an integer. The n-th Bernstein creation operator \( \mathbb{B}_n \) is defined as the endomorphism of the space \( NSym \) of noncommutative symmetric functions which sends every \( f \) to

\[
\sum_{i \geq 0} (-1)^i H_{n+i} F^\perp_{1^i},
\]

where usual notations are in place (the letter \( H \) stands for the complete basis of \( NSym \), the letter \( F \) stands for the fundamental basis of the algebra \( QSym \) of quasisymmetric functions, and \( F^\perp_{1^i} \) means skewing (\( \text{skew}_1 \)) by \( F_{1^i} \)). Notice that \( F_{1^i} \) is nothing other than the elementary symmetric function \( e_i \).

This has been introduced in \[BBSSZ2012\], section 3.1, in analogy to the Bernstein creation operators on the symmetric functions (\( \text{bernstein_creation_operator()} \)), and studied further in \[BBSSZ2012\], mainly in the context of immaculate functions (\( \text{Immaculate} \)). In fact, if \( (\alpha_1, \alpha_2, \ldots, \alpha_m) \) is an \( m \)-tuple of integers, then

\[
\mathbb{B}_n I_{(\alpha_1, \alpha_2, \ldots, \alpha_m)} = I_{(n, \alpha_1, \alpha_2, \ldots, \alpha_m)},
\]

where \( I_{(\alpha_1, \alpha_2, \ldots, \alpha_m)} \) is the immaculate function associated to the \( m \)-tuple \( (\alpha_1, \alpha_2, \ldots, \alpha_m) \) (see \( \text{immaculate_function()} \)).

EXAMPLES:
We get the immaculate functions by repeated application of Bernstein creation operators:

sage: NSym = NonCommutativeSymmetricFunctions(ZZ)
sage: I = NSym.I()
sage: S = NSym.S()
sage: def immaculate_by_bernstein(xs):
....:     # immaculate function corresponding to integer
....:     # tuple \`\`xs\`\`, computed by iterated application
....:     # of Bernstein creation operators.

(continues on next page)
....:    res = S.one()
....:    for i in reversed(xs):
....:        res = res.bernstein_creation_operator(i)
....:    return res
sage: import itertools
sage: all( immaculate_by_bernstein(p) == I.immaculate_function(p)
....:     for p in itertools.product(range(-1, 3), repeat=3))
True

Some examples:

```
sage: S[3,2].bernstein_creation_operator(-2)
S[2, 1]
sage: S[3,2].bernstein_creation_operator(-1)
S[1, 2, 1] - S[2, 2] - S[3, 1]
sage: S[3,2].bernstein_creation_operator(0)
-S[1, 2, 2] - S[1, 3, 1] + S[2, 2, 1] + S[3, 2]
sage: S[3,2].bernstein_creation_operator(1)
sage: S[3,2].bernstein_creation_operator(2)
```

chi ()

Return the commutative image of a non-commutative symmetric function.

OUTPUT:

• The commutative image of self. This will be a symmetric function.

EXAMPLES:

```
sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: R = N.ribbon()
sage: x = R.an_element(); x
2*R[] + 2*R[1] + 3*R[1, 1]
sage: x.to_symmetric_function()
2*s[] + 2*s[1] + 3*s[1, 1]
sage: y = N.Phi()[1,3]
sage: y.to_symmetric_function()
h[1, 1, 1, 1] - 3*h[2, 1, 1] + 3*h[3, 1]
```

expand (n, alphabet='x')

Expand the noncommutative symmetric function into an element of a free algebra in \( n \) indeterminates of an alphabet, which by default is ‘x’.

INPUT:

• \( n \) – a nonnegative integer; the number of variables in the expansion
• \( \text{alphabet} \) – (default: ‘x’); the alphabet in which self is to be expanded

OUTPUT:

• An expansion of self into the \( n \) variables specified by alphabet.

EXAMPLES:

```
sage: NSym = NonCommutativeSymmetricFunctions(QQ)
sage: S = NSym.S()
sage: S[3].expand(3)
x0^3 + x0^2*x1 + x0^2*x2 + x0*x1^2 + x0*x1*x2
+ x0*x2^2 + x1^3 + x1^2*x2 + x1*x2^2 + x2^3
sage: L = NSym.L()
```
sage: L[3].expand(3)
x2*x1*x0
sage: L[2].expand(3)
x1*x0 + x2*x0 + x2*x1
sage: L[3].expand(4)
x2*x1*x0 + x3*x1*x0 + x3*x2*x0 + x3*x2*x1
sage: Psi = NSym.Psi()
sage: Psi[2, 1].expand(3)
x0^3 + x0^2*x1 + x0^2*x2 + x0*x1*x0 + x0*x1^2 + x0*x1*x2 + x0*x2*x0 + x0*x2*x1 + x0*x2^2 - x1*x0^2 - x1*x0*x1 - x1*x0*x2 + x1^2*x0 + x1^3 + x1^2*x2 + x1*x2*x0 + x1*x2*x1 + x1*x2^2 - x2*x0^2 - x2*x0*x1 - x2*x0*x2 - x2*x1*x0 - x2*x1^2 - x2*x1*x2 + x2^2*x0 + x2^2*x1 + x2^3

One can use a different set of variables by adding an optional argument `alphabet=...`

sage: L[3].expand(4, alphabet="y")
y2*y1*y0 + y3*y1*y0 + y3*y2*y0 + y3*y2*y1

Todo: So far this is only implemented on the elementary basis, and everything else goes through coercion. Maybe it is worth shortcutting some of the other bases?

left_padded_kronecker_product (x)

Return the left-padded Kronecker product of `self` and `x` in the basis of `self`.

The left-padded Kronecker product is a bilinear map mapping two non-commutative symmetric functions to another, not necessarily preserving degree. It can be defined as follows: Let $*$ denote the internal product (`internal_product()`) on the space of non-commutative symmetric functions. For any composition $I$, let $S^I$ denote the complete homogeneous symmetric function indexed by $I$. For any compositions $\alpha, \beta, \gamma$, let $g_{\alpha, \beta}^{\gamma}$ denote the coefficient of $S^\gamma$ in the internal product $S^\alpha * S^\beta$. For every composition $I = (i_1, i_2, \ldots, i_k)$ and every integer $n > |I|$, define the \textit{n}-completion of $I$ to be the composition $(n - |I|, i_1, i_2, \ldots, i_k)$; this $n$-completion is denoted by $I[n]$. Then, for any compositions $\alpha$ and $\beta$ and every integer $n > |\alpha| + |\beta|$, we can write the internal product $S^\alpha[n] * S^\beta[n]$ in the form

$$S^\alpha[n] * S^\beta[n] = \sum_{\gamma} g_{\alpha[n], \beta[n]}^{\gamma} S^\gamma[n]$$

with $\gamma$ ranging over all compositions. The coefficients $g_{\alpha[n], \beta[n]}^{\gamma}$ are independent on $n$. These coefficients $g_{\alpha[n], \beta[n]}^{\gamma}$ are denoted by $\tilde{g}_{\alpha, \beta}^{\gamma}$, and the non-commutative symmetric function

$$\sum_{\gamma} \tilde{g}_{\alpha, \beta}^{\gamma} S^\gamma$$

is said to be the \textit{left-padded Kronecker product} of $S^\alpha$ and $S^\beta$. By bilinearity, this extends to a definition of a left-padded Kronecker product of any two non-commutative symmetric functions.

The left-padded Kronecker product on the non-commutative symmetric functions lifts the left-padded Kronecker product on the symmetric functions. More precisely: Let $\pi$ denote the canonical projection (`to_symmetric_function()`) from the non-commutative symmetric functions to the symmetric functions. Then, any two non-commutative symmetric functions $f$ and $g$ satisfy

$$\pi(f \pi g) = \pi(f) \pi \pi(g),$$

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where the \(\boxtimes\) on the left-hand side denotes the left-padded Kronecker product on the non-commutative symmetric functions, and the \(\boxplus\) on the right-hand side denotes the left-padded Kronecker product on the symmetric functions.

**INPUT:**
- \(x\) – element of the ring of non-commutative symmetric functions over the same base ring as \(\text{self}\)

**OUTPUT:**
- the left-padded Kronecker product of \(\text{self}\) with \(x\) (an element of the ring of non-commutative symmetric functions in the same basis as \(\text{self}\))

**AUTHORS:**
- Darij Grinberg (15 Mar 2014)

**EXAMPLES:**

```python
sage: NSym = NonCommutativeSymmetricFunctions(QQ)
sage: S = NSym.S()
sage: S[2,1].left_padded_kronecker_product(S[3])
sage: S[2,1].left_padded_kronecker_product(S[1])
S[1, 1, 1] + S[1, 2, 1] + S[2, 1]
sage: S[1].left_padded_kronecker_product(S[2,1])
S[1, 1, 1] + S[2, 1] + S[2, 1, 1]
sage: S[1,1].left_padded_kronecker_product(S[2])
S[1, 1] + 2*S[1, 1, 1] + S[2, 1, 1]
sage: S[1].left_padded_kronecker_product(S[1,2,1])
S[1, 1, 1, 1] + S[1, 2, 1] + S[1, 2, 1, 1] + S[2, 1, 1]
sage: S[2].left_padded_kronecker_product(S[3])
S[1, 2] + S[2, 1, 1] + S[3, 2]
```

Taking the left-padded Kronecker product with \(1 = S\) is the identity map on the ring of non-commutative symmetric functions:

```python
sage: all( S[Composition([])].left_padded_kronecker_product(S[lam])
    == S[lam].left_padded_kronecker_product(S[Composition([])])
    for lam in Compositions(4) )
True
```

Here is a rule for the left-padded Kronecker product of \(S_1\) (this is the same as \(S^{(1)}\)) with any complete homogeneous function: Let \(I\) be a composition. Then, the left-padded Kronecker product of \(S_1\) and \(S^I\) is \(\sum_K a_K S^K\), where the sum runs over all compositions \(K\), and the coefficient \(a_K\) is defined as the number of ways to obtain \(K\) from \(I\) by one of the following two operations:
- Insert a \(1\) at the end of \(I\).
- Subtract \(1\) from one of the entries of \(I\) (and remove the entry if it thus becomes \(0\)), and insert a \(1\) at the end of \(I\).

We check this for compositions of size \(\leq 4\):

```python
sage: def multis1(I):
    # Left left-padded Kronecker multiplication by S[1].
    res = S[I[:]] + [1]
    for k in range(len(I)):
        I2 = I[:]
        if I2[k] == 1:
            I2 = I2[:k] + I2[k+1:]
        else:
            I2[k] -= 1
    return res
```
A similar rule can be made for the left-padded Kronecker product of any complete homogeneous function with $S_1$: Let $I$ be a composition. Then, the left-padded Kronecker product of $S^I$ and $S_1$ is $\sum_K b_K S^K$, where the sum runs over all compositions $K$, and the coefficient $b_K$ is defined as the number of ways to obtain $K$ from $I$ by one of the following two operations:
- Insert a 1 at the front of $I$.
- Subtract 1 from one of the entries of $I$ (and remove the entry if it thus becomes 0), and insert a 1 right after this entry.

We check this for compositions of size $\leq 4$:

Checking the $\pi(fg) = \pi(f)\pi(g)$ equality:

omega_involusion()  
Return the image of the noncommutative symmetric function self under the omega involution.  
The omega involution is defined as the algebra antihomomorphism $NCSF \to NCSF$ which, for every positive integer $n$, sends the $n$-th complete non-commutative symmetric function $S_n$ to the $n$-th elementary non-commutative symmetric function $\Lambda_n$. This omega involution is denoted by $\omega$. It can be shown that every composition $I$ satisfies

$$\omega(S^I) = \Lambda^I, \quad \omega(\Lambda^I) = S^I, \quad \omega(R_I) = R_I, \quad \omega(\Phi^I) = (-1)^{|I|-\ell(I)}\Phi^I, \omega(\Psi^I) = (-1)^{|I|-\ell(I)}\Psi^I,$$
where $I_r$ denotes the reversed composition of $I$, and $I_t$ denotes the conjugate composition of $I$, and $\ell(I)$ denotes the length of the composition $I$, and standard notations for classical bases of $NCSF$ are being used ($S$ for the complete basis, $\Lambda$ for the elementary basis, $R$ for the ribbon basis, $\Phi$ for that of the power-sums of the second kind, and $\Psi$ for that of the power-sums of the first kind). More generally, if $f$ is a homogeneous element of $NCSF$ of degree $n$, then

$$\omega(f) = (-1)^n S(f),$$

where $S$ denotes the antipode of $NCSF$.

The omega involution $\omega$ is an involution and a coalgebra automorphism of $NCSF$. It is an automorphism of the graded vector space $NCSF$. If $\pi$ denotes the projection from $NCSF$ to the ring of symmetric functions ($\text{to_symmetric_function()}$), then $\pi(\omega(f)) = \omega(\pi(f))$ for every $f \in NCSF$, where the $\omega$ on the right hand side denotes the omega automorphism of $Sym$.

The omega involution on $NCSF$ is adjoint to the omega involution on $QSym$ by the standard adjunction between $NCSF$ and $QSym$.

The omega involution has been denoted by $\omega$ in [LMvW13], section 3.6. See [NCSF1], section 3.1 for the properties of this map.

See also:

omega involution of $QSym$, psi involution of $NCSF$, star involution of $NCSF$.

**EXAMPLES:**

```python
sage: NSym = NonCommutativeSymmetricFunctions(ZZ)
sage: S = NSym.S()
sage: L = NSym.L()
sage: L(S[3,2].omega_involution())
L[2, 3]
sage: L(S[6,3].omega_involution())
L[3, 6]
sage: L(S[1,3].omega_involution())
L[3, 1]
sage: L(S([4,2]).omega_involution())
L[2, 4]
sage: R = NSym.R()
sage: R([4,2]).omega_involution()
R[1, 2, 1, 1, 1]
sage: R.zero().omega_involution()
0
sage: NSym = NonCommutativeSymmetricFunctions(QQ)
sage: Phi = NSym.Phi()
sage: Phi([2,1]).omega_involution()
-Phi[1, 2]
sage: Psi = NSym.Psi()
sage: Psi([2,1]).omega_involution()
-Psi[1, 2]
sage: Psi([3,1]).omega_involution()
Psi[1, 3]
```
Testing the $\pi(\omega(f)) = \omega(\pi(f))$ relation noticed above:

```
sage: NSym = NonCommutativeSymmetricFunctions(QQ)
sage: R = NSym.R()
sage: all( R(I).omega_involution().to_symmetric_function()
....:   == R(I).to_symmetric_function().omega_involution()
....:   for I in Compositions(4) )
True
```

The omega involution on $QSym$ is adjoint to the omega involution on $NSym$ with respect to the duality pairing:

```
sage: QSym = QuasiSymmetricFunctions(QQ)
sage: M = QSym.M()
sage: NSym = NonCommutativeSymmetricFunctions(QQ)
sage: S = NSym.S()
sage: all( all( M(I).omega_involution().duality_pairing(S(J))
....:       == M(I).duality_pairing(S(J).omega_involution())
....:       for I in Compositions(2) )
....:       for J in Compositions(3) )
True
```

### psi_involution()

Return the image of the noncommutative symmetric function $\text{self}$ under the involution $\psi$.

The involution $\psi$ is defined as the linear map $NCSF \to NCSF$ which, for every composition $I$, sends the complete noncommutative symmetric function $S^I$ to the elementary noncommutative symmetric function $\Lambda^I$. It can be shown that every composition $I$ satisfies

$$
\psi(R_I) = R_{I^c}, \quad \psi(S^I) = \Lambda^I, \quad \psi(\Lambda^I) = S^I, \quad \psi(\Phi^I) = (-1)^{|I| - \ell(I)} \Phi^I
$$

where $I^c$ denotes the complement of the composition $I$, and $\ell(I)$ denotes the length of $I$, and where standard notations for classical bases of $NCSF$ are being used ($S$ for the complete basis, $\Lambda$ for the elementary basis, $\Phi$ for the basis of the power sums of the second kind, and $R$ for the ribbon basis). The map $\psi$ is an involution and a graded Hopf algebra automorphism of $NCSF$. If $\pi$ denotes the projection from $NCSF$ to the ring of symmetric functions, then $\pi(\psi(f)) = \omega(\pi(f))$ for every $f \in NCSF$, where the $\omega$ on the right hand side denotes the omega automorphism of $Sym$.

The involution $\psi$ of $NCSF$ is adjoint to the involution $\psi$ of $QSym$ by the standard adjunction between $NCSF$ and $QSym$.

The involution $\psi$ has been denoted by $\psi$ in [LMvW13], section 3.6.

**See also:**

*psi involution of QSym*, *star involution of NCSF*.

**EXAMPLES:**

```
sage: NSym = NonCommutativeSymmetricFunctions(ZZ)
sage: R = NSym.R()
sage: R[3,2].psi_involution()
R[1, 1, 2, 1]
sage: R[6,3].psi_involution()
R[1, 1, 1, 1, 1, 2, 1, 1]
4*R[] - 3*R[1, 1, 1] + R[1, 1, 1, 1, 1, 1, 1, 1, 2] - R[1, 1, 1, 1, 1, 1, 1, 1, 1, 2, 1] + 2*R[1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1]
```

(continues on next page)
The Psi basis doesn’t behave as nicely:

```
sage: Psi = NSym.Psi()
sage: Psi([2,1]).psi_involution()
-Psi[2, 1]
sage: Psi([3,1]).psi_involution()
1/2*Psi[1, 2, 1] - 1/2*Psi[2, 1, 1] + Psi[3, 1]
```

The involution \( \psi \) commutes with the antipode:

```
sage: all( R(I).psi_involution().antipode() == R(I).antipode().psi_involution() for I in Compositions(4) )
True
```

Testing the \( \pi(\psi(f)) = \omega(\pi(f)) \) relation noticed above:

```
sage: NSym = NonCommutativeSymmetricFunctions(QQ)
sage: R = NSym.R()
sage: all( R(I).psi_involution().to_symmetric_function().omega() == R(I).to_symmetric_function().omega() for I in Compositions(4) )
True
```

The involution \( \psi \) of \( QSym \) is adjoint to the involution \( \psi \) of \( NSym \) with respect to the duality pairing:

```
sage: QSym = QuasiSymmetricFunctions(QQ)
sage: M = QSym.M()
sage: NSym = NonCommutativeSymmetricFunctions(QQ)
sage: S = NSym.S()
sage: all( all( M(I).psi_involution().duality_pairing(S(J)) == M(I).duality_pairing(S(J).psi_involution()) for I in Compositions(2) ) for J in Compositions(3) )
True
```

**star_involution()**

Return the image of the noncommutative symmetric function `self` under the star involution.

The star involution is defined as the algebra antihomomorphism \( NCSF \to NCSF \) which, for
every positive integer \( n \), sends the \( n \)-th complete non-commutative symmetric function \( S_n \) to \( S_n \). Denoting by \( f^* \) the image of an element \( f \in NCSF \) under this star involution, it can be shown that every composition \( I \) satisfies

\[
(S^I)^* = S^{I^r}, \quad (\Lambda^I)^* = \Lambda^{I^r}, \quad R_I^* = R_{I^r}, \quad (\Phi^I)^* = \Phi^{I^r},
\]

where \( I^r \) denotes the reversed composition of \( I \), and standard notations for classical bases of \( NCSF \) are being used (\( S \) for the complete basis, \( \Lambda \) for the elementary basis, \( R \) for the ribbon basis, and \( \Phi \) for that of the power-sums of the second kind). The star involution is an involution and a coalgebra automorphism of \( NCSF \). It is an automorphism of the graded vector space \( NCSF \). Under the canonical isomorphism between the \( n \)-th graded component of \( NCSF \) and the descent algebra of the symmetric group \( S_n \) (see \texttt{to_descent_algebra()}), the star involution (restricted to the \( n \)-th graded component) corresponds to the automorphism of the descent algebra given by \( x \mapsto \omega_n x \omega_n \), where \( \omega_n \) is the permutation \((n, n-1, \ldots, 1) \in S_n \) (written here in one-line notation). If \( \pi \) denotes the projection from \( NCSF \) to the ring of symmetric functions (\texttt{to_symmetric_function()}), then \( \pi(f^*) = \pi(f) \) for every \( f \in NCSF \).

The star involution on \( NCSF \) is adjoint to the star involution on \( QSym \) by the standard adjunction between \( NCSF \) and \( QSym \).

The star involution has been denoted by \( \rho \) in [LMvW13], section 3.6. See [NCSF2], section 2.3 for the properties of this map.

See also:

\textit{star involution of QSym}, \textit{psi involution of NCSF}.

EXAMPLES:

```python
sage: NSym = NonCommutativeSymmetricFunctions(ZZ)
sage: S = NSym.S()
sage: S[3,2].star_involution()
S[2, 3]
sage: S[6,3].star_involution()
S[3, 6]
sage: (S[3,3] - 2*S[2]).star_involution()
sage: S([4,2]).star_involution()
S[2, 4]
sage: R = NSym.R()
sage: R([4,2]).star_involution()
R[2, 4]
sage: R.zero().star_involution()
0
sage: Phi = NSym.Phi()
sage: Phi([2,1]).star_involution()
Phi[1, 2]
```

The \( \Phi \) basis doesn’t behave as nicely:

```python
sage: Phi = NSym.Phi()
sage: Phi([2,1]).star_involution()
Phi[1, 2]
```

The star involution commutes with the antipode:

```python
sage: S[3,1].star_involution() - 1/2*Psi[1, 2, 1] + 1/2*Psi[1, 1, 2] + Psi[1, 3]
```

The Psi basis doesn’t behave as nicely:

```python
sage: Psi = NSym.Psi()
sage: Psi([2,1]).star_involution()
Psi[1, 2]
sage: Psi([3,1]).star_involution()
1/2*Psi[1, 1, 2] - 1/2*Psi[1, 2, 1] + Psi[1, 3]
```
Checking the relation with the descent algebra described above:

```
sage: def descent_test(n):
    DA = DescentAlgebra(QQ, n)
    NSym = NonCommutativeSymmetricFunctions(QQ)
    S = NSym.S()
    DAD = DA.D()
    w_n = DAD(set(range(1, n)))
    for I in Compositions(n):
        if not (S[I].star_involution() == w_n * S[I].to_descent_algebra(n) * w_n):
            return False
    return True
sage: all( descent_test(i) for i in range(4) )
True
sage: all( descent_test(i) for i in range(6) )
# long time
True
```

Testing the $\pi(f^*) = \pi(f)$ relation noticed above:

```
sage: NSym = NonCommutativeSymmetricFunctions(QQ)
sage: R = NSym.R()
sage: all( R(I).star_involution().to_symmetric_function() == R(I).to_symmetric_function() for I in Compositions(4) )
True
```

The star involution on $QSym$ is adjoint to the star involution on $NSym$ with respect to the duality pairing:

```
sage: QSym = QuasiSymmetricFunctions(QQ)
sage: M = QSym.M()
sage: NSym = NonCommutativeSymmetricFunctions(QQ)
sage: S = NSym.S()
sage: all( all( M(I).star_involution().duality_pairing(S(J)) == M(I).duality_pairing(S(J).star_involution()) for I in Compositions(2) ) for J in Compositions(3) )
True
```

**to_descent_algebra** *(n=None)*

Return the image of the n-th degree homogeneous component of self in the descent algebra of $S_n$ over the same base ring as self.

This is based upon the canonical isomorphism from the n-th degree homogeneous component of the algebra of noncommutative symmetric functions to the descent algebra of $S_n$. This isomorphism maps the inner product of noncommutative symmetric functions either to the product in the descent algebra of $S_n$ or to its opposite (depending on how the latter is defined).

If n is not specified, it will be taken to be the highest homogeneous component of self.

**OUTPUT:**
• The image of the $n$-th homogeneous component of $\text{self}$ under the isomorphism into the descent algebra of $S_n$ over the same base ring as $\text{self}$.

EXAMPLES:

```python
sage: S = NonCommutativeSymmetricFunctions(ZZ).S()
sage: S[2,1].to_descent_algebra(3)
B[2, 1]
sage: (S[1,2,1] - 3 * S[1,1,2]).to_descent_algebra(4)
-3*B[1, 1, 2] + B[1, 2, 1]
sage: S[2,1].to_descent_algebra(2)
0
sage: S.zero().to_descent_algebra().parent()
Descent algebra of 0 over Integer Ring in the subset basis
sage: (S[1,2,1] - 3 * S[1,1,2]).to_descent_algebra(1)
0
```

to_fqsym()

Return the image of the non-commutative symmetric function $\text{self}$ under the morphism $\iota : \NSym \to \FQSym$.

This morphism is the injective algebra homomorphism $\NSym \to \FQSym$ that sends each Complete generator $S_n$ to $F_{[1,2,...,n]}$. It is the inclusion map, if we regard both $\NSym$ and $\FQSym$ as rings of noncommutative power series.

See also:

`FreeQuasisymmetricFunctions` for a definition of $\FQSym$.

EXAMPLES:

```python
sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: R = N.ribbon()
sage: x.to_fqsym()
sage: R[2,1].to_fqsym()
F[1, 3, 2] + F[3, 1, 2]
sage: x = R.an_element(); x
2*R[[]] + 2*R[1] + 3*R[1, 1]
sage: x.to_fqsym()
```

```python
sage: y = N.Phi()[1,2]
sage: y.to_fqsym()
sage: S = NonCommutativeSymmetricFunctions(QQ).S()
sage: S[2].to_fqsym()
F[1, 2]
sage: S[1,2].to_fqsym()
F[1, 2, 3] + F[2, 1, 3] + F[2, 3, 1]
sage: S[2,1].to_fqsym()
F[1, 2, 3] + F[1, 3, 2] + F[3, 1, 2]
sage: S[1,2,1].to_fqsym()
```

(continues on next page)

```
to_fsym()
Return the image of self under the natural map to FSym.

There is an injective Hopf algebra morphism from \( NSym \) to \( FSym \) (see FreeSymmetricFunctions), which maps the ribbon \( R_\alpha \) indexed by a composition \( \alpha \) to the sum of all tableaux whose descent composition is \( \alpha \). If we regard \( NSym \) as a Hopf subalgebra of \( FQSym \) via the morphism \( \iota : NSym \to FQSym \) (implemented as to_fqsym()), then this injective morphism is just the inclusion map.

EXAMPLES:
```
sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: R = N.ribbon()
sage: x.to_fsym()
sage: R[2,1].to_fsym()
G[12|3]
sage: R[1,2].to_fsym()
G[13|2]
sage: R[2,1,2].to_fsym()
sage: x = R.an_element(); x
2*R[[]] + 2*R[1] + 3*R[1, 1]
sage: x.to_fsym()
2*G[[]] + 2*G[1] + 3*G[1|2]
sage: y = N.Phi()[1,2]
sage: y.to_fsym()
sage: S = NonCommutativeSymmetricFunctions(QQ).S()
sage: S[2].to_fsym()
G[12]
sage: S[2,1].to_fsym()
G[12|3] + G[123]
```

```
to_ncsym()
Return the image of self under the injective algebra homomorphism \( \kappa : NSym \to NCSym \) that fixes the symmetric functions.

As usual, \( NCSym \) denotes the ring of symmetric functions in non-commuting variables. Let \( S_n \) denote a generator of the complete basis. The algebra homomorphism \( \kappa : NSym \to NCSym \) is defined by

\[
S_n \mapsto \sum_{A \vdash [n]} \frac{\lambda(A)! \lambda(A)_1!}{n!} m_A.
\]

It has the property that the canonical maps \( \chi : NCSym \to Sym \) and \( \rho : NSym \to Sym \) satisfy \( \chi \circ \kappa = \rho \).

**Note:** A remark in [BRRZ08] makes it clear that the embedding of \( NSym \) into \( NCSym \) that preserves the projection into the symmetric functions is not unique. While this seems to be a
natural embedding, any free set of algebraic generators of $NSym$ can be sent to a set of free elements in $NCSym$ to form another embedding.

See also:

NonCommutativeSymmetricFunctions for a definition of $NCSym$.

EXAMPLES:

```python
sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: S = N.complete()
sage: S[2].to_ncsym()
1/2*m{{1}, {2}} + m{{1, 2}}
sage: S[1,2,1].to_ncsym()
1/2*m{{1}, {2}, {3}, {4}} + 1/2*m{{1, 2}, {3}, {4}} + m{{1, {2, 3}, {4}}}
```
to_symmetric_group_algebra()  
Return the image of a non-commutative symmetric function into the symmetric group algebra  
where the ribbon basis element indexed by a composition is associated with the sum of all  
permutations which have descent set equal to said composition. In compliance with the anti-iso-  
morphism between the descent algebra and the non-commutative symmetric functions, we index  
descent positions by the reversed composition.  

OUTPUT:  
• The image of self under the embedding of the $n$-th degree homogeneous component of the  
  non-commutative symmetric functions in the symmetric group algebra of $S_n$. This can behave  
  unexpectedly when self is not homogeneous.  

EXAMPLES:  

```
sage: R=NonCommutativeSymmetricFunctions(QQ).R()
sage: R[2,1].to_symmetric_group_algebra()
[1, 3, 2] + [2, 3, 1]
sage: R([]).to_symmetric_group_algebra()
[]
```

verschiebung($n$)  
Return the image of the noncommutative symmetric function self under the $n$-th Verschiebung  
operator.  

The $n$-th Verschiebung operator $V_n$ is defined to be the map from the $k$-algebra of noncommutative  
symmetric functions to itself that sends the complete function $S^I$ indexed by a composition $I = (i_1, i_2, \ldots, i_k)$ to $S^{(i_1/n, i_2/n, \ldots, i_k/n)}$ if all of the numbers $i_1, i_2, \ldots, i_k$ are divisible by $n$,  
and to $0$ otherwise. This operator $V_n$ is a Hopf algebra endomorphism. For every positive integer  
r with $n \mid r$, it satisfies  

$$V_n(S_r) = S_{r/n}, \quad V_n(\Lambda_r) = (-1)^{r-n/n} \Lambda_{r/n}, \quad V_n(\Psi_r) = n \Psi_{r/n}, \quad V_n(\Phi_r) = n \Phi_{r/n}$$  

(where $S_r$ denotes the $r$-th complete non-commutative symmetric function, $\Lambda_r$ denotes the  
r-th elementary non-commutative symmetric function, $\Psi_r$ denotes the $r$-th power-sum non-  
commutative symmetric function of the first kind, and $\Phi_r$ denotes the $r$-th power-sum non-  
commutative symmetric function of the second kind). For every positive integer $r$ with $n \nmid r$,  
it satisfies  

$$V_n(S_r) = V_n(\Lambda_r) = V_n(\Psi_r) = V_n(\Phi_r) = 0.$$  
The $n$-th Verschiebung operator is also called the $n$-th Verschiebung endomorphism.  
It is a lift of the $n$-th Verschiebung operator on the ring of symmetric functions (verschiebung()) to the ring of noncommutative symmetric functions.  
The action of the $n$-th Verschiebung operator can also be described on the ribbon Schur functions.  
Namely, every composition $I$ of size $n\ell$ satisfies  

$$V_n(R_I) = (-1)^{\ell(I)-\ell(J)} \cdot R_{J/n},$$  

where $J$ denotes the meet of the compositions $I$ and $\underbrace{(n, n, \ldots, n)}_{|I|/n \text{ times}}$, where $\ell(I)$ is the length of
and where \( J/n \) denotes the composition obtained by dividing every entry of \( J \) by \( n \). For a composition \( I \) of size not divisible by \( n \), we have \( V_n(R_I) = 0 \).

See also:

* frobenius method of QSym
* verschiebung method of Sym

INPUT:
- \( n \) – a positive integer

OUTPUT:

The result of applying the \( n \)-th Verschiebung operator (on the ring of noncommutative symmetric functions) to self.

EXAMPLES:

```python
sage: NSym = NonCommutativeSymmetricFunctions(ZZ)
sage: S = NSym.S()
sage: S[3,2].verschiebung(2)
0
sage: S[6,4].verschiebung(2)
S[3, 2]
sage: (S[3,3] - 2*S[2]).verschiebung(3)
S[1, 1]
sage: S([4,2]).verschiebung(1)
S[4, 2]
sage: R = NSym.R()
sage: R([4,2]).verschiebung(2)
R[2, 1]
```

Being Hopf algebra endomorphisms, the Verschiebung operators commute with the antipode:

```python
sage: all( R(I).verschiebung(2).antipode()
....:     == R(I).antipode().verschiebung(2)
....:     for I in Compositions(4) )
True
```

They lift the Verschiebung operators of the ring of symmetric functions:

```python
sage: all( S(I).verschiebung(2).to_symmetric_function()
....:     == S(I).to_symmetric_function().verschiebung(2)
....:     for I in Compositions(4) )
True
```

The Frobenius operators on \( QSym \) are adjoint to the Verschiebung operators on \( NSym \) with respect to the duality pairing:

```python
sage: QSym = QuasiSymmetricFunctions(ZZ)
sage: M = QSym.M()
sage: all( all( M(I).frobenius(3).duality_pairing(S(J))
....:          == M(I).duality_pairing(S(J).verschiebung(3))
....:          for I in Compositions(2) )
....:     for J in Compositions(3) )
True
```

```python
class ParentMethods
    Bases: object
```
immaculate_function(xs)

Return the immaculate function corresponding to the integer vector xs, written in the basis self.

If \( \alpha \) is any integer vector – i.e., an element of \( \mathbb{Z}^m \) for some \( m \in \mathbb{N} \) –, the immaculate function corresponding to \( \alpha \) is a non-commutative symmetric function denoted by \( S_\alpha \). One way to define this function is by setting

\[
S_\alpha = \sum_{\sigma \in S_m} (-1)^{\sigma(1)} S_{\sigma_1} S_{\sigma_2} + \cdots + (-1)^{\sigma(m)} S_{\sigma_m}.
\]

where \( \alpha \) is written in the form \( (\alpha_1, \alpha_2, \ldots, \alpha_m) \), and where \( S \) stands for the complete basis (Complete).

The immaculate function \( S_\alpha \) first appeared in [BBSSZ2012] (where it was defined differently, but the definition we gave above appeared as Theorem 3.27).

The immaculate functions \( S_\alpha \) for \( \alpha \) running over all compositions (i.e., finite sequences of positive integers) form a basis of \( NCSF \). This is the immaculate basis (Immaculate).

INPUT:

• xs – list (or tuple or any iterable – possibly a composition) of integers

OUTPUT:

The immaculate function \( S_{xs} \) written in the basis self.

EXAMPLES:

Let us first check that, for xs a composition, we get the same as the result of \( \text{self}.\text{realization_of().I()}[\text{xs}] \):

```python
sage: def test_comp(xs):
    ....:     NSym = NonCommutativeSymmetricFunctions(QQ)
    ....:     I = NSym.I()
    ....:     return I[xs] == I.immaculate_function(xs)
sage: def test_allcomp(n):
    ....:     return all( test_comp(c) for c in Compositions(n) )
sage: test_allcomp(1)
True
sage: test_allcomp(2)
True
sage: test_allcomp(3)
True
```

Now some examples of non-composition immaculate functions:

```python
sage: NSym = NonCommutativeSymmetricFunctions(QQ)
sage: I = NSym.I()
sage: I.immaculate_function([0, 1])
0
sage: I.immaculate_function([0, 2])
-I[1, 1]
sage: I.immaculate_function([-1, 1])
-I[1]
sage: I.immaculate_function([2, -1])
0
sage: I.immaculate_function([2, 0])
I[2]
sage: I.immaculate_function([2, 0, 1])
0
sage: I.immaculate_function([1, 0, 2])
```

(continues on next page)
to_symmetric_function()
Morphism to the algebra of symmetric functions.
This is constructed by extending the computation on the basis or by coercion to the complete basis.

OUTPUT:
- The module morphism from the basis self to the symmetric functions which corresponds to taking a commutative image.

EXAMPLES:

```python
sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: R = N.ribbon()
sage: x = R.an_element(); x
sage: R.to_symmetric_function(x)
sage: nM = N.Monomial()
sage: nM.to_symmetric_function(nM[3,1])
```

to_symmetric_function_on_basis(I)
The image of the basis element indexed by I under the map to the symmetric functions.
This default implementation does a change of basis and computes the image in the complete basis.

INPUT:
- I - a composition

OUTPUT:
- The image of the non-commutative basis element of self indexed by the composition I under the map from non-commutative symmetric functions to the symmetric functions. This will be a symmetric function.

EXAMPLES:

```python
sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: I = N.Immaculate()
sage: I.to_symmetric_function(I[1,3])
-h[2, 2] + h[3, 1]
sage: I.to_symmetric_function(I[1,2])
0
sage: Phi = N.Phi()
sage: Phi.to_symmetric_function_on_basis([3,1,2])==Phi.to_symmetric_function(Phi[3,1,2])
True
sage: Phi.to_symmetric_function_on_basis([[]])
h[]
```

super_categories()  
Return the super categories of the category of bases of the non-commutative symmetric functions.
class Complete(NCSF)

Bases: sage.combinat.free_module.CombinatorialFreeModule, sage.misc.bindable_classBindableClass

The Hopf algebra of non-commutative symmetric functions in the Complete basis.

The Complete basis is defined in Definition 3.4 of \cite{NCSF1}, where it is denoted by \((S^I)_I\). It is a multiplicative basis, and is connected to the elementary generators \(\Lambda_i\) of the ring of non-commutative symmetric functions by the following relation: Define a non-commutative symmetric function \(S_n\) for every nonnegative integer \(n\) by the power series identity

\[
\sum_{k \geq 0} t^k S_k = \left(\sum_{k \geq 0} (-t)^k \Lambda_k\right)^{-1},
\]

with \(\Lambda_0\) denoting 1. For every composition \((i_1, i_2, \ldots, i_k)\), we have \(S^{(i_1, i_2, \ldots, i_k)} = S_{i_1} S_{i_2} \cdots S_{i_k}\).

EXAMPLES:

```python
sage: NCSF = NonCommutativeSymmetricFunctions(QQ)
sage: S = NCSF.Complete(); S
Non-Commutative Symmetric Functions over the Rational Field in the Complete →basis
sage: S.an_element()
```

The following are aliases for this basis:

```python
sage: NCSF.complete()
Non-Commutative Symmetric Functions over the Rational Field in the Complete →basis
sage: NCSF.S()
Non-Commutative Symmetric Functions over the Rational Field in the Complete →basis
```

class Element

Bases: sage.modules.with_basis.indexed_element.

An element in the Complete basis.

psi_involution()

Return the image of the noncommutative symmetric function self under the involution \(\psi\).

The involution \(\psi\) is defined as the linear map \(NCSF \rightarrow NCSF\) which, for every composition \(I\), sends the complete noncommutative symmetric function \(S^I\) to the elementary noncommutative symmetric function \(\Lambda^I\). It can be shown that every composition \(I\) satisfies

\[
\psi(R_I) = R_{I^c}, \quad \psi(S^I) = \Lambda^I, \quad \psi(\Lambda^I) = S^I, \quad \psi(\Phi^I) = (-1)^{|I| - \ell(I)} \Phi^I
\]

where \(I^c\) denotes the complement of the composition \(I\), and \(\ell(I)\) denotes the length of \(I\), and where standard notations for classical bases of \(NCSF\) are being used (\(S\) for the complete basis, \(\Lambda\) for the elementary basis, \(\Phi\) for the basis of the power sums of the second kind, and \(R\) for the ribbon basis). The map \(\psi\) is an involution and a graded Hopf algebra automorphism of \(NCSF\). If \(\pi\) denotes the projection from \(NCSF\) to the ring of symmetric functions \((to_symmetric_function())\), then \(\pi(\psi(f)) = \omega(\pi(f))\) for every \(f \in NCSF\), where the \(\omega\) on the right hand side denotes the omega automorphism of \(Sym\).
The involution $\psi$ of $NCSF$ is adjoint to the involution $\psi$ of $QSym$ by the standard adjunction between $NCSF$ and $QSym$.

The involution $\psi$ has been denoted by $\psi$ in [LMvW13], section 3.6.

See also:

- psi involution of $NCSF$
- psi involution of $QSym$
- star involution of $NCSF$

EXAMPLES:

```python
sage: NSym = NonCommutativeSymmetricFunctions(ZZ)
sage: S = NSym.S()
sage: L = NSym.L()
sage: S[3,1].psi_involution()
S[1, 1, 1, 1] - S[1, 2, 1] - S[2, 1, 1] + S[3, 1]
sage: L(S[3,1].psi_involution())
L[3, 1]
sage: S[[]].psi_involution()
S[]
sage: S[1,1].psi_involution()
S[1, 1]
sage: (S[2,1] - 2*S[2]).psi_involution()
```

The implementation at hand is tailored to the complete basis. It is equivalent to the generic implementation via the ribbon basis:

```python
sage: R = NSym.R()
sage: all( R(S[I].psi_involution()) == R(S[I]).psi_involution() ....: for I in Compositions(4) )
True
```

dual()

Return the dual basis to the complete basis of non-commutative symmetric functions. This is the Monomial basis of quasi-symmetric functions.

OUTPUT:

- The Monomial basis of quasi-symmetric functions.

EXAMPLES:

```python
sage: S = NonCommutativeSymmetricFunctions(QQ).S()
sage: S.dual()
Quasisymmetric functions over the Rational Field in the Monomial basis
```

internal_product_on_basis($I, J$)

The internal product of two non-commutative symmetric complete functions.

See internal_product() for a thorough documentation of this operation.

INPUT:

- $I, J$ – compositions

OUTPUT:

- The internal product of the complete non-commutative symmetric function basis elements indexed by $I$ and $J$, expressed in the complete basis.

EXAMPLES:
sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: S = N.complete()
sage: S.internal_product_on_basis([2,2],[1,2,1])
2*S[1, 1, 1, 1] + S[1, 1, 2] + S[2, 1, 1]
sage: S.internal_product_on_basis([2,2],[1,2])
0

to_symmetric_function()
Morphism to the algebra of symmetric functions.
This is constructed by extending the computation on the complete basis.
OUTPUT:
• The module morphism from the basis self to the symmetric functions which corresponds to
taking a commutative image.
EXAMPLES:
sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: S = N.complete()
sage: S.to_symmetric_function(S[3,1,2])
h[3, 2, 1]
sage: S.to_symmetric_function(S[[]])
h[

to_symmetric_function_on_basis(I)
The commutative image of a complete element
The commutative image of a basis element is obtained by sorting the indexing composition of the
basis element and the output is in the complete basis of the symmetric functions.
INPUT:
• I - a composition
OUTPUT:
• The commutative image of the complete basis element indexed by I. The result is the complete
symmetric function indexed by the partition obtained by sorting I.
EXAMPLES:
sage: S=NonCommutativeSymmetricFunctions(QQ).complete()
sage: S.to_symmetric_function_on_basis([2,1,3])
h[3, 2, 1]
sage: S.to_symmetric_function_on_basis([])
h[

class Elementary(NCSF)
bindable_classBindableClass

The Hopf algebra of non-commutative symmetric functions in the Elementary basis.
The Elementary basis is defined in Definition 3.4 of [NCSF1], where it is denoted by \((\Lambda^I)_I\). It is a mul-
tiplicative basis, and is obtained from the elementary generators \(\Lambda_i\) of the ring of non-commutative sym-
metric functions through the formula \(\Lambda^{(i_1, i_2, \ldots, i_k)} = \Lambda_{i_1} \Lambda_{i_2} \cdots \Lambda_{i_k}\) for every composition \((i_1, i_2, \ldots, i_k)\).
EXAMPLES:
The following are aliases for this basis:

```
sage: NCSF.elementary()
Non-Commutative Symmetric Functions over the Rational Field in the Elementary basis
sage: NCSF.L()
Non-Commutative Symmetric Functions over the Rational Field in the Elementary basis
```

```python
class Element
Bases: sage.modules.with_basis.indexed_element.IndexedFreeModuleElement

psi_involution()

Return the image of the noncommutative symmetric function `self` under the involution \( \psi \).

The involution \( \psi \) is defined as the linear map \( NCSF \rightarrow NCSF \) which, for every composition \( I \), sends the complete noncommutative symmetric function \( S^I \) to the elementary noncommutative symmetric function \( \Lambda^I \). It can be shown that every composition \( I \) satisfies

\[
\psi(R_I) = R_{I^c}, \quad \psi(S^I) = \Lambda^I, \quad \psi(\Lambda^I) = S^I, \quad \psi(\Phi^I) = (-1)^{|I| - \ell(I)} \Phi^I
\]

where \( I^c \) denotes the complement of the composition \( I \), and \( \ell(I) \) denotes the length of \( I \), and where standard notations for classical bases of \( NCSF \) are being used (\( S \) for the complete basis, \( \Lambda \) for the elementary basis, \( \Phi \) for the basis of the power sums of the second kind, and \( R \) for the ribbon basis). The map \( \psi \) is an involution and a graded Hopf algebra automorphism of \( NCSF \). If \( \pi \) denotes the projection from \( NCSF \) to the ring of symmetric functions \( \text{to_symmetric_function()} \), then \( \pi(\psi(f)) = \omega(\pi(f)) \) for every \( f \in NCSF \), where the \( \omega \) on the right hand side denotes the omega automorphism of \( \text{Sym} \).

The involution \( \psi \) of \( NCSF \) is adjoint to the involution \( \psi \) of \( QSym \) by the standard adjunction between \( NCSF \) and \( QSym \).

The involution \( \psi \) has been denoted by \( \psi \) in [LMvW13], section 3.6.

See also:

\( psi \) involution of \( NCSF \), \( psi \) involution of \( QSym \), star involution of \( NCSF \).

EXAMPLES:

```
sage: NSym = NonCommutativeSymmetricFunctions(QQ)
sage: S = NSym.S()
sage: L = NSym.L()
sage: L[3,1].psi_involution()
L[1, 1, 1, 1] - L[1, 2, 1] - L[2, 1, 1] + L[3, 1]
sage: S(L[3,1].psi_involution())
S[3, 1]
sage: L[].psi_involution()
L[]
sage: L[1,1].psi_involution()
L[1, 1]
sage: (L[2,1] - 2*L[2]).psi_involution()
```
The implementation at hand is tailored to the elementary basis. It is equivalent to the generic implementation via the ribbon basis:

```python
sage: R = NSym.R()
sage: all( R(L[I].psi_involution()) == R(L[I]).psi_involution() for I in Compositions(3) )
True
sage: all( R(L[I].psi_involution()) == R(L[I]).psi_involution() for I in Compositions(4) )
True
```

`star_involution()`

Return the image of the noncommutative symmetric function `self` under the star involution.

The star involution is defined as the algebra antihomomorphism $NCSF \to NCSF$ which, for every positive integer $n$, sends the $n$-th complete non-commutative symmetric function $S_n$ to $S_n$. Denoting by $f^*$ the image of an element $f \in NCSF$ under this star involution, it can be shown that every composition $I$ satisfies

$$(S^I)^* = S^{I^r}, \quad (\Lambda^I)^* = \Lambda^{I^r}, \quad R^I_1 = R_{I^r}, \quad (\Phi^I)^* = \Phi^{I^r},$$

where $I^r$ denotes the reversed composition of $I$, and standard notations for classical bases of $NCSF$ are being used ($S$ for the complete basis, $\Lambda$ for the elementary basis, $R$ for the ribbon basis, and $\Phi$ for that of the power-sums of the second kind). The star involution is an involution and a coalgebra automorphism of $NCSF$. It is an automorphism of the graded vector space $NCSF$. Under the canonical isomorphism between the $n$-th graded component of $NCSF$ and the descent algebra of the symmetric group $S_n$ (see `to_descent_algebra()`), the star involution (restricted to the $n$-th graded component) corresponds to the automorphism of the descent algebra given by $x \mapsto \omega_n x^t \omega_n$, where $\omega_n$ is the permutation $(n, n-1, \ldots, 1) \in S_n$ (written here in one-line notation). If $\pi$ denotes the projection from $NCSF$ to the ring of symmetric functions (`.to_symmetric_function()`), then $\pi(f^*) = \pi(f)$ for every $f \in NCSF$.

The star involution on $NCSF$ is adjoint to the star involution on $QSym$ by the standard adjunction between $NCSF$ and $QSym$.

The star involution has been denoted by $\rho$ in [LMvW13], section 3.6. See [NCSF2], section 2.3 for the properties of this map.

See also:

- `star_involution of NCSF`
- `psi_involution of NCSF`
- `star_involution of QSym`

EXAMPLES:

```python
sage: NSym = NonCommutativeSymmetricFunctions(ZZ)
sage: L = NSym.L()
sage: L[3,3,2,3].star_involution()
L[3, 2, 3, 3]
sage: L[6,3,3].star_involution()
L[3, 3, 6]
sage: L[[4,1]].star_involution()
L[1, 4]
```
The implementation at hand is tailored to the elementary basis. It is equivalent to the generic implementation via the complete basis:

```
sage: S = NSym.S()
sage: all( S(L[I].star_involution()) == S(L[I]).star_involution() 
....:    for I in Compositions(4) )
True
```

### `verschiebung(n)`

Return the image of the noncommutative symmetric function `self` under the `n`-th Verschiebung operator.

The `n`-th Verschiebung operator $V_n$ is defined to be the map from the $k$-algebra of noncommutative symmetric functions to itself that sends the complete function $S^I$ indexed by a composition $I = (i_1, i_2, \ldots, i_k)$ to $S^{(i_1/n, i_2/n, \ldots, i_k/n)}$ if all of the numbers $i_1, i_2, \ldots, i_k$ are divisible by $n$, and to 0 otherwise. This operator $V_n$ is a Hopf algebra endomorphism. For every positive integer $r$ with $n \mid r$, it satisfies

$$V_n(S_r) = S_{r/n}, \quad V_n(\Lambda_r) = (-1)^{r-n/\lambda} \Lambda_{r/n}, \quad V_n(\Psi_r) = n \Psi_{r/n}, \quad V_n(\Phi_r) = n \Phi_{r/n}$$

(where $S_r$ denotes the $r$-th complete non-commutative symmetric function, $\Lambda_r$ denotes the $r$-th elementary non-commutative symmetric function, $\Psi_r$ denotes the $r$-th power-sum non-commutative symmetric function of the first kind, and $\Phi_r$ denotes the $r$-th power-sum non-commutative symmetric function of the second kind). For every positive integer $r$ with $n \nmid r$, it satisfies

$$V_n(S_r) = V_n(\Lambda_r) = V_n(\Psi_r) = V_n(\Phi_r) = 0.$$

The `n`-th Verschiebung operator is also called the `n`-th Verschiebung endomorphism.

It is a lift of the `n`-th Verschiebung operator on the ring of symmetric functions (`verschiebung()`) to the ring of noncommutative symmetric functions.

The action of the `n`-th Verschiebung operator can also be described on the ribbon Schur functions. Namely, every composition $I$ of size $n \ell$ satisfies

$$V_n(R_I) = (-1)^{\ell(I) - \ell(J)} \cdot R_{J/n},$$

where $J$ denotes the meet of the compositions $I$ and $(n, n, \ldots, n)$, where $\ell(I)$ is the length of $I$, and where $J/n$ denotes the composition obtained by dividing every entry of $J$ by $n$. For a composition $I$ of size not divisible by $n$, we have $V_n(R_I) = 0$.

See also:

- `verschiebung method of NCSF`
- `frobenius method of QSym`
- `verschiebung method of Sym`

**INPUT:**

- $n$ – a positive integer

**OUTPUT:**

The result of applying the `n`-th Verschiebung operator (on the ring of noncommutative symmetric functions) to `self`.

**EXAMPLES:**
sage: NSym = NonCommutativeSymmetricFunctions(ZZ)
sage: L = NSym.L()
sage: L([4,2]).verschiebung(2)
-L[2, 1]
sage: L([2,4]).verschiebung(2)
-L[1, 2]
sage: L([6]).verschiebung(2)
-L[3]
sage: L([2,1]).verschiebung(3)
0
sage: L([3]).verschiebung(2)
0
sage: L([1]).verschiebung(2)
L[]
sage: L([5, 1]).verschiebung(3)
0
sage: L([5, 1]).verschiebung(6)
0
sage: L([5, 1]).verschiebung(2)
0
sage: L([1, 2, 3, 1]).verschiebung(7)
0
sage: L([7]).verschiebung(7)
L[1]
sage: L([1, 2, 3, 1]).verschiebung(5)
0

I

alias of NonCommutativeSymmetricFunctions.Immaculate
class Immaculate (NCSF)

Bases: sage.combinat.free_module.CombinatorialFreeModule, sage.misc.bindable_classBindableClass

The immaculate basis of the non-commutative symmetric functions.

The immaculate basis first appears in Berg, Bergeron, Saliola, Serrano and Zabrocki’s [BBSSZ2012]. It
can be described as the family \( \{S_\alpha\} \), where \( \alpha \) runs over all compositions, and \( S_\alpha \) denotes the immaculate
function corresponding to \( \alpha \) (see immaculate_function()).

If \( \alpha \) is a composition \( (\alpha_1, \alpha_2, \ldots, \alpha_m) \), then
\[
S_\alpha = \sum_{\sigma \in S_m} (-1)^\sigma S_{\alpha_1+\sigma(1)-1}S_{\alpha_2+\sigma(2)-2} \cdots S_{\alpha_m+\sigma(m)-m}.
\]

Warning: This basis contains only the immaculate functions indexed by compositions (i.e., finite
sequences of positive integers). To obtain the remaining immaculate functions (sensu lato), use the
immaculate_function() method. Calling the immaculate basis with a list which is not a com-
position will currently return garbage!

EXAMPLES:

sage: NCSF = NonCommutativeSymmetricFunctions(QQ)
sage: I = NCSF.I()
(continued from previous page)

```
sage: I([1,3,2])*I([1])
I[1, 3, 2, 1] + I[1, 3, 3] + I[1, 4, 2] + I[2, 3, 2]
sage: I([1])*I([1,3,2])
sage: I([3,1])*I([2,1])
sage: R = NCSF.ribbon()
sage: R(I(R([2,1,3])))
I[2, 1, 3]
```

```
class Element
    Bases: sage.modules.with_basis.indexed_element.
           IndexedFreeModuleElement

    An element in the Immaculate basis.

    bernstein_creation_operator(n)

    Return the image of self under the n-th Bernstein creation operator.

    Let n be an integer. The n-th Bernstein creation operator \( \mathbb{B}_n \) is defined as the endomorphism of the space \( NSym \) of noncommutative symmetric functions given by

    \[
    \mathbb{B}_n I_{(\alpha_1, \alpha_2, \ldots, \alpha_m)} = I_{(n, \alpha_1, \alpha_2, \ldots, \alpha_m)},
    \]

    where \( I_{(\alpha_1, \alpha_2, \ldots, \alpha_m)} \) is the immaculate function associated to the \( m \)-tuple \( (\alpha_1, \alpha_2, \ldots, \alpha_m) \in \mathbb{Z}^m \).

    This has been introduced in [BBSSZ2012], section 3.1, in analogy to the Bernstein creation operators on the symmetric functions.

    For more information on the n-th Bernstein creation operator, see bernstein_creation_operator().

    EXAMPLES:

    ```
sage: NSym = NonCommutativeSymmetricFunctions(QQ)
sage: I = NSym.I()
sage: b = I[1,3,2,1]
sage: b.bernstein_creation_operator(3)
I[3, 1, 3, 2, 1]
sage: b.bernstein_creation_operator(5)
I[5, 1, 3, 2, 1]
sage: elt = b + 3*I[4,1,2]
sage: elt.bernstein_creation_operator(1)
I[1, 1, 3, 2, 1] + 3*I[1, 4, 1, 2]
```

We check that this agrees with the definition on the Complete basis:

```
sage: S = NSym.S()
sage: S(elt).bernstein_creation_operator(1) == S(elt.bernstein_creation_operator(1))
True
```

Check on non-positive values of n:

```
```
**dual()**

Return the dual basis to the Immaculate basis of NCSF.

The basis returned is the dualImmaculate basis of QSym.

**OUTPUT:**
- The dualImmaculate basis of the quasi-symmetric functions.

**EXAMPLES:**

```python
sage: I=NonCommutativeSymmetricFunctions(QQ).Immaculate()
sage: I.dual()
Quasisymmetric functions over the Rational Field in the dualImmaculate basis
```

**L**

alias of `NonCommutativeSymmetricFunctions.Elementary`

**class** **Monomial** *(NCSF)*

**Bases:** `sage.combinat.free_module.CombinatorialFreeModule`, `sage.misc.bindable_classBindableClass`

The monomial basis defined in Tevlin’s paper [Tev2007].

The monomial basis is well-defined only when the base ring is a $\mathbb{Q}$-algebra. It is the basis denoted by $(M^I)_I$ in [Tev2007].

**class** **MultiplicativeBases** *(parent_with_realization)*

**Bases:** `sage.categories.realizations.Category_realization_of_parent`

Category of multiplicative bases of non-commutative symmetric functions.

**EXAMPLES:**

```python
sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: N.MultiplicativeBases()
Category of multiplicative bases of Non-Commutative Symmetric Functions over \(\mathbb{Q}\)
```

The complete basis is a multiplicative basis, but the ribbon basis is not:

```python
sage: N.Complete() in N.MultiplicativeBases()
True
sage: N.Ribbon() in N.MultiplicativeBases()
False
```

**class** **ParentMethods**

**Bases:** `object`

**algebra generators()**

Return the algebra generators of a given multiplicative basis of non-commutative symmetric functions.

**OUTPUT:**
- The family of generators of the multiplicative basis `self`.

**EXAMPLES:**

```python
```
algebra_morphism \text{on}_{\text{generators}} \text{,**keywords)}

Given a map defined on the generators of the multiplicative basis self, return the algebra morphism that extends this map to the whole algebra of non-commutative symmetric functions.

INPUT:
- \text{on}_{\text{generators}} – a function defined on the index set of the generators (that is, on the positive integers)
- \text{anti} – a boolean; defaults to False
- \text{category} – a category; defaults to None

OUTPUT:
- The algebra morphism of self which is defined by on\_generators in the basis self.
  When anti is set to True, an algebra anti-morphism is computed instead of an algebra morphism.

EXAMPLES:

```python
sage: NCSF = NonCommutativeSymmetricFunctions(QQ)
sage: Psi = NCSF.Psi()
sage: double = lambda i: Psi[i,i]
sage: f = Psi.algebra_morphism(double, codomain = Psi)
sage: f
Generic endomorphism of Non-Commutative Symmetric Functions over the
\rightarrow\text{Rational Field in the Psi basis}
sage: f(2*Psi[[]] + 3 * Psi[1,3,2] + Psi[2,4] )
2*Psi[[]] + 3*Psi[1, 3, 2] + Psi[2, 4]
sage: f.category()
Category of endsets of unital magmas and right modules over Rational Field
```

When extra properties about the morphism are known, one can specify the category of which it is a morphism:

```python
sage: negate = lambda i: -Psi[i]
sage: f = Psi.algebra_morphism(negate, codomain = Psi, category =)
\rightarrow\text{GradedHopfAlgebrasWithBasis(QQ))}
sage: f
Generic endomorphism of Non-Commutative Symmetric Functions over the
\rightarrow\text{Rational Field in the Psi basis}
sage: f(2*Psi[[]] + 3 * Psi[1,3,2] + Psi[2,4] )
2*Psi[[]] - 3*Psi[1, 3, 2] + Psi[2, 4]
sage: f.category()
Category of endsets of hopf algebras over Rational Field and graded
\rightarrow\text{modules over Rational Field}
```

If anti is true, this returns an anti-algebra morphism:

```python
sage: f = Psi.algebra_morphism(double, codomain = Psi, anti=True)
sage: f
Generic endomorphism of Non-Commutative Symmetric Functions over the
\rightarrow\text{Rational Field in the Psi basis}
sage: f(2*Psi[[]] + 3 * Psi[1,3,2] + Psi[2,4] )
```

(continues on next page)
2*\Psi[] + 3*\Psi[2, 2, 3, 3, 1, 1] + \Psi[4, 4, 2, 2] 

**antipode()**

Return the antipode morphism on the basis `self`.

The antipode of `NSym` is closely related to the omega involution; see `omega_involution()` for the latter.

**OUTPUT:**

• The antipode module map from non-commutative symmetric functions on basis `self`.

**EXAMPLES:**

```python
sage: S=NonCommutativeSymmetricFunctions(QQ).S()
sage: S.antipode
Generic endomorphism of Non-Commutative Symmetric Functions over the Rational Field in the Complete basis
```

**coproduct()**

Return the coproduct morphism in the basis `self`.

**OUTPUT:**

• The coproduct module map from non-commutative symmetric functions on basis `self`.

**EXAMPLES:**

```python
sage: S=NonCommutativeSymmetricFunctions(QQ).S()
sage: S.coproduct
Generic morphism:
  From: Non-Commutative Symmetric Functions over the Rational Field in the Complete basis
  To: Non-Commutative Symmetric Functions over the Rational Field in the Complete basis
```

**product_on_basis**(composition1, composition2)

Return the product of two basis elements from the multiplicative basis. Multiplication is just concatenation on compositions.

**INPUT:**

• `composition1, composition2` – integer compositions

**OUTPUT:**

• The product of the two non-commutative symmetric functions indexed by `composition1` and `composition2` in the multiplicative basis `self`. This will be again a non-commutative symmetric function.

**EXAMPLES:**

```python
sage: Psi = NonCommutativeSymmetricFunctions(QQ).Psi()
sage: Psi[3,1,2] * Psi[4,2] == Psi[3,1,2,4,2]
True
sage: S = NonCommutativeSymmetricFunctions(QQ).S()
sage: S.product_on_basis(Composition([1,2,1]), Composition([2,1]))
S[2, 1, 1, 1]
```

**to_symmetric_function()**

Morphism to the algebra of symmetric functions.

This is constructed by extending the algebra morphism by the image of the generators.
• The module morphism from the basis self to the symmetric functions which corresponds to taking a commutative image.

EXAMPLES:

```python
sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: S = N.complete()
sage: S.to_symmetric_function(S[1,3])
h[3, 1]
sage: Phi = N.Phi()
sage: Phi.to_symmetric_function(Phi[1,3])
h[1, 1, 1] - 3*h[2, 1, 1] + 3*h[3, 1]
sage: Psi = N.Psi()
sage: Psi.to_symmetric_function(Psi[1,3])
h[1, 1, 1] - 3*h[2, 1, 1] + 3*h[3, 1]
```

to_symmetric_function_on_generators(i)
Morphism of the generators to symmetric functions.
This is constructed by coercion to the complete basis and applying the morphism.

OUTPUT:
• The module morphism from the basis self to the symmetric functions which corresponds to taking a commutative image.

EXAMPLES:

```python
sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: Phi = N.Phi()
sage: Phi.to_symmetric_function_on_generators(3)
h[1, 1, 1] - 3*h[2, 1] + 3*h[3]
sage: Phi.to_symmetric_function_on_generators(0)
h[1, 1, 1] - 3*h[2, 1] + 3*h[3]
sage: L = N.elementary()
sage: L.to_symmetric_function_on_generators(3)
h[1, 1, 1] - 2*h[2, 1] + h[3]
```

super_categories()
Return the super categories of the category of multiplicative bases of the non-commutative symmetric functions.

OUTPUT:
• list

class MultiplicativeBasesOnGroupLikeElements(parent_with_realization)
Bases: sage.categories.realizations.Category_realization_of_parent

Category of multiplicative bases on grouplike elements of non-commutative symmetric functions.

Here, a “multiplicative basis on grouplike elements” means a multiplicative basis whose generators \((f_1, f_2, f_3, \ldots)\) satisfy

\[
\Delta(f_i) = \sum_{j=0}^{i} f_j \otimes f_{i-j}
\]

with \(f_0 = 1\). (In other words, the generators are to form a divided power sequence in the sense of a coalgebra.) This does not mean that the generators are grouplike, but means that the element \(1 + f_1 + f_2 + \)
\( f_3 + \cdots \) in the completion of the ring of non-commutative symmetric functions with respect to the grading is grouplike.

**EXAMPLES:**

```python
sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: N.MultiplicativeBasesOnGroupLikeElements()
Category of multiplicative bases on group like elements of Non-Commutative

\[ \text{The complete basis is a multiplicative basis, but the ribbon basis is not:} \]

```python
sage: N.Complete() in N.MultiplicativeBasesOnGroupLikeElements()
True
sage: N.Ribbon() in N.MultiplicativeBasesOnGroupLikeElements()
False
```

```python
class ParentMethods
Bases: object

\textbf{antipode_on_basis}(\textit{composition})

Return the application of the antipode to a basis element.

\textbf{INPUT:}
- \textit{composition} – a composition

\textbf{OUTPUT:}
- The image of the basis element indexed by \textit{composition} under the antipode map.

\textbf{EXAMPLES:}

```python
sage: S = NonCommutativeSymmetricFunctions(QQ).complete()
sage: S.antipode_on_basis(Composition([2,1]))
-S[1, 1, 1] + S[1, 2]
sage: S[1].antipode()  # indirect doctest
-S[1]
sage: S[2].antipode()  # indirect doctest
S[1, 1] - S[2]
sage: S[3].antipode()  # indirect doctest
-S[1, 1, 1] + S[1, 2] + S[2, 1] - S[3]
sage: S[2, 3].coproduct().apply_multilinear_morphism(lambda be,ga:
\rightarrow S(be)*S(ga).antipode())
0
sage: S[2, 3].coproduct().apply_multilinear_morphism(lambda be,ga:
\rightarrow S(be).antipode() + S(ga))
0
```

\textbf{coproduct_on_generators}(\textit{i})

Return the image of the \textit{i}th generator of the algebra under the coproduct.

\textbf{INPUT:}
- \textit{i} – a positive integer

\textbf{OUTPUT:}
- The result of applying the coproduct to the \textit{i}th generator of \textit{self}.

\textbf{EXAMPLES:}

```python
sage: S = NonCommutativeSymmetricFunctions(QQ).complete()
sage: S.coproduct_on_generators(3)
```
super_categories()

Return the super categories of the category of multiplicative bases of group-like elements of the non-commutative symmetric functions.

OUTPUT:

• list

class MultiplicativeBasesOnPrimitiveElements (parent_with_realization)

Bases: sage.categories.realizations.Category_realization_of_parent

Category of multiplicative bases of the non-commutative symmetric functions whose generators are primitive elements.

An element $x$ of a bialgebra is primitive if $\Delta(x) = x \otimes 1 + 1 \otimes x$, where $\Delta$ is the coproduct of the bialgebra.

Given a multiplicative basis and knowing the coproducts and antipodes of its generators, one can compute the coproduct and the antipode of any element, since they are respectively algebra morphisms and antihomomorphisms. See antipode_on_generators() and coproduct_on_generators().

Todo: this could be generalized to any free algebra.

EXAMPLES:

```
sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: N.MultiplicativeBasesOnPrimitiveElements()
Category of multiplicative bases on primitive elements of Non-Commutative
˓→Symmetric Functions over the Rational Field
```

The Phi and Psi bases are multiplicative bases whose generators are primitive elements, but the complete and ribbon bases are not:

```
sage: N.Phi() in N.MultiplicativeBasesOnPrimitiveElements()
True
sage: N.Psi() in N.MultiplicativeBasesOnPrimitiveElements()
True
sage: N.Complete() in N.MultiplicativeBasesOnPrimitiveElements()
False
sage: N.Ribbon() in N.MultiplicativeBasesOnPrimitiveElements()
False
```

class ParentMethods

Bases: object

antipode_on_generators (i)

Return the image of a generator of a primitive basis of the non-commutative symmetric functions under the antipode map.

INPUT:

• i – a positive integer

OUTPUT:

• The image of the $i$-th generator of the multiplicative basis self under the antipode of the algebra of non-commutative symmetric functions.

EXAMPLES:

```
sage: Psi=NonCommutativeSymmetricFunctions(QQ).Psi()
sage: Psi.antipode_on_generators(2)
-Psi[2]
```
coproduct_on_generators($i$)

Return the image of the $i^{th}$ generator of the multiplicative basis `self` under the coproduct.

**INPUT:**
- $i$ – a positive integer

**OUTPUT:**
- The result of applying the coproduct to the $i^{th}$ generator of `self`.

**EXAMPLES:**

```python
sage: Psi = NonCommutativeSymmetricFunctions(QQ).Psi()
sage: Psi.coproduct_on_generators(3)
```

super_categories()

Return the super categories of the category of multiplicative bases of primitive elements of the noncommutative symmetric functions.

**OUTPUT:**
- list

```python
class Phi(NCSF)
    Bases: sage.combinat.free_module.CombinatorialFreeModule, sage.misc.bindable_class.BindableClass

The Hopf algebra of non-commutative symmetric functions in the Phi basis.

The Phi basis is defined in Definition 3.4 of [NCSF1], where it is denoted by ($\Phi^I$). It is a multiplicative basis, and is connected to the elementary generators $\Lambda_i$ of the ring of non-commutative symmetric functions by the following relation: Define a non-commutative symmetric function $\Phi_n$ for every positive integer $n$ by the power series identity

$$
\sum_{k \geq 1} \frac{t^k}{k} \Phi_k = -\log \left( \sum_{k \geq 0} (-t)^k \Lambda_k \right),
$$

with $\Lambda_0$ denoting 1. For every composition $(i_1, i_2, \ldots, i_k)$, we have $\Phi^{(i_1, i_2, \ldots, i_k)} = \Phi_{i_1} \Phi_{i_2} \cdots \Phi_{i_k}$.

The $\Phi$-basis is well-defined only when the base ring is a $\mathbb{Q}$-algebra. The elements of the $\Phi$-basis are known as the “power-sum non-commutative symmetric functions of the second kind”.

The generators $\Phi_n$ are related to the (first) Eulerian idempotents in the descent algebras of the symmetric groups (see [NCSF1], 5.4 for details).

**EXAMPLES:**

```python
sage: NCSF = NonCommutativeSymmetricFunctions(QQ)
sage: Phi = NCSF.Phi(); Phi
Non-Commutative Symmetric Functions over the Rational Field in the Phi basis
sage: Phi.an_element()
2*Phi[] + 2*Phi[1] + 3*Phi[1, 1]
```

class Element

```python
class Element
    Bases: sage.modules.with_basis.indexed_element.
        IndexedFreeModuleElement

psi_involution()

Return the image of the noncommutative symmetric function `self` under the involution $\psi$.

The involution $\psi$ is defined as the linear map $NCSF \to NCSF$ which, for every composition $I$, sends the complete noncommutative symmetric function $S^I$ to the elementary noncommutative
symmetric function $\Lambda^I$. It can be shown that every composition $I$ satisfies

$$\psi(R_I) = R_{I^c}, \quad \psi(S_I) = \Lambda^I, \quad \psi(\Lambda^I) = S^I, \quad \psi(\Phi^I) = (-1)^{|I| - \ell(I)} \Phi^I$$

where $I^c$ denotes the complement of the composition $I$, and $\ell(I)$ denotes the length of $I$, and where standard notations for classical bases of $NCSF$ are being used ($S$ for the complete basis, $\Lambda$ for the elementary basis, $\Phi$ for the basis of the power sums of the second kind, and $R$ for the ribbon basis). The map $\psi$ is an involution and a graded Hopf algebra automorphism of $NCSF$. If $\pi$ denotes the projection from $NCSF$ to the ring of symmetric functions ($\text{to_symmetric_function()}$), then $\pi(\psi(f)) = \omega(\pi(f))$ for every $f \in NCSF$, where the $\omega$ on the right hand side denotes the omega automorphism of $\text{Sym}$.

The involution $\psi$ of $NCSF$ is adjoint to the involution $\psi$ of $QSym$ by the standard adjunction between $NCSF$ and $QSym$.

The involution $\psi$ has been denoted by $\psi$ in [LMvW13], section 3.6.

See also:

psi involution of NCSF, psi involution of QSym, star involution of NCSF.

EXAMPLES:

```python
sage: NSym = NonCommutativeSymmetricFunctions(QQ)
sage: Phi = NSym.Phi()
sage: Phi[3,2].psi_involution()
-Phi[3, 2]
sage: Phi[2,2].psi_involution()
Phi[2, 2]
sage: Phi[[1]].psi_involution()
Phi[]
sage: (Phi[2,1] - 2*Phi[2]).psi_involution()
2*Phi[2] - Phi[2, 1]
sage: Phi(0).psi_involution()
0
```

The implementation at hand is tailored to the Phi basis. It is equivalent to the generic implementation via the ribbon basis:

```python
sage: R = NSym.R()
sage: all( R(Phi[I].psi_involution()) == R(Phi[I]).psi_involution() 
.......: for I in Compositions(4) )
True
```

**star_involution()**

Return the image of the noncommutative symmetric function self under the star involution.

The star involution is defined as the algebra antihomomorphism $\text{NCSF} \rightarrow \text{NCSF}$ which, for every positive integer $n$, sends the $n$-th complete non-commutative symmetric function $S_n$ to $S_n$. Denoting by $f^*$ the image of an element $f \in NCSF$ under this star involution, it can be shown that every composition $I$ satisfies

$$(S^I)^* = S^{I^r}, \quad (\Lambda^I)^* = \Lambda^{I^r}, \quad R_I^* = R_{I^r}, \quad (\Phi^I)^* = \Phi^{I^r},$$

where $I^r$ denotes the reversed composition of $I$, and standard notations for classical bases of $NCSF$ are being used ($S$ for the complete basis, $\Lambda$ for the elementary basis, $R$ for the ribbon basis, and $\Phi$ for that of the power-sums of the second kind). The star involution is an involution and a coalgebra automorphism of $NCSF$. It is an automorphism of the graded vector space
\(\text{NC SF}\). Under the canonical isomorphism between the \(n\)-th graded component of \(\text{NC SF}\) and the descent algebra of the symmetric group \(S_n\) (see \text{to\_descent\_algebra()}\), the star involution (restricted to the \(n\)-th graded component) corresponds to the automorphism of the descent algebra given by \(x \mapsto \omega_n x \omega_n\), where \(\omega_n\) is the permutation \((n, n-1, \ldots, 1)\) in \(S_n\) (written here in one-line notation). If \(\pi\) denotes the projection from \(\text{NC SF}\) to the ring of symmetric functions \(\text{to\_symmetric\_function()}\), then \(\pi(f^*) = \pi(f)\) for every \(f \in \text{NC SF}\).

The star involution on \(\text{NC SF}\) is adjoint to the star involution on \(Q Sym\) by the standard adjunction between \(\text{NC SF}\) and \(Q Sym\).

The star involution has been denoted by \(\rho\) in [LMvW13], section 3.6. See [NCSF2], section 2.3 for the properties of this map.

See also:

\text{star involution of NC SF}, \text{psi involution of NC SF}, \text{star involution of QSym}.

**EXAMPLES:**

```python
sage: NSym = NonCommutativeSymmetricFunctions(QQ)
sage: Phi = NSym.Phi()
sage: Phi[3,1,1,4].star_involution()
Phi[4, 1, 1, 3]
sage: Phi[4,2,1].star_involution()
Phi[1, 2, 4]
sage: (Phi[3,3] + 3*Phi[1]).star_involution()
3*Phi[1] + Phi[3, 3]
sage: Phi([2,1]).star_involution()
Phi[1, 2]
```

The implementation at hand is tailored to the Phi basis. It is equivalent to the generic implementation via the complete basis:

```python
sage: S = NSym.S()
sage: all( S(Phi[I].star_involution()) == S(Phi[I]).star_involution() for I in Compositions(4) )
True
```

\text{verschiebung} \((n)\)

Return the image of the noncommutative symmetric function \(\text{self}\) under the \(n\)-th Verschiebung operator.

The \(n\)-th Verschiebung operator \(V_n\) is defined to be the map from the \(k\)-algebra of noncommutative symmetric functions to itself that sends the complete function \(S_I\) indexed by a composition \(I = (i_1, i_2, \ldots, i_k)\) to \(S_{(i_1/n, i_2/n, \ldots, i_k/n)}\) if all of the numbers \(i_1, i_2, \ldots, i_k\) are divisible by \(n\), and to 0 otherwise. This operator \(V_n\) is a Hopf algebra endomorphism. For every positive integer \(r\) with \(n \mid r\), it satisfies

\[
V_n(S_r) = S_{r/n}, \quad V_n(\Lambda_r) = (-1)^{r/n} \Lambda_{r/n}, \quad V_n(\Psi_r) = n\Psi_{r/n}, \quad V_n(\Phi_r) = n\Phi_{r/n}
\]

(where \(S_r\) denotes the \(r\)-th complete non-commutative symmetric function, \(\Lambda_r\) denotes the \(r\)-th elementary non-commutative symmetric function, \(\Psi_r\) denotes the \(r\)-th power-sum non-commutative symmetric function of the first kind, and \(\Phi_r\) denotes the \(r\)-th power-sum non-commutative symmetric function of the second kind). For every positive integer \(r\) with \(n \nmid r\),
it satisfies

\[ V_n(S_r) = V_n(\Lambda_r) = V_n(\Psi_r) = V_n(\Phi_r) = 0. \]

The \( n \)-th Verschiebung operator is also called the \( n \)-th Verschiebung endomorphism. It is a lift of the \( n \)-th Verschiebung operator on the ring of symmetric functions \((\text{verschiebung}())\) to the ring of noncommutative symmetric functions.

The action of the \( n \)-th Verschiebung operator can also be described on the ribbon Schur functions. Namely, every composition \( I \) of size \( n\ell \) satisfies

\[ V_n(R_I) = (-1)^{\ell(I) - \ell(J)} \cdot R_{J/n}, \]

where \( J \) denotes the meet of the compositions \( I \) and \((n, n, \ldots, n)\), where \( \ell(I) \) is the length of \( I \), and where \( J/n \) denotes the composition obtained by dividing every entry of \( J \) by \( n \). For a composition \( I \) of size not divisible by \( n \), we have \( V_n(R_I) = 0 \).

See also:

\textit{verschiebung method of NCSF}, \quad \textit{frobenius method of QSym}, \quad \textit{verschiebung method of Sym}

INPUT:

\begin{itemize}
  \item \texttt{n} – a positive integer
\end{itemize}

OUTPUT:

The result of applying the \( n \)-th Verschiebung operator (on the ring of noncommutative symmetric functions) to \texttt{self}.

EXAMPLES:

\begin{verbatim}
    sage: NSym = NonCommutativeSymmetricFunctions(ZZ)
    sage: Phi = NSym.Phi()
    sage: Phi([4,2]).verschiebung(2)
    4*Phi[2, 1]
    sage: Phi([2,4]).verschiebung(2)
    4*Phi[1, 2]
    sage: Phi([6]).verschiebung(2)
    2*Phi[3]
    sage: Phi([2,1]).verschiebung(3)
    0
    sage: Phi([3]).verschiebung(2)
    0
    sage: Phi([]).verschiebung(2)
    Phi[]
    sage: Phi([5, 1]).verschiebung(3)
    0
    sage: Phi([5, 1]).verschiebung(6)
    0
    sage: Phi([5, 1]).verschiebung(2)
    0
    sage: Phi([1, 2, 3, 1]).verschiebung(7)
    0
    sage: Phi([7]).verschiebung(7)
    7*Phi[1]
    sage: Phi([1, 2, 3, 1]).verschiebung(5)
    0
    sage: (Phi[1] - Phi[2] + 2*Phi[3]).verschiebung(1)
\end{verbatim}
class Psi(NCSF)
Bases: sage.combinat.free_module.CombinatorialFreeModule, sage.misc.bindable_class.BindableClass

The Hopf algebra of non-commutative symmetric functions in the Psi basis.

The Psi basis is defined in Definition 3.4 of [NCSF1], where it is denoted by \((\Psi_I)_I\). It is a multiplicative basis, and is connected to the elementary generators \(\Lambda_i\) of the ring of non-commutative symmetric functions by the following relation: Define a non-commutative symmetric function \(\Psi_n\) for every positive integer \(n\) by the power series identity

\[
\frac{d}{dt} \sigma(t) = \sigma(t) \cdot \left( \sum_{k \geq 1} t^{k-1} \Psi_k \right),
\]

where

\[
\sigma(t) = \left( \sum_{k \geq 0} (-t)^k \Lambda_k \right)^{-1}
\]

and where \(\Lambda_0\) denotes 1. For every composition \((i_1, i_2, \ldots, i_k)\), we have \(\Psi^{(i_1, i_2, \ldots, i_k)} = \Psi_{i_1} \Psi_{i_2} \cdots \Psi_{i_k}\).

The \(\Psi\)-basis is a basis only when the base ring is a \(\mathbb{Q}\)-algebra (although the \(\Psi_I\) can be defined over any base ring). The elements of the \(\Psi\)-basis are known as the "power-sum non-commutative symmetric functions of the first kind". The generators \(\Psi_n\) correspond to the Dynkin (quasi-)idempotents in the descent algebras of the symmetric groups (see [NCSF1], 5.2 for details).

Another (equivalent) definition of \(\Psi_n\) is

\[
\Psi_n = \sum_{i=0}^{n-1} (-1)^i R_{1^i, n-i},
\]

where \(R\) denotes the ribbon basis of \(NCSF\), and where \(1^i\) stands for \(i\) repetitions of the integer 1.

EXAMPLES:

```
sage: NCSF = NonCommutativeSymmetricFunctions(QQ)
sage: Psi = NCSF.Psi(); Psi
Non-Commutative Symmetric Functions over the Rational Field in the Psi basis
sage: Psi.an_element()
2*Psi[] + 2*Psi[1] + 3*Psi[1, 1]
```

Checking the equivalent definition of \(\Psi_n\):

```
sage: def test_psi(n):
....:     NCSF = NonCommutativeSymmetricFunctions(ZZ)
....:     R = NCSF.R()
....:     Psi = NCSF.Psi()
....:     a = R.sum([[(-1) ** i * R[[1]*i + [n-i]]
....:                for i in range(n)])
....:     return a == R(Psi[n])
sage: test_psi(2)
True
sage: test_psi(3)
True
sage: test_psi(4)
True
```
class Element
   Bases: sage.modules.with_basis.indexed_element.
      IndexedFreeModuleElement
verschiebung(n)
   Return the image of the noncommutative symmetric function self under the n-th Verschiebung operator.

   The n-th Verschiebung operator \( V_n \) is defined to be the map from the \( k \)-algebra of noncommutative symmetric functions to itself that sends the complete function \( S_I \) indexed by a composition \( I = (i_1, i_2, \ldots, i_k) \) to \( S_{(i_1/n, i_2/n, \ldots, i_k/n)} \) if all of the numbers \( i_1, i_2, \ldots, i_k \) are divisible by \( n \), and to 0 otherwise. This operator \( V_n \) is a Hopf algebra endomorphism. For every positive integer \( r \) with \( n \mid r \), it satisfies

   \[
   V_n(S_r) = S_{r/n}, \quad V_n(\Lambda_r) = (-1)^{r-r/n} \Lambda_{r/n}, \quad V_n(\Psi_r) = n \Psi_{r/n}, \quad V_n(\Phi_r) = n \Phi_{r/n}
   \]

   (where \( S_r \) denotes the \( r \)-th complete non-commutative symmetric function, \( \Lambda_r \) denotes the \( r \)-th elementary non-commutative symmetric function, \( \Psi_r \) denotes the \( r \)-th power-sum non-commutative symmetric function of the first kind, and \( \Phi_r \) denotes the \( r \)-th power-sum non-commutative symmetric function of the second kind). For every positive integer \( r \) with \( n \nmid r \), it satisfies

   \[
   V_n(S_r) = V_n(\Lambda_r) = V_n(\Psi_r) = V_n(\Phi_r) = 0.
   \]

   The \( n \)-th Verschiebung operator is also called the \( n \)-th Verschiebung endomorphism.

   It is a lift of the \( n \)-th Verschiebung operator on the ring of symmetric functions \( \text{verschiebung}(\cdot) \) to the ring of noncommutative symmetric functions.

   The action of the \( n \)-th Verschiebung operator can also be described on the ribbon Schur functions. Namely, every composition \( I \) of size \( n \ell \) satisfies

   \[
   V_n(R_I) = (-1)^{\ell(I) - \ell(J)} \cdot R_{J/n},
   \]

   where \( J \) denotes the meet of the compositions \( I \) and \( (n, n, \ldots, n) \), where \( \ell(I) \) is the length of \( I \) divided \( n \) times \( |I|/n \) times \( J \), and where \( J/n \) denotes the composition obtained by dividing every entry of \( J \) by \( n \). For a composition \( I \) of size not divisible by \( n \), we have \( V_n(R_I) = 0 \).

See also:
verschiebung method of NCSF, frobenius method of QSym, verschiebung method of Sym

INPUT:
• \( n \) – a positive integer

OUTPUT:
The result of applying the \( n \)-th Verschiebung operator (on the ring of noncommutative symmetric functions) to self.

EXAMPLES:

```
sage: NSym = NonCommutativeSymmetricFunctions(ZZ)
sage: Psi = NSym.Psi()
sage: Psi([4,2]).verschiebung(2)
4*Psi[2, 1]
sage: Psi([2,4]).verschiebung(2)
4*Psi[1, 2]
```
internal_product_on_basis_by_bracketing(I, J)

The internal product of two elements of the Psi basis.

See internal_product() for a thorough documentation of this operation.

This is an implementation using [NCSF2] Lemma 3.10. It is fast when the length of \( I \) is small, but can get very slow otherwise. Therefore it is not being used by default for internally multiplying Psi functions.

INPUT:
• \( I, J \) – compositions

OUTPUT:
• The internal product of the elements of the Psi basis of \( N Sym \) indexed by \( I \) and \( J \), expressed in the Psi basis.

AUTHORS:
• Travis Scrimshaw, 29 Mar 2014

EXAMPLES:

```python
sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: Psi = N.Psi()
sage: Psi.internal_product_on_basis_by_bracketing([2,2],[1,2,1])
0
sage: Psi.internal_product_on_basis_by_bracketing([1,2,1],[2,1,1])
4*Psi[1, 2, 1]
sage: Psi.internal_product_on_basis_by_bracketing([2,1,1],[1,2,1])
4*Psi[2, 1, 1]
sage: Psi.internal_product_on_basis_by_bracketing([1,2,1], [1,1,1,1])
0
sage: Psi.internal_product_on_basis_by_bracketing([3,1], [1,2,1])
-Psi[1, 2, 1] + Psi[2, 1, 1]
sage: Psi.internal_product_on_basis_by_bracketing([1,2,1], [3,1])
0
sage: Psi.internal_product_on_basis_by_bracketing([2,2],[1,2])
0
```

(continues on next page)
sage: Psi.internal_product_on_basis_by_bracketing([4], [1,2,1])
-Psi[1, 1, 2] + 2*Psi[1, 2, 1] - Psi[2, 1, 1]

R
alias of NonCommutativeSymmetricFunctions.Ribbon
class Ribbon(NCSF)
Bases:
  sage.combinat.free_module.CombinatorialFreeModule, sage.misc.
  bindable_classBindableClass

The Hopf algebra of non-commutative symmetric functions in the Ribbon basis.

The Ribbon basis is defined in Definition 3.12 of [NCSF1], where it is denoted by \( R_I \). It is connected to the complete basis of the ring of non-commutative symmetric functions by the following relation: For every composition \( I \), we have

\[
R_I = \sum_J (-1)^{\ell(I) - \ell(J)} S_J,
\]

where the sum is over all compositions \( J \) which are coarser than \( I \) and \( \ell(I) \) denotes the length of \( I \). (See the proof of Proposition 4.13 in [NCSF1].)

The elements of the Ribbon basis are commonly referred to as the ribbon Schur functions.

EXAMPLES:

```python
sage: NCSF = NonCommutativeSymmetricFunctions(QQ)
sage: R = NCSF.Ribbon(); R
Non-Commutative Symmetric Functions over the Rational Field in the Ribbon
˓→basis
sage: R.an_element()
2*R[] + 2*R[1] + 3*R[1, 1]
```

The following are aliases for this basis:

```python
sage: NCSF.ribbon()
Non-Commutative Symmetric Functions over the Rational Field in the Ribbon
˓→basis
sage: NCSF.R()
Non-Commutative Symmetric Functions over the Rational Field in the Ribbon
˓→basis
```

class Element

```
Bases: sage.modules.with_basis.indexed_element.
  IndexedFreeModuleElement

star_involution()

Return the image of the noncommutative symmetric function self under the star involution.

The star involution is defined as the algebra antihomomorphism \( NCSF \rightarrow NCSF \) which, for every positive integer \( n \), sends the \( n \)-th complete non-commutative symmetric function \( S_n \) to \( S_n \). Denoting by \( f^* \) the image of an element \( f \in NCSF \) under this star involution, it can be shown that every composition \( I \) satisfies

\[
(S^I)^* = S^{I^r}, \quad (\Lambda^I)^* = \Lambda^{I^r}, \quad R_I^* = R_{I^r}, \quad (\Phi^I)^* = \Phi^{I^r},
\]

where \( I^r \) denotes the reversed composition of \( I \), and standard notations for classical bases of \( NCSF \) are being used (\( S \) for the complete basis, \( \Lambda \) for the elementary basis, \( R \) for the ribbon basis, and \( \Phi \) for that of the power sums of the second kind). The star involution is an involution

5.1. Comprehensive Module list
and a coalgebra automorphism of $NCSF$. It is an automorphism of the graded vector space $NCSF$. Under the canonical isomorphism between the $n$-th graded component of $NCSF$ and the descent algebra of the symmetric group $S_n$ (see to_descent_algebra()), the star involution (restricted to the $n$-th graded component) corresponds to the automorphism of the descent algebra given by $x \mapsto \omega_n x \omega_n$, where $\omega_n$ is the permutation $(n, n-1, \ldots, 1) \in S_n$ (written here in one-line notation). If $\pi$ denotes the projection from $NCSF$ to the ring of symmetric functions (to_symmetric_function()), then $\pi(f^*) = \pi(f)$ for every $f \in NCSF$.

The star involution on $NCSF$ is adjoint to the star involution on $QSym$ by the standard adjunction between $NCSF$ and $QSym$.

The star involution has been denoted by $\rho$ in [LMvW13], section 3.6. See [NCSF2], section 2.3 for the properties of this map.

See also:

* star involution of $NCSF$, star involution of $QSym$, psi involution of $NCSF$.

**EXAMPLES:**

```python
sage: NSym = NonCommutativeSymmetricFunctions(ZZ)
sage: R = NSym.R()
sage: R[3,1,4,2].star_involution()
R[2, 4, 1, 3]
sage: R[4,1,2].star_involution()
R[2, 1, 4]
sage: (R[3,3] - 21*R[1]).star_involution()
-21*R[1] + R[3, 3]
sage: R([14,1]).star_involution()
R[1, 14]
```

The implementation at hand is tailored to the ribbon basis. It is equivalent to the generic implementation via the complete basis:

```python
sage: S = NSym.S()
sage: all( S(R[I].star_involution()) == S(R[I]).star_involution() 
......: for I in Compositions(4) )
True
```

**verschiebung** ($n$)

Return the image of the noncommutative symmetric function self under the $n$-th Verschiebung operator.

The $n$-th Verschiebung operator $V_n$ is defined to be the map from the $k$-algebra of noncommutative symmetric functions to itself that sends the complete function $S_I$ indexed by a composition $I = (i_1, i_2, \ldots, i_k)$ to $S_{(i_1/n,i_2/n,\ldots,i_k/n)}$ if all of the numbers $i_1, i_2, \ldots, i_k$ are divisible by $n$, and to 0 otherwise. This operator $V_n$ is a Hopf algebra endomorphism. For every positive integer $r$ with $n \mid r$, it satisfies

$$V_n(S_r) = S_{r/n}, \quad V_n(\Lambda_r) = (-1)^{r-n} \Lambda_{r/n}, \quad V_n(\Psi_r) = n \Psi_{r/n}, \quad V_n(\Phi_r) = n \Phi_{r/n}$$

(where $S_r$ denotes the $r$-th complete non-commutative symmetric function, $\Lambda_r$ denotes the $r$-th elementary non-commutative symmetric function, $\Psi_r$ denotes the $r$-th power-sum non-commutative symmetric function of the first kind, and $\Phi_r$ denotes the $r$-th power-sum non-commutative symmetric function of the second kind). For every positive integer $r$ with $n \nmid r$,
it satisfies
\[ V_n(S_r) = V_n(\Lambda_r) = V_n(\Psi_r) = V_n(\Phi_r) = 0. \]

The \( n \)-th Verschiebung operator is also called the \( n \)-th Verschiebung endomorphism.

It is a lift of the \( n \)-th Verschiebung operator on the ring of symmetric functions \((\text{verschiebung}(J))\) to the ring of noncommutative symmetric functions.

The action of the \( n \)-th Verschiebung operator can also be described on the ribbon Schur functions. Namely, every composition \( I \) of size \( n \ell \) satisfies
\[ V_n(R_I) = (-1)^{\ell(I) - \ell(J)} \cdot R_{J/n}, \]
where \( J \) denotes the meet of the compositions \( I \) and \((n, n, \ldots, n)\), where \( \ell(I) \) is the length of \( I \), and where \( J/n \) denotes the composition obtained by dividing every entry of \( J \) by \( n \). For a composition \( I \) of size not divisible by \( n \), we have \( V_n(R_I) = 0 \).

See also:

\textit{verschiebung method of NCSF}, \hspace{1cm} \textit{frobenius method of QSym}, \hspace{1cm} \textit{verschiebung method of Sym}

INPUT:

\begin{itemize}
  \item \( n \) – a positive integer
\end{itemize}

OUTPUT:

The result of applying the \( n \)-th Verschiebung operator (on the ring of noncommutative symmetric functions) to \texttt{self}.

EXAMPLES:

```python
sage: NSym = NonCommutativeSymmetricFunctions(ZZ)
sage: R = NSym.R()
sage: R([4,2]).verschiebung(2)
R[2, 1]
sage: R([2,1]).verschiebung(3)
-R[1]
sage: R([3]).verschiebung(2)
0
sage: R([[]]).verschiebung(2)
R[]
sage: R([5, 1]).verschiebung(3)
-R[2]
sage: R([5, 1]).verschiebung(6)
-R[1]
sage: R([5, 1]).verschiebung(2)
-R[3]
sage: R([1, 2, 3, 1]).verschiebung(7)
-R[1]
sage: R([1, 2, 3, 1]).verschiebung(5)
0
```

\texttt{antipode_on_basis}(\texttt{composition})

Return the application of the antipode to a basis element of the ribbon basis \texttt{self}.

INPUT:
• composition – a composition

OUTPUT:
• The image of the basis element indexed by composition under the antipode map.

EXAMPLES:

```
sage: R = NonCommutativeSymmetricFunctions(QQ).ribbon()
sage: R.antipode_on_basis(Composition([2,1]))
-R[2, 1]
sage: R[3,1].antipode() # indirect doctest
R[2, 1, 1]
sage: R[].antipode() # indirect doctest
R[]
```

We check that the implementation of the antipode at hand does not contradict the generic one:

```
sage: S = NonCommutativeSymmetricFunctions(QQ).S()
sage: all( S(R[I].antipode()) == S(R[I]).antipode() 
      ....:     for I in Compositions(4) )
True
```

dual()

Return the dual basis to the ribbon basis of the non-commutative symmetric functions. This is the Fundamental basis of the quasi-symmetric functions.

OUTPUT:
• The fundamental basis of the quasi-symmetric functions.

EXAMPLES:

```
sage: R=NonCommutativeSymmetricFunctions(QQ).ribbon()
sage: R.dual()
Quasisymmetric functions over the Rational Field in the Fundamental basis
```

product_on_basis(I, J)

Return the product of two ribbon basis elements of the non-commutative symmetric functions.

INPUT:
• I, J – compositions

OUTPUT:
• The product of the ribbon functions indexed by I and J.

EXAMPLES:

```
sage: R = NonCommutativeSymmetricFunctions(QQ).ribbon()
sage: R[1,2,1] * R[3,1]
R[1, 2, 1, 3, 1] + R[1, 2, 4, 1]
sage: ( R[1,2,1] + R[3,1] ) * ( R[3,1] + R[1,2,1] )
```

to_symmetric_function_on_basis(I)

Return the commutative image of a ribbon basis element of the non-commutative symmetric functions.

INPUT:
• I – a composition

OUTPUT:
• The commutative image of the ribbon basis element indexed by I. This will be expressed as a symmetric function in the Schur basis.

EXAMPLES:
S
alias of NonCommutativeSymmetricFunctions.Complete

ZL
alias of NonCommutativeSymmetricFunctions.Zassenhaus_left

ZR
alias of NonCommutativeSymmetricFunctions.Zassenhaus_right

class Zassenhaus_left(NCSF)
Bases: sage.combinat.free_module.CombinatorialFreeModule, sage.misc.bindable_class.BindableClass

The Hopf algebra of non-commutative symmetric functions in the left Zassenhaus basis.
This basis is the left-version of the basis defined in Section 2.5.1 of [HLNT09]. It is multiplicative, with $Z_n$ defined as the element of $NCSF_n$ satisfying the equation

$$\sigma_1 = \cdots \exp(Z_n) \cdots \exp(Z_2) \exp(Z_1),$$

where

$$\sigma_1 = \sum_{n \geq 0} S_n.$$

It can be recursively computed by the formula

$$S_n = \sum_{\lambda \vdash n} \frac{1}{m_1(\lambda)! m_2(\lambda)! m_3(\lambda)! \cdots} Z_{\lambda_1} Z_{\lambda_2} Z_{\lambda_3} \cdots$$

for all $n \geq 0$.

class Zassenhaus_right(NCSF)
Bases: sage.combinat.free_module.CombinatorialFreeModule, sage.misc.bindable_class.BindableClass

The Hopf algebra of non-commutative symmetric functions in the right Zassenhaus basis.
This basis is defined in Section 2.5.1 of [HLNT09]. It is multiplicative, with $Z_n$ defined as the element of $NCSF_n$ satisfying the equation

$$\sigma_1 = \exp(Z_1) \exp(Z_2) \exp(Z_3) \cdots \exp(Z_n) \cdots$$

where

$$\sigma_1 = \sum_{n \geq 0} S_n.$$

It can be recursively computed by the formula

$$S_n = \sum_{\lambda \vdash n} \frac{1}{m_1(\lambda)! m_2(\lambda)! m_3(\lambda)! \cdots} Z_{\lambda_1} Z_{\lambda_2} Z_{\lambda_3} \cdots$$
for all $n \geq 0$.

Note that there is a variant (called the “noncommutative power sum symmetric functions of the third kind”) in Definition 5.26 of [NCSF2] that satisfies:

$$\sigma_1 = \exp(Z_1)\exp(Z_2/2)\exp(Z_3/3)\cdots\exp(Z_n/n)\cdots.$$  

**a_realization()**

Gives a realization of the algebra of non-commutative symmetric functions. This particular realization is the complete basis of non-commutative symmetric functions.

**OUTPUT:**

- The realization of the non-commutative symmetric functions in the complete basis.

**EXAMPLES:**

```python
sage: NonCommutativeSymmetricFunctions(ZZ).a_realization()
Non-Commutative Symmetric Functions over the Integer Ring in the Complete
˓→basis
```

**complete**

alias of `NonCommutativeSymmetricFunctions.Complete`

**dQS**

alias of `NonCommutativeSymmetricFunctions.dualQuasisymmetric_Schur`

**dYQS**

alias of `NonCommutativeSymmetricFunctions.dualYoungQuasisymmetric_Schur`

**dual()**

Return the dual to the non-commutative symmetric functions.

**OUTPUT:**

- The dual of the non-commutative symmetric functions over a ring. This is the algebra of quasi-symmetric functions over the ring.

**EXAMPLES:**

```python
sage: NCSF = NonCommutativeSymmetricFunctions(QQ)
sage: NCSF.dual()
Quasisymmetric functions over the Rational Field
```

**class dualQuasisymmetric_Schur(NCSF)**

Bases: `sage.combinat.free_module.CombinatorialFreeModule`, `sage.misc.bindable_classBindableClass`

The basis of NCSF dual to the Quasisymmetric-Schur basis of QSym.

The Quasisymmetric_Schur functions are defined in [QSCHUR] (see also Definition 5.1.1 of [LMvW13]). The dual basis in the algebra of non-commutative symmetric functions is defined by the following formula:

$$R_\alpha = \sum_T dQS_{\text{shape}(T)},$$

where the sum is over all standard composition tableaux with descent composition equal to $\alpha$. The Quasisymmetric_Schur basis $QS_\alpha$ has the property that

$$s_\lambda = \sum_{\text{sort}(\alpha) = \lambda} QS_\alpha.$$
As a consequence the commutative image of a dual Quasisymmetric-Schur element in the algebra of symmetric functions (the map defined in the method `to_symmetric_function()`) is equal to the Schur function indexed by the decreasing sort of the indexing composition.

See also:

`CompositionTableaux`, `CompositionTableau`.

**EXAMPLES:**

```python
sage: NCSF = NonCommutativeSymmetricFunctions(QQ)
sage: dQS = NCSF.dQS()
sage: dQS([1,3,2])*dQS([1])
dQS[1, 2, 4] + dQS[1, 3, 2, 1] + dQS[1, 3, 3] + dQS[3, 2, 2]
sage: dQS([1,3,2])*dQS([1,3,2])
dQS[1, 3, 3] + dQS[1, 4, 2] + dQS[2, 3, 2]
sage: dQS([1,3,2])*dQS([1,3,1])
sage: dQS([3,1])*dQS([2,1])
sage: dQS([1,1]).coproduct()
sage: dQS([3,3]).coproduct().monomial_coefficients()[{Composition([1,2]), --Composition([1,2])}]
-1
sage: S = NCSF.complete()
sage: S(dQS([2,1,3]).to_symmetric_function())
s[2, 1, 3]
```

**dual()**

The dual basis to the dual Quasisymmetric-Schur basis of NCSF.

The basis returned is the `Quasisymmetric_Schur` basis of QSym.

**OUTPUT:**

- the Quasisymmetric-Schur basis of the quasi-symmetric functions

**EXAMPLES:**

```python
sage: dQS=NonCommutativeSymmetricFunctions(QQ).dualQuasisymmetric_Schur()
sage: dQS.dual()
Quasisymmetric functions over the Rational Field in the Quasisymmetric Schur basis
sage: dQS.duality_pairing_matrix(dQS.dual(),3)
[[1 0 0 0]
 [0 1 0 0]
 [0 0 1 0]
 [0 0 0 1]]
```

**to_symmetric_function_on_basis()**

The commutative image of a dual quasi-symmetric Schur element

The commutative image of a basis element is obtained by sorting the indexing composition of the basis element.

**INPUT:**
• \( I \) – a composition

**OUTPUT:**

• The commutative image of the dual quasi-Schur basis element indexed by \( I \). The result is the Schur symmetric function indexed by the partition obtained by sorting \( I \).

**EXAMPLES:**

```python
sage: dQS = NonCommutativeSymmetricFunctions(QQ).dQS()
sage: dQS.to_symmetric_function_on_basis([2, 1, 3])
s[3, 2, 1]
sage: dQS.to_symmetric_function_on_basis([1, 3, 2])
s[1, 3, 2]
sage: dQS.to_symmetric_function_on_basis([])
s[]
```

class `dualYoungQuasisymmetric_Schur` (NCSF)

**Bases:** `sage.combinat.free_module.CombinatorialFreeModule`, `sage.misc.bindable_classBindableClass`

The basis of NCSF dual to the Young Quasisymmetric-Schur basis of QSym.

The `YoungQuasisymmetric_Schur` functions are given in Definition 5.2.1 of [LMvW13]. The dual basis in the algebra of non-commutative symmetric functions are related by an involution reversing the indexing composition of the complete expansion of a quasi-Schur basis element. This basis has many of the same properties as the Quasisymmetric Schur basis and is related to that basis by an algebraic transformation.

**EXAMPLES:**

```python
sage: NCSF = NonCommutativeSymmetricFunctions(QQ)
sage: dYQS = NCSF.dYQS()
sage: dYQS([1, 3, 2])*dYQS([1])
sage: dYQS([1, 1, 3, 2])*dYQS([1, 1])
sage: dYQS([1, 1, 3, 1])*dYQS([1, 1])
sage: dYQS([3, 1, 2, 1])*dYQS([2, 1])
sage: dYQS([1, 1, 1, 1]).coproduct()
dYQS[] # dYQS[1, 1] # dYQS[1] # dYQS[1] # dYQS[]
sage: dYQS([3, 3, 3]).coproduct().monomial_coefficients()[(Composition([1, 2]), --Composition([2, 1]))]
1
sage: S = NCSF.complete()
sage: dYQS(S([1, 3, 1]))
sage: S(dYQS([1, 3, 1]))
sage: s = SymmetricFunctions(QQ).s()
sage: s(S(dYQS([2, 1, 3])).to_symmetric_function())
s[3, 2, 1]
```

dual()

The dual basis to the dual Quasisymmetric-Schur basis of NCSF.

The basis returned is the `Quasisymmetric_Schur` basis of QSym.

**OUTPUT:**

• the Young Quasisymmetric-Schur basis of quasi-symmetric functions
EXAMPLES:

```python
sage: dYQS=NonCommutativeSymmetricFunctions(QQ).dualYoungQuasisymmetric_.Schur()
sage: dYQS.dual()
Quasisymmetric functions over the Rational Field in the Young Quasisymmetric Schur basis
sage: dYQS.duality_pairing_matrix(dYQS.dual(),3)
[1 0 0 0]
[0 1 0 0]
[0 0 1 0]
[0 0 0 1]
```

`to_symmetric_function_on_basis(I)`

The commutative image of a dual Young quasi-symmetric Schur element.

The commutative image of a basis element is obtained by sorting the indexing composition of the basis element.

INPUT:
- I – a composition

OUTPUT:
- The commutative image of the dual Young quasi-Schur basis element indexed by I. The result is the Schur symmetric function indexed by the partition obtained by sorting I.

EXAMPLES:

```python
sage: dYQS=NonCommutativeSymmetricFunctions(QQ).dYQS()
sage: dYQS.to_symmetric_function_on_basis([2,1,3])
s[3, 2, 1]
sage: dYQS.to_symmetric_function_on_basis([])
s[]
```

elementary
    alias of `NonCommutativeSymmetricFunctions.Elementary`

monomial
    alias of `NonCommutativeSymmetricFunctions.Monomial`

nM
    alias of `NonCommutativeSymmetricFunctions.Monomial`

ribbon
    alias of `NonCommutativeSymmetricFunctions.Ribbon`

### 5.1.148 Quasisymmetric functions

REFERENCES:

AUTHOR:
- Jason Bandlow
- Franco Saliola
- Chris Berg
- Darij Grinberg
class sage.combinat.ncsf_qsym.qsym.QuasiSymmetricFunctions(R)
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

The Hopf algebra of quasisymmetric functions.

Let $R$ be a commutative ring with unity. The $R$-algebra of quasi-symmetric functions may be realized as an $R$-subalgebra of the ring of power series in countably many variables $R[[x_1, x_2, x_3, \ldots]]$. It consists of those formal power series $p$ which are degree-bounded (i.e., the degrees of all monomials occurring with nonzero coefficient in $p$ are bounded from above, although the bound can depend on $p$) and satisfy the following condition: For every tuple $(a_1, a_2, \ldots, a_m)$ of positive integers, the coefficient of the monomial $x_1^{a_1} x_2^{a_2} \cdots x_m^{a_m}$ in $p$ is the same for all strictly increasing sequences $(i_1 < i_2 < \cdots < i_m)$ of positive integers. (In other words, the coefficient of a monomial in $p$ depends only on the sequence of nonzero exponents in the monomial. If “sequence” were to be replaced by “multiset” here, we would obtain the definition of a symmetric function.)

The $R$-algebra of quasi-symmetric functions is commonly called $QSym_R$ or occasionally just $QSym$ (when $R$ is clear from the context or $\mathbb{Z}$ or $\mathbb{Q}$). It is graded by the total degree of the power series. Its homogeneous elements of degree $k$ form a free $R$-submodule of rank equal to the number of compositions of $k$ (that is, $2^{k-1}$ if $k \geq 1$, else 1).

The two classical bases of $QSym$, the monomial basis $(M_I)_I$ and the fundamental basis $(F_I)_I$, are indexed by compositions $I = (I_1, I_2, \cdots, I_\ell)$ and defined by the formulas:

$$M_I = \sum_{1 \leq i_1 < i_2 < \cdots < i_\ell} x_1^{I_1} x_2^{I_2} \cdots x_\ell^{I_\ell}$$

and

$$F_I = \sum_{(j_1, j_2, \ldots, j_n)} x_{j_1} x_{j_2} \cdots x_{j_n}$$

where in the second equation the sum runs over all weakly increasing $n$-tuples $(j_1, j_2, \ldots, j_n)$ of positive integers (where $n$ is the size of $I$) which increase strictly from $j_r$ to $j_{r+1}$ if $r$ is a descent of the composition $I$.

These bases are related by the formula

$$F_I = \sum_{J \leq I} M_J$$

where the inequality $J \leq I$ indicates that $J$ is finer than $I$.

The $R$-algebra of quasi-symmetric functions is a Hopf algebra, with the coproduct satisfying

$$\Delta M_I = \sum_{k=0}^{\ell} M_{(I_1, I_2, \cdots, I_k)} \otimes M_{(I_{k+1}, I_{k+2}, \cdots, I_\ell)}$$

for every composition $I = (I_1, I_2, \cdots, I_\ell)$.

It is possible to define an $R$-algebra of quasi-symmetric functions in a finite number of variables as well (but it is not a bialgebra). These quasi-symmetric functions are actual polynomials then, not just power series.

Chapter 5 of [GriRei18] and Section 11 of [HazWitt1] are devoted to quasi-symmetric functions, as are Malvenuto’s thesis [Mal1993] and part of Chapter 7 of [Sta-EC2].
The implementation of the quasi-symmetric function Hopf algebra

We realize the \( R \)-algebra of quasi-symmetric functions in Sage as a graded Hopf algebra with basis elements indexed by compositions:

\[
\text{sage: } \text{QSym} = \text{QuasiSymmetricFunctions}(\mathbb{Q})
\]

\[
\text{sage: } \text{QSym}.\text{category()}
\]

Join of Category of hopf algebras over Rational Field
and Category of graded algebras over Rational Field
and Category of commutative algebras over Rational Field
and Category of monoids with realizations
and Category of graded coalgebras over Rational Field
and Category of coalgebras over Rational Field with realizations

The most standard two bases for this \( R \)-algebra are the monomial and fundamental bases, and are accessible by the \( M() \) and \( F() \) methods:

\[
\text{sage: } \text{M} = \text{QSym}.\text{M()}
\]

\[
\text{sage: } \text{F} = \text{QSym}.\text{F()}
\]

\[
\text{sage: } \text{M}(\text{F}[2,1,2])
\]

\[
\text{M}[1, 1, 1, 1] + \text{M}[1, 1, 1, 2] + \text{M}[2, 1, 1, 1] + \text{M}[2, 1, 2]
\]

\[
\text{sage: } \text{F}(\text{M}[2,1,2])
\]

\[
\text{F}[1, 1, 1, 1, 1] - \text{F}[1, 1, 1, 2] - \text{F}[2, 1, 1, 1] + \text{F}[2, 1, 2]
\]

The product on this space is commutative and is inherited from the product on the realization within the ring of power series:

\[
\text{sage: } \text{M}[3]*\text{M}[1,1] == \text{M}[1,1]*\text{M}[3]
\]

\[
\text{True}
\]

\[
\text{sage: } \text{M}[3]*\text{M}[1,1]
\]

\[
\text{M}[1, 1, 3] + \text{M}[1, 3, 1] + \text{M}[1, 4] + \text{M}[3, 1, 1] + \text{M}[4, 1]
\]

\[
\text{sage: } \text{F}[3]*\text{F}[1,1]
\]

\[
\text{F}[1, 1, 3] + \text{F}[1, 2, 2] + \text{F}[1, 3, 1] + \text{F}[1, 4] + \text{F}[2, 1, 2]
\]

\[
\text{+ F}[2, 2, 1] + \text{F}[3, 1, 1] + \text{F}[3, 2] + \text{F}[4, 1]
\]

\[
\text{sage: } \text{M}[3]*\text{F}[2]
\]

\[
\text{M}[1, 1, 3] + \text{M}[1, 3, 1] + \text{M}[1, 4] + \text{M}[2, 3] + \text{M}[3, 1, 1] + \text{M}[3, 2]
\]

\[
\text{+ M}[4, 1] + \text{M}[5]
\]

\[
\text{sage: } \text{F}[2]*\text{M}[3]
\]

\[
\text{F}[1, 1, 1, 2] - \text{F}[1, 2, 2] + \text{F}[2, 1, 1, 1] - \text{F}[2, 1, 2] - \text{F}[2, 2, 1]
\]

\[
\text{+ F}[5]
\]

There is a coproduct on \( \text{QSym} \) as well, which in the Monomial basis acts by cutting the composition into a left half and a right half. The coproduct is not co-commutative:

\[
\text{sage: } \text{M}[1,3,1].\text{coproduct()}
\]

\[

\[
\text{sage: } \text{F}[1,3,1].\text{coproduct()}
\]

\[
\text{F[1, 3, 1] \# F[1, 3, 1] + F[1, 3] \# F[1, 1] + F[1, 1] \# F[2, 1]}
\]

\[
\]
The duality pairing with non-commutative symmetric functions

These two operations endow the quasi-symmetric functions $\text{QSym}$ with the structure of a Hopf algebra. It is the graded dual Hopf algebra of the non-commutative symmetric functions $\text{NCSF}$. Under this duality, the Monomial basis of $\text{QSym}$ is dual to the Complete basis of $\text{NCSF}$, and the Fundamental basis of $\text{QSym}$ is dual to the Ribbon basis of $\text{NCSF}$ (see [MR]).

```
sage: S = M.dual(); S
Non-Commutative Symmetric Functions over the Rational Field in the Complete basis
sage: M[1,3,1].duality_pairing( S[1,3,1] )
1
sage: M.duality_pairing_matrix( S, degree=4 )
[1 0 0 0 0 0 0 0]
[0 1 0 0 0 0 0 0]
[0 0 1 0 0 0 0 0]
[0 0 0 1 0 0 0 0]
[0 0 0 0 1 0 0 0]
[0 0 0 0 0 1 0 0]
[0 0 0 0 0 0 1 0]
[0 0 0 0 0 0 0 1]
sage: F.duality_pairing_matrix( S, degree=4 )
[1 0 0 0 0 0 0 0]
[0 1 0 0 0 0 0 0]
[0 0 1 0 0 0 0 0]
[0 0 0 1 0 0 0 0]
[0 0 0 0 1 0 0 0]
[0 0 0 0 0 1 0 0]
[0 0 0 0 0 0 1 0]
[0 0 0 0 0 0 0 1]
sage: NCSF = M.realization_of().dual()
sage: R = NCSF.Ribbon()
sage: F.duality_pairing_matrix( R, degree=4 )
[1 0 0 0 0 0 0 0]
[0 1 0 0 0 0 0 0]
[0 0 1 0 0 0 0 0]
[0 0 0 1 0 0 0 0]
[0 0 0 0 1 0 0 0]
[0 0 0 0 0 1 0 0]
[0 0 0 0 0 0 1 0]
[0 0 0 0 0 0 0 1]
sage: M.duality_pairing_matrix( R, degree=4 )
[ 1 0 0 0 0 0 0 0]
[-1 1 0 0 0 0 0 0]
[-1 0 1 0 0 0 0 0]
[ 1 -1 -1 1 0 0 0 0]
[-1 0 0 0 1 0 0 0]
[ 1 -1 0 0 -1 1 0 0]
[ 1 0 -1 0 -1 0 1 0]
[-1 1 1 -1 1 -1 -1 1]
```

Let $H$ and $G$ be elements of $\text{QSym}$, and $h$ an element of $\text{NCSF}$. Then, if we represent the duality pairing with the mathematical notation $\langle \cdot, \cdot \rangle$,

$$[HG, h] = [H \otimes G, \Delta(h)].$$

For example, the coefficient of $M[2,1,4,1]$ in $M[1,3] \ast M[2,1,1]$ may be computed with the duality pairing:
And the coefficient of $S[1, 3] \ # S[2, 1, 1]$ in $S[2, 1, 4, 1].coproduct()$ is equal to this result:

```
sage: S[2, 1, 4, 1].coproduct()
S[] \ # S[2, 1, 4, 1] + \ldots + S[1, 3] \ # S[2, 1, 1] + \ldots + S[4, 1] \ # S[2, 1]
```

The duality pairing on the tensor space is another way of getting this coefficient, but currently the method `duality_pairing` is not defined on the tensor squared space. However, we can extend this functionality by applying a linear morphism to the terms in the coproduct, as follows:

```
sage: X = S[2,1,4,1].coproduct()
sage: def linear_morphism(x, y):
    return x.duality_pairing(M[1,3]) * y.duality_pairing(M[2,1,1])
sage: X.apply_multilinear_morphism(linear_morphism, codomain=ZZ)
1
```

Similarly, if $H$ is an element of $QSym$ and $g$ and $h$ are elements of $NCSF$, then

$$[H, gh] = [\Delta(H), g \otimes h].$$

For example, the coefficient of $R[2, 3, 1]$ in $R[2, 1] \ast R[2, 1]$ is computed with the duality pairing by the following command:

```
sage: (R[2,1] \ast R[2,1]).duality_pairing(F[2,3,1])
1
```

This coefficient should then be equal to the coefficient of $F[2,1] \ # F[2,1]$ in $F[2,3,1].coproduct()$:

```
sage: F[2,3,1].coproduct()
F[] \ # F[2, 3, 1] + \ldots + F[2, 1] \ # F[2, 1] + \ldots + F[2, 3, 1] \ # F[]
```

This can also be computed by the duality pairing on the tensor space, as above:

```
sage: X = F[2,3,1].coproduct()
sage: def linear_morphism(x, y):
    return x.duality_pairing(R[2,1]) * y.duality_pairing(R[2,1])
sage: X.apply_multilinear_morphism(linear_morphism, codomain=ZZ)
1
```

**The operation dual to multiplication by a non-commutative symmetric function**

Let $g \in NCSF$ and consider the linear endomorphism of $NCSF$ defined by left (respectively, right) multiplication by $g$. Since there is a duality between $QSym$ and $NCSF$, this linear transformation induces an operator $g^\perp$ on $QSym$ satisfying

$$[g^\perp(H), h] = [H, gh].$$

for any non-commutative symmetric function $h$. 
This is implemented by the method `skew_by()`. Explicitly, if $H$ is a quasi-symmetric function and $g$ a non-commutative symmetric function, then $H.skew_by(g)$ and $H.skew_by(g, side='right')$ are expressions that satisfy, for any non-commutative symmetric function $h$, the following equalities:

$$
H.skew_by(g).duality_pairing(h) == H.duality_pairing(g*h)
$$
$$
H.skew_by(g, side='right').duality_pairing(h) == H.duality_pairing(h*g)
$$

For example, $M[J].skew_by(S[I])$ is 0 unless the composition $J$ begins with $I$ and $M(J).skew_by(S(I), side='right')$ is 0 unless the composition $J$ ends with $I$. For example:

```python
sage: M[3,2,2].skew_by(S[3])
M[2, 2]
sage: M[3,2,2].skew_by(S[2])
0
sage: M[3,2,2].coproduct().apply_multilinear_morphism(lambda x,y: x.duality_pairing(S[3])*y)
M[2, 2]
sage: M[3,2,2].skew_by(S[3], side='right')
0
sage: M[3,2,2].skew_by(S[2], side='right')
M[3, 2]
```

**The counit**

The counit is defined by sending all elements of positive degree to zero:

```python
sage: M[3].degree(), M[3,1,2].degree(), M.one().degree()
(3, 6, 0)
sage: M[3].counit()
0
sage: M[3,1,2].counit()
0
sage: M.one().counit()
1
7
7
```

**The antipode**

The antipode sends the Fundamental basis element indexed by the composition $I$ to $(-1)^{|I|}$ times the Fundamental basis element indexed by the conjugate composition to $I$ (where $|I|$ stands for the size of $I$, that is, the sum of all entries of $I$).

```python
sage: F[3,2,2].antipode()
-F[1, 2, 2, 1, 1]
sage: Composition([3,2,2]).conjugate()
[1, 2, 2, 1, 1]
```

The antipodes of the Monomial quasisymmetric functions can also be computed easily: Every composition $I$ satisfies

$$
\omega(M_I) = (-1)^{|I|} \sum M_J,
$$
where the sum ranges over all compositions \( J \) of \(| I | \) which are coarser than the reversed composition \( I^r \) of \( I \). Here, \( \ell(I) \) denotes the length of the composition \( I \) (that is, the number of its parts).

\[
\text{sage: } M[3,2,1].antipode()
\]

\[
\text{sage: } M[3,2,2].antipode()
\]

We demonstrate here the defining relation of the antipode:

\[
\text{sage: } X = F[3,2,2].coproduct()
\text{sage: } X.apply_multilinear_morphism(\lambda x,y: x*y.antipode())
0
\]

\[
\text{sage: } X.apply_multilinear_morphism(\lambda x,y: x.antipode()*y)
0
\]

### The relation with symmetric functions

The quasi-symmetric functions are a ring which contain the symmetric functions as a subring. The Monomial quasi-symmetric functions are related to the monomial symmetric functions by

\[
m_\lambda = \sum_{\text{sort}(I) = \lambda} M_I
\]

(\text{where sort}(I) denotes the result of sorting the entries of } I \text{ in decreasing order}).

There are methods to test if an expression in the quasi-symmetric functions is a symmetric function and, if it is, send it to an expression in the symmetric functions:

\[
\text{sage: } f = M[1,1,2] + M[1,2,1]
\text{sage: } f.is_symmetric()
False
\]

\[
\text{sage: } g = M[3,1] + M[1,3]
\text{sage: } g.is_symmetric()
True
\]

\[
\text{sage: } g.to_symmetric_function()
m[3, 1]
\]

The expansion of the Schur function in terms of the Fundamental quasi-symmetric functions is due to [Ges]. There is one term in the expansion for each standard tableau of shape equal to the partition indexing the Schur function.

\[
\text{sage: } f.is_symmetric()
True
\]

\[
\text{sage: } f.to_symmetric_function()
5*m[1, 1, 1, 1, 1] + 3*m[2, 1, 1, 1] + 2*m[2, 2, 1] + m[3, 1, 1] + m[3, 2]
\]

\[
\text{sage: } s = SymmetricFunctions(QQ).s()
\text{sage: } s(f.to_symmetric_function())
s[3, 2]
\]

It is also possible to convert a symmetric function to a quasi-symmetric function:

\[
\text{sage: } m = SymmetricFunctions(QQ).m()
\text{sage: } M( m[3,1,1] )
M[1, 1, 3] + M[1, 3, 1] + M[3, 1, 1]
\]
It is possible to experiment with the quasi-symmetric function expansion of other bases, but it is important that the base ring be the same for both algebras.

The following will raise an error because the base ring of \( F \) is not equal to the base ring of \( Ht \):

```python
sage: F(Ht[2,1])
Traceback (most recent call last):
  ...  
TypeError: do not know how to make x (= McdHt[2, 1]) an element of self_
˓
  (=Quasisymmetric functions over the Rational Field in the Fundamental basis)
```

### The map to the ring of polynomials

The quasi-symmetric functions can be seen as an inverse limit of a subring of a polynomial ring as the number of variables increases. Indeed, there exists a projection from the quasi-symmetric functions onto the polynomial ring \( \mathbb{R}[x_1, x_2, \ldots, x_n] \). This projection is defined by sending the variables \( x_{n+1}, x_{n+2}, \ldots \) to 0, while the remaining \( n \) variables remain fixed. Note that this projection sends \( M_I \) to 0 if the length of the composition \( I \) is higher than \( n \).

```python
sage: M[1,3,1].expand(4)
0
sage: F[1,3,1].expand(4)
x0*x1^3*x3 + x0*x1*x2^2*x3 + x0*x1^2*x3 + x0*x1*x2^3*x3
```

#### class Bases (parent_with_realization)

Bases: `sage.categories.realizations.Category_realization_of_parent`

Category of bases of quasi-symmetric functions.

EXAMPLES:

```python
sage: QSym = QuasiSymmetricFunctions(QQ)
sage: QSym.Bases()
Category of bases of Quasisymmetric functions over the Rational Field
```

#### class ElementMethods

Bases: `object`
Methods common to all elements of QuasiSymmetricFunctions.

dendriform_leq(other)
Return the result of applying the dendriform smaller-or-equal operation to the two quasi-
symmetric functions self and other.

The dendriform smaller-or-equal operation is a binary operation, denoted by \( \preceq \) and written infix, on the ring of quasi-symmetric functions. It can be defined as a restriction of a binary operation (denoted by \( \preceq \) and written infix as well) on the ring of formal power series \( R[[x_1, x_2, x_3, \ldots]] \), which is defined as follows: If \( m \) and \( n \) are two monomials in \( x_1, x_2, x_3, \ldots \), then we let \( m \preceq n \) be the product \( mn \) if the smallest positive integer \( i \) for which \( x_i \) occurs in \( m \) is smaller or equal to the smallest positive integer \( j \) for which \( x_j \) occurs in \( n \) (this is understood to be false when \( m = 1 \) and \( n \neq 1 \), and true when \( n = 1 \)), and we let \( m \preceq n \) be 0 otherwise. Having thus defined \( \preceq \) on monomials, we extend \( \preceq \) to a binary operation on \( R[[x_1, x_2, x_3, \ldots]] \) by requiring it to be continuous (in both inputs) and \( R \)-bilinear. It is easily seen that \( QSym \preceq QSym \subseteq QSym \), so that \( \preceq \) restricts to a binary operation on \( QSym \).

This operation \( \preceq \) is related to the dendriform smaller relation \( \prec \) (dendriform_less()). Namely, if we define a binary operation \( \succ \) on \( QSym \) by \( a \succ b = b \prec a \), then \( (QSym, \preceq, \succ) \) is a dendriform \( R \)-algebra. Thus, any \( a, b \in QSym \) satisfy \( a \preceq b = ab - b \prec a \).

See also:
dendriform_less()

INPUT:
• other – a quasi-symmetric function over the same base ring as self

OUTPUT:

The quasi-symmetric function \( self \preceq other \), written in the basis of \( self \).

EXAMPLES:

```python
sage: QSym = QuasiSymmetricFunctions(QQ)
sage: M = QSym.M()
sage: M[2, 1].dendriform_leq(M[1, 2])
sage: F = QSym.F()
sage: F[2, 1].dendriform_leq(F[1, 2])
```

dendriform_less(other)
Return the result of applying the dendriform smaller operation to the two quasi-symmetric functions self and other.

The dendriform smaller operation is a binary operation, denoted by \( \prec \) and written infix, on the ring of quasi-symmetric functions. It can be defined as a restriction of a binary operation (denoted by \( \prec \) and written infix as well) on the ring of formal power series \( R[[x_1, x_2, x_3, \ldots]] \), which is defined as follows: If \( m \) and \( n \) are two monomials in \( x_1, x_2, x_3, \ldots \), then we let \( m \prec n \) be the product \( mn \) if the smallest positive integer \( i \) for which \( x_i \) occurs in \( m \) is smaller than the smallest positive integer \( j \) for which \( x_j \) occurs in \( n \) (this is understood to be false when \( m = 1 \), and true when \( m \neq 1 \) and \( n = 1 \)), and we let \( m \prec n \) be 0 otherwise. Having thus defined \( \prec \) on monomials, we extend \( \prec \) to a binary operation on \( R[[x_1, x_2, x_3, \ldots]] \) by requiring it to be continuous (in both inputs) and \( R \)-bilinear. It is easily seen that \( QSym \prec QSym \subseteq QSym \), so that \( \prec \) restricts to a binary operation on \( QSym \).

See also:
dendriform_leq()

INPUT:
• other - a quasi-symmetric function over the same base ring as self

OUTPUT:
The quasi-symmetric function self \prec other, written in the basis of self.

EXAMPLES:

```sage
definitions:
QSym = QuasiSymmetricFunctions(QQ)
M = QSym.M()
M[2, 1].dendriform_less(M[1, 2])
F = QSym.F()
F[2, 1].dendriform_less(F[1, 2])
The operation \prec can be used to recursively construct the dual immaculate basis: For every positive integer m and every composition I, the dual immaculate function dI[m, I] of the composition [m, I] (this composition is I with m prepended to it) is F[m] \prec dI.

definitions:
dI = QSym.dI()
dI(F[2]).dendriform_less(dI[1, 2])
dI[2, 1, 2]
We check with the identity element:

```sage
definitions:
M.one().dendriform_less(M[1,2])
0
M[1,2].dendriform_less(M.one())
M[1, 2]
The operation \prec is not symmetric, nor if a \prec b \neq 0, then b \prec a = 0 (as it would be for a single monomial):

```sage
definitions:
M[1,2,1].dendriform_less(M[1,2])

expand(n, alphabet='x')
Expand the quasi-symmetric function into n variables in an alphabet, which by default is 'x'.

INPUT:
• n - A nonnegative integer; the number of variables in the expansion
• alphabet - (default: 'x'); the alphabet in which self is to be expanded

OUTPUT:
• An expansion of self into the n variables specified by alphabet.

EXAMPLES:
One can use a different set of variable by adding an optional argument \texttt{alphabet=...}.

\begin{verbatim}
sage: F=QuasiSymmetricFunctions(QQ).Fundamental()
sage: F[3].expand(2,alphabet='y')
y0^3 + y0^2*y1 + y0*y1^2 + y1^3
\end{verbatim}

\begin{verbatim}
sage: Frobenius\((n)\)
Return the image of the quasi-symmetric function \texttt{self} under the \(n\)-th Frobenius operator.

The \(n\)-th Frobenius operator \(f_n\) is defined to be the map from the \(R\)-algebra of quasi-symmetric functions to itself that sends every symmetric function \(P(x_1,x_2,x_3,\ldots)\) to \(P(x_1^n,x_2^n,x_3^n,\ldots)\). This operator \(f_n\) is a Hopf algebra endomorphism, and satisfies

\[ f_n M_{(i_1,i_2,i_3,\ldots)} = M_{(ni_1,ni_2,ni_3,\ldots)} \]

for every composition \((i_1,i_2,i_3,\ldots)\) (where \(M\) means the monomial basis).

The \(n\)-th Frobenius operator is also called the \(n\)-th Frobenius endomorphism. It is not related to the Frobenius map which connects the ring of symmetric functions with the representation theory of the symmetric group.

The \(n\)-th Frobenius operator is also the \(n\)-th Adams operator of the \(\Lambda\)-ring of quasi-symmetric functions over the integers.

The restriction of the \(n\)-th Frobenius operator to the subring formed by all symmetric functions is, not unexpectedly, the \(n\)-th Frobenius operator of the ring of symmetric functions.

See also:

\texttt{Symmetric functions plethysm}

INPUT:

\begin{itemize}
  \item \texttt{n} – a positive integer
\end{itemize}

OUTPUT:

The result of applying the \(n\)-th Frobenius operator (on the ring of quasi-symmetric functions) to \texttt{self}.

EXAMPLES:

\begin{verbatim}
sage: QSym = QuasiSymmetricFunctions(ZZ)
sage: M = QSym.M()
sage: F = QSym.F()
sage: M[3,2].frobenius(2)
M[6, 4]
sage: (M[2,1] - 2*M[3]).frobenius(4)
sage: M([]).frobenius(3)
M[]
sage: F[1,1].frobenius(2)
F[1, 1, 1, 1] - F[1, 1, 2] - F[2, 1, 1] + F[2, 2]
\end{verbatim}

The Frobenius endomorphisms are multiplicative:
Being Hopf algebra endomorphisms, the Frobenius operators commute with the antipode:

```python
sage: all( M(I).frobenius(4).antipode() == M(I).antipode().frobenius(4) for I in Compositions(3) )
True
```

The restriction of the Frobenius operators to the subring of symmetric functions are the Frobenius operators of the latter:

```python
sage: e = SymmetricFunctions(ZZ).e()
sage: all( M(e(lam)).frobenius(3) == M(e(lam).frobenius(3)) for lam in Partitions(3) )
True
```

### internal_coproduct()

Return the inner coproduct of `self` in the basis of `self`.

The inner coproduct (also known as the Kronecker coproduct, or as the second comultiplication on the $R$-algebra of quasi-symmetric functions) is an $R$-algebra homomorphism $\Delta^\times$ from the $R$-algebra of quasi-symmetric functions to the tensor square (over $R$) of quasi-symmetric functions. It can be defined in the following two ways:

1. If $I$ is a composition, then a $(0,I)$-matrix will mean a matrix whose entries are nonnegative integers such that no row and no column of this matrix is zero, and such that if all the non-zero entries of the matrix are read (row by row, starting at the topmost row, reading every row from left to right), then the reading word obtained is $I$. If $A$ is a $(0,I)$-matrix, then `row(A)` will denote the vector of row sums of $A$ (regarded as a composition), and `column(A)` will denote the vector of column sums of $A$ (regarded as a composition).

   For every composition $I$, the internal coproduct $\Delta^\times(M_I)$ of the $I$-th monomial quasisymmetric function $M_I$ is the sum

   $$\sum_{A \text{ is a } (0,I)-\text{matrix}} M_{\text{row}(A)} \otimes M_{\text{column}(A)}.$$ 

   See Section 11.39 of [HazWitt1].

2. For every permutation $w$, let $C(w)$ denote the descent composition of $w$. Then, for any composition $I$ of size $n$, the internal coproduct $\Delta^\times(F_I)$ of the $I$-th fundamental quasisymmetric function $F_I$ is the sum

   $$\sum_{\sigma \in S_n, \tau \in S_n, \tau \sigma = \pi} F_{C(\sigma)} \otimes F_{C(\tau)},$$

   where $\pi$ is any permutation in $S_n$ having descent composition $I$ and where permutations act from the left and multiply accordingly, so $\tau \sigma$ means first applying $\sigma$ and then $\tau$. See Theorem 4.23 in [Mal1993], but beware of the notations which are apparently different from those in [HazWitt1].

The restriction of the internal coproduct to the $R$-algebra of symmetric functions is the well-known internal coproduct on the symmetric functions.
The method \texttt{kronecker_coproduct()} is a synonym of this one.

**EXAMPLES:**

Let us compute the internal coproduct of \(M_{21}\) (which is short for \(M_{[2,1]}\)). The \((0, [2, 1])\)-matrices are

\[
\begin{bmatrix} 2 & 1 \\ 1 & 1 \end{bmatrix}, \begin{bmatrix} 2 & 0 \\ 0 & 1 \end{bmatrix}, \text{and} \begin{bmatrix} 0 & 2 \\ 1 & 0 \end{bmatrix}
\]

so

\[
\Delta^N(M_{21}) = M_3 \otimes M_{21} + M_{21} \otimes M_3 + M_{21} \otimes M_{21} + M_{21} \otimes M_{12}.
\]

This is confirmed by the following Sage computation (incidentally demonstrating the non-cocommutativity of the internal coproduct):

```sage
sage: M = QuasiSymmetricFunctions(ZZ).M()
sage: a = M([2,1])
sage: a.internal_coproduct()
```

Further examples:

```sage
sage: all( M([i]).internal_coproduct() == tensor([M([i]), M([i])])
.....:     for i in range(1, 4) )
True
sage: M([1, 2]).internal_coproduct()
```

The definition of \(\Delta^N(M_I)\) in terms of \((0, I)\)-matrices is not suitable for computation in cases where the length of \(I\) is large, but we can use it as a doctest. Here is a naive implementation:

```sage
def naive_internal_coproduct_on_M(I):
    M = QuasiSymmetricFunctions(ZZ).M()
    M2 = M.tensor(M)
    res = M2.zero()
    l = len(I)
    n = I.size()
    for S in Subsets(range(l**2), l):
        M_list = sorted(S)
        row_M = [sum([I[M_list.index(l * i + j)]
                      for j in range(l) if 
                      l * i + j in S])
                 for i in range(l)]
        col_M = [sum([I[M_list.index(l * i + j)]
                      for i in range(l) if 
                      l * i + j in S])
                 for j in range(l)]
        if 0 in row_M:
            first_zero = row_M.index(0)
            row_M = row_M[:first_zero]
        if sum(row_M) != n:
            continue
        if 0 in col_M:
```

(continues on next page)
\begin{verbatim}
.....:   first_zero = col_M.index(0)
.....:   col_M = col_M[:first_zero]
.....:   if sum(col_M) != n:
.....:     continue
.....:   res += tensor([M(Compositions(n)(row_M)),
.....:                    M(Compositions(n)(col_M))])
.....: return res
sage: all( naive_internal_coproduct_on_M(I)
.....:    == M(I).internal_coproduct()  
.....:    for I in Compositions(3) )
True
\end{verbatim}

**Todo**: Implement this directly on the monomial basis maybe? The (0, I)-matrices are a pain to generate from their definition, but maybe there is a good algorithm. If so, the above “further examples” should be moved to the M-method.

### is_symmetric()

Return True if self is an element of the symmetric functions.

This is being tested by looking at the expansion in the Monomial basis and checking if the coefficients are the same if the indexing compositions are permutations of each other.

**OUTPUT:**

- True if self is symmetric. False if self is not symmetric.

**EXAMPLES:**

\begin{verbatim}
sage: QSym = QuasiSymmetricFunctions(QQ)
sage: F = QSym.Fundamental()
sage: (F[3,2] + F[2,3]).is_symmetric()  
False
sage: (F[1, 1, 1, 2] + F[1, 1, 3] + F[1, 3, 1] + F[2, 1, 1, 1] + F[3, 1]) .is_symmetric()  
True
sage: F([]).is_symmetric()  
True
\end{verbatim}

### kronecker_coproduct()

Return the inner coproduct of self in the basis of self.

The inner coproduct (also known as the Kronecker coproduct, or as the second comultiplication on the \(R\)-algebra of quasi-symmetric functions) is an \(R\)-algebra homomorphism \(\Delta^\times\) from the \(R\)-algebra of quasi-symmetric functions to the tensor square (over \(R\)) of quasi-symmetric functions.

It can be defined in the following two ways:

1. If I is a composition, then a \((0, I)\)-matrix will mean a matrix whose entries are nonnegative integers such that no row and no column of this matrix is zero, and such that if all the non-zero entries of the matrix are read (row by row, starting at the topmost row, reading every row from left to right), then the reading word obtained is \(I\). If \(A\) is a \((0, I)\)-matrix, then \(\text{row}(A)\) will denote the vector of row sums of \(A\) (regarded as a composition), and \(\text{column}(A)\) will denote the vector of column sums of \(A\) (regarded as a composition).

For every composition \(I\), the internal coproduct \(\Delta^\times(M_I)\) of the \(I\)-th monomial quasisymmetric function \(M_I\) is the sum

\[
\sum_{A \text{ is a } (0, I)-\text{matrix}} M_{\text{row}(A)} \otimes M_{\text{column}(A)}.
\]

\end{verbatim}
See Section 11.39 of [HazWitt1].

2. For every permutation \( w \), let \( C(w) \) denote the descent composition of \( w \). Then, for any composition \( I \) of size \( n \), the internal coproduct \( \Delta^\times(F_I) \) of the \( I \)-th fundamental quasisymmetric function \( F_I \) is the sum

\[
\sum_{\sigma \in S_n} F_{C(\sigma)} \otimes F_{C(\tau)},
\]

where \( \pi \) is any permutation in \( S_n \) having descent composition \( I \) and where permutations act from the left and multiply accordingly, so \( \tau \sigma \) means first applying \( \sigma \) and then \( \tau \). See Theorem 4.23 in [Mal1993], but beware of the notations which are apparently different from those in [HazWitt1].

The restriction of the internal coproduct to the \( R \)-algebra of symmetric functions is the well-known internal coproduct on the symmetric functions.

The method \texttt{kronecker_coproduct()} is a synonym of this one.

**EXAMPLES:**

Let us compute the internal coproduct of \( M_{21} \) (which is short for \( M_{[2,1]} \)). The \((0, I)\)-matrices are

\[
\begin{pmatrix}
2 & 1 \\
1 & 0 \\
0 & 1
\end{pmatrix}
\]

so

\[
\Delta^\times(M_{21}) = M_3 \otimes M_{21} + M_{21} \otimes M_3 + M_{21} \otimes M_{21} + M_{21} \otimes M_{21}.
\]

This is confirmed by the following Sage computation (incidentally demonstrating the non-cocommutativity of the internal coproduct):

```
sage: M = QuasiSymmetricFunctions(ZZ).M()
sage: a = M([2,1])
sage: a.internal_coproduct()
```

Further examples:

```
sage: all( M([i]).internal_coproduct() == tensor([M([i]), M([i])]) for i in range(1, 4) )
True
sage: M([1, 2]).internal_coproduct()
```

The definition of \( \Delta^\times(M_I) \) in terms of \((0, I)\)-matrices is not suitable for computation in cases where the length of \( I \) is large, but we can use it as a doctest. Here is a naive implementation:

```
sage: def naive_internal_coproduct_on_M(I):
......:     # INPUT: composition I
......:     # (not quasi-symmetric function)
......:     # OUTPUT: interior coproduct of M_I
......:     M = QuasiSymmetricFunctions(ZZ).M()
......:     M2 = M.tensor(M)
......:     res = M2.zero()
......:     l = len(I)
......:     n = I.size()
```

(continues on next page)
for S in Subsets(range(l**2), l):
    M_list = sorted(S)
    row_M = [sum([I[M_list.index(l * i + j)]
                  for j in range(l) if l * i + j in S])
              for i in range(l)]
    col_M = [sum([I[M_list.index(l * i + j)]
                  for i in range(l) if l * i + j in S])
              for j in range(l)]
    if 0 in row_M:
        first_zero = row_M.index(0)
        row_M = row_M[:first_zero]
        if sum(row_M) != n:
            continue
    if 0 in col_M:
        first_zero = col_M.index(0)
        col_M = col_M[:first_zero]
        if sum(col_M) != n:
            continue
    res += tensor([M(Compositions(n)(row_M)),
                    M(Compositions(n)(col_M))])
return res

sage: all( naive_internal_coproduct_on_M(I)
       == M(I).internal_coproduct()
       for I in Compositions(3) )
True

Todo: Implement this directly on the monomial basis maybe? The \((0, I)\)-matrices are a pain to generate from their definition, but maybe there is a good algorithm. If so, the above “further examples” should be moved to the M-method.

omega_involution()
Return the image of the quasisymmetric function self under the omega involution.

The omega involution is defined as the linear map \(\text{QSym} \to \text{QSym} \) which, for every composition \(I\), sends the fundamental quasisymmetric function \(F_I\) to \(F_{I^t}\), where \(I^t\) denotes the conjugate (\(\text{conjugate}()\)) of the composition \(I\). This map is commonly denoted by \(\omega\). It is an algebra homomorphism and a coalgebra antihomomorphism; it also is an involution and an automorphism of the graded vector space \(\text{QSym}\). Also, every composition \(I\) satisfies

\[
\omega(M_I) = (-1)^{|I|-\ell(I)} \sum M_J,
\]

where the sum ranges over all compositions \(J\) of \(|I|\) which are coarser than the reversed composition \(I^r\) of \(I\). Here, \(\ell(I)\) denotes the length of the composition \(I\) (that is, the number of parts of \(I\)).

If \(f\) is a homogeneous element of \(NCSF\) of degree \(n\), then

\[
\omega(f) = (-1)^n S(f),
\]

where \(S\) denotes the antipode of \(\text{QSym}\).

The restriction of \(\omega\) to the ring of symmetric functions (which is a subring of \(\text{QSym}\)) is precisely the omega involution (\(\text{omega}()\)) of said ring.
The omega involution on \( QSym \) is adjoint to the omega involution on \( NCSF \) by the standard adjunction between \( NCSF \) and \( QSym \).

The omega involution has been denoted by \( \omega \) in [LMvW13], section 3.6.

**See also:**

omega involution on NCSF, psi involution on QSym, star involution on QSym.

**EXAMPLES:**

```python
sage: QSym = QuasiSymmetricFunctions(ZZ)
sage: F = QSym.F()
sage: F[3,2].omega_involution()
F[1, 2, 1, 1]
sage: F[6,3].omega_involution()
F[1, 1, 2, 1, 1, 1, 1]
4*F[1] - 3*F[1, 1, 1] + 2*F[1, 1, 1, 1, 1] - F[1, 2, 1, 1, 1, 1, 1, 1, 1] + F[2, 1, 1, 1, 1, 1, 1, 1, 1]
sage: (F[3,3] - 2*F[2]).omega_involution()
-2*F[1, 1] + F[1, 2, 1, 1]
sage: F([2,1,1]).omega_involution()
F[3, 1]
sage: M = QSym.M()
sage: M([2,1]).omega_involution()
-M[1, 2] - M[3]
sage: M.zero().omega_involution()
0
```

Testing the fact that the restriction of \( \omega \) to \( Sym \) is the omega automorphism of \( Sym \):

```python
sage: Sym = SymmetricFunctions(ZZ)
sage: e = Sym.e()
sage: all( F(e[lam]).omega_involution() == F(e[lam].omega()) ....: for lam in Partitions(4) )
True
```

**psi_involution()**

Return the image of the quasisymmetric function \( self \) under the involution \( \psi \).

The involution \( \psi \) is defined as the linear map \( QSym \to QSym \) which, for every composition \( I \), sends the fundamental quasisymmetric function \( F_I \) to \( F_{I^c} \), where \( I^c \) denotes the complement of the composition \( I \). The map \( \psi \) is an involution and a graded Hopf algebra automorphism of \( QSym \). Its restriction to the ring of symmetric functions coincides with the omega automorphism of the latter ring.

The involution \( \psi \) of \( QSym \) is adjoint to the involution \( \psi \) of \( NCSF \) by the standard adjunction between \( NCSF \) and \( QSym \).

The involution \( \psi \) has been denoted by \( \psi \) in [LMvW13], section 3.6.

**See also:**

psi involution on NCSF, star involution on QSym.

**EXAMPLES:**
```python
sage: QSym = QuasiSymmetricFunctions(ZZ)
sage: F = QSym.F()
sage: F[3,2].psi_involution()
F[1, 2, 2]
sage: F[6,3].psi_involution()
F[1, 1, 1, 1, 2, 1, 1, 1]
4*F[[]] - 3*F[1, 1, 1, 1, 1, 1, 1, 1, 2] + F[1, 1, 1, 1, 2, 1, 1, 1, 1, 1, 1]
sage: (F[3,3] - 2*F[2]).psi_involution()
-2*F[1, 1] + F[1, 1, 2, 1, 1]
sage: F([2,1,1]).psi_involution()
F[1, 3]
sage: M = QSym.M()
sage: M([2,1]).psi_involution()
sage: M.zero().psi_involution()
0
```

The involution \( \psi \) commutes with the antipode:

```python
sage: all( F(I).psi_involution().antipode() == F(I).antipode().psi_involution() for I in Compositions(4) )
True
```

Testing the fact that the restriction of \( \psi \) to \( Sym \) is the omega automorphism of \( Sym \):

```python
sage: Sym = SymmetricFunctions(ZZ)
sage: e = Sym.e()
sage: all( F(e[lam]).psi_involution() == F(e[lam].omega()) for lam in Partitions(4) )
True
```

**star_involution()**

Return the image of the quasisymmetric function `self` under the star involution.

The star involution is defined as the linear map \( QSym \to QSym \) which, for every composition \( I \), sends the monomial quasisymmetric function \( M_I \) to \( M_{I^r} \). Here, if \( I \) is a composition, we denote by \( I^r \) the reversed composition of \( I \). Denoting by \( f^* \) the image of an element \( f \in QSym \) under the star involution, it can be shown that every composition \( I \) satisfies

\[
(M_I)^* = M_{I^r}, \quad (F_I)^* = F_{I^r},
\]

where \( F_I \) denotes the fundamental quasisymmetric function corresponding to the composition \( I \). The star involution is an involution, an algebra automorphism and a coalgebra anti-automorphism of \( QSym \). It also is an automorphism of the graded vector space \( QSym \), and is the identity on the subspace \( Sym \) of \( QSym \). It is adjoint to the star involution on \( NCSF \) by the standard adjunction between \( NCSF \) and \( QSym \).

The star involution has been denoted by \( \rho \) in [LMvW13], section 3.6.

**See also:**

*star involution on NCSF.*

**EXAMPLES:**
### to_symmetric_function()

Convert a quasi-symmetric function to a symmetric function.

**OUTPUT:**
- If `self` is a symmetric function, then return the expansion in the monomial basis. Otherwise raise an error.

**EXAMPLES:**

```python
sage: QSym = QuasiSymmetricFunctions(QQ)
sage: F = QSym.Fundamental()
sage: (F[3,2] + F[2,3]).to_symmetric_function()
Traceback (most recent call last):
...
ValueError: F[2, 3] + F[3, 2] is not a symmetric function
```

```python
sage: m = SymmetricFunctions(QQ).m()
sage: s = SymmetricFunctions(QQ).s()
sage: F(s[3,1,1]).to_symmetric_function()
6*m[1, 1, 1, 1, 1] + 3*m[2, 1, 1, 1] + m[2, 2, 1] + m[3, 1, 1]
sage: m(s[3,1,1])
6*m[1, 1, 1, 1, 1] + 3*m[2, 1, 1, 1] + m[2, 2, 1] + m[3, 1, 1]
```

```python
class ParentMethods
    Bases: object

    Methods common to all bases of QuasiSymmetricFunctions.
```
**Eulerian** \((n, j, k=None)\)

Return the Eulerian (quasi)symmetric function \(Q_{n,j}\) in terms of self.

**INPUT:**
- \(n\) – the value \(n\) or a partition
- \(j\) – the number of excedances
- \(k\) – (optional) if specified, determines the number of fixed points of the permutation

**EXAMPLES:**

```python
sage: QSym = QuasiSymmetricFunctions(QQ)
sage: M = QSym.M()
sage: M.Eulerian(3, 1)
sage: M.Eulerian(4, 1, 2)
sage: QS = QSym.QS()
sage: QS.Eulerian(4, 2)
sage: QS.Eulerian([2, 2, 1], 2)
sage: dI = QSym.dI()
sage: dI.Eulerian(5, 2)
```

**from_polynomial** \((f, check=True)\)

The quasi-symmetric function expanded in this basis corresponding to the quasi-symmetric polynomial \(f\).

This is a default implementation that computes the expansion in the Monomial basis and converts to this basis.

**INPUT:**
- \(f\) – a polynomial in finitely many variables over the same base ring as self. It is assumed that this polynomial is quasi-symmetric.
- \(check\) – boolean (default: True), checks whether the polynomial is indeed quasi-symmetric.

**OUTPUT:**
- quasi-symmetric function

**EXAMPLES:**

```python
sage: M = QuasiSymmetricFunctions(QQ).Monomial()
sage: F = QuasiSymmetricFunctions(QQ).Fundamental()
sage: P = PolynomialRing(QQ, 'x', 3)
sage: x = P.gens()
sage: f = x[0] + x[1] + x[2]
sage: M.from_polynomial(f)
M[1]
sage: F.from_polynomial(f)
F[1]
sage: f = x[0]**2 + x[1]**2 + x[2]**2
sage: M.from_polynomial(f)
M[2]
sage: F.from_polynomial(f)
-F[1, 1] + F[2]
```

If the polynomial is not quasi-symmetric, an error is raised:
super_categories()

Return the super categories of bases of the Quasi-symmetric functions.

OUTPUT:

• a list of categories

E

alias of QuasiSymmetricFunctions.Essential

class Essential(QSym)

Bases: sage.combinat.free_module.CombinatorialFreeModule, sage.misc.bindable_classBindableClass

The Hopf algebra of quasi-symmetric functions in the Essential basis.

The Essential quasi-symmetric functions are defined by

\[ E_I = \sum_{J \geq I} M_J = \sum_{i_1 \leq \cdots \leq i_k} x_{i_1}^{I_1} \cdots x_{i_k}^{I_k}, \]

where \( I = (I_1, \ldots, I_k) \).

Note: Our convention of \( \leq \) and \( \geq \) of compositions is opposite that of [Hoff2015].

EXAMPLES:

```
sage: QSym = QuasiSymmetricFunctions(QQ)
sage: E = QSym.E()
sage: M = QSym.M()
sage: E(M[2,2])
sage: s = SymmetricFunctions(QQ).s()
sage: E(s[3,2])
S*x[1, 1, 1, 1, 1] - 2*x[1, 1, 1, 2] - 2*x[1, 1, 2, 1] - 2*x[2, 1, 1, 1] - 2*x[2, 1, 2] + E[2, 1, 1, 1] + E[2, 1, 2] + E[3, 2, 1] + E[3]
sage: (1 + E[1])^3
sage: E[1,2,1].coproduct()
```

The following is an alias for this basis:

```
sage: QSym.Essential()
Quasisymmetric functions over the Rational Field in the Essential basis
```
antipode_on_basis(compo)

Return the result of the antipode applied to a quasi-symmetric Essential basis element.

INPUT:
• compo – composition

OUTPUT:
• The result of the antipode applied to the composition compo, expressed in the Essential basis.

EXAMPLES:

```
sage: E = QuasiSymmetricFunctions(QQ).E()
sage: E.antipode_on_basis(Composition([2,1]))
E[1, 2] - E[3]
sage: E.antipode_on_basis(Composition([]))
E[]
```

coproduct_on_basis(compo)

Return the coproduct of a Essential basis element.

Combinatorial rule: deconcatenation.

INPUT:
• compo – composition

OUTPUT:
• The coproduct applied to the Essential quasi-symmetric function indexed by compo, expressed in the Essential basis.

EXAMPLES:

```
sage: E = QuasiSymmetricFunctions(QQ).Essential()
sage: E[4,2,3].coproduct()
sage: E.coproduct_on_basis(Composition([]))
E[] # E[]
```

product_on_basis(I, J)

The product on Essential basis elements.

The product of the basis elements indexed by two compositions I and J is the sum of the basis elements indexed by compositions K in the stuffle product (also called the overlapping shuffle product) of I and J with a coefficient of \((-1)^{\ell(I)+\ell(J)-\ell(K)}\), where \(\ell(C)\) is the length of the composition C.

INPUT:
• I, J – compositions

OUTPUT:
• The product of the Essential quasi-symmetric functions indexed by I and J, expressed in the Essential basis.

EXAMPLES:

```
sage: E = QuasiSymmetricFunctions(QQ).E()
sage: c1 = Composition([2])
sage: c2 = Composition([1,3])
sage: E.product_on_basis(c1, c2)
sage: E.product_on_basis(c1, Composition([]))
E[2]
sage: E.product_on_basis(c1, Composition([3]))
```

F

alias of QuasiSymmetricFunctions.Fundamental
class Fundamental(QSym)

Bases: sage.combinat.free_module.CombinatorialFreeModule, sage.misc.bindable_classBindableClass

The Hopf algebra of quasi-symmetric functions in the Fundamental basis.

EXAMPLES:

sage: QSym = QuasiSymmetricFunctions(QQ)
sage: F = QSym.F()
sage: M = QSym.M()
sage: F(M[2,2])
F[1, 1, 1, 1] - F[1, 1, 2] - F[2, 1, 1] + F[2, 2]
sage: s = SymmetricFunctions(QQ).s()
sage: F(s[3,2])
sage: (1+F[1])^3
sage: F[1,2,1].coproduct()

The following is an alias for this basis:

sage: QSym.Fundamental()
Quasisymmetric functions over the Rational Field in the Fundamental basis

class Element

Bases: sage.modules.with_basis.indexed_element.IndexedFreeModuleElement

internal_coproduct()

Return the inner coproduct of self in the Fundamental basis.

The inner coproduct (also known as the Kronecker coproduct, or as the second comultiplication on the R-algebra of quasi-symmetric functions) is an R-algebra homomorphism \( \Delta^\times \) from the R-algebra of quasi-symmetric functions to the tensor square (over R) of quasi-symmetric functions. It can be defined in the following two ways:

1. If \( I \) is a composition, then a \((0, I)\)-matrix will mean a matrix whose entries are nonnegative integers such that no row and no column of this matrix is zero, and such that if all the non-zero entries of the matrix are read (row by row, starting at the topmost row, reading every row from left to right), then the reading word obtained is \( I \). If \( A \) is a \((0, I)\)-matrix, then \( \text{row}(A) \) will denote the vector of row sums of \( A \) (regarded as a composition), and \( \text{column}(A) \) will denote the vector of column sums of \( A \) (regarded as a composition).

For every composition \( I \), the internal coproduct \( \Delta^\times(M_I) \) of the \( I \)-th monomial quasi-symmetric function \( M_I \) is the sum

\[
\sum_{A \text{ is a (0,I)-matrix}} M_{\text{row}(A)} \otimes M_{\text{column}(A)}.
\]

See Section 11.39 of [HazWitt1].

2. For every permutation \( w \), let \( C(w) \) denote the descent composition of \( w \). Then, for any composition \( I \) of size \( n \), the internal coproduct \( \Delta^\times(F_I) \) of the \( I \)-th fundamental quasi-symmetric function \( F_I \) is the sum

\[
\sum_{\sigma \in S_n, \tau \sigma = \pi, \sigma C(\tau),}
\]

5.1. Comprehensive Module list
where $\pi$ is any permutation in $S_n$ having descent composition $I$ and where permutations act from the left and multiply accordingly, so $\tau \sigma$ means first applying $\sigma$ and then $\tau$. See Theorem 4.23 in [Mal1993], but beware of the notations which are apparently different from those in [HazWitt1].

The restriction of the internal coproduct to the $R$-algebra of symmetric functions is the well-known internal coproduct on the symmetric functions.

The method `kronecker_coproduct()` is a synonym of this one.

**EXAMPLES:**

Let us compute the internal coproduct of $M_{21}$ (which is short for $M_{[2,1]}$). The $(0,[2,1])$-matrices are

\[
\begin{bmatrix} 2 & 1 \\ 1 \\ 0 & 1 \end{bmatrix}, \quad \begin{bmatrix} 2 & 0 \\ 1 \\ 0 \end{bmatrix}, \quad \text{and} \quad \begin{bmatrix} 0 & 2 \\ 1 \end{bmatrix}
\]

so

\[
\Delta^\times(M_{21}) = M_3 \otimes M_{21} + M_{21} \otimes M_3 + M_{21} \otimes M_{21} + M_{21} \otimes M_{12}.
\]

This is confirmed by the following Sage computation (incidentally demonstrating the non-cocommutativity of the internal coproduct):

```python
sage: M = QuasiSymmetricFunctions(ZZ).M()
sage: a = M([2,1])
sage: a.internal_coproduct()
```

Some examples on the Fundamental basis:

```python
sage: F = QuasiSymmetricFunctions(ZZ).F()
sage: F([1,1]).internal_coproduct()
F[1, 1] # F[1, 2] + F[1, 1] # F[2, 1]
sage: F([2]).internal_coproduct()
sage: F([3]).internal_coproduct()
F[1, 1, 1] # F[1, 1, 1] + F[1, 1, 2] # F[1, 2] + F[1, 2] # F[2, 1]
```

`kronecker_coproduct()`

Return the inner coproduct of self in the Fundamental basis.

The inner coproduct (also known as the Kronecker coproduct, or as the second comultiplication on the $R$-algebra of quasi-symmetric functions) is an $R$-algebra homomorphism $\Delta^\times$ from the $R$-algebra of quasi-symmetric functions to the tensor square (over $R$) of quasi-symmetric functions. It can be defined in the following two ways:

1. If $I$ is a composition, then a $(0, I)$-matrix will mean a matrix whose entries are nonnegative integers such that no row and no column of this matrix is zero, and such that if all the non-zero entries of the matrix are read (row by row, starting at the topmost row, reading every row from left to right), then the reading word obtained is $I$. If $A$ is a $(0, I)$-matrix, then $\text{row}(A)$ will denote the vector of row sums of $A$ (regarded as a composition), and $\text{column}(A)$ will denote the vector of column sums of $A$ (regarded as a composition).

For every composition $I$, the internal coproduct $\Delta^\times(M_I)$ of the $I$-th monomial quasisymmetric
function $M_I$ is the sum

$$
\sum_{A \text{ is a } (0,1)-\text{matrix}} M_{\text{row}(A)} \otimes M_{\text{column}(A)}.
$$

See Section 11.39 of [HazWitt1].

2. For every permutation $w$, let $C(w)$ denote the descent composition of $w$. Then, for any composition $I$ of size $n$, the internal coproduct $\Delta^\times(F_I)$ of the $I$-th fundamental quasisymmetric function $F_I$ is the sum

$$
\sum_{\sigma \in S_n, \tau \in S_n, \tau \sigma = \pi} F_C(\sigma) \otimes F_C(\tau),
$$

where $\pi$ is any permutation in $S_n$ having descent composition $I$ and where permutations act from the left and multiply accordingly, so $\tau \sigma$ means first applying $\sigma$ and then $\tau$. See Theorem 4.23 in [Mal1993], but beware of the notations which are apparently different from those in [HazWitt1].

The restriction of the internal coproduct to the $R$-algebra of symmetric functions is the well-known internal coproduct on the symmetric functions.

The method $\text{kronecker_coproduct()}$ is a synonym of this one.

**EXAMPLES:**

Let us compute the internal coproduct of $M_{21}$ (which is short for $M_{[2,1]}$). The $(0, [2, 1])$-matrices are

$$
\begin{bmatrix} 2 & 1 \\ 1 & \end{bmatrix}, \begin{bmatrix} 2 & 0 \\ 0 & 1 \\ \end{bmatrix}, \text{ and } \begin{bmatrix} 0 & 2 \\ 1 & 0 \\ \end{bmatrix}
$$

so

$$
\Delta^\times(M_{21}) = M_3 \otimes M_{21} + M_{21} \otimes M_3 + M_{21} \otimes M_{21} + M_{21} \otimes M_{12}.
$$

This is confirmed by the following Sage computation (incidentally demonstrating the non-cocommutativity of the internal coproduct):

```
sage: M = QuasiSymmetricFunctions(ZZ).M()
sage: a = M([2,1])
sage: a.internal_coproduct()
```

Some examples on the Fundamental basis:

```
sage: F = QuasiSymmetricFunctions(ZZ).F()
sage: F([1,1]).internal_coproduct()
sage: F([2]).internal_coproduct()
sage: F([3]).internal_coproduct()
sage: F([1,2]).internal_coproduct()
```

$\text{star_involution()}$

Return the image of the quasisymmetric function $\text{self}$ under the star involution.

5.1. Comprehensive Module list
The star involution is defined as the linear map $\mathcal{QSym} \to \mathcal{QSym}$ which, for every composition $I$, sends the monomial quasisymmetric function $M_I$ to $M_{I^r}$. Here, if $I$ is a composition, we denote by $I^r$ the reversed composition of $I$. Denoting by $f^*$ the image of an element $f \in \mathcal{QSym}$ under the star involution, it can be shown that every composition $I$ satisfies

$$(M_I)^* = M_{I^r}, \quad (F_I)^* = F_{I^r},$$

where $F_I$ denotes the fundamental quasisymmetric function corresponding to the composition $I$.

The star involution is an involution, an algebra automorphism and a coalgebra anti-automorphism of $\mathcal{QSym}$. It also is an automorphism of the graded vector space $\mathcal{QSym}$, and is the identity on the subspace $\text{Sym}$ of $\mathcal{QSym}$. It is adjoint to the star involution on $\text{NCSF}$ by the standard adjunction between $\text{NCSF}$ and $\mathcal{QSym}$.

The star involution has been denoted by $\rho$ in [LMvW13], section 3.6.

See also:

* star involution on $\mathcal{QSym}$
* star involution on $\text{NCSF}$.

**EXAMPLES:**

```python
sage: QSym = QuasiSymmetricFunctions(ZZ)
sage: F = QSym.F()
sage: F[3,1].star_involution()
F[1, 3]
sage: F[5,3].star_involution()
F[3, 5]
sage: (F[3,3] - 2*F[2]).star_involution()
sage: F([4,2]).star_involution()
F[2, 4]
sage: dI = QSym.dI()
sage: dI([1,2]).star_involution()
-dI[1, 2] + dI[2, 1]
sage: dI.zero().star_involution()
0
```

**Eulerian** $(n, j, k=\text{None})$

Return the Eulerian (quasi)symmetric function $Q_{n,j}$ (with $n$ either an integer or a partition) defined in [SW2010] in terms of the fundamental quasisymmetric functions. Or, if the optional argument $k$ is specified, return the function $Q_{n,j,k}$ defined ibidem.

If $n$ and $j$ are nonnegative integers, then the Eulerian quasisymmetric function $Q_{n,j}$ is defined as

$$Q_{n,j} := \sum_{\sigma} F_{\text{Dex}(\sigma)},$$

where we sum over all permutations $\sigma \in S_n$ such that the number of excedances of $\sigma$ is $j$, and where $\text{Dex}(\sigma)$ is a composition of $n$ defined as follows: Let $S$ be the set of all $i \in \{1, 2, \ldots, n-1\}$ such that either $\sigma_i > \sigma_{i+1} > i + 1$ or $i \geq \sigma_i > \sigma_{i+1}$ or $\sigma_{i+1} > i + 1 > \sigma_i$. Then, $\text{Dex}(\sigma)$ is set to be the composition of $n$ whose descent set is $S$.

Here, an excedance of a permutation $\sigma \in S_n$ means an element $i \in \{1, 2, \ldots, n-1\}$ satisfying $\sigma_i > i$.

Similarly we can define a quasisymmetric function $Q_{\lambda,j}$ for every partition $\lambda$ and every nonnegative integer $j$. This differs from $Q_{n,j}$ only in that the sum is restricted to all permutations $\sigma \in S_n$ whose
cycle type is $\lambda$ (where $n = |\lambda|$, and where we still require the number of excedances to be $j$). The method at hand allows computing these functions by passing $\lambda$ as the $n$ parameter.

Analogously we can define a quasisymmetric function $Q_{n,j,k}$ for any nonnegative integers $n$, $j$ and $k$ by restricting the sum to all permutations $\sigma \in S_n$ that have exactly $k$ fixed points (and $j$ excedances). This can be obtained by specifying the optional $k$ argument in this method.

All three versions of Eulerian quasisymmetric functions ($Q_{n,j}$, $Q_{\lambda,j}$ and $Q_{n,j,k}$) are actually symmetric functions. See Eulerian().

**INPUT:**
- $n$ – the nonnegative integer $n$ or a partition
- $j$ – the number of excedances
- $k$ – (optional) if specified, determines the number of fixed points of the permutations which are being summed over

**EXAMPLES:**

```python
sage: F = QuasiSymmetricFunctions(QQ).F()
sage: F.Eulerian(3, 1)
sage: F.Eulerian(4, 2)
sage: F.Eulerian(5, 2)
sage: F.Eulerian(4, 0)
F[4]
sage: F.Eulerian(4, 3)
F[4]
sage: F.Eulerian(4, 1, 2)
sage: F.Eulerian(Partition([2, 2, 1]), 2)
sage: F.Eulerian(0, 0)
F[]
sage: F.Eulerian(0, 1)
0
sage: F.Eulerian(1, 0)
F[1]
sage: F.Eulerian(1, 1)
0
```

**antipode_on_basis**(compo)
Return the antipode to a Fundamental quasi-symmetric basis element.

**INPUT:**
- compo – composition

**OUTPUT:**
- The result of the antipode applied to the quasi-symmetric Fundamental basis element indexed by compo.

**EXAMPLES:**

```python
sage: F = QuasiSymmetricFunctions(QQ).F()
sage: F.antipode_on_basis(Composition([2,1]))
-F[2, 1]
```
coproduct_on_basis\((\text{compo})\)

Return the coproduct to a Fundamental quasi-symmetric basis element.

Combinatorial rule: quasi-deconcatenation.

INPUT:
• \text{compo} – composition

OUTPUT:
• The application of the coproduct to the Fundamental quasi-symmetric function indexed by the composition \text{compo}.

EXAMPLES:

```python
sage: F = QuasiSymmetricFunctions(QQ).Fundamental()
sage: F[4].coproduct()
sage: F[2,1,3].coproduct()
```

dual\()

Return the dual basis to the Fundamental basis. This is the ribbon basis of the non-commutative symmetric functions.

OUTPUT:
• The ribbon basis of the non-commutative symmetric functions.

EXAMPLES:

```python
sage: F = QuasiSymmetricFunctions(QQ).F()
sage: F.dual()
Non-Commutative Symmetric Functions over the Rational Field in the Ribbon\)
```

class HazewinkelLambda\((QSym)\)

Bases: \text{sage.combinat.free_module.CombinatorialFreeModule}, \text{sage.misc.bindable_classBindableClass}

The Hazewinkel lambda basis of the quasi-symmetric functions.

This basis goes back to [Haz2004], albeit it is indexed in a different way here. It is a multiplicative basis in a weak sense of this word (the product of any two basis elements is a basis element, but of course not the one obtained by concatenating the indexing compositions).

In [Haz2004], Hazewinkel showed that the \(k\)-algebra \(QSym\) is a polynomial algebra. (The proof is correct but rests upon an unproven claim that the lexicographically largest term of the \(n\)-th shuffle power of a Lyndon word is the \(n\)-fold concatenation of this Lyndon word with itself, occurring \(n!\) times in that shuffle power. But this can be deduced from Section 2 of [Rad1979]. See also Chapter 6 of [GriRei18], specifically Theorem 6.5.13, for a complete proof.) More precisely, he showed that \(QSym\) is generated, as a free commutative \(k\)-algebra, by the elements \(\lambda^n(M_I)\), where \(n\) ranges over the positive integers, and \(I\) ranges over all compositions which are Lyndon words and whose entries have gcd 1. Here, \(\lambda^n\) denotes the \(n\)-th lambda operation as explained in \text{lambda_of_monomial}().

Thus, products of these generators form a \(k\)-module basis of \(QSym\). We index this basis by compositions here. More precisely, we define the Hazewinkel lambda basis \((\text{HWL}_I)_I\) (with \(I\) ranging over all compositions) as follows:

Let \(I\) be a composition. Let \(I = I_1I_2\ldots I_k\) be the Chen-Fox-Lyndon factorization of \(I\) (see \text{lyndon_factorization}()). For every \(j \in \{1, 2, \ldots, k\}\), let \(g_j\) be the gcd of the entries of the Lyndon word \(I_j\), and let \(J_j\) be the result of dividing the entries of \(I_j\) by this gcd. Then, \(\text{HWL}_I\) is defined to be \(\prod_{j=1}^{k} \lambda^{g_j}(M_{J_j})\).
Todo: The conversion from the M basis to the HWL basis is currently implemented in the naive way (inverting the base-change matrix in the other direction). This matrix is not triangular (not even after any permutations of the bases), and there could very well be a faster method (the one given by Hazewinkel?).

EXAMPLES:

```sage
sage: QSym = QuasiSymmetricFunctions(ZZ)
sage: HWL = QSym.HazewinkelLambda()
sage: M = QSym.M()
sage: M(HWL([2]))
M[1, 1]
sage: M(HWL([1,1]))
sage: M(HWL([1,2]))
M[1, 2]
sage: M(HWL([2,1]))
3*M[1, 1, 1] + M[1, 2] + M[2, 1]
sage: M(HWL(Composition([])))
M[]
sage: HWL(M([1,1]))
HWL[2]
sage: HWL(M(Composition([2])))
HWL[1, 1] - 2*HWL[2]
sage: HWL(M([1]))
HWL[1]
```

**product_on_basis**(I, J)

The product on Hazewinkel Lambda basis elements.

The product of the basis elements indexed by two compositions I and J is the basis element obtained by concatenating the Lyndon factorizations of the words I and J, then reordering the Lyndon factors in nonincreasing order, and finally concatenating them in this order (giving a new composition).

**INPUT:**
- I, J – compositions

**OUTPUT:**
- The product of the Hazewinkel Lambda quasi-symmetric functions indexed by I and J, expressed in the Hazewinkel Lambda basis.

**EXAMPLES:**

```sage
sage: HWL = QuasiSymmetricFunctions(QQ).HazewinkelLambda()
sage: c1 = Composition([1, 2, 1])
sage: c2 = Composition([2, 1, 3, 2])
sage: HWL.product_on_basis(c1, c2)
HWL[2, 1, 3, 2, 1, 2, 1]
sage: HWL.product_on_basis(c1, Composition([]))
HWL[1, 2, 1]
sage: HWL.product_on_basis(Composition([]), Composition([]))
HWL[]
```

M

alias of `QuasiSymmetricFunctions.Monomial`

class Monomial(QSym)

Bases: `sage.combinat.free_module.CombinatorialFreeModule`, `sage.misc.bindable_class.BindableClass`
The Hopf algebra of quasi-symmetric function in the Monomial basis.

EXAMPLES:

```python
sage: QSym = QuasiSymmetricFunctions(QQ)
sage: M = QSym.M()
sage: F = QSym.F()
sage: M(F[2,2])
sage: m = SymmetricFunctions(QQ).m()
sage: M(m[3,1,1])
M[1, 1, 3] + M[1, 3, 1] + M[3, 1, 1]
sage: (1+M[1])^3
sage: M[1,2,1].coproduct()
```

The following is an alias for this basis:

```python
sage: QSym.Monomial()
Quasisymmetric functions over the Rational Field in the Monomial basis
```

class Element

Bases:

```
sage.modules.with_basis.indexed_element.IndexedFreeModuleElement
```

Element methods of the Monomial basis of `QuasiSymmetricFunctions`.

**expand** \((n, \text{alphabet}='x')\)

Expand the quasi-symmetric function written in the monomial basis in \(n\) variables.

**INPUT:**

- \(n\) – an integer
- \(\text{alphabet}\) – (default: 'x') a string

**OUTPUT:**

- The quasi-symmetric function `self` expressed in the \(n\) variables described by `alphabet`.

**Todo:** accept an `alphabet` as input

**EXAMPLES:**

```python
sage: M = QuasiSymmetricFunctions(QQ).Monomial()
sage: M[4,2].expand(3)
x0^4*x1^2 + x0^4*x2^2 + x1^4*x2^2
```

One can use a different set of variables by using the optional argument `alphabet`:

```python
sage: M=QuasiSymmetricFunctions(QQ).Monomial()
sage: M[2,1,1].expand(4,alphabet='y')
y0^2*y1*y2 + y0^2*y1*y3 + y0^2*y2*y3 + y1^2*y2*y3
```

**is_symmetric**

Determine if a quasi-symmetric function, written in the Monomial basis, is symmetric.

This is being tested by looking at the expansion in the Monomial basis and checking if the coefficients are the same if the indexing compositions are permutations of each other.

**OUTPUT:**
• True if self is an element of the symmetric functions and False otherwise.

Examples:

```python
sage: QSym = QuasiSymmetricFunctions(QQ)
sage: M = QSym.Monomial()
sage: (M[3,2] + M[2,3] + M[4,1]).is_symmetric()
False
sage: (M[3,2] + M[2,3]).is_symmetric()
True
sage: (M[1,2,1] + M[1,1,2]).is_symmetric()
False
sage: (M[1,2,1] + M[1,1,2] + M[2,1,1]).is_symmetric()
True
```

 psi_involution()  

Return the image of the quasisymmetric function self under the involution $\psi$.

The involution $\psi$ is defined as the linear map $QSym \to QSym$ which, for every composition $I$, sends the fundamental quasisymmetric function $F_I$ to $F_{I^c}$, where $I^c$ denotes the complement of the composition $I$. The map $\psi$ is an involution and a graded Hopf algebra automorphism of $QSym$. Its restriction to the ring of symmetric functions coincides with the omega automorphism of the latter ring.

The involution $\psi$ of $QSym$ is adjoint to the involution $\psi$ of $NCSF$ by the standard adjunction between $NCSF$ and $QSym$.

The involution $\psi$ has been denoted by $\psi$ in [LMvW13], section 3.6.

See also:

psi involution on QSym, psi involution on NCSF, star involution on QSym.

Examples:

```python
sage: QSym = QuasiSymmetricFunctions(ZZ)
sage: M = QSym.M()
sage: M[3,2].psi_involution()
sage: M[3,1].psi_involution()
sage: M[3,1,1].psi_involution()
sage: M[1,1,1].psi_involution()
sage: M([]).psi_involution()
M[]
sage: M(0).psi_involution()
0
```

This particular implementation is tailored to the monomial basis. It is semantically equivalent to the generic implementation it overshadows:

```python
sage: F = QSym.F()
sage: all( F(M[I].psi_involution()) == F(M[I]).psi_involution() 
.....: for I in Compositions(3) )
True
```
to\_symmetric\_function()\

Take a quasi-symmetric function, expressed in the monomial basis, and return its symmetric realization, when possible, expressed in the monomial basis of symmetric functions.

OUTPUT:

- If self is a symmetric function, then the expansion in the monomial basis of the symmetric functions is returned. Otherwise an error is raised.

EXAMPLES:

```python
sage: QSym = QuasiSymmetricFunctions(QQ)
sage: M = QSym.Monomial()
sage: (M[3,2] + M[2,3] + M[4,1]).to_symmetric_function()
Traceback (most recent call last):
m[3, 2] + 2*m[4, 1]
sage: m = SymmetricFunctions(QQ).m()
sage: M(m[3,1,1]).to_symmetric_function()
m[3, 1, 1]
sage: (M(m[2,1])*M(m[2,1])).to_symmetric_function() - m[2,1]*m[2,1]
0
```

antipode\_on\_basis(compo)

Return the result of the antipode applied to a quasi-symmetric Monomial basis element.

INPUT:

- compo – composition

OUTPUT:

- The result of the antipode applied to the composition compo, expressed in the Monomial basis.

EXAMPLES:

```python
sage: M = QuasiSymmetricFunctions(QQ).M()
sage: M.antipode_on_basis(Composition([2,1]))
M[1, 2] + M[3]
sage: M.antipode_on_basis(Composition([]))
M[]
```

coproduct\_on\_basis(compo)

Return the coproduct of a Monomial basis element.

Combinatorial rule: deconcatenation.

INPUT:

- compo – composition

OUTPUT:

- The coproduct applied to the Monomial quasi-symmetric function indexed by compo, expressed in the Monomial basis.

EXAMPLES:
sage: M = QuasiSymmetricFunctions(QQ).Monomial()
sage: M[4,2,3].coproduct()
sage: M.coproduct_on_basis(Composition([]))
M[] # M[]

\textbf{dual()}

Return the dual basis to the Monomial basis. This is the complete basis of the non-commutative symmetric functions.

\textbf{OUTPUT:}
- The complete basis of the non-commutative symmetric functions.

\textbf{EXAMPLES:}

sage: M = QuasiSymmetricFunctions(QQ).M()
sage: M.dual()
Non-Commutative Symmetric Functions over the Rational Field in the Complete basis

\textbf{lambda_of_monomial}(I, n)

Return the image of the monomial quasi-symmetric function $M_I$ under the lambda-map $\lambda^n$, expanded in the monomial basis.

The ring of quasi-symmetric functions over the integers, $QSym_\mathbb{Z}$ (and more generally, the ring of quasi-symmetric functions over any binomial ring) becomes a $\lambda$-ring (with the $\lambda$-structure inherited from the ring of formal power series, so that $\lambda^i(x_j)$ is $x_j$ if $i = 1$ and 0 if $i > 1$).

The Adams operations of this $\lambda$-ring are the Frobenius endomorphisms $f_n$ (see \texttt{frobenius()} for their definition). Using these endomorphisms, the $\lambda$-operations can be explicitly computed via the formula

$$
\exp \left( - \sum_{n=1}^{\infty} \frac{1}{n} f_n(x) t^n \right) = \sum_{j=0}^{\infty} (-1)^j \lambda^j(x) t^j
$$

in the ring of formal power series in a variable $t$ over the ring of quasi-symmetric functions. In particular, every composition $I = (I_1, I_2, \cdots, I_\ell)$ satisfies

$$
\exp \left( - \sum_{n=1}^{\infty} \frac{1}{n} M_{(n_1, n_2, \cdots, n_\ell)} t^n \right) = \sum_{j=0}^{\infty} (-1)^j \lambda^j(M_I) t^j
$$

(corrected version of Remark 2.4 in [Haz2004]).

The quasi-symmetric functions $\lambda^j(M_I)$ with $n$ ranging over the positive integers and $I$ ranging over the reduced Lyndon compositions (i.e., compositions which are Lyndon words and have the gcd of their entries equal to 1) form a set of free polynomial generators for $QSym$. See [GriRei18], Chapter 6, for the proof, and [Haz2004] for a major part of it.

\textbf{INPUT:}
- $I$ -- composition
- $n$ -- nonnegative integer

\textbf{OUTPUT:}

The quasi-symmetric function $\lambda^n(M_I)$, expanded in the monomial basis over the ground ring of self.

\textbf{EXAMPLES:}
sage: M = QuasiSymmetricFunctions(CyclotomicField()).Monomial()
sage: M.lambda_of_monomial([1, 1], 2)
3*M[1, 1, 1, 1] + M[1, 1, 2] + M[1, 2, 1] + M[2, 1, 1]
sage: M = QuasiSymmetricFunctions(Integers(19)).Monomial()
sage: M.lambda_of_monomial([1, 2], 3)

The map \(\lambda^0\) sends everything to 1:

sage: M = QuasiSymmetricFunctions(ZZ).Monomial()
sage: all( M.lambda_of_monomial(I, 0) == M.one() for I in Compositions(3) )
True

The map \(\lambda^1\) is the identity map:

sage: M = QuasiSymmetricFunctions(QQ).Monomial()
sage: all( M.lambda_of_monomial(I, 1) == M(I) for I in Compositions(3) )
True

sage: M = QuasiSymmetricFunctions(Integers(5)).Monomial()
sage: all( M.lambda_of_monomial(I, 1) == M(I) for I in Compositions(3) )
True

sage: M = QuasiSymmetricFunctions(ZZ).Monomial()
sage: all( M.lambda_of_monomial(I, 1) == M(I) for I in Compositions(3) )
True

product_on_basis\((I, J)\)

The product on Monomial basis elements.

The product of the basis elements indexed by two compositions \(I\) and \(J\) is the sum of the basis elements indexed by compositions in the stuffle product (also called the overlapping shuffle product) of \(I\) and \(J\).

INPUT:
• \(I, J\) – compositions

OUTPUT:
• The product of the Monomial quasi-symmetric functions indexed by \(I\) and \(J\), expressed in the Monomial basis.

EXAMPLES:

sage: M = QuasiSymmetricFunctions(QQ).Monomial()
sage: c1 = Composition([2])
sage: c2 = Composition([1, 3])
QS

alias of QuasiSymmetricFunctions.Quasisymmetric_Schur

class Quasisymmetric_Schur(QSym)

- Bases:  
  sage.combinat.free_module.CombinatorialFreeModule,  
  sage.misc.bindable_classBindableClass

  The Hopf algebra of quasi-symmetric function in the Quasisymmetric Schur basis.

  The basis of Quasisymmetric Schur functions is defined in [QSCHUR] and in Definition 5.1.1 of [LMvW13].  
  Don’t mistake them for the completely unrelated quasi-Schur functions of [NCSF1]!

EXAMPLES:

```python
sage: QSym = QuasiSymmetricFunctions(QQ)
sage: QS = QSym.QS()
sage: F = QSym.F()
sage: M = QSym.M()
sage: F(QS[1,2])
F[1, 2]
sage: M(QS[1,2])
M[1, 1, 1] + M[1, 2]
sage: s = SymmetricFunctions(QQ).s()
sage: QS(s[2,1,1])
QS[1, 1, 2] + QS[1, 2, 1] + QS[2, 1, 1]
```

dual()

- The dual basis to the Quasisymmetric Schur basis.

  The dual basis to the Quasisymmetric Schur basis is implemented as dual.

OUTPUT:

- the dual Quasisymmetric Schur basis of the non-commutative symmetric functions

EXAMPLES:

```python
sage: QS = QuasiSymmetricFunctions(QQ).Quasisymmetric_Schur()
sage: QS.dual()
Non-Commutative Symmetric Functions over the Rational Field
in the dual Quasisymmetric-Schur basis
```

YQS

alias of QuasiSymmetricFunctions.Young_Quasisymmetric_Schur

class Young_Quasisymmetric_Schur(QSym)

- Bases:  
  sage.combinat.free_module.CombinatorialFreeModule,  
  sage.misc.bindable_classBindableClass

  The Hopf algebra of quasi-symmetric functions in the Young Quasisymmetric Schur basis.

  The basis of Young Quasisymmetric Schur functions is from Definition 5.2.1 of [LMvW13].

  This basis is related to the Quasisymmetric Schur basis QS by \( QS(\alpha).\text{star involution}() = YQS(\alpha).\text{star involution}() \).

EXAMPLES:
sage: QSym = QuasiSymmetricFunctions(QQ)
sage: YQS = QSym.YQS()
sage: F = QSym.F()
sage: QS = QSym.QS()
sage: F(YQS[1,2])
\[ F[1, 2] \]
sage: all(QS(al.reversed())==YQS(al).star_involution() for al in Compositions(5))
True
sage: s = SymmetricFunctions(QQ).s()
sage: YQS(s[2,1,1])
\[ YQS[1, 1, 2] + YQS[1, 2, 1] + YQS[2, 1, 1] \]

\textbf{a\_realization()}

Return the realization of the Monomial basis of the ring of quasi-symmetric functions.

\textbf{OUTPUT:}

- The Monomial basis of quasi-symmetric functions.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: QuasiSymmetricFunctions(QQ).a\_realization()
\text{Quasisymmetric functions over the Rational Field in the Monomial basis}
\end{verbatim}

\textbf{dI}

alias of \texttt{QuasiSymmetricFunctions.dualImmaculate}

\textbf{dual()}

Return the dual Hopf algebra of the quasi-symmetric functions, which is the non-commutative symmetric functions.

\textbf{OUTPUT:}

- The non-commutative symmetric functions.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: QSym = QuasiSymmetricFunctions(QQ)
sage: QSym.dual()
\text{Non-Commutative Symmetric Functions over the Rational Field}
\end{verbatim}

\textbf{class dualImmaculate(QSym)}

\textbf{Bases:} \texttt{sage.combinat.free_module.CombinatorialFreeModule, sage.misc.bindable\_class.BindableClass}

The dual immaculate basis of the quasi-symmetric functions.

This basis first appears in [BBSSZ2012].

\textbf{EXAMPLES:}

\begin{verbatim}
sage: QSym = QuasiSymmetricFunctions(QQ)
sage: dI = QSym.dI()
sage: dI([1,3,2])*dI([1])  # long time (6s on sage.math, 2013)
dI[1, 1, 3, 2] + dI[2, 3, 2]
sage: dI([1,3])*dI([1,1])
sage: dI([3,1])*dI([2,1])  # long time (7s on sage.math, 2013)
\end{verbatim}
from_polynomial (f, check=True)
Return the quasi-symmetric function in the Monomial basis corresponding to the quasi-symmetric polynomial f.

INPUT:
• f – a polynomial in finitely many variables over the same base ring as self. It is assumed that this polynomial is quasi-symmetric.
• check – boolean (default: True), checks whether the polynomial is indeed quasi-symmetric.

OUTPUT:
• quasi-symmetric function in the Monomial basis

EXAMPLES:

```python
sage: P = PolynomialRing(QQ, 'x', 3)
sage: x = P.gens()
sage: f = x[0] + x[1] + x[2]
sage: QSym = QuasiSymmetricFunctions(QQ)
sage: QSym.from_polynomial(f)
M[1]
```

Beware of setting check=False:

```python
sage: f = x[0] + 2*x[1] + x[2]
sage: QSym.from_polynomial(f, check=True)
Traceback (most recent call last):
  ...
ValueError: x0 + 2*x1 + x2 is not a quasi-symmetric polynomial
```

To expand the quasi-symmetric function in a basis other than the Monomial basis, the following shorthands are provided:

```python
sage: M = QSym.Monomial()
sage: f = x[0]**2 + x[1]**2 + x[2]**2
sage: g = M.from_polynomial(f); g
M[2]
sage: F = QSym.Fundamental()
sage: F(g)
-F[2] + F[1, 1]
```

class phi (QSym)
Bases: `sage.combinat.free_module.CombinatorialFreeModule`, `sage.misc.bindable_classBindableClass`
The Hopf algebra of quasi-symmetric functions in the $\phi$ basis.

The $\phi$ basis is defined as a rescaled Hopf dual of the $\Phi$ basis of the non-commutative symmetric functions (see Section 3.1 of [BDHMN2017]), where the pairing is

$$(\phi_I, \Phi_J) = z_I \delta_{I,J},$$

where $z_I = 1^{m_1} m_1! 2^{m_2} m_2! \cdots$ with $m_i$ being the multiplicity of $i$ in the composition $I$. Therefore, we call these the quasi-symmetric power sums of the second kind.

Using the duality, we can directly define the $\phi$ basis by

$$\phi_I = \sum_{J \succ I} z_I / sp_{I,J} M_J,$$

where $sp_{I,J}$ is as defined in [NCSF].

The $\phi$-basis is well-defined only when the base ring is a $\mathbb{Q}$-algebra.

EXAMPLES:

```sage
sage: QSym = QuasiSymmetricFunctions(QQ)
sage: phi = QSym.phi(); phi
Quasisymmetric functions over the Rational Field in the phi basis
sage: phi.an_element()
2*phi[] + 2*phi[1] + 3*phi[1, 1]
sage: p = SymmetricFunctions(QQ).p()
sage: phi(p[2,2,1])
phi[1, 2, 2] + phi[2, 1, 2] + phi[2, 2, 1]
sage: all(sum(phi(list(al)) for al in Permutations(la))==phi(p(la)) for la in Partitions(6))
True
sage: p = SymmetricFunctions(QQ).p()
sage: phi(p[3,2,2])
phi[2, 2, 3] + phi[2, 3, 2] + phi[3, 2, 2]
```

Checking the equivalent definition of $\phi_n$:

```sage
def test_phi(n):
    phi = QuasiSymmetricFunctions(QQ).phi()
    Phi = NonCommutativeSymmetricFunctions(QQ).Phi()
    M = matrix([[phi[I].duality_pairing(Phi[J])
                 for J in Compositions(n)]
                for I in Compositions(n)])
    def z(J):
        return J.to_partition().centralizer_size()
    return M == matrix.diagonal([z(I) for I in Compositions(n)])
sage: all(test_phi(k) for k in range(1,5))
True
```

class psi (QSym)

Bases: `sage.combinat.free_module.CombinatorialFreeModule, sage.misc.bindable_classBindableClass`

The Hopf algebra of quasi-symmetric functions in the $\psi$ basis.

The $\psi$ basis is defined as a rescaled Hopf dual of the $\Psi$ basis of the non-commutative symmetric functions (see Section 3.1 of [BDHMN2017]), where the pairing is

$$(\psi_I, \Psi_J) = z_I \delta_{I,J},$$
where \( z_I = 1^{m_1} m_1! ^2 m_2! \cdots \) with \( m_i \) being the multiplicity of \( i \) in the composition \( I \). Therefore, we call these the \textit{quasi-symmetric power sums of the first kind}.

Using the duality, we can directly define the \( \psi \) basis by

\[
\psi_I = \sum_{J \succ I} z_I / \pi_{I,J} M_J,
\]

where \( \pi_{I,J} \) is as defined in \([\text{NCSF}]\).

The \( \psi \)-basis is well-defined only when the base ring is a \( \mathbb{Q} \)-algebra.

EXEMPLARY:

```python
sage: QSym = QuasiSymmetricFunctions(QQ)
sage: psi = QSym.psi(); psi
Quasisymmetric functions over the Rational Field in the psi basis
sage: psi.an_element()
2*psi[0] + 2*psi[1] + 3*psi[1, 1]
sage: p = SymmetricFunctions(QQ).p()
sage: psi(p[2,2,1])
psi[1, 2, 2] + psi[2, 1, 2] + psi[2, 2, 1]
sage: all(sum(psi(list(al))) == psi(p(la)) for la in Partitions(6))
True

Checking the equivalent definition of \( \psi_n \):

```python
sage: def test_psi(n):
....:     psi = QuasiSymmetricFunctions(QQ).psi()
....:     Psi = NonCommutativeSymmetricFunctions(QQ).Psi()
....:     M = matrix([[psi[I].duality_pairing(Psi[J])
....:                  for I in Compositions(n)]
....:                  for J in Compositions(n)])
....:     for I in Compositions(n)]
....:     def z(J):
....:        return J.to_partition().centralizer_size()
....:     return M == matrix.diagonal([z(I) for I in Compositions(n)])

sage: all(test_psi(k) for k in range(1,5))
True
```

5.1.149 Introduction to Quasisymmetric Functions

In this document we briefly explain the quasisymmetric function bases and related functionality in Sage. We assume the reader is familiar with the package \texttt{SymmetricFunctions}.

Quasisymmetric functions, denoted \( QSym \), form a subring of the power series ring in countably many variables. \( QSym \) contains the symmetric functions. These functions first arose in the theory of \( P \)-partitions. The initial ideas in this field are attributed to MacMahon, Knuth, Kreweras, Glânfrwd Thomas, Stanley. In 1984, Gessel formalized the study of quasisymmetric functions and introduced the basis of fundamental quasisymmetric functions \([\text{Ges}]\). In 1995, Gelfand, Krob, Lascoux, Leclerc, Retakh, and Thibon showed that the ring of quasisymmetric functions is Hopf dual to the noncommutative symmetric functions \([\text{NCSF}]\). Many results have built on these.

One advantage of working in \( QSym \) is that many interesting families of symmetric functions have explicit expansions in fundamental quasisymmetric functions such as Schur functions \([\text{Ges}]\), Macdonald polynomials \([\text{HHL05}]\), and plethysm of Schur functions \([\text{LW12}]\).

For more background see Wikipedia article Quasisymmetric_function.
To begin, initialize the ring. Below we chose to use the rational numbers $\mathbb{Q}$. Other options include the integers $\mathbb{Z}$ and $\mathbb{C}$:

```
sage: QSym = QuasiSymmetricFunctions(QQ)
sage: QSym
Quasisymmetric functions over the Rational Field
sage: QSym = QuasiSymmetricFunctions(CC); QSym
Quasisymmetric functions over the Complex Field with 53 bits of precision
sage: QSym = QuasiSymmetricFunctions(ZZ); QSym
Quasisymmetric functions over the Integer Ring
```

All bases of $\mathcal{QSym}$ are indexed by compositions e.g. $[3, 1, 1, 4]$. The convention is to use capital letters for bases of $\mathcal{QSym}$ and lowercase letters for bases of the symmetric functions $\mathcal{Sym}$. Next set up names for the known bases by running `inject_shorthands()`. As with symmetric functions, you do not need to run this command and you could assign these bases other names.

```
sage: QSym = QuasiSymmetricFunctions(QQ)
sage: QSym.inject_shorthands()
Defining M as shorthand for Quasisymmetric functions over the Rational Field in the Monomial basis
Defining F as shorthand for Quasisymmetric functions over the Rational Field in the Fundamental basis
Defining E as shorthand for Quasisymmetric functions over the Rational Field in the Essential basis
Defining dI as shorthand for Quasisymmetric functions over the Rational Field in the dualImmaculate basis
Defining QS as shorthand for Quasisymmetric functions over the Rational Field in the Quasisymmetric Schur basis
Defining QYS as shorthand for Quasisymmetric functions over the Rational Field in the Young Quasisymmetric Schur basis
Defining phi as shorthand for Quasisymmetric functions over the Rational Field in the phi basis
Defining psi as shorthand for Quasisymmetric functions over the Rational Field in the psi basis
```

Now one can start constructing quasisymmetric functions.

**Note:** It is best to use variables other than $M$ and $F$.

```
sage: x = M[2,1] + M[1,2]
sage: x
M[1, 2] + M[2, 1]
sage: y = 3*M[1,2] + M[3]^2; y
sage: F[3,1,3] + 7*F[2,1]
7*F[2, 1] + F[3, 1, 3]
```

To convert from one basis to another is easy:
To expand in variables, one can specify a finite size alphabet $x_1, x_2, \ldots, x_m$:

sage: y = M[1,2,1]
sage: y.expand(4)
$x_0x_1^2x_2 + x_0x_1^2x_3 + x_0x_2^2x_3 + x_1x_2^2x_3$

The usual methods on free modules are available such as coefficients, degrees, and the support:

sage: z=3*M[1,2]+M[3]^2; z
sage: z.coefficient([1,2])
3
sage: z.degree()
6
sage: sorted(z.coefficients())
[[1, 2], [3, 3], [6]]
sage: sorted(z.monomials(), key=lambda x: x.support())
[[M[1, 2], M[3, 3], M[6]]]
sage: z.monomial_coefficients()
{[1, 2]: 3, [3, 3]: 2, [6]: 1}

As with the symmetric functions package, the quasisymmetric function 1 has several instantiations. However, the most obvious way to write 1 leads to an error (this is due to the semantics of python):

sage: M[]
M[]
sage: M.one()
M[]
sage: M(1)
M[]
sage: M[[[]] == 1
True
sage: M[]
Traceback (most recent call last):
  ... SyntaxError: invalid syntax
Working with symmetric functions

The quasisymmetric functions are a ring which contains the symmetric functions as a subring. The Monomial quasisymmetric functions are related to the monomial symmetric functions by
\[ m_\lambda = \sum_{\text{sort}(c) = \lambda} M_c, \]
where \( \text{sort}(c) \) means the partition obtained by sorting the composition \( c \):

```
sage: SymmetricFunctions(QQ).inject_shorthands()
Defining e as shorthand for Symmetric Functions over Rational Field in the elementary basis
Defining f as shorthand for Symmetric Functions over Rational Field in the forgotten basis
Defining h as shorthand for Symmetric Functions over Rational Field in the homogeneous basis
Defining m as shorthand for Symmetric Functions over Rational Field in the monomial basis
Defining p as shorthand for Symmetric Functions over Rational Field in the powersum basis
Defining s as shorthand for Symmetric Functions over Rational Field in the Schur basis

sage: m[2,1]
\[ m[2, 1] \]
sage: M(m[2,1])
\[ M[1, 2] + M[2, 1] \]
sage: M(s[2,1])
\[ 2*M[1, 1, 1] + M[1, 2] + M[2, 1] \]
```

There are methods to test if an expression \( f \) in the quasisymmetric functions is a symmetric function:

```
sage: f = M[1,1,2] + M[1,2,1]
sage: f.is_symmetric()
False
sage: f = M[3,1] + M[1,3]
sage: f.is_symmetric()
True
```

If \( f \) is symmetric, there are methods to convert \( f \) to an expression in the symmetric functions:

```
sage: f.to_symmetric_function()
m[3, 1]
```

The expansion of the Schur function in terms of the Fundamental quasisymmetric functions is due to [Ges]. There is one term in the expansion for each standard tableau of shape equal to the partition indexing the Schur function.

```
sage: f.is_symmetric()
True
sage: f.to_symmetric_function()
s[3, 2]
```

It is also possible to convert any symmetric function to the quasisymmetric function expansion in any known basis. The converse is not true:

```
sage: M( m[3,1,1] )
M[1, 1, 3] + M[1, 3, 1] + M[3, 1, 1]
sage: F( s[2,2,1] )
```

(continues on next page)
F[1, 1, 2, 1] + F[1, 2, 1, 1] + F[1, 2, 2] + F[2, 1, 2] + F[2, 2, 1]

sage: s(M[2,1])
Traceback (most recent call last):
  ...
TypeError: do not know how to make x (= M[2, 1]) an element of self

It is possible to experiment with the quasisymmetric function expansion of other bases, but it is important that the base ring be the same for both algebras.

sage: R = QQ['t']
sage: Qp = SymmetricFunctions(R).hall_littlewood().Qp()
sage: QSymt = QuasiSymmetricFunctions(R)
sage: Ft = QSymt.F()
sage: Ft( Qp[2,2] )

sage: K = QQ['q','t'].fraction_field()
sage: Ht = SymmetricFunctions(K).macdonald().Ht()
sage: Fqt = QuasiSymmetricFunctions(Ht.base_ring()).F()
sage: Fqt(Ht[2,1])
q*t*F[1, 1, 1] + (q+t)*F[1, 2] + (q+t)*F[2, 1] + F[3]

The following will raise an error because the base ring of F is not equal to the base ring of Ht:

sage: F(Ht[2,1])
Traceback (most recent call last):
  ...
TypeError: do not know how to make x (= McdHt[2, 1]) an element of self

QSym is a Hopf algebra

The product on QSym is commutative and is inherited from the product by the realization within the polynomial ring:

sage: M[3]*M[1,1] == M[1,1]*M[3]
True
sage: M[3]*M[1,1]
sage: F[3]*F[1,1]
sage: M[3]*F[2]
sage: F[2]*M[3]

There is a coproduct on this ring as well, which in the Monomial basis acts by cutting the composition into a left half and a right half. The co-product is non-co-commutative:

sage: M[1,3,1].coproduct()
sage: F[1,3,1].coproduct()
The Duality Pairing with Non-Commutative Symmetric Functions

These two operations endow $QSym$ with the structure of a Hopf algebra. It is the dual Hopf algebra of the non-commutative symmetric functions $NCSF$. Under this duality, the Monomial basis of $QSym$ is dual to the Complete basis of $NCSF$, and the Fundamental basis of $QSym$ is dual to the Ribbon basis of $NCSF$ (see [MR]):

```
sage: S = M.dual(); S
Non-Commutative Symmetric Functions over the Rational Field in the Complete basis
sage: M[1,3,1].duality_pairing( S[1,3,1] )
1
sage: M.duality_pairing_matrix( S, degree=4 )
[1 0 0 0 0 0 0 0]
[0 1 0 0 0 0 0 0]
[0 0 1 0 0 0 0 0]
[0 0 0 1 0 0 0 0]
[0 0 0 0 1 0 0 0]
[0 0 0 0 0 1 0 0]
[0 0 0 0 0 0 1 0]
[0 0 0 0 0 0 0 1]
sage: F.duality_pairing_matrix( S, degree=4 )
[1 0 0 0 0 0 0 0]
[0 1 0 0 0 0 0 0]
[0 0 1 0 0 0 0 0]
[0 0 0 1 0 0 0 0]
[0 0 0 0 1 0 0 0]
[0 0 0 0 0 1 0 0]
[0 0 0 0 0 0 1 0]
[0 0 0 0 0 0 0 1]
sage: NCSF = M.realization_of().dual()
sage: R = NCSF.Ribbon()
sage: F.duality_pairing_matrix( R, degree=4 )
[1 0 0 0 0 0 0 0]
[0 1 0 0 0 0 0 0]
[0 0 1 0 0 0 0 0]
[0 0 0 1 0 0 0 0]
[0 0 0 0 1 0 0 0]
[0 0 0 0 0 1 0 0]
[0 0 0 0 0 0 1 0]
[0 0 0 0 0 0 0 1]
sage: M.duality_pairing_matrix( R, degree=4 )
[ 1 0 0 0 0 0 0 0]
[-1 1 0 0 0 0 0 0]
[-1 0 1 0 0 0 0 0]
[ 1 -1 -1 1 0 0 0 0]
[-1 0 0 0 1 0 0 0]
[-1 0 -1 0 -1 1 0 0]
[ 1 0 -1 0 -1 0 1 0]
[-1 1 1 -1 1 -1 -1 1]
```

Let $H$ and $G$ be elements of $QSym$ and $h$ an element of $NCSF$. Then if we represent the duality pairing with the mathematical notation $[\cdot, \cdot]$, we have:

$[H \cdot G, h] = [H \otimes G, \Delta(h)]$.

For example, the coefficient of $M[2,1,4,1]$ in $M[1,3] \otimes M[2,1,1]$ may be computed with the duality pairing:

```
sage: I, J = Composition([1,3]), Composition([2,1,1])
sage: (M[I] * M[J]).duality_pairing(S[2,1,4,1])
```
And the coefficient of $S[1, 3] \otimes S[2, 1, 1]$ in $S[2, 1, 4, 1].\text{coproduct}()$ is equal to this result:

```sage
sage: S[2,1,4,1].coproduct()
S[] \otimes S[2, 1, 4, 1] + ... + S[1, 3] \otimes S[2, 1, 1] + ... + S[4, 1] \otimes S[2, 1]
```

The duality pairing on the tensor space is another way of getting this coefficient, but currently the method `duality_pairing()` is not defined on the tensor squared space. However, we can extend this functionality by applying a linear morphism to the terms in the coproduct, as follows:

```sage
sage: X = S[2,1,4,1].coproduct()
sage: def linear_morphism(x, y):
    ....:     return x.duality_pairing(M[1,3]) * y.duality_pairing(M[2,1,1])
sage: X.apply_multilinear_morphism(linear_morphism, codomain=ZZ)
```

Similarly, if $H$ is an element of $\mathcal{QSym}$ and $g$ and $h$ are elements of $\mathcal{NCSF}$, then

$$\left[H, g \cdot h\right] = \left[\Delta(H), g \otimes h\right].$$

For example, the coefficient of $R[2, 3, 1]$ in $R[2, 1] \otimes R[2, 1]$ is computed with the duality pairing by the following command:

```sage
sage: (R[2,1] \otimes R[2,1]).duality_pairing(F[2,3,1])
1
sage: R[2,1] \otimes R[2,1]
R[2, 1, 2, 1] + R[2, 3, 1]
```

This coefficient should then be equal to the coefficient of $F[2, 1] \otimes F[2, 1]$ in $F[2, 3, 1].\text{coproduct}()$:

```sage
sage: F[2,3,1].coproduct()
F[] \otimes F[2, 3, 1] + ... + F[2, 1] \otimes F[2, 1] + ... + F[2, 3, 1] \otimes F[]
```

This can also be computed by the duality pairing on the tensor space, as above:

```sage
sage: X = F[2,3,1].coproduct()
sage: def linear_morphism(x, y):
    ....:     return x.duality_pairing(R[2,1]) * y.duality_pairing(R[2,1])
sage: X.apply_multilinear_morphism(linear_morphism, codomain=ZZ)
```

### The Operation Adjoint to Multiplication by a Non-Commutative Symmetric Function

Let $g \in \mathcal{NCSF}$ and consider the linear endomorphism of $\mathcal{NCSF}$ defined by left (respectively, right) multiplication by $g$. Since there is a duality between $\mathcal{QSym}$ and $\mathcal{NCSF}$, this linear transformation induces an operator $g^\perp$ on $\mathcal{QSym}$ satisfying

$$[g^\perp(H), h] = [H, g \cdot h].$$

for any non-commutative symmetric function $h$.

This is implemented by the method `skew_by()`. Explicitly, if $H$ is a quasisymmetric function and $g$ a non-commutative symmetric function, then $H\text{.skew_by}(g)$ and $H\text{.skew_by}(g, \text{side}='\text{right}')$ are expressions that satisfy, for any non-commutative symmetric function $h$, the following identities:
H.skew_by(g).duality_pairing(h) == H.duality_pairing(g*h)
H.skew_by(g, side='right').duality_pairing(h) == H.duality_pairing(h*g)

For example, M[J].skew_by(S[I]) is 0 unless the composition \( J \) begins with \( I \) and \( M(J).skew_by(S(I), side='right') \) is 0 unless the composition \( J \) ends with \( I \):

```python
sage: M[3,2,2].skew_by(S[3])
M[2, 2]
sage: M[3,2,2].skew_by(S[2])
0
sage: M[3,2,2].coproduct().apply_multilinear_morphism(lamb
da x,y: x.duality_˓→pairing(S[3])*y )
M[2, 2]
sage: M[3,2,2].skew_by(S[3], side='right')
0
sage: M[3,2,2].skew_by(S[2], side='right')
M[3, 2]
```

### The antipode

The antipode sends the Fundamental basis element indexed by the composition \( I \) to \(-1\) to the size of \( I \) times the Fundamental basis element indexed by the conjugate composition to \( I \):

```python
sage: F[3,2,2].antipode()
-F[1, 2, 2, 1, 1]
sage: Composition([3,2,2]).conjugate()
[1, 2, 2, 1, 1]
sage: M[3,2,2].antipode()
```

We demonstrate here the defining relation of the antipode:

```python
sage: X = F[3,2,2].coproduct()
sage: X.apply_multilinear_morphism(lamb
da x,y: x*y.antipode())
0
sage: X.apply_multilinear_morphism(lamb
da x,y: x.antipode()*y)
0
```

### REFERENCES:

#### 5.1.150 Symmetric Functions in Non-Commuting Variables

- *Introduction to Symmetric Functions in Non-Commuting Variables*
- *Bases for NCSym*
- *Dual Symmetric Functions in Non-Commuting Variables*
- *Symmetric Functions in Non-Commuting Variables*
5.1.151 Features that are imported by default in the interpreter namespace

5.1.152 Bases for \( NCSym \)

AUTHORS:

- Travis Scrimshaw (08-04-2013): Initial version

```python
class sage.combinat.ncsym.bases.MultiplicativeNCSymBases(parent_with_realization):
    Bases: sage.categories.realizations.Category_realization_of_parent

Category of multiplicative bases of symmetric functions in non-commuting variables.

A multiplicative basis is one for which \( b_A b_B = b_{A\upharpoonright B} \) where \( A\upharpoonright B \) is the \( \text{pipe}() \) operation on set partitions.

EXAMPLES:
```

```
sage: from sage.combinat.ncsym.bases import MultiplicativeNCSymBases
sage: NCSym = SymmetricFunctionsNonCommutingVariables(QQ)
sage: MultiplicativeNCSymBases(NCSym)
Category of multiplicative bases of symmetric functions in non-commuting variables over the Rational Field
```

```python
class ElementMethods:
    Bases: object

class ParentMethods:
    Bases: object

    product_on_basis(A, B)

    The product on basis elements.

    The product on a multiplicative basis is given by \( b_A \cdot b_B = b_{A\upharpoonright B} \).

    The bases \( \{e, h, x, cp, p, chi, rho\} \) are all multiplicative.

    INPUT:
    - A, B – set partitions

    OUTPUT:
    - an element in the basis self

    EXAMPLES:
```

```
sage: e = SymmetricFunctionsNonCommutingVariables(QQ).e()
sage: h = SymmetricFunctionsNonCommutingVariables(QQ).h()
sage: x = SymmetricFunctionsNonCommutingVariables(QQ).x()
sage: cp = SymmetricFunctionsNonCommutingVariables(QQ).cp()
sage: p = SymmetricFunctionsNonCommutingVariables(QQ).p()
sage: chi = SymmetricFunctionsNonCommutingVariables(QQ).chi()
sage: rho = SymmetricFunctionsNonCommutingVariables(QQ).rho()
sage: A = SetPartition([[1], [2, 3]])
sage: B = SetPartition([[1], [3], [2, 4]])
sage: e.product_on_basis(A, B)
  e({1}, {2, 3}, {4}, {5, 7}, {6})
sage: h.product_on_basis(A, B)
  h({1}, {2, 3}, {4}, {5, 7}, {6})
sage: x.product_on_basis(A, B)
  x({1}, {2, 3}, {4}, {5, 7}, {6})
sage: cp.product_on_basis(A, B)
  cp({1}, {2, 3}, {4}, {5, 7}, {6})
sage: p.product_on_basis(A, B)
```

(continues on next page)
super_categories()

Return the super categories of bases of the Hopf dual of the symmetric functions in non-commuting variables.

OUTPUT:
• a list of categories

class sage.combinat.ncsym.bases.NCSymBases(parent_with_realization)

Bases: sage.categories.realizations.Category_realization_of_parent

Category of bases of symmetric functions in non-commuting variables.

EXAMPLES:

sage: from sage.combinat.ncsym.bases import NCSymBases
sage: NCSym = SymmetricFunctionsNonCommutingVariables(QQ)
sage: NCSymBases(NCSym)
Category of bases of symmetric functions in non-commuting variables over the Rational Field

class ElementMethods

Bases: object

expand(n, alphabet='x')

Expand the symmetric function into \( n \) non-commuting variables in an alphabet, which by default is 'x'.

This computation is completed by coercing the element self into the monomial basis and computing the expansion in the alphabet there.

INPUT:
• \( n \) – the number of variables in the expansion
• alphabet – (default: 'x') the alphabet in which self is to be expanded

OUTPUT:
• an expansion of self into the \( n \) non-commuting variables specified by alphabet

EXAMPLES:

sage: h = SymmetricFunctionsNonCommutingVariables(QQ).h()
sage: h[[1,3],[2]].expand(3)
2*x0^3 + x0^2*x1 + x0*x1^2 + x0*x1*x2 + x0*x0*x1*x0 + x0^2*x0 + x0*x1 + x0*x2 + x1^2 + x1*x0 + x1*x2 + x1*x0^2 + x1*x0*x1 + x1*x0*x2 + x1^2*x0 + 2*x1^3

(continued from previous page)
internal_coproduct()

Return the internal coproduct of self.

The internal coproduct is defined on the power sum basis as

\[ P_A \mapsto P_A \otimes P_A \]

and the map is extended linearly.

OUTPUT:

• an element of the tensor square of the basis of self

EXAMPLES:

```sage
sage: x = SymmetricFunctionsNonCommutingVariables(QQ).x()
sage: x[[1,3],[2]].internal_coproduct()
x{{1}, {2}, {3}} # x{{1, 3}, {2}} + x{{1, 3}, {2}} # x{{1}, {2}, {3}}
+ x{{1, 3}, {2}} # x{{1, 3}, {2}}
```

omega()

Return the involution \( \omega \) applied to self.

The involution \( \omega \) is defined by

\[ e_A \mapsto h_A \]

and the result is extended linearly.

OUTPUT:

• an element in the same basis as self

EXAMPLES:

```sage
sage: NCSym = SymmetricFunctionsNonCommutingVariables(QQ)
sage: m = NCSym.m()
sage: m[[1,3],[2]].omega()
-2*m{{1, 2, 3}} - m{{1, 3}, {2}}
sage: p = NCSym.p()
sage: p[[1,3],[2]].omega()
-p{{1, 3}, {2}}
sage: cp = NCSym.cp()
sage: cp[[1,3],[2]].omega()
-2*cp{{1, 2, 3}} - cp{{1, 3}, {2}}
sage: x = NCSym.x()
sage: x[[1,3],[2]].omega()
-2*x{{1}, {2}, {3}} - x{{1, 3}, {2}}
```

to_symmetric_function()

Compute the projection of an element of symmetric function in non-commuting variables to the symmetric functions.
The projection of a monomial symmetric function in non-commuting variables indexed by the set partition $A$ is defined as

$$m_A \mapsto m_{\lambda(A)} \prod_i n_i(\lambda(A))!$$

where $\lambda(A)$ is the partition associated with $A$ by taking the sizes of the parts and $n_i(\mu)$ is the multiplicity of $i$ in $\mu$. For other bases this map is extended linearly.

**OUTPUT:**
- an element of the symmetric functions in the monomial basis

**EXAMPLES:**

```python
sage: NCSym = SymmetricFunctionsNonCommutingVariables(QQ)
sage: e = NCSym.e()
sage: h = NCSym.h()
sage: p = NCSym.p()
sage: cp = NCSym.cp()
sage: x = NCSym.x()
sage: m = NCSym.m()

sage: m[[1,3],[2]].to_symmetric_function()
m[2, 1]
sage: x[[1,3],[2]].to_symmetric_function()
-6*m[1, 1, 1] - 2*m[2, 1]

sage: e[[1,3],[2]].to_symmetric_function()
2*e[2, 1]

sage: h[[1,3],[2]].to_symmetric_function()
2*h[2, 1]

sage: p[[1,3],[2]].to_symmetric_function()
p[2, 1]
```

**to_wqsym()**
Return the image of `self` under the canonical inclusion map $NCSym \to WQSym$.

The canonical inclusion map $NCSym \to WQSym$ is an injective homomorphism of algebras. It sends a basis element $m_A$ of $NCSym$ to the sum of basis elements $M_P$ of $WQSym$, where $P$ ranges over all ordered set partitions that become $A$ when the ordering is forgotten. This map is denoted by $\theta$ in [BZ05] (17).

See also:
- `WordQuasiSymmetricFunctions` for a definition of $WQSym$.

**EXAMPLES:**

```python
sage: NCSym = SymmetricFunctionsNonCommutingVariables(QQ)
sage: e = NCSym.e()
sage: h = NCSym.h()
sage: p = NCSym.p()
sage: cp = NCSym.cp()
sage: x = NCSym.x()
sage: m = NCSym.m()

sage: m[[1,3],[2]].to_wqsym()
M[{1, 3}, {2}] + M[{2}, {1, 3}]
sage: x[[1,3],[2]].to_wqsym()
-M[{1}, {2}, {3}] - M[{1}, {2, 3}] - M[{1}, {3}, {2}]
- M[{1, 2}, {3}] - M[{2}, {1}, {3}] - M[{2}, {3}, {1}]
- M[{2, 3}, {1}] - M[{3}, {1}, {2}] - M[{3}, {1, 2}]
- M[{3}, {2}, {1}]
sage: (4*p[[1,3],[2]]-p[[1]]).to_wqsym()
-M[{1}] + 4*M[{1, 2, 3}] + 4*M[{1, 3}, {2}] + 4*M[{2}, {1, 3}]```
class ParentMethods
    Bases: object

from_symmetric_function(f)
    Return the image of the symmetric function f in self.

    This is performed by converting to the monomial basis and extending the method sum_of_partitions() linearly. This is a linear map from the symmetric functions to the symmetric functions in non-commuting variables that does not preserve the product or coproduct structure of the Hopf algebra.

See also:

    to_symmetric_function()

INPUT:
    • f – a symmetric function

OUTPUT:
    • an element of self

EXAMPLES:

    sage: NCSym = SymmetricFunctionsNonCommutingVariables(QQ)
    sage: Sym = SymmetricFunctions(QQ)
    sage: e = NCSym.e()
    sage: elem = Sym.e()
    sage: elt = e.from_symmetric_function(elem[2,1,1]); elt
    1/12*e{{1}, {2}, {3, 4}} + 1/12*e{{1}, {2, 3}, {4}} + 1/12*e{{1}, {2, 4}, →{3}}
    + 1/12*e{{1, 2}, {3}, {4}} + 1/12*e{{1, 3}, {2}, {4}} + 1/12*e{{1, 4}, →{2}, {3}}
    sage: elem(elt.to_symmetric_function())
    e[2, 1, 1]

    sage: e.from_symmetric_function(elem[4])
    1/24*e((1, 2, 3, 4))

    sage: p = NCSym.p()
    sage: pow = Sym.p()
    sage: elt = p.from_symmetric_function(pow[2,1,1]); elt
    1/6*p((1), (2), (3, 4)) + 1/6*p((1), (2, 3), (4)) + 1/6*p((1), (2, 4), (3) →)
    + 1/6*p((1, 2), (3), (4)) + 1/6*p((1, 3), (2), (4)) + 1/6*p((1, 4), (2), →{3})
    sage: pow(elt.to_symmetric_function())
    p[2, 1, 1]

    sage: p.from_symmetric_function(pow[4])
    p((1, 2, 3, 4))

    sage: h = NCSym.h()
    sage: comp = Sym.complete()
    sage: elt = h.from_symmetric_function(comp[2,1,1]); elt
    1/12*h((1), (2), (3, 4)) + 1/12*h((1), (2, 3), (4)) + 1/12*h((1), (2, 4), →{3})
    + 1/12*h((1, 2), (3), (4)) + 1/12*h((1, 3), (2), (4)) + 1/12*h((1, 4), →{2}, {3})
    sage: comp(elt.to_symmetric_function())
    h[2, 1, 1]

    sage: h.from_symmetric_function(comp[4])
    1/24*h((1, 2, 3, 4))

internal_coproduct()
    Compute the internal coproduct of self.
If `internal_coproduct_on_basis()` is available, construct the internal coproduct morphism from `self` to `self ⊗ self` by extending it by linearity. Otherwise, this uses `internal_coproduct_by_coercion()`, if available.

**OUTPUT:**
- an element of the tensor squared of `self`

**EXAMPLES:**

```python
sage: cp = SymmetricFunctionsNonCommutingVariables(QQ).cp()
sage: cp.internal_coproduct(cp[[1,3],[2]] - 2*cp[[1]])
-2*cp{{1}} # cp{{1}} + cp{{1, 2, 3}} # cp{{1, 3}, {2}} + cp{{1, 3}, {2}}
-# cp{{1, 2, 3}} + cp{{1, 3}, {2}} # cp{{1, 3}, {2}}
```

`internal_coproduct_by_coercion(x)`

Return the internal coproduct by coercing the element to the powersum basis.

**INPUT:**
- `x` – an element of `self`

**OUTPUT:**
- an element of the tensor squared of `self`

**EXAMPLES:**

```python
sage: h = SymmetricFunctionsNonCommutingVariables(QQ).h()
sage: h[[1,3],[2]].internal_coproduct()
# indirect doctest
2*h{{1}, {2}, {3}} # h{{1}, {2}, {3}} - h{{1}, {2}, {3}} # h{{1, 3}, {2}}
- h{{1, 3}, {2}} # h{{1}, {2}, {3}} + h{{1, 3}, {2}} # h{{1, 3}, {2}}
```

`internal_coproduct_on_basis(i)`

The internal coproduct of the algebra on the basis (optional).

**INPUT:**
- `i` – the indices of an element of the basis of `self`

**OUTPUT:**
- an element of the tensor squared of `self`

**EXAMPLES:**

```python
sage: m = SymmetricFunctionsNonCommutingVariables(QQ).m()
sage: m.internal_coproduct_on_basis(SetPartition([[1,2]]))
m{{1, 2}} # m{{1, 2}}
```

`primitive(A, i=1)`

Return the primitive associated to `A` in `self`.

**See also:**

`primitive()`

**INPUT:**
- `A` – a set partition
- `i` – a positive integer

**OUTPUT:**
- an element of `self`

**EXAMPLES:**

```python
sage: e = SymmetricFunctionsNonCommutingVariables(QQ).e()
sage: elt = e.primitive(SetPartition([[1,3],[2]])); elt
e{{1, 2}, {3}} - e{{1, 3}, {2}}
```

(continues on next page)
sage: elt.coproduct()
e() # e({1, 2}, {3}) - e() # e({1, 3}, {2}) + e({1, 2}, {3}) # e() - e({1, 3}, {2}) # e()

super_categories()

Return the super categories of bases of the Hopf dual of the symmetric functions in non-commuting variables.

OUTPUT:

* a list of categories

class sage.combinat.ncsym.bases.NCSymBasis_abstract (R, basis_keys=None, element_class=None, category=None, prefix=None, names=None, **kwds)

Bases: sage.combinat.free_module.CombinatorialFreeModule, sage.misc.bindable_classBindableClass

Abstract base class for a basis of NCSym or its dual.

class sage.combinat.ncsym.bases.NCSymDualBases (parent_with_realization)

Bases: sage.categories.realizations.Category_realization_of_parent

Category of bases of dual symmetric functions in non-commuting variables.

EXAMPLES:

sage: from sage.combinat.ncsym.bases import NCSymDualBases
sage: DNCSym = SymmetricFunctionsNonCommutingVariables(QQ).dual()
sage: NCSymDualBases(DNCSym)
Category of bases of dual symmetric functions in non-commuting variables over the Rational Field

super_categories()

Return the super categories of bases of the Hopf dual of the symmetric functions in non-commuting variables.

OUTPUT:

* a list of categories

class sage.combinat.ncsym.bases.NCSymOrNCSymDualBases (parent_with_realization)

Bases: sage.categories.realizations.Category_realization_of_parent

Base category for the category of bases of symmetric functions in non-commuting variables or its Hopf dual for the common code.

class ElementMethods

Bases: object

duality_pairing (other)

Compute the pairing between self and an element other of the dual.

EXAMPLES:

sage: NCSym = SymmetricFunctionsNonCommutingVariables(QQ)
sage: m = NCSym.m()
sage: w = m.dual_basis()
sage: elt = m[[1,3],[2]] - 3*m([[1,2],[3]])
sage: elt.duality_pairing(w[[1,3],[2]])

(continues on next page)
class ParentMethods
Bases: object

counit_on_basis(A)
The counit is defined by sending all elements of positive degree to zero.

INPUT:
• A – a set partition

OUTPUT:
• either the 0 or the 1 of the base ring of self

EXAMPLES:

```python
sage: m = SymmetricFunctionsNonCommutingVariables(QQ).m()
sage: m.counit_on_basis(SetPartition([[1,3], [2]]))
0
sage: m.counit_on_basis(SetPartition([]))
1
sage: w = SymmetricFunctionsNonCommutingVariables(QQ).dual().w()
sage: w.counit_on_basis(SetPartition([[1,3], [2]]))
0
sage: w.counit_on_basis(SetPartition([]))
1
```

duality_pairing(x, y)
Compute the pairing between an element of self and an element of the dual.

Carry out this computation by converting x to the m basis and y to the w basis.

INPUT:
• x – an element of symmetric functions in non-commuting variables
• y – an element of the dual of symmetric functions in non-commuting variables

OUTPUT:
• an element of the base ring of self

EXAMPLES:

```python
sage: NCSym = SymmetricFunctionsNonCommutingVariables(QQ)
sage: h = NCSym.h()
sage: w = NCSym.m().dual_basis()
sage: matrix([[h(A).duality_pairing(w(B)) for A in SetPartitions(3)] for B in SetPartitions(3)])
[6 2 2 2 1]
[2 2 1 1 1]
[2 1 2 1 1]
[2 1 1 2 1]
[1 1 1 1 1]
sage: (h([[1,2],[3]]) + 3*h([[1,3],[2]])).duality_pairing(2*w([[1,3],[2]]) + w([[1,2,3]] + 2*w([[1,2],[3]]))
32
```
**duality_pairing_matrix**(basis, degree)

The matrix of scalar products between elements of \(NCSym\) and elements of \(NCSym^*\).

**INPUT:**
- basis – a basis of the dual Hopf algebra
- degree – a non-negative integer

**OUTPUT:**
- the matrix of scalar products between the basis self and the basis basis in the dual Hopf algebra of degree degree

**EXAMPLES:**
The matrix between the \(m\) basis and the \(w\) basis:

```
sage: NCSym = SymmetricFunctionsNonCommutingVariables(QQ)
sage: m = NCSym.m()
sage: w = NCSym.dual().w()
sage: m.duality_pairing_matrix(w, 3)
[[0 0 0 0]
 [1 0 0 0]
 [0 1 0 0]
 [0 0 1 0]
 [0 0 0 1]]
```

Similarly for some of the other basis of \(NCSym\) and the \(w\) basis:

```
sage: e = NCSym.e()
sage: e.duality_pairing_matrix(w, 3)
[[0 0 0 1]
 [0 0 1 1]
 [0 1 0 1]
 [0 1 1 0]
 [1 1 0 1]]
sage: p = NCSym.p()
sage: p.duality_pairing_matrix(w, 3)
[[0 0 0 0]
 [1 0 0 0]
 [1 0 1 0]
 [0 0 1 0]
 [0 1 1 1]]
sage: cp = NCSym.cp()
sage: cp.duality_pairing_matrix(w, 3)
[[0 0 0 0]
 [1 1 0 0]
 [0 0 1 0]
 [1 1 1 1]
 [1 1 1 1]]
sage: x = NCSym.x()
sage: w.duality_pairing_matrix(x, 3)
[[0 0 0 1]
 [1 0 -1 -1]
 [1 -1 0 -1]
 [1 -1 -1 0]
 [2 -1 -1 -1]]
```

A base case test:

```
sage: m.duality_pairing_matrix(w, 0)
[[1]]
```
one_basis()
Return the index of the basis element containing 1.

OUTPUT:
• The empty set partition

EXAMPLES:

Super_categories()
Return the super categories of bases of (the Hopf dual of) the symmetric functions in non-commuting variables.

OUTPUT:
• a list of categories

5.1.153 Dual Symmetric Functions in Non-Commuting Variables

AUTHORS:
• Travis Scrimshaw (08-04-2013): Initial version

class sage.combinat.ncsym.dual.SymmetricFunctionsNonCommutingVariablesDual(R)
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

The Hopf dual to the symmetric functions in non-commuting variables.
See Section 2.3 of [BZ05] for a study.

a_realization()
Return the realization of the \( w \) basis of \( \text{self} \).

EXAMPLES:

Dual()
Return the dual Hopf algebra of the dual symmetric functions in non-commuting variables.

EXAMPLES:

class w(NCSymD)
Bases: sage.combinat.ncsym.bases.NCSymBasis_abstract

The Hopf algebra of symmetric functions in non-commuting variables in the \( w \) basis.

EXAMPLES:
We have the embedding $\chi^*$ of $Sym$ into $NCSym^*$ available as a coercion:

```python
sage: h = SymmetricFunctions(QQ).h()
sage: w(h[[2,1]])
w({1}, {2, 3}) + w({1, 2}, {3}) + w({1, 3}, {2})
```

Similarly we can pull back when we are in the image of $\chi^*$:

```python
sage: elt = 3*(w[[1],[2,3]] + w[[1,2],[3]] + w[[1,3],[2]])
sage: h(elt)
3*h[[2, 1]]
```

class Element

Bases: `sage.modules.with_basis.indexed_element.IndexedFreeModuleElement`

An element in the $w$ basis.

```python
expand(n, letter='x')
```

Expand self written in the $w$ basis in $n^2$ commuting variables which satisfy the relation $x_{ij}x_{ik} = 0$ for all $i, j, k$.

The expansion of an element of the $w$ basis is given by equations (26) and (55) in [HNT06].

The expansion is symmetric if it is in the image of $\chi^*$. That is to say we have:

$$f = \sum_{\lambda} c_{\lambda} \prod_i m_i(\lambda)! \sum_{\lambda(A) = \lambda} w_A$$

where the second sum is over all set partitions $A$ whose shape $\lambda(A)$ is equal to $\lambda$ and $m_i(\mu)$ is the multiplicity of $i$ in the partition $\mu$.
• True if \( \lambda(A) = \lambda(B) \) implies the coefficients of \( w_A \) and \( w_B \) are equal, False otherwise.

**EXAMPLES:**

```python
sage: w = SymmetricFunctionsNonCommutingVariables(QQ).dual().w()
sage: elt = w.sum_of_partitions([2,1,1])
sage: elt.is_symmetric()
True
sage: elt -= 3*w.sum_of_partitions([1,1])
sage: elt.is_symmetric()
True
```

**to_symmetric_function()**

Take a function in the \( w \) basis, and return its symmetric realization, when possible, expressed in the homogeneous basis of symmetric functions.

**OUTPUT:**

• If \( self \) is a symmetric function, then the expansion in the homogeneous basis of the symmetric functions is returned. Otherwise an error is raised.

**EXAMPLES:**

```python
sage: w = SymmetricFunctionsNonCommutingVariables(QQ).dual().w()
sage: elt = w[[1], [2,3]] + w[[1,2], [3]] + w[[1,3], [2]]
sage: elt.to_symmetric_function()
h[2, 1]
sage: elt = w.sum_of_partitions([2,1,1]) / 2
sage: elt.to_symmetric_function()
1/2*h[2, 1, 1]
```

**antipode_on_basis\( (A) \)**

Return the antipode applied to the basis element indexed by \( A \).

**INPUT:**

• \( A \) – a set partition

**OUTPUT:**

• an element in the basis \( self \)

**EXAMPLES:**

```python
sage: w = SymmetricFunctionsNonCommutingVariables(QQ).dual().w()
sage: elt = w[[1], [2,3]] + w[[1,2], [3]] + w[[1,3], [2]]
sage: elt.antipode()
-3*w[[1], [2], [3]] + w[[1, 2], [3]] + w[[1, 3], [2]]
sage: F = w[[1,3],[5],[2,4]].coproduct()
sage: F.apply_multilinear_morphism(lambda x,y: x.antipode()*y)
0
```

**coproduct_on_basis\( (A) \)**

Return the coproduct of a \( w \) basis element.

The coproduct on the basis element \( w_A \) is the sum over tensor product terms \( w_B \otimes w_C \) where \( B \) is the restriction of \( A \) to \{1, 2, \ldots, k\} and \( C \) is the restriction of \( A \) to \{k + 1, k + 2, \ldots, n\}. 

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INPUT:
• A – a set partition

OUTPUT:
• The coproduct applied to the w dual symmetric function in non-commuting variables indexed by
  A expressed in the w basis.

EXAMPLES:
```
sage: w = SymmetricFunctionsNonCommutingVariables(QQ).dual().w()
sage: w[[1], [2,3]].coproduct()
w() # w([[1], [2, 3]]) + w({1}) # w({1, 2})
  + w({1}, [2]) # w({1}) + w({1}, [2, 3]) # w()
sage: w.coproduct_on_basis(SetPartition([]))
w{} # w({})
```

dual_basis()
Return the dual basis to the w basis.

The dual basis to the w basis is the monomial basis of the symmetric functions in non-commuting
variables.

OUTPUT:
• the monomial basis of the symmetric functions in non-commuting variables

EXAMPLES:
```
sage: w = SymmetricFunctionsNonCommutingVariables(QQ).dual().w()
sage: w.dual_basis()
Symmetric functions in non-commuting variables over the Rational Field in
  the monomial basis
```
duality_pairing(x, y)
Compute the pairing between an element of self and an element of the dual.

INPUT:
• x – an element of the dual of symmetric functions in non-commuting variables
• y – an element of the symmetric functions in non-commuting variables

OUTPUT:
• an element of the base ring of self

EXAMPLES:
```
sage: DNCSym = SymmetricFunctionsNonCommutingVariablesDual(QQ)
sage: w = DNCSym.w()
sage: m = w.dual_basis()
sage: matrix([[w(A).duality_pairing(m(B)) for A in SetPartitions(3)] for
  B in SetPartitions(3)])
[1 0 0 0 0]
[0 1 0 0 0]
[0 0 1 0 0]
[0 0 0 1 0]
[0 0 0 0 1]
sage: (w([[1,2],[3]]) + 3*w([[1,3],[2]])).duality_pairing(2*m([[1,3],[2]]) +
  m([[1,2,3]]) + 2*m([[1,2],[3]])
8
sage: h = SymmetricFunctionsNonCommutingVariables(QQ).h()
sage: matrix([[w(A).duality_pairing(h(B)) for A in SetPartitions(3)] for
  B in SetPartitions(3)])
[6 2 2 2 1]
[2 2 1 1 1]
[2 1 2 1 1]
```

(continues on next page)
The product on \(w\) basis elements.

The product on the \(w\) is the dual to the coproduct on the \(m\) basis. On the basis \(w\) it is defined as

\[
\left( w_A w_B \right)_S = \sum_{S \subseteq \{1, \ldots, n\}} w_{A^S B^c} S
\]

where the sum is over all possible subsets \(S\) of \([n]\) such that \(|S| = |A|\) with a term indexed the union of \(A^S\) and \(B^c\). The notation \(A^S\) represents the unique set partition of the set \(S\) such that the standardization is \(A\). This product is commutative.

INPUT:
• \(A, B\) – set partitions

OUTPUT:
• an element of the \(w\) basis

EXAMPLES:

```python
sage: w = SymmetricFunctionsNonCommutingVariables(QQ).dual().w()
sage: A = SetPartition([[1], [2, 3]])
sage: B = SetPartition([[1, 2, 3]])
sage: w.product_on_basis(A, B)
3*w{{1}, {2}, {3}, {4}, {5, 6}} + 2*w{{1}, {2}, {3, 4}, {5}}
+ 2*w{{1}, {2}, {3, 5}, {4}} + w{{1}, {2, 3}, {4}, {5}}
+ w{{1}, {2, 4}, {3}, {5, 6}} + w{{1}, {2, 5}, {3}, {4, 6}}
+ w{{1}, {2, 6}, {3}, {4, 5}} + w{{1}, {3}, {2}, {4, 5}}
+ w{{1}, {3, 4}, {2}, {5, 6}} + w{{1}, {3, 5}, {2}, {4}}
+ w{{1}, {3, 6}, {2}, {4, 5}} + w{{1}, {5, 6}, {2}, {3}}
+ w{{1}, {4, 6}, {2}, {3, 5}} + w{{1}, {5, 6}, {2}, {3, 4}}
```

\( \text{sum_of_partitions}(la) \)

Return the sum over all sets partitions whose shape is \(la\), scaled by \(\prod_i m_i!\) where \(m_i\) is the multiplicity of \(i\) in \(la\).

INPUT:
• \(la\) – an integer partition

OUTPUT:
• an element of \(self\)

EXAMPLES:

```python
sage: sum_of_partitions([1, 1, 2, 1, 1, 1])
```

```python
sage: sum_of_partitions([1, 1, 2, 1])
```

```python
sage: sum_of_partitions([2, 1, 1, 2, 1])
```
```python
sage: w = SymmetricFunctionsNonCommutingVariables(QQ).dual().w()
sage: w.sum_of_partitions([2,1,1])
2*w{1} + 2*w{2, 3} + 2*w{2, 4} + 2*w{1, 2} + 2*w{1, 3} + 2*w{1, 4}
```

\textbf{to\_symmetric\_function()}

The preimage of $\chi^*$ in the $w$ basis.

\textbf{EXAMPLES:}

```python
sage: w = SymmetricFunctionsNonCommutingVariables(QQ).dual().w()
sage: w.to_symmetric_function
Generic morphism:
  From: Dual symmetric functions in non-commuting variables over the Rational Field in the w basis
  To: Symmetric Functions over Rational Field in the homogeneous basis
```

5.1.154 \textbf{Symmetric Functions in Non-Commuting Variables}

\textbf{AUTHORS:}

- Travis Scrimshaw (08-04-2013): Initial version

\textbf{class} \texttt{sage.combinat.ncsym.ncsym.SymmetricFunctionsNonCommutingVariables}(R)

\textbf{Bases:} \texttt{sage.structure.unique_representation.UniqueRepresentation}, \texttt{sage.structure.parent.Parent}

Symmetric functions in non-commutative variables.

The ring of symmetric functions in non-commutative variables, which is not to be confused with the \textit{non-commutative symmetric functions}, is the ring of all bounded-degree noncommutative power series in countably many indeterminates (i.e., elements in $R\langle\langle x_1, x_2, x_3, \ldots \rangle\rangle$ of bounded degree) which are invariant with respect to the action of the symmetric group $S_\infty$ on the indices of the indeterminates. It can be regarded as a direct limit over all $n \to \infty$ of rings of $S_n$-invariant polynomials in $n$ non-commuting variables (that is, $S_n$-invariant elements of $R\langle x_1, x_2, \ldots, x_n \rangle$).

This ring is implemented as a Hopf algebra whose basis elements are indexed by set partitions.

Let $A = \{A_1, A_2, \ldots, A_r\}$ be a set partition of the integers $[k] := \{1, 2, \ldots, k\}$. This partition $A$ determines an equivalence relation $\sim_A$ on $[k]$, which has $c \sim_A d$ if and only if $c$ and $d$ are in the same part $A_j$ of $A$. The monomial basis element $m_A$ indexed by $A$ is the sum of monomials $x_{i_1} x_{i_2} \cdots x_{i_k}$ such that $i_c = i_d$ if and only if $c \sim_A d$.

The $k$-th graded component of the ring of symmetric functions in non-commutative variables has its dimension equal to the number of set partitions of $[k]$. (If we work, instead, with finitely many -- say, $n$ -- variables, then its dimension is equal to the number of set partitions of $[k]$ where the number of parts is at most $n$.)

\textbf{Note:} All set partitions are considered standard (i.e., set partitions of $[n]$ for some $n$) unless otherwise stated.

\textbf{REFERENCES:}

\textbf{EXAMPLES:}

We begin by first creating the ring of \textit{NCSym} and the bases that are analogues of the usual symmetric functions:
sage: NCSym = SymmetricFunctionsNonCommutingVariables(QQ)
sage: m = NCSym.m()
sage: e = NCSym.e()
sage: h = NCSym.h()
sage: p = NCSym.p()
sage: m
Symmetric functions in non-commuting variables over the Rational Field in the monomial basis

The basis is indexed by set partitions, so we create a few elements and convert them between these bases:

sage: elt = m(SetPartition([[1,3],[2]])) - 2*m(SetPartition([[1],[2]])); elt
-2*m{1, 2} + m{1, 3} + m{2}

sage: e(elt)
1/2*e{1, 3} - 2*e{1, 2} + 1/2*e{2} + 1/2*e{1, 2, 3} - 1/2*e{1, 3, 2}

sage: h(elt)
-4*h{1, 2} - 2*h{1} + 1/2*h{1, 2, 3} + 2*h{1, 3} - 1/2*h{2} + 3/2*h{1, 3, 2}

sage: p(elt)
-2*p{1, 2} + 2*p{1} + p{1, 3} - 4*p{1, 2, 3} + p{2} + p{1, 2, 3}

There is also a shorthand for creating elements. We note that we must use p[[]] to create the empty set partition due to python’s syntax.

sage: eltm = m[[1,3],[2]] - 3*m[[1],[2]]; eltm
-3*m{1, 2} + m{1, 3} + m{2}

sage: elte = e[[1,3],[2]]; elte
e{1, 3} + e{1, 2} + e{1, 2, 3} + e{2}

sage: elth = h[[1,3],[2]]; elth
h{1, 2} + h{1} + h{1, 2, 3} + h{2} + h{1, 3}

There is also a natural projection to the usual symmetric functions by letting the variables commute. This projection map preserves the product and coproduct structure. We check that Theorem 2.1 of [RS06] holds:

sage: Sym = SymmetricFunctions(QQ)
sage: Sm = Sym.m()
sage: Se = Sym.e()
sage: Sh = Sym.h()
sage: Sp = Sym.p()

sage: eltm.to_symmetric_function()
-6*m{1, 2} + m{1, 3} + m{2} + m{2, 1}
<table>
<thead>
<tr>
<th>sage:</th>
<th>Sm(p(eltm).to_symmetric_function())</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-6*m[1, 1] + m[2, 1]</td>
</tr>
<tr>
<td>sage:</td>
<td>elte.to_symmetric_function()</td>
</tr>
<tr>
<td></td>
<td>2*e[2, 1]</td>
</tr>
<tr>
<td>sage:</td>
<td>Se(h(elte).to_symmetric_function())</td>
</tr>
<tr>
<td></td>
<td>2*e[2, 1]</td>
</tr>
<tr>
<td>sage:</td>
<td>elth.to_symmetric_function()</td>
</tr>
<tr>
<td></td>
<td>4*h[2, 2]</td>
</tr>
<tr>
<td>sage:</td>
<td>Sh(m(elth).to_symmetric_function())</td>
</tr>
<tr>
<td></td>
<td>4*h[2, 2]</td>
</tr>
<tr>
<td>sage:</td>
<td>eltp.to_symmetric_function()</td>
</tr>
<tr>
<td></td>
<td>-4<em>p[] + 2</em>p[1] + p[2, 2]</td>
</tr>
<tr>
<td>sage:</td>
<td>Sp(e(eltp).to_symmetric_function())</td>
</tr>
<tr>
<td></td>
<td>-4<em>p[] + 2</em>p[1] + p[2, 2]</td>
</tr>
</tbody>
</table>

**a_realization()**

Return the realization of the powersum basis of `self`.

**OUTPUT:**

- The powersum basis of symmetric functions in non-commuting variables.

**EXAMPLES:**

```python
sage: SymmetricFunctionsNonCommutingVariables(QQ).a_realization()
Symmetric functions in non-commuting variables over the Rational Field in the powersum basis
```

**chi**

alias of `SymmetricFunctionsNonCommutingVariables.supercharacter`

**class coarse_powersum (NCSym)**

Bases: `sage.combinat.ncsym.bases.NCSymBasis_abstract`

The Hopf algebra of symmetric functions in non-commuting variables in the `cp` basis.

This basis was defined in [BZ05] as

\[ cp_A = \sum_{A \leq B} m_B, \]

where we sum over all strict coarsenings of the set partition `A`. An alternative description of this basis was given in [BT13] as

\[ cp_A = \sum_{A \subseteq B} m_B, \]

where we sum over all set partitions whose arcs are a subset of the arcs of the set partition `A`.

**Note:** In [BZ05], this basis was denoted by `q`. In [BT13], this basis was called the powersum basis and denoted by `p`. However it is a coarser basis than the usual powersum basis in the sense that it does not yield the usual powersum basis of the symmetric function under the natural map of letting the variables commute.

**EXAMPLES:**
```python
sage: NCSym = SymmetricFunctionsNonCommutingVariables(QQ)
sage: cp = NCSym.cp()
sage: cp[[1,3],[2,4]]*cp[[1,2,3]]
cp{{1, 3}, {2, 4}} # cp{{1, 2}, {3}}
sage: cp = SymmetricFunctions(NCSym.base_ring()).cp()
```

```python
sage: cp[[1,2],[3]] . internal_coproduct()
cp{{1, 2}, {3}} # cp{{1, 2}, {3}}
sage: ps = SymmetricFunctions(NCSym.base_ring()).p()
sage: ps(cp[[1,3],[2]].to_symmetric_function())
sage: ps(cp[[1,2],[3]].to_symmetric_function())
p[2, 1]
```

### cp

alias of `SymmetricFunctionsNonCommutingVariables.coarse_powersum`

```python
class deformed_coarse_powersum (NCSym, q=2)
Bases: sage.combinat.ncsym.bases.NCSymBasis_abstract
```

The Hopf algebra of symmetric functions in non-commuting variables in the \( \rho \) basis.

This basis was defined in [BT13] as a \( q \)-deformation of the \( \text{cp} \) basis:

\[
\rho_A = \sum_{A \subseteq B} \frac{1}{q^{n_A n_B}} m_B,
\]

where we sum over all set partitions whose arcs are a subset of the arcs of the set partition \( A \).

**INPUT:**

- \( q \) – (default: 2) the parameter \( q \)

**EXAMPLES:**

```python
sage: R = QQ['q'].fraction_field()
sage: q = R.gen()
sage: NCSym = SymmetricFunctionsNonCommutingVariables(R)
sage: rho = NCSym.rho(q)
```

We construct Example 3.1 in [BT13]:

```python
sage: rnode = lambda A: sorted([a[1] for a in A.arcs()], reverse=True)
sage: dimv = lambda A: sorted([-a[0] for a in A.arcs()], reverse=True)
sage: lst = list(SetPartitions(4))
sage: S = sorted(lst, key=lambda A: (dimv(A), rnode(A)))
sage: m = NCSym.m()
sage: matrix([[m(rho[A])[B] for B in S] for A in S])
```

(continues on next page)
Return the deformation parameter $q$ of self.

EXAMPLES:

```python
sage: NCSym = SymmetricFunctionsNonCommutingVariables(QQ)
sage: rho = NCSym.rho(5)
sage: rho.q()
5
sage: R = QQ['q'].fraction_field()
sage: q = R.gen()
sage: NCSym = SymmetricFunctionsNonCommutingVariables(R)
sage: rho = NCSym.rho(q)
sage: rho.q() == q
True
```

dual()  
Return the dual Hopf algebra of the symmetric functions in non-commuting variables.

EXAMPLES:

```python
sage: SymmetricFunctionsNonCommutingVariables(QQ).dual()
Dual symmetric functions in non-commuting variables over the Rational Field
```

e
alias of `SymmetricFunctionsNonCommutingVariables.elementary`

class elementary(NCSym)

Bases: `sage.combinat.ncsym.bases.NCSymBasis_abstract`

The Hopf algebra of symmetric functions in non-commuting variables in the elementary basis.

EXAMPLES:

```python
sage: NCSym = SymmetricFunctionsNonCommutingVariables(QQ)
sage: e = NCSym.e()
```

class Element

Bases: `sage.modules.with_basis.indexed_element.IndexedFreeModuleElement`

An element in the elementary basis of `NCSym`.

omega()  
Return the involution $\omega$ applied to self.

The involution $\omega$ on `NCSym` is defined by $\omega(e_A) = h_A$.

OUTPUT:
• an element in the basis self

EXAMPLES:

```python
sage: NCSym = SymmetricFunctionsNonCommutingVariables(QQ)
sage: e = NCSym.e()
sage: h = NCSym.h()
```
```python
sage: elt = e[[1,3],[2]].omega(); elt
2*e{{1}, {2}, {3}} - e{{1, 3}, {2}}
sage: elt.omega()
e{{1, 3}, {2}}
sage: h(elt)
h({{1, 3}, {2}})
```

to_symmetric_function()

The projection of self to the symmetric functions.

Take a symmetric function in non-commuting variables expressed in the e basis, and return the projection of expressed in the elementary basis of symmetric functions.

The map \( \chi: NCSym \rightarrow Sym \) is given by

\[
\text{e}_A \mapsto e_{\lambda(A)} \prod_i \lambda(A)_i!
\]

where \( \lambda(A) \) is the partition associated with \( A \) by taking the sizes of the parts.

**OUTPUT:**
- An element of the symmetric functions in the elementary basis

**EXAMPLES:**

```python
sage: e = SymmetricFunctionsNonCommutingVariables(QQ).e()
sage: e[[1,3],[2]].to_symmetric_function()
2*e[2, 1]
sage: e[[1],[3],[2]].to_symmetric_function()
e[1, 1, 1]
```

```
h
```

alias of SymmetricFunctionsNonCommutingVariables.homogeneous

class homogeneous (NCSym)

The Hopf algebra of symmetric functions in non-commuting variables in the homogeneous basis.

**EXAMPLES:**

```python
sage: NCSym = SymmetricFunctionsNonCommutingVariables(QQ)
sage: h = NCSym.h()
sage: h[[1,3],[2,4]]*h[[1,2,3]]
h{{1, 3}, {2, 4}, {5, 6, 7}}
sage: h[[1,2]].coproduct()
h() # h({1, 2}) + 2*h({1}) # h({1}) + h({1, 2}) # h()
```

class Element

Bases: sage.modules.with_basis.indexed_element.

An element in the homogeneous basis of NCSym.

**omega()**

Return the involution \( \omega \) applied to self.

The involution \( \omega \) on NCSym is defined by \( \omega(h_A) = e_A \).

**OUTPUT:**
- an element in the basis self
EXAMPLES:

```python
sage: NCSym = SymmetricFunctionsNonCommutingVariables(QQ)
sage: h = NCSym.h()
sage: e = NCSym.e()
sage: elt = h[[1,3],[2]].omega(); elt
2*h{{1}, {2}, {3}} - h{{1, 3}, {2}}
sage: elt.omega()
h{{1, 3}, {2}}
sage: e(elt)
e{{1, 3}, {2}}
```

```
to_symmetric_function()
```

The projection of `self` to the symmetric functions.

Take a symmetric function in non-commuting variables expressed in the `h` basis, and return the projection of expressed in the complete basis of symmetric functions.

The map \( \chi : NCSym \rightarrow Sym \) is given by

\[
h_A \mapsto h_{\lambda(A)} \prod_i \lambda(A)_i!
\]

where \( \lambda(A) \) is the partition associated with \( A \) by taking the sizes of the parts.

OUTPUT:
• An element of the symmetric functions in the complete basis

EXAMPLES:

```python
sage: h = SymmetricFunctionsNonCommutingVariables(QQ).h()
sage: h[[1,3],[2]].to_symmetric_function()
2*h[2, 1]
sage: h[[1],[3],[2]].to_symmetric_function()
h[1, 1, 1]
```

```
m
d alias of SymmetricFunctionsNonCommutingVariables.monomial
```

class monomial(NCSym)

Bases: sage.combinat.ncsym.bases.NCSymBasis_abstract

The Hopf algebra of symmetric functions in non-commuting variables in the monomial basis.

EXAMPLES:

```python
sage: NCSym = SymmetricFunctionsNonCommutingVariables(QQ)
sage: m = NCSym.m()
sage: m[[1,3],[2]]*m[[1,2]]
m{{1, 3}, {2}, {4, 5}} + m{{1, 3}, {2}, {4, 5}, {2}}
sage: m[[1,3],[2]].coproduct()
m{} # m{{1, 3}, {2}} + m{{1}} # m{{1, 2}} + m{{1, 2}} # m{{1}} + m{{1, 3}, {2}} # m{}
```

class Element

Bases: sage.modules.with_basis.indexed_element.IndexedFreeModuleElement

An element in the monomial basis of `NCSym`.

```
expand(n, alphabet='x')
```

Expand `self` written in the monomial basis in `n` non-commuting variables.
INPUT:
- n – an integer
- alphabet – (default: 'x') a string

OUTPUT:
- The symmetric function of self expressed in the n non-commuting variables described by alphabet.

EXAMPLES:

```sage
sage: m = SymmetricFunctionsNonCommutingVariables(QQ).monomial()
sage: m[[1,3],[2]].expand(4)
x0*x1*x0 + x0*x2*x0 + x0*x3*x0 + x1*x0*x1 + x1*x2*x1 + x1*x3*x1 + x2*x0*x2 + x2*x1*x2 + x2*x3*x2 + x3*x0*x3 + x3*x1*x3 + x3*x2*x3
```

One can use a different set of variables by using the optional argument alphabet:

```sage
sage: m[[1],[2,3]].expand(3, alphabet='y')
y0*y1^2 + y0*y2^2 + y1*y0^2 + y1*y2^2 + y2*y0^2 + y2*y1^2
```

to_symmetric_function()
The projection of self to the symmetric functions.

Take a symmetric function in non-commuting variables expressed in the m basis, and return the projection of expressed in the monomial basis of symmetric functions.

The map $\chi: \text{NCSym} \rightarrow \text{Sym}$ is defined by

$$m_A \mapsto m_{\lambda(A)} \prod_i n_i(\lambda(A))!$$

where $\lambda(A)$ is the partition associated with $A$ by taking the sizes of the parts and $n_i(\mu)$ is the multiplicity of $i$ in $\mu$.

OUTPUT:
- an element of the symmetric functions in the monomial basis

EXAMPLES:

```sage
sage: m = SymmetricFunctionsNonCommutingVariables(QQ).monomial()
sage: m[[1,3],[2]].to_symmetric_function()
m[2, 1]
sage: m[[1],[3],[2]].to_symmetric_function()
6*m[1, 1, 1]
```

coproduct_on_basis(A)
Return the coproduct of a monomial basis element.

INPUT:
- A – a set partition

OUTPUT:
- The coproduct applied to the monomial symmetric function in non-commuting variables indexed by A expressed in the monomial basis.

EXAMPLES:

```sage
sage: m = SymmetricFunctionsNonCommutingVariables(QQ).monomial()
sage: m[[1, 3], [2]].coproduct()
m() # m((1, 3), (2)) + m((1)) # m((1, 2)) + m((1, 2)) # m((1)) + m((1, 3), (2)) # m()
sage: m.coproduct_on_basis(SetPartition([]))
m() # m()
```
sage: m.coproduct_on_basis(SetPartition([[1, 2, 3]]))
m() # m({1, 2, 3}) + m({1, 2, 3}) # m()
sage: m[[1, 5], [2, 4], [3, 7], [6]].coproduct()
m() # m({1, 5}, {2, 4}, {3, 7}, {6}) + m({1, 5}) # m({1, 5}, {2, 4}, {3, 6})
    + 2*m({1, 2}) # m({1, 3}, {2, 5}, {4}) + m({1, 2}) # m({1, 4}, {2, 3},
    →{5})
    + 2*m({1, 2}, {3}) # m({1, 3}, {2, 4}) + m({1, 3}, {2}) # m({1, 4}, {2, 3},
    →{3})
    + 2*m({1, 3}, {2, 4}) # m({1, 2}, {3}) + 2*m({1, 3}, {2, 5}, {4}) # m({1, 2},
    →{2})
    + m({1, 4}, {2, 3}) # m({1, 3}, {2}) + m({1, 4}, {2, 3}, {5}) # m({1, 2})
    + m({1, 5}, {2, 4}, {3, 6}) # m({1, 3}) + m({1, 5}, {2, 4}, {3, 7}, {6}) # m
    →{2})

\textbf{dual\_basis()}

Return the dual basis to the monomial basis.

\textbf{OUTPUT:}

• the \textit{w} basis of the dual Hopf algebra

\textbf{EXAMPLES:}

\begin{verbatim}
sage: m = SymmetricFunctionsNonCommutingVariables(QQ).m()
sage: m.dual_basis()
Dual symmetric functions in non-commuting variables over the Rational
  Field in the \textit{w} basis
\end{verbatim}

\textbf{duality\_pairing}(x, y)

Compute the pairing between an element of self and an element of the dual.

\textbf{INPUT:}

• \textit{x} – an element of symmetric functions in non-commuting variables
• \textit{y} – an element of the dual of symmetric functions in non-commuting variables

\textbf{OUTPUT:}

• an element of the base ring of self

\textbf{EXAMPLES:}

\begin{verbatim}
sage: NCSym = SymmetricFunctionsNonCommutingVariables(QQ)
sage: m = NCSym.m()
sage: w = m.dual_basis()
sage: matrix([[m(A).duality_pairing(w(B)) for A in SetPartitions(3)] for
\  \ B in SetPartitions(3))]
\end{verbatim}

\begin{verbatim}
[1 0 0 0 0]
[0 1 0 0 0]
[0 0 1 0 0]
[0 0 0 1 0]
[0 0 0 0 1]
sage: (m[[1, 2], [3]] + 3*m[[1, 3], [2]]).duality_pairing(2*w[[1, 3], [2]] +
\  \ 2*w[[1, 2, 3]] + 2*w[[1, 2], [3]])
\end{verbatim}

\textbf{from\_symmetric\_function}(f)

Return the image of the symmetric function \textit{f} in self.

This is performed by converting to the monomial basis and extending the method
\textit{sum\_of\_partitions()} linearly. This is a linear map from the symmetric functions to the
symmetric functions in non-commuting variables that does not preserve the product or coproduct
structure of the Hopf algebra.

\section{5.1. Comprehensive Module list}
See also:

\texttt{to_symmetric_function()}

INPUT:
• \(f\) – an element of the symmetric functions

OUTPUT:
• An element of the \(m\) basis

EXAMPLES:

```python
sage: m = SymmetricFunctionsNonCommutingVariables(QQ).m()
sage: mon = SymmetricFunctions(QQ).m()
sage: elt = m.from_symmetric_function(mon[[2,1,1]]); elt
1/12*m{{1}, {2}, {3, 4}} + 1/12*m{{1}, {2, 3}, {4}} + 1/12*m{{1}, {2, 4}, →{3}}
+ 1/12*m{{1, 2}, {3}, {4}} + 1/12*m{{1, 3}, {2}, {4}} + 1/12*m{{1, 4}, →{2}, {3}}
sage: elt.to_symmetric_function()
```

```python
m[[2, 1, 1]]
```

```python
e = SymmetricFunctionsNonCommutingVariables(QQ).e()
e = e(m.from_symmetric_function(elm[[4]]))
e = 1/24*e({1, 2, 3, 4})
sage: h = SymmetricFunctionsNonCommutingVariables(QQ).h()
```

```python
h = h(m.from_symmetric_function(hom[[4]]))
```

```python
h = h({1, 2, 3, 4})
sage: p = SymmetricFunctionsNonCommutingVariables(QQ).p()
sage: pow = SymmetricFunctions(QQ).p()
sage: p = p(m.from_symmetric_function(pow[[4]]))
p({1, 2, 3, 4})
```

```python
p = p(m.from_symmetric_function(pow[[2,1]]))
p = p({1, 2, 3, 4}) + 1/3*p({1, 2}, {3}) + 1/3*p({1, 3}, {2})
sage: p([[1,2]]*p([[1]])
```

Check that \(\chi \circ \overline{\chi}\) is the identity on \(Sym\):

```python
sage: all(m.from_symmetric_function(pow(la)).to_symmetric_function() ==
....: pow(la)
True
```

internal\texttt{coproduct_on_basis}(A)

Return the internal coproduct of a monomial basis element.

The internal coproduct is defined by

\[
\Delta^\otimes(m_A) = \sum_{B \cap C = A} m_B \otimes m_C
\]

where we sum over all pairs of set partitions \(B\) and \(C\) whose infimum is \(A\).

INPUT:
• \(A\) – a set partition

OUTPUT:
• an element of the tensor square of the \(m\) basis

EXAMPLES:
```
sage: m = SymmetricFunctionsNonCommutingVariables(QQ).monomial()
sage: m.internal_coproduct_on_basis(SetPartition([[1,3],[2]]))
m{{{1, 2, 3}} # m{{1, 3}, {2}} + m{{1, 3}, {2}} # m{{1, 2, 3}} + m{{1, 3}, {2}} # m{{1, 3}, {2}}}
```

**product_on_basis** \((A, B)\)

The product on monomial basis elements.

The product of the basis elements indexed by two set partitions \(A\) and \(B\) is the sum of the basis elements indexed by set partitions \(C\) such that \(C \wedge (\{n\} \mid \{k\}) = A \mid B\) where \(n = |A|\) and \(k = |B|\). Here \(A \wedge B\) is the infimum of \(A\) and \(B\) and \(A \mid B\) is the \texttt{SetPartition.pipe()} operation. Equivalently we can describe all \(C\) as matchings between the parts of \(A\) and \(B\) where if \(a \in A\) is matched with \(b \in B\), we take \(a \cup b\) instead of \(a\) and \(b\) in \(C\).

**INPUT:**
- \(A, B\) – set partitions

**OUTPUT:**
- an element of the \(m\) basis

**EXAMPLES:**
```
sage: m = SymmetricFunctionsNonCommutingVariables(QQ).monomial()
sage: A = SetPartition([[1], [2,3]])
sage: B = SetPartition([[1], [3], [2,4]])
sage: m.product_on_basis(A, B)
m{{1}, {2, 3}, {4}, {5}, {6}} + m{{1}, {2, 3, 4}, {5}, {6}} + m{{1}, {2, 3, 5}, {4}, {6}} + m{{1}, {2, 3, 6}, {4}, {5}} + m{{1}, {2, 3, 4}, {5}, {6}} + m{{1}, {2, 3, 5}, {4}, {6}} + m{{1}, {2, 3, 6}, {4}, {5}} + m{{1}, {2, 3, 4}, {5}, {6}}
sage: B = SetPartition([[1], [2]])
sage: m.product_on_basis(A, B)
m{{1}, {2, 3}, {4}, {5}} + m{{1}, {2, 3, 4}, {5}} + m{{1}, {2, 3, 5}, {4}} + m{{1}, {2, 3, 6}, {4}}
sage: m.product_on_basis(A, SetPartition([]))
m{{1}, {2, 3}}
```

**sum_of_partitions** \((\lambda)\)

Return the sum over all set partitions whose shape is \(\lambda\) with a fixed coefficient \(C\) defined below.

Fix a partition \(\lambda\), we define \(\lambda! := \prod_i \lambda_i!\) and \(\lambda^! := \prod_i m_i!\). Recall that \(|\lambda| = \sum_i \lambda_i\) and \(m_i\) is the number of parts of length \(i\) of \(\lambda\). Thus we defined the coefficient as

\[
C := \frac{\lambda! \lambda^!}{|\lambda|!}
\]

Hence we can define a lift \(\bar{\chi}\) from \(\text{Sym}\) to \(\text{NCSym}\) by

\[
m_\lambda \mapsto C \sum_A m_A
\]

where the sum is over all set partitions whose shape is \(\lambda\).

**INPUT:**
- \(\lambda\) – an integer partition

**OUTPUT:**
- an element of the \(m\) basis
EXAMPLES:

```python
sage: m = SymmetricFunctionsNonCommutingVariables(QQ).m()
sage: m.sum_of_partitions(Partition([2,1,1]))
1/12*m{{1}, {2}, {3, 4}} + 1/12*m{{1}, {2, 3}, {4}} + 1/12*m{{1}, {2, 4}, {3}}
+ 1/12*m{{1, 2}, {3}, {4}} + 1/12*m{{1, 3}, {2}, {4}} + 1/12*m{{1, 4}, {2}, {3}}
```

\[ p \]

alias of `SymmetricFunctionsNonCommutingVariables.powersum`

class powersum(NCSym)

Bases: `sage.combinat.ncsym.bases.NCSymBasis_abstract`

The Hopf algebra of symmetric functions in non-commuting variables in the powersum basis.

The powersum basis is given by

\[ p_A = \sum_{A \leq B} m_B, \]

where we sum over all coarsenings of the set partition \( A \). If we allow our variables to commute, then \( p_A \) goes to the usual powersum symmetric function \( p_\lambda \) whose (integer) partition \( \lambda \) is the shape of \( A \).

EXAMPLES:

```python
sage: NCSym = SymmetricFunctionsNonCommutingVariables(QQ)
sage: p = NCSym.p()
sage: x = p.an_element()**2; x
4*p{} + 8*p{{1}} + 4*p{{1}, {2}} + 6*p{{1}, {2, 3}}
+ 12*p{{1, 2}} + 6*p{{1, 2}, {3}} + 9*p{{1, 2}, {3, 4}}
```

class Element

Bases: `sage.modules.with_basis.indexed_element.IndexedFreeModuleElement`

An element in the powersum basis of `NCSym`.

to_symmetric_function()

The projection of `self` to the symmetric functions.

Take a symmetric function in non-commuting variables expressed in the \( p \) basis, and return the projection of expressed in the powersum basis of symmetric functions.

The map \( \chi: NCSym \rightarrow Sym \) is given by

\[ p_A \mapsto p_{\lambda(A)} \]

where \( \lambda(A) \) is the partition associated with \( A \) by taking the sizes of the parts.

OUTPUT:

- an element of symmetric functions in the power sum basis

EXAMPLES:

```python
sage: p = SymmetricFunctionsNonCommutingVariables(QQ).p()
sage: p[[1,3],[2]].to_symmetric_function()
```

(continues on next page)
antipode_on_basis($A$)
Return the result of the antipode applied to a powersum basis element.

Let $A$ be a set partition. The antipode given in [LM2011] is

$$S(p_A) = \sum_{\gamma} (-1)^{\ell(\gamma)} p_{\gamma[A]}$$

where we sum over all ordered set partitions (i.e. set compositions) of $[\ell(A)]$ and

$$\gamma[A] = A^\dagger_1 \cdots A^\dagger_{\ell(A)}$$

is the action of $\gamma$ on $A$ defined in $SetPartition.ordered_set_partition_action()$.

INPUT:
• $A$ – a set partition

OUTPUT:
• an element in the basis self

EXAMPLES:

```python
sage: p = SymmetricFunctionsNonCommutingVariables(QQ).powersum()
sage: p.antipode_on_basis(SetPartition([[1], [2,3]]))
p{{1, 2}, {3}}
sage: p.antipode_on_basis(SetPartition([]))
p{}
```

coproduct_on_basis($A$)
Return the coproduct of a monomial basis element.

INPUT:
• $A$ – a set partition

OUTPUT:
• The coproduct applied to the monomial symmetric function in non-commuting variables indexed by $A$ expressed in the monomial basis.

EXAMPLES:

```python
sage: p = SymmetricFunctionsNonCommutingVariables(QQ).powersum()
sage: p[1, 3].coproduct()
p{} # p{{1, 3}} + p{{1}} # p{{1, 2}} + p{{1, 2}} # p{{1}} + p{{1, 3}, –(2)} # p{}
sage: p.coproduct_on_basis(SetPartition([[]]))
p{} # p{{1}} + p{{1}} # p{}
sage: p.coproduct_on_basis(SetPartition([]))
p{} # p{}
```

internal_coproduct_on_basis($A$)
Return the internal coproduct of a powersum basis element.

The internal coproduct is defined by

$$\Delta^\circ(p_A) = p_A \otimes p_A$$
INPUT:
• A – a set partition
OUTPUT:
• an element of the tensor square of self
EXAMPLES:

```python
sage: p = SymmetricFunctionsNonCommutingVariables(QQ).powersum()
sage: p.internal_coproduct_on_basis(SetPartition([[[1, 3], [2]]]))
p({{1, 3}, {2}}) # p({{1, 3}, {2}})
```

**primitive** *(A, i=1)*
Return the primitive associated to *A* in *self*.

Fix some *i* ∈ *S*. Let *A* be an atomic set partition of *S*, then the primitive *p(A)* given in [LM2011] is

\[ p(A) = \sum_{\gamma} (-1)^{f(\gamma)-1} p_{\gamma[A]} \]

where we sum over all ordered set partitions of \([f(A)]\) such that *i* ∈ \(\gamma_1\) and \(\gamma[A]\) is the action of \(\gamma\) on *A* defined in `SetPartition.ordered_set_partition_action()`. If *A* is not atomic, then *p(A) = 0*.

See also:
`SetPartition.is_atomic()`

**rho**
alias of `SymmetricFunctionsNonCommutingVariables.deformed_coarse_powersum`

**class supercharacter**(NCSym, q=2)
Bases: `sage.combinat.ncsym.bases.NCSymBasis_abstract`

The Hopf algebra of symmetric functions in non-commuting variables in the supercharacter \(\chi\) basis.

This basis was defined in [BT13] as a \(q\)-deformation of the supercharacter basis.

\[ \chi_A = \sum_B \chi_A(B) m_B, \]

where we sum over all set partitions *A* and \(\chi_A(B)\) is the evaluation of the supercharacter \(\chi_A\) on the superclass \(\mu_B\).
Note: The supercharacters considered in [BT13] are coarser than those considered by Aguiar et. al.

INPUT:

• \( q \) – (default: 2) the parameter \( q \)

EXAMPLES:

```python
sage: R = QQ['q'].fraction_field()
sage: q = R.gen()
sage: NCSym = SymmetricFunctionsNonCommutingVariables(R)
sage: chi = NCSym.chi(q)
sage: chi[[1,3],[2]]*chi[[[1,2]]]

```

```
chi({1, 3}, {2}, {4, 5})
```

```python
sage: chi2 = NCSym.chi()
sage: chi(chi2[[1,2],[3]])
```

```
((-q+2)/q)*chi{{1}, {2}, {3}} + 2/q*chi{{1, 2}, {3}}
```

```python
sage: x = NCSym.chi()
sage: x.q() == q
```

```
True
```

\( x \)

alias of SymmetricFunctionsNonCommutingVariables.x_basis

class x_basis(NCSym)

Bases: sage.combinat.ncsym.bases.NSymBasis_abstract

The Hopf algebra of symmetric functions in non-commuting variables in the \( x \) basis.

This basis is defined in [BHRZ06] by the formula:

\[
 x_A = \sum_{B \subseteq A} \mu(B, A)p_B
\]

and has the following properties:

\[
x_A x_B = x_{A|B}, \quad \Delta^\otimes(x_C) = \sum_{A \vee B = C} x_A \otimes x_B.
\]
EXAMPLES:

```python
sage: NCSym = SymmetricFunctionsNonCommutingVariables(QQ)
sage: x = NCSym.x()
sage: x[[1,3],[2,4]]*x[[1,2,3]]
x{{1, 3}, {2, 4}, {5, 6, 7}}
sage: x[[1,2],[3]].internal_coproduct()
x{{1}, {2}, {3}} # x{{1, 2}, {3}} + x{{1, 2}, {3}} # x{{1}, {2}, {3}} +
x{{1, 2}, {3}} # x{{1, 2}, {3}}
```

```
sage.combinat.ncsym.ncsym.matchings(A, B)
Iterate through all matchings of the sets A and B.
```

```python
sage: from sage.combinat.ncsym.ncsym import matchings
go: list(matchings([1, 2, 3], [-1, -2]))
[[[1], [2], [3], [-1], [-2]],
 [[1], [2], [3], [-1], [-2]],
 [[1], [2], [3, -2], [-1]],
 [[1], [2, -1], [3], [-2]],
 [[1], [2, -1], [3, -2]],
 [[1], [2, -2], [3], [-1]],
 [[1], [2, -2], [3, -1]],
 [[1, -1], [2], [3], [-2]],
 [[1, -1], [2], [3, -2]],
 [[1, -1], [2, -2], [3]],
 [[1, -2], [2], [3], [-1]],
 [[1, -2], [2], [-1], [3]]]
```

```
sage.combinat.ncsym.ncsym.nesting(la, nu)
Return the nesting number of la inside of nu.
If we consider a set partition A as a set of arcs i − j where i and j are in the same part of A. Define

\[
nst_\lambda^\nu = \# \{ i < j < k < l \mid i - l \in \nu, j - k \in \lambda \},
\]

and this corresponds to the number of arcs of \( \lambda \) strictly contained inside of \( \nu \).
```

```python
sage: from sage.combinat.ncsym.ncsym import nesting
go: nu = SetPartition([[1,4], [2], [3]])
go: mu = SetPartition([[1,4], [2,3]])
go: nesting(set(mu).difference(nu), nu)
1
```

```python
sage: lst = list(SetPartitions(4))
sage: d = {}  
  ....:   for i, nu in enumerate(lst):
  ....:     for mu in nu.coarsenings():
  ....:       if set(nu.arcs()).issubset(mu.arcs()):
  ....:         d[i, lst.index(mu)] = nesting(set(mu).difference(nu), nu)

sage: matrix(d)
```

```
<table>
<thead>
<tr>
<th></th>
<th>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
</tr>
<tr>
<td>0</td>
<td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
</tr>
<tr>
<td>0</td>
<td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
</tr>
</tbody>
</table>
```
(continues on next page)
5.1.155 Necklaces

The algorithm used in this file comes from

- Sawada, Joe. “A fast algorithm to generate necklaces with fixed content”, Source Theoretical Computer Science archive Volume 301, Issue 1-3 (May 2003)

sage.combinat.necklace.Necklaces\(\text{(content)}\)

Return the set of necklaces with evaluation \(\text{content}\).

A necklace is a list of integers that such that the list is the smallest lexicographic representative of all the cyclic shifts of the list.

See also:

LyndonWords

INPUT:

- \(\text{content}\) – a list or tuple of non-negative integers

EXAMPLES:

```python
sage: Necklaces([2,1,1])
Necklaces with evaluation [2, 1, 1]
sage: Necklaces([2,1,1]).cardinality()
3
sage: Necklaces([2,1,1]).first()
[1, 1, 2, 3]
sage: Necklaces([2,1,1]).last()
[1, 2, 1, 3]
sage: Necklaces([2,1,1]).list()
[[1, 1, 2, 3], [1, 1, 3, 2], [1, 2, 1, 3]]
sage: Necklaces([0,2,1,1]).list()
[[2, 2, 3, 4], [2, 2, 4, 3], [2, 3, 2, 4]]
sage: Necklaces([2,0,1,1]).list()
[[1, 1, 3, 4], [1, 1, 4, 3], [1, 3, 1, 4]]
```

class sage.combinat.necklace.Necklaces_evaluation\(\text{(content)}\)

Bases: \text{sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent}

Necklaces with a fixed evaluation \(\text{content}\).

INPUT:
• content — a list or tuple of non-negative integers

**cardinality()**

Return the number of integer necklaces with the evaluation content.

The formula for the number of necklaces of content \( \alpha \) a composition of \( n \) is:

\[
\sum_{d \mid \gcd(\alpha)} \phi(d)^{n/d}
\]

where \( \phi(d) \) is the Euler \( \phi \) function.

**EXAMPLES:**

```python
sage: Necklaces([]).cardinality()
0
sage: Necklaces([2,2]).cardinality()
2
sage: Necklaces([2,3,2]).cardinality()
30
sage: Necklaces([0,3,2]).cardinality()
2
```

Check to make sure that the count matches up with the number of necklace words generated.

```python
sage: comps = [[], [2,2], [3,2,7], [4,2], [0,4,2], [2,0,4]]+Compositions(4).list()
sage: ns = [Necklaces(comp) for comp in comps]
sage: all(n.cardinality() == len(n.list()) for n in ns)
True
```

**content()**

Return the content (or evaluation) of the necklaces.

### 5.1.156 Non-Decreasing Parking Functions

A *non-decreasing parking function* of size \( n \) is a non-decreasing function \( f \) from \( \{1, \ldots, n\} \) to itself such that for all \( i \), one has \( f(i) \leq i \).

The number of non-decreasing parking functions of size \( n \) is the \( n \)-th Catalan number.

The set of non-decreasing parking functions of size \( n \) is in bijection with the set of Dyck words of size \( n \).

**AUTHORS:**

• Florent Hivert (2009-04)
• Christian Stump (2012-11) added pretty printing

```python
class sage.combinat.non_decreasing_parking_function.NonDecreasingParkingFunction(lst)
    Bases: sage.structure.element.Element

A non decreasing parking function of size \( n \) is a non-decreasing function \( f \) from \( \{1, \ldots, n\} \) to itself such that for all \( i \), one has \( f(i) \leq i \).

**EXAMPLES:**

```python
sage: NonDecreasingParkingFunction([])
[]
sage: NonDecreasingParkingFunction([1])
[1]
```
```python
sage: NonDecreasingParkingFunction([2])
Traceback (most recent call last):
...  
ValueError: [2] is not a non-decreasing parking function
sage: NonDecreasingParkingFunction([1,2])
[1, 2]
sage: NonDecreasingParkingFunction([1,1,2])
[1, 1, 2]
sage: NonDecreasingParkingFunction([1,1,4])
Traceback (most recent call last):
...  
ValueError: [1, 1, 4] is not a non-decreasing parking function
```

**classmethod from_dyck_word(dw)**

Bijection from Dyck words. It is the inverse of the bijection to_dyck_word(). You can find there the mathematical definition.

**EXAMPLES:**

```python
sage: NonDecreasingParkingFunction.from_dyck_word([])
[]
sage: NonDecreasingParkingFunction.from_dyck_word([1,0])
[1]
sage: NonDecreasingParkingFunction.from_dyck_word([1,1,0,0])
[1, 1]
sage: NonDecreasingParkingFunction.from_dyck_word([1,0,1,0])
[1, 2]
sage: NonDecreasingParkingFunction.from_dyck_word([1,0,1,0,1,0,0,1,0,1,0,0,1,0])
[1, 2, 2, 3, 5]
```

**to_dyck_word()**

Implement the bijection to Dyck words, which is defined as follows. Take a non decreasing parking function, say [1,1,2,4,5,5], and draw its graph:

```
___
| . 5
| . 5
___| .. 4
| ... 2
| ... 1
| ... 1
```

The corresponding Dyck word [1,1,0,1,0,0,1,0,1,1,0,0] is then read off from the sequence of horizontal and vertical steps. The converse bijection is from_dyck_word().

**EXAMPLES:**

```python
sage: NonDecreasingParkingFunction([1,1,2,4,5,5]).to_dyck_word()
[1, 1, 0, 1, 0, 0, 1, 0, 1, 1, 0, 0]
sage: NonDecreasingParkingFunction([]).to_dyck_word()
[]
sage: NonDecreasingParkingFunction([1,1]).to_dyck_word()
[1, 1, 0, 0, 0]
sage: NonDecreasingParkingFunction([1,2,3]).to_dyck_word()
[1, 0, 1, 0, 1, 0]
sage: NonDecreasingParkingFunction([1,1,3,3,4,6,6]).to_dyck_word()
[1, 1, 0, 0, 1, 0, 1, 0, 0, 1, 1, 0, 0]
```
A non-decreasing parking function of size \( n \) is a non-decreasing function \( f \) from \( \{1, \ldots, n\} \) to itself such that for all \( i \), one has \( f(i) \leq i \).

**EXAMPLES:**

Here are all the non-decreasing parking functions of size 5:

```
sage: NonDecreasingParkingFunctions(3).list()
[[1, 1, 1], [1, 1, 2], [1, 1, 3], [1, 2, 2], [1, 2, 3]]
```

If no size is specified, then NonDecreasingParkingFunctions returns the set of all non-decreasing parking functions.

```
sage: PF = NonDecreasingParkingFunctions(); PF
Non-decreasing parking functions
sage: [] in PF
True
sage: [1] in PF
True
sage: [2] in PF
False
sage: [1,1,3] in PF
True
sage: [1,1,4] in PF
False
```

If the size \( n \) is specified, then NonDecreasingParkingFunctions returns the set of all non-decreasing parking functions of size \( n \).

```
sage: PF = NonDecreasingParkingFunctions(0)
sage: PF.list()
[]
sage: PF = NonDecreasingParkingFunctions(1)
sage: PF.list()
[[1]]
sage: PF = NonDecreasingParkingFunctions(3)
sage: PF.list()
[[1, 1, 1], [1, 1, 2], [1, 1, 3], [1, 2, 2], [1, 2, 3]]
sage: PF3 = NonDecreasingParkingFunctions(3); PF3
Non-decreasing parking functions of size 3
sage: [] in PF3
False
sage: [1] in PF3
False
sage: [1,1,3] in PF3
True
sage: [1,1,4] in PF3
False
```
The combinatorial class of non-decreasing parking functions of size $n$.

A *non-decreasing parking function* of size $n$ is a non-decreasing function $f$ from $\{1, \ldots, n\}$ to itself such that for all $i$, one has $f(i) \leq i$.

The number of non-decreasing parking functions of size $n$ is the $n$-th Catalan number.

**EXAMPLES:**

```python
sage: PF = NonDecreasingParkingFunctions(3)
sage: PF.list()
[[1, 1, 1], [1, 1, 2], [1, 1, 3], [1, 2, 2], [1, 2, 3]]
sage: PF = NonDecreasingParkingFunctions(4)
sage: PF.list()
[[1, 1, 1, 1], [1, 1, 1, 2], [1, 1, 1, 3], [1, 1, 1, 4], [1, 1, 2, 2], [1, 1, 2, 3], [1, 1, 2, 4], [1, 1, 3, 3], [1, 1, 3, 4], [1, 2, 2, 2], [1, 2, 2, 3], [1, 2, 2, 4], [1, 2, 3, 3], [1, 2, 3, 4]]
sage: [NonDecreasingParkingFunctions(i).cardinality() for i in range(10)]
[1, 1, 2, 5, 14, 42, 132, 429, 1430, 4862]
```

**Warning:** The precise order in which the parking function are generated or listed is not fixed, and may change in the future.

**AUTHORS:**

- Florent Hivert

**Element**

alias of `NonDecreasingParkingFunction`

**cardinality()**

Return the number of non-decreasing parking functions of size $n$.

This number is the $n$-th *Catalan number*.

**EXAMPLES:**

```python
sage: PF = NonDecreasingParkingFunctions(0)
sage: PF.cardinality()
1
sage: PF = NonDecreasingParkingFunctions(1)
sage: PF.cardinality()
1
sage: PF = NonDecreasingParkingFunctions(3)
sage: PF.cardinality()
5
sage: PF = NonDecreasingParkingFunctions(5)
sage: PF.cardinality()
42
```

**one()**

Return the unit of this monoid.

This is the non-decreasing parking function $[1, 2, \ldots, n]$.

**EXAMPLES:**

```python
sage: ndpf = NonDecreasingParkingFunctions(5)
sage: x = ndpf.random_element(); x  # random
```
random_element()

Return a random parking function of the given size.

EXAMPLES:

```
sage: ndpf = NonDecreasingParkingFunctions(5)
sage: x = ndpf.random_element(); x  # random
[1, 2, 2, 4, 5]
sage: x in ndpf
True
```

sage.combinat.non_decreasing_parking_function.is_a(x, n=None)

Check whether a list is a non-decreasing parking function.

If a size n is specified, checks if a list is a non-decreasing parking function of size n.

### 5.1.157 Ordered Rooted Trees

**AUTHORS:**

- Florent Hivert (2010-2011): initial revision
- Frédéric Chapoton (2010): contributed some methods

**class** sage.combinat.ordered_tree.LabelledOrderedTree(parent, children, label=None, check=True)

Bases: sage.combinat.abstract_tree.AbstractLabelledClonableTree, sage.combinat.ordered_tree.OrderedTree

Labelled ordered trees.

A labelled ordered tree is an ordered tree with a label attached at each node.

**INPUT:**

- children – a list or tuple or more generally any iterable of trees or object convertible to trees
- label – any Sage object (default: None)

**EXAMPLES:**

```
sage: x = LabelledOrderedTree([], label = 3); x
3[]
sage: LabelledOrderedTree([x, x, x], label = 2)
2[3[], 3[], 3[]]
sage: LabelledOrderedTree((x, x, x), label = 2)
2[3[], 3[], 3[]]
sage: LabelledOrderedTree([[],[[]], []], label = 3)
3[None[], None[None[], None[]]]
```

**left_right_symmetry()**

Return the symmetric tree of self.

The symmetric tree \( s(T) \) of a labelled ordered tree \( T \) is defined as follows: If \( T \) is a labelled ordered tree with children \( C_1, C_2, \ldots, C_k \) (listed from left to right), then the symmetric tree \( s(T) \) of \( T \) is a labelled...
ordered tree with children \( s(C_k), s(C_{k-1}), \ldots, s(C_1) \) (from left to right), and with the same root label as \( T \).

**Note:** If you have a subclass of `LabelledOrderedTree()` which also inherits from another subclass of `OrderedTree()` which does not come with a labelling, then (depending on the method resolution order) it might happen that this method gets overridden by an implementation from that other subclass, and thus forgets about the labels. In this case you need to manually override this method on your subclass.

**EXAMPLES:**

```python
sage: L2 = LabelledOrderedTree([], label=2)
sage: L3 = LabelledOrderedTree([], label=3)
sage: T23 = LabelledOrderedTree([L2, L3], label=4)
sage: T23.left_right_symmetry()
sage: L23 = LabelledOrderedTree([L2, T23], label=17)
sage: T223.left_right_symmetry()
sage: T223.left_right_symmetry().left_right_symmetry() == T223
True
```

**sort_key()**

Return a tuple of nonnegative integers encoding the labelled tree self.

The first entry of the tuple is a pair consisting of the number of children of the root and the label of the root. Then the rest of the tuple is the concatenation of the tuples associated to these children (we view the children of a tree as trees themselves) from left to right.

This tuple characterizes the labelled tree uniquely, and can be used to sort the labelled ordered trees provided that the labels belong to a type which is totally ordered.

**Warning:** This method overrides `OrderedTree.sort_key()` and returns a result different from what the latter would return, as it wants to encode the whole labelled tree including its labelling rather than just the unlabelled tree. Therefore, be careful with using this method on subclasses of `LabelledOrderedTree`; under some circumstances they could inherit it from another superclass instead of from `OrderedTree`, which would cause the method to forget the labelling. See the docstring of `OrderedTree.sort_key()`.

**EXAMPLES:**

```python
sage: L2 = LabelledOrderedTree([], label=2)
sage: L3 = LabelledOrderedTree([], label=3)
sage: T23 = LabelledOrderedTree([L2, L3], label=4)
sage: T23.sort_key()
((2, 4), (0, 2), (0, 3))
sage: T32 = LabelledOrderedTree([L3, L2], label=5)
sage: T32.sort_key()
((2, 5), (0, 3), (0, 2))
sage: T23322 = LabelledOrderedTree([T23, T32, L2], label=14)
sage: T23322.sort_key()
((3, 14), (2, 4), (0, 2), (0, 3), (2, 5), (0, 3), (0, 2), (0, 2))
```

**class** `sage.combinat.ordered_tree.LabelledOrderedTrees(category=None)`

Bases: `sage.structure.unique_representation.UniqueRepresentation`, `sage.structure.parent.Parent`
This is a parent stub to serve as a factory class for trees with various label constraints.

**EXAMPLES:**

```python
sage: LOT = LabelledOrderedTrees(); LOT
Labelled ordered trees
sage: x = LOT([], label = 3); x
3[
```

```python
sage: x.parent() is LOT
True
sage: y = LOT([x, x, x], label = 2); y
2[3[[], 3[[], 3[]]]
```

```python
sage: y.parent() is LOT
True
```

**Element**

alias of :class:`LabelledOrderedTree`

**cardinality()**

Return the cardinality of self.

**EXAMPLES:**

```python
sage: LabelledOrderedTrees().cardinality()
+Infinity
```

**labelled_trees()**

Return the set of labelled trees associated to self.

This is precisely self, because self already is the set of labelled ordered trees.

**EXAMPLES:**

```python
sage: LabelledOrderedTrees().labelled_trees()
Labelled ordered trees
sage: LOT = LabelledOrderedTrees()
sage: x = LOT([], label = 3)
sage: y = LOT([x, x, x], label = 2)
sage: y.canonical_labelling()
1[2[[], 3[[], 4[]]]]
```

**unlabelled_trees()**

Return the set of unlabelled trees associated to self.

This is the set of ordered trees, since self is the set of labelled ordered trees.

**EXAMPLES:**

```python
sage: LabelledOrderedTrees().unlabelled_trees()
Ordered trees
```

**class** :class:`sage.combinat.ordered_tree.OrderedTree`


The class of (ordered rooted) trees.

An ordered tree is constructed from a node, called the root, on which one has grafted a possibly empty list of trees. There is a total order on the children of a node which is given by the order of the elements in the list. Note that there is no empty ordered tree (so the smallest ordered tree consists of just one node).

**INPUT:**
One can create a tree from any list (or more generally iterable) of trees or objects convertible to a tree. Alternatively a string is also accepted. The syntax is the same as for printing: children are grouped by square brackets.

**EXAMPLES:**

```python
sage: x = OrderedTree([])
sage: x1 = OrderedTree([x,x])
sage: x2 = OrderedTree([[],[[]]])
sage: x1 == x2
True
sage: tt1 = OrderedTree([x,x1,x2])
sage: tt2 = OrderedTree([[], [[], []], x2])
sage: tt1 == tt2
True
sage: OrderedTree([]) == OrderedTree()
True
```

**is_empty()**

Return if `self` is the empty tree.

For ordered trees, this always returns `False`.

**Note:** this is different from `bool(t)` which returns whether `t` has some child or not.

**EXAMPLES:**

```python
sage: t = OrderedTrees(4)([[],[[]])
sage: t.is_empty()
False
sage: bool(t)
True
```

**left_right_symmetry()**

Return the symmetric tree of `self`.

The symmetric tree $s(T)$ of an ordered tree $T$ is defined as follows: If $T$ is an ordered tree with children $C_1, C_2, \ldots, C_k$ (listed from left to right), then the symmetric tree $s(T)$ of $T$ is the ordered tree with children $s(C_k), s(C_{k-1}), \ldots, s(C_1)$ (from left to right).

**EXAMPLES:**

```python
sage: T = OrderedTree([[[]],[]])
sage: T.left_right_symmetry()
[[[]],[[]]]
sage: T = OrderedTree([[[]],[], [[]], [[]]])
sage: T.left_right_symmetry()
[[[[]],[]], [[[]],[]]]
```

**normalize**(inplace=False)

Return the normalized tree of `self`.

**INPUT:**

- `inplace` - boolean, (default False) if True, then `self` is modified and nothing returned. Otherwise the normalized tree is returned.
The normalization of an ordered tree $t$ is an ordered tree $s$ which has the property that $t$ and $s$ are isomorphic as unordered rooted trees, and that if two ordered trees $t$ and $t'$ are isomorphic as unordered rooted trees, then the normalizations of $t$ and $t'$ are identical. In other words, normalization is a map from the set of ordered trees to itself which picks a representative from every equivalence class with respect to the relation of “being isomorphic as unordered trees”, and maps every ordered tree to the representative chosen from its class.

This map proceeds recursively by first normalizing every subtree, and then sorting the subtrees according to the value of the \texttt{sort_key()} method.

Consider the quotient map $\pi$ that sends a planar rooted tree to the associated unordered rooted tree. Normalization is the composite $s \circ \pi$, where $s$ is a section of $\pi$.

**EXAMPLES:**

```python
sage: OT = OrderedTree
sage: ta = OT([[],[[]])
sage: tb = OT([[[]],]])
sage: ta.normalize() == tb.normalize()
True
sage: ta == tb
False
```

An example with inplace normalization:

```python
sage: OT = OrderedTree
sage: ta = OT([[],[[]])
sage: tb = OT([[[]],]])
sage: ta.normalize(inplace=True); ta
[[], [[]]]
sage: tb.normalize(inplace=True); tb
[[], [[]]]
```

**plot()**

Plot the tree \texttt{self}.

**Warning:** For a labelled tree, this will fail unless all labels are distinct. For unlabelled trees, some arbitrary labels are chosen. Use \_latex\_(), \texttt{view}, \_ascii\_\_() or \texttt{pretty_print} for more faithful representations of the data of the tree.

**EXAMPLES:**

```python
sage: p = OrderedTree([[],[[]],[]])
sage: ascii_art(p)

___
/ / /
\circ \circ \
| \\
\circ

sage: p.plot()
Graphics object consisting of 10 graphics primitives
```

Now a labelled example:

```python
sage: g = OrderedTree([[],[[]],[]]).canonical_labelling()
sage: ascii_art(g)
```

(continues on next page)
sort_key()

Return a tuple of nonnegative integers encoding the ordered tree self.

The first entry of the tuple is the number of children of the root. Then the rest of the tuple is the concatenation of the tuples associated to these children (we view the children of a tree as trees themselves) from left to right.

This tuple characterizes the tree uniquely, and can be used to sort the ordered trees.

Note: By default, this method does not encode any extra structure that self might have – e.g., if you were to define a class EdgeColoredOrderedTree which implements edge-colored trees and which inherits from OrderedTree, then the sort_key() method it would inherit would forget about the colors of the edges (and thus would not characterize edge-colored trees uniquely). If you want to preserve extra data, you need to override this method or use a new method. For instance, on the LabelledOrderedTree subclass, this method is overridden by a slightly different method, which encodes not only the numbers of children of the nodes of self, but also their labels. Be careful with using overridden methods, however: If
you have (say) a class `BalancedTree` which inherits from `OrderedTree` and which encodes balanced trees, and if you have another class `BalancedLabelledOrderedTree` which inherits both from `BalancedOrderedTree` and from `LabelledOrderedTree`, then (depending on the MRO) the default `sort_key()` method on `BalancedLabelledOrderedTree` (unless manually overridden) will be taken either from `BalancedTree` or from `LabelledOrderedTree`, and in the former case will ignore the labelling!

**EXAMPLES:**

```python
sage: RT = OrderedTree
sage: RT([[[],[]]]).sort_key()
(2, 0, 1, 0)
sage: RT([[[]],[[]]]).sort_key()
(2, 1, 0, 0)
```

### `to_binary_tree_left_branch()`

Return a binary tree of size \(n - 1\) (where \(n\) is the size of \(t\), and where \(t\) is `self`) obtained from \(t\) by the following recursive rule:

- if \(x\) is the left brother of \(y\) in \(t\), then \(x\) becomes the left child of \(y\);
- if \(x\) is the last child of \(y\) in \(t\), then \(x\) becomes the right child of \(y\),

and removing the root of \(t\).

**EXAMPLES:**

```python
sage: T = OrderedTree([[[]]])
sage: T.to_binary_tree_left_branch()
[[., .], .]
sage: T = OrderedTree([[[], []], [], []])
sage: T.to_binary_tree_left_branch()
[[[., .], [[., .], .]], [[., .], [[., .], .]]]
```

### `to_binary_tree_right_branch()`

Return a binary tree of size \(n - 1\) (where \(n\) is the size of \(t\), and where \(t\) is `self`) obtained from \(t\) by the following recursive rule:

- if \(x\) is the right brother of \(y\) in \(t\), then \(x\) becomes the right child of \(y\);
- if \(x\) is the first child of \(y\) in \(t\), then \(x\) becomes the left child of \(y\),

and removing the root of \(t\).

**EXAMPLES:**

```python
sage: T = OrderedTree([[[]]])
sage: T.to_binary_tree_right_branch()
[., [., .]]
sage: T = OrderedTree([[[], []], [], []])
sage: T.to_binary_tree_right_branch()
[., [[., [., .]], [[., [., .]], .]]]
```

### `to_dyck_word()`

Return the Dyck path corresponding to `self` where the maximal height of the Dyck path is the depth of `self`.

**EXAMPLES:**
sage: T = OrderedTree([[],[]])
sage: T.to_dyck_word()
[1, 0, 1, 0]
sage: T = OrderedTree([[],[[]]])
sage: T.to_dyck_word()
[1, 0, 1, 0, 0]
sage: T = OrderedTree([[], [], [[]], [], []])
sage: T.to_dyck_word()
[1, 0, 1, 0, 0, 1, 0, 1, 0, 1, 0, 0, 0]

to_parallelogram_polyomino(bijection=None)
Return a polyomino parallelogram.

INPUT:

• bijection – (default: 'Boussicault-Socci') is the name of the bijection to use. Possible values are 'Boussicault-Socci', 'via dyck and Delest-Viennot'.

EXAMPLES:

sage: T = OrderedTree([[[], [[]]], [], [[],[]]], [1, 1, 1, 1, 1, 1, 0, 0, 1, 1, 0, 1, 1, 0, 0, 0])
sage: T.to_parallelogram_polyomino(bijection='Boussicault-Socci')
[[0, 0, 0, 1, 1, 0, 1, 1, 1, 1, 0, 1, 1, 1], [1, 1, 1, 1, 1, 0, 0, 1, 1, 0, 1, → 1, 0, 0]]
sage: T = OrderedTree([])
sage: T.to_parallelogram_polyomino()
[[1], [1]]
sage: T = OrderedTree([[]])
sage: T.to_parallelogram_polyomino()
[[0, 1], [1, 0]]
sage: T = OrderedTree([[[]]])
sage: T.to_parallelogram_polyomino()
[[0, 1, 1], [1, 1, 0]]
sage: T = OrderedTree([[]])
sage: T.to_parallelogram_polyomino()
[[0, 0, 1], [1, 0, 0]]

to_poset(root_to_leaf=False)
Return the poset obtained by interpreting the tree as a Hasse diagram. The default orientation is from leaves to root but you can pass root_to_leaf=True to obtain the inverse orientation.

INPUT:

• root_to_leaf – boolean, true if the poset orientation should be from root to leaves. It is false by default.

EXAMPLES:

sage: t = OrderedTree([])
sage: t.to_poset()
Finite poset containing 1 elements
sage: p = OrderedTree([[[]],[[],[]]]).to_poset()
sage: p.height(), p.width()
(3, 3)

If the tree is labelled, we use its labelling to label the poset. Otherwise, we use the poset canonical labelling:
\begin{Verbatim}[commandchars=\[\]]
sage: t = OrderedTree([[[]],[[]],[[]]]).canonical_labelling().to_poset()
sage: t.height(), t.width()
(3, 3)
\end{Verbatim}

to\_undirected\_graph()
Return the undirected graph obtained from the tree nodes and edges.
The graph is endowed with an embedding, so that it will be displayed correctly.

EXAMPLES:

\begin{Verbatim}[commandchars=\[\]]
sage: t = OrderedTree([])
sage: t.to\_undirected\_graph()
Graph on 1 vertex
sage: t = OrderedTree([[[]],[[]],[[]]])
sage: t.to\_undirected\_graph()
Graph on 5 vertices
\end{Verbatim}

If the tree is labelled, we use its labelling to label the graph. This will fail if the labels are not all distinct. Otherwise, we use the graph canonical labelling which means that two different trees can have the same graph.

EXAMPLES:

\begin{Verbatim}[commandchars=\[\]]
sage: t = OrderedTree([[[]],[[]],[[]]])
sage: t.canonical\_labelling().to\_undirected\_graph()
Graph on 5 vertices
\end{Verbatim}

class sage.combinat.ordered_tree.OrderedTrees
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent
Factory for ordered trees

INPUT:

• size – (optional) an integer

OUTPUT:

• the set of all ordered trees (of the given size if specified)

EXAMPLES:

\begin{Verbatim}[commandchars=\[\]]
sage: OrderedTrees()
Ordered trees
sage: OrderedTrees(2)
Ordered trees of size 2
\end{Verbatim}

Note: this is a factory class whose constructor returns instances of subclasses.

Note: the fact that OrderedTrees is a class instead of a simple callable is an implementation detail. It could be changed in the future and one should not rely on it.

leaf()
Return a leaf tree with \texttt{self} as parent
class sage.combinat.ordered_tree.OrderedTrees_all

Bases: sage.sets.disjoint_unionEnumeratedSets, sage.combinat.ordered_tree.OrderedTrees

The set of all ordered trees.

EXAMPLES:

```
sage: OT = OrderedTrees(); OT
Ordered trees
sage: OT.cardinality()
+Infinity
```

Element

alias of OrderedTree

labelled_trees()

Return the set of labelled trees associated to self

EXAMPLES:

```
sage: OrderedTrees().labelled_trees()
Labelled ordered trees
```

unlabelled_trees()

Return the set of unlabelled trees associated to self

EXAMPLES:

```
sage: OrderedTrees().unlabelled_trees()
Ordered trees
```

class sage.combinat.ordered_tree.OrderedTrees_size(size)

Bases: sage.combinat.ordered_tree.OrderedTrees

The enumerated sets of binary trees of a given size

EXAMPLES:

```
sage: S = OrderedTrees(3); S
Ordered trees of size 3
sage: S.cardinality()
2
sage: S.list()
[[[[], []], [[]]]]
```

cardinality()

The cardinality of self

This is a Catalan number.

element_class()

The class of the element of self

EXAMPLES:
random_element()

Return a random OrderedTree with uniform probability.

This method generates a random DyckWord and then uses a bijection between Dyck words and ordered trees.

EXAMPLES:

```sage
sage: OrderedTrees(5).random_element() # random
[[[], [], []]]
```

5.1.158 Output functions

These are the output functions for latexing and ascii/unicode art versions of partitions and tableaux.

AUTHORS:

- Mike Hansen (?): initial version
- Travis Scrimshaw (2020-08): Added support for ascii/unicode art

```sage
sage.combinat.output.ascii_art_table(data, use_unicode=False, convention='English')
```

Return an ascii art table of data.

EXAMPLES:

```sage
sage: from sage.combinat.output import ascii_art_table
sage: data = [[None, None, 1], [2, 2], [3,4,5], [None, None, 10], [], [6]]
sage: print(ascii_art_table(data))
+----+
| 1 |
+---+---+----+
| 2 | 2 |
+---+---+----+
| 3 | 4 | 5 |
+---+---+----+
| 10 |
| 6 |
```

(continues on next page)
sage.combinat.output.tex_from_array(array, with_lines=True)

Return a latex string for a two dimensional array of partition, composition or skew composition shape

INPUT:

- array – a list of list
- with_lines – a boolean (default: True) Whether to draw a line to separate the entries in the array.

Empty rows are allowed; however, such rows should be given as [None] rather than [].

The array is drawn using either the English or French convention following Tableaux.options().

See also:

tex_from_array_tuple()

EXAMPLES:

```python
sage: from sage.combinat.output import tex_from_array
sage: print(tex_from_array([[1,2,3],[4,5]]))
\begin{array}{ccc}
\hline \hline
1 & 2 & 3 \\
\hline \hline
4 & 5 \\
\hline
\hline
\end{array}
```
sage: print(tex_from_array([[1,2,3],[4,5]], with_lines=False))
\begin{array}{|c|c|}
\hline
1 & 2 \\
\hline
4 & 5 \\
\hline
\end{array}

sage: print(tex_from_array([[1,2,3],[4,5,6,7],[8]], with_lines=False))
\begin{array}{|c|c|c|}
\hline
1 & 2 & 3 \\
\hline
4 & 5 & 6 & 7 \\
\hline
8 \\
\hline
\end{array}

sage: print(tex_from_array([[None,None,3],[None,5,6,7],[None,8]], with_lines=False))
\begin{array}{|c|c|c|}
\hline
\multicolumn{3}{|c|}{3} \\
\hline
& 5 & 6 & 7 \\
\hline
& 8 \\
\hline
\end{array}

sage: print(tex_from_array([[None,None,3],[None,5,6,7],[None,8]], with_lines=False))
\begin{array}{|c|c|c|}
\hline
\multicolumn{3}{|c|}{3} \\
\hline
& 5 & 6 & 7 \\
\hline
& 8 \\
\hline
\end{array}

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sage: Tableaux.options.convention="french"
sage: print(tex_from_array([[1,2,3],[4,5]]))
\begin{array}{c|c|c|}
| 1 & 2 & 3 | \\
| 4 & 5 |
\end{array}

sage: print(tex_from_array([[1,2,3],[4,5]], with_lines=False))
\begin{array}{c|c|c|}
| 1 & 2 & 3 | \\
| 4 & 5 |
\end{array}

sage: print(tex_from_array([[1,2,3],[4,5,6,7],[8]]))
\begin{array}{c|c|c|c|}
| 8 | \\
| 4 & 5 & 6 & 7 | \\
| 1 & 2 & 3 |
\end{array}

sage: print(tex_from_array([[1,2,3],[4,5,6,7],[8]], with_lines=False))
\begin{array}{c|c|c|c|}
| 8 | \\
| 4 & 5 & 6 & 7 | \\
| 1 & 2 & 3 |
\end{array}

sage: print(tex_from_array([[None,None,3],[None,5,6,7],[8]]))
\begin{array}{c|c|c|c|}
| 8 | \\
| 5 & 6 & 7 & \\
| 3 |
\end{array}

sage: print(tex_from_array([[None,None,3],[None,5,6,7],[None,8]]))
\begin{array}{c|c|c|c|}
| 8 | \\
| 5 & 6 & 7 & \\
| 3 |
\end{array}
sage: print(tex_from_array_tuple([[None, None, 3], [None, 5, 6, 7], [8]], with_lines=False))
{\def\lr#1{\multicolumn{1}{@{\hspace{.6ex}}c@{\hspace{.6ex}}}\{\raisebox{-.3ex}{$#1$}}}
\begin{array}{c}
\begin{array}{c}
1\end{array}
\end{array}\}
\end{array}$}

sage: print(tex_from_array_tuple([[None, None, 3], [None, 5, 6, 7], [None, 8]], with_lines=False))
{\def\lr#1{\multicolumn{1}{@{\hspace{.6ex}}c@{\hspace{.6ex}}}\{\raisebox{-.3ex}{$#1$}}}
\begin{array}{c}
\begin{array}{c}
1\end{array}
\end{array}\}
\end{array}$}

sage: Tableaux.options._reset()

sage.combinat.output.tex_from_array_tuple(a_tuple, with_lines=True)

Return a latex string for a tuple of two dimensional array of partition, composition or skew composition shape.

INPUT:

- a_tuple – a tuple of lists of lists
- with_lines – a boolean (default: True) Whether to draw lines to separate the entries in the components of a_tuple.

See also:
tex_from_array() for the description of each array

EXAMPLES:

sage: from sage.combinat.output import tex_from_array_tuple
sage: print(tex_from_array_tuple([[1, 2, 3], [4, 5]], [[None, 6, 7], [None, 8], [9]]))
\begin{array}{c}
\begin{array}{c}
1\end{array}
\end{array}\}
\end{array}$

(continues on next page)
sage: Tableaux.options.convention=“french"

sage: print(tex_from_array_tuple([[1,2,3],[4,5]],[],[[None,6,7],[None,8],[9]]))
\begin{array}{*{3}c}
| 0 & 0 & 0 \\
\end{array}
\begin{array}{*{3}c}
| 1 & 2 & 3 \\
\end{array}
\begin{array}{*{3}c}
| 6 & 7 & 8 \\
\end{array}

sage: print(tex_from_array_tuple([[1,2,3],[4,5]],[],[[None,6,7],[None,8],[9]],with_lines=False))
\begin{array}{*{3}c}
| 0 & 0 & 0 \\
| 1 & 2 & 3 \\
\end{array}
\begin{array}{*{3}c}
| 6 & 7 & 8 \\
\end{array}

sage: Tableaux.options._reset()

sage.combinat.output.tex_from_skew_array(array, with_lines=False, align='b')

This function creates latex code for a “skew composition” array. That is, for a two dimensional array in which each row can begin with an arbitrary number None’s and the remaining entries could, in principle, be anything but probably should be strings or integers of similar width. A row consisting completely of None’s is allowed.

**INPUT:**

- **array** – The array
- **with_lines** – (Default: False) If True lines are drawn, if False they are not
- **align** – (Default: ‘b’) Determines the alignment on the latex array environments

**EXAMPLES:**

```python
sage: array=[[None, 2,3,4],[None,None],[5,6,7,8]]
sage: print(sage.combinat.output.tex_from_skew_array(array))
\begin{array}{*{4}c}
| 2 & 3 & 4 & 0 \\
\end{array}
\begin{array}{*{3}c}
| 5 & 6 & 7 \\
\end{array}
\begin{array}{*{3}c}
| 8 & | 0 & 0 \\
\end{array}
```
5.1.159 Parallelogram Polyominoes

The goal of this module is to give some tools to manipulate the parallelogram polyominoes.

```python
from sage.combinat.parallelgram_polyomino import LocalOptions
sage: o = LocalOptions(
    'Name Example',
    delim=dict(d=
        default='b',
        values={'b':'the option b', 'p':'the option p'}
    )
)
```

This class allows to add local options to an object. LocalOptions is like a dictionary, it has keys and values that represent options and the values associated to the option. This is useful to decorate an object with some optional informations.

`LocalOptions` should be used as follow.

**INPUT:**

- `name` – The name of the LocalOptions
- `<options>=dict(...)` – dictionary specifying an option

The options are specified by keyword arguments with their values being a dictionary which describes the option. The allowed/expected keys in the dictionary are:

- `checker` – a function for checking whether a particular value for the option is valid
- `default` – the default value of the option
- `values` – a dictionary of the legal values for this option (this automatically defines the corresponding checker); this dictionary gives the possible options, as keys, together with a brief description of them.

```python
sage: from sage.combinat.parallelgram_polyomino import LocalOptions
sage: class Ex:
    options=o
    def _repr_b(self):
        return "b"
    def _repr_p(self):
        return "p"
    def __repr__(self):
        self.options._dispatch(
            self, '_repr_', 'delim'
        )

sage: e = Ex(); e
b
sage: e.options(delim='p'); e
p
```

This class is temporary, in the future, this class should be integrated in `sage.structure.global_options.py`. We should split `global_option` in two classes `LocalOptions` and `GlobalOptions`.

**keys()**

Return the list of the options in `self`.

**EXAMPLES:**

```python
from sage.combinat.parallelgram_polyomino import LocalOptions
```

(continued from previous page)

....: )
sage: o = LocalOptions(
....:
"Name Example",
....:
tikz_options=dict(
....:
default="toto",
....:
values=dict(
....:
toto="name",
....:
x="3"
....:
)
....:
),
....:
display=dict(
....:
default="list",
....:
values=dict(
....:
list="list representation",
....:
diagram="diagram representation"
....:
)
....:
)
....: )
sage: keys=o.keys()
sage: keys.sort()
sage: keys
['display', 'tikz_options']

class sage.combinat.parallelogram_polyomino.ParallelogramPolyomino(parent,
value,
check=True)
Bases: sage.structure.list_clone.ClonableList
Parallelogram Polyominoes.
A parallelogram polyomino is a finite connected union of cells whose boundary can be decomposed in two
paths, the upper and the lower paths, which are comprised of north and east unit steps and meet only at their
starting and final points.
Parallelogram Polyominoes can be defined with those two paths.
EXAMPLES:
sage: pp = ParallelogramPolyomino([[0, 1], [1, 0]])
sage: pp
[[0, 1], [1, 0]]

area()
Return the area of the parallelogram polyomino. The area of a parallelogram polyomino is the number of
cells of the parallelogram polyomino.
EXAMPLES:
sage: pp = ParallelogramPolyomino(
....:
[
....:
[0, 0, 1, 0, 1, 1, 1, 0, 0, 1, 1],
....:
[1, 1, 0, 1, 0, 1, 1, 0, 1, 0, 0]
....:
]
....: )
sage: pp.area()
13
sage: pp = ParallelogramPolyomino([[0, 1], [1, 0]])
(continues on next page)

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\begin{verbatim}
sage: pp.area()
1
sage: pp = ParallelogramPolyomino([[1], [1]])
sage: pp.area()
0
\end{verbatim}

\textbf{bounce} (\textit{direction}=1)

Return the bounce of the parallelogram polyomino.

Let \(p\) be the bounce path of the parallelogram polyomino (\textit{bounce_path()}). The bounce is defined by:

\[
\text{sum}([\lfloor \frac{i}{2} \rfloor \times p[i] \text{ for } i \text{ in range(len(p))}])
\]

\textbf{INPUT:}

- \textbf{direction} – the initial direction of the bounce path (see \textit{bounce_path()} for the definition).

\textbf{EXAMPLES:}

\begin{verbatim}
sage: PP = ParallelogramPolyomino(
....:     [[0, 0, 1, 0, 1, 1], [1, 1, 0, 0, 1, 0]])
sage: PP.bounce(direction=1)
6
sage: PP.bounce(direction=0)
7

sage: PP = ParallelogramPolyomino(
....:     [[0, 0, 1, 1, 1, 0, 0, 1, 1],
....:      [1, 1, 1, 0, 1, 1, 0, 0, 0]])

sage: PP.bounce(direction=1)
12
sage: PP.bounce(direction=0)
10

sage: PP = ParallelogramPolyomino([[0, 1], [1, 0]])
sage: PP.bounce(direction=1)
1
sage: PP.bounce(direction=0)
1

sage: PP = ParallelogramPolyomino([[1], [1]])
sage: PP.bounce(direction=1)
0
sage: PP.bounce(direction=0)
0
\end{verbatim}

\textbf{bounce_path} (\textit{direction}=1)

Return the bounce path of the parallelogram polyomino.

The bounce path is a path with two steps \((1, 0)\) and \((0, 1)\).

If `direction` is 1 (resp. 0), the bounce path is the path starting at position \((h=1, w=0)\) (resp. \((h=0, w=1)\)) with initial direction, the vector \((0, 1)\) (resp. \((1, 0)\)), and turning each time the path crosses the perimeter of the parallelogram polyomino.
The path is coded by a list of integers. Each integer represents the size of the path between two turnings. You can visualize the two bounce paths by using the following commands.

**INPUT:**

- `direction` – the initial direction of the bounce path (see above for the definition).

**EXAMPLES:**

```python
sage: PP = ParallelogramPolyomino(
    [[0, 0, 1, 0, 1, 1], [1, 1, 0, 0, 1, 0]]
)  # not tested
sage: PP.bounce_path(direction=1)
[2, 2, 1]
sage: PP.bounce_path(direction=0)
[2, 1, 1, 1]
sage: PP = ParallelogramPolyomino(
    [[0, 0, 1, 1, 1, 0, 0, 1, 1],
     [1, 1, 1, 0, 1, 1, 0, 0, 0]]
)  # not tested
sage: PP.bounce_path(direction=1)
[3, 1, 2, 2]
sage: PP.bounce_path(direction=0)
[2, 4, 2]
sage: PP = ParallelogramPolyomino(
    [[0, 0, 1, 0, 1, 1], [1, 1, 0, 0, 1, 0]]
)  # not tested
sage: PP.set_options(
    drawing_components=dict(
        diagram = True,
        bounce_0 = True,
        bounce_1 = True,
    )
)  # not tested
sage: view(PP)  # not tested
sage: PP = ParallelogramPolyomino([[0, 1], [1, 0]])
sage: PP.bounce_path(direction=1)
[1]
sage: PP.bounce_path(direction=0)
[1]
sage: PP = ParallelogramPolyomino([[1], [1]])
sage: PP.bounce_path(direction=1)
[]
sage: PP.bounce_path(direction=0)
[]
```

**box_is_node(pos)**

Return True if the box contains a node in the context of the Aval-Boussicault bijection between parallelogram polyomino and binary tree. A box is a node if there is no cell on the top of the box in the same column or on the left of the box in the same row.

**INPUT:**

- `pos` – the [x,y] coordinate of the box.
OUTPUT:
A boolean

EXAMPLES:

```
sage: pp = ParallelogramPolyomino(
    ....:     [[0, 0, 1, 0, 0, 1, 1], [1, 1, 0, 1, 0, 0, 0, 0]]
    ....: )
sage: pp.set_options(display='drawing')
sage: pp
[1 1 0]
[1 1 1]
[0 1 1]
[0 1 1]
[0 1 1]
sage: pp.box_is_node([2,1])
True
sage: pp.box_is_node([2,0])
False
sage: pp.box_is_node([1,1])
False
```

**box_is_root**(box)
Return True if the box contains the root of the tree: it is the top-left box of the parallelogram polyomino.

INPUT:
* box – the x,y coordinate of the cell.

EXAMPLES:

```
sage: pp = ParallelogramPolyomino(
    ....:     [[0, 0, 1, 0, 0, 0, 1, 1], [1, 1, 0, 1, 0, 0, 0, 0]]
    ....: )
sage: pp.box_is_root([2,1])
True
sage: pp.box_is_root([2,0])
False
```

**cell_is_inside**(w,h)
Determine whether the cell at a given position is inside the parallelogram polyomino.

INPUT:
* w – The x coordinate of the box position.
* h – The y coordinate of the box position.

OUTPUT:
Return 0 if there is no cell at the given position, return 1 if there is a cell.

EXAMPLES:

```
sage: pp = ParallelogramPolyomino(
    ....:     [ ]
    ....:     [0, 1, 0, 1, 0, 1, 0, 1, 1, 1],
    ....:     [1, 1, 0, 1, 0, 0, 1, 1, 0]
    ....: )
sage: pp.cell_is_inside(0, 0)
(continues on next page)
```
sage: pp.cell_is_inside(1, 0)
sage: pp.cell_is_inside(0, 1)
sage: pp.cell_is_inside(3, 0)
sage: pp.cell_is_inside(pp.width()-1,pp.height()-1)
sage: pp.cell_is_inside(pp.width(),pp.height()-1)
sage: pp.cell_is_inside(pp.width()-1,pp.height())

check()

This method raises an error if the internal data of the class does not represent a parallelogram polyomino.

EXAMPLES:

sage: pp = ParallelogramPolyomino([  
....:     [0, 0, 0, 1, 0, 1, 0, 1, 1],
....:     [1, 0, 1, 1, 0, 0, 1, 0, 0]  
....: ])
sage: pp = ParallelogramPolyomino([[0, 1], [1, 0]])
sage: pp = ParallelogramPolyomino([[1], [1]])
sage: pp = ParallelogramPolyomino([  
....:     [[1, 0], [0, 1]]  
....: ])
# indirect doctest
Traceback (most recent call last):
...  
ValueError: the lower and upper paths are crossing

sage: pp = ParallelogramPolyomino([[1], [0, 1]])  # indirect doctest
Traceback (most recent call last):
...  
ValueError: the lower and upper paths have different sizes (2 != 1)

sage: pp = ParallelogramPolyomino([[1], [0]])  # indirect doctest
Traceback (most recent call last):
...  
ValueError: the two paths have distinct ends

sage: pp = ParallelogramPolyomino([[0], [1]])  # indirect doctest
Traceback (most recent call last):
...  
ValueError: the two paths have distinct ends

sage: pp = ParallelogramPolyomino([[0], [0]])  # indirect doctest
Traceback (most recent call last):
...  
ValueError: the lower or the upper path can...t be equal to [0]

sage: pp = ParallelogramPolyomino([[], [0]])  # indirect doctest
Traceback (most recent call last):
ValueError: the lower or the upper path can't be equal to []

```python
sage: pp = ParallelogramPolyomino([[0], []])  # indirect doctest
Traceback (most recent call last):
  ... 
ValueError: the lower or the upper path can't be equal to []
```

**degree_convexity()**

Return the degree convexity of a parallelogram polyomino.

A convex polyomino is said to be k-convex if every pair of its cells can be connected by a monotone path (path with south and east steps) with at most k changes of direction. The degree of convexity of a convex polyomino P is the smallest integer k such that P is k-convex.

If the parallelogram polyomino is empty, the function return -1.

**EXAMPLES:**

```python
sage: pp = ParallelogramPolyomino(
    ....:
    ....:   [0, 0, 0, 1, 0, 1, 0, 1, 1],
    ....:   [1, 0, 1, 1, 0, 0, 1, 0, 0]
    ....:)
sage: pp.degree_convexity()
3
sage: pp = ParallelogramPolyomino([[0, 1], [1, 0]])
sage: pp.degree_convexity()
0
sage: pp = ParallelogramPolyomino([[1], [1]])
sage: pp.degree_convexity()
-1
```

**static from_dyck_word(dyck, bijection=None)**

Convert a Dyck word to parallelogram polyomino.

**INPUT:**

- dyck – a Dyck word
- bijection – string or None (default:None) the bijection to use. See `to_dyck_word()` for more details.

**OUTPUT:**

A parallelogram polyomino.

**EXAMPLES:**

```python
sage: dyck = DyckWord([1, 1, 0, 1, 0, 1, 0, 1, 0, 0])
sage: pp = ParallelogramPolyomino.from_dyck_word(dyck)
```
```
sage: pp
[[0, 1, 0, 0, 1, 1], [1, 1, 0, 0, 0, 0]]
sage: pp = ParallelogramPolyomino.from_dyck_word(
    ....:     dyck, bijection='Delest-Viennot'
    ....: )
sage: pp
[[0, 1, 0, 0, 1, 1], [1, 1, 0, 0, 0, 0]]
```

**geometry()**
Return a pair \([h, w]\) containing the height and the width of the parallelogram polyomino.

**EXAMPLES:**
```
sage: pp = ParallelogramPolyomino(
    ....:     [[0, 1, 1, 1, 1], [1, 1, 1, 1, 0]]
    ....: )
sage: pp.geometry()
[1, 4]
sage: pp = ParallelogramPolyomino([[0, 1], [1, 0]])
sage: pp.geometry()
[1, 1]
sage: pp = ParallelogramPolyomino([[1], [1]])
sage: pp.geometry()
[0, 1]
```

**get_BS_nodes()**
Return the list of cells containing node of the left and right planar tree in the Boussicault-Socci bijection.

**EXAMPLES:**
```
sage: pp = ParallelogramPolyomino(
    ....:     [[0, 0, 1, 0, 0, 0, 1, 1], [1, 1, 0, 1, 0, 0, 0, 0]]
    ....: )
sage: pp.set_options(display='drawing')
sage: pp
[1, 1, 0]
[1, 1, 1]
[0, 1, 1]
[0, 1, 1]
sage: sorted(pp.get_BS_nodes())
[[0, 1], [1, 0], [1, 2], [2, 1], [3, 1], [4, 1]]
```

You can draw the point inside the parallelogram polyomino by typing (the left nodes are in blue, and the right node are in red)
```
sage: pp.set_options(drawing_components=dict(tree=True))
sage: view(pp)  # not tested
```

**get_array()**
Return an array of 0s and 1s such that the 1s represent the boxes of the parallelogram polyomino.

**EXAMPLES:**
```python
sage: pp = ParallelogramPolyomino(
    ....:     [0, 0, 0, 0, 1, 0, 1, 0, 1],
    ....:     [1, 0, 0, 0, 1, 1, 0, 0, 0]
    ....: )
```

```python
sage: matrix(pp.get_array())
```

```
[1 0 0]
[1 0 0]
[1 0 0]
[1 1 1]
[0 1 1]
[0 1 1]
```

```python
sage: pp = ParallelogramPolyomino([[0, 1], [1, 0]])
```

```python
sage: pp.get_array()
```

```
[[1]]
```

```python
sage: pp = ParallelogramPolyomino([[1], [1]])
```

```python
sage: pp.get_array()
```

```
[]
```

### get_left_BS_nodes()

Return the list of cells containing node of the left planar tree in the Boussicault-Socci bijection between parallelogram polyominoes and pair of ordered trees.

**OUTPUT:**

A list of [row,colum] position of cells.

**EXAMPLES:**

```python
sage: pp = ParallelogramPolyomino(
    ....:     [[0, 0, 1, 0, 0, 0, 1, 1], [1, 1, 0, 1, 0, 0, 0, 0]]
    ....: )
```

```python
sage: pp.set_options(display='drawing')
sage: pp
```

```
[1 0 0]
[1 1 1]
[0 1 1]
[0 1 1]
[0 1 1]
```

```python
sage: sorted(pp.get_left_BS_nodes())
```

```
[[0, 1], [2, 1], [3, 1], [4, 1]]
```

```python
sage: pp = ParallelogramPolyomino(
    ....:     [[0, 0, 1, 0, 0, 0, 1, 1], [1, 0, 1, 1, 0, 0, 0, 0]]
    ....: )
```

```python
sage: pp.set_options(display='drawing')
sage: pp
```

```
[1 0 0]
[1 1 1]
[0 1 1]
[0 1 1]
[0 1 1]
```

```python
sage: sorted(pp.get_left_BS_nodes())
```

```
[]
```

You can draw the point inside the parallelogram polyomino by typing (the left nodes are in blue, and the
right node are in red)

```python
sage: pp.set_options(drawing_components=dict(tree=True))
sage: view(pp) # not tested
```

**get_node_position_from_box** *(box_position, direction, nb_crossed_nodes=[0])*

This function starts from a cell inside a parallelogram polyomino and a direction.

If `direction` is equal to 0, the function selects the column associated with the y-coordinate of `box_position` and then returns the topmost cell of the column that is on the top of `box_position` (the cell of `box_position` is included).

If `direction` is equal to 1, the function selects the row associated with the x-coordinate of `box_position` and then returns the leftmost cell of the row that is on the left of `box_position`. (the cell of `box_position` is included).

This function updates the entry of `nb_crossed_nodes`. The function increases the entry of `nb_crossed_nodes` by the number of boxes that is a node (see `box_is_node`) located on the top if `direction` is 0 (resp. on the left if `direction` is 1) of `box_position` (cell at `box_position` is excluded).

**INPUT:**

- `box_position` – the position of the starting cell.
- `direction` – the direction (0 or 1).
- `nb_crossed_nodes` – [0] (default) a list containing just one integer.

**OUTPUT:**

A [row, column] position of the cell.

**EXAMPLES:**

```python
sage: pp = ParallelogramPolyomino(
   ....:     [[0, 0, 1, 0, 0, 0, 1, 1],
   ....:      [1, 0, 1, 1, 0, 0, 0, 0]]
   ....: )
sage: matrix(pp.get_array())
[[1 0 0]
 [1 1 1]
 [0 1 1]
 [0 1 1]
 [0 1 1]]
sage: l = [0]
sage: pp.get_node_position_from_box([3, 2], 0, l)
[1, 2]
```

(continues on next page)
[1, 0]
sage: l
[2]
sage: l = [0]
sage: pp.get_node_position_from_box([3, 1], 0, l)
[1, 1]
sage: l
[2]
sage: l = [0]
sage: pp.get_node_position_from_box([3, 1], 1, l)
[3, 1]
sage: l
[0]

get_options()

Return all the options of the object.

EXAMPLES:

sage: pp = ParallelogramPolyomino([[0, 1], [1, 0]])
sage: pp.get_options()
Current options for ParallelogramPolyominoes_size
- display: u'list'
- drawing_components: {'bounce_0': False, 'bounce_1': False, 'bounce_values': False, 'diagram': True, 'tree': False}
- latex: u'drawing'
- tikz_options: {'color_bounce_0': u'red', 'color_bounce_1': u'blue', 'color_line': u'black', 'color_point': u'black', 'line_size': 1, 'mirror': None, 'point_size': 3.5, 'rotation': 0, 'scale': 1, 'translation': [0, 0]}

get_right_BS_nodes()

Return the list of cells containing node of the right planar tree in the Boussicault-Socci bijection between parallelogram polyominoes and pair of ordered trees.

EXAMPLES:

sage: pp = ParallelogramPolyomino([...: [[0, 0, 1, 0, 0, 0, 1, 1], [1, 1, 0, 1, 0, 0, 0, 0]]
....: ])
sage: pp.set_options(display='drawing')
sage: pp
[1 1 0]
[1 1 1]
[0 1 1]
[0 1 1]
[0 1 1]
sage: sorted(pp.get_right_BS_nodes())
You can draw the point inside the parallelogram polyomino by typing, (the left nodes are in blue, and the right node are in red)

```sage
pp.set_options(drawing_components=dict(tree=True))
view(pp)  # not tested
```

**get_tikz_options()**

Return all the tikz options permitting to draw the parallelogram polyomino.

See `LocalOption` to have more informations about the modification of those options.

**EXAMPLES:**

```sage
pp = ParallelogramPolyomino([[0, 1], [1, 0]])
pp.get_tikz_options()
{'color_bounce_0': u'red',
 'color_bounce_1': u'blue',
 'color_line': u'black',
 'color_point': u'black',
 'line_size': 1,
 'mirror': None,
 'point_size': 3.5,
 'rotation': 0,
 'scale': 1,
 'translation': [0, 0]}
```

**height()**

Return the height of the parallelogram polyomino.

**EXAMPLES:**

```sage
pp = ParallelogramPolyomino([[0, 1], [1, 0]])
pp.height()
4
```

(continues on next page)
sage: pp = ParallelogramPolyomino([[1, 1]])
sage: pp.height() 0

**heights()**

Return a list of heights of the parallelogram polyomino.

Namely, the parallelogram polyomino is split column by column and the method returns the list containing the sizes of the columns.

**EXAMPLES:**

```python
sage: pp = ParallelogramPolyomino(
    ....: [0, 0, 0, 1, 0, 1, 0, 1, 1],
    ....: [1, 0, 1, 1, 0, 0, 1, 0, 0]
    ....: )
sage: pp.heights()
[3, 3, 4, 2]
sage: pp = ParallelogramPolyomino([[0, 1], [1, 0]])
sage: pp.heights()
[1]
sage: pp = ParallelogramPolyomino([[1], [1]])
sage: pp.heights()
[0]
```

**is_flat()**

Return whether the two bounce paths join together in the rightmost cell of the bottom row of P.

**EXAMPLES:**

```python
sage: pp = ParallelogramPolyomino(
    ....: [0, 0, 0, 1, 0, 1, 0, 1, 1],
    ....: [1, 0, 1, 1, 0, 0, 1, 0, 0]
    ....: )
sage: pp.is_flat() False
sage: pp = ParallelogramPolyomino([[0, 1], [1, 0]])
sage: pp.is_flat() True
sage: pp = ParallelogramPolyomino([[1], [1]])
sage: pp.is_flat() True
```

**is_k_directed(k)**

Return whether the Polyomino Parallelogram is k-directed.

A convex polyomino is said to be k-convex if every pair of its cells can be connected by a monotone path (path with south and east steps) with at most k changes of direction.

5.1. Comprehensive Module list
The degree of convexity of a convex polyomino $P$ is the smallest integer $k$ such that $P$ is $k$-convex.

**INPUT:**

- $k$ – An non negative integer.

**EXAMPLES:**

```python
sage: pp = ParallelogramPolyomino([ [0, 0, 0, 1, 0, 1, 0, 1, 1], [1, 0, 1, 1, 0, 0, 1, 0, 0] ])
sage: pp.is_k_directed(3)
True
sage: pp.is_k_directed(4)
True
sage: pp.is_k_directed(5)
True
sage: pp.is_k_directed(0)
False
sage: pp.is_k_directed(1)
False
sage: pp.is_k_directed(2)
False
```

```python
sage: pp = ParallelogramPolyomino([ [0, 1], [1, 0] ])
sage: pp.is_k_directed(0)
True
sage: pp.is_k_directed(1)
True
sage: pp = ParallelogramPolyomino([ [1], [1] ])
sage: pp.is_k_directed(0)
True
sage: pp.is_k_directed(1)
True
```

**lower_heights()**

Return the list of heights associated to each vertical step of the parallelogram polyomino’s lower path.

**OUTPUT:**

A list of integers.

**EXAMPLES:**

```python
sage: ParallelogramPolyomino([ [0, 1], [1, 0] ]).lower_heights()
[1]
```

```python
sage: ParallelogramPolyomino([ [0, 0, 1, 1, 0, 1, 1, 1], [1, 0, 1, 1, 0, 1, 1, 0] ]).lower_heights()
[2, 2, 3, 3, 3]
```

**lower_path()**

Get the lower path of the parallelogram polyomino.

**EXAMPLES:**
sage: lower_path = [0, 0, 1, 0, 1, 1]
sage: upper_path = [1, 1, 0, 1, 0, 0]
sage: pp = ParallelogramPolyomino([lower_path, upper_path])
sage: pp.lower_path()
[0, 0, 1, 0, 1, 1]

lower_widths()  
Return the list of widths associated to each horizontal step of the parallelogram polyomino’s lower path.  

OUTPUT:  
A list of integers.

EXAMPLES:

sage: ParallelogramPolyomino([[0, 1], [1, 0]]).lower_widths()  
[0]
sage: ParallelogramPolyomino(
    ....:   [[0, 0, 1, 1, 0, 1, 1, 1], [1, 0, 1, 1, 0, 1, 1, 0]]
    ....: ).lower_widths()  
[0, 0, 2]

plot()  
Return a plot of self.

EXAMPLES:

sage: pp = ParallelogramPolyomino([[0,1], [1,0]])
sage: pp.plot()
Graphics object consisting of 4 graphics primitives
sage: pp.set_options(
    ....:     drawing_components=dict(
    ....:         diagram = True
    ....:     , bounce_0 = True
    ....:     , bounce_1 = True
    ....:     , bounce_values = 0
    ....:     )
    ....: )
sage: pp.plot()
Graphics object consisting of 7 graphics primitives

set_options(*get_value, **set_value)  
Set new options to the object. See LocalOptions for more info.

EXAMPLES:

sage: pp = ParallelogramPolyomino(
    ....:   [
    ....:     [0, 0, 0, 0, 1, 0, 1, 0, 1],
    ....:     [1, 0, 0, 0, 1, 1, 0, 0, 0]
    ....:   ]
    ....: )
sage: pp
[[0, 0, 0, 0, 1, 0, 1, 0, 1], [1, 0, 0, 0, 1, 1, 0, 0, 0]]
sage: pp.set_options(display='drawing')
sage: pp
[1 0 0]
[1 0 0]
[1 0 0]  
(continues on next page)
size()

Return the size of the parallelogram polyomino.

The size of a parallelogram polyomino is its half-perimeter.

EXAMPLES:

    sage: pp = ParallelogramPolyomino(
    ....:   [[0, 0, 0, 0, 1, 0, 1, 1], [1, 0, 0, 0, 1, 1, 0, 0]]
    ....: )
    sage: pp.size()
    8
    sage: pp = ParallelogramPolyomino([[0, 1], [1, 0]])
    sage: pp.size()
    2
    sage: pp = ParallelogramPolyomino([[1], [1]])
    sage: pp.size()
    1

to_binary_tree(bijection=None)

Convert to a binary tree

INPUT:

- bijection – string or None (default:None) The name of bijection to use for the conversion.
  The possible values are None or 'Aval-Boussicault'. The None value is equivalent to
  'Aval-Boussicault'.

EXAMPLES:

    sage: pp = ParallelogramPolyomino(
    ....:   [[0, 0, 1, 0, 1, 0, 1, 0, 1, 1], [1, 0, 0, 1, 1, 0, 0], [0, 0, 1, 0, 1, 0, 1, 0, 1, 0]]
    ....: )
    sage: pp.to_binary_tree()
    [[., [[., .], [[., .], .]]], [[., .], .]]
    sage: pp = ParallelogramPolyomino([[0, 1], [1, 0]])
    sage: pp.to_binary_tree()

\begin{verbatim}
[., .]
sage: pp = ParallelogramPolyomino([[1], [1]])
sage: pp.to_binary_tree()
.
\end{verbatim}

\textbf{to\_dyck\_word (bijection=None)}

Convert to a Dyck word.

This bijection is described page 179 and page 180 Figure 6 in the article [DeVi1984].

\textbf{INPUT:}

\begin{itemize}
  \item bijection -- string or None (default:None) The name of the bijection. If it is set to None then the 'Delest-Viennot' bijection is used. Expected values are None or 'Delest-Viennot'.
\end{itemize}

\textbf{OUTPUT:}

a Dyck word

\textbf{EXAMPLES:}

\begin{verbatim}
sage: pp = ParallelogramPolyomino(
  ....:   [[0, 1, 0, 0, 1, 1], [1, 1, 1, 0, 0, 0]]
  ....: )
sage: pp.to_dyck_word()
[1, 1, 0, 1, 1, 0, 1, 0, 0, 0]
sage: pp.to_dyck_word(bijection='Delest-Viennot')
[1, 1, 0, 1, 1, 0, 1, 0, 0, 0]
\end{verbatim}

\textbf{to\_ordered\_tree (bijection=None)}

Return an ordered tree from the parallelogram polyomino.

Different bijections can be specified.

The bijection 'via dyck and Delest-Viennot' is the composition of \_to\_dyck\_delest\_viennot() and the classical bijection between dyck paths and ordered trees.

The bijection between Dyck Word and ordered trees is described in [DerZak1980] (See page 12 and 13 and Figure 3.1).

The bijection 'Boussicault-Socci' is described in [BRS2015].

\textbf{INPUT:}

\begin{itemize}
  \item bijection -- string or None (default:None) The name of bijection to use for the conversion. The possible value are None, 'Boussicault-Socci' or 'via dyck and Delest-Viennot'. The None value is equivalent to the 'Boussicault-Socci' value.
\end{itemize}

\textbf{EXAMPLES:}

\begin{verbatim}
sage: pp = ParallelogramPolyomino(
  ....:   [...
  ....:     [0, 0, 1, 0, 1, 0, 1, 0, 1, 1],
  ....:     [1, 1, 0, 1, 1, 0, 0, 0, 1, 0]
  ....: ]
  ....: )
sage: pp.to_ordered_tree()
[[[[[[]], [[]]]], [[]]]]
sage: pp = ParallelogramPolyomino([[0, 1], [1, 0]])
\end{verbatim}
sage: pp.to_ordered_tree()
[[[]]]

sage: pp = ParallelogramPolyomino([[1], [1]])
sage: pp.to_ordered_tree()
[]

sage: pp = ParallelogramPolyomino(
    ....:     [0, 0, 1, 0, 1, 0, 1, 0, 1, 1],
    ....:     [1, 1, 0, 1, 0, 0, 0, 1, 0, 1, 0]
    ....: )
sage: pp.to_ordered_tree('via dyck and Delest-Viennot')
[[[[]], [[]]], [[]]]

to_tikz()
Return the tikz code of the parallelogram polyomino.

This code is the code present inside a tikz latex environment.

We can modify the output with the options.

EXAMPLES:

sage: pp = ParallelogramPolyomino(
    ....:     [[0,0,0,1,1,0,1,0,0,1,1,1],
    ....:      [1,1,1,0,0,1,1,0,0,1,0,0]])
sage: print pp.to_tikz()
\draw[color=black, line width=1] (0.000000, 6.000000) -- (0.000000, 3.000000);
\draw[color=black, line width=1] (6.000000, 2.000000) -- (6.000000, 0.000000);
\draw[color=black, line width=1] (0.000000, 6.000000) -- (3.000000, 6.000000);
\draw[color=black, line width=1] (3.000000, 0.000000) -- (6.000000, 0.000000);
\draw[color=black, line width=1] (1.000000, 6.000000) -- (1.000000, 3.000000);
\draw[color=black, line width=1] (2.000000, 6.000000) -- (2.000000, 2.000000);
\draw[color=black, line width=1] (3.000000, 6.000000) -- (3.000000, 0.000000);
\draw[color=black, line width=1] (4.000000, 4.000000) -- (4.000000, 0.000000);
\draw[color=black, line width=1] (5.000000, 4.000000) -- (5.000000, 0.000000);
\draw[color=black, line width=1] (0.000000, 5.000000) -- (3.000000, 5.000000);
\draw[color=black, line width=1] (0.000000, 4.000000) -- (5.000000, 4.000000);
\draw[color=black, line width=1] (0.000000, 3.000000) -- (5.000000, 3.000000);
\draw[color=black, line width=1] (2.000000, 2.000000) -- (6.000000, 2.000000);
\draw[color=black, line width=1] (3.000000, 1.000000) -- (6.000000, 1.000000);
sage: pp.set_options(...:
....:   drawing_components=dict(...:
....:       diagram=True,
....:       tree=True,
....:       bounce_0=True,
....:       bounce_1=True)
....: }

sage: print (pp.to_tikz())
\draw[color=black, line width=1] (0.000000, 6.000000) -- (0.000000, 3.000000);
\draw[color=black, line width=1] (6.000000, 2.000000) -- (6.000000, 0.000000);
\draw[color=black, line width=1] (0.000000, 6.000000) -- (3.000000, 6.000000);
\draw[color=black, line width=1] (3.000000, 6.000000) -- (6.000000, 0.000000);
\draw[color=black, line width=1] (0.000000, 6.000000) -- (1.000000, 6.000000);
\draw[color=black, line width=1] (2.000000, 6.000000) -- (2.000000, 2.000000);
\draw[color=black, line width=1] (3.000000, 6.000000) -- (3.000000, 0.000000);
\draw[color=black, line width=1] (4.000000, 4.000000) -- (4.000000, 0.000000);
\draw[color=black, line width=1] (5.000000, 4.000000) -- (5.000000, 0.000000);
\draw[color=black, line width=1] (0.000000, 5.000000) -- (3.000000, 5.000000);
\draw[color=black, line width=1] (0.000000, 4.000000) -- (5.000000, 4.000000);
\draw[color=black, line width=1] (0.000000, 3.000000) -- (5.000000, 3.000000);
\draw[color=black, line width=1] (2.000000, 2.000000) -- (6.000000, 2.000000);
\draw[color=black, line width=1] (3.000000, 1.000000) -- (6.000000, 1.000000);
\draw[color=blue, line width=3] (0.000000, 5.000000) -- (3.000000, 5.000000);
\draw[color=blue, line width=3] (3.000000, 5.000000) -- (3.000000, 2.000000);
\draw[color=blue, line width=3] (3.000000, 2.000000) -- (5.000000, 2.000000);
\draw[color=blue, line width=3] (5.000000, 2.000000) -- (5.000000, 0.000000);
\draw[color=blue, line width=3] (5.000000, 0.000000) -- (6.000000, 0.000000);
\draw[color=red, line width=2] (1.000000, 6.000000) -- (0.000000, 3.000000);
\draw[color=red, line width=2] (1.000000, 3.000000) -- (5.000000, 3.000000);
\draw[color=red, line width=2] (5.000000, 3.000000) -- (5.000000, 0.000000);
\draw[color=red, line width=2] (5.000000, 0.000000) -- (6.000000, 0.000000);
\filldraw[color=black] (0.500000, 4.500000) circle (3.5pt);
upper_heights()
Return the list of heights associated to each vertical step of the parallelogram polyomino’s upper path.

OUTPUT:
A list of integers.

EXAMPLES:

```python
sage: upper_heights = ParallelogramPolyomino([[0, 1], [1, 0]]).upper_heights()
sage: upper_heights
```

upper_path()
Get the upper path of the parallelogram polyomino.

EXAMPLES:

```python
sage: lower_path = [0, 0, 1, 0, 1, 1]
sage: upper_path = [1, 1, 0, 1, 0, 0]
sage: pp = ParallelogramPolyomino([lower_path, upper_path])
sage: pp.upper_path()
```

upper_widths()
Return the list of widths associated to each horizontal step of the parallelogram polyomino’s upper path.

OUTPUT:
A list of integers.

EXAMPLES:

```python
sage: upper_widths = ParallelogramPolyomino([[0, 1], [1, 0]]).upper_widths()
sage: upper_widths
```

width()
Return the width of the parallelogram polyomino.

EXAMPLES:
sage: pp = ParallelogramPolyomino(
    ....:     [0, 1, 0, 1, 0, 1, 0, 1, 1, 1],
    ....:     [1, 1, 0, 1, 0, 0, 1, 0, 1, 0]
    ....: )
sage: pp.width()
6

sage: pp = ParallelogramPolyomino([[0, 1], [1, 0]])
sage: pp.width()
1

sage: pp = ParallelogramPolyomino([[1], [1]])
sage: pp.width()
1

widths()  
Return a list of the widths of the parallelogram polyomino.

Namely, the parallelogram polyomino is split row by row and the method returns the list containing the
sizes of the rows.

EXAMPLES:

sage: pp = ParallelogramPolyomino(
    ....:     [0, 0, 0, 1, 0, 1, 0, 1, 1],
    ....:     [1, 0, 1, 1, 0, 0, 1, 0, 0]
    ....: )
sage: pp.widths()
[1, 3, 3, 3, 2]

sage: pp = ParallelogramPolyomino([[0, 1], [1, 0]])
sage: pp.widths()
[1]

sage: pp = ParallelogramPolyomino([[1], [1]])
sage: pp.widths()
[]

sage.combinat.parallelogram_polyomino.ParallelogramPolyominoes = Factory for parallelogram polyominoes

class sage.combinat.parallelogram_polyomino.ParallelogramPolyominoesFactory
    Bases: sage.structure.set_factories.SetFactory

The parallelogram polyominoes factory.

EXAMPLES:

sage: PPS = ParallelogramPolyominoes(size=4)
sage: PPS
Parallelogram polyominoes of size 4

sage: sorted(PPS)

(continues on next page)
sage.combinat.parallelogram_polyomino.ParallelogramPolyominoesOptions = Current options for ParallelogramPolyominoes

This global option contains all the data needed by the Parallelogram classes to draw, display in ASCII, compile in latex a parallelogram polyomino.

The available options are:

- **tikz_options**: this option configure all the information useful to generate TIKZ code. For example, color, line size, etc …
- **drawing_components**: this option is used to explain to the system which component of the drawing you want to draw. For example, you can ask to draw some elements of the following list: - the diagram, - the tree inside the parallelogram polyomino, - the bounce paths inside the parallelogram polyomino, - the value of the bounce on each square of a bounce path.
- **display**: this option is used to configure the ASCII display. The available options are: - list: (this is the default value) is used to represent PP as a list containing the upper and lower path. - drawing : this value is used to explain we want to display an array with the PP drawn inside (with connected 1).
- **latex**: Same as display. The default is “drawing”.

See `ParallelogramPolyomino.get_options()` for more details and for an user use of options.

**EXAMPLES:**

```python
sage: from sage.combinat.parallelogram_polyomino import (....:   ParallelogramPolyominoesOptions
....: )
```
```python
sage: opt = ParallelogramPolyominoesOptions['tikz_options']
```
```python
sage: opt
{'color_bounce_0': u'red',
 'color_bounce_1': u'blue',
 'color_line': u'black',
 'color_point': u'black',
 'line_size': 1,
 'mirror': None,
 'point_size': 3.5,
 'rotation': 0,
 'scale': 1,
 'translation': [0, 0]}
```

class sage.combinat.parallelogram_polyomino.ParallelogramPolyominoes_all(policy)

Bases: sage.structure.set_factories.ParentWithSetFactory, sage.sets.disjoint_union EnumeratedSets.Disjoint Union Enumerated Sets

This class enumerates all the parallelogram polyominoes.

**EXAMPLES:**
Parallelogram polyominoes

check_element (el, check)

Check is a given element el is in the set of parallelogram polyominoes.

EXAMPLES:

```
sage: PPS = ParallelogramPolyominoes()
sage: PPS
ParallelogramPolyominoes()

sage: PPS
ParallelogramPolyominoes()

sage: [[0, 1, 1], [1, 1, 0]] in PPS
True
```

get_options ()

Return all the options associated with the set of parallelogram polyominoes.

EXAMPLES:

```
sage: PPS = ParallelogramPolyominoes()
sage: options = PPS.get_options()
sage: options
Current options for ParallelogramPolyominoes_size
  - display: u'list'
  ...
```

options = Current options for ParallelogramPolyominoes_size - display: 'list' - drawing

The options for ParallelogramPolyominoes.

set_options (*get_value, **set_value)

Set new options to the object.

EXAMPLES:

```
sage: PPS = ParallelogramPolyominoes()
sage: PPS.set_options(
  ....:     drawing_components=dict(
  ....:         diagram=True,
  ....:         bounce_0=True,
  ....:         bounce_1=True,
  ....:     )
  ....:)
sage: pp = next(iter(PPS))
sage: view(pp) # not tested
```

class sage.combinatparallelogramPolyomino.ParallelogramPolyominoes_size (size, policy)

Bases: sage.structure.set_factories.ParentWithSetFactory, sage.structure.unique_representation.UniqueRepresentation

The parallelogram polyominoes of size n.

EXAMPLES:

```
sage: PPS = ParallelogramPolyominoes(4)
sage: PPS
Parallelogram polyominoes of size 4
```

(continues on next page)
an_element()

Return an element of a parallelogram polyomino of a given size.

EXAMPLES:

```python
sage: PPS = ParallelogramPolyominoes(4)
sage: PPS.an_element() in PPS
True
```

cardinality()

Return the number of parallelogram polyominoes.

The number of parallelogram polyominoes of size $n$ is given by the Catalan number $c_n$.  

EXAMPLES:

```python
sage: ParallelogramPolyominoes(1).cardinality()
1
sage: ParallelogramPolyominoes(2).cardinality()
1
sage: ParallelogramPolyominoes(3).cardinality()
2
sage: ParallelogramPolyominoes(4).cardinality()
5
```

check_element(el, check)

Check is a given element $el$ is in the set of parallelogram polyominoes of a fixed size.

EXAMPLES:

```python
sage: PPS = ParallelogramPolyominoes(3)
sage: ParallelogramPolyomino(
....:   [[0, 1, 1], [1, 1, 0]]
....: ) in PPS # indirect doctest
True
```

get_options()

Return all the options associated with all the elements of the set of parallelogram polyominoes with a fixed size.

EXAMPLES:

```python
sage: pps = ParallelogramPolyominoes(5)
sage: pps.get_options()
```
options = Current options for ParallelogramPolyominoes_size - display: 'list' - drawing
The options for ParallelogramPolyominoes.

set_options(*get_value, **set_value)
Set new options to the object.

EXAMPLES:

```
sage: PPS = ParallelogramPolyominoes(3)
sage: PPS.set_options(
    ....:     drawing_components=dict(
    ....:         diagram = True,
    ....:         bounce_0 = True,
    ....:         bounce_1 = True,
    ....:     )
    ....:)
sage: pp = PPS[0]
sage: view(pp) # not tested
```

size()
Return the size of the parallelogram polyominoes generated by this parent.

EXAMPLES:

```
sage: ParallelogramPolyominoes(0).size() 0
sage: ParallelogramPolyominoes(1).size() 1
sage: ParallelogramPolyominoes(5).size() 5
```

This is the default TIKZ options.
This option is used to configure element of a drawing to allow TIKZ code generation.

5.1.160 Parking Functions

INFORMALLY (reference [Beck]):

Imagine a one-way cul-de-sac with \( n \) parking spots. We will give the first parking spot the number 1, the next one number 2, etc., down to the last one, number \( n \). Initially they are all free, but there are \( n \) cars approaching the street, and they would all like to park there. To make life interesting, every car has a parking preference, and we record the preferences in a sequence; For example, if \( n = 3 \), the sequence (2, 1, 1) means that the first car would like to park at spot number 2, the second car prefers parking spot number 1, and the last car would also like to part at number 1. The street is very narrow, so there is no way to back up. Now each car enters the street and approaches its preferred parking spot; if it is free, it parks there, and if not, it moves down the street to the first available spot. We call a sequence a parking function (of length \( n \)) if all cars end up finding a parking spot. For example, the sequence (2, 1, 1) is a parking sequence (of length 3), whereas the sequence (2, 3, 2) is not.

FORMALLY:
A parking function of size $n$ is a sequence $(a_1, \ldots, a_n)$ of positive integers such that if $b_1 \leq b_2 \leq \cdots \leq b_n$ is the increasing rearrangement of $a_1, \ldots, a_n$, then $b_i \leq i$.

A parking function of size $n$ is a pair $(L, D)$ of two sequences $L$ and $D$ where $L$ is a permutation and $D$ is an area sequence of a Dyck path of size $n$ such that $D[i] \geq 0$, $D[i+1] \leq D[i] + 1$ and if $D[i+1] = D[i] + 1$ then $L[i+1] > L[i]$.

The number of parking functions of size $n$ is equal to the number of rooted forests on $n$ vertices and is equal to $(n+1)^{n-1}$.

REFERENCES:

AUTHORS:

• used non-decreasing_parking_functions code by Florent Hivert (2009 - 04)
• Dorota Mazur (2012 - 09)

```
sage.combinat.parking_functions.ParkingFunction (pf=None, labelling=None, area_sequence=None, labelled_dyck_word=None)
```

Return the combinatorial class of Parking Functions.

A parking function of size $n$ is a sequence $(a_1, \ldots, a_n)$ of positive integers such that if $b_1 \leq b_2 \leq \cdots \leq b_n$ is the increasing rearrangement of $a_1, \ldots, a_n$, then $b_i \leq i$.

A parking function of size $n$ is a pair $(L, D)$ of two sequences $L$ and $D$ where $L$ is a permutation and $D$ is an area sequence of a Dyck Path of size $n$ such that $D[i] \geq 0$, $D[i+1] \leq D[i] + 1$ and if $D[i+1] = D[i] + 1$ then $L[i+1] > L[i]$.

The number of parking functions of size $n$ is equal to the number of rooted forests on $n$ vertices and is equal to $(n+1)^{n-1}$.

INPUT:

• $pf$ – (default: None) a list whose increasing rearrangement satisfies $b_i \leq i$
• $labelling$ – (default: None) a labelling of the Dyck path
• $area_sequence$ – (default: None) an area sequence of a Dyck path
• $labelled_dyck_word$ – (default: None) a Dyck word with 1’s replaced by labelling

OUTPUT:

• A parking function

EXAMPLES:

```
sage: ParkingFunction([])
[]
sage: ParkingFunction([1])
[1]
sage: ParkingFunction([2])
Traceback (most recent call last):
  ...
ValueError: [2] is not a parking function.
sage: ParkingFunction([1,2])
[1, 2]
sage: ParkingFunction([1,1,2])
[1, 1, 2]
sage: ParkingFunction([1,4,1])
Traceback (most recent call last):
  ...
```

(continues on next page)
ValueError: [1, 4, 1] is not a parking function.
sage: ParkingFunction(labelling=[3,1,2], area_sequence=[0,0,1])
[2, 2, 1]
sage: ParkingFunction([2,2,1]).to_labelled_dyck_word()
[3, 0, 1, 2, 0, 0]
sage: ParkingFunction(labelling=[3,1,2], area_sequence=[0,1,1])
[2, 2, 1]
Traceback (most recent call last):
  ... ValueError: [3, 1, 2] is not a valid labeling of area sequence [0, 1, 1]

class sage.combinat.parking_functions.ParkingFunction_class(lst)
    Bases: sage.combinat.combinat.CombinatorialObject

area()
    Return the area of the labelled Dyck path corresponding to the parking function.
    INPUT:
    • self – parking function word
    OUTPUT:
    • the sum of squares under and over the main diagonal the Dyck Path, corresponding to the parking function
    EXAMPLES:

    sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
sage: PF.area()
6
    sage: ParkingFunction([3,1,1,4]).area()
1
    sage: ParkingFunction([4,1,1,1]).area()
3
    sage: ParkingFunction([2,1,4,1]).area()
2
cars_permutation()
    Return the sequence of cars that take parking spots 1 through \( n \) and corresponding to the parking function.
    For example, cars_permutation(PF) = [2, 4, 5, 6, 3, 1, 7] means that car 2 takes spots 1, car 4 takes spot 2, ..., car 1 takes spot 6 and car 7 takes spot 7.
    INPUT:
    • self – parking function word
    OUTPUT:
    • the permutation of cars corresponding to the parking function and which is the same size as parking function
    EXAMPLES:

    sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
sage: PF.cars_permutation()
[2, 4, 5, 6, 3, 1, 7]
sage: ParkingFunction([3,1,1,4]).cars_permutation()
[2, 3, 1, 4]
sage: ParkingFunction([4,1,1,1]).cars_permutation()
[2, 3, 4, 1]
sage: ParkingFunction([2,1,4,1]).cars_permutation()
[2, 1, 4, 3]

characteristic_quasisymmetric_function(q=None, R=Fraction Field of Multivariate Polynomial Ring in q, t over Rational Field)

Return the characteristic quasisymmetric function of self.

The characteristic function of the Parking Function is the sum over all permutation labellings of the Dyck path \( q^{\text{area}(PF)} F_{\text{ides}(PF)} \) where \( \text{ides}(PF) \) is the descent composition of the diagonal reading word of the parking function.

INPUT:

- \( q \) – (default: \( q = R('q') \)) a parameter for the generating function power
- \( R \) – (default: \( R = \mathbb{Q}[\text{\textquoteleft}q\text{\textquoteleft}, \text{\textquoteleft}t\text{\textquoteleft}].fraction_field() \)) the base ring to do the calculations over

OUTPUT:

- an element of the quasisymmetric functions over the ring \( R \)

EXAMPLES:

```
sage: R = QQ['q','t'].fraction_field()
sage: (q,t) = R.gens()
sage: cqf = sum(t**PF.area()*PF.characteristic_quasisymmetric_function() for \rightarrow PF in ParkingFunctions(3)); cqf
(q^3+q^2*t+q*t^2+t^3+q*t)*F[1, 1, 1] + (q^2+q*t+t^2+q+t)*F[1, 2] + (q^2+q*t+t^2+q+t)*F[2, 1] + F[3]
sage: s = SymmetricFunctions(R).s()
sage: s(cqf.to_symmetric_function())
(q^3+q^2*t+q*t^2+t^3+q*t)*s[1, 1, 1] + (q^2+q*t+t^2+q+t)*s[2, 1] + s[3]
sage: s(cqf.to_symmetric_function()).nabla(power = -1)
s[1, 1, 1]
```

diagonal_composition()

Return the composition of the labelled Dyck path corresponding to the parking function.

For example, \( \text{touch_composition}(PF) = [4, 3] \) means that the first touch is four diagonal units from the starting point, and the second is three units further (see [GXZ] p. 2).

INPUT:

- \( \text{self} \) – parking function word

OUTPUT:

- the length between the corresponding touch points which of the labelled Dyck path that corresponds to the parking function

EXAMPLES:

```
sage: p = ParkingFunction([3, 1, 2])
sage: p.characteristic_quasisymmetric_function()
q*F[2, 1]
sage: pf = ParkingFunction([1,2,7,2,1,2,3,2,1])
sage: pf.characteristic_quasisymmetric_function()
q^2*F[1, 1, 1, 2, 1, 2, 1, 3]
```

```
sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
sage: PF.touch_composition()
[4, 3]
```

```
sage: ParkingFunction([3,1,1,4]).touch_composition()
[2, 1, 1]
sage: ParkingFunction([4,1,1,1]).touch_composition()
[3, 1]
sage: ParkingFunction([2,1,4,1]).touch_composition()
[3, 1]
```

diagonal_reading_word()
Return a diagonal word of the labelled Dyck path corresponding to parking function (see [Hag08] p. 75).

INPUT:

• self – parking function word

OUTPUT:

• returns a word, read diagonally from NE to SW of the pretty print of the labelled Dyck path that corresponds to self and the same size as self

EXAMPLES:

```
sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
sage: PF.diagonal_reading_word()
[5, 1, 7, 4, 6, 3, 2]
```

```
sage: ParkingFunction([1, 1, 1]).diagonal_reading_word()
[3, 2, 1]
sage: ParkingFunction([1, 2, 3]).diagonal_reading_word()
[3, 2, 1]
sage: ParkingFunction([1, 1, 3, 4]).diagonal_reading_word()
[2, 4, 3, 1]
```

diagonal_word()
Return a diagonal word of the labelled Dyck path corresponding to parking function (see [Hag08] p. 75).

INPUT:

• self – parking function word

OUTPUT:

• returns a word, read diagonally from NE to SW of the pretty print of the labelled Dyck path that corresponds to self and the same size as self

EXAMPLES:

```
sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
sage: PF.diagonal_word()
[5, 1, 7, 4, 6, 3, 2]
```

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\[
\text{sage: ParkingFunction([1, 1, 1]).diagonal_reading_word()}
\] [3, 2, 1]
\[
\text{sage: ParkingFunction([1, 2, 3]).diagonal_reading_word()}
\] [3, 2, 1]
\[
\text{sage: ParkingFunction([1, 1, 3, 4]).diagonal_reading_word()}
\] [2, 4, 3, 1]
\[
\text{sage: ParkingFunction([1, 1, 1]).diagonal_word()}
\] [3, 2, 1]
\[
\text{sage: ParkingFunction([1, 2, 3]).diagonal_word()}
\] [3, 2, 1]
\[
\text{sage: ParkingFunction([1, 4, 3, 1]).diagonal_word()}
\] [4, 2, 3, 1]

```
dinv()
```

Return the number of inversions of a labelled Dyck path corresponding to the parking function (see [Hag08] p. 74).

Same as the cardinality of `dinversion_pairs()`.

**INPUT:**

- `self` - parking function word

**OUTPUT:**

- the number of dinversion pairs

**EXAMPLES:**

```
sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
sage: PF.dinv()
6
```

```
sage: ParkingFunction([3,1,1,4]).dinv()
3
sage: ParkingFunction([4,1,1,1]).dinv()
1
sage: ParkingFunction([2,1,4,1]).dinv()
2
```

```
dinversion_pairs()
```

Return the descent inversion pairs of a labelled Dyck path corresponding to the parking function.

**INPUT:**

- `self` - parking function word

**OUTPUT:**

- the primary and secondary diversion pairs

**EXAMPLES:**

```
sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
sage: PF.dinversion_pairs()
[(0, 4), (1, 5), (2, 5), (1, 4), (2, 4), (3, 6)]
```
ides()  
Return the descents() sequence of the inverse of the diagonal_reading_word() of self.

**Warning:** Here we use the standard convention that descent labels start at 1. This behaviour has been changed in trac ticket #20555.

For example, \( \text{ides}(PF) = [2, 3, 4, 6] \) means that descents are at the 2nd, 3rd, 4th and 6th positions in the inverse of the \( \text{diagonal_reading_word()} \) of the parking function (see [GXZ] p. 2).

**INPUT:**
- `self` – parking function word

**OUTPUT:**
- the descents sequence of the inverse of the \( \text{diagonal_reading_word()} \) of the parking function

**EXAMPLES:**

```
sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
sage: PF.ides()
[2, 3, 4, 6]
```

```
sage: ParkingFunction([3,1,1,4]).ides()
[2]
sage: ParkingFunction([4,1,1,1]).ides()
[2, 3]
sage: ParkingFunction([4,3,1,1]).ides()
[3]
```

ides_composition()  
Return the descents_composition() of the inverse of the \( \text{diagonal_reading_word()} \) of corresponding parking function.

For example, \( \text{ides_composition}(PF) = [4, 2, 1] \) means that the descents of the inverse of the permutation \( \text{diagonal_reading_word()} \) of the parking function with word \( PF \) are at the 4th and 6th positions.

**INPUT:**
- `self` – parking function word

**OUTPUT:**
- the descents composition of the inverse of the \( \text{diagonal_reading_word()} \) of the parking function

**EXAMPLES:**

```
sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
sage: PF.ides_composition()
[2, 1, 1, 2, 1]
```

5.1. Comprehensive Module list 1491
jump()

Return the sum of the differences between the parked and preferred parking spots.

See [Shin] p. 18.

INPUT:

• self – a parking function word

OUTPUT:

• the sum of the differences between the parked and preferred parking spots

EXAMPLES:

```python
sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
sage: PF.jump()
6
```

```python
sage: ParkingFunction([3,1,4]).jump()
1
sage: ParkingFunction([4,1,1]).jump()
3
sage: ParkingFunction([2,1,4,1]).jump()
2
```

jump_list()

Return the displacements of cars that corresponds to the parking function.

For example, jump_list(PF) = [0, 0, 0, 0, 1, 3, 2] means that car 1 through 4 parked in their preferred spots, car 5 had to park one spot farther (jumped or was displaced by one spot), car 6 had to jump 3 spots, and car 7 had to jump two spots.

INPUT:

• self – parking function word

OUTPUT:

• the displacements sequence of parked cars which corresponds to the parking function and which is the same size as parking function

EXAMPLES:

```python
sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
sage: PF.jump_list()
[0, 0, 0, 0, 1, 3, 2]
```

```python
sage: ParkingFunction([3,1,4]).jump_list()
[0, 0, 1, 0]
sage: ParkingFunction([4,1,1,1]).jump_list()
[0, 0, 1, 2]
sage: ParkingFunction([2,1,4,1]).jump_list()
[0, 0, 0, 2]
```
luck()  
Return the number of cars that parked in their preferred parking spots (see [Shin] p. 33).

INPUT:
• self – parking function word

OUTPUT:
• the number of cars that parked in their preferred parking spots

EXAMPLES:

```
sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
sage: PF.luck()
4
```
```
sage: ParkingFunction([3,1,1,4]).luck()
sage: ParkingFunction([4,1,1,1]).luck()
sage: ParkingFunction([2,1,4,1]).luck()
```

lucky_cars()  
Return the cars that can park in their preferred spots. For example, `lucky_cars(PF) = [1, 2, 7]` means that cars 1, 2 and 7 parked in their preferred spots and all the other cars did not.

INPUT:
• self – parking function word

OUTPUT:
• the cars that can park in their preferred spots

EXAMPLES:

```
sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
sage: PF.lucky_cars()
[1, 2, 3, 4]
```
```
sage: ParkingFunction([3,1,1,4]).lucky_cars()
[1, 2, 4]
```
```
sage: ParkingFunction([4,1,1,1]).lucky_cars()
[1, 2]
```
```
sage: ParkingFunction([2,1,4,1]).lucky_cars()
[1, 2, 3]
```

parking_permutation()  
Return the sequence of parking spots that are taken by cars 1 through n and corresponding to the parking function.

For example, `parking_permutation(PF) = [6, 1, 5, 2, 3, 4, 7]` means that spot 6 is taken by car 1, spot 1 by car 2, spot 5 by car 3, spot 2 is taken by car 4, spot 3 is taken by car 5, spot 4 is taken by car 6 and spot 7 is taken by car 7.

INPUT:
• self – parking function word

OUTPUT:
• the permutation of parking spots that corresponds to the parking function and which is the same size as parking function

EXAMPLES:

```
sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
sage: PF.parking_permutation()
[6, 1, 5, 2, 3, 4, 7]
```

```
sage: ParkingFunction([3,1,1,4]).parking_permutation()
[3, 1, 2, 4]
sage: ParkingFunction([4,1,1,1]).parking_permutation()
[4, 1, 2, 3]
sage: ParkingFunction([2,1,4,1]).parking_permutation()
[2, 1, 4, 3]
```

**pretty_print** *(underpath=True)*

Displays a parking function as a lattice path consisting of a Dyck path and a labelling with the labels displayed along the edges of the Dyck path.

**INPUT:**

• `underpath` – if the length of the parking function is less than or equal to 9 then display the labels under the path if `underpath` is True otherwise display them to the right of the path (default: True)

**EXAMPLES:**

```
sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
sage: PF.pretty_print()
___
|1x
|7x .
|3 x ...
|5 x ... 
|4 x .... 
|6 x .... .
|2 .......

sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
sage: PF.pretty_print(underpath = false)
___
| x 1
| . 7
| . 3
| x ... 5
| x .... 4
| x .... 6
| .... 2
```

```
sage: ParkingFunction([3, 1, 1, 4]).pretty_print()
_  
| 4
|1 .
|3x .
|2 .

sage: ParkingFunction([1,1,1]).pretty_print()
____
(continues on next page)
primary_dinversion_pairs()

Return the primary descent inversion pairs of a labelled Dyck path corresponding to the parking function.

INPUT:

• self – parking function word

OUTPUT:

• the pairs $(i, j)$ such that $i < j$, and $i^{th}$ area = $j^{th}$ area, and $i^{th}$ label < $j^{th}$ label

EXAMPLES:

```sage
PF = ParkingFunction([6, 1, 5, 2, 2, 1])
sage: PF.primary_dinversion_pairs()
[(0, 4), (1, 5), (2, 5)]
```
secondary_dinversion_pairs()
Return the secondary descent inversion pairs of a labelled Dyck path corresponding to the parking function.

INPUT:
• self – parking function word

OUTPUT:
• the pairs \((i, j)\) such that \(i < j\), and \(i^{th}\) area = \(j^{th}\) area + 1, and \(i^{th}\) label > \(j^{th}\) label

EXAMPLES:

```python
sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
sage: PF.secondary_dinversion_pairs()
[(1, 4), (2, 4), (3, 6)]
sage: ParkingFunction([3,1,1,4]).secondary_dinversion_pairs()
[(1, 2)]
sage: ParkingFunction([4,1,1,1]).secondary_dinversion_pairs()
[(1, 3)]
sage: ParkingFunction([2,1,4,1]).secondary_dinversion_pairs()
[(1, 3)]
```

to_NonDecreasingParkingFunction()
Return the non-decreasing parking function which underlies the parking function.

INPUT:
• self – parking function word

OUTPUT:
• a sorted parking function

See also:
NonDecreasingParkingFunction()

EXAMPLES:

```python
sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
sage: PF.to_NonDecreasingParkingFunction()
[1, 1, 2, 2, 5, 5, 6]
sage: ParkingFunction([3,1,1,4]).to_NonDecreasingParkingFunction()
[1, 1, 3, 4]
sage: ParkingFunction([4,1,1,1]).to_NonDecreasingParkingFunction()
[1, 1, 4]
sage: ParkingFunction([2,1,4,1]).to_NonDecreasingParkingFunction()
[1, 1, 2, 4]
sage: ParkingFunction([4,1,2,1]).to_NonDecreasingParkingFunction()
[1, 1, 2, 4]
```
to_area_sequence()

Return the area sequence of the support Dyck path of the parking function.

INPUT:

• self – parking function word

OUTPUT:

• the area sequence of the Dyck path

EXAMPLES:

sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
[sage: PF.to_area_sequence()]
[0, 1, 1, 2, 0, 1, 1]

sage: ParkingFunction([3,1,1,4]).to_area_sequence()
[0, 1, 0, 0]

sage: ParkingFunction([4,1,1,1]).to_area_sequence()
[0, 1, 2, 0]

sage: ParkingFunction([2,1,4,1]).to_area_sequence()
[0, 1, 1, 0]

to_dyck_word()

Return the support Dyck word of the parking function.

INPUT:

• self – parking function word

OUTPUT:

• the Dyck word of the corresponding parking function

See also:

DyckWord()

EXAMPLES:

sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
[sage: PF.to_dyck_word()]
[1, 1, 0, 1, 1, 0, 0, 0, 1, 1, 0, 1, 0, 0]

sage: ParkingFunction([3,1,1,4]).to_dyck_word()
[1, 1, 0, 0, 1, 0, 1, 0]

sage: ParkingFunction([4,1,1,1]).to_dyck_word()
[1, 1, 1, 0, 0, 0, 1, 0]

sage: ParkingFunction([2,1,4,1]).to_dyck_word()
[1, 1, 0, 1, 0, 0, 1, 0]

to_labelled_dyck_word()

Return the labelled Dyck word corresponding to the parking function.

This is a representation of the parking function as a list where the entries of 1 in the Dyck word are replaced with the corresponding label.

INPUT:

• self – parking function word

OUTPUT:
• the labelled Dyck word of the corresponding parking function which is twice the size of parking function word

EXAMPLES:

```
sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
sage: PF.to_labelled_dyck_word()
[2, 6, 0, 4, 5, 0, 0, 3, 7, 0, 1, 0, 0]
```

```
sage: ParkingFunction([3,1,1,4]).to_labelled_dyck_word()
[2, 3, 0, 0, 1, 0, 4, 0]
```

```
sage: ParkingFunction([4,1,1,1]).to_labelled_dyck_word()
[2, 3, 4, 0, 0, 0, 1, 0]
```

```
sage: ParkingFunction([2,1,4,1]).to_labelled_dyck_word()
[2, 4, 0, 1, 0, 0, 3, 0]
```

to_labelling_area_sequence_pair()
Return a pair consisting of a labelling and an area sequence of a Dyck path which corresponds to the given parking function.

INPUT:
• self – the parking function word

OUTPUT:
• returns a pair (L, D) where L is a labelling and D is the area sequence of the underlying Dyck path

EXAMPLES:

```
sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
sage: PF.to_labelling_area_sequence_pair()
([2, 6, 4, 5, 3, 7, 1], [0, 1, 1, 2, 0, 1, 1])
```

```
sage: ParkingFunction([1, 1, 1]).to_labelling_area_sequence_pair()
([1, 2, 3], [0, 1, 2])
```

```
sage: ParkingFunction([1, 2, 3]).to_labelling_area_sequence_pair()
([1, 2, 3], [0, 0, 0])
```

```
sage: ParkingFunction([1, 1, 2]).to_labelling_area_sequence_pair()
([1, 2, 3], [0, 1, 1])
```

```
sage: ParkingFunction([1, 1, 3, 1]).to_labelling_area_sequence_pair()
([1, 2, 4, 3], [0, 1, 2, 1])
```

to_labelling_dyck_word_pair()
Return the pair (L, D) where L is a labelling and D is the Dyck word of the parking function.

INPUT:
• self – parking function word

OUTPUT:
• the pair (L, D), where L is the labelling and D is the Dyck word of the parking function

See also:
DyckWord()

EXAMPLES:

```python
sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
sage: PF.to_labelling_dyck_word_pair()
([2, 6, 4, 5, 3, 7, 1], [1, 1, 0, 1, 0, 0, 0, 1, 1, 0, 0, 0, 1, 0, 0])
```

```python
sage: ParkingFunction([3,1,1,4]).to_labelling_dyck_word_pair()
([2, 3, 1, 4], [1, 1, 0, 0, 1, 0, 1, 0])
sage: ParkingFunction([4,1,1,1]).to_labelling_dyck_word_pair()
([2, 3, 4, 1], [1, 1, 1, 0, 0, 0, 1, 0])
sage: ParkingFunction([2,1,4,1]).to_labelling_dyck_word_pair()
([2, 4, 1, 3], [1, 1, 0, 1, 0, 0, 1, 0])
```

**to_labelling_permutation()**

Return the labelling of the support Dyck path of the parking function.

**INPUT:**

- `self` – parking function word

**OUTPUT:**

- the labelling of the Dyck path

**EXAMPLES:**

```python
sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
sage: PF.to_labelling_permutation()
[2, 6, 4, 5, 3, 7, 1]
sage: ParkingFunction([3,1,1,4]).to_labelling_permutation()
[2, 3, 1, 4]
sage: ParkingFunction([4,1,1,1]).to_labelling_permutation()
[2, 3, 4, 1]
sage: ParkingFunction([2,1,4,1]).to_labelling_permutation()
[2, 4, 1, 3]
```

**touch_composition()**

Return the composition of the labelled Dyck path corresponding to the parking function.

For example, `touch_composition(PF) = [4, 3]` means that the first touch is four diagonal units from the starting point, and the second is three units further (see [GXZ] p. 2).

**INPUT:**

- `self` – parking function word

**OUTPUT:**

- the length between the corresponding touch points which of the labelled Dyck path that corresponds to the parking function

**EXAMPLES:**

```python
sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
sage: PF.touch_composition()
[4, 3]
sage: ParkingFunction([3,1,1,4]).touch_composition()
[2, 1, 1]
sage: ParkingFunction([4,1,1,1]).touch_composition()
[3, 1]
```

(continues on next page)
touch_points()

Return the sequence of touch points which corresponds to the labelled Dyck path after initial step.

For example, touch_points(PF) = [4, 7] means that after the initial step, the path touches the main diagonal at points (4, 4) and (7, 7).

INPUT:

• self – parking function word

OUTPUT:

• the sequence of touch points after the initial step of the labelled Dyck path that corresponds to the parking function

EXAMPRLS:

sage: PF = ParkingFunction([6, 1, 5, 2, 2, 1, 5])
sage: PF.touch_points()
[4, 7]
sage: ParkingFunction([3,1,1,4]).touch_points()
[2, 3, 4]
sage: ParkingFunction([4,1,1,1]).touch_points()
[3, 4]
sage: ParkingFunction([2,1,4,1]).touch_points()
[3, 4]

sage.combinat.parking_functions.ParkingFunctions(n=None)

Return the combinatorial class of Parking Functions.

A parking function of size $n$ is a sequence $(a_1, \ldots, a_n)$ of positive integers such that if $b_1 \leq b_2 \leq \cdots \leq b_n$ is the increasing rearrangement of $a_1, \ldots, a_n$, then $b_i \leq i$.

A parking function of size $n$ is a pair $(L, D)$ of two sequences $L$ and $D$ where $L$ is a permutation and $D$ is an area sequence of a Dyck Path of size $n$ such that $D[i] \geq 0$, $D[i + 1] \leq D[i] + 1$ and if $D[i + 1] = D[i] + 1$ then $L[i + 1] > L[i]$.

The number of parking functions of size $n$ is equal to the number of rooted forests on $n$ vertices and is equal to $(n + 1)^{n-1}$.

EXAMPLES:

Here are all parking functions of size 3:

sage: from sage.combinat.parking_functions import ParkingFunctions
sage: ParkingFunctions(3).list()
[[1, 1, 1], [1, 1, 2], [1, 2, 1], [2, 1, 1], [1, 1, 3], [1, 3, 1], [3, 1, 1], [1, 2, 2], [2, 1, 2], [2, 2, 1], [1, 2, 3], [1, 3, 2], [2, 1, 3], [2, 3, 1], [3, 1, 2], [3, 2, 1]]

If no size is specified, then ParkingFunctions returns the combinatorial class of all parking functions.

sage: PF = ParkingFunctions(); PF
Parking functions
sage: [] in PF
(continues on next page)
If the size $n$ is specified, then ParkingFunctions returns the combinatorial class of all parking functions of size $n$.

```python
sage: PF = ParkingFunctions(0)
sage: PF.list()
[[]]
sage: PF = ParkingFunctions(1)
sage: PF.list()
[[1]]
sage: PF = ParkingFunctions(3)
sage: PF.list()
[[1, 1, 1], [1, 1, 2], [1, 2, 1], [2, 1, 1], [1, 1, 3],
 [1, 3, 1], [3, 1, 1], [1, 2, 2], [2, 1, 2], [2, 2, 1],
 [1, 2, 3], [1, 3, 2], [2, 1, 3], [2, 3, 1], [3, 1, 2], [3, 2, 1]]
```

```python
sage: PF3 = ParkingFunctions(3); PF3
Parking functions of size 3
sage: [] in PF3
False
sage: [1] in PF3
False
sage: [1,3,1] in PF3
True
sage: [1,4,1] in PF3
False
```

**class** `sage.combinat.parking_functions.ParkingFunctions_all`

Bases: `sage.combinat.combinat.InfiniteAbstractCombinatorialClass`

**class** `sage.combinat.parking_functions.ParkingFunctions_n(n)`

Bases: `sage.combinat.combinat.CombinatorialClass`

The combinatorial class of parking functions of size $n$.

A parking function of size $n$ is a sequence $(a_1, \ldots, a_n)$ of positive integers such that if $b_1 \leq b_2 \leq \cdots \leq b_n$ is the increasing rearrangement of $a_1, \ldots, a_n$, then $b_i \leq i$.

A parking function of size $n$ is a pair $(L, D)$ of two sequences $L$ and $D$ where $L$ is a permutation and $D$ is an area sequence of a Dyck Path of size $n$ such that $D[i] \geq 0$, $D[i+1] \leq D[i]+1$ and if $D[i+1] = D[i]+1$ then $L[i+1] > L[i]$.

The number of parking functions of size $n$ is equal to the number of rooted forests on $n$ vertices and is equal to $(n+1)^{n-1}$.

**EXAMPLES:**

```python
sage: PF = ParkingFunctions(3)
sage: PF.list()
```

(continues on next page)
\[
[[1, 1, 1], [1, 1, 2], [1, 2, 1], [2, 1, 1], [1, 1, 3],
[1, 3, 1], [3, 1, 1], [1, 2, 2], [2, 1, 2], [2, 2, 1],
[1, 2, 3], [1, 3, 2], [2, 1, 3], [2, 3, 1], [3, 1, 2], [3, 2, 1]]
\]

sage: [ParkingFunctions(i).cardinality() for i in range(6)]
[1, 1, 3, 16, 125, 1296]

**Warning:** The precise order in which the parking function are generated or listed is not fixed, and may change in the future.

**cardinality()**

Return the number of parking functions of size \(n\).

The cardinality is equal to \((n+1)^{n-1}\).

**EXAMPLES:**

sage: [ParkingFunctions(i).cardinality() for i in range(6)]
[1, 1, 3, 16, 125, 1296]

**random_element()**

Return a random parking function of size \(n\).

The algorithm uses a circular parking space with \(n+1\) spots. Then all \(n\) cars can park and there remains one empty spot. Spots are then renumbered so that the empty spot is 0.

The probability distribution is uniform on the set of \((n+1)^{n-1}\) parking functions of size \(n\).

**EXAMPLES:**

sage: pf = ParkingFunctions(8)
sage: a = pf.random_element(); a  # random
[5, 7, 2, 4, 2, 5, 1, 3]
sage: a in pf
True

sage.combinat.parking_functions.from_labelled_dyck_word(LDW)

Return the parking function corresponding to the labelled Dyck word.

**INPUT:**

- \(LDW\) – labelled Dyck word

**OUTPUT:**

- the parking function corresponding to the labelled Dyck word that is half the size of \(LDW\)

**EXAMPLES:**

sage: from sage.combinat.parking_functions import from_labelled_dyck_word
sage: LDW = [2, 6, 0, 4, 5, 0, 0, 3, 7, 0, 1, 0, 0]
sage: from_labelled_dyck_word(LDW)
[6, 1, 5, 2, 2, 1, 5]

sage: from_labelled_dyck_word([2, 3, 0, 0, 1, 0, 4, 0])
[3, 1, 1, 4]
sage: from_labelled_dyck_word([2, 3, 4, 0, 0, 0, 1, 0])
sage: from labelled_dyck_word([2, 4, 0, 1, 0, 0, 3, 0])
[2, 1, 4, 1]

sage.combinat.parking_functions.from_labelling_and_area_sequence(L, D)
Return the parking function corresponding to the labelling area sequence pair.

INPUT:
• L – a labelling permutation
• D – an area sequence for a Dyck word

OUTPUT:
• the parking function corresponding the labelling permutation L and D an area sequence of the corresponding Dyck path

EXAMPLES:

sage: from sage.combinat.parking_functions import from_labelling_and_area_sequence
sage: from_labelling_and_area_sequence([2, 6, 4, 5, 3, 7, 1], [0, 1, 1, 2, 0, 1, 1])
[6, 1, 5, 2, 2, 1, 5]
sage: from_labelling_and_area_sequence([1, 2, 3], [0, 1, 2])
[1, 1, 1]
sage: from_labelling_and_area_sequence([1, 2, 3], [0, 0, 0])
[1, 2, 3]
sage: from_labelling_and_area_sequence([1, 2, 3], [0, 1, 1])
[1, 1, 2]
sage: from_labelling_and_area_sequence([1, 2, 4, 3], [0, 1, 2, 1])
[1, 1, 3, 1]

sage.combinat.parking_functions.is_a(x, n=None)
Check whether a list is a parking function.
If a size n is specified, checks if a list is a parking function of size n.

5.1.161 Catalog of Path Tableaux

The path_tableaux object may be used to access examples of various path tableau objects currently implemented in Sage. Using tab-completion on this object is an easy way to discover and quickly create the path tableaux that are available (as listed here).

Let <tab> indicate pressing the tab key. So begin by typing path_tableaux.<tab> to the see the currently implemented path tableaux.

- CylindricalDiagram
- DyckPath
- DyckPaths
- FriezePattern
- FriezePatterns
5.1.162 Dyck Paths

This is an implementation of the abstract base class `sage.combinat.path_tableaux.path_tableau.PathTableau`. This is the simplest implementation of a path tableau and is included to provide a convenient test case and for pedagogical purposes.

In this implementation we have sequences of nonnegative integers. These are required to be the heights Dyck words (except that we do not require the sequence to start or end at height zero). These are in bijection with skew standard tableaux with at most two rows. Sequences which start and end at height zero are in bijection with noncrossing perfect matchings.

AUTHORS:

- Bruce Westbury (2018): initial version

```python
class sage.combinat.path_tableaux.dyck_path.DyckPath(parent, ot, check=True)
    Bases: sage.combinat.path_tableaux.path_tableau.PathTableau

An instance is the sequence of nonnegative integers given by the heights of a Dyck word.

INPUT:

- a sequence of nonnegative integers
- a two row standard skew tableau
- a Dyck word
- a noncrossing perfect matching

EXAMPLES:

```sage
path_tableaux.DyckPath([0,1,2,1,0])
[0, 1, 2, 1, 0]
sage: w = DyckWord([1,1,0,0])
sage: path_tableaux.DyckPath(w)
[0, 1, 2, 1, 0]
sage: p = PerfectMatching([(1,2), (3,4)])
sage: path_tableaux.DyckPath(p)
[0, 1, 0, 1, 0]
sage: t = Tableau([[1,2,4],[3,5,6]])
sage: path_tableaux.DyckPath(t)
[0, 1, 2, 1, 2, 1, 0]
sage: st = SkewTableau([[None, 1,4],[2,3]])
sage: path_tableaux.DyckPath(st)
[1, 2, 1, 0, 1]
```

Here we illustrate the slogan that promotion = rotation:

```sage
t = path_tableaux.DyckPath([0,1,2,3,2,1,0])
sage: t.to_perfect_matching()
[(0, 5), (1, 4), (2, 3)]
sage: t = t.promotion()
sage: t.to_perfect_matching()
[(0, 3), (1, 2), (4, 5)]
```

(continues on next page)
sage: t = t.promotion()
sage: t.to_perfect_matching()
[[0, 1), (2, 5), (3, 4)]

sage: t = t.promotion()
sage: t.to_perfect_matching()
[[0, 5), (1, 4), (2, 3)]

check()
Checks that self is a valid path.

descents()
Return the descent set of self.

EXAMPLES:

sage: path_tableaux.DyckPath([0,1,2,1,2,1,0,1,0]).descents()
{3, 6}

is_skew()
Return True if self is skew and False if not.

EXAMPLES:

sage: path_tableaux.DyckPath([0,1,2,1]).is_skew()
False
sage: path_tableaux.DyckPath([1,0,1,2,1]).is_skew()
True

local_rule(i)
This has input a list of objects. This method first takes the list of objects of length three consisting of the
(i−1)-st, i-th and (i+1)-term and applies the rule. It then replaces the i-th object by the object returned
by the rule.

EXAMPLES:

sage: t = path_tableaux.DyckPath([0,1,2,3,2,1,0])
sage: t.local_rule(3)
[0, 1, 2, 1, 2, 1, 0]

to_DyckWord()
Converts self to a Dyck word.

EXAMPLES:

sage: c = path_tableaux.DyckPath([0,1,2,1,0])
sage: c.to_DyckWord()
[1, 1, 0, 0]

to_perfect_matching()
Return the perfect matching associated to self.

EXAMPLES:

sage: path_tableaux.DyckPath([0,1,2,2,1,0,1,0]).to_perfect_matching()
[(0, 5), (1, 2), (3, 4), (6, 7)]
**to_tableau()**

Return the skew tableau associated to `self`.

**EXAMPLES:**

```python
sage: T = path_tableaux.DyckPath([0,1,2,3,2,3])
sage: T.to_tableau()
[[1, 2, 3, 5], [4]]
sage: U = path_tableaux.DyckPath([2,3,2,3])
sage: U.to_tableau()
[[None, None, 1, 3], [2]]
```

**to_word()**

Return the word in the alphabet \{0, 1\} associated to `self`.

**EXAMPLES:**

```python
sage: path_tableaux.DyckPath([1,0,1,2,1]).to_word()
[0, 1, 1, 0]
```

---

**class** `sage.combinat.path_tableaux.dyck_path.DyckPaths`

**Bases:** `sage.combinat.path_tableaux.path_tableau.PathTableaux`

The parent class for DyckPath.

**Element**

alias of `DyckPath`

---

### 5.1.163 Path Tableaux

This is an abstract base class for using local rules to construct rectification and the action of the cactus group [Wes2017].

This is a construction of the Henriques-Kamnitzer construction of the action of the cactus group on tensor powers of a crystal. This is also a generalisation of the Fomin growth rules, which are a version of the operations on standard tableaux which were previously constructed using jeu-de-taquin.

The basic operations are rectification, evacuation and promotion. Rectification of standard skew tableaux agrees with the rectification by jeu-de-taquin as does evacuation. Promotion agrees with promotion by jeu-de-taquin on rectangular tableaux but in general they are different.

**REFERENCES:**

- [Wes2017]

**AUTHORS:**

- Bruce Westbury (2018): initial version

**class** `sage.combinat.path_tableaux.path_tableau.CylindricalDiagram(T)`

**Bases:** `sage.structure.sage_object.SageObject`

Cylindrical growth diagrams.

**EXAMPLES:**

```python
sage: t = path_tableaux.DyckPath([0,1,2,3,2,1,0])
sage: path_tableaux.CylindricalDiagram(t)
[0, 1, 2, 3, 2, 1, 0]
```
pp()  
A pretty print utility method.

EXAMPLES:

```python
sage: t = path_tableaux.DyckPath([0,1,2,3,2,1,0])
sage: path_tableaux.CylindricalDiagram(t).pp()

0 1 2 3 2 1 0
0 1 2 1 0 1 0
0 1 0 1 2 1 0
0 1 2 1 0 1 0
0 1 2 3 2 1 0
0 1 2 3 2 1 0
0 1 2 3 2 1 0

sage: t = path_tableaux.FriezePattern([1,3,4,5,1])
sage: path_tableaux.CylindricalDiagram(t).pp()

0 1 3 4 5 1 0
0 1 3 4 5 1 0
0 1 2 1 3 1 0
0 1 1 4 5/3 1 0
0 1 5 7/3 2 1 0
0 1 2/3 1 1 1 0
0 1 3 4 5 1 0
```

```python
class_path_tableaux = sage.combinat.path_tableaux.path_tableau.PathTableau
Bases: sage.structure.list_clone.ClonableArray
```

This is the abstract base class for a path tableau.

```python
cactus(i,j)  
Return the action of the generator s_{i,j} of the cactus group on self.

INPUT:

i – a positive integer
j – a positive integer weakly greater than i

EXAMPLES:

```python
sage: t = path_tableaux.DyckPath([0,1,2,3,2,1,0])
sage: t.cactus(1,5)
[0, 1, 0, 1, 2, 1, 0]
sage: t.cactus(1,6) == t.evacuation()
True
sage: t.cactus(1,7).cactus(1,6) == t.promotion()
True
```
**commutor** *(other, verbose=False)*

Return the commutor of self with other.

If verbose=True then the function will print the rectangle.

**EXAMPLES:**

```
sage: t1 = path_tableaux.DyckPath([0,1,2,3,2,1,0])
sage: t2 = path_tableaux.DyckPath([0,1,2,1,0])
sage: t1.commutor(t2)
([0, 1, 2, 1, 0], [0, 1, 2, 3, 2, 1, 0])
sage: t1.commutor(t2,verbose=True)
[0, 1, 2, 1, 0]
[1, 2, 3, 2, 1]
[2, 3, 4, 3, 2]
[3, 4, 5, 4, 3]
[2, 3, 4, 3, 2]
[1, 2, 3, 2, 1]
[0, 1, 2, 1, 0]
([0, 1, 2, 1, 0], [0, 1, 2, 3, 2, 1, 0])
```

**dual_equivalence_graph()**

Return the graph with vertices the orbit of self and edges given by the action of the cactus group generators.

In most implementations the generators $s_i, i+1$ will act as the identity operators. The usual dual equivalence graphs are given by replacing the label $i, i+2$ by $i$ and removing edges with other labels.

**EXAMPLES:**

```
sage: s = path_tableaux.DyckPath([0,1,2,3,2,1,0])
sage: sorted(s.dual_equivalence_graph().edges())
[(\[0, 1, 0, 1, 0, 1, 0\], \[0, 1, 0, 1, 2, 1, 0\], '4,7'),
 (\[0, 1, 0, 1, 0, 1, 0\], \[0, 1, 2, 1, 0, 1, 0\], '2,5'),
 (\[0, 1, 0, 1, 0, 1, 0\], \[0, 1, 2, 1, 2, 1, 0\], '2,7'),
 (\[0, 1, 0, 1, 0, 1, 0\], \[0, 1, 2, 3, 2, 1, 0\], '2,6'),
 (\[0, 1, 0, 1, 0, 1, 0\], \[0, 1, 2, 1, 2, 1, 0\], '1,4'),
 (\[0, 1, 0, 1, 0, 1, 0\], \[0, 1, 2, 3, 2, 1, 0\], '2,7'),
 (\[0, 1, 2, 1, 0, 1, 0\], \[0, 1, 2, 3, 2, 1, 0\], '4,7'),
 (\[0, 1, 2, 1, 0, 1, 0\], \[0, 1, 2, 3, 2, 1, 0\], '3,7'),
 (\[0, 1, 2, 1, 0, 1, 0\], \[0, 1, 2, 3, 2, 1, 0\], '3,6')]```

**evacuation()**

Return the evacuation operator applied to self.
EXAMPLES:

```python
sage: t = path_tableaux.DyckPath([0,1,2,3,2,1,0])
sage: t.evacuation()
[0, 1, 2, 3, 2, 1, 0]
```

**final_shape()**

Return the final shape of `self`.

EXAMPLES:

```python
sage: t = path_tableaux.DyckPath([0,1,2,3,2,1,0])
sage: t.final_shape()
0
```

**initial_shape()**

Return the initial shape of `self`.

EXAMPLES:

```python
sage: t = path_tableaux.DyckPath([0,1,2,3,2,1,0])
sage: t.initial_shape()
0
```

**local_rule(i)**

This is the abstract local rule defined in any coboundary category.

This has input a list of objects. This method first takes the list of objects of length three consisting of the \((i - 1)\)-st, \(i\)-th and \((i + 1)\)-term and applies the rule. It then replaces the \(i\)-th object by the object returned by the rule.

EXAMPLES:

```python
sage: t = path_tableaux.DyckPath([0,1,2,3,2,1,0])
sage: t.local_rule(3)
[0, 1, 2, 1, 2, 1, 0]
```

**orbit()**

Return the orbit of `self` under the action of the cactus group.

EXAMPLES:

```python
sage: t = path_tableaux.DyckPath([0,1,2,3,2,1,0])
sage: t.orbit()
{[0, 1, 0, 1, 0, 1, 0],
 [0, 1, 0, 1, 2, 1, 0],
 [0, 1, 2, 1, 0, 1, 0],
 [0, 1, 2, 1, 2, 1, 0],
 [0, 1, 2, 3, 2, 1, 0]}
```

**promotion()**

Return the promotion operator applied to `self`.

EXAMPLES:

```python
sage: t = path_tableaux.DyckPath([0,1,2,3,2,1,0])
sage: t.promotion()
[0, 1, 2, 1, 0, 1, 0]
```
size()

Return the size or length of self.

EXAMPLES:

```
sage: t = path_tableaux.DyckPath([0,1,2,3,2,1,0])
sage: t.size()
7
```

class sage.combinat.path_tableaux.path_tableau.PathTableaux

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

The abstract parent class for PathTableau.

5.1.164 Plane Partitions

AUTHORS:

• Jang Soo Kim (2016): Initial implementation

• Jessica Striker (2016): Added additional methods

class sage.combinat.plane_partition.PlanePartition(parent, PP, check=True)

Bases: sage.structure.list_clone.ClonableArray

A plane partition.

A `plane partition` is a stack of cubes in the positive orthant.

INPUT:

• PP – a list of lists which represents a tableau

• box_size – (optional) a list `[A, B, C]` of 3 positive integers, where A, B, C are the lengths of the box in the x-axis, y-axis, z-axis, respectively; if this is not given, it is determined by the smallest box bounding PP

OUTPUT:

The plane partition whose tableau representation is PP.

EXAMPLES:

```
sage: PP = PlanePartition([[4,3,3,1],[2,1,1],[1,1]])
sage: PP
Plane partition [[4, 3, 3, 1], [2, 1, 1], [1, 1]]
```

cells()

Return the list of cells inside self.

EXAMPLES:

```
sage: PP = PlanePartition([[3,1],[2]])
sage: PP.cells()
[[0, 0, 0], [0, 0, 1], [0, 0, 2], [0, 1, 0], [1, 0, 0], [1, 0, 1]]
```

check()

Check to see that self is a valid plane partition.

EXAMPLES:
sage: PP = PlanePartition([[4,3,3,1],[2,1,1],[1,1]])
sage: PP.check()

complement (tableau_only=False)
Return the complement of self.

EXAMPLES:

sage: PP = PlanePartition([[4,3,3,1],[2,1,1],[1,1]])
sage: PP.complement()
Plane partition [[4, 4, 3, 3], [4, 3, 3, 2], [3, 1, 1, 0]]
sage: PP.complement(True)
[[4, 4, 3, 3], [4, 3, 3, 2], [3, 1, 1, 0]]

is_CSPP ()
Return whether self is a cyclically symmetric plane partition.
A plane partition is cyclically symmetric if its x, y, and z tableaux are all equal.

EXAMPLES:

sage: PP = PlanePartition([[4,3,3,1],[2,1,1],[1,1]])
sage: PP.is_CSPP()
False
sage: PP = PlanePartition([[3,2,2],[3,1,0],[1,1,0]])
sage: PP.is_CSPP()
True

is_CSSCPP ()
Return whether self is a cyclically symmetric and self-complementary plane partition.

EXAMPLES:

sage: PP = PlanePartition([[4,3,3,1],[2,1,1],[1,1]])
sage: PP.is_CSSCPP()
False
sage: PP = PlanePartition([[4,4,4,1],[3,3,2,1],[3,2,1,1],[3,0,0,0]])
sage: PP.is_CSSCPP()
True

is_CSTCPP ()
Return whether self is a cyclically symmetric and transpose-complementary plane partition.

EXAMPLES:

sage: PP = PlanePartition([[4,3,3,1],[2,1,1],[1,1]])
sage: PP.is_CSTCPP()
False
sage: PP = PlanePartition([[4,4,3,2],[4,3,2,1],[3,2,1,0],[2,1,0,0]])
sage: PP.is_CSTCPP()
True

is_SCPP ()
Return whether self is a self-complementary plane partition.

EXAMPLES:

sage: PP = PlanePartition([[4,3,3,1],[2,1,1],[1,1]])
sage: PP.is_SCPP()
False
sage: PP = PlanePartition([[4,4,4,4],[4,4,2,0],[4,2,0,0],[0,0,0,0]])
sage: PP.is_SCPP()
True

is_SPP()

Return whether self is a symmetric plane partition.

A plane partition is symmetric if the corresponding tableau is symmetric about the diagonal.

EXAMPLES:

sage: PP = PlanePartition([[4,3,3,1],[2,1,1],[1,1]])
sage: PP.is_SPP()
False
sage: PP = PlanePartition([[3,3,2],[3,3,2],[2,2,2]])
sage: PP.is_SPP()
True
sage: PP = PlanePartition([[3,2,1],[2,0,0]])
sage: PP.is_SPP()
False
sage: PP = PlanePartition([[3,2,0],[2,0,0]])
sage: PP.is_SPP()
True
sage: PP = PlanePartition([[3,2],[2,0],[1,0]])
sage: PP.is_SPP()
False
sage: PP = PlanePartition([[3,2],[2,0],[0,0]])
sage: PP.is_SPP()
True

is_SSCPP()

Return whether self is a symmetric, self-complementary plane partition.

EXAMPLES:

sage: PP = PlanePartition([[4,3,3,1],[2,1,1],[1,1]])
sage: PP.is_SSCPP()
False
sage: PP = PlanePartition([[4,3,3,2],[3,2,2,1],[3,2,2,1],[2,1,1,0]])
sage: PP.is_SSCPP()
True
sage: PP = PlanePartition([[2,1],[1,0]])
sage: PP.is_SSCPP()
True
sage: PP = PlanePartition([[4,3,2],[3,2,1],[2,1,0]])
sage: PP.is_SSCPP()
True
sage: PP = PlanePartition([[4,2,2,2],[2,2,2,2],[2,2,2,2],[2,2,2,0]])
sage: PP.is_SSCPP()
True

is_TCPP()

Return whether self is a transpose-complementary plane partition.

EXAMPLES:

```python
sage: PP = PlanePartition([[4,3,3,1],[2,1,1],[1,1]])
sage: PP.is_TCPP()
False
sage: PP = PlanePartition([[4,4,3,2],[4,4,2,1],[4,2,0,0],[2,0,0,0]])
sage: PP.is_TCPP()
True
```

is_TCPP() 

Return whether self is a totally cyclically symmetric plane partition.

A plane partition is totally cyclically symmetric if it is both symmetric and cyclically symmetric.

EXAMPLES:

```python
sage: PP = PlanePartition([[4,3,3,1],[2,1,1],[1,1]])
sage: PP.is_TCPP()
False
sage: PP = PlanePartition([[3,3,3],[3,3,2],[3,2,1]])
sage: PP.is_TCPP()
True
```

is_TSSCPP() 

Return whether self is a totally symmetric self-complementary plane partition.

EXAMPLES:

```python
sage: PP = PlanePartition([[4,3,3,1],[2,1,1],[1,1]])
sage: PP.is_TSSCPP()
False
sage: PP = PlanePartition([[4,4,3,2],[4,3,2,1],[3,2,1,0],[2,1,0,0]])
sage: PP.is_TSSCPP()
True
```

plot(show_box=False, colors=["white", "lightgray", "darkgray"])

Return a plot of self.

INPUT:

• show_box – boolean (default: False); if True, also shows the visible tiles on the \(xy\), \(yz\), \(zx\)-planes

• colors – (default: ["white", "lightgray", "darkgray"] list \([A, B, C]\) of 3 strings representing colors

EXAMPLES:

```python
sage: PP = PlanePartition([[4,3,3,1],[2,1,1],[1,1]])
sage: PP.plot()
Graphics object consisting of 27 graphics primitives
```

pp(show_box=False)

Return a pretty print of the plane partition.

INPUT:

• show_box – boolean (default: False); if True, also shows the visible tiles on the \(xy\), \(yz\), \(zx\)-planes

OUTPUT:

A pretty print of the plane partition.
EXAMPLES:

```python
sage: PP = PlanePartition([[4, 3, 3, 1], [2, 1, 1], [1, 1]])
sage: PP.to_tableau()
[[3, 2, 1, 1], [3, 1, 1, 0], [2, 1, 1, 0], [1, 0, 0, 0]]
sage: PP.transpose()
Plane partition [[4, 2, 1], [3, 1, 1], [3, 1, 0], [1, 0, 0]]
sage: PP.transpose(True)
[[4, 2, 1], [3, 1, 1], [3, 1, 0], [1, 0, 0]]
sage: PP.x_tableau()
[[3, 2, 1, 1], [3, 1, 1, 0], [2, 1, 1, 0], [1, 0, 0, 0]]
sage: PP.y_tableau()
```


to_tableau()

Return the tableau class of self.

EXAMPLES:

```python
sage: PP = PlanePartition([[4, 3, 3, 1], [2, 1, 1], [1, 1]])
sage: PP.to_tableau()
[[4, 3, 3, 1], [2, 1, 1], [1, 1]]
```

transpose(tableau_only=False)

Return the transpose of self.

EXAMPLES:

```python
sage: PP = PlanePartition([[4, 3, 3, 1], [2, 1, 1], [1, 1]])
sage: PP.transpose()
[[4, 2, 1], [3, 1, 1], [3, 1, 0], [1, 0, 0]]
sage: PP.transpose(True)
[[4, 3, 3, 1], [2, 1, 1], [1, 1]]
```

x_tableau()

Return the projection of self in the x direction.

EXAMPLES:

```python
sage: PP = PlanePartition([[4, 3, 3, 1], [2, 1, 1], [1, 1]])
sage: PP.x_tableau()
[[3, 2, 1, 1], [3, 1, 1, 0], [2, 1, 1, 0], [1, 0, 0, 0]]
```

y_tableau()

Return the projection of self in the y direction.

EXAMPLES:
sage: PP = PlanePartition([[4, 3, 3, 1], [2, 1, 1], [1, 1]])
sage: PP.y_tableau()
[[4, 3, 2], [3, 1, 0], [3, 0, 0], [1, 0, 0]]

z_tableau()
Return the projection of self in the z direction.

EXAMPLES:

sage: PP = PlanePartition([[4, 3, 3, 1], [2, 1, 1], [1, 1]])
sage: PP.z_tableau()
[[4, 3, 3, 1], [2, 1, 1, 0], [1, 1, 0, 0]]

class sage.combinat.plane_partition.PlanePartitions(box_size)
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.
structure.parent.Parent

All plane partitions inside a rectangular box of given side lengths.

INPUT:

• box_size – a triple of positive integers indicating the size of the box containing the plane partition

EXAMPLES:

This will create an instance to manipulate the plane partitions in a $4 \times 3 \times 2$ box:

sage: P = PlanePartitions((4, 3, 2))
sage: P
Plane partitions inside a 4 x 3 x 2 box
sage: P.cardinality()
490

See also:

PlanePartition

Element
alias of PlanePartition

box()
Return the sizes of the box of the plane partitions of self are contained in.

EXAMPLES:

sage: P = PlanePartitions((4, 3, 5))
sage: P.box()
(4, 3, 5)

cardinality()
Return the cardinality of self.

The number of plane partitions inside an $a \times b \times c$ box is equal to

$$\prod_{i=1}^{a} \prod_{j=1}^{b} \prod_{k=1}^{c} \frac{i+j+k-1}{i+j+k-2}$$

EXAMPLES:
sage: P = PlanePartitions((4,3,5))
sage: P.cardinality()
116424

random_element()

Return a uniformly random element of self.

ALGORITHM:

This uses the random_order_ideal() method and the natural bijection with plane partitions.

EXAMPLES:

sage: P = PlanePartitions((4,3,5))
sage: p = P.random_element()
sage: p.parent() is P
True

5.1.165 Integer partitions

A partition $p$ of a nonnegative integer $n$ is a non-increasing list of positive integers (the parts of the partition) with total sum $n$.

A partition can be depicted by a diagram made of rows of cells, where the number of cells in the $i^{th}$ row starting from the top is the $i^{th}$ part of the partition.

The coordinate system related to a partition applies from the top to the bottom and from left to right. So, the corners of the partition $[5, 3, 1]$ are $[[0, 4], [1, 2], [2, 0]]$.

For display options, see Partitions.options.

Note:

- Boxes is a synonym for cells. All methods will use ‘cell’ and ‘cells’ instead of ‘box’ and ‘boxes’.
- Partitions are 0 based with coordinates in the form of (row-index, column-index).
- If given coordinates of the form $(r, c)$, then use Python’s *-operator.
- Throughout this documentation, for a partition $\lambda$ we will denote its conjugate partition by $\lambda'$. For more on conjugate partitions, see Partition.conjugate().
- The comparisons on partitions use lexicographic order.

Note: We use the convention that lexicographic ordering is read from left-to-right. That is to say $[1, 3, 7]$ is smaller than $[2, 3, 4]$.

AUTHORS:

- Mike Hansen (2007): initial version
- Dan Drake (2009-03-28): deprecate RestrictedPartitions and implement Partitions_parts_in
- Travis Scrimshaw (2012-01-12): Implemented latex function to Partition_class
- Travis Scrimshaw (2012-05-09): Fixed Partitions(-1).list() infinite recursion loop by saying Partitions_n is the empty set.

• Travis Scrimshaw (2012-05-11): Fixed bug in inner where if the length was longer than the length of the inner partition, it would include 0's.

• Andrew Mathas (2012-06-01): Removed deprecated functions and added compatibility with the PartitionTuple classes. See trac ticket #13072

• Travis Scrimshaw (2012-10-12): Added options. Made \texttt{Partition\_class} to the element \texttt{Partition}. \texttt{Partitions*} are now all in the category framework except \texttt{PartitionsRestricted} (which will eventually be removed). Cleaned up documentation.

• Matthew Lancellotti (2018-09-14): Added a bunch of “k” methods to \texttt{Partition}.

EXAMPLES:

There are 5 partitions of the integer 4:

\begin{verbatim}
sage: Partitions(4).cardinality()
5
sage: Partitions(4).list()
[[4], [3, 1], [2, 2], [2, 1, 1], [1, 1, 1, 1]]
\end{verbatim}

We can use the method \texttt{.first()} to get the ‘first’ partition of a number:

\begin{verbatim}
sage: Partitions(4).first()
[4]
\end{verbatim}

Using the method \texttt{.next(p)}, we can calculate the ‘next’ partition after \textit{p}. When we are at the last partition, None will be returned:

\begin{verbatim}
sage: Partitions(4).next([4])
[3, 1]
sage: Partitions(4).next([1,1,1,1]) \texttt{is None}
True
\end{verbatim}

We can use \texttt{iter} to get an object which iterates over the partitions one by one to save memory. Note that when we do something like \texttt{for part in Partitions(4)} this iterator is used in the background:

\begin{verbatim}
sage: g = iter(Partitions(4))
sage: next(g)
[4]
sage: next(g)
[3, 1]
sage: next(g)
[2, 2]
sage: for p in Partitions(4): print(p)
[4]
[3, 1]
[2, 2]
[2, 1, 1]
[1, 1, 1, 1]
\end{verbatim}

We can add constraints to the type of partitions we want. For example, to get all of the partitions of 4 of length 2, we’d do the following:

\begin{verbatim}
sage: Partitions(4, length=2).list()
[[3, 1], [2, 2]]
\end{verbatim}

Here is the list of partitions of length at least 2 and the list of ones with length at most 2:

5.1. Comprehensive Module list
The options \texttt{min_part} and \texttt{max_part} can be used to set constraints on the sizes of all parts. Using \texttt{max_part}, we can select partitions having only ‘small’ entries. The following is the list of the partitions of 4 with parts at most 2:

\begin{verbatim}
sage: Partitions(4, max_part=2).list()
[[2, 2], [2, 1, 1], [1, 1, 1, 1]]
\end{verbatim}

The \texttt{min_part} options is complementary to \texttt{max_part} and selects partitions having only ‘large’ parts. Here is the list of all partitions of 4 with each part at least 2:

\begin{verbatim}
sage: Partitions(4, min_part=2).list()
[[4], [2, 2]]
\end{verbatim}

The options \texttt{inner} and \texttt{outer} can be used to set part-by-part constraints. This is the list of partitions of 4 with \([3, 1, 1]\) as an outer bound (that is, partitions of 4 contained in the partition \([3, 1, 1]\)):

\begin{verbatim}
sage: Partitions(4, outer=[3,1,1]).list()
[[3, 1], [2, 1, 1]]
\end{verbatim}

\texttt{outer} sets \texttt{max_length} to the length of its argument. Moreover, the parts of \texttt{outer} may be infinite to clear constraints on specific parts. Here is the list of the partitions of 4 of length at most 3 such that the second and third part are 1 when they exist:

\begin{verbatim}
sage: Partitions(4, outer=[oo,1,1]).list()
[[4], [3, 1], [2, 1, 1]]
\end{verbatim}

Finally, here are the partitions of 4 with \([1,1,1]\) as an inner bound (i. e., the partitions of 4 containing the partition \([1,1,1]\)). Note that \texttt{inner} sets \texttt{min_length} to the length of its argument:

\begin{verbatim}
sage: Partitions(4, inner=[1,1,1]).list()
[[2, 1, 1], [1, 1, 1, 1]]
\end{verbatim}

The options \texttt{min_slope} and \texttt{max_slope} can be used to set constraints on the slope, that is on the difference \(p[i+1]-p[i]\) of two consecutive parts. Here is the list of the strictly decreasing partitions of 4:

\begin{verbatim}
sage: Partitions(4, max_slope=-1).list()
[[4], [3, 1]]
\end{verbatim}

The constraints can be combined together in all reasonable ways. Here are all the partitions of 11 of length between 2 and 4 such that the difference between two consecutive parts is between \(-3\) and \(-1\):

\begin{verbatim}
sage: Partitions(11,min_slope=-3,max_slope=-1,min_length=2,max_length=4).list()
[[7, 4], [6, 5], [6, 4, 1], [6, 3, 2], [5, 4, 2], [5, 3, 2, 1]]
\end{verbatim}

Partition objects can also be created individually with \texttt{Partition}:

\begin{verbatim}
sage: Partition([2,1])
[2, 1]
\end{verbatim}

Once we have a partition object, then there are a variety of methods that we can use. For example, we can get the conjugate of a partition. Geometrically, the conjugate of a partition is the reflection of that partition through its main diagonal. Of course, this operation is an involution:
If we create a partition with extra zeros at the end, they will be dropped:

```python
sage: Partition([4,1,0,0])
[4, 1]
sage: Partition([0])
[]
sage: Partition([0,0])
[]
```

The idea of a partition being followed by infinitely many parts of size 0 is consistent with the `get_part` method:

```python
sage: p = Partition([5, 2])
sage: p.get_part(0)
5
sage: p.get_part(10)
0
```

We can go back and forth between the standard and the exponential notations of a partition. The exponential notation can be padded with extra zeros:

```python
sage: Partition([6,4,4,2,1]).to_exp()
[1, 1, 0, 2, 0, 1]
sage: Partition(exp=[1,1,0,2,0,1])
[6, 4, 4, 2, 1]
sage: Partition([6,4,4,2,1]).to_exp(5)
[1, 1, 0, 2, 0, 1, 0]
sage: Partition([6,4,4,2,1]).to_exp(7)
[1, 1, 0, 2, 0, 1, 0, 0]
```

We can get the (zero-based!) coordinates of the corners of a partition:

```python
sage: Partition([4,3,1]).corners()
[(0, 3), (1, 2), (2, 0)]
```

We can compute the core and quotient of a partition and build the partition back up from them:

```python
sage: Partition([6,3,2,2]).core(3)
[2, 1, 1]
sage: Partition([7,7,5,3,3,3,1]).quotient(3)
([2], [1], [2, 2, 2])
sage: p = Partition([11,5,5,3,2,2,2])
sage: p.core(3)
[]
sage: p.quotient(3)
([], [4], [1, 1, 1])
sage: Partition(core=[],quotient=[[2, 1], [4], [1, 1, 1]])
[11, 5, 5, 3, 2, 2, 2]
```

We can compute the $0 - 1$ sequence and go back and forth:
We can compute the Frobenius coordinates and go back and forth:

```
sage: Partition([7,3,1]).frobenius_coordinates()
((6, 1), (2, 0))
sage: Partition(frobenius_coordinates=([6,1],[2,0]))
[7, 3, 1]
sage: all(mu == Partition(frobenius_coordinates=mu.frobenius_coordinates())
    ....:     for n in range(12) for mu in Partitions(n))
True
```

We use the lexicographic ordering:

```
sage: pl = Partition([4,1,1])
sage: ql = Partitions([3,3])
sage: pl > ql
True
sage: PL = Partitions()
sage: pl = PL([4,1,1])
sage: ql = PL([3,3])
sage: pl > ql
True
```

class `sage.combinat.partition.OrderedPartitions(n,k)`

Bases: `sage.combinat.partition.Partitions`

The class of ordered partitions of \(n\). If \(k\) is specified, then this contains only the ordered partitions of length \(k\).

An ordered partition of a nonnegative integer \(n\) means a list of positive integers whose sum is \(n\). This is the same as a composition of \(n\).

**Note:** It is recommended that you use `Compositions()` instead as `OrderedPartitions()` wraps GAP.

**EXAMPLES:**

```
sage: OrderedPartitions(3)
Ordered partitions of 3
sage: OrderedPartitions(3).list()
[[3], [2, 1], [1, 2], [1, 1, 1]]
sage: OrderedPartitions(3,2)
Ordered partitions of 3 of length 2
sage: OrderedPartitions(3,2).list()
[[2, 1], [1, 2]]
sage: OrderedPartitions(10,k=2).list()
[[9, 1], [8, 2], [7, 3], [6, 4], [5, 5], [4, 6], [3, 7], [2, 8], [1, 9]]
sage: OrderedPartitions(4).list()
[[4], [3, 1], [2, 2], [2, 1, 1], [1, 3], [1, 2, 1], [1, 1, 2], [1, 1, 1, 1]]
```

`cardinality()`

Return the cardinality of `self`.
EXAMPLES:

```
sage: OrderedPartitions(3).cardinality()
sage: OrderedPartitions(3,2).cardinality()
sage: OrderedPartitions(10,2).cardinality()
sage: OrderedPartitions(15).cardinality()
4
2
9
16384
```

```
list()

Return a list of partitions in self.

EXAMPLES:

```
sage: OrderedPartitions(3).list()
sage: OrderedPartitions(3,2).list()
[[3], [2, 1], [1, 2], [1, 1, 1]]
[[2, 1], [1, 2]]
```

```
class sage.combinat.partition.Partition(parent, mu)

Bases: sage.combinat.combinat.CombinatorialElement

A partition \( p \) of a nonnegative integer \( n \) is a non-increasing list of positive integers (the parts of the partition) with total sum \( n \).

A partition is often represented as a diagram consisting of cells, or boxes, placed in rows on top of each other such that the number of cells in the \( i \)\textsuperscript{th} row, reading from top to bottom, is the \( i \)\textsuperscript{th} part of the partition. The rows are left-justified (and become shorter and shorter the farther down one goes). This diagram is called the Young diagram of the partition, or more precisely its Young diagram in English notation. (French and Russian notations are variations on this representation.)

The coordinate system related to a partition applies from the top to the bottom and from left to right. So, the corners of the partition \([5, 3, 1]\) are \([(0, 4), (1, 2), (2, 0)]\).

For display options, see `Partitions.options()`.

Note: Partitions are 0 based with coordinates in the form of (row-index, column-index). For example consider the partition \( \mu=\text{Partition}([4, 3, 2, 2]) \), the first part is \( \mu[0] \) (which is 4), the second is \( \mu[1] \), and so on, and the upper-left cell in English convention is \((0, 0)\).

A partition can be specified in one of the following ways:

- a list (the default)
- using exponential notation
- by Frobenius coordinates
- specifying its 0 − 1 sequence
- specifying the core and the quotient

See the examples below.

EXAMPLES:

Creating partitions though parents:
sage: mu = Partitions(8)([3, 2, 1, 1, 1]); mu
[3, 2, 1, 1, 1]
sage: nu = Partition([3, 2, 1, 1, 1]); nu
[3, 2, 1, 1, 1]
sage: mu == nu
True
sage: mu is nu
False
sage: mu in Partitions()
True
sage: mu.parent()
Partitions of the integer 8
sage: mu.size()
8
sage: mu.category()
Category of elements of Partitions of the integer 8
sage: nu.parent()
Partitions
sage: nu.category()
Category of elements of Partitions
sage: mu[0]
3
sage: mu[1]
2
sage: mu[2]
1
sage: mu.pp()
***
** *
*
*
sage: mu.removable_cells()
[(0, 2), (1, 1), (4, 0)]
sage: mu.down_list()
[[2, 2, 1, 1, 1], [3, 1, 1, 1, 1], [3, 2, 1, 1]]
sage: mu.addable_cells()
[(0, 3), (1, 2), (2, 1), (5, 0)]
sage: mu.up_list()
[[4, 2, 1, 1, 1], [3, 3, 1, 1, 1], [3, 2, 2, 1, 1], [3, 2, 1, 1, 1], [3, 2, 1, 1, 1]]
sage: mu.conjugate()
[5, 2, 1]
sage: mu.dominates(nu)
True
sage: nu.dominates(mu)
True

Creating partitions using Partition:

sage: Partition([3, 2, 1])
[3, 2, 1]
sage: Partition(exp=[2, 1, 1])
[3, 2, 1]
sage: Partition(core=[2, 1], quotient=[[2, 1], [3], [1, 1, 1]])
[11, 5, 5, 3, 2, 2, 2]
sage: Partition(frobenius_coordinates=((3, 2), (4, 0)))
[4, 4, 1, 1, 1]
Sage ignores trailing zeros at the end of partitions:

```python
sage: Partitions([3, 2, 1, 0])
[3, 2, 1]
```

```python
sage: Partitions([3, 2, 1])
[3, 2, 1]
```

```python
sage: Partitions(6)([3, 2, 1, 0])
[3, 2, 1]
```

### add_cell

#### (i, j=None)

Return a partition corresponding to `self` with a cell added in row `i`. (This does not change `self`.)

**EXAMPLES:**

```python
sage: Partition([3, 2, 1, 1]).add_cell(0)
[4, 2, 1, 1]
```

```python
sage: cell = [4, 0]; Partition([3, 2, 1, 1]).add_cell(*cell)
[3, 2, 1, 1, 1]
```

### add_horizontal_border_strip

#### (k)

Return a list of all the partitions that can be obtained by adding a horizontal border strip of length `k` to `self`.

**EXAMPLES:**

```python
sage: Partition([]).add_horizontal_border_strip(0)
[[[]]]
```

```python
sage: Partition([]).add_horizontal_border_strip(2)
[[[2]]]
```

```python
sage: Partition([2, 2]).add_horizontal_border_strip(2)
[[[2, 2], [3, 2, 1], [4, 2]]]
```

```python
sage: Partition([3, 2, 2]).add_horizontal_border_strip(2)
[[[3, 2, 2], [3, 3, 2, 1], [4, 2, 2, 1], [4, 3, 2], [5, 2, 2]]]
```

**Todo:** Reimplement like `remove_horizontal_border_strip` using `IntegerListsLex`

### add_vertical_border_strip

#### (k)

Return a list of all the partitions that can be obtained by adding a vertical border strip of length `k` to `self`.

**EXAMPLES:**

```python
sage: Partition([]).add_vertical_border_strip(0)
[[[]]]
```

```python
sage: Partition([]).add_vertical_border_strip(2)
[[[2]]]
```

```python
sage: Partition([2, 2]).add_vertical_border_strip(2)
[[[2, 2], [3, 2, 1], [4, 2]]]
```

```python
sage: Partition([3, 2, 2]).add_vertical_border_strip(2)
[[[3, 2, 2], [3, 3, 2, 1], [4, 2, 2, 1], [4, 3, 2], [5, 2, 2]]]
```

(continues on next page)
addable_cells()

Return a list of the outside corners of the partition self.

An outside corner (also called a cocorner) of a partition \( \lambda \) is a cell on \( \mathbb{Z}^2 \) which does not belong to the Young diagram of \( \lambda \) but can be added to this Young diagram to still form a straight-shape Young diagram.

The entries of the list returned are pairs of the form \((i, j)\), where \(i\) and \(j\) are the coordinates of the respective corner. The coordinates are counted from 0.

EXAMPLES:

```
sage: Partition([2,2,1]).outside_corners()
[(0, 2), (2, 1), (3, 0)]
sage: Partition([2,2]).outside_corners()
[(0, 2), (2, 0)]
sage: Partition([6,3,3,1,1,1]).outside_corners()
[(0, 6), (1, 3), (3, 1), (6, 0)]
sage: Partition([]).outside_corners()
[(0, 0)]
```

addable_cells_residue\((i, l)\)

Return a list of the outside corners of the partition self having \(l\)-residue \(i\).

An outside corner (also called a cocorner) of a partition \( \lambda \) is a cell on \( \mathbb{Z}^2 \) which does not belong to the Young diagram of \( \lambda \) but can be added to this Young diagram to still form a straight-shape Young diagram. See residue() for the definition of the \(l\)-residue.

The entries of the list returned are pairs of the form \((i, j)\), where \(i\) and \(j\) are the coordinates of the respective corner. The coordinates are counted from 0.

EXAMPLES:

```
sage: Partition([3,2,1]).outside_corners_residue(0, 3)
[(0, 3), (3, 0)]
sage: Partition([3,2,1]).outside_corners_residue(1, 3)
[(1, 2)]
sage: Partition([3,2,1]).outside_corners_residue(2, 3)
[(2, 1)]
```

arm_cells\((i, j)\)

Return the list of the cells of the arm of cell \((i, j)\) in self.

The arm of cell \(c = (i, j)\) is the boxes that appear to the right of \(c\).

The cell coordinates are zero-based, i.e., the northwesternmost cell is \((0, 0)\).

INPUT:

- \(i, j\) – two integers

OUTPUT:

A list of pairs of integers

EXAMPLES:
**arm_length** \((i, j)\)

Return the length of the arm of cell \((i, j)\) in self.

The arm of cell \((i, j)\) is the cells that appear to the right of cell \((i, j)\). The cell coordinates are zero-based, i.e., the northwesternmost cell is \((0, 0)\).

**INPUT:**
- \(i, j\) – two integers

**OUTPUT:**
An integer or a `ValueError`

**EXAMPLES:**

```python
sage: p = Partition([2, 2, 1])
sage: p.arm_length(0, 0)
1
sage: p.arm_length(0, 1)
0
sage: p.arm_length(2, 0)
0
sage: Partition([3, 3]).arm_length(0, 0)
2
sage: Partition([3, 3]).arm_length(*[0, 0])
2
```

**arm_lengths** *(flat=False)*

Return a tableau of shape self where each cell is filled with its arm length. The optional boolean parameter `flat` provides the option of returning a flat list.

**EXAMPLES:**

```python
sage: Partition([2, 2, 1]).arm_lengths()
[[1, 0], [1, 0], [0]]
sage: Partition([2, 2, 1]).arm_lengths(flat=True)
[1, 0, 1, 0, 0]
sage: Partition([3, 3]).arm_lengths()
[[2, 1, 0], [2, 1, 0]]
sage: Partition([3, 3]).arm_lengths(flat=True)
[2, 1, 0, 2, 1, 0]
```

**arms_legs_coeff** \((i, j)\)

This is a statistic on a cell \(c = (i, j)\) in the diagram of partition \(p\) given by

\[
1 - q^a \cdot t^{\ell+1} \\
1 - q^{a+1} \cdot t^\ell
\]

where \(a\) is the arm length of \(c\) and \(\ell\) is the leg length of \(c\).
The coordinates \( i \) and \( j \) of the cell are understood to be 0-based, so that \( (0, 0) \) is the northwesternmost cell (in English notation).

**EXAMPLES:**

```python
sage: Partition([3,2,1]).arms_legs_coeff(1,1)
(-t + 1)/(-q + 1)
sage: Partition([3,2,1]).arms_legs_coeff(0,0)
(-q^2*t^3 + 1)/(-q^3*t^2 + 1)
sage: Partition([3,2,1]).arms_legs_coeff(*[0,0])
(-q^2*t^3 + 1)/(-q^3*t^2 + 1)
```

**atom()**

Return a list of the standard tableaux of size `self.size()` whose atom is equal to `self`.

**EXAMPLES:**

```python
sage: Partition([2,1]).atom()

[[[1, 2]], [[3]]]
sage: Partition([3,2,1]).atom()

[[[1, 2, 3, 6], [4, 5]], [[1, 2, 3], [4, 5], [6]]]
```

**attacking_pairs()**

Return a list of the attacking pairs of the Young diagram of `self`.

A pair of cells \((c, d)\) of a Young diagram (in English notation) is said to be attacking if one of the following conditions holds:

1. \( c \) and \( d \) lie in the same row with \( c \) strictly to the west of \( d \).
2. \( c \) is in the row immediately to the south of \( d \), and \( c \) lies strictly east of \( d \).

This particular method returns each pair \((c, d)\) as a tuple, where each of \( c \) and \( d \) is given as a tuple \((i, j)\) with \( i \) and \( j \) zero-based (so \( i = 0 \) means that the cell lies in the topmost row).

**EXAMPLES:**

```python
sage: p = Partition([3, 2])
sage: p.attacking_pairs()

[((0, 0), (0, 1)),
 (0, 0), (0, 2)),
 (0, 1), (0, 2)),
 (1, 0), (1, 1)),
 (1, 1), (0, 0))]
sage: Partition([[]).attacking_pairs()
[]
```

**aut \((t=0, q=0)\)**

Return the size of the centralizer of any permutation of cycle type `self`. If \( m_i \) is the multiplicity of \( i \) as a part of \( p \), this is given by

\[
\prod_i m_i! i^{m_i}.
\]

Including the optional parameters \( t \) and \( q \) gives the \( q, t \) analog, which is the former product times

\[
\prod_{i=1}^{\text{length}(p)} \frac{1 - q^{p_i}}{1 - t^{p_i}}.
\]

See Section 1.3, p. 24, in [Ke1991].
EXAMPLES:

```
sage: Partition([2,2,1]).centralizer_size()
8
sage: Partition([2,2,2]).centralizer_size()
48
sage: Partition([2,2,1]).centralizer_size(q=2, t=3)
9/16
sage: Partition([]).centralizer_size()
1
sage: Partition([]).centralizer_size(q=2, t=4)
1
```

**beta_numbers**(length=None)

Return the set of beta numbers corresponding to `self`.

The optional argument `length` specifies the length of the beta set (which must be at least the length of `self`).

For more on beta numbers, see `frobenius_coordinates()`.

EXAMPLES:

```
sage: Partition([4,3,2]).beta_numbers()
[6, 4, 2]
sage: Partition([4,3,2]).beta_numbers(5)
[8, 6, 4, 1, 0]
sage: Partition([]).beta_numbers()
[]
sage: Partition([]).beta_numbers(3)
[2, 1, 0]
sage: Partition([6,4,1,1]).beta_numbers()
[9, 6, 2, 1]
sage: Partition([6,4,1,1]).beta_numbers(6)
[11, 8, 4, 3, 1, 0]
sage: Partition([1,1,1]).beta_numbers()
[3, 2, 1]
sage: Partition([1,1,1]).beta_numbers(4)
[4, 3, 2, 0]
```

**block**(e, multicharge=0)

Return a dictionary $\beta$ that determines the block associated to the partition `self` and the `quantum_characteristic()` `e`.

**INPUT:**

- `e` – the quantum characteristic
- `multicharge` – the multicharge (default (0,))

**OUTPUT:**

- A dictionary giving the multiplicities of the residues in the partition tuple `self`

In more detail, the value `beta[i]` is equal to the number of nodes of residue $i$. This corresponds to the positive root

$$\sum_{i \in I} \beta_i \alpha_i \in Q^+,$$

a element of the positive root lattice of the corresponding Kac-Moody algebra. See [DJM1998] and [BK2009] for more details.
This is a useful statistics because two Specht modules for a Hecke algebra of type $A$ belong to the same block if and only if they correspond to same element $\beta$ of the root lattice, given above.

We return a dictionary because when the quantum characteristic is 0, the Cartan type is $A_\infty$, in which case the simple roots are indexed by the integers.

**EXAMPLES:**

```python
sage: Partition([4,3,2]).block(0)
{-2: 1, -1: 2, 0: 2, 1: 2, 2: 1, 3: 1}
sage: Partition([4,3,2]).block(2)
{0: 4, 1: 5}
sage: Partition([4,3,2]).block(2, multicharge=(1,))
{0: 5, 1: 4}
sage: Partition([4,3,2]).block(3)
{0: 3, 1: 3, 2: 3}
sage: Partition([4,3,2]).block(4)
{0: 2, 1: 2, 2: 2, 3: 3}
```

**boundary()**

Return the integer coordinates of points on the boundary of `self`.

For the following description, picture the Ferrer’s diagram of `self` using the French convention. Recall that the French convention puts the longest row on the bottom and the shortest row on the top. In addition, interpret the Ferrer’s diagram as 1 x 1 cells in the Euclidean plane. So if `self` was the partition [3, 1], the lower-left vertices of the 1 x 1 cells in the Ferrer’s diagram would be (0, 0), (1, 0), (2, 0), and (0, 1).

The boundary of a partition is the set $\{\text{NE}(d) \mid \forall d \text{ diagonal}\}$. That is, for every diagonal line $y = x + b$ where $b \in \mathbb{Z}$, we find the northeasternmost (NE) point on that diagonal which is also in the Ferrer’s diagram.

The boundary will go from bottom-right to top-left.

**EXAMPLES:**

Consider the partition (1) depicted as a square on a cartesian plane with vertices (0, 0), (1, 0), (1, 1), and (0, 1). Three of those vertices in the appropriate order form the boundary:

```python
sage: Partition([1]).boundary()
[(1, 0), (1, 1), (0, 1)]
```

The partition (3, 1) can be visualized as three squares on a cartesian plane. The coordinates of the appropriate vertices form the boundary:

```python
sage: Partition([3, 1]).boundary()
[(3, 0), (3, 1), (2, 1), (1, 1), (1, 2), (0, 2)]
```

**See also:**

`k_rim()`. You might have been looking for `k_boundary()` instead.

**cell_poset**(orientation='SE')

Return the Young diagram of `self` as a poset. The optional keyword variable `orientation` determines the order relation of the poset.

The poset always uses the set of cells of the Young diagram of `self` as its ground set. The order relation of the poset depends on the `orientation` variable (which defaults to "SE"). Concretely, `orientation` has to be specified to one of the strings "NW", "NE", "SW", and "SE", standing for “northwest”, “northeast”, “southwest” and “southeast”, respectively. If `orientation` is "SE", then the order relation of the poset is such that a cell $u$ is greater or equal to a cell $v$ in the poset if and only if $u$ lies weakly southeast of $v$ (this means that $u$ can be reached from $v$ by a sequence of south and east steps; the sequence is allowed to
consist of south steps only, or of east steps only, or even be empty). Similarly the order relation is defined for the other three orientations. The Young diagram is supposed to be drawn in English notation.

The elements of the poset are the cells of the Young diagram of self, written as tuples of zero-based coordinates (so that (3, 7) stands for the 8-th cell of the 4-th row, etc.).

EXAMPLES:

```python
sage: p = Partition([3,3,1])
sage: Q = p.cell_poset(); Q
Finite poset containing 7 elements
sage: sorted(Q)
[(0, 0), (0, 1), (0, 2), (1, 0), (1, 1), (1, 2), (2, 0)]
sage: sorted(Q.maximal_elements())
[(1, 2), (2, 0)]
sage: Q.minimal_elements()
[(0, 0)]
sage: sorted(Q.upper_covers((1, 0)))
[(1, 1), (2, 0)]
sage: Q.upper_covers((1, 1))
[(1, 2)]

sage: P = p.cell_poset(orientation="NW"); P
Finite poset containing 7 elements
sage: sorted(P)
[(0, 0), (0, 1), (0, 2), (1, 0), (1, 1), (1, 2), (2, 0)]
sage: sorted(P.minimal_elements())
[(1, 2), (2, 0)]
sage: P.maximal_elements()
[(0, 0)]
sage: P.upper_covers((2, 0))
[(1, 0)]
sage: sorted(P.upper_covers((1, 2)))
[(0, 2), (1, 1)]
sage: sorted(P.upper_covers((1, 1)))
[(0, 1), (1, 0)]
sage: sorted([len(P.upper_covers(v)) for v in P])
[0, 1, 1, 1, 1, 2, 2]

sage: R = p.cell_poset(orientation="NE"); R
Finite poset containing 7 elements
sage: sorted(R)
[(0, 0), (0, 1), (0, 2), (1, 0), (1, 1), (1, 2), (2, 0)]
sage: R.maximal_elements()
[(0, 2)]
sage: R.minimal_elements()
[(2, 0)]
sage: sorted([len(R.upper_covers(v)) for v in R])
[0, 1, 1, 1, 1, 2, 2]
sage: R.is_isomorphic(P)
False
sage: R.is_isomorphic(P.dual())
False
```

Linear extensions of p.cell_poset() are in 1-to-1 correspondence with standard Young tableaux of shape p:

```python
sage: all( len(p.cell_poset().linear_extensions())
```

(continues on next page)
This is not the case for northeast orientation:

```python
sage: q = Partition([3, 1])
sage: q.cell_poset(orientation="NE").is_chain()
True
```

### cells()

Return the coordinates of the cells of `self`.

**EXAMPLES:**

```python
sage: Partition([2,2]).cells()
[(0, 0), (0, 1), (1, 0), (1, 1)]
sage: Partition([3,2]).cells()
[(0, 0), (0, 1), (0, 2), (1, 0), (1, 1)]
```

### centralizer_size (t=0, q=0)

Return the size of the centralizer of any permutation of cycle type `self`.

If $m_i$ is the multiplicity of $i$ as a part of $p$, this is given by

$$\prod_i m_i!^{m_i}.$$  

Including the optional parameters $t$ and $q$ gives the $q, t$ analog, which is the former product times

$$\frac{\text{length}(p)}{\prod_{i=1}^{\text{length}(p)} \frac{1 - q^{p_i}}{1 - t^{p_i}}}.$$  

See Section 1.3, p. 24, in [Ke1991].

**EXAMPLES:**

```python
sage: Partition([2,2,1]).centralizer_size()
8
sage: Partition([2,2,2]).centralizer_size()
48
sage: Partition([2,2,1]).centralizer_size(q=2, t=3)
9/16
sage: Partition([]).centralizer_size()
1
sage: Partition([]).centralizer_size(q=2, t=4)
1
```

### character_polynomial()

Return the character polynomial associated to the partition `self`.

The character polynomial $q_\mu$ associated to a partition $\mu$ is defined by

$$q_\mu(x_1, x_2, \ldots, x_k) = \sum_{\alpha \vdash k} \frac{x_\alpha^\mu}{1^{a_1}2^{a_2}\ldots k^{a_k}a_1!a_2!\ldots a_k!} \prod_{i=1}^k (ix_i - 1)^{a_i},$$

where $k$ is the size of $\mu$, and $a_i$ is the multiplicity of $i$ in $\alpha$.

It is computed in the following manner:
1. Expand the Schur function $s_\mu$ in the power-sum basis,
2. Replace each $p_i$ with $ix_i - 1$,
3. Apply the umbral operator $\downarrow$ to the resulting polynomial.

**EXAMPLES:**

```python
sage: Partition([1]).character_polynomial()
x - 1
sage: Partition([1,1]).character_polynomial()
1/2*x0^2 - 3/2*x0 - x1 + 1
sage: Partition([2,1]).character_polynomial()
1/3*x0^3 - 2*x0^2 + 8/3*x0 - x2
```

**components()**

Return a list containing the shape of self.

This method exists only for compatibility with `PartitionTuples`.

**EXAMPLES:**

```python
sage: Partition([3,2]).components()
[[3, 2]]
```

**conjugacy_class_size()**

Return the size of the conjugacy class of the symmetric group indexed by self.

**EXAMPLES:**

```python
sage: Partition([2,2,2]).conjugacy_class_size()
15
sage: Partition([2,2,1]).conjugacy_class_size()
15
sage: Partition([2,1,1]).conjugacy_class_size()
6
```

**conjugate()**

Return the conjugate partition of the partition self. This is also called the associated partition or the transpose in the literature.

**EXAMPLES:**

```python
sage: Partition([2,2]).conjugate()
[2, 2]
sage: Partition([6,3,1]).conjugate()
[3, 2, 2, 1, 1, 1]
```

The conjugate partition is obtained by transposing the Ferrers diagram of the partition (see `ferrers_diagram()`):

```python
sage: print(Partition([6,3,1]).ferrers_diagram())
******
***
*
sage: print(Partition([6,3,1]).conjugate().ferrers_diagram())
***
**
*```
contains \( (x) \)
Return True if \( x \) is a partition whose Ferrers diagram is contained in the Ferrers diagram of self.

EXAMPLES:

```
sage: p = Partition([3,2,1])
sage: p.contains([2,1])
True
sage: all(p.contains(mu) for mu in Partitions(3))
True
sage: all(p.contains(mu) for mu in Partitions(4))
False
```

content \( (r, c, \text{multicharge}=0) \)
Return the content of the cell at row \( r \) and column \( c \).

The content of a cell is \( c - r \).

For consistency with partition tuples there is also an optional \text{multicharge} argument which is an offset to the usual content. By setting the \text{multicharge} equal to the 0-element of the ring \( \mathbb{Z}/e\mathbb{Z} \), the corresponding \( e \)-residue will be returned. This is the content modulo \( e \).

The content (and residue) do not strictly depend on the partition, however, this method is included because it is often useful in the context of partitions.

EXAMPLES:

```
sage: Partition([2,1]).content(1,0)
-1
sage: p = Partition([3,2])
sage: sum([p.content(*c) for c in p.cells()]),
2
and now we return the 3-residue of a cell:
```

```
sage: Partition([2,1]).content(1,0, multicharge=[IntegerModRing(3)(0)])
2
```

contents_tableau \( (\text{multicharge}=0) \)
Return the tableau which has \( (k,r,c) \)-th cell equal to the content \( \text{multicharge}[k] - r + c \) of the cell.

EXAMPLES:

```
sage: Partition([2,1]).contents_tableau()
[[0, 1], [-1]]
sage: Partition([3,2,1,1]).contents_tableau().pp()
 0 1 2
-1 0
-2
-3
sage: Partition([3,2,1,1]).contents_tableau([ IntegerModRing(3)(0)] ).pp()
 0 1 2
 2 0
```
core (length)
Return the length-core of the partition – in the literature the core is commonly referred to as the \( k \)-core, \( p \)-core, \( r \)-core, . . . .

The \( r \)-core of a partition \( \lambda \) can be obtained by repeatedly removing rim hooks of size \( r \) from (the Young diagram of) \( \lambda \) until this is no longer possible. The remaining partition is the core.

EXAMPLES:

```
sage: Partition([6,3,2,2]).core(3)
[2, 1, 1]
sage: Partition([]).core(3)
[]
sage: Partition([8,7,7,4,1,1,1,1,1]).core(3)
[2, 1, 1]
```

corners ()
Return a list of the corners of the partition \( \text{self} \).

A corner of a partition \( \lambda \) is a cell of the Young diagram of \( \lambda \) which can be removed from the Young diagram while still leaving a straight shape behind.

The entries of the list returned are pairs of the form \((i, j)\), where \( i \) and \( j \) are the coordinates of the respective corner. The coordinates are counted from 0.

EXAMPLES:

```
sage: Partition([3,2,1]).corners()
[(0, 2), (1, 1), (2, 0)]
sage: Partition([3,3,1]).corners()
[(1, 2), (2, 0)]
sage: Partition([]).corners()
[]
```

corners_residue (i, l)
Return a list of the corners of the partition \( \text{self} \) having \( l \)-residue \( i \).

A corner of a partition \( \lambda \) is a cell of the Young diagram of \( \lambda \) which can be removed from the Young diagram while still leaving a straight shape behind. See \( \text{residue()} \) for the definition of the \( l \)-residue.

The entries of the list returned are pairs of the form \((i, j)\), where \( i \) and \( j \) are the coordinates of the respective corner. The coordinates are counted from 0.

EXAMPLES:

```
sage: Partition([3,2,1]).corners_residue(0, 3)
[(1, 1)]
sage: Partition([3,2,1]).corners_residue(1, 3)
[(2, 0)]
sage: Partition([3,2,1]).corners_residue(2, 3)
[(0, 2)]
```

crank ()
Return the Dyson crank of \( \text{self} \).
The Dyson crank of a partition $\lambda$ is defined as follows: If $\lambda$ contains at least one 1, then the crank is $\mu(\lambda) - \omega(\lambda)$, where $\omega(\lambda)$ is the number of 1, and $\mu(\lambda)$ is the number of parts of $\lambda$ larger than $\omega(\lambda)$. If $\lambda$ contains no 1, then the crank is simply the largest part of $\lambda$.

REFERENCES:

• [AG1988]

EXAMPLES:

```python
sage: Partition([]).crank()
0
sage: Partition([3,2,2]).crank()
3
sage: Partition([5,4,2,1,1]).crank()
0
sage: Partition([1,1,1]).crank()
-3
sage: Partition([6,4,4,3]).crank()
6
sage: Partition([6,3,3,1,1]).crank()
1
sage: Partition([6]).crank()
6
sage: Partition([5,1]).crank()
0
sage: Partition([4,2]).crank()
4
sage: Partition([4,1,1]).crank()
-1
sage: Partition([3,3]).crank()
3
sage: Partition([3,2,1]).crank()
1
sage: Partition([3,1,1,1]).crank()
-3
sage: Partition([2,2,2]).crank()
2
sage: Partition([2,2,1,1]).crank()
-2
sage: Partition([2,1,1,1,1]).crank()
-4
sage: Partition([1,1,1,1,1,1]).crank()
-6
```

defect ($e$, multicharge=0)

Return the $e$-defect or the $e$-weight of self.

The $e$-defect is the number of (connected) $e$-rim hooks that can be removed from the partition.

The defect of a partition is given by

$$
defect(\beta) = (\Lambda, \beta) - \frac{1}{2}(\beta, \beta),$$

where $\Lambda = \sum_{r} A_{\kappa_r}$ for the multicharge $(\kappa_1, \ldots, \kappa_\ell)$ and $\beta = \sum_{(r,c)} \alpha_{(c-r)} \mod e$, with the sum being over the cells in the partition.

INPUT:

• $e$ – the quantum characteristic
• `multicharge` – the multicharge (default (0,))

OUTPUT:

• a non-negative integer, which is the defect of the block containing the partition `self`

EXAMPLES:

```
sage: Partition([4,3,2]).defect(2)
3
sage: Partition([0]).defect(2)
0
sage: Partition([3]).defect(2)
1
sage: Partition([6]).defect(2)
3
sage: Partition([9]).defect(2)
4
sage: Partition([12]).defect(2)
6
sage: Partition([4,3,2]).defect(3)
3
sage: Partition([0]).defect(3)
0
sage: Partition([3]).defect(3)
1
sage: Partition([6]).defect(3)
2
sage: Partition([9]).defect(3)
3
sage: Partition([12]).defect(3)
4
```

**degree** *(e)*

Return the $e$-th degree of `self`.

The $e$-th degree of a partition $\lambda$ is the sum of the $e$-th degrees of the standard tableaux of shape $\lambda$. The $e$-th degree is the exponent of $\Phi_e(q)$ in the Gram determinant of the Specht module for a semisimple Iwahori-Hecke algebra of type $A$ with parameter $q$.

INPUT:

• `e` – an integer $e > 1$

OUTPUT:

A non-negative integer.

EXAMPLES:

```
sage: Partition([4,3]).degree(2)
28
sage: Partition([4,3]).degree(3)
15
sage: Partition([4,3]).degree(4)
8
sage: Partition([4,3]).degree(5)
13
sage: Partition([4,3]).degree(6)
0
```

(continues on next page)
Therefore, the Gram determinant of $S(5, 3)$ when the Hecke parameter $q$ is “generic” is

$$q^N \Phi_2(q)^{28} \Phi_3(q)^{15} \Phi_4(q)^8 \Phi_5(q)^{13}$$

for some integer $N$. Compare with \texttt{prime_degree()}.

\begin{verbatim}
\texttt{sage: Partition([4,3]).degree(7)}
0
\end{verbatim}

\texttt{dimension} \texttt{(smaller=[], k=1)}

Return the number of paths from the \texttt{smaller} partition to the partition \texttt{self}, where each step consists of adding a $k$-ribbon while keeping a partition.

Note that a 1-ribbon is just a single cell, so this counts paths in the Young graph when $k = 1$.

Note also that the default case ($k = 1$ and \texttt{smaller} = []) gives the dimension of the irreducible representation of the symmetric group corresponding to \texttt{self}.

INPUT:

\begin{itemize}
  \item \texttt{smaller} – a partition (default: an empty list [ ])
  \item $k$ – a positive integer (default: 1)
\end{itemize}

OUTPUT:

The number of such paths

EXAMPLES:

Looks at the number of ways of getting from [5, 4] to the empty partition, removing one cell at a time:

\begin{verbatim}
\texttt{sage: mu = Partition([5,4])}
\texttt{sage: mu.dimension()}  
42
\end{verbatim}

Same, but removing one 3-ribbon at a time. Note that the 3-core of \texttt{mu} is empty:

\begin{verbatim}
\texttt{sage: mu.dimension(k=3)}  
3
\end{verbatim}

The 2-core of \texttt{mu} is not the empty partition:

\begin{verbatim}
\texttt{sage: mu.dimension(k=2)}  
0
\end{verbatim}

Indeed, the 2-core of \texttt{mu} is [1]:

\begin{verbatim}
\texttt{sage: mu.dimension(Partition([1]),k=2)}  
2
\end{verbatim}

ALGORITHM:

Depending on the parameters given, different simplifications occur. When $k = 1$ and \texttt{smaller} is empty, this function uses the hook formula. When $k = 1$ and \texttt{smaller} is not empty, it uses a formula from [ORV].

When $k \neq 1$, we first check that both \texttt{self} and \texttt{smaller} have the same $k$-core, then use the $k$-quotients and the same algorithm on each of the $k$-quotients.

AUTHORS:
**dominated_partitions** *(rows=None)*

Return a list of the partitions dominated by \( n \). If \( \text{rows} \) is specified, then it only returns the ones whose number of rows is at most \( \text{rows} \).

**EXAMPLES:**

```python
sage: Partition([3,2,1]).dominated_partitions()
[[3, 2, 1], [3, 1, 1, 1], [2, 2, 2], [2, 1, 1, 1, 1], [1, 1, 1, 1, 1, 1]]
sage: Partition([3,2,1]).dominated_partitions(rows=3)
[[3, 2, 1], [2, 2, 2]]
```

**dominates** *(p2)*

Return \( \text{True} \) if \( \text{self} \) dominates the partition \( p2 \). Otherwise it returns \( \text{False} \).

**EXAMPLES:**

```python
sage: p = Partition([3,2])
sage: p.dominates([3,1])
True
sage: p.dominates([2,2])
True
sage: p.dominates([2,1,1])
True
sage: p.dominates([3,3])
False
sage: p.dominates([4])
False
sage: Partition([4]).dominates(p)
False
sage: Partition([]).dominates([1])
False
sage: Partition([]).dominates([])
True
sage: Partition([1]).dominates([])
True
```

**down()**

Return a generator for partitions that can be obtained from \( \text{self} \) by removing a cell.

**EXAMPLES:**

```python
sage: [p for p in Partition([2,1,1]).down()]
[[1, 1, 1], [2, 1]]
sage: [p for p in Partition([3,2]).down()]
[[2, 2], [3, 1]]
sage: [p for p in Partition([3,2,1]).down()]
[[2, 2, 1], [3, 1, 1], [3, 2]]
```

**down_list()**

Return a list of the partitions that can be obtained from \( \text{self} \) by removing a cell.

**EXAMPLES:**

```python
sage: Partition([2,1,1]).down_list()
[[1, 1, 1], [2, 1]]
sage: Partition([3,2]).down_list()
```
dual_equivalence_graph (directed=False, coloring=None)

Return the dual equivalence graph of self.

Two permutations $p$ and $q$ in the symmetric group $S_n$ differ by an $i$-elementary dual equivalence (or dual Knuth) relation (where $i$ is an integer with $1 < i < n$) when the following two conditions are satisfied:

- In the one-line notation of the permutation $p$, the letter $i$ does not appear inbetween $i - 1$ and $i + 1$.
- The permutation $q$ is obtained from $p$ by switching two of the three letters $i-1$, $i$, $i+1$ (in its one-line notation) – namely, the leftmost and the rightmost one in order of their appearance in $p$.

Notice that this is equivalent to the statement that the permutations $p^{-1}$ and $q^{-1}$ differ by an elementary Knuth equivalence at positions $i - 1, i, i + 1$.

Two standard Young tableaux of shape $\lambda$ differ by an $i$-elementary dual equivalence relation (of color $i$), if their reading words differ by an $i$-elementary dual equivalence relation.

The dual equivalence graph of the partition $\lambda$ is the edge-colored graph whose vertices are the standard Young tableaux of shape $\lambda$, and whose edges colored by $i$ are given by the $i$-elementary dual equivalences.

INPUT:

- directed – (default: False) whether to have the dual equivalence graph be directed (where we have a directed edge $S \to T$ if $i$ appears to the left of $i + 1$ in the reading word of $T$; otherwise we have the directed edge $T \to S$)
- coloring – (optional) a function which sends each integer $i > 1$ to a color (as a string, e.g., 'red' or 'black') to be used when visually representing the resulting graph using dot2tex; the default choice is $2 \to 'red'$, $3 \to 'blue'$, $4 \to 'green'$, $5 \to 'purple'$, $6 \to 'brown'$, $7 \to 'orange'$, $8 \to 'yellow'$, anything greater than 8 $\to 'black'$.

REFERENCES:

- [As2008b]

EXAMPLES:

```
sage: P = Partition([3,1,1])
sage: G = P.dual_equivalence_graph()
sage: sorted(G.edges())
[([[1, 2, 3], [4], [5]], [[1, 2, 4], [3], [5]], 3),
 [[[1, 2, 4], [3], [5]], [[1, 2, 5], [3], [4]], 4),
 [[[1, 2, 4], [3], [5]], [[1, 3, 4], [2], [5]], 2),
 [[[1, 2, 5], [3], [4]], [[1, 3, 5], [2], [4]], 2),
 [[[1, 3, 4], [2], [5]], [[1, 3, 5], [2], [4]], 4),
 [[[1, 3, 5], [2], [4]], [[1, 4, 5], [2], [3]], 3)]
sage: G = P.dual_equivalence_graph(directed=True)
sage: sorted(G.edges())
[([[1, 2, 4], [3], [5]], [[1, 2, 3], [4], [5]], 3),
 [[[1, 2, 5], [3], [4]], [[1, 2, 4], [3], [5]], 4),
 [[[1, 3, 4], [2], [5]], [[1, 3, 5], [2], [4]], 2),
 [[[1, 3, 5], [2], [4]], [[1, 4, 5], [2], [3]], 3)]
```
evaluation()
Return the evaluation of self.

The commutative evaluation, often shortened to evaluation, of a word (we think of a partition as a word in \{1, 2, 3, \ldots\}) is its image in the free commutative monoid. In other words, this counts how many occurrences there are of each letter.

This is also is known as Parikh vector and abelianization and has the same output as to_exp().

EXAMPLES:

```
sage: Partition([4,3,1,1]).evaluation()
[2, 0, 1, 1]
```

ferrers_diagram()
Return the Ferrers diagram of self.

EXAMPLES:

```
sage: mu = Partition([5,5,2,1])
sage: Partitions.options(diagram_str='*', convention="english")
sage: print(mu.ferrers_diagram())
******
******
**
*
sage: Partitions.options(diagram_str='#')
sage: print(mu.ferrers_diagram())
#####
#####
##
#
sage: Partitions.options.convention="french"
sage: print(mu.ferrers_diagram())
#
#
####
####
sage: print(Partition([]).ferrers_diagram())
-
sage: Partitions.options(diagram_str='—')
sage: print(Partition([]).ferrers_diagram())
(/)
sage: Partitions.options._reset()
```

frobenius_coordinates()
Return a pair of sequences of Frobenius coordinates aka beta numbers of the partition.

These are two strictly decreasing sequences of nonnegative integers of the same length.

EXAMPLES:

```
sage: Partition([]).frobenius_coordinates()
([], [])
sage: Partition([1]).frobenius_coordinates()
([], [1])
```
\textbf{frobenius_rank()}

Return the Frobenius rank of the partition \texttt{self}.

The Frobenius rank of a partition \( \lambda = (\lambda_1, \lambda_2, \lambda_3, \cdots) \) is defined to be the largest \( i \) such that \( \lambda_i \geq i \). In other words, it is the number of cells on the main diagonal of \( \lambda \). In yet other words, it is the size of the largest square fitting into the Young diagram of \( \lambda \).

\textbf{EXAMPLES:}

\begin{verbatim}
sage: Partition([]).frobenius_rank()
0
sage: Partition([1]).frobenius_rank()
1
sage: Partition([3,3,3]).frobenius_rank()
3
sage: Partition([9,1,1,1,1,1]).frobenius_rank()
1
sage: Partition([2,1,1,1,1]).frobenius_rank()
1
sage: Partition([2,2,1,1,1]).frobenius_rank()
2
sage: Partition([3,2]).frobenius_rank()
2
sage: Partition([3,2,2]).frobenius_rank()
2
sage: Partition([8,4,4,4,4]).frobenius_rank()
4
sage: Partition([8,4,1]).frobenius_rank()
2
sage: Partition([3,3,1]).frobenius_rank()
2
\end{verbatim}

\textbf{from_kbounded_to_grassmannian}(k)

Maps a \( k \)-bounded partition to a Grassmannian element in the affine Weyl group of type \( A_k^{(1)} \).

For details, see the documentation of the method \texttt{from_kbounded_to_reduced_word()}.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: p=Partition([2,1,1])
sage: p.from_kbounded_to_grassmannian(2)
[-1 1 1]
[-2 2 1]
[-2 1 2]
sage: p=Partition([])
sage: p.from_kbounded_to_grassmannian(2)
[1 0 0]
[0 1 0]
[0 0 1]
\end{verbatim}

\textbf{from_kbounded_to_reduced_word}(k)

Maps a \( k \)-bounded partition to a reduced word for an element in the affine permutation group.
This uses the fact that there is a bijection between $k$-bounded partitions and $(k+1)$-cores and an action of the affine nilCoxeter algebra of type $A^{(1)}_k$ on $(k+1)$-cores as described in [LM2006b].

**EXAMPLES:**

```python
g = Partition([2,1,1]).garnir_tableau((0,2)); g.pp() 1 2 6 7 8 3 4 5 9 10 11 12 13
g.is_row_strict(); g.is_column_strict() True False
g = Partition([2,1,1]).garnir_tableau(0,2).pp() 1 2 6 7 8 3 4 5 9 10 11 12 13
```

The Garnir tableaux play an important role in integral and non-semisimple representation theory because they determine the “straightening” rules for the Specht modules over an arbitrary ring.

The Garnir tableaux are the “first” non-standard tableaux which arise when you act by simple transpositions. If $(a,c)$ is a cell in the Young diagram of a partition, which is not at the bottom of its column, then the corresponding Garnir tableau has the integers $1, 2, \ldots, n$ entered in order from left to right along the rows of the diagram up to the cell $(a,c-1)$, then along the cells $(a+1,1)$ to $(a+1,c)$, then $(a,c)$ until the end of row $a$ and then continuing from left to right in the remaining positions. The examples below probably make this clearer!

**Note:** The function also sets $g._garnir_cell$, where $g$ is the resulting Garnir tableau, equal to cell which is used by some other functions.

**EXAMPLES:**

```python
g = Partition([5,3,3,2]).garnir_tableau((0,2)); g.pp() 1 2 6 7 8 3 4 5 9 10 11 12 13
g.is_row_strict(); g.is_column_strict() True False
g = Partition([5,3,3,2]).garnir_tableau(0,2).pp() 1 2 6 7 8 3 4 5 9 10 11 12 13
g = Partition([5,3,3,2]).garnir_tableau(2,1).pp() 1 2 3 4 5 6 7 8 9 12 13 10 11
```
sage: Partition([5,3,3,2]).garnir_tableau(2,2).pp()
Traceback (most recent call last):
...
ValueError: (row+1, col) must be inside the diagram

See also:

- top_garnir_tableau()

**generalized_pochhammer_symbol** *(a, alpha)*

Return the generalized Pochhammer symbol \((a)_{\alpha}\). This is the product over all cells \((i, j)\) in \(\text{self}\) of 
\[ a - (i - 1)/\alpha + j - 1. \]

**EXAMPLES:**

sage: Partition([2,2]).generalized_pochhammer_symbol(2,1)
12

**get_part** *(i, default=0)*

Return the \(i^{th}\) part of \(\text{self}\), or \(\text{default}\) if it does not exist.

**EXAMPLES:**

sage: p = Partition([2,1])
sage: p.get_part(0), p.get_part(1), p.get_part(2)
(2, 1, 0)
sage: p.get_part(10,-1)
-1
sage: Partition([]).get_part(0)
0

**has_k_rectangle** *(k)*

Return True if the Ferrer’s diagram of \(\text{self}\) contains \(k - i + 1\) rows \(\text{or more}\) of length \(i\) \(\text{exactly}\) for any \(i\) in \([1, k]\).

This is mainly a helper function for is_k_reducible() and is_k_irreducible(), the only difference between this function and is_k_reducible() being that this function allows any partition as input while is_k_reducible() requires the input to be \(k\)-bounded.

**EXAMPLES:**

The partition \([1, 1, 1]\) has at least 2 rows of length 1:

sage: Partition([1, 1, 1]).has_k_rectangle(2)
True

The partition \([1, 1, 1]\) does not have 4 rows of length 1, 3 rows of length 2, 2 rows of length 3, nor 1 row of length 4:

sage: Partition([1, 1, 1]).has_k_rectangle(4)
False

See also:

- is_k_irreducible(), is_k_reducible(), has_rectangle()

**has_rectangle** *(h, w)*

Return True if the Ferrer’s diagram of \(\text{self}\) has \(h\) \(\text{or more}\) rows of length \(w\) \(\text{exactly}\).
INPUT:

- \( h \) – An integer \( h \geq 1 \). The (minimum) height of the rectangle.
- \( w \) – An integer \( w \geq 1 \). The width of the rectangle.

EXAMPLES:

```python
sage: Partition([3, 3, 3, 3]).has_rectangle(2, 3)
True
sage: Partition([3, 3]).has_rectangle(2, 3)
True
sage: Partition([4, 3]).has_rectangle(2, 3)
False
sage: Partition([3]).has_rectangle(2, 3)
False
```

See also:

`has_k_rectangle()`

`hook_length(i, j)`

Return the length of the hook of cell \((i, j)\) in `self`.

The (length of the) hook of cell \((i, j)\) of a partition \(\lambda\) is

\[
\lambda_i + \lambda'_j - i - j + 1
\]

where \(\lambda'\) is the conjugate partition. In English convention, the hook length is the number of cells horizontally to the right and vertically below the cell \((i, j)\) (including that cell).

EXAMPLES:

```python
sage: p = Partition([2,2,1])
sage: p.hook_length(0, 0)
4
sage: p.hook_length(0, 1)
2
sage: p.hook_length(2, 0)
1
sage: Partition([3,3]).hook_length(0, 0)
4
sage: cell = [0,0]; Partition([3,3]).hook_length(*cell)
4
```

`hook_lengths()`

Return a tableau of shape `self` with the cells filled in with the hook lengths.

In each cell, put the sum of one plus the number of cells horizontally to the right and vertically below the cell (the hook length).

For example, consider the partition \([3,2,1]\) of 6 with Ferrers diagram:

```
# # #
# #
#
```

When we fill in the cells with the hook lengths, we obtain:

```
5 3 1
3 1
1
```
EXAMPLES:

```python
sage: Partition([2,2,1]).hook_lengths()
[[4, 2], [3, 1], [1]]
sage: Partition([3,3]).hook_lengths()
[[4, 3, 2], [3, 2, 1]]
sage: Partition([3,2,1]).hook_lengths()
[[5, 3, 1], [3, 1], [1]]
sage: Partition([2,2]).hook_lengths()
[[3, 2], [2, 1]]
sage: Partition([5]).hook_lengths()
[[5, 4, 3, 2, 1]]
```

REFERENCES:


`hook_polynomial(q,t)`

Return the two-variable hook polynomial.

EXAMPLES:

```python
sage: R.<q,t> = PolynomialRing(QQ)
sage: a = Partition([2,2]).hook_polynomial(q,t)
sage: a == (1 - t)*(1 - q*t)*(1 - t^2)*(1 - q*t^2)
True
sage: a = Partition([3,2,1]).hook_polynomial(q,t)
sage: a == (1 - t)^3*(1 - q*t^2)^2*(1 - q^2*t^3)
True
```

`hook_product(a)`

Return the Jack hook-product.

EXAMPLES:

```python
sage: Partition([3,2,1]).hook_product(x)
(2*x + 3)*(x + 2)^2
sage: Partition([2,2]).hook_product(x)
2*(x + 2)*(x + 1)
```

`hooks()`

Return a sorted list of the hook lengths in `self`.

EXAMPLES:

```python
sage: Partition([3,2,1]).hooks()
[5, 3, 3, 1, 1, 1]
```

`initial_column_tableau()`

Return the initial column tableau of shape `self`.

The initial column tableau of shape `self` is the standard tableau that has the numbers 1 to `n`, where `n` is the `size()` of `self`, entered in order from top to bottom and then left to right down the columns of `self`.

EXAMPLES:

```python
sage: Partition([3,2]).initial_column_tableau()
[[1, 3, 5], [2, 4]]
```

`initial_tableau()`

Return the standard tableau which has the numbers 1, 2, ..., `n` where `n` is the `size()` of `self`
entered in order from left to right along the rows of each component, where the components are ordered from left to right.

EXAMPLES:

```python
sage: Partition([3,2,2]).initial_tableau()
[[1, 2, 3], [4, 5], [6, 7]]
```

**inside_corners()**

Return a list of the corners of the partition `self`.

A corner of a partition \( \lambda \) is a cell of the Young diagram of \( \lambda \) which can be removed from the Young diagram while still leaving a straight shape behind.

The entries of the list returned are pairs of the form \((i, j)\), where \(i\) and \(j\) are the coordinates of the respective corner. The coordinates are counted from 0.

EXAMPLES:

```python
sage: Partition([3,2,1]).corners()
[(0, 2), (1, 1), (2, 0)]
sage: Partition([3,3,1]).corners()
[(1, 2), (2, 0)]
sage: Partition([[]]).corners()
[]
```

**inside_corners_residue\((i, l)\)**

Return a list of the corners of the partition `self` having \(l\)-residue \(i\).

A corner of a partition \( \lambda \) is a cell of the Young diagram of \( \lambda \) which can be removed from the Young diagram while still leaving a straight shape behind. See `residue()` for the definition of the \(l\)-residue.

The entries of the list returned are pairs of the form \((i, j)\), where \(i\) and \(j\) are the coordinates of the respective corner. The coordinates are counted from 0.

EXAMPLES:

```python
sage: Partition([3,2,1]).corners_residue(0, 3)
[(1, 1)]
sage: Partition([3,2,1]).corners_residue(1, 3)
[(2, 0)]
sage: Partition([3,2,1]).corners_residue(2, 3)
[(0, 2)]
```

**is_core\((k)\)**

Return `True` if the Partition `self` is a \(k\)-core.

A partition is said to be a ‘\(k\)-core’ if it has no hooks of length \(k\). Equivalently, a partition is said to be a \(k\)-core if it is its own \(k\)-core (where the latter is defined as in `core()`).

Visually, this can be checked by trying to remove border strips of size \(k\) from `self`. If this is not possible, then `self` is a \(k\)-core.

EXAMPLES:

In the partition \((2, 1)\), a hook length of 2 does not occur, but a hook length of 3 does:

```python
sage: p = Partition([2, 1])
sage: p.is_core(2)
True
sage: p.is_core(3)
```

(continues on next page)
sage: q = Partition([12, 8, 5, 5, 2, 2, 1])
sage: q.is_core(4)
False
sage: q.is_core(5)
True
sage: q.is_core(0)
True

See also:

core(), Core

is_empty()
Return True if self is the empty partition.

EXAMPLES:

sage: Partition([]).is_empty()
True
sage: Partition([2,1,1]).is_empty()
False

is_k_bounded(k)
Return True if the partition self is bounded by k.

EXAMPLES:

sage: Partition([4, 3, 1]).is_k_bounded(4)
True
sage: Partition([4, 3, 1]).is_k_bounded(7)
True
sage: Partition([4, 3, 1]).is_k_bounded(3)
False

is_k_irreducible(k)
Return True if the partition self is k-irreducible.

A k-bounded partition is k-irreducible if its Ferrer’s diagram does not contain \(k - i + 1\) rows (or more) of length \(i\) (exactly) for every \(i \in [1, k]\).

(Also, a k-bounded partition is k-irreducible if and only if it is not k-reducible.)

EXAMPLES:
The partition [1, 1, 1] has at least 2 rows of length 1:

sage: Partition([1, 1, 1]).is_k_irreducible(2)
False

The partition [1, 1, 1] does not have 4 rows of length 1, 3 rows of length 2, 2 rows of length 3, nor 1 row of length 4:

sage: Partition([1, 1, 1]).is_k_irreducible(4)
True

See also:

is_k_reducible(), has_k_rectangle()
**is_k_reducible** *(k)*

Return True if the partition self is k-reducible.

A k-bounded partition is **k-reducible** if its Ferrer's diagram contains \(k - i + 1\) rows (or more) of length \(i\) (exactly) for some \(i \in [1, k]\).

(Also, a k-bounded partition is k-reducible if and only if it is not k-irreducible.)

**EXAMPLES:**

The partition [1, 1, 1] has at least 2 rows of length 1:

```
sage: Partition([1, 1, 1]).is_k_reducible(2)
True
```

The partition [1, 1, 1] does not have 4 rows of length 1, 3 rows of length 2, 2 rows of length 3, nor 1 row of length 4:

```
sage: Partition([1, 1, 1]).is_k_reducible(4)
False
```

**See also:**

`is_k_irreducible()`, `has_k_rectangle()`

**is_regular** *(e, multicharge=0)*

Return True is this is an e-regular partition.

A partition is e-regular if it does not have e equal non-zero parts.

**EXAMPLES:**

```
sage: Partition([4,3,3,3]).is_regular(2)
False
sage: Partition([4,3,3,3]).is_regular(3)
False
sage: Partition([4,3,3,3]).is_regular(4)
True
```

**is_restricted** *(e, multicharge=0)*

Return True is this is an e-restricted partition.

An e-restricted partition is a partition such that the difference of consecutive parts is always strictly less than e, where partitions are considered to have an infinite number of 0 parts. I.e., the last part must be strictly less than e.

**EXAMPLES:**

```
sage: Partition([4,3,3,2]).is_restricted(2)
False
sage: Partition([4,3,3,2]).is_restricted(3)
True
sage: Partition([4,3,3,2]).is_restricted(4)
True
sage: Partition([4]).is_restricted(4)
False
```

**is_symmetric()**

Return True if the partition self equals its own transpose.

**EXAMPLES:**
sage: Partition([2, 1]).is_symmetric()
True
sage: Partition([3, 1]).is_symmetric()
False

jacobi_trudi()
Return the Jacobi-Trudi matrix of self thought of as a skew partition. See SkewPartition.jacobi_trudi().

EXAMPLES:

sage: part = Partition([3,2,1])
sage: jt = part.jacobi_trudi(); jt
sage: s = SymmetricFunctions(QQ).schur()
sage: h = SymmetricFunctions(QQ).homogeneous()
sage: h( s(part) )
sage: jt.det()

k_atom(k)
Return a list of the standard tableaux of size self.size() whose k-atom is equal to self.

EXAMPLES:

sage: p = Partition([3,2,1])
sage: p.k_atom(1)
[]
sage: p.k_atom(3)
[[[1, 1, 1], [2, 2], [3]],
 [[1, 1, 1, 2], [2], [3]],
 [[1, 1, 1, 3], [2, 2]],
 [[1, 1, 1, 2, 3], [2]]]
sage: Partition([3,2,1]).k_atom(4)
[[[1, 1, 1], [2, 2], [3]], [[1, 1, 1, 3], [2, 2]]]

k_boundary(k)
Return the skew partition formed by removing the cells of the k-interior, see k_interior().

EXAMPLES:

sage: p = Partition([3,2,1])
sage: p.k_boundary(2)
[3, 2, 1] / [2, 1]
sage: p.k_boundary(3)
[3, 2, 1] / [1]
sage: p = Partition([12,8,5,5,2,2,1])
sage: p.k_boundary(4)
[12, 8, 5, 2, 2, 1] / [8, 5, 2]

k_column_lengths(k)
Return the k-column-shape of the partition self.

This is the ‘column’ analog of k_row_lengths().
EXAMPLES:

```
sage: Partition([6, 1]).k_column_lengths(2)
[1, 0, 0, 0, 1, 1]
sage: Partition([4, 4, 4, 3, 2]).k_column_lengths(2)
[1, 1, 1, 2]
```

See also:

- `k_row_lengths()`, `k_boundary()`, `SkewPartition.row_lengths()`, `SkewPartition.column_lengths()`

**k_conjugate**

Return the $k$-conjugate of `self`.

The $k$-conjugate is the partition that is given by the columns of the $k$-skew diagram of the partition.

We can also define the $k$-conjugate in the following way. Let $P$ denote the bijection from $(k+1)$-cores to $k$-bounded partitions. The $k$-conjugate of a $(k+1)$-core $\lambda$ is

$$
\lambda^{(k)} = P^{-1}((P(\lambda))').
$$

EXAMPLES:

```
sage: p = Partition([4,3,2,2,1,1])
sage: p.k_conjugate(4)
[3, 2, 2, 1, 1, 1, 1, 1, 1]
```

**k_interior**

Return the partition consisting of the cells of `self` whose hook lengths are greater than $k$.

EXAMPLES:

```
sage: p = Partition([3,2,1])
sage: p.hook_lengths()
[[5, 3, 1], [3, 1], [1]]
sage: p.k_interior(2)
[2, 1]
sage: p.k_interior(3)
[1]
sage: p = Partition([])
sage: p.k_interior(3)
[]
```

**k_irreducible**

Return the partition with all $r \times (k+1-r)$ rectangles removed.

If `self` is a $k$-bounded partition, then this method will return the partition where all rectangles of dimension $r \times (k+1-r)$ for $1 \leq r \leq k$ have been deleted.

If `self` is not a $k$-bounded partition then the method will raise an error.

**INPUT:**

- $k$ – a non-negative integer

**OUTPUT:**

- a partition
EXAMPLES:

```python
sage: Partition([3,2,2,1,1,1]).k_irreducible(4)
[3, 2, 2, 1, 1, 1]
sage: Partition([3,2,2,1,1,1]).k_irreducible(3)
[]
sage: Partition([3,3,3,2,2,2,2,2,1,1,1,1]).k_irreducible(3)
[2, 1]
```

**k_rim**($k$)

Return the $k$-rim of self as a list of integer coordinates.

The $k$-rim of a partition is the “line between” (or “intersection of”) the $k$-boundary and the $k$-interior. (Section 2.3 of [HM2011])

It will be output as an ordered list of integer coordinates, where the origin is $(0, 0)$. It will start at the top-left of the $k$-rim (using French convention) and end at the bottom-right.

**EXAMPLES:**

Consider the partition $(3, 1)$ split up into its 1-interior and 1-boundary:

![Diagram of 1-rim](image)

The line shown in bold is the 1-rim, and that information is equivalent to the integer coordinates of the points that occur along that line:

```python
sage: Partition([3, 1]).k_rim(1)
[(3, 0), (2, 0), (2, 1), (1, 1), (0, 1), (0, 2)]
```

**See also:**

```
k_interior(), k_boundary(), boundary()
```

**k_row_lengths**($k$)

Return the $k$-row-shape of the partition self.

This is equivalent to taking the $k$-boundary of the partition and then returning the row-shape of that. We do not discard rows of length 0. (Section 2.2 of [LLMS2013])

**EXAMPLES:**

```python
sage: Partition([6, 1]).k_row_lengths(2)
[2, 1]
sage: Partition([4, 4, 4, 3, 2]).k_row_lengths(2)
[0, 1, 1, 1, 2]
```

**See also:**
Given a partition $\text{self}$ and a $k$, return the size of the $k$-boundary.

This is the same as the length method $\text{sage.combinat.core.Core.length()}$ of the $\text{sage.combinat.core.Core}$ object, with the exception that here we don’t require $\text{self}$ to be a $k+1$-core.

**EXAMPLES:**

```python
sage: Partition([2, 1, 1]).k_size(1)
2
sage: Partition([2, 1, 1]).k_size(2)
3
sage: Partition([2, 1, 1]).k_size(3)
3
sage: Partition([2, 1, 1]).k_size(4)
4
```

**See also:**

$k\_boundary()$, $\text{SkewPartition.size()}$

**$k\_skew(k)$**

Return the $k$-skew partition.

The $k$-skew diagram of a $k$-bounded partition is the skew diagram denoted $\lambda/k$ satisfying the conditions:

1. row $i$ of $\lambda/k$ has length $\lambda_i$,
2. no cell in $\lambda/k$ has hook-length exceeding $k$,
3. every square above the diagram of $\lambda/k$ has hook length exceeding $k$.

**REFERENCES:**

- [LM2004]

**EXAMPLES:**

```python
sage: p = Partition([4,3,2,2,1,1])
sage: p.k_skew(4)
[9, 5, 3, 2, 1, 1] / [5, 2, 1]
```

**$k\_split(k)$**

Return the $k$-split of $\text{self}$.

**EXAMPLES:**

```python
sage: Partition([4,3,2,1]).k_split(3)
[]
sage: Partition([4,3,2,1]).k_split(4)
[[4], [3, 2], [1]]
sage: Partition([4,3,2,1]).k_split(5)
[[4, 3], [2, 1]]
sage: Partition([4,3,2,1]).k_split(6)
[[4, 3, 2], [1]]
sage: Partition([4,3,2,1]).k_split(7)
[[4, 3, 2, 1]]
sage: Partition([4,3,2,1]).k_split(8)
[[4, 3, 2, 1]]
```
larger_lex(rhs)
Return True if self is larger than rhs in lexicographic order. Otherwise return False.

EXAMPLES:

```python
sage: p = Partition([3,2])
sage: p.larger_lex([3,1])
True
sage: p.larger_lex([1,4])
True
sage: p.larger_lex([3,2,1])
False
sage: p.larger_lex([3])
True
sage: p.larger_lex([5])
False
sage: p.larger_lex([3,1,1,1,1,1,1,1])
True
```

leg_cells(i, j)
Return the list of the cells of the leg of cell (i, j) in self.

The leg of cell c = (i, j) is defined to be the cells below c (in English convention).
The cell coordinates are zero-based, i.e., the northwesternmost cell is (0, 0).

INPUT:
• i, j – two integers

OUTPUT:
A list of pairs of integers

EXAMPLES:

```python
sage: Partition([4,4,3,1]).leg_cells(1,1)
[(2, 1)]
sage: Partition([4,4,3,1]).leg_cells(0,1)
[(1, 1), (2, 1)]
sage: Partition([]).leg_cells(0,0)
Traceback (most recent call last):
  ...
ValueError: The cell is not in the diagram
```

leg_length(i, j)
Return the length of the leg of cell (i, j) in self.

The leg of cell c = (i, j) is defined to be the cells below c (in English convention).
The cell coordinates are zero-based, i.e., the northwesternmost cell is (0, 0).

INPUT:
• i, j – two integers

OUTPUT:
An integer or a ValueError

EXAMPLES:
```python
sage: p = Partition([2,2,1])
sage: p.leg_length(0, 0)
2
sage: p.leg_length(0, 1)
1
sage: p.leg_length(2, 0)
0
sage: Partition([3,3]).leg_length(0, 0)
1
sage: cell = [0,0]; Partition([3,3]).leg_length(*cell)
1
```

**leg_lengths** *(flat=False)*

Return a tableau of shape `self` with each cell filled in with its leg length. The optional boolean parameter `flat` provides the option of returning a flat list.

**EXAMPLES:**

```python
sage: Partition([2,2,1]).leg_lengths()
[[2, 1], [1, 0], [0]]
sage: Partition([2,2,1]).leg_lengths(flat=True)
[2, 1, 1, 0, 0]
sage: Partition([3,3]).leg_lengths()
[[1, 1, 1], [0, 0, 0]]
sage: Partition([3,3]).leg_lengths(flat=True)
[1, 1, 1, 0, 0, 0]
```

**length()**

Return the number of parts in `self`.

**EXAMPLES:**

```python
sage: Partition([3,2]).length()
2
sage: Partition([2,2,1]).length()
3
sage: Partition([]).length()
0
```

**level()**

Return the level of `self`, which is always 1.

This method exists only for compatibility with `PartitionTuples`.

**EXAMPLES:**

```python
sage: Partition([4,3,2]).level()
1
```

**lower_hook**(i, j, alpha)**

Return the lower hook length of the cell `(i, j)` in `self`. When `alpha = 1`, this is just the normal hook length.

The lower hook length of a cell `(i, j)` in a partition `κ` is defined by

\[ h^\alpha_\kappa(i, j) = \kappa_j' - i + 1 + \alpha(\kappa_i - j). \]

**EXAMPLES:**
The lower hook length of a cell \((i, j)\) in a partition \(\lambda\) is defined by

\[
h_\lambda^\kappa(i, j) = \lambda'_j - i + 1 + \alpha(\kappa_i - j).
\]

**EXAMPLES:**

```python
sage: Partition([3, 2, 1]).lower_hook_lengths(x)
[[2*x + 3, x + 2, 1], [x + 2, 1], [1]]
sage: Partition([3, 2, 1]).lower_hook_lengths(1)
[[5, 3, 1], [3, 1], [1]]
sage: Partition([3, 2, 1]).hook_lengths()
[[5, 3, 1], [3, 1], [1]]
```

The `next()` method returns the partition that lexicographically follows `self`, of the same size. If `self` is the last partition, then return `False`.

**EXAMPLES:**

```python
sage: next(Partition([4]))
[3, 1]
sage: next(Partition([1,1,1,1]))
False
```

The `next_within_bounds` method gets the next partition lexicographically that contains `min` and is contained in `max`.

**INPUT:**

- `min` – (default `[]`, the empty partition) The ‘minimum partition’ that `next_within_bounds(self)` must contain.
- `max` – (default `None`) The ‘maximum partition’ that `next_within_bounds(self)` must be contained in. If set to `None`, then there is no restriction.
- `partition_type` – (default `None`) The type of partitions allowed. For example, ‘strict’ for strictly decreasing partitions, or `None` to allow any valid partition.

**EXAMPLES:**

```python
sage: m = [1, 1]
sage: M = [3, 2, 1]
sage: Partition([1, 1]).next_within_bounds(min=m, max=M)
[1, 1, 1]
sage: Partition([1, 1, 1]).next_within_bounds(min=m, max=M)
[2, 1]
sage: Partition([2, 1]).next_within_bounds(min=m, max=M)
```

(continues on next page)
See also:

next()

outer_rim()

Return the outer rim of self.

The outer rim of a partition \( \lambda \) is defined as the cells which do not belong to \( \lambda \) and which are adjacent to cells in \( \lambda \).

EXAMPLES:

The outer rim of the partition [4, 1] consists of the cells marked with # below:

```
****#
*####
##
```

```
sage: Partition([4,1]).outer_rim()
[(2, 0), (2, 1), (1, 1), (1, 2), (1, 3), (1, 4), (0, 4)]
```

```
sage: Partition([2,2,1]).outer_rim()
[(3, 0), (3, 1), (2, 1), (2, 2), (1, 2), (0, 2)]
```

```
sage: Partition([2,2]).outer_rim()
[(2, 0), (2, 1), (2, 2), (1, 2), (0, 2)]
```

```
sage: Partition([6,3,3,1,1]).outer_rim()
[(5, 0), (5, 1), (4, 1), (3, 1), (3, 2), (3, 3), (2, 3), (1, 3), (1, 4), (1, 5), (1, 6), (0, 6)]
```

```
sage: Partition([]).outer_rim()
[(0, 0)]
```

```
outline(variable=None)
```

Return the outline of the partition self.

This is a piecewise linear function, normalized so that the area under the partition [1] is 2.

INPUT:

- variable – a variable (default: 'x' in the symbolic ring)

EXAMPLES:
sage: [Partition([5,4]).outline()(x=i) for i in range(-10,11)]
[10, 9, 8, 7, 6, 5, 6, 5, 6, 5, 4, 3, 2, 3, 4, 5, 6, 7, 8, 9, 10]
sage: Partition([]).outline()
abs(x)
sage: Partition([1]).outline()
abs(x + 1) + abs(x - 1) - abs(x)
sage: y=sage.symbolic.ring.var("y")
sage: Partition([6,5,1]).outline(variable=y)
abs(y + 6) - abs(y + 5) + abs(y + 4) - abs(y + 3) + abs(y - 1) - abs(y - 2) + \n→abs(y - 3)

outside_corners()  
Return a list of the outside corners of the partition self.  
An outside corner (also called a cocorner) of a partition \( \lambda \) is a cell on \( \mathbb{Z}^2 \) which does not belong to the Young diagram of \( \lambda \) but can be added to this Young diagram to still form a straight-shape Young diagram.  
The entries of the list returned are pairs of the form \((i,j)\), where \(i\) and \(j\) are the coordinates of the respective corner. The coordinates are counted from 0.  
EXAMPLES:

sage: Partition([2,2,1]).outside_corners()
[(0, 2), (2, 1), (3, 0)]
sage: Partition([2,2]).outside_corners()
[(0, 2), (2, 0)]
sage: Partition([6,3,3,1,1,1]).outside_corners()
[(0, 6), (1, 3), (3, 1), (6, 0)]
sage: Partition([]).outside_corners()
[(0, 0)]

outside_corners_residue(i, l)  
Return a list of the outside corners of the partition self having l-residue \(i\).  
An outside corner (also called a cocorner) of a partition \( \lambda \) is a cell on \( \mathbb{Z}^2 \) which does not belong to the Young diagram of \( \lambda \) but can be added to this Young diagram to still form a straight-shape Young diagram.  
See residue() for the definition of the l-residue.  
The entries of the list returned are pairs of the form \((i,j)\), where \(i\) and \(j\) are the coordinates of the respective corner. The coordinates are counted from 0.  
EXAMPLES:

sage: Partition([3,2,1]).outside_corners_residue(0, 3)
[(0, 3), (3, 0)]
sage: Partition([3,2,1]).outside_corners_residue(1, 3)
[(1, 2)]
sage: Partition([3,2,1]).outside_corners_residue(2, 3)
[(2, 1)]

plancherel_measure()  
Return the probability of self under the Plancherel probability measure on partitions of the same size.  
This probability distribution comes from the uniform distribution on permutations via the Robinson-Schensted correspondence.
See Wikipedia article Plancherel_measure and \texttt{Partitions.n.random_element_plancherel()}.  

**EXAMPLES:**

```python
sage: Partition([]).plancherel_measure()
1
sage: Partition([1]).plancherel_measure()
1
sage: Partition([2]).plancherel_measure()
1/2
sage: [mu.plancherel_measure() for mu in Partitions(3)]
[1/6, 2/3, 1/6]
sage: Partition([5,4]).plancherel_measure()
7/1440
```

**power** ($k$)

Return the cycle type of the $k$-th power of any permutation with cycle type \texttt{self} (thus describes the powermap of symmetric groups).

Equivalent to GAP’s \texttt{PowerPartition}.

**EXAMPLES:**

```python
sage: p = Partition([5,3])
sage: p.power(1)
[5, 3]
sage: p.power(2)
[5, 3]
sage: p.power(3)
[5, 1, 1, 1]
sage: p.power(4)
[5, 3]
```

Now let us compare this to the power map on $S_8$:

```python
sage: G = SymmetricGroup(8)
sage: g = G([(1,2,3,4,5),(6,7,8)])
sage: g
(1,2,3,4,5)(6,7,8)
sage: g^2
(1,3,5,2,4)(6,8,7)
sage: g^3
(1,4,2,5,3)
sage: g^4
(1,5,4,3,2)(6,7,8)
```

```python
sage: Partition([3,2,1]).power(3)
[2, 1, 1, 1, 1]
```

**PP()**

Print the Ferrers diagram.

See \texttt{ferrers_diagram()} for more on the Ferrers diagram.

**EXAMPLES:**

```python
sage: Partition([5,5,2,1]).pp()  
*****
```
prime_degree \( (p) \)
Return the prime degree for the prime integer \( `p` \) for \self.

**INPUT:**

\* \( p \) – a prime integer

**OUTPUT:**

A non-negative integer

The degree of a partition \( \lambda \) is the sum of the \( e\)-degree() of the standard tableaux of shape \( \lambda \), for \( e \) a power of the prime \( p \). The prime degree gives the exponent of \( p \) in the Gram determinant of the integral Specht module of the symmetric group.

**EXAMPLES:**

```python
sage: Partition([4, 3]).prime_degree(2)
36
sage: Partition([4, 3]).prime_degree(3)
15
sage: Partition([4, 3]).prime_degree(5)
13
sage: Partition([4, 3]).prime_degree(7)
0
```

Therefore, the Gram determinant of \( S(5, 3) \) when \( q = 1 \) is \( 2^{36} \cdot 3^{15} \cdot 5^{13} \). Compare with degree().

quotient \( (length) \)
Return the quotient of the partition – in the literature the quotient is commonly referred to as the \( k\)-quotient, \( p\)-quotient, \( r\)-quotient, \ldots .

The \( r\)-quotient of a partition \( \lambda \) is a list of \( r \) partitions (labelled from 0 to \( r - 1 \)), constructed in the following way. Label each cell in the Young diagram of \( \lambda \) with its content modulo \( r \). Let \( R_i \) be the set of rows ending in a cell labelled \( i \), and \( C_i \) be the set of columns ending in a cell labelled \( i \). Then the \( j \)-th component of the quotient of \( \lambda \) is the partition defined by intersecting \( R_j \) with \( C_{j+1} \). (See Theorem 2.7.37 in [JK1981].)

**EXAMPLES:**

```python
sage: Partition([7, 7, 5, 3, 3, 3, 1]).quotient(3)
([2], [1], [2, 2, 2])
```

reading_tableau()
Return the RSK recording tableau of the reading word of the (standard) tableau \( T \) labeled down (in English convention) each column to the shape of \self.

For an example of the tableau \( T \), consider the partition \( \lambda = (3, 2, 1) \), then we have:
For more, see \texttt{RSK()}.  

\textbf{EXAMPLES:}

```python
sage: Partition([3,2,1]).reading_tableau()
[[1, 3, 6], [2, 5], [4]]
```

\texttt{removable\_cells()}

Return a list of the corners of the partition \texttt{self}.

A corner of a partition $\lambda$ is a cell of the Young diagram of $\lambda$ which can be removed from the Young diagram while still leaving a straight shape behind.

The entries of the list returned are pairs of the form $(i, j)$, where $i$ and $j$ are the coordinates of the respective corner. The coordinates are counted from 0.

\textbf{EXAMPLES:}

```python
sage: Partition([3,2,1]).corners()
[(0, 2), (1, 1), (2, 0)]
```

\texttt{removable\_cells\_residue}(i, l)

Return a list of the corners of the partition \texttt{self} having $l$-residue $i$.

A corner of a partition $\lambda$ is a cell of the Young diagram of $\lambda$ which can be removed from the Young diagram while still leaving a straight shape behind. See \texttt{residue()} for the definition of the $l$-residue.

The entries of the list returned are pairs of the form $(i, j)$, where $i$ and $j$ are the coordinates of the respective corner. The coordinates are counted from 0.

\textbf{EXAMPLES:}

```python
sage: Partition([3,2,1]).corners_residue(0, 3)  
[(1, 1)]
```

\texttt{remove\_cell}(i, j=None)

Return the partition obtained by removing a cell at the end of row $i$ of \texttt{self}.

\textbf{EXAMPLES:}

```python
sage: Partition([2,2]).remove_cell(1)
[2, 1]  
sage: Partition([2,2,1]).remove_cell(2)
[2, 2]  
sage: #Partition([2,2]).remove_cell(0)
```
sage: Partition([2,2]).remove_cell(1,1)
[2, 1]
sage: #Partition([2,2]).remove_cell(1,0)

**remove_horizontal_border_strip(k)**

Return the partitions obtained from self by removing an horizontal border strip of length k.

**EXAMPLES:**

sage: Partition([5, 3, 1]).remove_horizontal_border_strip(0).list()
[[[5, 3, 1]]]
sage: Partition([5, 3, 1]).remove_horizontal_border_strip(1).list()
[[[5, 2], [5, 1, 1], [4, 3]], [[4, 2, 1], [3, 3, 1]]]
sage: Partition([5, 3, 1]).remove_horizontal_border_strip(2).list()
[[[5, 2], [5, 1, 1], [4, 3]], [[4, 2, 1], [3, 3, 1]]]
sage: Partition([5, 3, 1]).remove_horizontal_border_strip(3).list()
[[[5, 2], [5, 1, 1], [4, 3]], [[4, 2, 1], [3, 3, 1]]]
sage: Partition([5, 3, 1]).remove_horizontal_border_strip(4).list()
[[[4, 1], [3, 2], [3, 1, 1]]]
sage: Partition([5, 3, 1]).remove_horizontal_border_strip(5).list()
[[[3, 1]]]
sage: Partition([5, 3, 1]).remove_horizontal_border_strip(6).list()
[]

The result is returned as an instance of **Partitions_with_constraints:**

```
sage: Partition([5,3,1]).remove_horizontal_border_strip(5)
The subpartitions of [5, 3, 1] obtained by removing an horizontal border strip of length 5
```

**residue(r, c, ℓ)**

Return the ℓ-residue of the cell at row r and column c.

The ℓ-residue of a cell is \( c - r \mod ℓ \).

This does not strictly depend upon the partition, however, this method is included because it is often useful in the context of partitions.

**EXAMPLES:**

```
sage: Partition([2,1]).residue(1, 0, 3)
2
```

**rim()**

Return the rim of self.

The rim of a partition \( \lambda \) is defined as the cells which belong to \( \lambda \) and which are adjacent to cells not in \( \lambda \).

**EXAMPLES:**

The rim of the partition [5, 5, 2, 1] consists of the cells marked with # below:

```
****#
*###*
##

sage: Partition([5,5,2,1]).rim()
[(3, 0), (2, 0), (2, 1), (1, 1), (1, 2), (1, 3), (1, 4), (0, 4)]
```
row_standard_tableaux()  
Return the row standard tableaux of shape self.

<table>
<thead>
<tr>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sage: Partition([3,2,2,1]).row_standard_tableaux()</td>
<td>Row standard tableaux of shape [3, 2, 2, 1]</td>
</tr>
</tbody>
</table>

sign()  
Return the sign of any permutation with cycle type self.

This function corresponds to a homomorphism from the symmetric group $S_n$ into the cyclic group of order 2, whose kernel is exactly the alternating group $A_n$. Partitions of sign 1 are called even partitions while partitions of sign −1 are called odd.

<table>
<thead>
<tr>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sage: Partition([5,3]).sign()</td>
<td>1</td>
</tr>
<tr>
<td>sage: Partition([5,2]).sign()</td>
<td>-1</td>
</tr>
</tbody>
</table>

Zolotarev’s lemma states that the Legendre symbol $\left(\frac{a}{p}\right)$ for an integer $a$ (mod $p$) ($p$ a prime number), can be computed as sign(p_a), where sign denotes the sign of a permutation and p_a the permutation of the residue classes (mod $p$) induced by modular multiplication by $a$, provided $p$ does not divide $a$.

We verify this in some examples.

<table>
<thead>
<tr>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sage: F = GF(11)</td>
<td></td>
</tr>
<tr>
<td>sage: a = F.multiplicative_generator();a</td>
<td>2</td>
</tr>
<tr>
<td>sage: plist = [int(a*F(x)) for x in range(1,11)]; plist</td>
<td>[2, 4, 6, 8, 10, 1, 3, 5, 7, 9]</td>
</tr>
</tbody>
</table>

This corresponds to the permutation $(1, 2, 4, 8, 5, 10, 9, 7, 3, 6)$ (acting the set {1, 2, ..., 10}) and to the partition [10].

<table>
<thead>
<tr>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sage: p = PermutationGroupElement('[(1, 2, 4, 8, 5, 10, 9, 7, 3, 6)]')</td>
<td></td>
</tr>
<tr>
<td>sage: p.sign()</td>
<td>-1</td>
</tr>
<tr>
<td>sage: Partition([10]).sign()</td>
<td>-1</td>
</tr>
<tr>
<td>sage: kronecker_symbol(11,2)</td>
<td>-1</td>
</tr>
</tbody>
</table>

Now replace 2 by 3:
In both cases, Zolotarev holds.

REFERENCES:

- Wikipedia article Zolotarev’s lemma

\section*{size()}

Return the size of self.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: Partition([2,2]).size() 4
sage: Partition([3,2,1]).size() 6
\end{verbatim}

\section*{standard_tableaux()}

Return the \textit{standard tableaux} of shape self.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: Partition([3,2,2,1]).standard_tableaux()
Standard tableaux of shape [3, 2, 2, 1]
\end{verbatim}

\section*{suter_diagonal_slide(n, exp=1)}

Return the image of self in $Y_n$ under Suter’s diagonal slide $\sigma_n$, where the notations used are those defined in [Sut2002].

The set $Y_n$ is defined as the set of all partitions $\lambda$ such that the hook length of the $(0,0)$-cell (i.e. the northwestern most cell in English notation) of $\lambda$ is less than $n$, including the empty partition.

The map $\sigma_n$ sends a partition (with non-zero entries) $(\lambda_1, \lambda_2, \ldots, \lambda_m) \in Y_n$ to the partition $(\lambda_2 + 1, \lambda_3 + 1, \ldots, \lambda_m + 1, 1, 1, \ldots, 1)$. In other words, it pads the partition with trailing zeroes until it has length $n - \lambda_1$, then removes its first part, and finally adds 1 to each part.

By Theorem 2.1 of [Sut2002], the dihedral group $D_n$ with $2n$ elements acts on $Y_n$ by letting the primitive rotation act as $\sigma_n$ and the reflection act as conjugation of partitions (\texttt{conjugate()}). This action is faithful if $n \geq 3$.

\textbf{INPUT:}

- \texttt{n} – nonnegative integer
- \texttt{exp} – (default: 1) how many times $\sigma_n$ should be applied

\textbf{OUTPUT:}
The result of applying Suter’s diagonal slide $\sigma_n$ to self, assuming that self lies in $Y_n$. If the optional argument exp is set, then the slide $\sigma_n$ is applied not just once, but exp times (note that exp is allowed to be negative, since the slide has finite order).

**EXAMPLES:**

```
sage: Partition([5,4,1]).suter_diagonal_slide(8)
[5, 2]
sage: Partition([5,4,1]).suter_diagonal_slide(9)
[5, 2, 1]
sage: Partition([]).suter_diagonal_slide(7)
[1, 1, 1, 1, 1, 1]
sage: Partition([]).suter_diagonal_slide(1)
[]
sage: Partition([]).suter_diagonal_slide(7, exp=-1)
[6]
sage: Partition([]).suter_diagonal_slide(1, exp=-1)
[]
sage: P7 = Partitions(7)
sage: all( p == p.suter_diagonal_slide(9, exp=-1).suter_diagonal_slide(9)
....:     for p in P7 )
True
sage: all( p == p.suter_diagonal_slide(9, exp=3)
....:    .suter_diagonal_slide(9, exp=3)
....:    .suter_diagonal_slide(9, exp=3)
....:    for p in P7 )
True
sage: all( p == p.suter_diagonal_slide(9, exp=6)
....:    .suter_diagonal_slide(9, exp=6)
....:    .suter_diagonal_slide(9, exp=6)
....:    for p in P7 )
True
sage: all( p == p.suter_diagonal_slide(9, exp=-1)
....:    .suter_diagonal_slide(9, exp=1)
....:    for p in P7 )
True
```

Check of the assertion in [Sut2002] that $\sigma_n(\sigma_n(\lambda')) = \lambda$:

```
sage: all( p.suter_diagonal_slide(8).conjugate()
....:     == p.conjugate().suter_diagonal_slide(8, exp=-1)
....:     for p in P7 )
True
```

Check of Claim 1 in [Sut2002]:

```
sage: P5 = Partitions(5)
sage: all( all( p.suter_diagonal_slide(6) in q.suter_diagonal_slide(6).
....:                        down() )
....:     or (q.suter_diagonal_slide(6) in p.suter_diagonal_slide(6).
....:                        down() )
....:     for p in q.down() )
....:     for q in P5 )
True
```

```
t_completion(t)
Return the t-completion of the partition self.
```

If $\lambda = (\lambda_1, \lambda_2, \lambda_3, \ldots)$ is a partition and $t$ is an integer greater or equal to $|\lambda| + \lambda_1$, then the $t$-completion of
\( \lambda \) is defined as the partition \((t - |\lambda|, \lambda_1, \lambda_2, \lambda_3, \ldots)\) of \(t\). This partition is denoted by \(\lambda|t\) in [BOR2009], by \(\lambda|t\) in [BdVO2012], and by \(\lambda(t)\) in [CO2010].

EXAMPLES:

```python
sage: Partition([]).t_completion(0)
[]
sage: Partition([]).t_completion(1)
[1]
sage: Partition([]).t_completion(2)
[2]
sage: Partition([]).t_completion(3)
[3]
sage: Partition([2, 1]).t_completion(5)
[2, 2, 1]
sage: Partition([2, 1]).t_completion(6)
[3, 2, 1]
sage: Partition([4, 2, 2, 1]).t_completion(13)
[4, 4, 2, 2, 1]
sage: Partition([4, 2, 2, 1]).t_completion(19)
[10, 4, 2, 2, 1]
sage: Partition([4, 2, 2, 1]).t_completion(10)
Traceback (most recent call last):
  ... ValueError: 10-completion is not defined
sage: Partition([4, 2, 2, 1]).t_completion(5)
Traceback (most recent call last):
  ... ValueError: 5-completion is not defined
```

to_core\( (k) \)

Maps the \(k\)-bounded partition \(s\)elf to its corresponding \(k + 1\)-core.

See also \(k\text{-skew}()\).

EXAMPLES:

```python
sage: p = Partition([4, 3, 2, 2, 1, 1])
sage: c = p.to_core(4); c
[9, 5, 3, 2, 1, 1]
sage: type(c)
<class 'sage.combinat.core.Cores_length_with_category.element_class'>
sage: c.to_bounded_partition() == p
True
```

to_dyck_word\( (n=None) \)

Return the \(n\)-Dyck word whose corresponding partition is \(s\)elf (or, if \(n\) is not specified, the \(n\)-Dyck word with smallest \(n\) to satisfy this property).

If \(w\) is an \(n\)-Dyck word (that is, a Dyck word with \(n\) open symbols and \(n\) close symbols), then the Dyck path corresponding to \(w\) can be regarded as a lattice path in the northeastern half of an \(n \times n\)-square. The region to the northeast of this Dyck path can be regarded as a partition. It is called the partition corresponding to the Dyck word \(w\). (See to_partition().)

For every partition \(\lambda\) and every nonnegative integer \(n\), there exists at most one \(n\)-Dyck word \(w\) such that the partition corresponding to \(w\) is \(\lambda\) (in fact, such \(w\) exists if and only if \(\lambda_i + i \leq n\) for every \(i\), where \(\lambda\) is written in the form \((\lambda_1, \lambda_2, \ldots, \lambda_k)\) with \(\lambda_k > 0\)). This method computes this \(w\) for a given \(\lambda\) and \(n\). If \(n\) is not specified, this method computes the \(w\) for the smallest possible \(n\) for which such an \(w\) exists. (The minimality of \(n\) means that the partition demarcated by the Dyck path touches the diagonal.)
EXAMPLES:

```
sage: Partition([2,2]).to_dyck_word()
[1, 1, 0, 0, 1, 1, 0, 0]
sage: Partition([2,2]).to_dyck_word(4)
[1, 1, 0, 0, 1, 1, 0, 0]
sage: Partition([2,2]).to_dyck_word(5)
[1, 1, 1, 0, 0, 1, 1, 0, 0, 0]
sage: Partition([6,3,1]).to_dyck_word()
[1, 1, 1, 1, 0, 1, 0, 0, 1, 0, 0, 0, 1, 0]
sage: Partition([]).to_dyck_word()
[]
sage: Partition([]).to_dyck_word(3)
[1, 1, 1, 0, 0, 0]
```

The partition corresponding to `self.dyck_word()` is `self` indeed:

```
sage: all( p.to_dyck_word().to_partition() == p
      ....:     for p in Partitions(5) )
True
```

to_exp (`k=0`)
Return a list of the multiplicities of the parts of a partition. Use the optional parameter `k` to get a return list of length at least `k`.

EXAMPLES:

```
sage: Partition([3,2,2,1]).to_exp()
[1, 2, 1]
sage: Partition([3,2,2,1]).to_exp(5)
[1, 2, 1, 0, 0]
```

to_exp_dict()
Return a dictionary containing the multiplicities of the parts of `self`.

EXAMPLES:

```
sage: p = Partition([4,2,2,1])
sage: d = p.to_exp_dict()
sage: d[4]
1
sage: d[2]
2
sage: d[1]
1
sage: 5 in d
False
```

to_list()
Return `self` as a list.

EXAMPLES:

```
sage: p = Partition([2,1]).to_list(); p
[2, 1]
sage: type(p)
<... 'list'>
```

top_garnir_tableau`(`e, cell`)
Return the most dominant standard tableau which dominates the corresponding Garnir tableau and has the same e-residue.

The Garnir tableau play an important role in integral and non-semisimple representation theory because they determine the “straightening” rules for the Specht modules. The top Garnir tableaux arise in the graded representation theory of the symmetric groups and higher level Hecke algebras. They were introduced in [KMR2012].

If the Garnir node is cell=(r, c) and m and M are the entries in the cells (r, c) and (r+1, c), respectively, in the initial tableau then the top e-Garnir tableau is obtained by inserting the numbers m, m+1, ..., M in order from left to right first in the cells in row r+1 which are not in the e-Garnir belt, then in the cell in rows r and r+1 which are in the Garnir belt and then, finally, in the remaining cells in row r which are not in the Garnir belt. All other entries in the tableau remain unchanged.

If e = 0, or if there are no e-bricks in either row r or r+1, then the top Garnir tableau is the corresponding Garnir tableau.

EXAMPLES:

```python
sage: Partition([5,4,3,2]).top_garnir_tableau(2,(0,2)).pp()
  1 2 4 5 8
  3 6 7 9
 10 11 12
 13 14
sage: Partition([5,4,3,2]).top_garnir_tableau(3,(0,2)).pp()
  1 2 3 4 5
  6 7 8 9
 10 11 12
 13 14
sage: Partition([5,4,3,2]).top_garnir_tableau(4,(0,2)).pp()
  1 2 6 7 8
  3 4 5 9
 10 11 12
 13 14
sage: Partition([5,4,3,2]).top_garnir_tableau(0,(0,2)).pp()
  1 2 6 7 8
  3 4 5 9
 10 11 12
 13 14
```

REFERENCES:

- [KMR2012]

up()  
Return a generator for partitions that can be obtained from self by adding a cell.

EXAMPLES:

```python
sage: list(Partition([2,1,1]).up())
[[3, 1, 1], [2, 2, 1], [2, 1, 1, 1]]

sage: list(Partition([3,2]).up())
[[4, 2], [3, 3], [3, 2, 1]]

sage: [p for p in Partition([]).up()]  # [[1]]
```

up_list()  
Return a list of the partitions that can be formed from self by adding a cell.

EXAMPLES:
sage: Partition([2,1,1]).up_list()
[[3, 1, 1], [2, 2, 1], [2, 1, 1, 1]]
sage: Partition([3,2]).up_list()
[[4, 2], [3, 3], [3, 2, 1]]
sage: Partition([]).up_list()
[[1]]

upper_hook \((i, j, \alpha)\)
Return the upper hook length of the cell \((i, j)\) in \(self\). When \(\alpha = 1\), this is just the normal hook length.

The upper hook length of a cell \((i, j)\) in a partition \(\kappa\) is defined by

\[ h^*_\kappa(i,j) = \kappa'_j - i + \alpha(\kappa_i - j + 1). \]

EXAMPLES:

```
sage: p = Partition([2,1])
sage: p.upper_hook(0,0,1)
3
sage: p.hook_length(0,0)
3
sage: [ p.upper_hook(i,j,x) for i,j in p.cells() ]
[2*x + 1, x, x]
```

upper_hook_lengths \((\alpha)\)
Return a tableau of shape \(self\) with the cells filled in with the upper hook lengths. When \(\alpha = 1\), these are just the normal hook lengths.

The upper hook length of a cell \((i, j)\) in a partition \(\kappa\) is defined by

\[ h^*_\kappa(i,j) = \kappa'_j - i + \alpha(\kappa_i - j + 1). \]

EXAMPLES:

```
sage: Partition([3,2,1]).upper_hook_lengths(x)
[[3*x + 2, 2*x + 1, x], [2*x + 1, x], [x]]
sage: Partition([3,2,1]).upper_hook_lengths(1)
[[5, 3, 1], [3, 1], [1]]
sage: Partition([3,2,1]).hook_lengths()
[[5, 3, 1], [3, 1], [1]]
```

weighted_size()
Return the weighted size of \(self\).

The weighted size of a partition \(\lambda\) is

\[ \sum_i i \cdot \lambda_i, \]

where \(\lambda = (\lambda_0, \lambda_1, \lambda_2, \cdots )\).

This also the sum of the leg length of every cell in \(\lambda\), or

\[ \sum_i \left( \frac{\lambda'_i}{2} \right) \]

where \(\lambda'\) is the conjugate partition of \(\lambda\).

EXAMPLES:
The Young subgroup of a partition \( \lambda = (\lambda_1, \lambda_2, \ldots, \lambda_\ell) \) of \( n \) is the group:

\[
S_{\lambda_1} \times S_{\lambda_2} \times \cdots \times S_{\lambda_\ell}
\]

embedded into \( S_n \) in the standard way (i.e., the \( S_{\lambda_i} \) factor acts on the numbers from \( \lambda_1 + \lambda_2 + \cdots + \lambda_{i-1} + 1 \) to \( \lambda_1 + \lambda_2 + \cdots + \lambda_i \)).

EXAMPLES:

```
sage: Partition([4,2]).young_subgroup()
Permutation Group with generators [(1,2), (2,3), (3,4), (5,6)]
```

```
sage: Partition([1,1,1]).young_subgroup_generators()
[]
sage: Partition([2,2]).young_subgroup_generators()
[1, 3]
```

See also:

`young_subgroup()`

`zero_one_sequence()`

Compute the finite 0 − 1 sequence of the partition.

The full 0 − 1 sequence is the sequence (infinite in both directions) indicating the steps taken when following the outer rim of the diagram of the partition. We use the convention that in English convention, a 1 corresponds to an East step, and a 0 corresponds to a North step.

Note that every full 0 − 1 sequence starts with infinitely many 0’s and ends with infinitely many 1’s.

One place where these arise is in the affine symmetric group where one takes an affine permutation \( w \) and every \( i \) such that \( w(i) \leq 0 \) corresponds to a 1 and \( w(i) > 0 \) corresponds to a 0. See pages 24-25 of [LLMSSZ2013] for connections to affine Grassmannian elements (note there they use the French convention for their partitions).

These are also known as path sequences, Maya diagrams, plus-minus diagrams, Comet code [Sta-EC2], among others.

OUTPUT:
The finite \( 0 - 1 \) sequence is obtained from the full \( 0 - 1 \) sequence by omitting all heading \( 0 \)'s and trailing \( 1 \)'s. The output sequence is finite, starts with a \( 1 \) and ends with a \( 0 \) (unless it is empty, for the empty partition). Its length is the sum of the first part of the partition with the length of the partition.

**EXAMPLES:**

```python
sage: Partition([5,4]).zero_one_sequence()
[1, 1, 1, 1, 0, 1, 0]
sage: Partition([1]).zero_one_sequence()
[]
sage: Partition([2]).zero_one_sequence()
[1, 1, 0]
```

**class** `sage.combinat.partition.Partitions` *(is_infinite=False)*

**Bases:** `sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent`

`Partitions(n, **kwargs)` returns the combinatorial class of integer partitions of \( n \) subject to the constraints given by the keywords.

Valid keywords are: starting, ending, min_part, max_part, max_length, min_length, length, max_slope, min_slope, inner, outer, parts_in, regular, and restricted. They have the following meanings:

- **starting=p** specifies that the partitions should all be less than or equal to \( p \) in lex order. This argument cannot be combined with any other (see trac ticket #15467).
- **ending=p** specifies that the partitions should all be greater than or equal to \( p \) in lex order. This argument cannot be combined with any other (see trac ticket #15467).
- **length=k** specifies that the partitions have exactly \( k \) parts.
- **min_length=k** specifies that the partitions have at least \( k \) parts.
- **min_part=k** specifies that all parts of the partitions are at least \( k \).
- **inner=p** specifies that the partitions must contain the partition \( p \).
- **outer=p** specifies that the partitions be contained inside the partition \( p \).
- **min_slope=k** specifies that the partitions have slope at least \( k \); the slope at position \( i \) is the difference between the \((i + 1)\)-th part and the \( i \)-th part.
- **parts_in=S** specifies that the partitions have parts in the set \( S \), which can be any sequence of pairwise distinct positive integers. This argument cannot be combined with any other (see trac ticket #15467).
- **regular=ell** specifies that the partitions are \( \ell \)-regular, and can only be combined with the max_length or max_part, but not both, keywords if \( n \) is not specified
- **restricted=ell** specifies that the partitions are \( \ell \)-restricted, and cannot be combined with any other keywords

The max_* versions, along with inner and ending, work analogously.

Right now, the parts_in, starting, ending, regular, and restricted keyword arguments are mutually exclusive, both of each other and of other keyword arguments. If you specify, say, parts_in, all other keyword arguments will be ignored; starting, ending, regular, and restricted work the same way.

**EXAMPLES:**

If no arguments are passed, then the combinatorial class of all integer partitions is returned:
If an integer $n$ is passed, then the combinatorial class of integer partitions of $n$ is returned:

```
sage: Partitions(3)
Partitions of the integer 3
sage: Partitions(3).list()
[[3], [2, 1], [1, 1, 1]]
```

If `starting=p` is passed, then the combinatorial class of partitions greater than or equal to $p$ in lexicographic order is returned:

```
sage: Partitions(3, starting=[2,1])
Partitions of the integer 3 starting with [2, 1]
sage: Partitions(3, starting=[2,1]).list()
[[2, 1], [1, 1, 1]]
```

If `ending=p` is passed, then the combinatorial class of partitions at most $p$ in lexicographic order is returned:

```
sage: Partitions(3, ending=[2,1])
Partitions of the integer 3 ending with [2, 1]
sage: Partitions(3, ending=[2,1]).list()
[[3], [2, 1]]
```

Using `max_slope=-1` yields partitions into distinct parts – each part differs from the next by at least 1. Use a different `max_slope` to get parts that differ by, say, 2:

```
sage: Partitions(7, max_slope=-1).list()
[[7], [6, 1], [5, 2], [4, 3], [4, 2, 1]]
sage: Partitions(15, max_slope=-1).cardinality()
27
```

The number of partitions of $n$ into odd parts equals the number of partitions into distinct parts. Let’s test that for $n$ from 10 to 20:

```
sage: test = lambda n: Partitions(n, max_slope=-1).cardinality() == Partitions(n,
˓→parts_in=[1,3..n]).cardinality()
sage: all(test(n) for n in [10..20])
True
```

The number of partitions of $n$ into distinct parts that differ by at least 2 equals the number of partitions into parts that equal 1 or 4 modulo 5; this is one of the Rogers-Ramanujan identities:

```
sage: test = lambda n: Partitions(n, max_slope=-2).cardinality() == Partitions(n,
˓→parts_in=[1,6..n] + [4,9..n]).cardinality()
sage: all(test(n) for n in [10..20])
True
```

Here are some more examples illustrating `min_part`, `max_part`, and `length`:

```
sage: Partitions(5,min_part=2)
Partitions of the integer 5 satisfying constraints min_part=2
sage: Partitions(5,min_part=2).list()
[[5], [3, 2]]
```
Some examples using the **regular** keyword:

```sage
sage: Partitions(regular=4)
4-Regular Partitions
sage: Partitions(regular=4, max_length=3)
4-Regular Partitions with max length 3
sage: Partitions(regular=4, max_part=3)
4-Regular 3-Bounded Partitions
```

Some examples using the **restricted** keyword:

```sage
sage: Partitions(restricted=4)
4-Restricted Partitions
sage: Partitions(3, restricted=4)
4-Restricted Partitions of the integer 3
```

Here are some further examples using various constraints:

```sage
sage: [x for x in Partitions(4)]
[[4], [3, 1], [2, 2], [2, 1, 1], [1, 1, 1, 1]]
sage: [x for x in Partitions(4, length=2)]
[[3, 1], [2, 2]]
sage: [x for x in Partitions(4, min_length=2)]
[[4], [3, 1], [2, 2], [2, 1, 1], [1, 1, 1, 1]]
sage: [x for x in Partitions(4, max_part=2)]
[[4], [3, 1], [2, 2]]
sage: [x for x in Partitions(4, outer=[3,1,1])]
[[3, 1], [2, 1, 1]]
sage: [x for x in Partitions(4, max_slope=-1)]
[[4], [3, 1], [2, 1, 1]]
sage: [x for x in Partitions(4, min_slope=-1)]
[[4], [3, 1], [2, 1, 1]]
sage: [x for x in Partitions(11, max_slope=-1, min_slope=-3, min_length=2, max_length=4, outer=[6,5,2])]
[[6, 5], [6, 4, 1], [6, 3, 2], [5, 4, 2], [5, 3, 2, 1]]
sage: [x for x in Partitions(11, max_slope=-1, min_slope=-3, min_length=2, max_length=4)]
[[7, 4], [6, 5], [6, 4, 1], [6, 3, 2], [5, 4, 2], [5, 3, 2, 1]]
sage: [x for x in Partitions(11, max_slope=-1, min_slope=-3, min_length=2, max_length=4, outer=[6,5,2])]
[[6, 5], [6, 4, 1], [6, 3, 2], [5, 4, 2]]
```

Note that if you specify `min_part=0`, then it will treat the minimum part as being 1 (see trac ticket #13605):
Except for very special cases, counting is done by brute force iteration through all the partitions. However the iteration itself has a reasonable complexity (see IntegerListsLex), which allows for manipulating large partitions:

```
sage: Partitions(1000, max_length=1).list()
[[1000]]
```

In particular, getting the first element is also constant time:

```
sage: Partitions(30, max_part=29).first()
[29, 1]
```

**Element**

alias of `Partition`

**options(**`*get_value`, `**set_value`**)

Sets and displays the global options for elements of the partition, skew partition, and partition tuple classes. If no parameters are set, then the function returns a copy of the options dictionary.

The options to partitions can be accessed as the method `Partitions.options` of `Partitions` and related parent classes.

**OPTIONS:**

- `convention` – (default: `English`) Sets the convention used for displaying tableaux and partitions
  - `English` – use the English convention
  - `French` – use the French convention
- `diagram_str` – (default: `*`) The character used for the cells when printing Ferrers diagrams
- `display` – (default: `list`) Specifies how partitions should be printed
  - `array` – alias for `diagram`
  - `compact` – alias for `compact_low`
  - `compact_high` – compact form of `exp_high`
  - `compact_low` – compact form of `exp_low`
  - `diagram` – as a Ferrers diagram
  - `exp` – alias for `exp_low`
  - `exp_high` – in exponential form (highest first)
  - `exp_low` – in exponential form (lowest first)
  - `ferrers_diagram` – alias for `diagram`
  - `list` – displayed as a list
  - `young_diagram` – alias for `diagram`
- `latex` – (default: `young_diagram`) Specifies how partitions should be latexed
  - `array` – alias for `diagram`
- diagram – latex as a Ferrers diagram
- exp – alias for exp_low
- exp_high – latex as a list in exponential notation (highest first)
- exp_low – as a list latex in exponential notation (lowest first)
- ferrers_diagram – alias for diagram
- list – latex as a list
- young_diagram – latex as a Young diagram

- latex_diagram_str – (default: \ast) The character used for the cells when latexing Ferrers diagrams
- notation – alternative name for convention

EXAMPLES:

```python
sage: P = Partition([4,2,2,1])
sage: P
[4, 2, 2, 1]
sage: Partitions.options.display="exp"
sage: P
1, 2^2, 4
sage: Partitions.options.display="exp_high"
sage: P
4, 2^2, 1
```

It is also possible to use user defined functions for the display and latex options:

```python
sage: Partitions.options(display=lambda mu: '<%s> % ',
                           .join('%s'*m for m in mu._list)); P
<4,2,2,1>
sage: Partitions.options(latex=lambda mu: '\Diagram{\%s} % ',
                                 .join('%s'*m
                                 ___for m in mu._list)); latex(P)
\Diagram{4,2,2,1}
sage: Partitions.options(display="diagram", diagram_str="#")
sage: P
###
##
##
#
sage: Partitions.options(diagram_str="*", convention="french")
sage: print(P.ferrers_diagram())
*
**
***
****
```

Changing the convention for partitions also changes the convention option for tableaux and vice versa:

```python
sage: T = Tableau([[1,2,3],[4,5]])
sage: T.pp()
  4 5
  1 2 3
sage: Tableaux.options.convention="english"
sage: print(P.ferrers_diagram())
```

(continues on next page)
sage: T.pp()
1 2 3
4 5
sage: Partitions.options._reset()

See :meth:`GlobalOptions` for more features of these options.

.. function:: subset(*args, **kwargs)

   Return :meth:`self` if no arguments are given, otherwise raises a :exc:`ValueError`.

   EXAMPLES:

   sage: P = Partitions(5, starting=[3,1]); P
   Partitions of the integer 5 starting with [3, 1]
   sage: P.subset()
   Partitions of the integer 5 starting with [3, 1]
   sage: P.subset(ending=[3,1])
   Traceback (most recent call last):
   ...
   ValueError: Invalid combination of arguments

.. class:: sage.combinat.partition.PartitionsGreatestEQ(n, k)


   The class of all (unordered) "restricted" partitions of the integer \(n\) having all its greatest parts equal to the integer \(k\).

   EXAMPLES:

   sage: PartitionsGreatestEQ(10, 2)
   Partitions of 10 having greatest part equal to 2
   sage: PartitionsGreatestEQ(10, 2).list()
   [[2, 2, 2, 2, 2],
    [2, 2, 2, 2, 1, 1],
    [2, 2, 2, 1, 1, 1, 1],
    [2, 2, 1, 1, 1, 1, 1, 1],
    [2, 1, 1, 1, 1, 1, 1, 1, 1]]

   sage: [4,3,2,1] in PartitionsGreatestEQ(10, 2)
   False
   sage: [2,2,2,2,2] in PartitionsGreatestEQ(10, 2)
   True

   The empty partition has no maximal part, but it is contained in the set of partitions with any specified maximal part:

   sage: PartitionsGreatestEQ(0, 2).list()
   [[[]]]

.. attribute:: Element

   alias of :class:`Partition`

.. attribute:: cardinality()

   Return the cardinality of :meth:`self`.
EXAM PLES:

```python
sage: PartitionsGreatestEQ(10, 2).cardinality()
5
```

`options(*get_value, **set_value)`

Sets and displays the global options for elements of the partition, skew partition, and partition tuple classes. If no parameters are set, then the function returns a copy of the options dictionary.

The options to partitions can be accessed as the method `Partitions.options` of `Partitions` and related parent classes.

OPTIONS:

- `convention` – (default: English) Sets the convention used for displaying tableaux and partitions
  - English – use the English convention
  - French – use the French convention
- `diagram_str` – (default: *) The character used for the cells when printing Ferrers diagrams
- `display` – (default: list) Specifies how partitions should be printed
  - array – alias for diagram
  - compact – alias for compact_low
  - compact_high – compact form of exp_high
  - compact_low – compact form of exp_low
  - diagram – as a Ferrers diagram
  - exp – alias for exp_low
  - exp_high – in exponential form (highest first)
  - exp_low – in exponential form (lowest first)
  - ferrers_diagram – alias for diagram
  - list – displayed as a list
  - young_diagram – alias for diagram
- `latex` – (default: young_diagram) Specifies how partitions should be latexed
  - array – alias for diagram
  - diagram – latex as a Ferrers diagram
  - exp – alias for exp_low
  - exp_high – latex as a list in exponential notation (highest first)
  - exp_low – as a list latex in exponential notation (lowest first)
  - ferrers_diagram – alias for diagram
  - list – latex as a list
  - young_diagram – latex as a Young diagram
- `latex_diagram_str` – (default: \ast) The character used for the cells when latexing Ferrers diagrams
- `notation` – alternative name for convention
EXAMPLES:

```
sage: P = Partition([4,2,2,1])
sage: P
[4, 2, 2, 1]
sage: Partitions.options.display="exp"
sage: P
1, 2^2, 4
sage: Partitions.options.display="exp_high"
sage: P
4, 2^2, 1
```

It is also possible to use user defined functions for the display and latex options:

```
sage: Partitions.options(display=lambda mu: '\<%s>' % ','.join('\$m$' for m in mu._list)); P
\<4,2,2,1>
sage: Partitions.options(latex=lambda mu: '\Diagram{\$s\}$' % ','.join('\$m\$ for m in mu._list)); latex(P)
\Diagram{4,2,2,1}
sage: Partitions.options(display="diagram", diagram_str="#")
sage: P
####
##
##
#
sage: Partitions.options(diagram_str="*", convention="french")
sage: print(P.ferrers_diagram())
*
**
***
****
```

Changing the convention for partitions also changes the convention option for tableaux and vice versa:

```
sage: T = Tableau([[1,2,3],[4,5]])
sage: T.pp()
4 5
1 2 3
sage: Tableaux.options.convention="english"
sage: print(T.ferrers_diagram())
****
**
**
*
sage: T.pp()
1 2 3
4 5
sage: Partitions.options._reset()
```

See GlobalOptions for more features of these options.

```python
class sage.combinat.partition.PartitionsGreatestLE(n, k)
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.combinat.integer_lists.invlex.IntegerListsLex

The class of all (unordered) “restricted” partitions of the integer \( n \) having parts less than or equal to the integer \( k \). ```
EXAMPLES:

```python
sage: PartitionsGreatestLE(10, 2)
Partitions of 10 having parts less than or equal to 2
sage: PartitionsGreatestLE(10, 2).list()
[[2, 2, 2, 2, 2],
 [2, 2, 2, 1, 1],
 [2, 2, 1, 1, 1, 1],
 [2, 1, 1, 1, 1, 1, 1],
 [1, 1, 1, 1, 1, 1, 1, 1]]

sage: [4,3,2,1] in PartitionsGreatestLE(10, 2)
False
sage: [2,2,2,2,2] in PartitionsGreatestLE(10, 2)
True
sage: PartitionsGreatestLE(10, 2).first().parent()
Partitions...
```

**Element**

alias of *Partition*

**cardinality()**

Return the cardinality of *self*.

EXAMPLES:

```python
sage: PartitionsGreatestLE(9, 5).cardinality()
23
```

**options(***get_value, **set_value*)**

Sets and displays the global options for elements of the partition, skew partition, and partition tuple classes. If no parameters are set, then the function returns a copy of the options dictionary.

The options to partitions can be accessed as the method *Partitions.options* of *Partitions* and related parent classes.

OPTIONS:

- **convention** – (default: English) Sets the convention used for displaying tableaux and partitions
  - English – use the English convention
  - French – use the French convention
- **diagram_str** – (default: *) The character used for the cells when printing Ferrers diagrams
- **display** – (default: list) Specifies how partitions should be printed
  - array – alias for diagram
  - compact – alias for compact_low
  - compact_high – compact form of exp_high
  - compact_low – compact form of exp_low
  - diagram – as a Ferrers diagram
  - exp – alias for exp_low
  - exp_high – in exponential form (highest first)
  - exp_low – in exponential form (lowest first)
\begin{itemize}
  \item \texttt{ferrers_diagram} – alias for \texttt{diagram}
  \item \texttt{list} – displayed as a list
  \item \texttt{young_diagram} – alias for \texttt{diagram}
  \item \texttt{latex} – (default: \texttt{young_diagram}) Specifies how partitions should be latexed
    \begin{itemize}
      \item \texttt{array} – alias for \texttt{diagram}
      \item \texttt{diagram} – latex as a Ferrers diagram
      \item \texttt{exp} – alias for \texttt{exp_low}
      \item \texttt{exp_high} – latex as a list in exponential notation (highest first)
      \item \texttt{exp_low} – as a list latex in exponential notation (lowest first)
      \item \texttt{ferrers_diagram} – alias for \texttt{diagram}
      \item \texttt{list} – latex as a list
      \item \texttt{young_diagram} – latex as a Young diagram
    \end{itemize}
  \item \texttt{latex_diagram_str} – (default: \texttt{	extbackslash{ast}}) The character used for the cells when latexing Ferrers diagrams
  \item \texttt{notation} – alternative name for \texttt{convention}
\end{itemize}

\textbf{EXAMPLES:}

\begin{verbatim}
sage: P = Partition([4,2,2,1])
sage: P
[4, 2, 2, 1]
sage: Partitions.options.display="exp"
sage: P
1, 2^2, 4
sage: Partitions.options.display="exp_high"
sage: P
4, 2^2, 1
\end{verbatim}

It is also possible to use user defined functions for the \texttt{display} and \texttt{latex} options:

\begin{verbatim}
sage: Partitions.options(display=lambda mu: "<\$s\'> \',\'.join('"$s"m for m in \mu._list)); P
<4,2,2,1>
sage: Partitions.options(latex=lambda mu: '\Diagram\$s\' \',\'.join('"$s"m \Diagram for m in mu._list)); latex(P)
\Diagram(4,2,2,1)
sage: Partitions.options(display="diagram", diagram_str="#")
sage: P
###
##
##
#
sage: Partitions.options(diagram_str="*", convention="french")
sage: print(P.ferrers_diagram())
*
**
**
****
\end{verbatim}

Changing the \texttt{convention} for partitions also changes the \texttt{convention} option for tableaux and vice versa:
```
sage: T = Tableau([[1,2,3],[4,5]])
sage: T.pp()
  4 5
  1 2 3
sage: Tableaux.options.convention="english"
sage: print(P.ferrers_diagram())
 ****
  **
  **
  *
sage: T.pp()
  1 2 3
  4 5
sage: Partitions.options._reset()
```

See :meth:`GlobalOptions` for more features of these options.

```python
class sage.combinat.partition.PartitionsInBox(h, w)
    Bases: sage.combinat.partition.Partitions

    All partitions which fit in an $h \times w$ box.

    EXAMPLES:

```
sage: PartitionsInBox(2,2)
    Integer partitions which fit in a 2 x 2 box
```

```
sage: PartitionsInBox(2,2).list()
    [[], [1], [1, 1], [2], [2, 1], [2, 2]]
```

```
cardinality()
    Return the cardinality of self.

    EXAMPLES:

```
sage: PartitionsInBox(2, 3).cardinality()
    10
```

```
list()
    Return a list of all the partitions inside a box of height $h$ and width $w$.

    EXAMPLES:

```
sage: PartitionsInBox(2,2).list()
    [[], [1], [1, 1], [2], [2, 1], [2, 2]]
```
```
sage: PartitionsInBox(2,3).list()
    [[], [1], [1, 1], [2], [2, 1], [2, 2], [3], [3, 1], [3, 2], [3, 3]]
```
```
class sage.combinat.partition.Partitions_all
    Bases: sage.combinat.partition.Partitions

    Class of all partitions.

    ..meth:`from_beta_numbers` (beta)
    
    Return a partition corresponding to a sequence of beta numbers.
    
    A sequence of beta numbers is a strictly increasing sequence $0 \leq b_1 < \cdots < b_k$ of non-negative integers. The corresponding partition $\mu = (\mu_k, \ldots, \mu_1)$ is given by $\mu_i = [1,i) \setminus \{b_1, \ldots, b_i\}$. This gives a bijection from the set of partitions with at most $k$ non-zero parts to the set of strictly increasing sequences of non-negative integers of length $k$.

    EXAMPLES:
```
```
**from_core_and_quotient** (*core, quotient*)

Returns a partition from its core and quotient.

Algorithm from mupad-combinat.

**EXAMPLES:**

```python
sage: Partitions().from_core_and_quotient([2,1], [[2,1],[3],[1,1,1]])
[11, 5, 5, 3, 2, 2, 2]
```

**from_exp** (*exp*)

Returns a partition from its list of multiplicities.

**EXAMPLES:**

```python
sage: Partitions().from_exp([2,2,1])
[3, 2, 2, 1, 1]
```

**from_frobenius_coordinates** (*frobenius_coordinates*)

Returns a partition from a pair of sequences of Frobenius coordinates.

**EXAMPLES:**

```python
sage: Partitions().from_frobenius_coordinates(([],[]))
[]
sage: Partitions().from_frobenius_coordinates(([0],[0]))
[1]
sage: Partitions().from_frobenius_coordinates(([1],[1]))
[2, 1]
sage: Partitions().from_frobenius_coordinates(([6,3,2],[4,1,0]))
[7, 5, 5, 1, 1]
```

**from_zero_one** (*seq*)

Return a partition from its 0 − 1 sequence.

The full 0 − 1 sequence is the sequence (infinite in both directions) indicating the steps taken when following the outer rim of the diagram of the partition. We use the convention that in English convention, a 1 corresponds to an East step, and a 0 corresponds to a North step.

Note that every full 0 − 1 sequence starts with infinitely many 0’s and ends with infinitely many 1’s.

**See also:**

`Partition.zero_one_sequence()`

**INPUT:**

The input should be a finite sequence of 0’s and 1’s. The heading 0’s and trailing 1’s will be discarded.

**EXAMPLES:**

```python
sage: Partitions().from_zero_one([])
[]
sage: Partitions().from_zero_one([1,0])
[1]
```
sage: Partitions().from_zero_one([1, 1, 1, 1, 0, 1, 0])
[5, 4]

Heading 0’s and trailing 1’s are correctly handled:

sage: Partitions().from_zero_one([0,0,1,1,1,1,0,1,0,1,1,1])
[5, 4]

subset (size=\text{None}, **\text{kwargs})

Returns the subset of partitions of a given size and additional keyword arguments.

EXAMPLES:

sage: P = Partitions()
sage: P.subset(4)
Partitions of the integer 4

\begin{verbatim}
class sage.combinat.partition.Partitions_all_bounded(k)
    Bases: sage.combinat.partition.Partitions
\end{verbatim}

\begin{verbatim}
class sage.combinat.partition.Partitions_constraints(*args, **kwargs)
    Bases: sage.combinat.integer_lists.invlex.IntegerListsLex

    For unpickling old constrained Partitions_constraints objects created with sage <= 3.4.1. See Partitions.
\end{verbatim}

\begin{verbatim}
class sage.combinat.partition.Partitions_ending(n, ending_partition)
    Bases: sage.combinat.partition.Partitions

    All partitions with a given ending.
\end{verbatim}

\begin{verbatim}
first()

    Return the first partition in self.

    EXAMPLES:

    sage: Partitions(4, ending=[1,1,1,1]).first()
    [4]
\end{verbatim}

\begin{verbatim}
next (part)

    Return the next partition after part in self.

    EXAMPLES:

    sage: Partitions(4, ending=[1,1,1,1]).next(Partition([4]))
    [3, 1]
    sage: Partitions(4, ending=[1,1,1,1]).next(Partition([1,1,1,1])) is None
    True
\end{verbatim}

\begin{verbatim}
class sage.combinat.partition.Partitions_n(n)
    Bases: sage.combinat.partition.Partitions

    Partitions of the integer n.
\end{verbatim}

cardinality (algorithm='\text{flint}')

Return the number of partitions of the specified size.

INPUT:

\begin{itemize}
    \item \text{algorithm} - (default: '\text{flint}')
\end{itemize}
– 'flint' – use FLINT (currently the fastest)
– 'gap' – use GAP (VERY slow)
– 'pari' – use PARI. Speed seems the same as GAP until \( n \) is in the thousands, in which case PARI is faster.

It is possible to associate with every partition of the integer \( n \) a conjugacy class of permutations in the symmetric group on \( n \) points and vice versa. Therefore the number of partitions \( p_n \) is the number of conjugacy classes of the symmetric group on \( n \) points.

EXAMPLES:

```python
sage: v = Partitions(5).list(); v
[[5], [4, 1], [3, 2], [3, 1, 1], [2, 2, 1], [2, 1, 1, 1], [1, 1, 1, 1, 1]]
sage: len(v)
7
sage: Partitions(5).cardinality(algorithm='gap')
7
sage: Partitions(5).cardinality(algorithm='pari')
7
sage: number_of_partitions(5, algorithm='flint')
7
```

The input must be a nonnegative integer or a ValueError is raised.

```python
sage: Partitions(10).cardinality()
42
sage: Partitions(3).cardinality()
3
sage: Partitions(10).cardinality()
42
sage: Partitions(3).cardinality(algorithm='pari')
3
sage: Partitions(10).cardinality(algorithm='pari')
42
sage: Partitions(40).cardinality()
37338
sage: Partitions(100).cardinality()
190569292
```

A generating function for \( p_n \) is given by the reciprocal of Euler’s function:

\[
\sum_{n=0}^{\infty} p_n x^n = \prod_{k=1}^{\infty} \frac{1}{1 - x^k}.
\]

We use Sage to verify that the first several coefficients do indeed agree:

```python
sage: q = PowerSeriesRing(QQ, 'q', default_prec=9).gen()
sage: prod([((1-q^k)^(-1) for k in range(1,9)])
## partial product of
1 + q + 2*q^2 + 3*q^3 + 5*q^4 + 7*q^5 + 11*q^6 + 15*q^7 + 22*q^8 + O(q^9)
sage: [Partitions(k).cardinality() for k in range(2,10)]
[2, 3, 5, 7, 11, 15, 22, 30]
```

Another consistency test for \( n \) up to 500:

```python
sage: len([n for n in 1..500 if Partitions(n).cardinality() != Partitions(n).cardinality(algorithm='pari')])
0
```
REFERENCES:

- Wikipedia article Partition_(number_theory)

**first()**

Returns the lexicographically first partition of a positive integer $n$. This is the partition $[n]$.

EXAMPLES:

```python
sage: Partitions(4).first()
[4]
```

**last()**

Return the lexicographically last partition of the positive integer $n$. This is the all-ones partition.

EXAMPLES:

```python
sage: Partitions(4).last()
[1, 1, 1, 1]
```

**next(p)**

Return the lexicographically next partition after the partition $p$.

EXAMPLES:

```python
sage: Partitions(4).next([4])
[3, 1]
sage: Partitions(4).next([1,1,1,1]) is None
True
```

**random_element(measure='uniform')**

Return a random partitions of $n$ for the specified measure.

INPUT:

- `measure='uniform'` or `Plancherel` (default: 'uniform')

See also:

- `random_element_uniform()`
- `random_element_plancherel()`

EXAMPLES:

```python
sage: Partitions(5).random_element() # random
[2, 1, 1, 1]
sage: Partitions(5).random_element(measure='Plancherel') # random
[2, 1, 1, 1]
```

**random_element_plancherel()**

Return a random partition of $n$ for the Plancherel measure.

This probability distribution comes from the uniform distribution on permutations via the Robinson-Schensted correspondence.

See Wikipedia article Plancherel_measure and `Partition.plancherel_measure()`.

EXAMPLES:
ALGORITHM:

• insert by Robinson-Schensted a uniform random permutations of \( n \) and returns the shape of the resulting tableau. The complexity is \( O(n \ln(n)) \) which is likely optimal. However, the implementation could be optimized.

AUTHOR:

• Florent Hivert (2009-11-23)

random_element_uniform()

Return a random partition of \( n \) with uniform probability.

EXAMPLES:

sage: Partitions(5).random_element_uniform()  # random
[2, 1, 1, 1]
sage: Partitions(20).random_element_uniform()  # random
[9, 3, 3, 2, 2, 1]

ALGORITHM:

• It is a python Implementation of RANDPAR, see [NW1978]. The complexity is unknown, there may be better algorithms.

Todo: Check in Knuth AOCP4.

• There is also certainly a lot of room for optimizations, see comments in the code.

AUTHOR:

• Florent Hivert (2009-11-23)

subset (**kwargs)

Return a subset of self with the additional optional arguments.

EXAMPLES:

sage: P = Partitions(5); P
Partitions of the integer 5
sage: P.subset(starting=[3,1])
Partitions of the integer 5 starting with [3, 1]

class sage.combinat.partition.Partitions_nk(n,k)

Bases: sage.combinat.partition.Partitions

Partitions of the integer \( n \) of length equal to \( k \).

cardinality(algorithm='hybrid')

Return the number of partitions of the specified size with the specified length.

INPUT:

• algorithm – (default: 'hybrid') the algorithm to compute the cardinality and can be one of the following:
'hybrid' - use a hybrid algorithm which uses heuristics to reduce the complexity

'gap' - use GAP

**EXAMPLES:**

```python
sage: v = Partitions(5, length=2).list(); v
[[4, 1], [3, 2]]
sage: len(v)
2
sage: Partitions(5, length=2).cardinality()
2
```

More generally, the number of partitions of $n$ of length 2 is $\left\lfloor \frac{n}{2} \right\rfloor$:

```python
sage: all( Partitions(n, length=2).cardinality() == n // 2 for n in range(10) )
True
```

The number of partitions of $n$ of length 1 is 1 for $n$ positive:

```python
sage: all( Partitions(n, length=1).cardinality() == 1 for n in range(1, 10) )
True
```

**Further examples:**

```python
sage: Partitions(5, length=3).cardinality()
2
sage: Partitions(6, length=3).cardinality()
3
sage: Partitions(8, length=4).cardinality()
5
sage: Partitions(8, length=5).cardinality()
3
sage: Partitions(15, length=6).cardinality()
26
sage: Partitions(0, length=0).cardinality()
1
sage: Partitions(0, length=1).cardinality()
0
sage: Partitions(1, length=0).cardinality()
0
sage: Partitions(1, length=4).cardinality()
0
```

**`subset(**kwargs)****

Return a subset of self with the additional optional arguments.

**EXAMPLES:**

```python
sage: P = Partitions(5, length=2); P
Partitions of the integer 5 of length 2
sage: P.subset(max_part=3)
Partitions of the integer 5 satisfying constraints length=2, max_part=3
```

**class** `sage.combinat.partition.Partitions_parts_in(n, parts)`

Bases: `sage.combinat.partition.Partitions`

Partitions of $n$ with parts in a given set $S$. 

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This is invoked indirectly when calling `Partitions(n, parts_in=parts)`, where `parts` is a list of pairwise distinct integers.

**cardinality()**
Return the number of partitions with parts in `self`. Wraps GAP’s `NrRestrictedPartitions`.

**EXAMPLES:**

```sage
sage: Partitions(15, parts_in=[2,3,7]).cardinality()
5
```

If you can use all parts 1 through `n`, we’d better get `p(n)`:  

```sage
sage: Partitions(20, parts_in=[1..20]).cardinality() == Partitions(20).cardinality()
True
```

**first()**
Return the lexicographically first partition of a positive integer `n` with the specified parts, or `None` if no such partition exists.

**EXAMPLES:**

```sage
sage: Partitions(9, parts_in=[3,4]).first()
[3, 3, 3]
sage: Partitions(6, parts_in=[1..6]).first()
[6]
sage: Partitions(30, parts_in=[4,7,8,10,11]).first()
[11, 11, 8]
```

**last()**
Return the lexicographically last partition of the positive integer `n` with the specified parts, or `None` if no such partition exists.

**EXAMPLES:**

```sage
sage: Partitions(15, parts_in=[2,3]).last()
[3, 2, 2, 2, 2, 2]
sage: Partitions(30, parts_in=[4,7,8,10,11]).last()
[7, 7, 4, 4, 4, 4]
sage: Partitions(10, parts_in=[3,6]).last() is None
True
sage: Partitions(50, parts_in=[11,12,13]).last()
[13, 13, 12, 12]
sage: Partitions(30, parts_in=[4,7,8,10,11]).last()
[7, 7, 4, 4, 4]
```

**class** `sage.combinat.partition.Partitions_starting(n, starting_partition)`

**Bases:** `sage.combinat.partition.Partitions`

All partitions with a given start.

**first()**
Return the first partition in `self`.

**EXAMPLES:**

```sage
sage: Partitions(3, starting=[2,1]).first()
[2, 1]
```
next \( (\text{part}) \)
Return the next partition after part in self.

EXAMPLES:

```
sage: Partitions(3, starting=[2,1]).next(Partition([2,1]))
[1, 1, 1]
```

class sage.combinat.partition.Partitions_with_constraints(*args, **kwds)

Bases: sage.combinat.integer_lists.invlex.IntegerListsLex

Partitions which satisfy a set of constraints.

EXAMPLES:

```
sage: P = Partitions(6, inner=[1,1], max_slope=-1)
sage: list(P)
[[5, 1], [4, 2], [3, 2, 1]]
```

Element
alias of Partition

options (*get_value, **set_value)
Sets and displays the global options for elements of the partition, skew partition, and partition tuple classes. If no parameters are set, then the function returns a copy of the options dictionary.

The options to partitions can be accessed as the method \texttt{Partitions.options} of \texttt{Partitions} and related parent classes.

OPTIONS:

- **convention** – (default: English) Sets the convention used for displaying tableaux and partitions
  - English – use the English convention
  - French – use the French convention
- **diagram_str** – (default: \ast) The character used for the cells when printing Ferrers diagrams
- **display** – (default: list) Specifies how partitions should be printed
  - array – alias for diagram
  - compact – alias for compact_low
  - compact_high – compact form of \texttt{exp_high}
  - compact_low – compact form of \texttt{exp_low}
  - diagram – as a Ferrers diagram
  - exp – alias for \texttt{exp_low}
  - exp_high – in exponential form (highest first)
  - exp_low – in exponential form (lowest first)
  - ferrers_diagram – alias for diagram
  - list – displayed as a list
  - young_diagram – alias for diagram
- **latex** – (default: young_diagram) Specifies how partitions should be latexed
  - array – alias for diagram
- diagram – latex as a Ferrers diagram
- exp – alias for exp_low
- exp_high – latex as a list in exponential notation (highest first)
- exp_low – as a list latex in exponential notation (lowest first)
- ferrers_diagram – alias for diagram
- list – latex as a list
- young_diagram – latex as a Young diagram

- latex_diagram_str – (default: \ast) The character used for the cells when latexing Ferrers diagrams
- notation – alternative name for convention

EXAMPLES:

```
sage: P = Partition([4,2,2,1])
sage: P
[4, 2, 2, 1]
sage: Partitions.options.display="exp"
sage: P
1, 2^2, 4
sage: Partitions.options.display="exp_high"
sage: P
4, 2^2, 1
```

It is also possible to use user defined functions for the display and latex options:

```
sage: Partitions.options(display=\lambda mu: '<'+'<%s>' % ',').join('%s'%'m for m in mu._list)); P
<sage: Partitions.options(latex=\lambda mu: '\\Diagram{%s}' % ',').join('%s'%'m
<sage: Partitions.options(display="diagram", diagram_str="#")
sage: P
####
##
###
```

Changing the convention for partitions also changes the convention option for tableaux and vice versa:

```
sage: T = Tableau([[1,2,3],[4,5]])
sage: T.pp()
  4 5
  1 2 3
sage: Tableaux.options.convention="english"
sage: print(P.ferrers_diagram())
  *
  **
  ***
  ****
```

(continues on next page)
class sage.combinat.partition.RegularPartitions(ell, is_infinite=False)

Bases: sage.combinat.partition.Partitions

Base class for $\ell$-regular partitions.

Let $\ell$ be a positive integer. A partition $\lambda$ is $\ell$-regular if $m_i < \ell$ for all $i$, where $m_i$ is the multiplicity of $i$ in $\lambda$.

**Note:** This is conjugate to the notion of $\ell$-restricted partitions, where the difference between any two consecutive parts is $< \ell$.

**INPUT:**

- `ell` – the positive integer $\ell$
- `is_infinite` – boolean; if the subset of $\ell$-regular partitions is infinite

`ell()`

Return the value $\ell$.

**EXAMPLES:**

```
sage: P = Partitions(regular=2)
sage: P.ell()
sage: Partitions.options._reset()
```

class sage.combinat.partition.RegularPartitions_all(ell)

Bases: sage.combinat.partition.RegularPartitions

The class of all $\ell$-regular partitions.

**INPUT:**

- `ell` – the integer $\ell$

See also:

RegularPartitions

class sage.combinat.partition.RegularPartitions_bounded(ell, k)

Bases: sage.combinat.partition.RegularPartitions

The class of $\ell$-regular $k$-bounded partitions.

**INPUT:**

- `ell` – the integer $\ell$
- `k` – integer; the value $k
See also:

RegularPartitions

class sage.combinat.partition.RegularPartitions_n(n, ell)
Bases: sage.combinat.partition.RegularPartitions, sage.combinat.partition.Partitions_n

The class of \(\ell\)-regular partitions of \(n\).

INPUT:

• \(n\) – the integer \(n\) to partition
• \(\ell\) – the integer \(\ell\)

See also:

RegularPartitions

cardinality()

Return the cardinality of self.

EXAMPLES:

sage: P = Partitions(5, regular=3)
sage: P.cardinality()
5
sage: P = Partitions(5, regular=6)
sage: P.cardinality()
7
sage: P.cardinality() == Partitions(5).cardinality()
True

class sage.combinat.partition.RegularPartitions_truncated(ell, max_len)
Bases: sage.combinat.partition.RegularPartitions

The class of \(\ell\)-regular partitions with max length \(k\).

INPUT:

• \(\ell\) – the integer \(\ell\)
• \(\text{max\_len}\) – integer; the maximum length

See also:

RegularPartitions

max_length()

Return the maximum length of the partitions of self.

EXAMPLES:

sage: P = Partitions(regular=4, max_length=3)
sage: P.max_length()
3

class sage.combinat.partition.RestrictedPartitions_all(ell)
Bases: sage.combinat.partition.RestrictedPartitions_generic

The class of all \(\ell\)-restricted partitions.

INPUT:

• \(\ell\) – the positive integer \(\ell\)
See also:

RestrictedPartitions_generic

class sage.combinat.partition.RestrictedPartitions_generic(ell, is_infinite=False)
Bases: sage.combinat.partition.Partitions

Base class for ℓ-restricted partitions.

Let ℓ be a positive integer. A partition λ is ℓ-restricted if λᵢ − λᵢ₊₁ < ℓ for all i, including rows of length 0.

Note: This is conjugate to the notion of ℓ-regular partitions, where the multiplicity of any parts is at most ℓ.

INPUT:

• ell – the positive integer ℓ
• is_infinite – boolean; if the subset of ℓ-restricted partitions is infinite

e ll()
Return the value ℓ.

EXAMPLES:

```
sage: P = Partitions(restricted=2)
sage: P.ell()
sage: P.ell()
2
```

class sage.combinat.partition.RestrictedPartitions_n(n, ell)
Bases: sage.combinat.partition.RestrictedPartitions_generic, sage.combinat.partition.Partitions_n

The class of ℓ-restricted partitions of n.

INPUT:

• n – the integer n to partition
• ell – the integer ℓ

See also:

RestrictedPartitions_generic
cardinality()
Return the cardinality of self.

EXAMPLES:

```
sage: P = Partitions(5, restricted=3)
sage: P.cardinality()
sage: P.cardinality()
sage: P = Partitions(5, restricted=6)
sage: P.cardinality()
sage: P.cardinality() == Partitions(5).cardinality()
```

sage.combinat.partition.number_of_partitions(n, algorithm='default')
Returns the number of partitions of n with, optionally, at most k parts.
The options of `number_of_partitions()` are being deprecated trac ticket #13072 in favour of `Partitions_n.cardinality()` so that `number_of_partitions()` can become a stripped down version of the fastest algorithm available (currently this is using FLINT).

**INPUT:**

- `n` – an integer
- `algorithm` – (default: ‘default’) [Will be deprecated except in Partition().cardinality() ]
  - "default" – If `k` is not `None`, then use Gap (very slow). If `k` is `None`, use FLINT.
  - "flint" – use FLINT

**EXAMPLES:**

```python
sage: v = Partitions(5).list(); v
[[5], [4, 1], [3, 2], [3, 1, 1], [2, 2, 1], [2, 1, 1, 1], [1, 1, 1, 1, 1]]
sage: len(v)
7
```

The input must be a nonnegative integer or a `ValueError` is raised.

```python
sage: number_of_partitions(-5)
Traceback (most recent call last):
  ...:
ValueError: n (-5) must be a nonnegative integer
```

```python
sage: number_of_partitions(10)
42
sage: number_of_partitions(3)
3
sage: number_of_partitions(10)
42
sage: number_of_partitions(40)
37338
sage: number_of_partitions(100)
190569292
sage: number_of_partitions(100000)
2749351056975696126775163209863526881734293159800547582031259843021473281149641730550507416607
```

A generating function for the number of partitions \( p_n \) is given by the reciprocal of Euler’s function:

\[
\sum_{n=0}^{\infty} p_n x^n = \prod_{k=1}^{\infty} \left( \frac{1}{1-x^k} \right).
\]

We use Sage to verify that the first several coefficients do instead agree:

```python
sage: q = PowerSeriesRing(QQ, 'q', default_prec=9).gen()
sage: prod([(1-q**k)**(-1) for k in range(1,9)])
# partial product of
1 + q + 2*q^2 + 3*q^3 + 5*q^4 + 7*q^5 + 11*q^6 + 15*q^7 + 22*q^8 + O(q^9)
sage: [number_of_partitions(k) for k in range(2,10)]
[2, 3, 5, 7, 11, 15, 22, 30]
```

**REFERENCES:**

- Wikipedia article Partition_(number_theory)

```python
sage.combinat.partition.number_of_partitions_length(n, k, algorithm='hybrid')
```

Return the number of partitions of \( n \) with length \( k \).
This is a wrapper for GAP's \texttt{NrPartitions} function.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: from sage.combinat.partition import number_of_partitions_length
sage: number_of_partitions_length(5, 2)
2
sage: number_of_partitions_length(10, 2)
5
sage: number_of_partitions_length(10, 4)
9
sage: number_of_partitions_length(10, 0)
0
sage: number_of_partitions_length(10, 1)
1
sage: number_of_partitions_length(0, 0)
1
sage: number_of_partitions_length(0, 1)
0
\end{verbatim}

5.1.166 Partition/Diagram Algebras

\begin{verbatim}
class sage.combinat.partition_algebra.PartitionAlgebraElement_ak
   Bases: sage.combinat.partition_algebra.PartitionAlgebraElement_generic

class sage.combinat.partition_algebra.PartitionAlgebraElement_bk
   Bases: sage.combinat.partition_algebra.PartitionAlgebraElement_generic

class sage.combinat.partition_algebra.PartitionAlgebraElement_generic
   Bases: sage.modules.with_basis.indexed_element.IndexedFreeModuleElement

class sage.combinat.partition_algebra.PartitionAlgebraElement_pk
   Bases: sage.combinat.partition_algebra.PartitionAlgebraElement_generic

class sage.combinat.partition_algebra.PartitionAlgebraElement_prk
   Bases: sage.combinat.partition_algebra.PartitionAlgebraElement_generic

class sage.combinat.partition_algebra.PartitionAlgebraElement_rk
   Bases: sage.combinat.partition_algebra.PartitionAlgebraElement_generic

class sage.combinat.partition_algebra.PartitionAlgebraElement_sk
   Bases: sage.combinat.partition_algebra.PartitionAlgebraElement_generic

class sage.combinat.partition_algebra.PartitionAlgebraElement_tk
   Bases: sage.combinat.partition_algebra.PartitionAlgebraElement_generic

class sage.combinat.partition_algebra.PartitionAlgebraak(R, k, n, name=None)
   Bases: sage.combinat.partition_algebra.PartitionAlgebra_generic

EXAMPLES:

\begin{verbatim}
sage: from sage.combinat.partition_algebra import *
sage: p = PartitionAlgebraak(QQ, 3, 1)
sage: p == loads(dumps(p))
True
\end{verbatim}

\end{verbatim}

5.1. Comprehensive Module list
```
sage: from sage.combinat.partition_algebra import *
sage: p = PartitionAlgebra_bk(QQ, 3, 1)
sage: p == loads(dumps(p))
True

class sage.combinat.partition_algebra.PartitionAlgebra_generic(R, cclass, n, k,
               name=None, prefix=None)

    Bases: sage.combinat.combinatorial_algebra.CombinatorialAlgebra

    EXAMPLES:

sage: from sage.combinat.partition_algebra import *
sage: s = PartitionAlgebra_sk(QQ, 3, 1)
sage: s == loads(dumps(s))
True

class sage.combinat.partition_algebra.PartitionAlgebra_pk(R, k, n, name=None)

    Bases: sage.combinat.partition_algebra.PartitionAlgebra_generic

    EXAMPLES:

sage: from sage.combinat.partition_algebra import *
sage: p = PartitionAlgebra_pk(QQ, 3, 1)
sage: p == loads(dumps(p))
True

class sage.combinat.partition_algebra.PartitionAlgebra_prk(R, k, n, name=None)

    Bases: sage.combinat.partition_algebra.PartitionAlgebra_generic

    EXAMPLES:

sage: from sage.combinat.partition_algebra import *
sage: p = PartitionAlgebra_prk(QQ, 3, 1)
sage: p == loads(dumps(p))
True

class sage.combinat.partition_algebra.PartitionAlgebra_rk(R, k, n, name=None)

    Bases: sage.combinat.partition_algebra.PartitionAlgebra_generic

    EXAMPLES:

sage: from sage.combinat.partition_algebra import *
sage: p = PartitionAlgebra_rk(QQ, 3, 1)
sage: p == loads(dumps(p))
True

class sage.combinat.partition_algebra.PartitionAlgebra_sk(R, k, n, name=None)

    Bases: sage.combinat.partition_algebra.PartitionAlgebra_generic

    EXAMPLES:

sage: from sage.combinat.partition_algebra import *
sage: p = PartitionAlgebra_sk(QQ, 3, 1)
sage: p == loads(dumps(p))
True

class sage.combinat.partition_algebra.PartitionAlgebra_tk(R, k, n, name=None)

    Bases: sage.combinat.partition_algebra.PartitionAlgebra_generic

    EXAMPLES:

sage: from sage.combinat.partition_algebra import *
sage: p = PartitionAlgebra_tk(QQ, 3, 1)
sage: p == loads(dumps(p))
True
```
EXAMPLES:

```python
sage: from sage.combinat.partition_algebra import *
sage: p = PartitionAlgebra_tk(QQ, 3, 1)
sage: p == loads(dumps(p))
True
```

`sage.combinat.partition_algebra.SetPartitionsAk(k)`
Return the combinatorial class of set partitions of type $A_k$.

EXAMPLES:

```python
sage: A3 = SetPartitionsAk(3); A3
Set partitions of {1, ..., 3, -1, ..., -3}
sage: A3.first() #random
{{1, 2, 3, -1, -3, -2}}
sage: A3.last() #random
{{-1}, {-2}, {3}, {1}, {-3}, {2}}
sage: A3.random_element() #random
{{1, 3, -3, -1}, {2, -2}}
sage: A3.cardinality()
203
sage: A2p5 = SetPartitionsAk(2.5); A2p5
Set partitions of {1, ..., 3, -1, ..., -3} with 3 and -3 in the same block
sage: A2p5.cardinality()
52
sage: A2p5.first() #random
{{1, 2, 3, -1, -3, -2}}
sage: A2p5.last() #random
{{-1}, {-2}, {2}, {3, -3}, {1}}
sage: A2p5.random_element() #random
{{-1}, {-2}, {3, -3}, {1, 2}}
```

class `sage.combinat.partition_algebra.SetPartitionsAk_k(k)`
Bases: `sage.combinat.set_partition.SetPartitions_set`  
Element  
alias of `SetPartitionsXkElement`

class `sage.combinat.partition_algebra.SetPartitionsAkhalf_k(k)`
Bases: `sage.combinat.set_partition.SetPartitions_set`  
Element  
alias of `SetPartitionsXkElement`

`sage.combinat.partition_algebra.SetPartitionsBk(k)`
Return the combinatorial class of set partitions of type $B_k$.

These are the set partitions where every block has size 2.

EXAMPLES:

```python
sage: B3 = SetPartitionsBk(3); B3
Set partitions of {1, ..., 3, -1, ..., -3} with block size 2
sage: B3.first() #random
```
{{{2, -2}, {1, -3}, {3, -1}}}
sage: B3.last() #random
{{1, 2}, {3, -2}, {-3, -1}}
sage: B3.random_element() #random
{{{2, -1}, {1, -3}, {3, -2}}}
sage: B3.cardinality()
15

sage: B2p5 = SetPartitionsBk(2.5); B2p5
Set partitions of {1, ..., 3, -1, ..., -3} with 3 and -3 in the same block and
→with block size 2

sage: B2p5.first() #random
{(2, -1), {3, -3}, {1, -2}}
sage: B2p5.last() #random
{(1, 2), {3, -3}, {-1, -2}}
sage: B2p5.random_element() #random
{(2, -2), {3, -3}, {1, -1}}
sage: B2p5.cardinality()
3

class sage.combinat.partition_algebra.SetPartitionsBk_k(k)
Bases: sage.combinat.partition_algebra.SetPartitionsAk_k
cardinality()

Return the number of set partitions in $B_k$ where $k$ is an integer.

This is given by $(2k)!! = (2k-1)*(2k-3)*...*5*3*1$.

EXAMPLES:

sage: SetPartitionsBk(3).cardinality()
15
sage: SetPartitionsBk(2).cardinality()
3
sage: SetPartitionsBk(1).cardinality()
1
sage: SetPartitionsBk(4).cardinality()
105
sage: SetPartitionsBk(5).cardinality()
945

class sage.combinat.partition_algebra.SetPartitionsBkhalf_k(k)
Bases: sage.combinat.partition_algebra.SetPartitionsAkhalf_k
cardinality()
sage.combinat.partition_algebra.SetPartitionsIk_k(k)

Return the combinatorial class of set partitions of type $I_k$.

These are set partitions with a propagating number of less than $k$. Note that the identity set partition
$\{\{1,-1\}, \ldots, \{k,-k\}\}$ is not in $I_k$.

EXAMPLES:

sage: I3 = SetPartitionsIk(3); I3
Set partitions of {1, ..., 3, -1, ..., -3} with propagating number < 3
sage: I3.cardinality()
197
sage: I3.first()  # random
{{1, 2, 3, -1, -3, -2}}

sage: I3.last()  # random
{{-1, {-2}, {3}, {1}, {-3}, {2}}}

sage: I3.random_element()  # random
{{-1}, {-3, -2}, {2, 3}, {1}}

sage: I2p5 = SetPartitionsIk(2.5); I2p5
# Set partitions of \{1, ..., 3, -1, ..., -3\} with 3 and -3 in the same block and

# propagating number < 3
sage: I2p5.cardinality()
50

sage: I2p5.first()  # random
{{1, 2, 3, -1, -3, -2}}

sage: I2p5.last()  # random
{{-1, {-2}, {2}, {3, -3}, {1}}}

sage: I2p5.random_element()  # random
{{-1}, {-2}, {1, 3, -3}, {2}}

class sage.combinat.partition_algebra.SetPartitionsIk_k(k)
   Bases: sage.combinat.partition_algebra.SetPartitionsAk_k
   cardinality()

class sage.combinat.partition_algebra.SetPartitionsIkhalf_k(k)
   Bases: sage.combinat.partition_algebra.SetPartitionsAkhalf_k
   cardinality()

sage.combinat.partition_algebra.SetPartitionsPRk(k)
Return the combinatorial class of set partitions of type \(PR_k\).

EXAMPLES:

sage: SetPartitionsPRk(3)
# Set partitions of \{1, ..., 3, -1, ..., -3\} with at most 1 positive
and negative entry in each block and that are planar

class sage.combinat.partition_algebra.SetPartitionsPRk_k(k)
   Bases: sage.combinat.partition_algebra.SetPartitionsRk_k
   cardinality()

class sage.combinat.partition_algebra.SetPartitionsPRkhalf_k(k)
   Bases: sage.combinat.partition_algebra.SetPartitionsRkhalf_k
   cardinality()

sage.combinat.partition_algebra.SetPartitionsPk(k)
Return the combinatorial class of set partitions of type \(P_k\).

These are the planar set partitions.

EXAMPLES:
```
sage: P3 = SetPartitionsPk(3); P3
Set partitions of {1, ..., 3, -1, ..., -3} that are planar
sage: P3.cardinality()
132
sage: P3.first()  #random
((1, 2, 3, -1, -3, -2))
sage: P3.last()  #random
((-1), (-2), (3), (1), (-3), (2))
sage: P3.random_element()  #random
((1, 2, -1), (-3), (3, -2))

sage: P2p5 = SetPartitionsPk(2.5); P2p5
Set partitions of {1, ..., 3, -1, ..., -3} with 3 and -3 in the same block and
that are planar
sage: P2p5.cardinality()
42
sage: P2p5.first()  #random
((1, 2, 3, -1, -3, -2))
sage: P2p5.last()  #random
((1, -1), (-2), (2), (3, -3), (1))
sage: P2p5.random_element()  #random
((1, 2, 3, -3), {-1, -2})
```

```python
class sage.combinat.partition_algebra.SetPartitionsPk_k(k):
    Bases: sage.combinat.partition_algebra.SetPartitionsAk_k
    
cardinality()

class sage.combinat.partition_algebra.SetPartitionsPkhalf_k(k):
    Bases: sage.combinat.partition_algebra.SetPartitionsAkhalf_k
    
cardinality()

sage.combinat.partition_algebra.SetPartitionsRk(k)
Return the combinatorial class of set partitions of type $R_k$.

EXAMPLES:
```
sage: SetPartitionsRk(3)
Set partitions of {1, ..., 3, -1, ..., -3} with at most 1 positive
and negative entry in each block
```

```python
class sage.combinat.partition_algebra.SetPartitionsRs_k(k):
    
cardinality()

class sage.combinat.partition_algebra.SetPartitionsRskhalf_k(k):
    
cardinality()

sage.combinat.partition_algebra.SetPartitionsSk(k)
Return the combinatorial class of set partitions of type $S_k$.

There is a bijection between these set partitions and the permutations of $1, \ldots, k$.

EXAMPLES:
sage: S3 = SetPartitionsSk(3); S3
Set partitions of \{1, ..., 3, -1, ..., -3\} with propagating number 3
sage: S3.cardinality()
6

sage: S3.list()  #random
[[[2, -2], [3, -3], [1, -1]],
 [[1, -1], [2, -3], [3, -2]],
 [[2, -1], [3, -3], [1, -2]],
 [[1, -2], [2, -3], [3, -1]],
 [[1, -3], [2, -1], [3, -2]],
 [[1, -3], [2, -2], [3, -1]]

sage: S3.first()  #random
([[2, -2], [3, -3], [1, -1]])

sage: S3.last()  #random
([[1, -3], [2, -2], [3, -1]])

sage: S3.random_element()  #random
([[1, -3], [2, -2], [3, -1]])

sage: S3p5 = SetPartitionsSk(3.5); S3p5
Set partitions of \{1, ..., 4, -1, ..., -4\} with 4 and -4 in the same block and
propagating number 4
sage: S3p5.cardinality()
6

sage: S3p5.list()  #random
[[[2, -2], [3, -3], [1, -1], [4, -4]],
 [[2, -3], [1, -1], [4, -4], [3, -2]],
 [[2, -1], [3, -3], [1, -2], [4, -4]],
 [[2, -3], [1, -2], [4, -4], [3, -1]],
 [[1, -3], [2, -1], [4, -4], [3, -2]],
 [[1, -3], [2, -2], [4, -4], [3, -1]]

sage: S3p5.first()  #random
([[2, -2], [3, -3], [1, -1], [4, -4]])

sage: S3p5.last()  #random
([[1, -3], [2, -2], [4, -4], [3, -1]])

sage: S3p5.random_element()  #random
([[1, -3], [2, -2], [4, -4], [3, -1]])

class sage.combinat.partition_algebra.SetPartitionsSk_k(k)
    Bases: sage.combinat.partition_algebra.SetPartitionsAk_k

cardinality()
    Returns k!.

class sage.combinat.partition_algebra.SetPartitionsSkhalf_k(k)
    Bases: sage.combinat.partition_algebra.SetPartitionsAkhalf_k

cardinality()

sage.combinat.partition_algebra.SetPartitionsTk(k)
    Return the combinatorial class of set partitions of type \(T_k\).

    These are planar set partitions where every block is of size 2.

    EXAMPLES:

    sage: T3 = SetPartitionsTk(3); T3
Set partitions of \{1, ..., 3, -1, ..., -3\} with block size 2 and that are planar
(continues on next page)
sage: T3.cardinality()
5

sage: T3.first() #random
{{1, -3}, {2, 3}, {-1, -2}}

sage: T3.last() #random
{{1, 2}, {3, -1}, {-3, -2}}

sage: T3.random_element() #random
{{1, -3}, {2, 3}, {-1, -2}}

sage: T2p5 = SetPartitionsTk(2.5); T2p5
Set partitions of \{1, \ldots, 3, -1, \ldots, -3\} with 3 and -3 in the same block and
→ with block size 2 and that are planar

sage: T2p5.cardinality()
2

sage: T2p5.first() #random
{{2, -2}, {3, -3}, {1, -1}}

sage: T2p5.last() #random
{{1, 2}, {3, -3}, {-1, -2}}

class sage.combinat.partition_algebra.SetPartitionsTk_k(k)
Bases: sage.combinat.partition_algebra.SetPartitionsBk_k
cardinality()

class sage.combinat.partition_algebra.SetPartitionsTkhalf_k(k)
Bases: sage.combinat.partition_algebra.SetPartitionsBkhalf_k
cardinality()

class sage.combinat.partition_algebra.SetPartitionsXkElement(parent, s, check=True)
Bases: sage.combinat.set_partition.SetPartition

An element for the classes of SetPartitionXk where X is some letter.

check()
Check to make sure this is a set partition.

EXAMPLES:

sage: A2p5 = SetPartitionsAk(2.5)
sage: x = A2p5.first(); x
{{-3, -2, -1, 1, 2, 3}}
sage: x.check()
sage: y = A2p5.next(x); y
{{-3, 3}, {-2, -1, 1, 2}}
sage: y.check()

sage.combinat.partition_algebra.identity(k)
Returns the identity set partition 1, -1, \ldots, k, -k

EXAMPLES:

sage: import sage.combinat.partition_algebra as pa
sage: pa.identity(2)
{{2, -2}, {1, -1}}
sage.combinat.partition_algebra.is_planar(sp)
Returns True if the diagram corresponding to the set partition is planar; otherwise, it returns False.

EXAMPLES:

```python
sage: import sage.combinat.partition_algebra as pa
sage: pa.is_planar( pa.to_set_partition([[1,-2],[2,-1]]))
False
sage: pa.is_planar( pa.to_set_partition([[1,-1],[2,-2]]))
True
```

sage.combinat.partition_algebra.pair_to_graph(sp1, sp2)
Return a graph consisting of the disjoint union of the graphs of set partitions sp1 and sp2 along with edges joining the bottom row (negative numbers) of sp1 to the top row (positive numbers) of sp2.

The vertices of the graph sp1 appear in the result as pairs (k, 1), whereas the vertices of the graph sp2 appear as pairs (k, 2).

EXAMPLES:

```python
sage: import sage.combinat.partition_algebra as pa
sage: sp1 = pa.to_set_partition([[1,-2],[2,-1]])
sp2 = pa.to_set_partition([[1,-2],[2,-1]])
sage: g = pa.pair_to_graph( sp1, sp2 ); g
Graph on 8 vertices
sage: g.vertices()  #random
[(1, 2), (-1, 1), (-2, 2), (-1, 2), (-2, 1), (2, 1), (2, 2), (1, 1)]
sage: g.edges()  #random
[((1, 2), (-1, 1), None),
 ((1, 2), (-2, 2), None),
 ((-1, 1), (2, 1), None),
 ((-1, 2), (2, 2), None),
 ((-2, 1), (1, 1), None),
 ((-2, 1), (2, 2), None)]
```

Another example which used to be wrong until trac ticket #15958:

```python
sage: sp3 = pa.to_set_partition([[1, -1], [2], [-2]])
sage: sp4 = pa.to_set_partition([[1], [-1], [2], [-2]])
sage: g = pa.pair_to_graph( sp3, sp4 ); g
Graph on 8 vertices
sage: g.vertices()
[(-2, 1), (-2, 2), (-1, 1), (-1, 2), (1, 1), (1, 2), (2, 1), (2, 2)]
sage: g.edges()
[((-2, 1), (2, 2), None), ((-1, 1), (1, 1), None),
 ((-1, 1), (1, 2), None),
 ((-1, 1), (2, 2), None)]
```

sage.combinat.partition_algebra.propagating_number(sp)
Returns the propagating number of the set partition sp. The propagating number is the number of blocks with both a positive and negative number.

EXAMPLES:

```python
sage: import sage.combinat.partition_algebra as pa
sage: sp1 = pa.to_set_partition([[1,-2],[2,-1]])
sage: sp2 = pa.to_set_partition([[1,2],[-2,-1]])
```

(continues on next page)
sage: pa.propagating_number(sp1)
2
sage: pa.propagating_number(sp2)
0

sage.combinat.partition_algebra.set_partition_composition(sp1, sp2)

Returns a tuple consisting of the composition of the set partitions sp1 and sp2 and the number of components removed from the middle rows of the graph.

EXAMPLES:

```
sage: import sage.combinat.partition_algebra as pa
sage: sp1 = pa.to_set_partition([[1,-2],[2,-1]])
sp2 = pa.to_set_partition([[1,-2],[2,-1]])
sage: pa.set_partition_composition(sp1, sp2) == (pa.identity(2), 0)
True
```

sage.combinat.partition_algebra.to_graph(sp)

Returns a graph representing the set partition sp.

EXAMPLES:

```
sage: import sage.combinat.partition_algebra as pa
sage: g = pa.to_graph( pa.to_set_partition([[1,-2],[2,-1]])); g
Graph on 4 vertices
sage: g.vertices()  #random
[1, 2, -2, -1]
sage: g.edges()  #random
[(1, -2, None), (2, -1, None)]
```

sage.combinat.partition_algebra.to_set_partition(l, k=None)

Converts a list of a list of numbers to a set partitions. Each list of numbers in the outer list specifies the numbers contained in one of the blocks in the set partition.

If k is specified, then the set partition will be a set partition of 1, ..., k, -1, ..., -k. Otherwise, k will default to the minimum number needed to contain all of the specified numbers.

EXAMPLES:

```
sage: import sage.combinat.partition_algebra as pa
sage: pa.to_set_partition([[1,-1],[2,-2]]) == pa.identity(2)
True
```

5.1.167 Kleshchev partitions

A partition (tuple) $\mu$ is Kleshchev if it can be recursively obtained by adding a sequence of good nodes to the empty PartitionTuple of the same level() and multicharge. In this way, the set of Kleshchev multipartitions becomes a realization of a Kashiwara crystal sage.combinat.crystals.crystals for a irreducible integral highest weight representation of $U_q(\widehat{sl}_e)$.

The Kleshchev multipartitions first appeared in the work of Ariki and Mathas [AM2000] where it was shown that they index the irreducible representations of the cyclotomic Hecke algebras of type $A$ [AK1994]. Soon afterwards Ariki [Ariki2001] showed that the set of Kleshchev multipartitions naturally label the irreducible representations of
these algebras. As a far reaching generalization of these ideas the Ariki-Brundan-Kleshchev categorification theorem [Ariki1996] [BK2009] says that these algebras categorify the irreducible integral highest weight representations of the quantum group \( U_q(\hat{\mathfrak{sl}_e}) \) of the affine special linear group. Under this categorification, \( q \) corresponds to the grading shift on the cyclotomic Hecke algebras, where the grading from the Brundan-Kleshchev graded isomorphism theorem to the KLR algebras of type \( A \) [BK2009].

The group algebras of the symmetric group in characteristic \( p \) are an important special case of the cyclotomic Hecke algebras of type \( A \). In this case, depending on your prefer convention, the set of Kleshchev partitions is the set of \( 'p' \)-regular or \( 'p' \)-restricted Partitions. In this case, Kleshchev [Kle1995] proved that the modular branching rules were given by adding and removing good nodes; see good_cells(). Lascoux, Leclerc and Thibon [LLT1996] noticed that Kleshchev’s branching rules coincided with Kashiwara’s crystal operators for the fundamental representation of \( L(A_0) \) of \( U_q(\hat{\mathfrak{sl}_p}) \) and their celebrated LLT conjecture said that decomposition matrices of the sage.algebras.iwahori_hecke_algebra.IwahoriHeckeAlgebra of the symmetric group should be computable using the canonical basis of \( L(A_0) \). This was proved and generalised to all cyclotomic Hecke algebras of type \( A \) by Ariki [Ariki1996] and then further generalized to the graded setting by Brundan and Kleshchev [BK2009].

The main class for accessing Kleshchev partition (tuples) is KleshchevPartitions. Unfortunately, just as with the symmetric group, different authors use different conventions when defining Kleshchev partitions, which depends on whether you read components from left to right, or right to left, and whether you read the nodes in the partition in each component from top to bottom or bottom to top. The KleshchevPartitions class supports these four different conventions:

```python
sage: Kles = KleshchevPartitions(2, [0,0], size=2, convention='left regular')
sage: Kles
[([1], [1]), ([2], [])]
sage: Kles = KleshchevPartitions(2, [0,0], size=2, convention='left restricted')
sage: Kles
[([1], [1]), ([1], [1, 0])]
sage: Kles = KleshchevPartitions(2, [0,0], size=2, convention='right regular')
sage: Kles
[([1], [1]), ([1], [2])]
sage: Kles = KleshchevPartitions(2, [0,0], size=2, convention='right restricted')
sage: Kles
[([1], [1]), ([1], [1, 1])]
```

By default, the left restricted convention is used. As a shorthand, LG, LS, RG and RS, respectively, can be used to specify the convention. With the left convention the partition tuples should be ordered with the most dominant partitions in the partition tuple on the left and with the right convention the most dominant partition is on the right.

The KleshchevPartitions class can automatically convert between these four different conventions:

```python
sage: KPlg = KleshchevPartitions(2, [0,0], size=2, convention='left regular')
sage: KPls = KleshchevPartitions(2, [0,0], size=2, convention='left restricted')
sage: [KPlg(mu) for mu in KPls]  # indirect doctest
[([1], [1]), ([2], [])]
```

AUTHORS:

- Andrew Mathas and Travis Scrimshaw (2018-05-1): Initial version

class sage.combinat.partition_kleshchev.KleshchevCrystalMixin

Mixin class for the crystal structure of a Kleshchev partition.

Epsilon()

Return \( \epsilon \) of self.

EXAMPLES:

```python
sage: C = crystals.KleshchevPartitions3(3, [0,2], convention="left regular")
sage: x = C([[5,4,1],[3,2,1,1]])
```

(continues on next page)
sage: x.Epsilon()
3*Lambda[1]

\textbf{phi}()

Return $\phi$ of self.

\textbf{EXAMPLES:}

```
sage: C = crystals.KleshchevPartitions(3, [0,2], convention="left regular")
sage: x = C([[5,4,1],[3,2,1,1]])
sage: x.phi()
3*Lambda[0] + 2*Lambda[1]
```

\textbf{epsilon}(i)

Return the Kashiwara crystal operator $\varepsilon_i$ applied to self.

\textbf{INPUT:}

- $i$ – an element of the index set

\textbf{EXAMPLES:}

```
sage: C = crystals.KleshchevPartitions(3, [0,2], convention="left regular")
sage: x = C([[5,4,1],[3,2,1,1]])
sage: [x.epsilon(i) for i in C.index_set()]
[0, 3, 0]
```

\textbf{phi}(i)

Return the Kashiwara crystal operator $\varphi_i$ applied to self.

\textbf{INPUT:}

- $i$ – an element of the index set

\textbf{EXAMPLES:}

```
sage: C = crystals.KleshchevPartitions(3, [0,2], convention="left regular")
sage: x = C([[5,4,1],[3,2,1,1]])
sage: [x.phi(i) for i in C.index_set()]
[3, 2, 0]
```

\textbf{weight}()

Return the weight of self.

\textbf{EXAMPLES:}

```
sage: C = crystals.KleshchevPartitions(3, [0,2], convention="left regular")
sage: x = C([[5,4,1],[3,2,1,1]])
sage: x.weight()
3*Lambda[0] - Lambda[1] - 5*delta
sage: x.Phi() - x.Epsilon()
3*Lambda[0] - Lambda[1]
sage: C = crystals.KleshchevPartitions(3, [0,2], convention="right regular")
sage: y = C([[5,1,1],[4,2,2,1,1]])
sage: y.weight()
6*Lambda[0] - 4*Lambda[1] - 4*delta
sage: y.Phi() - y.Epsilon()
6*Lambda[0] - 4*Lambda[1]
```

(continues on next page)

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```python
sage: C = crystals.KleshchevPartitions(3, [0,2], convention="left regular")
sage: y = C([[5,1,1], [4,2,1,1]])
sage: y.weight()
6*Lambda[0] - 4*Lambda[1] - 4*delta
sage: y.Phi() - y.Epsilon()
6*Lambda[0] - 4*Lambda[1]
```

**class** sage.combinat.partition_kleshchev.KleshchevPartition(parent, mu)**

Abstract base class for Kleshchev partitions. See KleshchevPartitions.

**cogood_cells**(i=None)**

Return a list of the cells of self that are cogood.

The cogood \( i \)-cell is the ‘last’ conormal \( i \)-cell. As with the conormal cells we can choose to read either up or down the partition as specified by convention().

**INPUT:**

- **i** – (optional) a residue

**OUTPUT:**

If no residue \( i \) is specified then a dictionary of cogood cells is returned, which gives the cogood cells for \( 0 \leq i < e \).

**EXAMPLES:**

```python
sage: KP = KleshchevPartitions(3, convention="regular")
sage: KP([5,4,4,3,2]).cogood_cells()
{0: (1, 4), 1: (4, 2)}
sage: KP([5,4,4,3,2]).cogood_cells(0)
(1, 4)
sage: KP([5,4,4,3,2]).cogood_cells(1)
(4, 2)
sage: KP = KleshchevPartitions(4, convention='restricted')
sage: KP([5,4,4,3,2]).cogood_cells()
{1: (0, 5), 2: (4, 2), 3: (1, 4)}
sage: KP([5,4,4,3,2]).cogood_cells(0)
sage: KP([5,4,4,3,2]).cogood_cells(2)
```

**conormal_cells**(i=None)**

Return a dictionary of the cells of self which are conormal.

Following [Kle1995], the conormal cells are computed by reading up (or down) the rows of the partition and marking all of the addable and removable cells of \( e \)-residue \( i \) and then recursively removing all adjacent pairs of removable and addable cells (in that order) from this list. The addable \( i \)-cells that remain at the end of the this process are the conormal \( i \)-cells.

When computing conormal cells you can either read the cells in order from top to bottom (this corresponds to labeling the simple modules of the symmetric group by regular partitions) or from bottom to top (corresponding to labeling the simples by restricted partitions). By default we read down the partition but this can be changed by setting 

```
convention = 'RS'.
```

**INPUT:**

- **i** – (optional) a residue
If no residue $i$ is specified then a dictionary of conormal cells is returned, which gives the conormal cells for $0 \leq i < e$.

**EXAMPLES:**

```python
sage: KP = KleshchevPartitions(3, convention='regular')
sage: KP([5,4,4,3,2]).conormal_cells()
{0: [(1, 4)], 1: [(5, 0), (4, 2)]}
sage: KP([5,4,4,3,2]).conormal_cells(0)
[(1, 4)]
sage: KP([5,4,4,3,2]).conormal_cells(1)
[(5, 0), (4, 2)]
sage: KP = KleshchevPartitions(3, convention='restricted')
sage: KP([5,4,4,3,2]).conormal_cells()
{0: [(1, 4), (3, 3)], 2: [(0, 5)]}
```

**good_cell_sequence()**

Return a sequence of good nodes from the empty partition to `self`, or `None` if no such sequence exists.

**EXAMPLES:**

```python
sage: KP = KleshchevPartitions(3, convention='regular')
sage: KP([5,4,4,3,2]).good_cell_sequence()
[(0, 0), (1, 0), (0, 1), (2, 0), (1, 1), (0, 2),
(3, 0), (2, 1), (1, 2), (3, 1), (0, 3), (1, 3),
(2, 2), (3, 2), (4, 0), (4, 1), (0, 4), (2, 3)]
sage: KP = KleshchevPartitions(3, convention='restricted')
sage: KP([5,4,4,3,2]).good_cell_sequence()
[(0, 0), (0, 1), (1, 0), (0, 2), (1, 1), (2, 0),
(0, 3), (2, 1), (1, 2), (1, 3), (3, 0), (3, 1),
(2, 2), (4, 0), (2, 3), (3, 2), (0, 4), (4, 1)]
```

**good_cells($i=None$)**

Return a list of the cells of `self` that are good.

The good $i$-cell is the ‘first’ normal $i$-cell. As with the normal cells we can choose to read either up or down the partition as specified by `convention()`.

**INPUT:**

- $i$ – (optional) a residue

**OUTPUT:**

If no residue $i$ is specified then a dictionary of good cells is returned, which gives the good cells for $0 \leq i < e$.

**EXAMPLES:**

```python
sage: KP3 = KleshchevPartitions(3, convention='regular')
sage: KP3([5,4,4,3,2]).good_cells()
{1: (2, 3)}
sage: KP3([5,4,4,3,2]).good_cells(1)
(2, 3)
sage: KP4 = KleshchevPartitions(4, convention='restricted')
sage: KP4([5,4,4,3,2]).good_cells()
{1: (2, 3)}
sage: KP4([5,4,4,3,2]).good_cells(0)
```

(continues on next page)
good_residue_sequence()
Return a sequence of good nodes from the empty partition to self, or None if no such sequence exists.

EXAMPLES:

```
sage: KP = KleshchevPartitions(3, convention='regular')
sage: KP([5,4,4,3,2]).good_residue_sequence()
[0, 2, 1, 1, 0, 2, 0, 2, 2, 0, 1, 1]
sage: KP = KleshchevPartitions(3, convention='restricted')
sage: KP([5,4,4,3,2]).good_residue_sequence()
[0, 1, 2, 2, 0, 1, 0, 2, 1, 2, 0, 1, 0, 2, 1, 2, 2, 0, 1, 1]
```

is_regular()
Return True if self is a $\epsilon$-regular partition tuple.

A partition tuple is $\epsilon$-regular if we can get to the empty partition tuple by successively removing a sequence of good cells in the down direction. Equivalently, all partitions are 0-regular and if $\epsilon > 0$ then a partition is $\epsilon$-regular if no $\epsilon$ non-zero parts of self are equal.

EXAMPLES:

```
sage: KP = KleshchevPartitions(2)
sage: KP([2,1,1]).is_regular()
False
sage: KP = KleshchevPartitions(3)
sage: KP([2,1,1]).is_regular()
True
sage: KP([]).is_regular()
True
```

is_restricted()
Return True if self is an $\epsilon$-restricted partition tuple.

A partition tuple is $\epsilon$-restricted if we can get to the empty partition tuple by successively removing a sequence of good cells in the up direction. Equivalently, all partitions are 0-restricted and if $\epsilon > 0$ then a partition is $\epsilon$-restricted if the difference of successive parts of self are always strictly less than $\epsilon$.

EXAMPLES:

```
sage: KP = KleshchevPartitions(2, convention='regular')
sage: KP([3,1]).is_restricted()
False
sage: KP = KleshchevPartitions(3, convention='regular')
sage: KP([3,1]).is_restricted()
True
sage: KP([]).is_restricted()
True
```

mullineux_conjugate()
Return the partition tuple that is the Mullineux conjugate of self.

It follows from results in [BK2009], [Mat2015] that if $\nu$ is the Mullineux conjugate of the Kleshchev partition tuple $\mu$ then the simple module $D^\nu = (D^\mu)^{sgn}$ is obtained from $D^\mu$ by twisting by the sgn-automorphism with is the Iwahori-Hecke algebra analogue of tensoring with the one dimensional sign representation.
EXAMPLES:

```python
sage: KP = KleshchevPartitions(3, convention='regular')
sage: KP([5,4,4,3,2]).mullineux_conjugate()  
[9, 7, 1, 1]
sage: KP = KleshchevPartitions(3, convention='restricted')
sage: KP([5,4,4,3,2]).mullineux_conjugate()  
[3, 2, 2, 2, 2, 2, 1, 1, 1]
sage: KP = KleshchevPartitions(3, [2], convention='regular')
sage: mc = KP([5,4,4,3,2]).mullineux_conjugate(); mc  
[9, 7, 1, 1]
sage: mc.parent().multicharge()  
(1,)
sage: KP = KleshchevPartitions(3, [2], convention='restricted')
sage: mc = KP([5,4,4,3,2]).mullineux_conjugate(); mc  
[3, 2, 2, 2, 2, 2, 1, 1, 1]
sage: mc.parent().multicharge()  
(1,)
```

normal_cells (i=None)

Return a dictionary of the cells of the partition that are normal.

Following [Kle1995], the normal cells are computed by reading up (or down) the rows of the partition and marking all of the addable and removable cells of $e$-residue $i$ and then recursively removing all adjacent pairs of removable and addable cells (in that order) from this list. The removable $i$-cells that remain at the end of the this process are the normal $i$-cells.

When computing normal cells you can either read the cells in order from top to bottom (this corresponds to labeling the simple modules of the symmetric group by regular partitions) or from bottom to top (corresponding to labeling the simples by restricted partitions). By default we read down the partition but this can be changed by setting convention = 'RS'.

INPUT:

- i – (optional) a residue

OUTPUT:

If no residue $i$ is specified then a dictionary of normal cells is returned, which gives the normal cells for $0 <= i < e$.

EXAMPLES:

```python
sage: KP = KleshchevPartitions(3, convention='regular')
sage: KP([5,4,4,3,2]).normal_cells()  
{1: [(2, 3), (0, 4)]}
sage: KP([5,4,4,3,2]).normal_cells(1)  
[(2, 3), (0, 4)]
sage: KP = KleshchevPartitions(3, [2], convention='restricted')
sage: KP([5,4,4,3,2]).normal_cells()  
{0: [(4, 1)], 2: [(3, 2)]}
sage: KP([5,4,4,3,2]).normal_cells(2)  
[(3, 2)]
```

class sage.combinat.partition_kleshchev.KleshchevPartitionCrystal (parent, mu)


Kleshchev partition with the crystal structure.
Return the action of \( e_i \) on \( self \).

**INPUT:**
- \( i \) – an element of the index set

**EXAMPLES:**

```python
sage: C = crystals.KleshchevPartitions(3, convention="left regular")
sage: x = C([5,4,1])
sage: x.e(0)
[5, 4]
sage: x.e(1)
[5, 4, 1]
sage: x.e(2)
[5, 4, 2]
```

Return the action of \( f_i \) on \( self \).

**INPUT:**
- \( i \) – an element of the index set

**EXAMPLES:**

```python
sage: C = crystals.KleshchevPartitions(3, convention="left regular")
sage: x = C([5,4,1])
sage: x.f(0)
[5, 5, 1]
sage: x.f(1)
[5, 4, 2]
sage: x.f(2)
[5, 4, 2]
```

**class** `sage.combinat.partition_kleshchev.KleshchevPartitionTuple` *(parent, mu)*

Abstract base class for Kleshchev partition tuples. See `KleshchevPartitions`.

**cogood_cells** *(i=None)*

Return a list of the cells of the partition that are cogood.

The cogood \( i \)-cell is the ‘last’ conormal \( i \)-cell. As with the conormal cells we can choose to read either up or down the partition as specified by `convention()`.

**INPUT:**
- \( i \) – (optional) a residue

**OUTPUT:**
If no residue \( i \) is specified then a dictionary of cogood cells is returned, which gives the cogood cells for \( 0 \leq i < e \).

**EXAMPLES:**

```python
sage: KP = KleshchevPartitions(3, [0,1])
sage: pt = KP([[4, 2], [5, 3, 1]])
sage: pt.cogood_cells()
{(0, 1, 2, 1), (1, 3, 0)}
sage: pt.cogood_cells(0)
(1, 2, 1)
sage: KP = KleshchevPartitions(4, [0,1], convention="left regular")
sage: pt = KP([[5, 2, 2], [6, 1, 1]])
```
conormal_cells \( (i=None) \)

Return a dictionary of the cells of the partition that are conormal.

Following [Kle1995], the \textit{conormal} cells are computed by reading up (or down) the rows of the partition and marking all of the addable and removable cells of \( e \)-residue \( i \) and then recursively removing all adjacent pairs of removable and addable cells (in that order) from this list. The addable \( i \)-cells that remain at the end of the this process are the conormal \( i \)-cells.

When computing conormal cells you can either read the cells in order from top to bottom (this corresponds to labeling the simple modules of the symmetric group by regular partitions) or from bottom to top (corresponding to labeling the simples by restricted partitions). By default we read down the partition but this can be changed by setting \texttt{convention = 'RS'}.  

INPUT:

- \( i \) – (optional) a residue

OUTPUT:

If no residue \( i \) is specified then a dictionary of conormal cells is returned, which gives the conormal cells for \( 0 \leq i < e \).

EXAMPLES:

```python
sage: KP = KleshchevPartitions(3, [0,1], convention="left regular")
sage: KP([[4,2], [5,3,1]]).conormal_cells()
{0: [(1, 2, 1), (1, 1, 3), (1, 0, 5)],
 1: [(1, 3, 0), (0, 2, 0), (0, 1, 2), (0, 0, 4)]}
sage: KP([[4,2], [5,3,1]]).conormal_cells(1)
[(1, 3, 0), (0, 2, 0), (0, 1, 2), (0, 0, 4)]
sage: KP([[4,2], [5,3,1]]).conormal_cells(2)
[]
sage: KP = KleshchevPartitions(3, [0,1], convention="right restricted")
sage: KP([[4,2], [5,3,1]]).conormal_cells(0)
[(1, 0, 5), (1, 1, 3), (1, 2, 1)]
```

good_cell_sequence()

Return a sequence of good nodes from the empty partition to self.

EXAMPLES:

```python
sage: KP = KleshchevPartitions(3, [0,1])
sage: KP([[4,2], [5,3,1]]).good_cell_sequence()
[(0, 0, 0), (1, 0, 0), (1, 0, 1), (0, 0, 1), (0, 1, 0),
  (1, 1, 0), (1, 1, 1), (1, 0, 2), (1, 2, 0), (0, 0, 2),
  (0, 1, 1), (1, 0, 3), (0, 0, 3), (1, 1, 2), (1, 0, 4)]
```

good_cells \( (i=None) \)

Return a list of the cells of the partition tuple which are good.

The good \( i \)-cell is the ‘first’ normal \( i \)-cell. As with the normal cells we can choose to read either up or down the partition as specified by \texttt{convention()}.  

```python
sage: pt = KleshchevPartitions(3, [0,1], convention="left regular")
sage: pt.cogood_cells()
{1: [(0, 0, 5), (1, 3, 0)], 2: [(1, 0, 5), (1, 1, 3), (1, 2, 1)]}
sage: pt.cogood_cells(0)
is None
True
sage: pt.cogood_cells(1)
is None
False
```
INPUT:

- \( i \) – (optional) a residue

OUTPUT:

If no residue \( i \) is specified then a dictionary of good cells is returned, which gives the good cells for \( 0 \leq i < e \).

EXAMPLES:

```
sage: KP = KleshchevPartitions(3, [0,1])
sage: pt = KP([[4, 2], [5, 3, 1]])
sage: pt.good_cells()
{2: (1, 0, 4)}
sage: pt.good_cells(2)
(1, 0, 4)
sage: KP = KleshchevPartitions(4, [0,1], convention="left regular")
sage: pt = KP([[5, 2, 2], [6, 2, 1]])
sage: pt.good_cells()
{0: (0, 0, 4), 2: (1, 0, 5), 3: (0, 2, 1)}
sage: pt.good_cells(1) is None
True
```

```
good_residue_sequence()  
Return a sequence of good nodes from the empty partition to self.

EXAMPLES:

```
sage: KP = KleshchevPartitions(3, [0,1])
sage: KP([[4, 2], [5, 3, 1]]).good_residue_sequence()
[0, 1, 2, 1, 2, 0, 1, 0, 2, 2, 0, 1, 0, 2, 2]
```

```
is_regular()  
Return True if self is a \( e \)-regular partition tuple.

A partition tuple is \( e \)-regular if we can get to the empty partition tuple by successively removing a sequence of good cells in the down direction.

EXAMPLES:

```
sage: KP = KleshchevPartitions(2, [0,2], convention="right restricted")
sage: KP([[3,2,1], [2,1,1]]).is_regular()
False
sage: KP = KleshchevPartitions(4, [0,2], convention="right restricted")
sage: KP([[3,2,1], [2,1,1]]).is_regular()
True
sage: KP([[], []]).is_regular()
True
```

```
is_restricted()  
Return True if self is an \( e \)-restricted partition tuple.

A partition tuple is \( e \)-restricted if we can get to the empty partition tuple by successively removing a sequence of good cells in the up direction.

EXAMPLES:

```
sage: KP = KleshchevPartitions(2, [0,2], convention="left regular")
sage: KP([[3,2,1], [3,1]]).is_restricted()
False
(continues on next page)
```
sage: KP = KleshchevPartitions(3, [0,2], convention="left regular")
sage: KP([[[3,2,1], [3,1]]]).is_restricted()
True
sage: KP([[[], []]]).is_restricted()
True

**mullineux_conjugate()**

Return the partition that is the Mullineux conjugate of `self`.

It follows from results in [Kle1996] [Bru1998] that if \( \nu \) is the Mullineux conjugate of the Kleshchev partition tuple \( \mu \) then the simple module \( D^\nu = (D^\mu)^{\text{sgn}} \) is obtained from \( D^\mu \) by twisting by the sgn-automorphism with is the Hecke algebra analogue of tensoring with the one dimensional sign representation.

**EXAMPLES:**

sage: KP = KleshchevPartitions(3, [0,1])
sage: mc = KP([[4, 2], [5, 3, 1]]).mullineux_conjugate(); mc
([2, 2, 1, 1], [3, 2, 2, 1, 1])
sage: mc.parent()
Kleshchev partitions with e=3 and multicharge=(0,2)

**normal_cells**(i=None)

Return a dictionary of the removable cells of the partition that are normal.

Following [Kle1995], the normal cells are computed by reading up (or down) the rows of the partition and marking all of the addable and removable cells of \( e \)-residue \( i \) and then recursively removing all adjacent pairs of removable and addable cells (in that order) from this list. The removable \( i \)-cells that remain at the end of this process are the normal \( i \)-cells.

When computing normal cells you can either read the cells in order from top to bottom (this corresponds to labeling the simple modules of the symmetric group by regular partitions) or from bottom to top (corresponding to labeling the simples by restricted partitions). By default we read down the partition but this can be changed by setting `convention = 'RS'`.

**INPUT:**

- `i` – (optional) a residue

**OUTPUT:**

If no residue \( i \) is specified then a dictionary of normal cells is returned, which gives the normal cells for 0 \( \leq i < e \).

**EXAMPLES:**

sage: KP = KleshchevPartitions(3, [0,1], convention="left restricted")
sage: KP([[4, 2], [5, 3, 1]]).normal_cells()
{0: [(0, 1, 1), (0, 0, 3)], 2: [(1, 2, 0), (1, 1, 2), (1, 2, 4)]}
sage: KP([[4, 2], [5, 3, 1]]).normal_cells(1)
[]
sage: KP = KleshchevPartitions(3, [0,1], convention="left regular")

(continues on next page)
class sage.combinat.partition_kleshchev.KleshchevPartitionTupleCrystal(parent, mu)

Kleshchev partition tuple with the crystal structure.

e(i)
Return the action of $e_i$ on self.

INPUT:
• $i$ – an element of the index set

EXAMPLES:

\[
\begin{align*}
\text{sage: } & C = \text{crystals.KleshchevPartitions}(3, [0,2], \text{convention="left regular"}) \\
\text{sage: } & x = C([[5,4,1],[3,2,1,1]]) \\
\text{sage: } & x.e(0) \\
\text{sage: } & x.e(1) \\
& ([5, 4, 1], [2, 2, 1, 1])
\end{align*}
\]

f(i)
Return the action of $f_i$ on self.

INPUT:
• $i$ – an element of the index set

EXAMPLES:

\[
\begin{align*}
\text{sage: } & C = \text{crystals.KleshchevPartitions}(3, [0,2], \text{convention="left regular"}) \\
\text{sage: } & x = C([[5,4,1],[3,2,1,1]]) \\
\text{sage: } & x.f(0) \\
& ([5, 5, 1], [3, 2, 1, 1]) \\
\text{sage: } & x.f(1) \\
& ([5, 4, 1], [3, 2, 2, 1]) \\
\text{sage: } & x.f(2)
\end{align*}
\]

class sage.combinat.partition_kleshchev.KleshchevPartitions

Kleshchev partitions

A partition (tuple) $\mu$ is Kleshchev if it can be recursively obtained by adding a sequence of good nodes to the empty PartitionTuple of the same level() and multicharge.

There are four different conventions that are used in the literature for Kleshchev partitions, depending on whether we read partitions from top to bottom (regular) or bottom to top (restricted) and whether we read partition tuples from left to right or right to left. All of these conventions are supported:

\[
\begin{align*}
\text{sage: } & \text{KleshchevPartitions}(2, [0,0], \text{size=2, convention='left regular'})[:]
& [[[1], [1]], [[2], [1]]] \\
\text{sage: } & \text{KleshchevPartitions}(2, [0,0], \text{size=2, convention='left restricted'})[:]
& [[[1], [1]], [([], [1, 1])]] \\
\text{sage: } & \text{KleshchevPartitions}(2, [0,0], \text{size=2, convention='right regular'})[:]
& [[[1], [1]], [([], [2])]]
\end{align*}
\]
sage: KleshchevPartitions(2, [0,0], size=2, convention='right restricted')[:]
  [([1], [1]), ([1, 1], [])]

By default, the left restricted convention is used. As a shorthand, LG, LS, RG and RS, respectively, can be used to specify the convention. With the left convention the partition tuples should be ordered with the most dominant partitions in the partition tuple on the left and with the right convention the most dominant partition is on the right.

The KleshchevPartitions class will automatically convert between these four different conventions:

```
sage: KP1g = KleshchevPartitions(2, [0,0], size=2, convention='left regular')
sage: KP1s = KleshchevPartitions(2, [0,0], size=2, convention='left restricted')
sage: [KP1g(mu) for mu in KP1s]
  [([1], [1]), ([2], [])]
```

EXAMPLES:

```
sage: sorted(KleshchevPartitions(5,[3,2,1],1, convention='RS'))
  [([], [], [1]), ([], [1], []), ([1], [], [])]
sage: sorted(KleshchevPartitions(5, [3,2,1], 1, convention='LS'))
  [([], [], [1]), ([], [1], []), ([1], [], [])]
sage: sorted(KleshchevPartitions(5, [3,2,1], 3))
  [([], [], [1, 1, 1]), ([], [1], [1, 1]), ([], [1], [2]), ([1, 1], [], []), ([1], [1], [1]), ([1], [2], []), ([1], [3], []), ([1], [1, 1], []), ([2], [], []), ([2], [1], []), ([3], [], [])]
sage: sorted(KleshchevPartitions(5, [3,2,1], 3, convention="left regular"))
  [([], [], [1, 1, 1]), ([], [1], [1, 1]), ([], [1], [2]), ([1, 1], [], []), ([1], [1], [1]), ([1], [2], []), ([1], [3], []), ([1], [1, 1], []), ([2], [], []), ([2], [1], []), ([3], [], []), ([3], [1], [])]
```

REFERENCES:
• [AM2000]
• [Ariki2001]
• [BK2009]
• [Kle2009]

**convention()**
Return the convention of self.

```python
sage: KP = KleshchevPartitions(4)
sage: KP.convention()
'restricted'
sage: KP = KleshchevPartitions(6, [4], 3, convention="right regular")
sage: KP.convention()
'regular'
sage: KP = KleshchevPartitions(5, [3,0,1], 1)
sage: KP.convention()
'left restricted'
sage: KP = KleshchevPartitions(5, [3,0,1], 1, convention='right regular')
sage: KP.convention()
'right regular'
```

**multicharge()**
Return the multicharge of self.

```python
sage: KP = KleshchevPartitions(6, [2])
sage: KP.multicharge()
(2,)
sage: KP = KleshchevPartitions(5, [3,0,1], 1, convention='LS')
sage: KP.multicharge()
(3, 0, 1)
```

**class** `sage.combinat.partition_kleshchev.KleshchevPartitions_all`(*e, multicharge, convention*)

Bases: `sage.combinat.partition_kleshchev.KleshchevPartitions`

Class of all Kleshchev partitions.

**Crystal structure**

We consider type $A_{e-1}^{(1)}$ crystals, and let $r = (r_i | r_i \in \mathbb{Z}/e\mathbb{Z})$ be a finite sequence of length $k$, which is the *level*, and $\lambda = \sum_1^k \lambda_i r_i$. We will model the highest weight $U_q(g)$-crystal $B(\lambda)$ by a particular subset of partition tuples of level $k$.

Consider a partition tuple $\mu$ with multicharge $r$. We define $e_i(\mu)$ as the partition tuple obtained after the deletion of the $i$-good cell to $\mu$ and 0 if there is no $i$-good cell. We define $f_i(\mu)$ as the partition tuple obtained by the addition of the $i$-cogood cell to $\mu$ and 0 if there is no $i$-good cell.

The crystal $B(\lambda)$ is the crystal generated by the empty partition tuple. We can compute the weight of an element $\mu$ by taking $\lambda - \sum_{i=0}^n c_i \alpha_i$ where $c_i$ is the number of cells of $n$-residue $i$ in $\mu$. Partition tuples in the crystal are known as *Kleshchev partitions*. 
Note: We can describe normal (not restricted) Kleshchev partition tuples in $B(\lambda)$ as partition tuples $\mu$ such that $\mu^{(t)}_{r_t-r_{t+1}+x} < \mu^{(t+1)}_{r_t}$ for all $x \geq 1$ and $1 \leq t \leq k - 1$.

INPUT:

- `e` – for type $A_{e-1}^{(1)}$ or 0
- `multicharge` – the multicharge sequence $r$
- `convention` – (default: 'LS') the reading convention

EXAMPLES:

We first do an example of a level 1 crystal:

```python
sage: C = crystals.KleshchevPartitions(3, [0], convention="left restricted")
sage: C
Kleshchev partitions with e=3
sage: mg = C.highest_weight_vector()
sage: mg
[]
sage: mg.f(0)
[1]
sage: mg.f(1)
sage: mg.f(2)
sage: mg.f_string([0,2,1,0])
[1, 1, 1, 1]
sage: mg.f_string([0,1,2,0])
[2, 2]
sage: GC = C.subcrystal(max_depth=5).digraph()
sage: B = crystals.LSPaths(['A',2,1], [1,0,0])
sage: GB = B.subcrystal(max_depth=5).digraph()
sage: GC.is_isomorphic(GB, edge_labels=True)
True
```

Now a higher level crystal:

```python
sage: C = crystals.KleshchevPartitions(3, [0,2], convention="right restricted")
sage: mg = C.highest_weight_vector()
sage: mg
([], [])
sage: mg.f(0)
([], [])
sage: mg.f(1)
([], [])
sage: mg.f(2)
([], [])
sage: mg.f_string([0,1,2,0])
([2, 2], [])
sage: mg.f_string([0,2,1,0])
([], [], [], [], [])
sage: mg.f_string([2,0,1,0])
([2], [2])
sage: GC = C.subcrystal(max_depth=5).digraph()
sage: B = crystals.LSPaths(['A',2,1], [1,0,1])
sage: GB = B.subcrystal(max_depth=5).digraph()
sage: GC.is_isomorphic(GB, edge_labels=True)
True
```

The ordering of the residues gives a different representation of the higher level crystals (but it is still isomorphic):
```python
sage: C2 = crystals.KleshchevPartitions(3, [2,0], convention="right restricted")
sage: mg2 = C2.highest_weight_vector()
sage: mg2.f_string([0,1,2,0])
([2], [2])
sage: mg2.f_string([0,2,1,0])
([1, 1, 1], [1])
sage: mg2.f_string([2,0,1,0])
([2, 1], [1])
sage: GC2 = C2.subcrystal(max_depth=5).digraph()
sage: GC.is_isomorphic(GC2, edge_labels=True)
True
```

REFERENCES:

- [Ariki1996]
- [Ariki2001]
- [Tingley2007]
- [TingleyLN]
- [Vazirani2002]

```python
class sage.combinat.partition_kleshchev.KleshchevPartitions_size(e, multi-charge=0, size=0, convention='RS')

Bases: sage.combinat.partition_kleshchev.KleshchevPartitions

Kleshchev partitions of a fixed size.

Element
    alias of KleshchevPartitionTuple
```

### 5.1.168 Partition Shifting Algebras

This module contains families of operators that act on partitions or, more generally, integer sequences. In particular, this includes Young’s raising operators $R_{ij}$, which act on integer sequences by adding 1 to the $i$-th entry and subtracting 1 to the $j$-th entry. A special case is acting on partitions.

AUTHORS:


```python
class sage.combinat.partition_shifting_algebras.ShiftingOperatorAlgebra(base_ring=Univariate Polynomial Ring in t over Rational Field, prefix='S')
```
Bases: `sage.combinat.free_module.CombinatorialFreeModule`

An algebra of shifting operators.

Let $R$ be a commutative ring. The algebra of shifting operators is isomorphic as an $R$-algebra to the Laurent polynomial ring $R[x_1^\pm, x_2^\pm, x_3^\pm, \ldots]$. Moreover, the monomials of the shifting operator algebra act on any integer sequence $\lambda = (\lambda_1, \lambda_2, \ldots, \lambda_\ell)$ as follows. Let $S$ be our algebra of shifting operators. Then, for any monomial $s = x_1^{a_1} \cdot x_2^{a_2} \cdot \ldots \cdot x_r^{a_r} \in S$ where $a_i \in \mathbb{Z}$ and $r \geq \ell$, we get that $s.\lambda = (\lambda_1 + a_1, \lambda_2 + a_2, \ldots, \lambda_r + a_r)$ where we pad $\lambda$ with $r - \ell$ zeros. In particular, we can recover Young’s raising operator, $R_{ij}$, for $i < j$, acting on partitions by having $\frac{\partial}{\partial x_j}$ act on a partition $\lambda$.

One can extend the action of these shifting operators to a basis of symmetric functions, but at the expense of no longer actually having a well-defined operator. Formally, to extend the action of the shifting operators on a symmetric function basis $B = \{b_\lambda\}_\lambda$, we define an $R$-module homomorphism $\phi : R[x_1^\pm, x_2^\pm, \ldots] \to B$. Then we compute $x_1^{a_1} \cdot x_2^{a_2} \cdot \ldots \cdot x_r^{a_r}.b_\lambda$ by first computing $(x_1^{a_1} \cdot \ldots \cdot x_r^{a_r}).x_1^{\lambda_1} \cdot \ldots \cdot x_\ell^{\lambda_\ell}$ and then applying $\phi$ to the result. For examples of what this looks like with specific bases, see below.

This implementation is consistent with how many references work formally with raising operators. For instance, see exposition surrounding [BMPS2018] Equation (4.1).

We follow the following convention for creating elements: $S(1, 0, -1, 2)$ is the shifting operator that raises the first part by 1, lowers the third part by 1, and raises the fourth part by 2.

In addition to acting on partitions (or any integer sequence), the shifting operators can also act on symmetric functions in a basis $B$ when a conversion to $B$ has been registered, preferably using `build_and_register_conversion()`.

For a definition of raising operators, see [BMPS2018] Definition 2.1. See `ij()` to create operators using the notation in [BMPS2018].

INPUT:

- `base_ring` (default: $\mathbb{Q}[t]$) the base ring
- `prefix` (default: "S") the label for the shifting operators

EXAMPLES:

```python
sage: S = ShiftingOperatorAlgebra()

sage: elm = S[1, -1, 2]; elm
S(1, -1, 2)
sage: elm([5, 4])
[[[6, 3, 2], 1]]
```

The shifting operator monomials can act on a complete homogeneous symmetric function or a Schur function:

```python
sage: s = SymmetricFunctions(QQ['t']).s()
sage: h = SymmetricFunctions(QQ['t']).h()

sage: elm(s[5, 4])
s[6, 3, 2]
sage: elm(h[5, 4])
h[6, 3, 2]

sage: S[1, -1](s[5, 4])
s[6, 3]
sage: S[1, -1](h[5, 4])
h[6, 3]
```

In fact, we can extend this action by linearity:
```
sage: elm = (1 - S[1,-1]) * (1 - S[4])
sage: elm == S([]) - S([1, -1]) - S([4]) + S([5, -1])
True
sage: elm(s[2, 2, 1])
s[2, 2, 1] - s[3, 1, 1] - s[6, 2, 1] + s[7, 1, 1]

sage: elm = (1 - S[1,-1]) * (1 - S[0,1,-1])
sage: elm == 1 - S[0,1,-1] - S[1,-1] + S[1,0,-1]
True
sage: elm(s[2, 2, 1])
s[2, 2, 1] - s[3, 1, 1] + s[3, 2]
```

The algebra also comes equipped with homomorphisms to various symmetric function bases; these homomorphisms are how the action of $S$ on the specific symmetric function bases is implemented:

```
sage: elm = S([3,1,2]); elm
S(3, 1, 2)
sage: h(elm)
h[3, 2, 1]
sage: s(elm)
0
```

However, not all homomorphisms are equivalent, so the action is basis dependent:

```
sage: elm = S([3,2,1]); elm
S(3, 2, 1)
sage: h(elm)
h[3, 2, 1]
sage: s(elm)
s[3, 2, 1]
sage: s(elm) == s(h(elm))
False
```

We can also use raising operators to implement the Jacobi-Trudi identity:

```
sage: op = (1-S[(1,-1)]) * (1-S[(1,0,-1)]) * (1-S[(0,1,-1)])
sage: s(op(h[3,2,1]))
s[3, 2, 1]
```

```
class Element
    Bases: sage.modules.with_basisindexed_element.IndexedFreeModuleElement
    An element of a ShiftingOperatorAlgebra.

    build_and_register_conversion(support_map, codomain)
    Build a module homomorphism from a map sending integer sequences to codomain and registers the result into Sage's conversion model.
    
The intended use is to define a morphism from self to a basis $B$ of symmetric functions that will be used by ShiftingOperatorAlgebra to define the action of the operators on $B$.

    Note: The actions on the complete homogeneous symmetric functions and on the Schur functions by morphisms are already registered.
```
Warning: Because ShiftingOperatorAlgebra inherits from UniqueRepresentation, once you register a conversion, this will apply to all instances of ShiftingOperatorAlgebra over the same base ring with the same prefix.

INPUT:

- support_map – a map from integer sequences to codomain
- codomain – the codomain of support_map, usually a basis of symmetric functions

EXAMPLES:

```python
sage: S = ShiftingOperatorAlgebra(QQ)
sage: sym = SymmetricFunctions(QQ)
sage: p = sym.p()
sage: zero_map = lambda part: p.zero()
sage: S.build_and_register_conversion(zero_map, p)
sage: p(2*S([1,0,-1]) + S([2,1,0]) - 3*S([0,1,3]))
0
sage: op = S.ij(0, 1)
True
```

For a more illustrative example, we can implement a simple (but not mathematically justified!) conversion on the monomial basis:

```python
sage: S = ShiftingOperatorAlgebra(QQ)
sage: sym = SymmetricFunctions(QQ)
sage: m = sym.m()
sage: def supp_map(gamma):
...:     gsort = sorted(gamma, reverse=True)
...:     return m(gsort) if gsort in Partitions() else m.zero()
sage: S.build_and_register_conversion(supp_map, m)
sage: op = S.ij(0, 1)
sage: op(2*m[4,3] + 5*m[2,2] + 7*m[2]) == 2*m[5, 2] + 5*m[3, 1]
True
```

\(i j(i, j)\)

Return the raising operator \(R_{ij}\) as notated in [BMPS2018] Definition 2.1.

Shorthand element constructor that allows you to create raising operators using the familiar \(R_{ij}\) notation found in [BMPS2018] Definition 2.1, with the exception that indices here are 0-based, not 1-based.

EXAMPLES:

Create the raising operator which raises part 0 and lowers part 2 (indices are 0-based):

```python
sage: R = ShiftingOperatorAlgebra()
sage: R.ij(0, 2)
```

\(one\_basis()\)

Return the index of the basis element for 1.

EXAMPLES:

```python
sage: S = ShiftingOperatorAlgebra()
sage: S.one_basis()
()`
**product_on_basis** (x, y)
Return the product of basis elements indexed by x and y.

**EXAMPLES:**

```python
sage: S = ShiftingOperatorAlgebra()
sage: S.product_on_basis((0, 5, 2), (3, 2, -2, 5))
S(3, 7, 0, 5)
sage: S.product_on_basis((1, -2, 0, 3, -6), (-1, 2, 2))
S(0, 0, 2, 3, -6)
sage: S.product_on_basis((1, -2, -2), (-1, 2, 2))
S()
```

**class** sage.combinat.partition_shifting_algebras.ShiftingSequenceSpace

**Bases:** sage.misc.fast_methods.Singleton, sage.structure.parent.Parent

A helper for ShiftingOperatorAlgebra that contains all tuples with entries in Z of finite support with no trailing 0's.

**EXAMPLES:**

```python
sage: from sage.combinat.partition_shifting_algebras import ShiftingSequenceSpace
sage: S = ShiftingSequenceSpace()
sage: (1, -1) in S
True
sage: (1, -1, 0, 9) in S
True
sage: [1, -1] in S
False
sage: (0.5, 1) in S
False
```

**check** (seq)
Verify that seq is a valid shifting sequence.
If it is not, raise a ValueError.

**EXAMPLES:**

```python
sage: from sage.combinat.partition_shifting_algebras import ShiftingSequenceSpace
sage: S = ShiftingSequenceSpace()
sage: S.check((1, -1))
sage: S.check((1, -1, 0, 9))
Traceback (most recent call last):
  ... ValueError: invalid index [1, -1]
sage: S.check((0.5, 1))
Traceback (most recent call last):
  ... ValueError: invalid index (0.500000000000000, 1)
```
5.1.169 Partition tuples

A **PartitionTuple** is a tuple of partitions. That is, an ordered \(k\)-tuple of partitions \(\mu = (\mu^{(1)}, \mu^{(2)}, \ldots, \mu^{(k)})\). If

\[ n = |\mu| = |\mu^{(1)}| + |\mu^{(2)}| + \cdots + |\mu^{(k)}| \]

then we say that \(\mu\) is a \(k\)-partition of \(n\).

In representation theory partition tuples arise as the natural indexing set for the ordinary irreducible representations of:

- the wreath products of cyclic groups with symmetric groups,
- the Ariki-Koike algebras, or the cyclotomic Hecke algebras of the complex reflection groups of type \(G(r, 1, n)\),
- the degenerate cyclotomic Hecke algebras of type \(G(r, 1, n)\).

When these algebras are not semisimple, partition tuples index an important class of modules for the algebras, which are generalisations of the Specht modules of the symmetric groups.

Tuples of partitions also index the standard basis of the higher level combinatorial Fock spaces. As a consequence, the combinatorics of partition tuples encapsulates the canonical bases of crystal graphs for the irreducible integrable highest weight modules of the (quantized) affine special linear groups and the (quantized) affine general linear groups. By the categorification theorems of Ariki, Varagnolo-Vasserot, Stroppel-Webster and others, in characteristic zero the degenerate and non-degenerate cyclotomic Hecke algebras, via their Khovanov-Lauda-Rouquier grading, categorify the canonical bases of the quantum affine special and general linear groups.

Partitions are naturally in bijection with 1-tuples of partitions. Most of the combinatorial operations defined on partitions extend to partition tuples in a meaningful way. For example, the semisimple branching rules for the Specht modules are described by adding and removing cells from partition tuples and the modular branching rules correspond to adding and removing good and cogood nodes, which is the underlying combinatorics for the associated crystal graphs.

A **PartitionTuple** belongs to **PartitionTuples** and its derived classes. **PartitionTuples** is the parent class for all partitions tuples. Four different classes of tuples of partitions are currently supported:

- **PartitionTuples**(level=k, size=n) are \(k\)-tuple of partitions of \(n\).
- **PartitionTuples**(level=k) are \(k\)-tuple of partitions.
- **PartitionTuples**(size=n) are tuples of partitions of \(n\).
- **PartitionTuples**() are tuples of partitions.

**Note:** As with **Partitions**, in sage the cells, or nodes, of partition tuples are 0-based. For example, the (lexicographically) first cell in any non-empty partition tuple is \([0, 0, 0]\).

**EXAMPLES:**

```python
sage: PartitionTuple([[2,2],[1,1],[2]]).cells()
[(0, 0, 0), (0, 0, 1), (0, 1, 0), (0, 1, 1), (1, 0, 0), (1, 1, 0), (2, 0, 0), (2, 0, 1)]
```

**Note:** Many **PartitionTuple** methods take the individual coordinates \((k, r, c)\) as their arguments, here \(k\) is the component, \(r\) is the row index and \(c\) is the column index. If your coordinates are in the form \((k, r, c)\) then use Python’s *-operator.

**EXAMPLES:**
sage: mu=PartitionTuple([[1,1],[2],[2,1]])
sage: [ mu.arm_length(*c) for c in mu.cells()]
[0, 0, 1, 0, 1, 0, 0]

**Warning:** In Sage, if \( \mu \) is a partition tuple then \( \mu[k] \) most naturally refers to the \( k \)-th component of \( \mu \), so we use the convention of the \( (k, r, c) \)-th cell in a partition tuple refers to the cell in component \( k \), row \( r \), and column \( c \). In the literature, the cells of a partition tuple are usually written in the form \( (r, c, k) \), where \( r \) is the row index, \( c \) is the column index, and \( k \) is the component index.

**REFERENCES:**

- [DJM1998]
- [BK2009]

**AUTHORS:**


**EXAMPLES:**

First is a finite enumerated set and the remaining classes are infinite enumerated sets:

```python
sage: PartitionTuples().an_element()
([1, 1, 1, 1], [2, 1, 1], [3, 1], [4])
sage: PartitionTuples(4).an_element()
([], [1], [2], [3])
sage: PartitionTuples(size=5).an_element()
([1], [1], [1], [1], [1])
sage: PartitionTuples(4,5).an_element()
([1], [], [], [4])
sage: PartitionTuples(3,2)[:]
([(2), [], []],
 ([1], [1], []),
 ([1], [], []),
 ([1], [2], []),
 ([1], [1, 1], []),
 ([1], [1], [1]),
 ([1], [], [2]),
 ([1], [], [1, 1])),
([1], [], []))
sage: PartitionTuples(2,3).list()
([(3), []],
 ([2, 1], []),
 ([1, 1, 1], []),
 ([2], [1]),
 ([1, 1], [1]),
 ([1], [2]),
 ([1], [1, 1]),
 ([1], [3]),
 ([1], [2, 1]),
 ([1], [1, 1], []))
```

One tuples of partitions are naturally in bijection with partitions and, as far as possible, partition tuples attempts to identify one tuples with partitions:
Partition tuples come equipped with many of the corresponding methods for partitions. For example, it is possible to add and remove cells, to conjugate partition tuples, to work with their diagrams, compare partition tuples in dominance and so:

\[
\text{sage: } \text{PartitionTuple([4,1],[],[2,2,1],[3])}.pp()
\]

\[
\begin{align*}
\text{**** - ** ***} \\
\text{* **} \\
\text{*}
\end{align*}
\]

\[
\text{sage: } \text{PartitionTuple([4,1],[],[2,2,1],[3])}.conjugate()
\]

\[
([1, 1, 1], [3, 2], [], [2, 1, 1, 1])
\]

\[
\text{sage: } \text{PartitionTuple([4,1],[],[2,2,1],[3])}.conjugate().pp()
\]

\[
\begin{align*}
\text{* *** - **} \\
\text{* ** *} \\
\text{* *}
\end{align*}
\]

\[
\text{sage: } \text{lam=PartitionTuples(3)([[3,2],[],[1,1,1,1]])}; \text{ lam}
\]

\[
([3, 2], [], [1, 1, 1, 1])
\]

\[
\text{sage: } \text{lam.level()}
\]

\[
3
\]

\[
\text{sage: } \text{lam.size()}
\]

\[
9
\]

\[
\text{sage: } \text{lam.category()}
\]

\[
\text{Category of elements of Partition tuples of level 3}
\]

\[
\text{sage: } \text{lam.parent()}
\]

\[
\text{Partition tuples of level 3}
\]

\[
\text{sage: } \text{lam[0]}
\]

\[
[3, 2]
\]

\[
\text{sage: } \text{lam[1]}
\]

\[
[]
\]

\[
\text{sage: } \text{lam[2]}
\]

\[
[1, 1, 1, 1]
\]

\[
\text{sage: } \text{lam.pp()}
\]

\[
\begin{align*}
\text{*** - *} \\
\text{** *} \\
\text{* }
\end{align*}
\]

\[
\text{sage: } \text{lam.removable_cells()}
\]

\[
[(0, 0, 2), (0, 1, 1), (2, 3, 0)]
\]

\[
\text{sage: } \text{lam.down_list()}
\]

\[
[((2, 2), [], [1, 1, 1, 1]),
 ([(3, 1), [], [1, 1, 1, 1]),
 ([(3, 2), [], [1, 1, 1])]
\]

\[
\text{sage: } \text{lam.addable_cells()}
\]

\[
[(0, 0, 3), (0, 1, 2), (0, 2, 0), (1, 0, 0), (2, 0, 1), (2, 4, 0)]
\]

\[
\text{sage: } \text{lam.up_list()}
\]

\[
[((4, 2), [], [1, 1, 1, 1]),
 ([(3, 3), [], [1, 1, 1, 1]),
 ([(3, 2, 1), [], [1, 1, 1, 1])]
\]
Every partition tuple behaves every much like a tuple of partitions:

```
sage: mu=PartitionTuple([[4,1],[2,2,1],[3]])
sage: [ nu for nu in mu ]

[4, 1, [2, 2, 1], [3]]
sage: Set(( type(nu) for nu in mu ))
set('sage.combinat.partition.Partitions_all_with_category.element_class')
sage: mu[2][2]
1
sage: mu[3]
[3]
sage: mu.components()

[[4, 1], [2, 2, 1], [3]]
sage: mu.components() == [ nu for nu in mu ]

True
sage: mu[0]
[4, 1]
sage: mu[1]
[]
sage: mu[2]
[2, 2, 1]
sage: mu[2][0]
2
sage: mu[2][1]
2
sage: mu.level()
4
sage: len(mu)
4
sage: mu.cells()

[(0, 0, 0), (0, 0, 1), (0, 0, 2), (0, 0, 3), (0, 1, 0), (2, 0, 0), (2, 0, 1), (2, 1, 0),
 (2, 1, 1), (2, 2, 0), (3, 0, 0), (3, 0, 1), (3, 0, 2)]
sage: mu.addable_cells()

[(0, 0, 4), (0, 1, 1), (0, 2, 0), (1, 0, 0), (2, 0, 2), (2, 2, 1), (2, 3, 0), (3, 0, 3),
 (3, 1, 0)]
sage: mu.removable_cells()

[(0, 0, 3), (0, 1, 0), (2, 1, 1), (2, 2, 0), (3, 0, 2)]
```

Attached to a partition tuple is the corresponding Young, or parabolic, subgroup:

```
sage: mu.young_subgroup()
Permutation Group with generators [(1,2), (11,12), (8,9), (6,7), (3,4), (2,3),
                                      (1,2)]
sage: mu.young_subgroup_generators()

[1, 2, 3, 6, 8, 11, 12]
```

The class `PartitionTuple` is defined as follows:

```
class sage.combinat.partition_tuple.PartitionTuple(parent, mu)
```
Bases: \texttt{sage.combinat.combinat.CombinatorialElement}

A tuple of \texttt{Partition}.

A tuple of partition comes equipped with many of methods available to partitions. The level of the PartitionTuple is the length of the tuple.

This is an ordered \(k\)-tuple of partitions \(\mu = (\mu^{(1)}, \mu^{(2)}, ..., \mu^{(k)})\). If

\[
n = |\mu| = |\mu^{(1)}| + |\mu^{(2)}| + \cdots + |\mu^{(k)}|
\]

then \(\mu\) is a \(k\)-partition of \(n\).

In representation theory PartitionTuples arise as the natural indexing set for the ordinary irreducible representations of:

- the wreath products of cyclic groups with symmetric groups
- the Ariki-Koike algebras, or the cyclotomic Hecke algebras of the complex reflection groups of type \(G(r, 1, n)\)
- the degenerate cyclotomic Hecke algebras of type \(G(r, 1, n)\)

When these algebras are not semisimple, partition tuples index an important class of modules for the algebras which are generalisations of the Specht modules of the symmetric groups.

Tuples of partitions also index the standard basis of the higher level combinatorial Fock spaces. As a consequence, the combinatorics of partition tuples encapsulates the canonical bases of crystal graphs for the irreducible integrable highest weight modules of the (quantized) affine special linear groups and the (quantized) affine general linear groups. By the categorification theorems of Ariki, Varagnolo-Vasserot, Stroppel-Webster and others, in characteristic zero the degenerate and non-degenerate cyclotomic Hecke algebras, via their Khovanov-Lauda-Rouquier grading, categorify the canonical bases of the quantum affine special and general linear groups.

Partitions are naturally in bijection with 1-tuples of partitions. Most of the combinatorial operations defined on partitions extend to PartitionTuples in a meaningful way. For example, the semisimple branching rules for the Specht modules are described by adding and removing cells from partition tuples and the modular branching rules correspond to adding and removing good and cogood nodes, which is the underlying combinatorics for the associated crystal graphs.

**Warning:** In the literature, the cells of a partition tuple are usually written in the form \((r, c, k)\), where \(r\) is the row index, \(c\) is the column index, and \(k\) is the component index. In sage, if \(\mu\) is a partition tuple then \(\mu[k]\) most naturally refers to the \(k\)-th component of \(\mu\), so we use the convention of the \((k, r, c)\)-th cell in a partition tuple refers to the cell in component \(k\), row \(r\), and column \(c\).

**INPUT:**

Anything which can reasonably be interpreted as a tuple of partitions. That is, a list or tuple of partitions or valid input to \texttt{Partition}.

**EXAMPLES:**

```python
sage: mu=PartitionTuple( [[[3,2],[2,1],[1,1,1,1]]]); mu
((3, 2), [2, 1], [1, 1, 1, 1])
sage: mu=PartitionTuple( [[[3,2],[2,1],[1,1,1,1]]]); nu
((3, 2), [2, 1], [1, 1, 1, 1])
sage: mu == nu
True
sage: mu is nu
```

(continues on next page)
False

```
sage: mu in PartitionTuples()
True

sage: mu.parent()
Partition tuples

sage: lam=PartitionTuples(3)([[3,2],[],[1,1,1,1]]); lam
([3, 2], [], [1, 1, 1, 1])

sage: lam.level()
3

sage: lam.size()
9

sage: lam.category()
Category of elements of Partition tuples of level 3

sage: lam.parent()
Partition tuples of level 3

sage: lam[0]
[3, 2]

sage: lam[1]
[]

sage: lam[2]
[1, 1, 1, 1]

sage: lam.pp()
*** - *
** *
*

sage: lam.removable_cells()
[(0, 0, 2), (0, 1, 1), (2, 3, 0)]

sage: lam.down_list()
[((2, 2), [], [1, 1, 1, 1]), ([3, 1], [], [1, 1, 1, 1]), ([3, 2], [], [1, 1, 1, 1])]

sage: lam.addable_cells()
[(0, 0, 3), (0, 1, 2), (0, 2, 0), (1, 0, 0), (2, 0, 1), (2, 4, 0)]

sage: lam.up_list()
[((4, 2), [], [1, 1, 1, 1]), ([3, 3], [], [1, 1, 1, 1]), ([3, 2, 1], [], [1, 1, 1, 1, 1]), ([3, 2], [], [1, 1, 1, 1, 1]), ([3, 2], [], [1, 1, 1, 1, 1])]

sage: lam.conjugate()
([4], [], [2, 2, 1])

sage: lam.dominates( PartitionTuple([[3],[1],[1,1,1]]) )
False

sage: lam.dominates( PartitionTuple([[3],[2],[1,1]]) )
True
```

See also:

- `PartitionTuples`
- `Partitions`

**Element**

Alias of `sage.combinat.partition.Partition`

**add** _cell_ \((k, r, c)\)

Return the partition tuple obtained by adding a cell in row \(r\), column \(c\), and component \(k\).

This does not change \self.  

---

5.1. **Comprehensive Module list**

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EXAMPLES:

```
sage: PartitionTuple([[1,1],[4,3],[2,1,1]]).add_cell(0,0,1)
([2, 1], [4, 3], [2, 1, 1])
```

**addable_cells()**
Return a list of the removable cells of this partition tuple.

All indices are of the form \((k, r, c)\), where \(r\) is the row-index, \(c\) is the column index and \(k\) is the component.

EXAMPLES:

```
sage: PartitionTuple([[1,1],[2],[2,1]]).addable_cells()
[(0, 0, 1), (0, 2, 0), (1, 0, 2), (1, 1, 0), (2, 0, 2), (2, 1, 1), (2, 2, 0)]
sage: PartitionTuple([[1,1],[4,3],[2,1,1]]).addable_cells()
[(0, 0, 1), (0, 2, 0), (1, 0, 4), (1, 1, 3), (1, 2, 0), (2, 0, 2), (2, 1, 1), ...
  \rightarrow (2, 3, 0)]
```

**arm_length\((k, r, c)\)**
Return the length of the arm of cell \((k, r, c)\) in self.

**INPUT:**

- \(k\) – The component
- \(r\) – The row
- \(c\) – The cell

**OUTPUT:**

- The arm length as an integer

The arm of cell \((k, r, c)\) is the number of cells in the \(k\)-th component which are to the right of the cell in row \(r\) and column \(c\).

EXAMPLES:

```
sage: PartitionTuple([[],[2,1],[2,2,1],[3]]).arm_length(2,0,0)
1
sage: PartitionTuple([[],[2,1],[2,2,1],[3]]).arm_length(2,0,1)
0
sage: PartitionTuple([[],[2,1],[2,2,1],[3]]).arm_length(2,2,0)
0
```

**block\((e, multicharge)\)**
Return a dictionary \(\beta\) that determines the block associated to the partition self and the `quantum_characteristic()` \(e\).

**INPUT:**

- \(e\) – the quantum characteristic
- `multicharge` – the multicharge (default \((0,))\)

**OUTPUT:**

- a dictionary giving the multiplicities of the residues in the partition tuple self
In more detail, the value $\beta[i]$ is equal to the number of nodes of residue $i$. This corresponds to the positive root

$$\sum_{i \in I} \beta_i \alpha_i \in \mathbb{Q}^+,$$

a element of the positive root lattice of the corresponding Kac-Moody algebra. See [DJM1998] and [BK2009] for more details.

This is a useful statistics because two Specht modules for a cyclotomic Hecke algebra of type $A$ belong to the same block if and only if they correspond to same element $\beta$ of the root lattice, given above.

We return a dictionary because when the quantum characteristic is 0, the Cartan type is $A_\infty$, in which case the simple roots are indexed by the integers.

**EXAMPLES:**

```python
sage: PartitionTuple([[2,2],[2,2]]).block(0,(0,0))
{0: 4, 1: 2}

sage: PartitionTuple([[2,2],[2,2]]).block(2,(0,0))
{0: 4, 1: 4}

sage: PartitionTuple([[2,2],[2,2]]).block(2,(0,1))
{0: 4, 1: 4}

sage: PartitionTuple([[2,2],[2,2]]).block(3,(0,2))
{0: 3, 1: 2, 2: 3}

sage: PartitionTuple([[2,2],[2,2]]).block(3,(3,2))
{0: 3, 1: 2, 2: 3}

sage: PartitionTuple([[2,2],[2,2]]).block(4,(0,0))
{0: 4, 1: 2, 3: 2}
```

cells()

Return the coordinates of the cells of self. Coordinates are given as (component index, row index, column index) and are 0 based.

**EXAMPLES:**

```python
sage: PartitionTuple([[2,1],[1],[1,1,1]]).cells()
[(0, 0, 0), (0, 0, 1), (0, 1, 0), (1, 0, 0), (2, 0, 0), (2, 1, 0), (2, 2, 0)]
```

components()

Return a list containing the shape of this partition.

This function exists in order to give a uniform way of iterating over the “components” of partition tuples of level 1 (partitions) and for higher levels.

**EXAMPLES:**

```python
sage: for t in PartitionTuple([[2,1],[3,2],[3]]).components():
  ....:    print('**\n' % t.ferrers_diagram())
**
* 
***
**
```

```python
sage: for t in PartitionTuple([3,2]).components():
  ....:    print('**\n' % t.ferrers_diagram())
**
* 
***
**
```

(continues on next page)
conjugate()  
Return the conjugate partition tuple of self.

The conjugate partition tuple is obtained by reversing the order of the components and then swapping the rows and columns in each component.

EXAMPLES:

```python
sage: PartitionTuple([[2,1],[1],[1,1,1]]).conjugate()
((3), (1), (2, 1))
```

contains(\(\mu\))  
Return True if this partition tuple contains \(\mu\).

If \(\lambda = (\lambda^{(1)}, \ldots, \lambda^{(l)})\) and \(\mu = (\mu^{(1)}, \ldots, \mu^{(m)})\) are two partition tuples then \(\lambda\) contains \(\mu\) if \(m \leq l\) and \(\mu^{(i)}_r \leq \lambda^{(i)}_r\) for \(1 \leq i \leq m\) and \(r \geq 0\).

EXAMPLES:

```python
sage: PartitionTuple([[1,1],[2],[2,1]]).contains( PartitionTuple([[1,1],[2],[2,1]]) )
True
```

content(\(k, r, c, \text{multicharge}\))  
Return the content of the cell.

Let \(m_k = \text{multicharge}[k]\), then the content of a cell is \(m_k + c - r\).

If the multicharge is a list of integers then it simply offsets the values of the contents in each component. On the other hand, if the multicharge belongs to \(\mathbb{Z}/e\mathbb{Z}\) then the corresponding \(e\)-residue is returned (that is, the content mod \(e\)).

As with the content method for partitions, the content of a cell does not technically depend on the partition tuple, but this method is included because it is often useful.

EXAMPLES:

```python
sage: PartitionTuple([[2,1],[2],[1,1,1]]).content(0,1,0, [0,0,0])
-1
sage: PartitionTuple([[2,1],[2],[1,1,1]]).content(0,1,0, [1,0,0])
0
sage: PartitionTuple([[2,1],[2],[1,1,1]]).content(2,1,0, [0,0,0])
-1
```

and now we return the 3-residue of a cell:

```python
sage: multicharge = [IntegerModRing(3)(c) for c in [0,0,0]]
sage: PartitionTuple([[2,1],[2],[1,1,1]]).content(0,1,0, multicharge)
2
```

ccontent_tableau (multicharge)  
Return the tableau which has \((k,r,c)\)th entry equal to the content \(\text{multicharge}[k] - r + c\) of this cell.

As with the content function, by setting the multicharge appropriately the tableau containing the residues is returned.
EXAMPLES:

```python
sage: PartitionTuple([[2,1],[2],[1,1,1]]).content_tableau([0,0,0])
([[0, 1], [-1]], [[0, 1]], [[0], [-1], [-2]])
```

as with the content function the multicharge can be used to return the tableau containing the residues of the cells:

```python
sage: multicharge=[ IntegerModRing(3)(c) for c in [0,0,1] ]
sage: PartitionTuple([[2,1],[2],[1,1,1]]).content_tableau(multicharge).pp()
     0 1 0 1 1
    -1 0
     -1
```

corners()
Return a list of the removable cells of this partition tuple.
All indices are of the form (k, r, c), where r is the row-index, c is the column index and k is the component.

EXAMPLES:

```python
sage: PartitionTuple([[1,1],[2],[2,1]]).removable_cells()
[(0, 1, 0), (1, 0, 1), (2, 0, 1), (2, 1, 0)]
```

```python
sage: PartitionTuple([[1,1],[4,3],[2,1,1]]).removable_cells()
[(0, 1, 0), (1, 0, 3), (1, 1, 2), (2, 0, 1), (2, 2, 0)]
```

defect (e, multicharge)
Return the e-defect or the e-weight self.
The e-defect is the number of (connected) e-rim hooks that can be removed from the partition.
The defect of a partition tuple is given by
\[
\text{defect}(\beta) = (\Lambda, \beta) - \frac{1}{2}(\beta, \beta),
\]
where \( \Lambda = \sum_{r} \lambda_{r} \) for the multicharge \((\kappa_1, \ldots, \kappa_{\ell})\) and \( \beta = \sum_{(r,c)} \alpha_{(c-r) \ (\text{mod} \ e)} \), with the sum being over the cells in the partition.

INPUT:
• e – the quantum characteristic
• multicharge – the multicharge (default \((0,0)\))

OUTPUT:
• a non-negative integer, which is the defect of the block containing the partition tuple self

EXAMPLES:

```python
sage: PartitionTuple([[2,2],[2,2]]).defect(0,(0,0))
0
```

```python
sage: PartitionTuple([[2,2],[2,2]]).defect(2,(0,0))
8
```

```python
sage: PartitionTuple([[2,2],[2,2]]).defect(2,(0,1))
8
```
(continues on next page)
degree(e)
Return the e-th degree of self.

The e-th degree is the sum of the degrees of the standard tableaux of shape \( \lambda \). The e-th degree is the exponent of \( \Phi_e(q) \) in the Gram determinant of the Specht module for a semisimple cyclotomic Hecke algebra of type \( A \) with parameter \( q \).

For this calculation the multicharge \((\kappa_1, \ldots, \kappa_l)\) is chosen so that \( \kappa_{r+1} - \kappa_r > n \), where \( n \) is the size() of \( \lambda \) as this ensures that the Hecke algebra is semisimple.

INPUT:

- e – an integer \( e > 1 \)

OUTPUT:
A non-negative integer.

EXAMPLES:

```
sage: PartitionTuple([[2,1],[2,2]]).degree(2)
532
sage: PartitionTuple([[2,1],[2,2]]).degree(3)
259
sage: PartitionTuple([[2,1],[2,2]]).degree(4)
196
sage: PartitionTuple([[2,1],[2,2]]).degree(5)
105
sage: PartitionTuple([[2,1],[2,2]]).degree(6)
105
sage: PartitionTuple([[2,1],[2,2]]).degree(7)
0
```

Therefore, the Gram determinant of \( S(2,1|2,2) \) when the Hecke parameter \( q \) is “generic” is

\[
q^N \Phi_2(q)^{532} \Phi_3(q)^{259} \Phi_4(q)^{196} \Phi_5(q)^{105} \Phi_6(q)^{105}
\]

for some integer \( N \). Compare with \prime_degree()\.

diagram()
Return a string for the Ferrers diagram of self.

EXAMPLES:

```
sage: print(PartitionTuple([[2,1],[3,2],[1,1,1]]).diagram())
  ** *** *
  * ** * *
  *   *
sage: print(PartitionTuple([[3,2],[2,1],[1,1,1,1]]).diagram())
*** ** -- *
```
**dominates** *(mu)*

Return True if the PartitionTuple dominates or equals \(\mu\) and False otherwise.

Given partition tuples \(\mu = (\mu^{(1)}, \ldots, \mu^{(m)})\) and \(\nu = (\nu^{(1)}, \ldots, \nu^{(n)})\) then \(\mu\) dominates \(\nu\) if

\[
\sum_{k=1}^{l-1} |\mu^{(k)}| + \sum_{r \geq 1} \mu^{(l)} \geq \sum_{k=1}^{l-1} |\nu^{(k)}| + \sum_{r \geq 1} \nu^{(l)}
\]

**EXAMPLES:**

```
sage: mu=PartitionTuple([[1,1],[2],[2,1]])
sage: nu=PartitionTuple([[1,1],[1,1],[2,1]])
sage: mu.dominates(mu) True  
sage: mu.dominates(nu) True  
sage: nu.dominates(mu) False  
sage: tau=PartitionTuple([[],[2,1],[]])
sage: tau.dominates([[]],[2,1])  
sage: tau.dominates([[]],[2,1]) False  
sage: tau.dominates([[]],[2,1]) True
```

down ()

Generator (iterator) for the partition tuples that are obtained from self by removing a cell.

**EXAMPLES:**

```
sage: [mu for mu in PartitionTuple([[1],[3,1],[1,1]]).down()]
[([1], [2, 1], [1, 1]), ([1], [3], [1, 1]), ([1], [3, 1], [1])]
sage: [mu for mu in PartitionTuple([[1],[1],[1]]).down()]
[]
```

down_list ()

Return a list of the partition tuples that can be formed from self by removing a cell.

**EXAMPLES:**

```
sage: PartitionTuple([[1],[3,1],[1,1]]).down_list()
[([1], [2, 1], [1, 1]), ([1], [3], [1, 1]), ([1], [3, 1], [1])]
sage: PartitionTuple([[1],[1],[1]]).down_list()
[]
```

**ferrers_diagram ()**

Return a string for the Ferrers diagram of self.
EXAMPLES:

```
sage: print(PartitionTuple([[2,1],[3,2],[1,1,1]]).diagram())
** *** *
* ** *

sage: print(PartitionTuple([[3,2],[2,1],[],[1,1,1,1]]).diagram())
*** ** - *
** * *
*
*
sage: PartitionTuples.options(convention="french")
sage: print(PartitionTuple([[3,2],[2,1],[],[1,1,1,1]]).diagram())
*
*
** * *
*** ** - *
sage: PartitionTuples.options._reset()
```

garnir_tableau(*cell)

Return the Garnir tableau of shape self corresponding to the cell cell.

If cell = (k, a, c) then (k, a+1, c) must belong to the diagram of the PartitionTuple. If this is not the case then we return False.

Note: The function also sets g._garnir_cell equal to cell which is used by some other functions.

The Garnir tableaux play an important role in integral and non-semisimple representation theory because they determine the "straightening" rules for the Specht modules over an arbitrary ring.

The Garnir tableau are the “first” non-standard tableaux which arise when you act by simple transpositions. If (k, a, c) is a cell in the Young diagram of a partition, which is not at the bottom of its column, then the corresponding Garnir tableau has the integers 1, 2, ..., n entered in order from left to right along the rows of the diagram up to the cell (k, a, c − 1), then along the cells (k, a + 1, c) to (k, a + 1, c), then (k, a, c) until the end of row a and then continuing from left to right in the remaining positions. The examples below probably make this clearer!

EXAMPLES:

```
sage: PartitionTuple([[5,3],[2,2],[4,3]]).garnir_tableau((0,0,2)).pp()
1 2 6 7 8 9 10 13 14 15 16
3 4 5 11 12 17 18 19

sage: PartitionTuple([[5,3,3],[2,2],[4,3]]).garnir_tableau((0,1,2)).pp()
1 2 3 4 5 12 13 16 17 18 19
6 7 11 14 15 20 21 22
8 9 10

sage: PartitionTuple([[5,3,3],[2,2],[4,3]]).garnir_tableau((1,0,0)).pp()
1 2 3 4 5 13 14 16 17 18 19
6 7 8 12 15 20 21 22
9 10 11

sage: PartitionTuple([[5,3,3],[2,2],[4,3]]).garnir_tableau((1,0,1)).pp()
1 2 3 4 5 12 13 16 17 18 19
6 7 8 13 14 20 21 22
9 10 11
```

(continues on next page)
sage: PartitionTuple([[5,3,3],[2,2],[4,3]]).garnir_tableau((2,0,1)).pp()
  1 2 3 4 5  12 13  16 19 20  21
  6 7 8  14 15  17 18 22
  9 10 11

sage: PartitionTuple([[5,3,3],[2,2],[4,3]]).garnir_tableau((2,1,1)).pp()
Traceback (most recent call last):
  ... ValueError: (comp, row+1, col) must be inside the diagram

See also:
  • top_garnir_tableau()

\textbf{hook\_length}(k, r, c)

Return the length of the hook of cell \((k, r, c)\) in the partition.

The hook of cell \((k, r, c)\) is defined as the cells to the right or below (in the English convention). If your coordinates are in the form \((k,r,c)\), use Python’s \* operator.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: mu=PartitionTuple([[1,1],[2],[2,1]])
sage: [ mu.hook_length(*c) for c in mu.cells() ]
[2, 1, 2, 1, 3, 1, 1]
\end{verbatim}

\textbf{initial\_column\_tableau()}

Return the initial column tableau of shape \(self\).

The initial column tableau of shape \(\lambda\) is the standard tableau that has the numbers 1 to \(n\), where \(n\) is the \textit{size()} of \(\lambda\), entered in order from top to bottom, and then left to right, down the columns of each component, starting from the rightmost component and working to the left.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: PartitionTuple([[3,1],[3,2]]).initial_column_tableau()
([[6, 8, 9], [7]], [[1, 3, 5], [2, 4]])
\end{verbatim}

\textbf{initial\_tableau()}

Return the \texttt{StandardTableauTuple} which has the numbers 1, 2, \ldots, \(n\), where \(n\) is the \textit{size()} of \(self\), entered in order from left to right along the rows of each component, where the components are ordered from left to right.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: PartitionTuple([[2,1],[3,2]]).initial_tableau()
([[1, 2], [3]], [[4, 5, 6], [7, 8]])
\end{verbatim}

\textbf{leg\_length}(k, r, c)

Return the length of the leg of cell \((k, r, c)\) in \(self\).

\textbf{INPUT:}
  \begin{itemize}
    \item k – The component
    \item r – The row
    \item c – The cell
  \end{itemize}

\textbf{OUTPUT:}
• The leg length as an integer

The leg of cell \((k, r, c)\) is the number of cells in the \(k\)-th component which are below the node in row \(r\) and column \(c\).

EXAMPLES:

```python
sage: PartitionTuple([[],[2,1],[2,2,1],[3]]).leg_length(2,0,0)
2
sage: PartitionTuple([[],[2,1],[2,2,1],[3]]).leg_length(2,0,1)
1
sage: PartitionTuple([[],[2,1],[2,2,1],[3]]).leg_length(2,2,0)
0
```

**level()**

Return the level of this partition tuple.

The level is the length of the tuple.

EXAMPLES:

```python
sage: PartitionTuple([[2,1,1,0],[2,1]]).level()
2
sage: PartitionTuple([[],[],[2,1,1]]).level()
3
```

**outside_corners()**

Return a list of the removable cells of this partition tuple.

All indices are of the form \((k, r, c)\), where \(r\) is the row-index, \(c\) is the column index and \(k\) is the component.

EXAMPLES:

```python
sage: PartitionTuple([[1,1],[2],[2,1]]).addable_cells()
[(0, 0, 1), (0, 2, 0), (1, 0, 2), (1, 1, 0), (2, 0, 2), (2, 1, 1), (2, 2, 0)]
sage: PartitionTuple([[1,1],[4,3],[2,1,1]]).addable_cells()
[(0, 0, 1), (0, 2, 0), (1, 0, 4), (1, 1, 3), (1, 2, 0), (2, 0, 2), (2, 1, 1), (2, 3, 0)]
```

**pp()**

Pretty prints this partition tuple. See `diagram()`.

EXAMPLES:

```python
sage: PartitionTuple([[5,5,2,1],[3,2]]).pp()
***** ***
***** **
** *
```

**prime_degree\(p\)**

Return the \(p\)-th prime degree of \(self\).

The degree of a partition \(\lambda\) is the sum of the \(e\)-degrees’ of the standard tableaux of shape \(\lambda\) (see `degree()`) for \(e\) a power of the prime \(p\). The prime degree gives the exponent of \(p\) in the Gram determinant of the integral Specht module of the symmetric group.

The \(p\)-th degree is the sum of the degrees of the standard tableaux of shape \(\lambda\). The \(p\)-th degree is the exponent of \(p\) in the Gram determinant of a semisimple cyclotomic Hecke algebra of type \(A\) with parameter \(q = 1\).
As with `degree()`, for this calculation the multicharge \((\kappa_1, \ldots, \kappa_l)\) is chosen so that \(\kappa_{r+1} - \kappa_r > n\), where \(n\) is the `size()` of \(\lambda\) as this ensures that the Hecke algebra is semisimple.

**INPUT:**
- \(e\) – an integer \(e > 1\)
- `multicharge` – an \(l\)-tuple of integers, where \(l\) is the `level()` of `self`

**OUTPUT:**
A non-negative integer

**EXAMPLES:**

```python
sage: PartitionTuple([[2,1],[2,2]]).prime_degree(2)
728
sage: PartitionTuple([[2,1],[2,2]]).prime_degree(3)
259
sage: PartitionTuple([[2,1],[2,2]]).prime_degree(5)
105
sage: PartitionTuple([[2,1],[2,2]]).prime_degree(7)
0
```

Therefore, the Gram determinant of \(S(2,1|2,2)\) when \(q = 1\) is \(2^{728} 3^{259} 5^{105}\). Compare with `degree()`.

**removable_cells()**
Return a list of the removable cells of this partition tuple.

All indices are of the form \((k, r, c)\), where \(r\) is the row-index, \(c\) is the column index and \(k\) is the component.

**EXAMPLES:**

```python
sage: PartitionTuple([[1,1],[2],[2,1]]).removable_cells()
[(0, 1, 0), (1, 0, 1), (2, 0, 1), (2, 1, 0)]
sage: PartitionTuple([[1,1],[4,3],[2,1,1]]).removable_cells()
[(0, 1, 0), (1, 0, 3), (1, 1, 2), (2, 0, 1), (2, 2, 0)]
```

**remove_cell\((k, r, c)\)**
Return the partition tuple obtained by removing a cell in row \(r\), column \(c\), and component \(k\).

This does not change `self`.

**EXAMPLES:**

```python
sage: PartitionTuple([[1,1],[4,3],[2,1,1]]).remove_cell(0,1,0)
([1], [4, 3], [2, 1, 1])
```

**row_standard_tableaux()**
Return the row standard tableau tuples of shape `self`.

**EXAMPLES:**

```python
sage: PartitionTuple([[1,1],[4,3],[2,1,1]]).row_standard_tableaux()
Row standard tableau tuples of shape ([1], [4, 3], [2, 1, 1])
```

**size()**
Return the size of a partition tuple.

**EXAMPLES:**
sage: PartitionTuple([[2,1],[1],[2,2]]).size()
7
sage: PartitionTuple([[],[1],[3,2,1]]).size()
7

**standard_tableaux()**

Return the standard tableau tuples of shape self.

**EXAMPLES:**

```python
sage: PartitionTuple([[],[3,2,2,1],[2,2,1],[2,2,1],[3]]).standard_tableaux()
Standard tableau tuples of shape ([], [3, 2, 2, 1], [2, 2, 1], [2, 2, 1], [3])
```

**to_exp (k=0)**

Return a tuple of the multiplicities of the parts of a partition.

Use the optional parameter k to get a return list of length at least k.

**EXAMPLES:**

```python
sage: PartitionTuple([[1,1],[2],[2,1]]).to_exp()
([2], [0, 1], [1, 1])
sage: PartitionTuple([[1,1],[2,2,2],[2,1]]).to_exp()
([2], [0, 4], [1, 1])
```

**to_list()**

Return self as a list of lists.

**EXAMPLES:**

```python
sage: PartitionTuple([[1,1],[4,3],[2,1,1]]).to_list()
[[1, 1], [4, 3], [2, 1, 1]]
```

**top_garnir_tableau (e, cell)**

Return the most dominant standard tableau which dominates the corresponding Garnir tableau and has the same residue that has shape self and is determined by e and cell.

The Garnir tableau play an important role in integral and non-semisimple representation theory because they determine the "straightening" rules for the Specht modules over an arbitrary ring. The top Garnir tableaux arise in the graded representation theory of the symmetric groups and higher level Hecke algebras. They were introduced in [KMR2012].

If the Garnir node is cell=(k, r, c) and m and M are the entries in the cells (k, r, c) and (k, r+1, c), respectively, in the initial tableau then the top e-Garnir tableau is obtained by inserting the numbers m, m+1, ..., M in order from left to right first in the cells in row r+1 which are not in the e-Garnir belt, then in the cell in rows r and r+1 which are in the Garnir belt and then, finally, in the remaining cells in row r which are not in the Garnir belt. All other entries in the tableau remain unchanged.

If e = 0, or if there are no e-bricks in either row r or r+1, then the top Garnir tableau is the corresponding Garnir tableau.

**EXAMPLES:**

```python
sage: PartitionTuple([[3,3,2],[5,4,3,2]]).top_garnir_tableau(2,(1,0,2)).pp()
  1  2  3  9 10 12 13 16
  4  5  6 11 14 15 17
  7  8  18 19 20
  21 22
sage: PartitionTuple([[3,3,2],[5,4,3,2]]).top_garnir_tableau(2,(1,0,1)).pp()
```

(continues on next page)
sage: PartitionTuple([[3,3,2],[5,4,3,2]]).top_garnir_tableau(3,(1,0,1)).pp()
1 2 3 9 10 11 12 13
4 5 6 14 15 16 17
7 8 18 19 20
21 22

sage: PartitionTuple([[3,3,2],[5,4,3,2]]).top_garnir_tableau(3,(3,0,1)).pp()
Traceback (most recent call last):
  ...:
ValueError: (comp, row+1, col) must be inside the diagram

See also:
• garnir_tableau()

up()

Generator (iterator) for the partition tuples that are obtained from self by adding a cell.

EXAMPLES:

sage: [mu for mu in PartitionTuple([[],[3,1],[1,1]]).up()]
[([1], [3, 1], [1, 1]), ([], [4, 1], [1, 1]), ([], [3, 2], [1, 1]), ([], [3, 1, 1], [1, 1])]

sage: [mu for mu in PartitionTuple([[],[1],[1]]).up()]
[([1], [1], [1]), ([], [1], [1]), ([], [1], [1]), ([], [1], [1])]
class sage.combinat.partition_tuple.PartitionTuples
    Bases: sage.structure.unique_representation.UniqueRepresentation, sage.
    structure.parent.Parent

    Class of all partition tuples.
    For more information about partition tuples, see PartitionTuple.
    This is a factory class which returns the appropriate parent based on the values of level, size, and regular
    INPUT:
    • level – the length of the tuple
    • size – the total number of cells
    • regular – a positive integer or a tuple of non-negative integers; if an integer, the highest multiplicity an
      entry may have in a component plus 1
    If a level \( k \) is specified and regular is a tuple of integers \( \ell_1, \ldots, \ell_k \), then this specifies partition tuples \( \mu \) such
    that \( \mu_i \) is \( \ell_i \)-regular, where 0 here represents \( \infty \)-regular partitions (equivalently, partitions without restrictions).
    If regular is an integer \( \ell \), then we set \( \ell_i = \ell \) for all \( i \).

Element
    alias of PartitionTuple

level()
    Return the level or None if it is not defined.

    EXAMPLES:

    sage: PartitionTuples().level() is None
    True
    sage: PartitionTuples(7).level()
    7

options(*get_value, **set_value)
    Sets and displays the global options for elements of the partition, skew partition, and partition tuple classes.
    If no parameters are set, then the function returns a copy of the options dictionary.
    The options to partitions can be accessed as the method Partitions.options of Partitions
    and related parent classes.

    OPTIONS:
    • convention – (default: English) Sets the convention used for displaying tableaux and partitions
      – English – use the English convention
      – French – use the French convention
    • diagram_str – (default: *) The character used for the cells when printing Ferrers diagrams
    • display – (default: list) Specifies how partitions should be printed
      – array – alias for diagram
      – compact – alias for compact_low
      – compact_high – compact form of exp_high
      – compact_low – compact form of exp_low
      – diagram – as a Ferrers diagram
      – exp – alias for exp_low
• exp_high – in exponential form (highest first)
• exp_low – in exponential form (lowest first)
• ferrers_diagram – alias for diagram
• list – displayed as a list
• young_diagram – alias for diagram

• latex – (default: young_diagram) Specifies how partitions should be latexed
  – array – alias for diagram
  – diagram – latex as a Ferrers diagram
  – exp – alias for exp_low
  – exp_high – latex as a list in exponential notation (highest first)
  – exp_low – as a list latex in exponential notation (lowest first)
  – ferrers_diagram – alias for diagram
  – list – latex as a list
  – young_diagram – latex as a Young diagram

• latex_diagram_str – (default: \ast) The character used for the cells when latexing Ferrers diagrams

• notation – alternative name for convention

EXAMPLES:

```
sage: P = Partition([4,2,2,1])
sage: P
[4, 2, 2, 1]
sage: Partitions.options.display="exp"
sage: P
1, 2^2, 4
sage: Partitions.options.display="exp_high"
sage: P
4, 2^2, 1
```

It is also possible to use user defined functions for the display and latex options:

```
sage: Partitions.options(display=lambda mu: '<s>' % ','.join('s%m for m in mu._list)); P
<4,2,2,1>
sage: Partitions.options(latex=lambda mu: '\Diagram%s' % ','.join('s%m
for m in mu._list)); latex(P)
\Diagram(4,2,2,1)
sage: Partitions.options(display="diagram", diagram_str="#")
sage: P
###
##
#
#
sage: Partitions.options(diagram_str=", convention="french")
sage: print(P.ferrers_diagram())
```

(continues on next page)
Changing the convention for partitions also changes the convention option for tableaux and vice versa:

```sage
t = Tableau([[1,2,3],[4,5]])
t.pp()
```

```sage:
T = Tableau([[(1,2,3),(4,5)]])
T.pp()
```

```sage:
Tableaux.options.convention = "english"
T.pp()
```

```sage:
Partitions.options._reset()
```

See `GlobalOptions` for more features of these options.

**size()**

Return the size or None if it is not defined.

**EXAMPLES:**

```sage:
PartitionTuples().size() is None
True
```

```sage:
PartitionTuples(size=7).size()
7
```

**class sage.combinat.partition_tuple.PartitionTuples_all**

Bases: `sage.combinat.partition_tuple.PartitionTuples`

Class of partition tuples of a arbitrary level and arbitrary sum.

**class sage.combinat.partition_tuple.PartitionTuples_level** (`level`, `category=None`)

Bases: `sage.combinat.partition_tuple.PartitionTuples`

Class of partition tuples of a fixed level, but summing to an arbitrary integer.

**class sage.combinat.partition_tuple.PartitionTuples_level_size** (`level`, `size`)

Bases: `sage.combinat.partition_tuple.PartitionTuples`

Class of partition tuples with a fixed level and a fixed size.

**cardinality()**

Return the number of level-tuples of partitions of size n.

Wraps a pari function call using `part.eTA`.

**EXAMPLES:**

```sage:
PartitionTuples(2,3).cardinality()
10
```

```sage:
PartitionTuples(2,8).cardinality()
185
```
class `sage.combinat.partition_tuple.PartitionTuples_size(size)`

    Bases: `sage.combinat.partition_tuple.PartitionTuples`

    Class of partition tuples of a fixed size, but arbitrary level.

class `sage.combinat.partition_tuple.RegularPartitionTuples(regular, **kwds)`

    Bases: `sage.combinat.partition_tuple.PartitionTuples`

    Abstract base class for $\ell$-regular partition tuples.

class `sage.combinat.partition_tuple.RegularPartitionTuples_all(regular)`

    Bases: `sage.combinat.partition_tuple.RegularPartitionTuples`

    Class of $\ell$-regular partition tuples.

class `sage.combinat.partition_tuple.RegularPartitionTuples_level(level, regular)`

    Bases: `sage.combinat.partition_tuple.PartitionTuples_level`

    Regular Partition tuples of a fixed level.

    INPUT:

    - `level` – a non-negative Integer; the level
    - `regular` – a positive integer or a tuple of non-negative integers; if an integer, the highest multiplicity an entry may have in a component plus 1 with 0 representing $\infty$-regular (equivalently, partitions without restrictions)

    `regular` is a tuple of integers $(\ell_1, \ldots, \ell_k)$ that specifies partition tuples $\mu$ such that $\mu_i$ is $\ell_i$-regular. If `regular` is an integer $\ell$, then we set $\ell_i = \ell$ for all $i$.

    EXAMPLES:

    ::

    sage: RPT = PartitionTuples(level=4, regular=(2,3,0,2))
    sage: RPT[:24]
    [([], [], [], []),
     ([1], [], [], []),
     ([], [1], [], []),
     ([], [], [1], []),
     ([], [], [], [1]),
     ([2], [], [], []),
     ([1], [1], [], []),
     ([1], [], [1], []),
     ([1], [], [], [1]),
     ([1], [], [], []),
     ([1], [], [], []),
     ([], [2], [], []),
     ([], [1, 1], [], []),
     ([], [1], [1], []),
     ([], [1], [], [1]),
     ([], [1], [], []),
     ([], [1, 1], [], []),
     ([], [1], [1], []),
     ([], [1], [], []),
     ([], [], [2], []),
     ([], [], [1, 1], []),
     ([], [], [], [1]),
     ([], [], [], []),
     ([], [], [], []),
     ([], [], [], []),
     ([], [], [], []),
     ([], [], [], []),
     ([], [], [], []),
     ([], [], [], []),
     ([], [], [], []),
     ([], [], [], []),
     ([], [], [], []),
     ([], [], [], []),
     ([], [], [], []),
     ([], [], [], [])]

    sage: [[1,1],[3],[5,5,5],[7,2]] in RPT
    False

(continues on next page)
sage: [[3,1],[3],[5,5],[7,2]] in RPT
True
sage: [[3,1],[3],[5,5]] in RPT
False

```
class sage.combinat.partition_tuple.RegularPartitionTuples_level_size(level, size, regular)

Bases: sage.combinat.partition_tuple.PartitionTuples_level_size

Class of ℓ-regular partition tuples with a fixed level and a fixed size.

INPUT:

• level – a non-negative Integer; the level

• size – a non-negative Integer; the size

• regular – a positive integer or a tuple of non-negative integers; if an integer, the highest multiplicity an entry may have in a component plus 1 with 0 representing ∞-regular (equivalently, partitions without restrictions)

regular is a tuple of integers (ℓ₁,...,ℓₖ) that specifies partition tuples μ such that μᵢ is ℓᵢ-regular. If regular is an integer ℓ, then we set ℓᵢ = ℓ for all i.

EXAMPLES:

sage: PartitionTuples(level=3, size=7, regular=(2,1,3))[0:24]

```

```
class sage.combinat.partition_tuple.RegularPartitionTuples_size(size, regular)

Bases: sage.combinat.partition_tuple.RegularPartitionTuples

Class of ℓ-regular partition tuples with a fixed size.

```
5.1.170 Iterators over the partitions of an integer

AUTHOR:

- Jonathan Bober (2007-07-28): wrote the program partitions_c.cc that does all the actual heavy lifting.

`sage.combinat.partitions.ZS1_iterator(n)`  
A fast iterator for the partitions of `n` (in the decreasing lexicographic order) which returns lists and not objects of type `Partition`.

This is an implementation of the ZS1 algorithm found in [ZS98].

REFERENCES:

EXAMPLES:

```python
sage: from sage.combinat.partitions import ZS1_iterator
sage: it = ZS1_iterator(4)
sage: next(it)
[4]
sage: type(_)
<... 'list'>
```

`sage.combinat.partitions.ZS1_iterator_nk(n, k)`  
An iterator for the partitions of `n` of length at most `k` (in the decreasing lexicographic order) which returns lists and not objects of type `Partition`.

The algorithm is a mild variation on `ZS1_iterator()`; I would not vow for its speed.

EXAMPLES:

```python
sage: from sage.combinat.partitions import ZS1_iterator_nk
sage: it = ZS1_iterator_nk(4, 3)
sage: next(it)
[4]
sage: type(_)
<... 'list'>
```

5.1.171 Perfect matchings

A perfect matching of a set `S` is a partition into 2-element sets. If `S` is the set `{1, ..., n}`, it is equivalent to fixpoint-free involutions. These simple combinatorial objects appear in different domains such as combinatorics of orthogonal polynomials and of the hyperoctaedral groups (see [MV], [McD] and also [CM]):

AUTHOR:

- Valentin Feray, 2010: initial version
- Martin Rubey, 2017: inherit from SetPartition, move crossings and nestings to SetPartition

EXAMPLES:

Create a perfect matching:

```python
sage: m = PerfectMatching([(('a', 'e'), ('b', 'c'), ('d', 'f'))]);m
[('a', 'e'), ('b', 'c'), ('d', 'f')]
```

Count its crossings, if the ground set is totally ordered:

```python
sage: n = PerfectMatching([3,8,1,7,6,5,4,2]); n
[(1, 3), (2, 8), (4, 7), (5, 6)]
sage: n.number_of_crossings()
1
```

List the perfect matchings of a given ground set:

```python
sage: PerfectMatchings(4).list()
[[(1, 2), (3, 4)], [(1, 3), (2, 4)], [(1, 4), (2, 3)]
```

REFERENCES:

```python
class sage.combinat.perfect_matching.PerfectMatching(s, check=True, sort=True)
```

A perfect matching.

A perfect matching of a set \(X\) is a set partition of \(X\) where all parts have size 2.

A perfect matching can be created from a list of pairs or from a fixed point-free involution as follows:

```python
sage: m = PerfectMatching([('a','e'),('b','c'),('d','f')]);m
[('a', 'e'), ('b', 'c'), ('d', 'f')]
sage: n = PerfectMatching([3,8,1,7,6,5,4,2]);n
[(1, 3), (2, 8), (4, 7), (5, 6)]
sage: isinstance(m,PerfectMatching)
True
```

The parent, which is the set of perfect matchings of the ground set, is automatically created:

```python
sage: n.parent()
Perfect matchings of {1, 2, 3, 4, 5, 6, 7, 8}
```

If the ground set is ordered, one can, for example, ask if the matching is non crossing:

```python
sage: PerfectMatching([(1, 4), (2, 3), (5, 6)]).is_noncrossing()
True
```

Weingarten_function \((d, other=None)\)

Return the Weingarten function of two pairings.

This function is the value of some integrals over the orthogonal groups \(O_N\). With the convention of [CM], the method returns \(W_g^{O(d)}(other, self)\).

EXAMPLES:

```python
sage: var('N')
N
sage: m = PerfectMatching([(1,3),(2,4)])
sage: n = PerfectMatching([(1,2),(3,4)])
sage: factor(m.Weingarten_function(N,n))
-1/((N + 2)*(N - 1)*N)
```

loop_type \((other=None)\)

Return the loop type of \(self\).

INPUT:

- \(other\) – a perfect matching of the same set of \(self\). (if the second argument is empty, the method \(an_element()\) is called on the parent of the first)
OUTPUT:
If we draw the two perfect matchings simultaneously as edges of a graph, the graph obtained is a union of cycles of even lengths. The function returns the ordered list of the semi-length of these cycles (considered as a partition)

EXAMPLES:

```python
sage: m = PerfectMatching([('a','e'), ('b','c'), ('d','f')])
sage: n = PerfectMatching([('a','b'), ('d','f'), ('e','c')])
sage: m.loop_type(n)
[2, 1]
```

**loops** *(other=None)*
Return the loops of self.

INPUT:

- `other` – a perfect matching of the same set of self. (if the second argument is empty, the method `an_element()` is called on the parent of the first)

OUTPUT:
If we draw the two perfect matchings simultaneously as edges of a graph, the graph obtained is a union of cycles of even lengths. The function returns the list of these cycles (each cycle is given as a list).

EXAMPLES:

```python
sage: m = PerfectMatching([('a','e'), ('b','c'), ('d','f')])
sage: n = PerfectMatching([('a','b'), ('d','f'), ('e','c')])
sage: loops = m.loops(n)
sage: loops
# random
[[a', e', c', b'], [d', f']]
sage: o = PerfectMatching([1, 7), (2, 4), (3, 8), (5, 6)])
sage: p = PerfectMatching([1, 6), (2, 7), (3, 4), (5, 8)])
sage: o.loops(p)
[[1, 7, 2, 4, 3, 8, 5, 6]]
```

**loops_iterator** *(other=None)*
Iterate through the loops of self.

INPUT:

- `other` – a perfect matching of the same set of self. (if the second argument is empty, the method `an_element()` is called on the parent of the first)

OUTPUT:
If we draw the two perfect matchings simultaneously as edges of a graph, the graph obtained is a union of cycles of even lengths. The function returns an iterator for these cycles (each cycle is given as a list).

EXAMPLES:

```python
sage: o = PerfectMatching([1, 7), (2, 4), (3, 8), (5, 6)])
sage: p = PerfectMatching([1, 6), (2, 7), (3, 4), (5, 8)])
sage: it = o.loops_iterator(p)
sage: next(it)
[1, 7, 2, 4, 3, 8, 5, 6]
sage: next(it)
Traceback (most recent call last):
```

(continues on next page)
number_of_loops (other=None)

Return the number of loops of self.

INPUT:

- `other` – a perfect matching of the same set of `self`. (if the second argument is empty, the method `an_element()` is called on the parent of the first)

OUTPUT:

If we draw the two perfect matchings simultaneously as edges of a graph, the graph obtained is a union of cycles of even lengths. The function returns their numbers.

EXAMPLES:

```
sage: m = PerfectMatching([('a','e'),('b','c'),('d','f')])
sage: n = PerfectMatching([('a','b'),('d','f'),('e','c')])
sage: m.number_of_loops(n)
2
```

partner (x)

Return the element in the same pair than x in the matching self.

EXAMPLES:

```
sage: m = PerfectMatching([(-3, 1), (2, 4), (-2, 7)])
sage: m.partner(4)
2
sage: n = PerfectMatching([('c','b'),('d','f'),('e','a')])
sage: n.partner('c')
'b'
```

standardization()

Return the standardization of self.

See `SetPartition.standardization()` for details.

EXAMPLES:

```
sage: n = PerfectMatching([('c','b'),('d','f'),('e','a')])
sage: n.standardization()
[(1, 5), (2, 3), (4, 6)]
```

to_graph()

Return the graph corresponding to the perfect matching.

OUTPUT:

The realization of self as a graph.

EXAMPLES:

```
sage: PerfectMatching([[1,3], [4,2]]).to_graph().edges(labels=False)
[(1, 3), (2, 4)]
sage: PerfectMatching([[1,4], [3,2]]).to_graph().edges(labels=False)
[(1, 4), (2, 3)]
```
to_noncrossing_set_partition()

Return the noncrossing set partition (on half as many elements) corresponding to the perfect matching if the perfect matching is noncrossing, and otherwise gives an error.

OUTPUT:

The realization of self as a noncrossing set partition.

EXAMPLES:

```
sage: PerfectMatching([[1,3], [4,2]]).to_noncrossing_set_partition()
Traceback (most recent call last):
  ... ValueError: matching must be non-crossing
sage: PerfectMatching([[1,4], [3,2]]).to_noncrossing_set_partition()
{{1, 2}}
sage: PerfectMatching([]).to_noncrossing_set_partition()
{}
```

class sage.combinat.perfect_matching.PerfectMatchings(s)

Bases: sage.combinat.set_partition.SetPartitions_set

Perfect matchings of a ground set.

INPUT:

- `s` – an iterable of hashable objects or an integer

EXAMPLES:

If the argument `s` is an integer `n`, it will be transformed into the set `{1, ..., n}`:

```
sage: M = PerfectMatchings(6); M
Perfect matchings of {1, 2, 3, 4, 5, 6}
sage: PerfectMatchings([-1, -3, 1, 2])
Perfect matchings of {1, 2, -3, -1}
```

One can ask for the list, the cardinality or an element of a set of perfect matching:

```
sage: PerfectMatchings(4).list()
[[[1, 2], (3, 4)], [[1, 3], (2, 4)], [[1, 4], (2, 3)]]
sage: PerfectMatchings(8).cardinality()
105
sage: M = PerfectMatchings(('a', 'e', 'b', 'f', 'c', 'd'))
sage: x = M.an_element()
sage: x
# random
[('a', 'c'), ('b', 'e'), ('d', 'f')]
sage: all(PerfectMatchings(i).an_element() in PerfectMatchings(i)
.... for i in range(2,11,2))
True
```

Element

alias of `PerfectMatching`

Weingarten_matrix(N)

Return the Weingarten matrix corresponding to the set of PerfectMatchings `self`. 

5.1. Comprehensive Module list 1649
It is a useful theoretical tool to compute polynomial integrals over the orthogonal group $O_N$ (see [CM]).

EXAMPLES:

```python
sage: M = PerfectMatchings(4).Weingarten_matrix(var('N'))
sage: N*(N-1)*(N+2)*M.apply_map(factor)
[N + 1 -1 -1]
[ -1 N + 1 -1]
[ -1 -1 N + 1]
```

**base_set()**

Return the base set of `self`.

EXAMPLES:

```python
sage: PerfectMatchings(3).base_set()
{1, 2, 3}
```

**base_set_cardinality()**

Return the cardinality of the base set of `self`.

EXAMPLES:

```python
sage: PerfectMatchings(3).base_set_cardinality()
3
```

**cardinality()**

Return the cardinality of the set of perfect matchings `self`.

This is $1 \times 3 \times 5 \times \ldots \times (2n - 1)$, where $2n$ is the size of the ground set.

EXAMPLES:

```python
sage: PerfectMatchings(8).cardinality()
105
sage: PerfectMatchings([1,2,3,4]).cardinality()
3
sage: PerfectMatchings(3).cardinality()
0
sage: PerfectMatchings([]).cardinality()
1
```

**random_element()**

Return a random element of `self`.

EXAMPLES:

```python
sage: M = PerfectMatchings(('a', 'e', 'b', 'f', 'c', 'd'))
sage: x = M.random_element()
sage: x # random
[('a', 'b'), ('c', 'd'), ('e', 'f')]
```
### 5.1.172 Permutations

The Permutations module. Use `Permutation?` to get information about the Permutation class, and `Permutations?` to get information about the combinatorial class of permutations.

**Warning:** This file defined `Permutation` which depends upon `CombinatorialElement` despite it being deprecated (see trac ticket #13742). This is dangerous. In particular, the `Permutation._left_to_right_multiply_on_right()` method (which can be called through multiplication) disables the input checks (see `Permutation()`). This should not happen. Do not trust the results.

What does this file define?

The main part of this file consists in the definition of permutation objects, i.e. the `Permutation()` method and the `Permutation` class. Global options for elements of the permutation class can be set through the `Permutations.options()` object.

Below are listed all methods and classes defined in this file.

**Methods of Permutations objects**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>left_action_product()</code></td>
<td>Returns the product of <code>self</code> with another permutation, in which the other permutation is applied first.</td>
</tr>
<tr>
<td><code>right_action_product()</code></td>
<td>Returns the product of <code>self</code> with another permutation, in which <code>self</code> is applied first.</td>
</tr>
<tr>
<td><code>size()</code></td>
<td>Returns the size of the permutation <code>self</code>.</td>
</tr>
<tr>
<td><code>cycle_string()</code></td>
<td>Returns the disjoint-cycles representation of <code>self</code> as string.</td>
</tr>
<tr>
<td><code>next()</code></td>
<td>Returns the permutation that follows <code>self</code> in lexicographic order (in the same symmetric group as <code>self</code>).</td>
</tr>
<tr>
<td><code>prev()</code></td>
<td>Returns the permutation that comes directly before <code>self</code> in lexicographic order (in the same symmetric group as <code>self</code>).</td>
</tr>
<tr>
<td><code>to_tableau_by_shape()</code></td>
<td>Returns a tableau of shape <code>shape</code> with the entries in <code>self</code>.</td>
</tr>
<tr>
<td><code>to_cycles()</code></td>
<td>Returns the permutation <code>self</code> as a list of disjoint cycles.</td>
</tr>
<tr>
<td><code>forget_cycles()</code></td>
<td>Return <code>self</code> under the forget cycle map.</td>
</tr>
<tr>
<td><code>to_permutation_group_element()</code></td>
<td>Returns a <code>PermutationGroupElement</code> equal to <code>self</code>.</td>
</tr>
<tr>
<td><code>signature()</code></td>
<td>Returns the signature of the permutation <code>self</code>.</td>
</tr>
<tr>
<td><code>is_even()</code></td>
<td>Returns <code>True</code> if the permutation <code>self</code> is even, and <code>False</code> otherwise.</td>
</tr>
<tr>
<td><code>to_matrix()</code></td>
<td>Returns a matrix representing the permutation <code>self</code>.</td>
</tr>
<tr>
<td><code>rank()</code></td>
<td>Returns the rank of <code>self</code> in lexicographic ordering (on the symmetric group containing <code>self</code>).</td>
</tr>
<tr>
<td><code>to_inversion_vector()</code></td>
<td>Returns the inversion vector of a permutation <code>self</code>.</td>
</tr>
<tr>
<td><code>inversions()</code></td>
<td>Returns a list of the inversions of permutation <code>self</code>.</td>
</tr>
<tr>
<td><code>to_digraph()</code></td>
<td>Return a digraph representation of <code>self</code>.</td>
</tr>
<tr>
<td><code>show()</code></td>
<td>Displays the permutation as a drawing.</td>
</tr>
<tr>
<td><code>number_of_inversions()</code></td>
<td>Returns the number of inversions in the permutation <code>self</code>.</td>
</tr>
<tr>
<td><code>noninversions()</code></td>
<td>Returns the <code>k</code>-noninversions in the permutation <code>self</code>.</td>
</tr>
<tr>
<td><code>number_of_noninversions()</code></td>
<td>Returns the number of <code>k</code>-noninversions in the permutation <code>self</code>.</td>
</tr>
<tr>
<td><code>length()</code></td>
<td>Returns the Coxeter length of a permutation <code>self</code>.</td>
</tr>
<tr>
<td><code>inverse()</code></td>
<td>Returns the inverse of a permutation <code>self</code>.</td>
</tr>
<tr>
<td><code>ishift()</code></td>
<td>Returns the <code>i</code>-shift of <code>self</code>.</td>
</tr>
<tr>
<td><code>iswitch()</code></td>
<td>Returns the <code>i</code>-switch of <code>self</code>.</td>
</tr>
<tr>
<td><code>runs()</code></td>
<td>Returns a list of the runs in the permutation <code>self</code>.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>longest_increasing_subsequence_length()</td>
<td>Returns the length of the longest increasing subsequences of self.</td>
</tr>
<tr>
<td>longest_increasing_subsequences()</td>
<td>Returns the list of the longest increasing subsequences of self.</td>
</tr>
<tr>
<td>cycle_type()</td>
<td>Returns the cycle type of self as a partition of len(self).</td>
</tr>
<tr>
<td>foata_bijection()</td>
<td>Returns the image of the permutation self under the Foata bijection φ.</td>
</tr>
<tr>
<td>foata_bijection_inverse()</td>
<td>Returns the image of the permutation self under the inverse of the Foata bijection φ.</td>
</tr>
<tr>
<td>fundamental_transformation()</td>
<td>Returns the image of the permutation self under the Renyi-Foata-Schuetzenberger fundamental transformation.</td>
</tr>
<tr>
<td>fundamental_transformation_inverse()</td>
<td>Returns the image of the permutation self under the inverse of the Renyi-Foata-Schuetzenberger fundamental transformation.</td>
</tr>
<tr>
<td>destandardize()</td>
<td>Return destandardization of self with respect to weight and ordered_alphabet.</td>
</tr>
<tr>
<td>to_lehmer_code()</td>
<td>Returns the Lehmer code of the permutation self.</td>
</tr>
<tr>
<td>to_lehmer_cocode()</td>
<td>Returns the Lehmer cocode of self.</td>
</tr>
<tr>
<td>reduced_word()</td>
<td>Returns the reduced word of the permutation self.</td>
</tr>
<tr>
<td>reduced_words()</td>
<td>Returns a list of the reduced words of the permutation self.</td>
</tr>
<tr>
<td>reduced_words_iterator()</td>
<td>An iterator for the reduced words of the permutation self.</td>
</tr>
<tr>
<td>reduced_word_lexmin()</td>
<td>Returns a lexicographically minimal reduced word of a permutation self.</td>
</tr>
<tr>
<td>fixed_points()</td>
<td>Returns a list of the fixed points of the permutation self.</td>
</tr>
<tr>
<td>number_of_fixed_points()</td>
<td>Returns the number of fixed points of the permutation self.</td>
</tr>
<tr>
<td>recoils()</td>
<td>Returns the list of the positions of the recoils of the permutation self.</td>
</tr>
<tr>
<td>number_of_recoils()</td>
<td>Returns the number of recoils of the permutation self.</td>
</tr>
<tr>
<td>recoils_composition()</td>
<td>Returns the composition corresponding to the recoils of self.</td>
</tr>
<tr>
<td>descents()</td>
<td>Returns the list of the descents of the permutation self.</td>
</tr>
<tr>
<td>idescents()</td>
<td>Returns a list of the idescents of self.</td>
</tr>
<tr>
<td>idescents_signature()</td>
<td>Returns the list obtained by mapping each position in self to −1 if it is an idescent and 1 if it is not an idescent.</td>
</tr>
<tr>
<td>number_of_descents()</td>
<td>Returns the number of descents of the permutation self.</td>
</tr>
<tr>
<td>number_of_idescents()</td>
<td>Returns the number of idescents of the permutation self.</td>
</tr>
<tr>
<td>descents_composition()</td>
<td>Returns the composition corresponding to the descents of self.</td>
</tr>
<tr>
<td>descent_polynomial()</td>
<td>Returns the descent polynomial of the permutation self.</td>
</tr>
<tr>
<td>major_index()</td>
<td>Returns the major index of the permutation self.</td>
</tr>
<tr>
<td>imajor_index()</td>
<td>Returns the inverse major index of the permutation self.</td>
</tr>
<tr>
<td>to_major_code()</td>
<td>Returns the major code of the permutation self.</td>
</tr>
<tr>
<td>peaks()</td>
<td>Returns a list of the peaks of the permutation self.</td>
</tr>
<tr>
<td>number_of_peaks()</td>
<td>Returns the number of peaks of the permutation self.</td>
</tr>
<tr>
<td>saliances()</td>
<td>Returns a list of the saliances of the permutation self.</td>
</tr>
<tr>
<td>number_of_saliences()</td>
<td>Returns the number of saliances of the permutation self.</td>
</tr>
<tr>
<td>bruhat_lequal()</td>
<td>Returns True if self is less or equal to p2 in the Bruhat order.</td>
</tr>
<tr>
<td>weak_excedences()</td>
<td>Returns all the numbers self[i] such that self[i] &gt;= i+1.</td>
</tr>
<tr>
<td>bruhat_inversions()</td>
<td>Returns the list of inversions of self such that the application of this inversion to self decrements its number of inversions.</td>
</tr>
<tr>
<td>bruhat_inversions_iterator()</td>
<td>Returns an iterator over Bruhat inversions of self.</td>
</tr>
<tr>
<td>bruhat_succ()</td>
<td>Returns a list of the permutations covering self in the Bruhat order.</td>
</tr>
<tr>
<td>bruhat_succ_iterator()</td>
<td>An iterator for the permutations covering self in the Bruhat order.</td>
</tr>
<tr>
<td>bruhat_pred()</td>
<td>Returns a list of the permutations covered by self in the Bruhat order.</td>
</tr>
<tr>
<td>bruhat_pred_iterator()</td>
<td>An iterator for the permutations covered by self in the Bruhat order.</td>
</tr>
<tr>
<td>bruhat_smaller()</td>
<td>Returns the combinatorial class of permutations smaller than or equal to self in the Bruhat order.</td>
</tr>
<tr>
<td>bruhat_greater()</td>
<td>Returns the combinatorial class of permutations greater than or equal to self in the Bruhat order.</td>
</tr>
<tr>
<td>Method</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>permutohedron_lequal()</code></td>
<td>Returns True if <code>self</code> is less or equal to <code>p2</code> in the permutohedron order.</td>
</tr>
<tr>
<td><code>permutohedron_succ()</code></td>
<td>Returns a list of the permutations covering <code>self</code> in the permutohedron order.</td>
</tr>
<tr>
<td><code>permutohedron_pred()</code></td>
<td>Returns a list of the permutations covered by <code>self</code> in the permutohedron order.</td>
</tr>
<tr>
<td><code>permutohedron_smaller()</code></td>
<td>Returns a list of permutations smaller than or equal to <code>self</code> in the permutohedron order.</td>
</tr>
<tr>
<td><code>permutohedron_greater()</code></td>
<td>Returns a list of permutations greater than or equal to <code>self</code> in the permutohedron order.</td>
</tr>
<tr>
<td><code>right_permutohedron_interval()</code></td>
<td>Returns an iterator over permutations in an interval of the permutohedron order.</td>
</tr>
<tr>
<td><code>has_pattern()</code></td>
<td>Tests whether the permutation <code>self</code> matches the pattern.</td>
</tr>
<tr>
<td><code>avoids()</code></td>
<td>Tests whether the permutation <code>self</code> avoids the pattern.</td>
</tr>
<tr>
<td><code>pattern_positions()</code></td>
<td>Returns the list of positions where the pattern <code>patt</code> appears in <code>self</code>.</td>
</tr>
<tr>
<td><code>reverse()</code></td>
<td>Returns the permutation obtained by reversing the 1-line notation of <code>self</code>.</td>
</tr>
<tr>
<td><code>complement()</code></td>
<td>Returns the complement of the permutation which is obtained by replacing each value <code>x</code> in the 1-line notation of <code>self</code> with <code>n - x + 1</code>.</td>
</tr>
<tr>
<td><code>permutation_poset()</code></td>
<td>Returns the permutation poset of <code>self</code>.</td>
</tr>
<tr>
<td><code>dict()</code></td>
<td>Returns a dictionary corresponding to the permutation <code>self</code>.</td>
</tr>
<tr>
<td><code>action()</code></td>
<td>Returns the action of the permutation <code>self</code> on a list.</td>
</tr>
<tr>
<td><code>robinson_schensted()</code></td>
<td>Returns the pair of standard tableaux obtained by running the Robinson-Schensted Algorithm on <code>self</code>.</td>
</tr>
<tr>
<td><code>left_tableau()</code></td>
<td>Returns the left standard tableau after performing the RSK algorithm.</td>
</tr>
<tr>
<td><code>right_tableau()</code></td>
<td>Returns the right standard tableau after performing the RSK algorithm.</td>
</tr>
<tr>
<td><code>increasing_tree()</code></td>
<td>Returns the increasing tree of <code>self</code>.</td>
</tr>
<tr>
<td><code>increasing_tree_shape()</code></td>
<td>Returns the shape of the increasing tree of <code>self</code>.</td>
</tr>
<tr>
<td><code>binary_search_tree()</code></td>
<td>Returns the binary search tree of <code>self</code>.</td>
</tr>
<tr>
<td><code>sylvester_class()</code></td>
<td>Iterates over the equivalence class of <code>self</code> under sylvester congruence.</td>
</tr>
<tr>
<td><code>RS_partition()</code></td>
<td>Returns the shape of the tableaux obtained by the RSK algorithm.</td>
</tr>
<tr>
<td><code>remove_extra_fixed_points()</code></td>
<td>Returns the permutation obtained by removing any fixed points at the end of <code>self</code>.</td>
</tr>
<tr>
<td><code>retract_plain()</code></td>
<td>Returns the plain retract of <code>self</code> to a smaller symmetric group $S_m$.</td>
</tr>
<tr>
<td><code>retract_direct_product()</code></td>
<td>Returns the direct-product retract of <code>self</code> to a smaller symmetric group $S_m$.</td>
</tr>
<tr>
<td><code>retract_okounkov_vershik()</code></td>
<td>Returns the Okounkov-Vershik retract of <code>self</code> to a smaller symmetric group $S_m$.</td>
</tr>
<tr>
<td><code>hyperoctahedral_double_coset_type()</code></td>
<td>Returns the coset-type of <code>self</code> as a partition.</td>
</tr>
<tr>
<td><code>binary_search_tree_shape()</code></td>
<td>Returns the shape of the binary search tree of <code>self</code> (a non labelled binary tree).</td>
</tr>
<tr>
<td><code>shifted_concatenation()</code></td>
<td>Returns the right (or left) shifted concatenation of <code>self</code> with a permutation <code>other</code>.</td>
</tr>
<tr>
<td><code>shifted_shuffle()</code></td>
<td>Returns the shifted shuffle of <code>self</code> with a permutation <code>other</code>.</td>
</tr>
</tbody>
</table>

Other classes defined in this file
Functions defined in this file

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>from_major_code()</td>
<td>Returns the permutation corresponding to major code mc.</td>
</tr>
<tr>
<td>from_permutation_group_element()</td>
<td>Returns a Permutation give a PermutationGroupElement pge.</td>
</tr>
<tr>
<td>from_rank()</td>
<td>Returns the permutation with the specified lexicographic rank.</td>
</tr>
<tr>
<td>from_inversion_vector()</td>
<td>Returns the permutation corresponding to inversion vector iv.</td>
</tr>
<tr>
<td>from_cycles()</td>
<td>Returns the permutation with given disjoint-cycle representation cycles.</td>
</tr>
<tr>
<td>from_lehmer_code()</td>
<td>Returns the permutation with Lehmer code lehmer.</td>
</tr>
<tr>
<td>from_reduced_word()</td>
<td>Returns the permutation corresponding to the reduced word rw.</td>
</tr>
<tr>
<td>bistochastic_as_sum_of_permutations()</td>
<td>Returns a given bistochastic matrix as a nonnegative linear combination of permutations.</td>
</tr>
<tr>
<td>bounded_affine_permutation()</td>
<td>Returns a partial permutation representing the bounded affine permutation of a matrix.</td>
</tr>
<tr>
<td>descents_composition_list()</td>
<td>Returns a list of all the permutations in a given descent class (i. e., having a given descents composition).</td>
</tr>
<tr>
<td>descents_composition_first()</td>
<td>Returns the smallest element of a descent class.</td>
</tr>
<tr>
<td>descents_composition_last()</td>
<td>Returns the largest element of a descent class.</td>
</tr>
<tr>
<td>bruhat_lequal()</td>
<td>Returns True if p1 is less or equal to p2 in the Bruhat order.</td>
</tr>
<tr>
<td>permutohedron_lequal()</td>
<td>Returns True if p1 is less or equal to p2 in the permutohedron order.</td>
</tr>
<tr>
<td>to_standard()</td>
<td>Returns a standard permutation corresponding to the permutation self.</td>
</tr>
</tbody>
</table>
AUTHORS:

- Mike Hansen
- Dan Drake (2008-04-07): allow Permutation() to take lists of tuples
- Sébastien Labbé (2009-03-17): added robinson_schensted_inverse
- Travis Scrimshaw:
  - (2012-08-16): to_standard() no longer modifies input
- Travis Scrimshaw (2014-02-05): Made StandardPermutations_n a finite Weyl group to make it more uniform with SymmetricGroup. Added ability to compute the conjugacy classes.

Classes and methods

class sage.combinat.permutation.Arrangements
Bases: sage.combinat.permutation.Permutations

An arrangement of a multiset mset is an ordered selection without repetitions. It is represented by a list that contains only elements from mset, but maybe in a different order.

Arrangements returns the combinatorial class of arrangements of the multiset mset that contain k elements.

EXAMPLES:

```python
sage: mset = [1,1,2,3,4,4,5]
sage: Arrangements(mset,2).list()
[[1, 1],
[1, 2],
[1, 3],
[1, 4],
[1, 5],
[2, 1],
[2, 3],
[2, 4],
[2, 5],
[3, 1],
[3, 2],
[3, 4],
[3, 5],
[4, 1],
[4, 2],
[4, 3],
[4, 4],
[4, 5],
[5, 1],
[5, 2],
[5, 3],
[5, 4]]
sage: Arrangements(mset,2).cardinality()
22
sage: Arrangements( ['c','a','t'], 2 ).list()
(continues on next page)
```
sage: Arrangements( ["c","a","t"], 3 ).list()
[['c', 'a', 't'], ['c', 't', 'a'], ['a', 'c', 't'], ['a', 't', 'c'], ['t', 'c', 'a'], ['t', 'a', 'c']]

sage: Arrangements( ["c","a","t"], 3 ).list()
[['c', 'a', 't'], ['c', 't', 'a'], ['a', 'c', 't'], ['a', 't', 'c'], ['t', 'c', 'a'], ['t', 'a', 'c']]

cardinality()
Return the cardinality of self.

EXAMPLES:

sage: A = Arrangements([1,1,2,3,4,4,5], 2)
sage: A.cardinality()
22

class sage.combinat.permutation.Arrangements_msetk(mset, k)

Arrangements of length k of a multiset M.
class sage.combinat.permutation.Arrangements_setk(s, k)

Arrangements of length k of a set S.
class sage.combinat.permutation.CyclicPermutations(mset)
Bases: sage.combinat.permutation.Permutations_mset

Return the class of all cyclic permutations of mset in cycle notation. These are the same as necklaces.

INPUT:

* mset – A multiset

EXAMPLES:

sage: CyclicPermutations(range(4)).list()
[[0, 1, 2, 3],
 [0, 1, 3, 2],
 [0, 2, 1, 3],
 [0, 2, 3, 1],
 [0, 3, 1, 2],
 [0, 3, 2, 1]]
sage: CyclicPermutations([1,1,1]).list()
[[1, 1, 1]]

iterator(distinct=False)
EXAMPLES:

sage: CyclicPermutations(range(4)).list() # indirect doctest
[[0, 1, 2, 3],
 [0, 1, 3, 2],
 [0, 2, 1, 3],
 [0, 2, 3, 1],
 [0, 3, 1, 2],
 [0, 3, 2, 1]]

(continued from previous page)

```python
[0, 3, 1, 2],
[0, 3, 2, 1]
sage: CyclicPermutations([1,1]).list()
[[1, 1]]
sage: CyclicPermutations([1,1]).list(distinct=True)
[[1, 1], [1, 1]]
```

**list** *(distinct=False)*

EXAMPLS:

```python
sage: CyclicPermutations(range(4)).list()
[[0, 1, 2, 3],
 [0, 1, 3, 2],
 [0, 2, 1, 3],
 [0, 2, 3, 1],
 [0, 3, 1, 2],
 [0, 3, 2, 1]]
```

```python
class sage.combinat.permutation.CyclicPermutationsOfPartition(partition)
Bases: sage.combinat.permutation.Permutations

Combinations of cyclic permutations of each cell of a given partition.

This is the same as a Cartesian product of necklaces.

EXAMPLS:

```python
sage: CyclicPermutationsOfPartition([[1,2,3,4],[5,6,7]]).list()

sage: CyclicPermutationsOfPartition([[1,2,3,4],[4,4,4]]).list()

sage: CyclicPermutationsOfPartition([[1,2,3],[4,4,4]]).list()
[[[1, 2, 3], [4, 4, 4]], [[1, 3, 2], [4, 4, 4]]]

sage: CyclicPermutationsOfPartition([[1,2,3],[4,4,4]]).list(distinct=True)
[[[1, 2, 3], [4, 4, 4]], [[1, 3, 2], [4, 4, 4]]]
```

5.1. Comprehensive Module list
class Element
Bases: sage.structure.list_clone.ClonableArray

A cyclic permutation of a partition.

check()
Check that self is a valid element.

EXAMPLES:

```
sage: CP = CyclicPermutationsOfPartition([[1,2,3,4],[5,6,7]])
sage: elt = CP[0]
sage: elt.check()
```

iterator (distinct=False)

AUTHORS:

• Robert Miller

EXAMPLES:

```
sage: CyclicPermutationsOfPartition([[1,2,3,4],[5,6,7]]).list()  # indirect doctest
[[[1, 2, 3, 4], [5, 6, 7]],
 [[1, 2, 4, 3], [5, 6, 7]],
 [[1, 3, 2, 4], [5, 6, 7]],
 [[1, 3, 4, 2], [5, 6, 7]],
 [[1, 4, 2, 3], [5, 6, 7]],
 [[1, 4, 3, 2], [5, 6, 7]],
 [[1, 2, 3, 4], [7, 6, 5]],
 [[1, 2, 4, 3], [7, 6, 5]],
 [[1, 3, 2, 4], [7, 6, 5]],
 [[1, 3, 4, 2], [7, 6, 5]],
 [[1, 4, 2, 3], [7, 6, 5]],
 [[1, 4, 3, 2], [7, 6, 5]]]
```

```
sage: CyclicPermutationsOfPartition([[1,2,3],[5,6,6]]).list()
[[[1, 2, 3], [5, 6, 6]], [[1, 3, 2], [5, 6, 6]]]
```

```
sage: CyclicPermutationsOfPartition([[1,2,3],[5,6,6]]).list(distinct=True)
[[[1, 2, 3], [5, 6, 6]], [[1, 3, 2], [5, 6, 6]]]
```

list (distinct=False)

EXAMPLES:

```
sage: CyclicPermutationsOfPartition([[1,2,3],[5,6,6]]).list()
[[[1, 2, 3], [5, 6, 6]], [[1, 3, 2], [5, 6, 6]]]
```

(continues on next page)
class sage.combinat.permutation.PatternAvoider (parent, patterns)

Bases: sage.combinat.backtrack.GenericBacktracker

EXAMPLES:

sage: from sage.combinat.permutation import PatternAvoider
sage: P = Permutations(4)
sage: p = PatternAvoider(P, [[1,2,3]])
sage: loads(dumps(p))
<sage.combinat.permutation.PatternAvoider object at 0x...>

class sage.combinat.permutation.Permutation (parent, l, check_input=True)

Bases: sage.combinat.combinat.CombinatorialElement

A permutation.

Converts \( l \) to a permutation on \{1, 2, \ldots, n\}.

INPUT:

- \( l \) – Can be any one of the following:
  - an instance of \perm\( \),
  - list of integers, viewed as one-line permutation notation. The construction checks that you give an acceptable entry. To avoid the check, use the check_input option.
  - string, expressing the permutation in cycle notation.
  - list of tuples of integers, expressing the permutation in cycle notation.
  - a \perm\( \)
  - a pair of two standard tableaux of the same shape. This yields the permutation obtained from the pair using the inverse of the Robinson-Schensted algorithm.

- check_input (boolean) – whether to check that input is correct. Slows the function down, but ensures that nothing bad happens. This is set to True by default.

Warning: Since trac ticket #13742 the input is checked for correctness: it is not accepted unless it actually is a permutation on \{1, \ldots, n\}. It means that some \perm\( \) objects cannot be created anymore without setting check_input = False, as there is no certainty that its functions can handle them, and this should be fixed in a much better way ASAP (the functions should be rewritten to handle those cases, and new tests be added).

Warning: There are two possible conventions for multiplying permutations, and the one currently enabled in Sage by default is the one which has \((pq)(i) = q(p(i))\) for any permutations \(p \in S_n\) and \(q \in S_n\) and any \(1 \leq i \leq n\). (This equation looks less strange when the action of permutations on numbers is written from the right: then it takes the form \(i^q = (i^p)^q\), which is an associativity law). There is an alternative convention, which has \((pq)(i) = p(q(i))\) instead. The conventions can be switched at runtime using sage.combinat.permutation.Permutations.options(). It is best for code not to rely on
this setting being set to a particular standard, but rather use the methods `left_action_product()` and `right_action_product()` for multiplying permutations (these methods don’t depend on the setting).

See trac ticket #14885 for more details.

---

**Note:** The `bruhat*` methods refer to the *strong* Bruhat order. To use the *weak* Bruhat order, look under `permutohedron*`.

---

**EXAMPLES:**

```python
sage: Permutation([2,1])
[2, 1]

sage: Permutation([2, 1, 4, 5, 3])
[2, 1, 4, 5, 3]

sage: Permutation('(1,2)')
[2, 1]

sage: Permutation('(1,2)(3,4,5)')
[2, 1, 4, 5, 3]

sage: Permutation( ((1,2),(3,4,5)) )
[2, 1, 4, 5, 3]

sage: Permutation( '{{1,2}}' )
[2, 1]

sage: Permutation( (1,2) )
[2, 1]

sage: Permutation( ((1,2)) )
[2, 1]

sage: Permutation( (1,) )
[1]

sage: Permutation( () )
[]

sage: p = Permutation((1, 2, 5)); p
[2, 5, 3, 4, 1]

sage: type(p)
<class 'sage.combinat.permutation.StandardPermutations_n_with_category.element_class'>
```

Construction from a string in cycle notation:

```python
sage: p = Permutation( '(4,5)' ); p
[1, 2, 3, 5, 4]

sage: len(p); len(p2)
5
10
```

The size of the permutation is the maximum integer appearing; add a 1-cycle to increase this:

```python
sage: p2 = Permutation( '(4,5)(10)' ); p2
[1, 2, 3, 5, 4, 6, 7, 8, 9, 10]

sage: len(p); len(p2)
5
10
```

We construct a `Permutation` from a `PermutationGroupElement`: 
sage: g = PermutationGroupElement([2,1,3])
sage: Permutation(g)
[2, 1, 3]

From a pair of tableaux of the same shape. This uses the inverse of the Robinson-Schensted algorithm:

sage: p = [[1, 4, 7], [2, 5], [3], [6]]
sage: q = [[1, 2, 5], [3, 6], [4], [7]]
sage: P = Tableau(p)
sage: Q = Tableau(q)
sage: Permutation( (p, q) )
[3, 6, 5, 2, 7, 4, 1]
sage: Permutation( [p, q] )
[3, 6, 5, 2, 7, 4, 1]
sage: Permutation( (P, Q) )
[3, 6, 5, 2, 7, 4, 1]
sage: Permutation( [P, Q] )
[3, 6, 5, 2, 7, 4, 1]

RS_partition()
Return the shape of the tableaux obtained by applying the RSK algorithm to self.

EXAMPLES:

sage: Permutation([1,4,3,2]).RS_partition()
[2, 1, 1]

absolute_length()
Return the absolute length of self

The absolute length is the length of the shortest expression of the element as a product of reflections.

For permutations in the symmetric groups, the absolute length is the size minus the number of its disjoint cycles.

EXAMPLES:

sage: Permutation([4,2,3,1]).absolute_length()
1

action(a)
Return the action of the permutation self on a list a.

The action of a permutation $p \in S_n$ on an $n$-element list $(a_1, a_2, \ldots, a_n)$ is defined to be

$(a_p(1), a_p(2), \ldots, a_p(n))$.

EXAMPLES:

sage: p = Permutation([2,1,3])
sage: a = list(range(3))
sage: p.action(a)
[1, 0, 2]
sage: b = [1,2,3,4]
sage: p.action(b)
Traceback (most recent call last):
  ...
ValueError: len(a) must equal len(self)
sage: q = Permutation([2,3,1])

(continues on next page)
sage: a = list(range(3))
sage: q.action(a)
[1, 2, 0]

```

**avoid**s *(patt)*

Test whether the permutation *self* avoids the pattern *patt*.

**EXAMPLES:**

```
sage: Permutation([6,2,5,4,3,1]).avoids([4,2,3,1])
False
sage: Permutation([6,1,2,5,4,3]).avoids([4,2,3,1])
True
sage: Permutation([6,1,2,5,4,3]).avoids([3,4,1,2])
True
```

**binary_search_tree**(left_to_right=True)

Return the binary search tree associated to *self*.

If *w* is a word, then the binary search tree associated to *w* is defined as the result of starting with an empty binary tree, and then inserting the letters of *w* one by one into this tree. Here, the insertion is being done according to the method *binary_search_insert()* , and the word *w* is being traversed from left to right.

A permutation is regarded as a word (using one-line notation), and thus a binary search tree associated to a permutation is defined.

If the optional keyword variable *left_to_right* is set to *False*, the word *w* is being traversed from right to left instead.

**EXAMPLES:**

```
sage: Permutation([1,4,3,2]).binary_search_tree()
1[., 4[3[2[., .], .], .], .]
sage: Permutation([4,1,3,2]).binary_search_tree()
4[1[., 3[2[., .], .]], .]
```

By passing the option *left_to_right=False* one can have the insertion going from right to left:

```
sage: Permutation([1,4,3,2]).binary_search_tree(False)
2[1[., .], 3[., 4[., .]]]
sage: Permutation([4,1,3,2]).binary_search_tree(False)
2[1[., .], 3[., 4[., .]]]
```

**binary_search_tree_shape**(left_to_right=True)

Return the shape of the binary search tree of the permutation (a non labelled binary tree).

**EXAMPLES:**

```
sage: Permutation([1,4,3,2]).binary_search_tree_shape()
[., [[[., .], .], .]]
sage: Permutation([4,1,3,2]).binary_search_tree_shape()
[[., [[., .], .]], .]
```

By passing the option *left_to_right=False* one can have the insertion going from right to left:

```
sage: Permutation([1,4,3,2]).binary_search_tree_shape(False)
[[[., .], .], [[., .], .]]
```

(continues on next page)
bruhat_greater()  
Returns the combinatorial class of permutations greater than or equal to self in the Bruhat order (on the symmetric group containing self).

See bruhat_lequal() for the definition of the Bruhat order.

EXAMPLES:

```
sage: Permutation([4,1,2,3]).bruhat_greater().list()  
[[4, 1, 2, 3],  
 [4, 1, 3, 2],  
 [4, 2, 1, 3],  
 [4, 2, 3, 1],  
 [4, 3, 1, 2],  
 [4, 3, 2, 1]]
```

bruhat_inversions()  
Return the list of inversions of self such that the application of this inversion to self decreases its number of inversions by exactly 1.

Equivalently, it returns the list of pairs \((i, j)\) such that \(i < j\), such that \(p(i) > p(j)\) and such that there exists no \(k\) (strictly) between \(i\) and \(j\) satisfying \(p(i) > p(k) > p(j)\).

EXAMPLES:

```
sage: Permutation([5,2,3,4,1]).bruhat_inversions()  
[[0, 1], [0, 2], [0, 3], [1, 4], [2, 4], [3, 4]]

sage: Permutation([6,1,4,5,2,3]).bruhat_inversions()  
[[0, 1], [0, 2], [0, 3], [2, 4], [2, 5], [3, 4], [3, 5]]
```

bruhat_inversions_iterator()  
Return the iterator for the inversions of self such that the application of this inversion to self decreases its number of inversions by exactly 1.

EXAMPLES:

```
sage: list(Permutation([5,2,3,4,1]).bruhat_inversions_iterator())  
[[0, 1], [0, 2], [0, 3], [1, 4], [2, 4], [3, 4]]

sage: list(Permutation([6,1,4,5,2,3]).bruhat_inversions_iterator())  
[[0, 1], [0, 2], [0, 3], [2, 4], [2, 5], [3, 4], [3, 5]]
```

bruhat_lequal(p2)  
Return True if self is less or equal to p2 in theBruhat order.

The Bruhat order (also called strong Bruhat order or Chevalley order) on the symmetric group \(S_n\) is the partial order on \(S_n\) determined by the following condition: If \(p\) is a permutation, and \(i\) and \(j\) are two indices satisfying \(p(i) > p(j)\) and \(i < j\) (that is, \((i, j)\) is an inversion of \(p\) with \(i < j\)), then \(p \circ (i, j)\) (the permutation obtained by first switching \(i\) with \(j\) and then applying \(p\)) is smaller than \(p\) in the Bruhat order.

One can show that a permutation \(p \in S_n\) is less or equal to a permutation \(q \in S_n\) in the Bruhat order if and only if for every \(i \in \{0, 1, \ldots, n\}\) and \(j \in \{1, 2, \ldots, n\}\), the number of the elements among \(p(1), p(2), \ldots, p(j)\) that are greater than \(i\) is \(\leq\) to the number of the elements among \(q(1), q(2), \ldots, q(j)\) that are greater than \(i\).

This method assumes that self and p2 are permutations of the same integer \(n\).
EXAMPLES:

```python
sage: Permutation([2,4,3,1]).bruhat_lequal(Permutation([3,4,2,1]))
True
sage: Permutation([2,1,3]).bruhat_lequal(Permutation([2,3,1]))
True
sage: Permutation([2,1,3]).bruhat_lequal(Permutation([3,1,2]))
True
sage: Permutation([2,1,3]).bruhat_lequal(Permutation([1,2,3]))
False
sage: Permutation([1,3,2]).bruhat_lequal(Permutation([2,1,3]))
False
sage: Permutation([1,3,2]).bruhat_lequal(Permutation([2,3,1]))
True
sage: Permutation([2,3,1]).bruhat_lequal(Permutation([1,3,2]))
False
```

```python
sage: sorted([len([b for b in Permutations(3) if a.bruhat_lequal(b)])
          for a in Permutations(3)])
[1, 2, 2, 4, 4, 6]
```

```python
sage: Permutation([]).bruhat_lequal(Permutation([]))
True
```

**bruhat_pred()**

Return a list of the permutations strictly smaller than `self` in the Bruhat order (on the symmetric group containing `self`) such that there is no permutation between one of those and `self`.

See **bruhat_lequal()** for the definition of the Bruhat order.

**EXAMPLES:**

```python
sage: Permutation([6,1,4,5,2,3]).bruhat_pred()
[[1, 6, 4, 5, 2, 3],
 [4, 1, 6, 5, 2, 3],
 [5, 1, 4, 6, 2, 3],
 [6, 1, 2, 5, 4, 3],
 [6, 1, 3, 5, 2, 4],
 [6, 1, 4, 2, 5, 3],
 [6, 1, 4, 3, 2, 5]]
```

**bruhat_pred_iterator()**

An iterator for the permutations strictly smaller than `self` in the Bruhat order (on the symmetric group containing `self`) such that there is no permutation between one of those and `self`.

See **bruhat_lequal()** for the definition of the Bruhat order.

**EXAMPLES:**

```python
sage: [x for x in Permutation([6,1,4,5,2,3]).bruhat_pred_iterator()]
[[1, 6, 4, 5, 2, 3],
 [4, 1, 6, 5, 2, 3],
 [5, 1, 4, 6, 2, 3],
 [6, 1, 2, 5, 4, 3],
 [6, 1, 3, 5, 2, 4],
 [6, 1, 4, 2, 5, 3],
 [6, 1, 4, 3, 2, 5]]
```

**bruhat_smaller()**

Return the combinatorial class of permutations smaller than or equal to `self` in the Bruhat order (on the
symmetric group containing self).

See `bruhat_lequal()` for the definition of the Bruhat order.

EXAMPLES:

```
sage: Permutation([4,1,2,3]).bruhat_smaller().list()
[[1, 2, 3, 4],
 [1, 2, 4, 3],
 [1, 3, 2, 4],
 [1, 4, 2, 3],
 [2, 1, 3, 4],
 [2, 1, 4, 3],
 [3, 1, 2, 4],
 [4, 1, 2, 3]]
```

`bruhat_succ()`

Return a list of the permutations strictly greater than self in the Bruhat order (on the symmetric group containing self) such that there is no permutation between one of those and self.

See `bruhat_lequal()` for the definition of the Bruhat order.

EXAMPLES:

```
sage: Permutation([6,1,4,5,2,3]).bruhat_succ()
[[6, 4, 1, 5, 2, 3],
 [6, 2, 4, 5, 1, 3],
 [6, 1, 5, 4, 2, 3],
 [6, 1, 4, 5, 3, 2]]
```

`bruhat_succ_iterator()`

An iterator for the permutations that are strictly greater than self in the Bruhat order (on the symmetric group containing self) such that there is no permutation between one of those and self.

See `bruhat_lequal()` for the definition of the Bruhat order.

EXAMPLES:

```
sage: [x for x in Permutation([6,1,4,5,2,3]).bruhat_succ_iterator()]
[[6, 4, 1, 5, 2, 3],
 [6, 2, 4, 5, 1, 3],
 [6, 1, 5, 4, 2, 3],
 [6, 1, 4, 5, 3, 2]]
```

`complement()`

Return the complement of the permutation self.

The complement of a permutation $w \in S_n$ is defined as the permutation in $S_n$ sending each $i$ to $n+1-w(i)$.

EXAMPLES:

```
sage: Permutation([1,2,3]).complement()
[3, 2, 1]
sage: Permutation([1, 3, 2]).complement()
[3, 1, 2]
```

`cycle_string()`

Returns a string of the permutation in cycle notation.

If `singletons=True`, it includes 1-cycles in the string.

EXAMPLES:

```python
sage: Permutation([1,2,3]).cycle_string()
'(1)'
sage: Permutation([2,1,3]).cycle_string()
'(1,2)'
sage: Permutation([2,3,1]).cycle_string()
'(1,2,3)'
sage: Permutation([2,1,3]).cycle_string(singletons=True)
'(1,2)(3)'
```

cycle_tuples (singletons=True, use_min=True)

Return the permutation self as a list of disjoint cycles.

The cycles are returned in the order of increasing smallest elements, and each cycle is returned as a tuple which starts with its smallest element.

If singletons=False is given, the list does not contain the singleton cycles.

If use_min=False is given, the cycles are returned in the order of increasing largest (not smallest) elements, and each cycle starts with its largest element.

EXAMPLES:

```python
sage: Permutation([2,1,3,4]).to_cycles()
[(1, 2), (3,), (4,)]
sage: Permutation([2,1,3,4]).to_cycles(singletons=False)
[(1, 2)]
sage: Permutation([2,1,3,4]).to_cycles(use_min=True)
[(1, 2), (3,), (4,)]
sage: Permutation([2,1,3,4]).to_cycles(use_min=False)
[(4,), (3,), (2, 1)]
sage: Permutation([2,1,3,4]).to_cycles(singletons=False, use_min=False)
[(2, 1)]
sage: Permutation([4,1,5,2,6,3]).to_cycles()
[(1, 4, 2), (3, 5, 6)]
sage: Permutation([4,1,5,2,6,3]).to_cycles(use_min=False)
[(6, 3, 5), (4, 2, 1)]
sage: Permutation([6, 4, 5, 2, 3, 1]).to_cycles()
[(1, 6), (2, 4), (3, 5)]
sage: Permutation([6, 4, 5, 2, 3, 1]).to_cycles(use_min=False)
[(6, 1), (5, 3), (4, 2)]
```

The algorithm is of complexity $O(n)$ where $n$ is the size of the given permutation.

cycle_type()

Return a partition of len(self) corresponding to the cycle type of self. This is a non-increasing sequence of the cycle lengths of self.

EXAMPLES:

```python
sage: Permutation([3,1,2,4]).cycle_type()
[3, 1]
```

decreasing_runs (as_tuple=False)

Decreasing runs of the permutation.

INPUT:

- as_tuple – boolean (default: False) choice of output format
OUTPUT:

a list of lists or a tuple of tuples

See also:

runs()

EXAMPLES:

```python
sage: s = Permutation([2, 8, 3, 9, 6, 4, 5, 1, 7])
sage: s.decreasing_runs()
[[2], [8, 3], [9, 6, 4], [5, 1], [7]]
sage: s.decreasing_runs(as_tuple=True)
((2,), (8, 3), (9, 6, 4), (5, 1), (7,))
```

descent_polynomial()

Return the descent polynomial of the permutation self.

The descent polynomial of a permutation \( p \) is the product of all the \( z[p(i)] \) where \( i \) ranges over the descents of \( p \).

A descent of a permutation \( p \) is an integer \( i \) such that \( p(i) > p(i+1) \).

REFERENCES:

• [GS1984]

EXAMPLES:

```python
sage: Permutation([2,1,3]).descent_polynomial()
z1
sage: Permutation([4,3,2,1]).descent_polynomial()
z1+z2^2+z3^3
```

Todo: This docstring needs to be fixed. First, the definition does not match the implementation (or the examples). Second, this doesn’t seem to be defined in [GS1984] (the descent monomial in their (7.23) is different).

descents(final_descent=False, side='right', positive=False, from_zero=False, index_set=None)

Return the list of the descents of self.

A descent of a permutation \( p \) is an integer \( i \) such that \( p(i) > p(i+1) \).

**Warning:** By default, the descents are returned as elements in the index set, i.e., starting at 1. If you want them to start at 0, set the keyword from_zero to True.

INPUT:

- final_descent – boolean (default False); if True, the last position of a non-empty permutation is also considered as a descent
- side – 'right' (default) or 'left'; if 'left', return the descents of the inverse permutation
- positive – boolean (default False); if True, return the positions that are not descents
- from_zero – boolean (default False); if True, return the positions starting from 0
- index_set – list (default: [1, ..., n-1] where self is a permutation of n); the index set to check for descents
EXAMPLES:

```python
sage: Permutation([3,1,2]).descents()
[1]
sage: Permutation([1,4,3,2]).descents()
[2, 3]
sage: Permutation([1,4,3,2]).descents(final_descent=True)
[2, 3, 4]
sage: Permutation([1,4,3,2]).descents(index_set=[1,2])
[2]
sage: Permutation([1,4,3,2]).descents(from_zero=True)
[1, 2]
```

descents_composition()

Return the descent composition of self.

The descent composition of a permutation \( p \in S_n \) is defined as the composition of \( n \) whose descent set equals the descent set of \( p \). Here, the descent set of \( p \) is defined as the set of all \( i \in \{1, 2, \ldots, n-1\} \) satisfying \( p(i) > p(i+1) \). The descent set of a composition \( c = (i_1, i_2, \ldots, i_k) \) is defined as the set \( \{i_1, i_1 + i_2, i_1 + i_2 + i_3, \ldots, i_1 + i_2 + \cdots + i_{k-1}\} \).

EXAMPLES:

```python
sage: Permutation([1,3,2,4]).descents_composition()
[2, 2]
sage: Permutation([4,1,6,7,2,3,8,5]).descents_composition()
[1, 3, 3, 1]
sage: Permutation([]).descents_composition()
[]
```

destandardize(weight, ordered_alphabet=None)

Return destandardization of self with respect to weight and ordered_alphabet.

INPUT:

- weight – list or tuple of nonnegative integers that sum to \( n \) if self is a permutation in \( S_n \).
- ordered_alphabet – (default: None) a list or tuple specifying the ordered alphabet the destandardized word is over

OUTPUT: word over the ordered_alphabet which standardizes to self

Let \( weight = (w_1, w_2, \ldots, w_k) \). Then this methods looks for an increasing sequence of \( 1, 2, \ldots, w_1 \) and labels all letters in it by 1, then an increasing sequence of \( w_1 + 1, w_1 + 2, \ldots, w_1 + w_2 \) and labels all these letters by 2, etc.. If an increasing sequence for the specified weight does not exist, an error is returned. The output is a word \( w \) over the specified ordered alphabet with evaluation weight such that \( w.standard_permutation() \) is self.

EXAMPLES:

```python
sage: p = Permutation([1,2,5,3,6,4])
sage: p.destandardize([3,1,2])
word: 113132
sage: p.destandardize([2,1])
Traceback (most recent call last):
...
ValueError: Standardization with weight [2, 1] is not possible!
```

dict()

Returns a dictionary corresponding to the permutation.
EXAMPLES:

```python
sage: p = Permutation([2,1,3])
sage: d = p.dict()
sage: d[1]
2
sage: d[2]
1
sage: d[3]
3
```

**fixed_points()**

Return a list of the fixed points of `self`.

**EXAMPLES:**

```python
sage: Permutation([1,3,2,4]).fixed_points()
[1, 4]
sage: Permutation([1,2,3,4]).fixed_points()
[1, 2, 3, 4]
```

**foata_bijection()**

Return the image of the permutation `self` under the Foata bijection `\(\phi\)`.

The bijection shows that `maj` (the major index) and `inv` (the number of inversions) are equidistributed: if `\(\phi(P) = Q\)`, then `maj(P) = inv(Q)`.

The Foata bijection `\(\phi\)` is a bijection on the set of words with no two equal letters. It can be defined by induction on the size of the word: Given a word `\(w_1w_2\cdots w_n\)`, start with `\(\phi(w_1) = w_1\)`. At the `i`-th step, if `\(\phi(w_1w_2\cdots w_i) = v_1v_2\cdots v_i\)`, we define `\(\phi(w_1w_2\cdots w_iw_{i+1})\)` by placing `\(w_{i+1}\)` on the end of the word `\(v_1v_2\cdots v_i\)` and breaking the word up into blocks as follows. If `\(w_{i+1} > v_i\)`, place a vertical line to the right of each `\(v_k\)` for which `\(w_{i+1} > v_k\)`. Otherwise, if `\(w_{i+1} < v_i\)`, place a vertical line to the right of each `\(v_k\)` for which `\(w_{i+1} < v_k\)`. In either case, place a vertical line at the start of the word as well. Now, within each block between vertical lines, cyclically shift the entries one place to the right.

For instance, to compute `\(\phi([1, 4, 2, 5, 3])\)`, the sequence of words is

- `1`,
- `14` → `14`,
- `142` → `412`,
- `4125` → `4125`,
- `41253` → `41253`.

So `\(\phi([1, 4, 2, 5, 3]) = [4, 5, 1, 2, 3]\)`.

See section 2 of [FS1978], and the proof of Proposition 1.4.6 in [EnumComb1].

See also:

**foata_bijection_inverse()** for the inverse map.

**EXAMPLES:**

```python
sage: Permutation([1,2,4,3]).foata_bijection()
[4, 1, 2, 3]
sage: Permutation([2,5,1,3,4]).foata_bijection()
[2, 1, 3, 5, 4]
```

(continues on next page)
sage: P = Permutation([2,5,1,3,4])
sage: P.major_index() == P.foata_bijection().number_of_inversions()
True
sage: all( P.major_index() == P.foata_bijection().number_of_inversions()
....: for P in Permutations(4) )
True

The example from [FS1978]:

sage: Permutation([7,4,9,2,6,1,5,8,3]).foata_bijection()
[4, 7, 2, 6, 1, 9, 5, 8, 3]

Border cases:

sage: Permutation([]).foata_bijection()
[]
sage: Permutation([1]).foata_bijection()
[1]

foata_bijection_inverse()  
Return the image of the permutation self under the inverse of the Foata bijection φ.

See foata_bijection() for the definition of the Foata bijection.

EXAMPLES:

sage: Permutation([4,1,2,3]).foata_bijection_inverse()
[1, 2, 4, 3]

forget_cycles()  
Return the image of self under the map which forgets cycles.

Consider a permutation σ written in standard cyclic form:

$$
\sigma = (a_{1,1}, \ldots, a_{1,k_1})(a_{2,1}, \ldots, a_{2,k_2}) \cdots (a_{m,1}, \ldots, a_{m,k_m}),
$$

where $a_{1,1} < a_{2,1} < \cdots < a_{m,1}$ and $a_{j,1} < a_{j,i}$ for all $1 \leq j \leq m$ and $2 \leq i \leq k_j$ where we include cycles of length 1 as well. The image of the forget cycle map φ is given by

$$
\phi(\sigma) = [a_{1,1}, \ldots, a_{1,k_1}, a_{2,1}, \ldots, a_{2,k_2}, \ldots, a_{m,1}, \ldots, a_{m,k_m}],
$$

considered as a permutation in 1-line notation.

See also:  
fundamental_transformation(), which is a similar map that is defined by instead taking $a_{j,1} > a_{j,i}$ and is bijective.

EXAMPLES:

sage: P = Permutations(5)
sage: x = P([1, 5, 3, 4, 2])
sage: x.forget_cycles()
[1, 2, 5, 3, 4]

We select all permutations with a cycle composition of $[2, 3, 1]$ in $S_6$:  

sage: P = Permutations(6)
...: all( x.is_composition([2, 3, 1]) for x in P )
True
Next we apply \( \phi \) and then take the inverse, and then view the results as a poset under the Bruhat order:

Next we apply \( \phi \) and then take the inverse, and then view the results as a poset under the Bruhat order:

We check the statement in [CC2013] that the posets \( C_{[1,3,1,1]} \) and \( C_{[1,3,2]} \) are isomorphic:

See also:

\texttt{fundamental_transformation()} for the inverse map.

\texttt{forget_cycles()} for a similar (but non-bijective) map where each cycle is starting from its lowest element.

EXAMPLES:

Comparison with \texttt{forget_cycles()}:

5.1. Comprehensive Module list 1671
fundamental_transformation_inverse()

Return the image of the permutation self under the inverse of the Renyi-Foata-Schuetzenberger fundamental transformation.

The inverse of the fundamental transformation is a bijection from the set of all permutations of \(\{1, 2, \ldots, n\}\) to itself, which transforms any such permutation \(w\) as follows: Let \(I = \{i_1 < i_2 < \cdots < i_k\}\) be the set of all left-to-right maxima of \(w\) (that is, of all indices \(j\) such that \(w(j)\) is bigger than each of \(w(1), w(2), \ldots, w(j-1)\)). The image of \(w\) under the inverse of the fundamental transformation is the permutation \(u\) that sends \(w(i-1)\) to \(w(i)\) for all \(i \notin I\) (notice that this makes sense, since \(1 \notin I\) whenever \(n > 0\)), while sending each \(w(i_p - 1)\) (with \(p \geq 2\)) to \(w(i_{p-1})\). Here, we set \(i_{k+1} = n+1\).

See [EnumComb1], Proposition 1.3.1.

See also:

fundamental_transformation() for the inverse map.

EXAMPLES:

```
sage: Permutation([3, 4, 5, 2, 1]).fundamental_transformation_inverse()
[5, 1, 3, 4, 2]
sage: Permutation([4, 2, 6, 8, 1, 9, 3, 7, 5]).fundamental_transformation_inverse()
[8, 4, 7, 2, 9, 6, 5, 1, 3]
```

has_pattern(patt)

Test whether the permutation self contains the pattern patt.

EXAMPLES:

```
sage: Permutation([3,5,1,4,6,2]).has_pattern([1,3,2])
True
```

hyperoctahedral_double_coset_type()

Return the coset-type of self as a partition.

self must be a permutation of even size \(2n\). The coset-type determines the double class of the permutation, that is its image in \(H_n \backslash S_{2n}/H_n\), where \(H_n\) is the \(n\)-th hyperoctahedral group.

The coset-type is determined as follows. Consider the perfect matching \(\{(1, 2), (3, 4), \ldots, (2n-1, 2n)\}\) and its image by self, and draw them simultaneously as edges of a graph whose vertices are labeled by \(1, 2, \ldots, 2n\). The coset-type is the ordered sequence of the semi-lengths of the cycles of this graph (see Chapter VII of [Mac1995] for more details, particularly Section VII.2).

EXAMPLES:

```
sage: Permutation([3, 4, 6, 1, 5, 7, 2, 8]).hyperoctahedral_double_coset_type()
[3, 1]
sage: all(p.hyperoctahedral_double_coset_type() == ....: p.inverse().hyperoctahedral_double_coset_type() ....: for p in Permutations(4))
True
```

```
sage: Permutation([]).hyperoctahedral_double_coset_type()
[]
sage: Permutation([3,1,2]).hyperoctahedral_double_coset_type()
Traceback (most recent call last):
...
ValueError: [3, 1, 2] is a permutation of odd size and has no coset-type
```
idescents (final_descent=False, from_zero=False)
Return a list of the idescents of self, that is the list of the descents of self’s inverse.

A descent of a permutation \( p \) is an integer \( i \) such that \( p(i) > p(i+1) \).

**Warning:** By default, the descents are returned as elements in the index set, i.e., starting at 1. If you want them to start at 0, set the keyword from_zero to True.

**INPUT:**
- final_descent – boolean (default False); if True, the last position of a non-empty permutation is also considered as a descent
- from_zero – optional boolean (default False); if False, return the positions starting from 1

**EXAMPLES:**
- sage: Permutation([2,3,1]).idescents()
  [1]
- sage: Permutation([1,4,3,2]).idescents()
  [2, 3]
- sage: Permutation([1,4,3,2]).idescents(final_descent=True)
  [2, 3, 4]
- sage: Permutation([1,4,3,2]).idescents(from_zero=True)
  [1, 2]

idescents_signature (final_descent=False)
Return the list obtained as follows: Each position in self is mapped to \(-1\) if it is an idescent and \(1\) if it is not an idescent.

See idescents() for a definition of idescents.

With the final_descent option, the last position of a non-empty permutation is also considered as a descent.

**EXAMPLES:**
- sage: Permutation([1,4,3,2]).idescents()
  [2, 3]
- sage: Permutation([1,4,3,2]).idescents_signature()
  [1, -1, -1, 1]

imajor_index (final_descent=False)
Return the inverse major index of the permutation self, which is the major index of the inverse of self.

The major index of a permutation \( p \) is the sum of the descents of \( p \). Since our permutation indices are 0-based, we need to add the number of descents.

With the final_descent option, the last position of a non-empty permutation is also considered as a descent.

**EXAMPLES:**
- sage: Permutation([2,1,3]).imajor_index()
  1
- sage: Permutation([3,4,1,2]).imajor_index()
  2
- sage: Permutation([4,3,2,1]).imajor_index()
  6
**increasing_tree**(compare=<built-in function min>)

Return the increasing tree associated to *self*.

**EXAMPLES:**

```
sage: Permutation([1,4,3,2]).increasing_tree()
[1[., 2[3[., .], .], .]]
sage: Permutation([4,1,3,2]).increasing_tree()
[1[4[., .], 2[3[., .], .]]]
```

By passing the option compare=max one can have the decreasing tree instead:

```
sage: Permutation([2,3,4,1]).increasing_tree(max)
[4[3[2[., .], .], 1[., .]]]
sage: Permutation([2,3,1,4]).increasing_tree(max)
[4[3[2[., .], 1[., .]], .]]
```

**increasing_tree_shape**(compare=<built-in function min>)

Return the shape of the increasing tree associated with the permutation.

**EXAMPLES:**

```
sage: Permutation([1,4,3,2]).increasing_tree_shape()
[., [[., .], [., .]]]
sage: Permutation([4,1,3,2]).increasing_tree_shape()
[[., .], [[., .], [., .]]]
```

By passing the option compare=max one can have the decreasing tree instead:

```
sage: Permutation([2,3,4,1]).increasing_tree_shape(max)
[[[., .], [., .]], [., .]]
sage: Permutation([2,3,1,4]).increasing_tree_shape(max)
[[[., .], [., .]], [., .]]
```

**inverse()**

Return the inverse of *self*.

**EXAMPLES:**

```
sage: Permutation([3,8,5,10,9,4,6,1,7,2]).inverse()
[8, 10, 1, 6, 3, 7, 9, 2, 5, 4]
sage: Permutation([2, 4, 1, 5, 3]).inverse()
[3, 1, 5, 2, 4]
sage: ~Permutation([2, 4, 1, 5, 3])
[3, 1, 5, 2, 4]
```

**inversions()**

Return a list of the inversions of *self*.

An inversion of a permutation \( p \) is a pair \( (i, j) \) such that \( i < j \) and \( p(i) > p(j) \).

**EXAMPLES:**

```
sage: Permutation([3,2,4,1,5]).inversions()
[(1, 2), (1, 4), (2, 4), (3, 4)]
```

**is_derangement()**

Return if *self* is a derangement.

A permutation \( \sigma \) is a derangement if \( \sigma \) has no fixed points.
EXAMPLES:

```python
sage: P = Permutation([1,4,2,3])
sage: P.is_derangement()
False
sage: P = Permutation([2,3,1])
sage: P.is_derangement()
True
```

**is_even()**

Return True if the permutation self is even and False otherwise.

EXAMPLES:

```python
sage: Permutation([1,2,3]).is_even()
True
sage: Permutation([2,1,3]).is_even()
False
```

**ishift(i)**

Return the i-shift of self. If an i-shift of self can’t be performed, then self is returned.

An i-shift can be applied when i is not inbetween i − 1 and i + 1. The i-shift moves i to the other side, and leaves the relative positions of i − 1 and i + 1 in place. All other entries of the permutations are also left in place.

EXAMPLES:

Here, 2 is to the left of both 1 and 3. A 2-shift can be applied which moves the 2 to the right and leaves 1 and 3 in their same relative order:

```python
sage: Permutation([2,1,3]).ishift(2)
[1, 3, 2]
```

All entries other than i, i − 1 and i + 1 are unchanged:

```python
sage: Permutation([2,4,1,3]).ishift(2)
[1, 4, 3, 2]
```

Since 2 is between 1 and 3 in [1, 2, 3], a 2-shift cannot be applied to [1, 2, 3]

```python
sage: Permutation([1,2,3]).ishift(2)
[1, 2, 3]
```

**iswitch(i)**

Return the i-switch of self. If an i-switch of self can’t be performed, then self is returned.

An i-switch can be applied when the subsequence of self formed by the entries i − 1, i and i + 1 is neither increasing nor decreasing. In this case, this subsequence is reversed (i.e., its leftmost element and its rightmost element switch places), while all other letters of self are kept in place.

EXAMPLES:

Here, 2 is to the left of both 1 and 3. A 2-switch can be applied which moves the 2 to the right and switches the relative order between 1 and 3:

```python
sage: Permutation([2,1,3]).iswitch(2)
[3, 1, 2]
```

All entries other than i − 1, i and i + 1 are unchanged:
Since 2 is between 1 and 3 in \([1, 2, 3]\), a 2-switch cannot be applied to \([1, 2, 3]\).

```
sage: Permutation([1,2,3]).iswitch(2)
[1, 2, 3]
```

**left_action_product** \((lp)\)

Return the permutation obtained by composing \(self\) with \(lp\) in such an order that \(lp\) is applied first and \(self\) is applied afterwards.

This is usually denoted by either \(self \ast lp\) or \(lp \ast self\) depending on the conventions used by the author. If the value of a permutation \(p \in S_n\) on an integer \(i \in \{1, 2, \cdots, n\}\) is denoted by \(p(i)\), then this should be denoted by \(self \ast lp\) in order to have associativity (i.e., in order to have \((p \cdot q)(i) = p(q(i))\) for all \(p, q\) and \(i\)). If, on the other hand, the value of a permutation \(p \in S_n\) on an integer \(i \in \{1, 2, \cdots, n\}\) is denoted by \(i^p\), then this should be denoted by \(lp \ast self\) in order to have associativity (i.e., in order to have \(i^{p \cdot q} = (i^p)^q\) for all \(p, q\) and \(i\)).

**EXAMPLES:**

```sage
p = Permutation([2,1,3])
p = Permutation([3,1,2])
p.left_action_product(q)
[3, 2, 1]
p.q.left_action_product(p)
[1, 3, 2]
```

**left_tableau**

Return the left standard tableau after performing the RSK algorithm on \(self\).

**EXAMPLES:**

```sage
Permutation([1,4,3,2]).left_tableau()
[[1, 2], [3], [4]]
```

**length**

Return the Coxeter length of \(self\).

The length of a permutation \(p\) is given by the number of inversions of \(p\).

**EXAMPLES:**

```sage
Permutation([5, 1, 3, 4, 2]).length()
6
```

**longest_increasing_subsequence_length**

Return the length of the longest increasing subsequences of \(self\).

**EXAMPLES:**

```sage
Permutation([2,3,1,4]).longest_increasing_subsequence_length()
3
```

```sage
all(i.longest_increasing_subsequence_length() == len(RSK(i)[0][0]) for i in Permutations(5))
True
```

```sage
Permutation([]).longest_increasing_subsequence_length()
0
```
longest_increasing_subsequences()  
Return the list of the longest increasing subsequences of self.

Note: The algorithm is not optimal.

EXAMPLES:

```
sage: Permutation([2,3,4,1]).longest_increasing_subsequences()
[[2, 3, 4]]
sage: Permutation([5, 7, 1, 2, 6, 4, 3]).longest_increasing_subsequences()
[[1, 2, 6], [1, 2, 4], [1, 2, 3]]
```

major_index(final_descent=False)

Return the major index of self.

The major index of a permutation $p$ is the sum of the descents of $p$. Since our permutation indices are 0-based, we need to add the number of descents.

With the final_descent option, the last position of a non-empty permutation is also considered as a descent.

EXAMPLES:

```
sage: Permutation([2,1,3]).major_index()
1
sage: Permutation([3,4,1,2]).major_index()
2
sage: Permutation([4,3,2,1]).major_index()
6
```

next()

Return the permutation that follows self in lexicographic order on the symmetric group containing self. If self is the last permutation, then next returns False.

EXAMPLES:

```
sage: p = Permutation([1, 3, 2])
sage: next(p)
[2, 1, 3]
sage: p = Permutation([4,3,2,1])
sage: next(p)
False
```

noninversions($k$)

Return the list of all $k$-noninversions in self.

If $k$ is an integer and $p \in S_n$ is a permutation, then a $k$-noninversion in $p$ is defined as a strictly increasing sequence $(i_1, i_2, \ldots, i_k)$ of elements of $\{1, 2, \ldots, n\}$ satisfying $p(i_1) < p(i_2) < \cdots < p(i_k)$. (In other words, a $k$-noninversion in $p$ can be regarded as a $k$-element subset of $\{1, 2, \ldots, n\}$ on which $p$ restricts to an increasing map.)

EXAMPLES:

```
sage: p = Permutation([3, 2, 4, 1, 5])
sage: p.noninversions(1)
[[3], [2], [4], [1], [5]]
sage: p.noninversions(2)
[[3, 4], [3, 5], [2, 4], [2, 5], [4, 5], [1, 5]]
```
sage: p.noninversions(3)
[[3, 4, 5], [2, 4, 5]]
sage: p.noninversions(4)
[]
sage: p.noninversions(5)
[]

**number_of_descents** (*final_descent=False*)

Return the number of descents of `self`.

With the `final_descent` option, the last position of a non-empty permutation is also considered as a descent.

**EXAMPLES:**

```python
sage: Permutation([1,4,3,2]).number_of_descents()
2
sage: Permutation([1,4,3,2]).number_of_descents(final_descent=True)
3
```

**number_of_fixed_points**()

Return the number of fixed points of `self`.

**EXAMPLES:**

```python
sage: Permutation([1,3,2,4]).number_of_fixed_points()
2
sage: Permutation([1,2,3,4]).number_of_fixed_points()
4
```

**number_of_idescents** (*final_descent=False*)

Return the number of idescents of `self`.

See `idescents()` for a definition of idescents.

With the `final_descent` option, the last position of a non-empty permutation is also considered as a descent.

**EXAMPLES:**

```python
sage: Permutation([1,4,3,2]).number_of_idescents()
2
sage: Permutation([1,4,3,2]).number_of_idescents(final_descent=True)
3
```

**number_of_inversions**()

Return the number of inversions in `self`.

An inversion of a permutation is a pair of elements \((i, j)\) with \(i < j\) and \(p(i) > p(j)\).

**REFERENCES:**

- http://mathworld.wolfram.com/PermutationInversion.html

**EXAMPLES:**

```python
sage: Permutation([3, 2, 4, 1, 5]).number_of_inversions()
4
sage: Permutation([1, 2, 6, 4, 7, 3, 5]).number_of_inversions()
6
```
**number_of_noninversions** ($k$)

Return the number of $k$-noninversions in `self`.

If $k$ is an integer and $p \in S_n$ is a permutation, then a $k$-noninversion in $p$ is defined as a strictly increasing sequence $(i_1, i_2, \ldots, i_k)$ of elements of $\{1, 2, \ldots, n\}$ satisfying $p(i_1) < p(i_2) < \cdots < p(i_k)$. (In other words, a $k$-noninversion in $p$ can be regarded as a $k$-element subset of $\{1, 2, \ldots, n\}$ on which $p$ restricts to an increasing map.)

The number of $k$-noninversions in $p$ has been denoted by $\text{noninv}_k(p)$ in [RSW2011], where conjectures and results regarding this number have been stated.

**EXAMPLES:**

```python
sage: p = Permutation([3, 2, 4, 1, 5])
sage: p.number_of_noninversions(1)
5
sage: p.number_of_noninversions(2)
6
sage: p.number_of_noninversions(3)
2
sage: p.number_of_noninversions(4)
0
sage: p.number_of_noninversions(5)
0
```

The number of 2-noninversions of a permutation $p \in S_n$ is $\binom{n}{2}$ minus its number of inversions:

```python
sage: b = binomial(5, 2)
sage: all( x.number_of_noninversions(2) == b - x.number_of_inversions() for x in Permutations(5) )
True
```

We also check some corner cases:

```python
sage: all( x.number_of_noninversions(1) == 5 for x in Permutations(5) )
True
sage: all( x.number_of_noninversions(0) == 1 for x in Permutations(5) )
True
sage: Permutation([]).number_of_noninversions(1)
0
sage: Permutation([]).number_of_noninversions(0)
1
sage: Permutation([2, 1]).number_of_noninversions(3)
0
```

**number_of_peaks**

Return the number of peaks of the permutation `self`.

A peak of a permutation $p$ is an integer $i$ such that $p(i - 1) < p(i)$ and $p(i) > p(i + 1)$.

**EXAMPLES:**

```python
sage: Permutation([1,3,2,4,5]).number_of_peaks()
1
sage: Permutation([4,1,3,2,6,5]).number_of_peaks()
2
```

**number_of_recoils**

Return the number of recoils of the permutation `self`.
EXAMPLES:

```
sage: Permutation([1, 4, 3, 2]).number_of_recoils()
2
```

**number_of_saliances()**

Return the number of saliances of `self`.

A saliance of a permutation \( p \) is an integer \( i \) such that \( p(i) > p(j) \) for all \( j > i \).

EXAMPLES:

```
sage: Permutation([2, 3, 1, 5, 4]).number_of_saliances()
2
sage: Permutation([5, 4, 3, 2, 1]).number_of_saliances()
5
```

**pattern_positions(patt)**

Return the list of positions where the pattern `patt` appears in the permutation `self`.

EXAMPLES:

```
sage: Permutation([3, 5, 1, 4, 6, 2]).pattern_positions([1, 3, 2])
[[0, 1, 3], [2, 3, 5], [2, 4, 5]]
```

**peaks()**

Return a list of the peaks of the permutation `self`.

A peak of a permutation \( p \) is an integer \( i \) such that \( p(i - 1) < p(i) \) and \( p(i) > p(i + 1) \).

EXAMPLES:

```
sage: Permutation([1, 3, 2, 4, 5]).peaks()
[1]
sage: Permutation([4, 1, 3, 2, 6, 5]).peaks()
[2, 4]
sage: Permutation([[]].peaks()
[]
```

**permutation_poset()**

Return the permutation poset of `self`.

The permutation poset of a permutation \( p \) is the poset with vertices \((i, p(i))\) for \( i = 1, 2, \ldots, n \) (where \( n \) is the size of \( p \)) and order inherited from \( \mathbb{Z} \times \mathbb{Z} \).

EXAMPLES:

```
sage: Permutation([3, 1, 5, 4, 2]).permutation_poset().cover_relations()
[[[2, 1], (5, 2)],
 [2, 1], (3, 5)],
 [2, 1], (4, 4)],
 [1, 3], (3, 5)],
 [1, 3], (4, 4)]
sage: Permutation([[]].permutation_poset().cover_relations()
[]
sage: Permutation([1, 3, 2]).permutation_poset().cover_relations()
[[[1, 1], (2, 3)], [[1, 1], (3, 2)]]
sage: Permutation([1, 2]).permutation_poset().cover_relations()
[[[1, 1], (2, 2)]]
sage: P = Permutation([1, 5, 2, 4, 3])
```

(continues on next page)
sage: P = Permutation([4,2,1,3])
sage: P.permutohedron_greater()
[[4, 2, 1, 3], [4, 2, 3, 1], [4, 3, 2, 1]]
sage: P = Permutation([4,2,1,3])
sage: P.permutohedron_greater(side='left')
[[4, 2, 1, 3], [4, 3, 1, 2], [4, 3, 2, 1]]

permutohedron_join(other, side='right')
Return the join of the permutations self and other in the right permutohedron order.

By default, the computations are done in the right permutohedron. If you pass the option side='left',
then they will be done in the left permutohedron.

See permutohedron_lequal() for the definition of the permutohedron orders.

EXAMPLES:

sage: p = Permutation([3,1,2])
sage: q = Permutation([1,3,2])
sage: p.permutohedron_join(q)
[3, 1, 2]
sage: r = Permutation([2,1,3])
sage: r.permutohedron_join(p)
[3, 2, 1]

permutohedron_meet() (side='right')
Return the meet of the permutations self and other in the right permutohedron order.

The permutohedron orders (see permutohedron_lequal()) are lattices; the meet operation refers to
this lattice structure. In more elementary terms, the meet of two permutations \( \pi \) and \( \psi \) in the symmetric

group \( S_n \) is the permutation in \( S_n \) whose set of inversion is the transitive closure of the union of the set of
inversions of \( \pi \) with the set of inversions of \( \psi \).

See also:
permutohedron_lequal(), permutohedron_meet().

AUTHORS:

Viviane Pons and Darij Grinberg, 18 June 2014.

EXAMPLES:

sage: p = Permutation([3,1,2])
sage: q = Permutation([1,3,2])
sage: p.permutohedron_meet(q)
[3, 1, 2]
The universal property of the join operation is satisfied:

```python
sage: def test_uni_join(p, q):
        j = p.permutohedron_join(q)
        if not p.permutohedron_lequal(j):
            return False
        if not q.permutohedron_lequal(j):
            return False
        for r in p.permutohedron_greater():
            if q.permutohedron_lequal(r) and not j.permutohedron_lequal(r):
                return False
        return True
sage: all( test_uni_join(p, q) for p in Permutations(3) for q in Permutations(3) )
True
sage: test_uni_join(Permutation([6, 4, 7, 3, 2, 5, 8, 1]), Permutation([7, 3, 1, 2, 5, 4, 6, 8]))
True
```

Border cases:

```python
sage: p = Permutation([])
```

```python
sage: p.permutohedron_join(p)
[]
sage: p = Permutation([1])
```

```python
sage: p.permutohedron_join(p)
[1]
```

The left permutohedron:

```python
sage: p = Permutation([3,1,2])
```

```python
sage: q = Permutation([1,3,2])
```

```python
sage: r = Permutation([2,1,3])
```

```python
sage: s = Permutation([1,4,2,3])
```

```python
sage: s.permutohedron_join(r)
[4, 3, 1, 2]
```

permutohedron_lequal(p2, side='right')

Return True if self is less or equal to p2 in the permutohedron order.

By default, the computations are done in the right permutohedron. If you pass the option side='left', then they will be done in the left permutohedron.

For every nonnegative integer \( n \), the right (resp. left) permutohedron order (also called the right (resp. left) weak order, or the right (resp. left) weak Bruhat order) is a partial order on the symmetric group \( S_n \). It can be defined in various ways, including the following ones:

- Two permutations \( u \) and \( v \) in \( S_n \) satisfy \( u \leq v \) in the right (resp. left) permutohedron order if and only if the (Coxeter) length of the permutation \( v^{-1} \circ u \) (resp. of the permutation \( u \circ v^{-1} \)) equals the length of \( v \) minus the length of \( u \). Here, \( p \circ q \) means the permutation obtained by applying \( q \) first and then \( p \). (Recall that the Coxeter length of a permutation is its number of inversions.)
• Two permutations $u$ and $v$ in $S_n$ satisfy $u \leq v$ in the right (resp. left) permutohedron order if and only if every pair $(i, j)$ of elements of $\{1, 2, \cdots, n\}$ such that $i < j$ and $u^{-1}(i) > u^{-1}(j)$ (resp. $u(i) > u(j)$) also satisfies $v^{-1}(i) > v^{-1}(j)$ (resp. $v(i) > v(j)$).

• A permutation $v \in S_n$ covers a permutation $u \in S_n$ in the right (resp. left) permutohedron order if and only if we have $v = u \circ (i, i+1)$ (resp. $v = (i, i+1) \circ u$) for some $i \in \{1, 2, \cdots, n-1\}$ satisfying $u(i) < u(i+1)$ (resp. $u^{-1}(i) < u^{-1}(i+1)$). Here, again, $p \circ q$ means the permutation obtained by applying $q$ first and then $p$.

The right and the left permutohedron order are mutually isomorphic, with the isomorphism being the map sending every permutation to its inverse. Each of these orders endows the symmetric group $S_n$ with the structure of a graded poset (the rank function being the Coxeter length).

Warning: The permutohedron order is not to be mistaken for the strong Bruhat order ($\text{bruhat_lequal()}$), despite both orders being occasionally referred to as the Bruhat order.

EXAMPLES:

```
sage: p = Permutation([3,2,1,4])
sage: p.permutohedron_lequal(Permutation([4,2,1,3]))
False
sage: p.permutohedron_lequal(Permutation([4,2,1,3]), side='left')
True
sage: p.permutohedron_lequal(p)
True
sage: Permutation([2,1,3]).permutohedron_lequal(Permutation([2,3,1]))
True
sage: Permutation([2,1,3]).permutohedron_lequal(Permutation([3,1,2]))
False
sage: Permutation([2,1,3]).permutohedron_lequal(Permutation([1,2,3]))
False
sage: Permutation([1,3,2]).permutohedron_lequal(Permutation([2,1,3]))
False
sage: Permutation([1,3,2]).permutohedron_lequal(Permutation([2,1,3]), side='left')
False
sage: Permutation([2,3,1]).permutohedron_lequal(Permutation([2,3,1]), side='left')
False
sage: sorted([len([b for b in Permutations(3) if a.permutohedron_lequal(b)])
          for a in Permutations(3)])
[1, 2, 2, 3, 3, 6]
sage: sorted([len([b for b in Permutations(3) if a.permutohedron_lequal(b, side='left')])
          for a in Permutations(3)])
[1, 2, 2, 3, 3, 6]
sage: Permutation([]).permutohedron_lequal(Permutation([]))
True
```

`permutohedron_meet` (other, side='right')

Return the meet of the permutations `self` and `other` in the right permutohedron order (or, if `side` is set to 'left', in the left permutohedron order).

The permutohedron orders (see `permutohedron_lequal()`) are lattices; the meet operation refers
to this lattice structure. It is connected to the join operation by the following simple symmetry property: If \( \pi \) and \( \psi \) are two permutations \( \pi \) and \( \psi \) in the symmetric group \( S_n \), and if \( w_0 \) denotes the permutation \( (n, n-1, \ldots, 1) \in S_n \), then
\[
\pi \land \psi = w_0 \circ ((w_0 \circ \pi) \lor (w_0 \circ \psi)) = ((\pi \circ w_0) \lor (\psi \circ w_0)) \circ w_0
\]
and
\[
\pi \lor \psi = w_0 \circ ((w_0 \circ \pi) \land (w_0 \circ \psi)) = ((\pi \circ w_0) \land (\psi \circ w_0)) \circ w_0,
\]
where \( \land \) means meet and \( \lor \) means join.

See also:
\( \text{permutohedron\_lequal()} \), \( \text{permutohedron\_join()} \).

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EXAMPLES:

```python
sage: p = Permutation([3,1,2])
sage: q = Permutation([1,3,2])
sage: p.permutohedron_meet(q)
[1, 3, 2]
sage: r = Permutation([2,1,3])
sage: r.permutohedron_meet(p)
[1, 2, 3]
sage: p = Permutation([3,2,4,1])
sage: q = Permutation([4,2,1,3])
sage: p.permutohedron_meet(q)
[2, 1, 3, 4]
```

The universal property of the meet operation is satisfied:

```python
sage: def test_uni_meet(p, q):
    m = p.permutohedron_meet(q)
    if not m.permutohedron_lequal(p):
        return False
    if not m.permutohedron_lequal(q):
        return False
    for r in p.permutohedron_smaller():
        if r.permutohedron_lequal(q) and not r.permutohedron_lequal(m):
            return False
    return True
sage: all( test_uni_meet(p, q) for p in Permutations(3) for q in
   \rightarrow Permutations(3) )
True
sage: test_uni_meet(Permutation([6, 4, 7, 3, 2, 5, 8, 1]), Permutation([7, 3,
   \rightarrow 1, 2, 5, 4, 6, 8]))
True
```
Border cases:

```
sage: p = Permutation([])
sage: p.permutohedron_meet(p)
[]
sage: p = Permutation([1])
sage: p.permutohedron_meet(p)
[1]
```

The left permutohedron:

```
sage: p = Permutation([3,1,2])
sage: q = Permutation([1,3,2])
sage: p.permutohedron_meet(q, side="left")
[1, 2, 3]
sage: r = Permutation([2,1,3])
sage: r.permutohedron_meet(p, side="left")
[2, 1, 3]
```

`permutohedron_pred(side='right')`

Return a list of the permutations strictly smaller than `self` in the permutohedron order such that there is no permutation between any of those and `self`.

By default, the computations are done in the right permutohedron. If you pass the option `side='left'`, then they will be done in the left permutohedron.

See `permutohedron_lequal()` for the definition of the permutohedron orders.

**EXAMPLES:**

```
sage: p = Permutation([4,2,1,3])
sage: p.permutohedron_pred()
[[2, 4, 1, 3], [4, 1, 2, 3]]
sage: p.permutohedron_pred(side='left')
[[4, 1, 2, 3], [3, 2, 1, 4]]
```

`permutohedron_smaller(side='right')`

Return a list of permutations smaller than or equal to `self` in the permutohedron order.

By default, the computations are done in the right permutohedron. If you pass the option `side='left'`, then they will be done in the left permutohedron.

See `permutohedron_lequal()` for the definition of the permutohedron orders.

**EXAMPLES:**

```
sage: Permutation([4,2,1,3]).permutohedron_smaller()
[[1, 2, 3, 4],
 [1, 2, 4, 3],
 [1, 4, 2, 3],
 [2, 1, 3, 4],
 [2, 1, 4, 3],
 [2, 4, 1, 3],
 [4, 1, 2, 3],
 [4, 2, 1, 3]]
```

```
sage: Permutation([4,2,1,3]).permutohedron_smaller(side='left')
[[1, 2, 3, 4],
 [1, 3, 2, 4],
 [2, 1, 3, 4],
 [2, 3, 1, 4],
 [3, 1, 2, 4],
 [3, 2, 1, 4],
```

(continues on next page)
permutohedron_succ (side='right')
Return a list of the permutations strictly greater than self in the permutohedron order such that there is no permutation between any of those and self.

By default, the computations are done in the right permutohedron. If you pass the option side='left', then they will be done in the left permutohedron.

See permutohedron_lequal() for the definition of the permutohedron orders.

EXAMPLES:

```python
sage: p = Permutation([4,2,1,3])
sage: p.permutohedron_succ()
[[4, 2, 3, 1]]
sage: p.permutohedron_succ(side='left')
[[4, 3, 1, 2]]
```

prev()
Return the permutation that comes directly before self in lexicographic order on the symmetric group containing self. If self is the first permutation, then it returns False.

EXAMPLES:

```python
sage: p = Permutation([1,2,3])
sage: p.prev()
False
sage: p = Permutation([1,3,2])
sage: p.prev()
[1, 2, 3]
```

rank()
Return the rank of self in the lexicographic ordering on the symmetric group to which self belongs.

EXAMPLES:

```python
sage: Permutation([1,2,3]).rank()
0
sage: Permutation([1, 2, 4, 6, 3, 5]).rank()
10
sage: perms = Permutations(6).list()
sage: [p.rank() for p in perms] == list(range(factorial(6)))
True
```

recoils()
Return the list of the positions of the recoils of self.

A recoil of a permutation $p$ is an integer $i$ such that $i+1$ appears to the left of $i$ in $p$. Here, the positions are being counted starting at 0. (Note that it is the positions, not the recoils themselves, which are being listed.)

EXAMPLES:

```python
sage: Permutation([1,4,3,2]).recoils()
[2, 3]
sage: Permutation([]).recoils()
[]
```
**recoils_composition()**

Return the recoils composition of self.

The recoils composition of a permutation $p \in S_n$ is the composition of $n$ whose descent set is the set of the recoils of $p$ (not their positions). In other words, this is the descents composition of $p^{-1}$.

**EXAMPLES:**

```python
sage: Permutation([1,3,2,4]).recoils_composition()
[2, 2]
sage: Permutation([]).recoils_composition()
[]
```

**reduced_word()**

Return a reduced word of the permutation self.

See `reduced_words()` for the definition of reduced words and a way to compute them all.

**Warning:** This does not respect the multiplication convention.

**EXAMPLES:**

```python
sage: Permutation([3,5,4,6,2,1]).reduced_word()
[2, 1, 4, 3, 2, 4, 3, 5, 4, 5]
sage: Permutation([1]).reduced_word_lexmin()
[]
sage: Permutation([]).reduced_word_lexmin()
[]
```

**reduced_word_lexmin()**

Return a lexicographically minimal reduced word of the permutation self.

See `reduced_words()` for the definition of reduced words and a way to compute them all.

**EXAMPLES:**

```python
sage: Permutation([3,4,2,1]).reduced_word_lexmin()
[1, 2, 1, 3, 2]
sage: Permutation([1]).reduced_word_lexmin()
[]
sage: Permutation([]).reduced_word_lexmin()
[]
```

**reduced_words()**

Return a list of the reduced words of self.

The notion of a reduced word is based on the well-known fact that every permutation can be written as a product of adjacent transpositions. In more detail: If $n$ is a nonnegative integer, we can define the transpositions $s_i = (i, i + 1) \in S_n$ for all $i \in \{1, 2, \ldots, n-1\}$, and every $p \in S_n$ can then be written as a product $s_{i_1} s_{i_2} \cdots s_{i_k}$ for some sequence $(i_1, i_2, \ldots, i_k)$ of elements of $\{1, 2, \ldots, n-1\}$ (here $\{1, 2, \ldots, n-1\}$ denotes the empty set when $n \leq 1$). Fixing a $p$, the sequences $(i_1, i_2, \ldots, i_k)$ of smallest length satisfying $p = s_{i_1} s_{i_2} \cdots s_{i_k}$ are called the reduced words of $p$. (Their length is the Coxeter length of $p$, and can be computed using `length()`.)

Note that the product of permutations is defined here in such a way that $(pq)(i) = p(q(i))$ for all permutations $p$ and $q$ and each $i \in \{1, 2, \ldots, n\}$ (this is the same convention as in `left_action_product()`.)
but not the default semantics of the $*$ operator on permutations in Sage). Thus, for instance, $s_2s_1$ is the permutation obtained by first transposing 1 with 2 and then transposing 2 with 3.

See also:

* reduced_word() *, reduced_word_lexmin()

**EXAMPLES:**

```python
sage: Permutation([2,1,3]).reduced_words()
[[1]]
sage: Permutation([3,1,2]).reduced_words()
[[2, 1]]
sage: Permutation([3,2,1]).reduced_words()
[[1, 2, 1], [2, 1, 2]]
sage: Permutation([3,2,4,1]).reduced_words()
[[1, 2, 3, 1], [1, 2, 1, 3], [2, 1, 2, 3]]
```

**reduced_words_iterator()**

Return an iterator for the reduced words of self.

**EXAMPLES:**

```python
sage: next(Permutation([5,2,3,4,1]).reduced_words_iterator())
[1, 2, 3, 4, 3, 2, 1]
```

**remove_extra_fixed_points()**

Return the permutation obtained by removing any fixed points at the end of self.

**EXAMPLES:**

```python
sage: Permutation([2,1,3]).remove_extra_fixed_points()
[2, 1]
sage: Permutation([1,2,3,4]).remove_extra_fixed_points()
[1]
```

**See also:**

* retract_plain() *

**retract_direct_product**(m)

Return the direct-product retract of the permutation $s \in S_n$ to $S_m$, where $m \leq n$. If this retract is undefined, then None is returned.

If $p \in S_n$ is a permutation, and $m$ is a nonnegative integer less or equal to $n$, then the direct-product retract of $p$ to $S_m$ is defined only if $p([m]) = [m]$, where $[m]$ denotes the interval $\{1, 2, \ldots, m\}$. In this case, it is defined as the permutation written $(p(1), p(2), \ldots, p(m))$ in one-line notation.

**EXAMPLES:**

```python
sage: Permutation([4,1,2,3,5]).retract_direct_product(4)
[4, 1, 2, 3]
sage: Permutation([4,1,2,3,5]).retract_direct_product(3)

sage: Permutation([1,4,2,3,6,5]).retract_direct_product(5)
```

(continues on next page)
sage: Permutation([1,4,2,3,6,5]).retract_direct_product(4)
[1, 4, 2, 3]
sage: Permutation([1,4,2,3,6,5]).retract_direct_product(3)
sage: Permutation([1,4,2,3,6,5]).retract_direct_product(2)
sage: Permutation([1,4,2,3,6,5]).retract_direct_product(1)
[1]
sage: Permutation([1,4,2,3,6,5]).retract_direct_product(0)
[]
sage: all( p.retract_direct_product(3) == p for p in Permutations(3) )
True

See also:
retract_plain(), retract_okounkov_vershik()

retract_okounkov_vershik(m)

Return the Okounkov-Vershik retract of the permutation self ∈ S_n to S_m, where m ≤ n.

If p ∈ S_n is a permutation, and m is a nonnegative integer less or equal to n, then the Okounkov-Vershik retract of p to S_m is defined as the permutation in S_m which sends every i ∈ {1, 2, ..., m} to p^{k_i}(i), where k_i is the smallest positive integer k satisfying p^k(i) ≤ m.

In other words, the Okounkov-Vershik retract of p is the permutation whose disjoint cycle decomposition is obtained by removing all letters strictly greater than m from the decomposition of p into disjoint cycles (and removing all cycles which are emptied in the process).

When m = n – 1, the Okounkov-Vershik retract (as a map S_n → S_{n-1}) is the map \( \tilde{p}_n \) introduced in Section 7 of [VO2005], and appears as (3.20) in [CST2010]. In the general case, the Okounkov-Vershik retract of a permutation in S_n to S_m can be obtained by first taking its Okounkov-Vershik retract to S_{n-1}, then that of the resulting permutation to S_{n-2}, etc. until arriving in S_m.

EXAMPLES:

sage: Permutation([4,1,2,3,5]).retract_okounkov_vershik(4)
[4, 1, 2, 3]
sage: Permutation([4,1,2,3,5]).retract_okounkov_vershik(3)
[3, 1, 2]
sage: Permutation([4,1,2,3,5]).retract_okounkov_vershik(2)
[2, 1]
sage: Permutation([4,1,2,3,5]).retract_okounkov_vershik(1)
[1]
sage: Permutation([4,1,2,3,5]).retract_okounkov_vershik(0)
[]

sage: Permutation([1,4,2,3,6,5]).retract_okounkov_vershik(5)
[1, 2, 3, 6]
sage: Permutation([1,4,2,3,6,5]).retract_okounkov_vershik(4)
[1, 4, 2, 3]
sage: Permutation([1,4,2,3,6,5]).retract_okounkov_vershik(3)
[1, 3, 2]
sage: Permutation([1,4,2,3,6,5]).retract_okounkov_vershik(2)
[1, 2]
sage: Permutation([1,4,2,3,6,5]).retract_okounkov_vershik(1)
[1]
sage: Permutation([1,4,2,3,6,5]).retract_okounkov_vershik(0)
[]
sage: Permutation([6,5,4,3,2,1]).retract_okounkov_vershik(5)
[1, 5, 4, 3, 2]
sage: Permutation([6,5,4,3,2,1]).retract_okounkov_vershik(4)
[1, 2, 4, 3]
sage: Permutation([1,5,2,6,3,7,4,8]).retract_okounkov_vershik(4)
[1, 3, 2, 4]
sage: all( p.retract_direct_product(3) == p for p in Permutations(3) )
True

See also:
retract_plain(), retract_direct_product()

retract_plain(m)
Return the plain retract of the permutation self in Sn to Sm, where m ≤ n. If this retract is undefined, then None is returned.

If p ∈ Sn is a permutation, and m is a nonnegative integer less or equal to n, then the plain retract of p to Sm is defined only if every i > m satisfies p(i) = i. In this case, it is defined as the permutation written (p(1), p(2),...,p(m)) in one-line notation.

EXAMPLES:

sage: Permutation([4,1,2,3,5]).retract_plain(4)
[4, 1, 2, 3]
sage: Permutation([4,1,2,3,5]).retract_plain(3)

sage: Permutation([1,3,2,4,5,6]).retract_plain(3)
[1, 3, 2]
sage: Permutation([1,3,2,4,5,6]).retract_plain(2)
sage: Permutation([1,2,3,4,5]).retract_plain(1)
[1]
sage: Permutation([1,2,3,4,5]).retract_plain(0)
[]
sage: all( p.retract_plain(3) == p for p in Permutations(3) )
True

See also:
retract_direct_product(), retract_okounkov_vershik(), remove_extra_fixed_points()

reverse()
Returns the permutation obtained by reversing the list.

EXAMPLES:

sage: Permutation([3,4,1,2]).reverse()
[2, 1, 4, 3]
sage: Permutation([1,2,3,4,5]).reverse()
[5, 4, 3, 2, 1]

right_action_product(rp)
Return the permutation obtained by composing self with rp in such an order that self is applied first and rp is applied afterwards.
This is usually denoted by either \texttt{self * rp} or \texttt{rp * self} depending on the conventions used by the author. If the value of a permutation \( p \in S_n \) on an integer \( i \in \{1,2,\ldots,n\} \) is denoted by \( p(i) \), then this should be denoted by \( rp * self \) in order to have associativity (i.e., in order to have \( (p \cdot q)(i) = p(q(i)) \) for all \( p, q \) and \( i \)). If, on the other hand, the value of a permutation \( p \in S_n \) on an integer \( i \in \{1,2,\ldots,n\} \) is denoted by \( ip \), then this should be denoted by \texttt{self * rp} in order to have associativity (i.e., in order to have \( i^{pq} = (ip)^q \) for all \( p, q \) and \( i \)).

\textbf{EXAMPLES:}

\begin{verbatim}
sage: p = Permutation([2,1,3])
sage: q = Permutation([3,1,2])
sage: p.right_action_product(q)
[1, 3, 2]
sage: q.right_action_product(p)
[3, 2, 1]
\end{verbatim}

\begin{verbatim}
\texttt{right_permutohedron_interval()} \texttt{(other)}
\end{verbatim}

Return the list of the permutations belonging to the right permutohedron interval where \texttt{self} is the minimal element and \texttt{other} the maximal element.

See \texttt{permutohedron_lequal()} for the definition of the permutohedron orders.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: Permutation([2, 1, 4, 5, 3]).right_permutohedron_interval(Permutation([2, 5, 4, 1, 3]))
[[2, 4, 5, 1, 3], [2, 4, 1, 5, 3], [2, 1, 4, 5, 3], [2, 1, 5, 4, 3], [2, 5, 1, 4, 3], [2, 5, 4, 1, 3]]
\end{verbatim}

\begin{verbatim}
\texttt{right_permutohedron_interval_iterator()} \texttt{(other)}
\end{verbatim}

Return an iterator on the permutations (represented as integer lists) belonging to the right permutohedron interval where \texttt{self} is the minimal element and \texttt{other} the maximal element.

See \texttt{permutohedron_lequal()} for the definition of the permutohedron orders.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: Permutation([2, 1, 4, 5, 3]).right_permutohedron_interval_iterator(Permutation([2, 5, 4, 1, 3]))
[[2, 4, 5, 1, 3], [2, 4, 1, 5, 3], [2, 1, 4, 5, 3], [2, 1, 5, 4, 3], [2, 5, 1, 4, 3], [2, 5, 4, 1, 3]]
\end{verbatim}

\begin{verbatim}
\texttt{right_tableau()}
\end{verbatim}

Return the right standard tableau after performing the RSK algorithm on \texttt{self}.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: Permutation([1,4,3,2]).right_tableau()
[[1, 2], [3], [4]]
\end{verbatim}

\begin{verbatim}
\texttt{robinson_schensted()}
\end{verbatim}

Return the pair of standard tableaux obtained by running the Robinson-Schensted algorithm on \texttt{self}.

This can also be done by running \texttt{RSK()} on \texttt{self} (with the optional argument check_standard=True to return standard Young tableaux).

\textbf{EXAMPLES:}

\begin{verbatim}
sage: Permutation([6,2,3,1,7,5,4]).robinson_schensted()
[['[1, 3, 4], [2, 5], [6, 7]]
['[1, 3, 5], [2, 6], [4, 7]]
\end{verbatim}
runs (as_tuple=False)
Return a list of the runs in the nonempty permutation self.

A run in a permutation is defined to be a maximal (with respect to inclusion) nonempty increasing substring (i.e., contiguous subsequence). For instance, the runs in the permutation [6, 1, 7, 3, 4, 5, 2] are [6], [1, 7], [3, 4, 5] and [2].

Runs in an empty permutation are not defined.

INPUT:
• as_tuple – boolean (default: False) choice of output format

OUTPUT:
a list of lists or a tuple of tuples

REFERENCES:
• http://mathworld.wolfram.com/PermutationRun.html

EXAMPLES:

```
sage: Permutation([1,2,3,4]).runs()
[[1, 2, 3, 4]]
sage: Permutation([4,3,2,1]).runs()
[[4], [3], [2], [1]]
sage: Permutation([2,4,1,3]).runs()
[[2, 4], [1, 3]]
sage: Permutation([1]).runs()
[[1]]
```

The example from above:

```
sage: Permutation([6,1,7,3,4,5,2]).runs()  
[[6], [1, 7], [3, 4, 5], [2]]
sage: Permutation([6,1,7,3,4,5,2]).runs(as_tuple=True)  
((6,), (1, 7), (3, 4, 5), (2,))
```

The number of runs in a nonempty permutation equals its number of descents plus 1:

```
sage: all( len(p.runs()) == p.number_of_descents() + 1  
....:     for p in Permutations(6) )
True
```

saliences()
Return a list of the saliances of the permutation self.

A saliance of a permutation \( p \) is an integer \( i \) such that \( p(i) > p(j) \) for all \( j > i \).

EXAMPLES:

```
sage: Permutation([2,3,1,5,4]).saliences()
[3, 4]
sage: Permutation([5,4,3,2,1]).saliences()
[0, 1, 2, 3, 4]
```

shifted_concatenation (other, side='right')
Return the right (or left) shifted concatenation of self with a permutation other. These operations are also known as the Loday-Ronco over and under operations.

INPUT:
other – a permutation, a list, a tuple, or any iterable representing a permutation.

side – (default: "right") the string “left” or “right”.

OUTPUT:

If side is "right", the method returns the permutation obtained by concatenating self with the letters of other incremented by the size of self. This is what is called side / other in [LR0102066], and denoted as the “over” operation. Otherwise, i.e., when side is "left", the method returns the permutation obtained by concatenating the letters of other incremented by the size of self with self. This is what is called side \ other in [LR0102066] (which seems to use the \((\sigma \pi)(i) = \pi(\sigma(i))\) convention for the product of permutations).

EXAMPLES:

```
sage: Permutation([]).shifted_concatenation(Permutation([]), "right") []
sage: Permutation([]).shifted_concatenation(Permutation([]), "left") []
sage: Permutation([2, 4, 1, 3]).shifted_concatenation(Permutation([3, 1, 2]), "right") [2, 4, 1, 3, 7, 5, 6]
sage: Permutation([2, 4, 1, 3]).shifted_concatenation(Permutation([3, 1, 2]), "left") [7, 5, 6, 2, 4, 1, 3]
```

**shifted_shuffle**(other)

Return the shifted shuffle of two permutations self and other.

INPUT:

- other – a permutation, a list, a tuple, or any iterable representing a permutation.

OUTPUT:

The list of the permutations appearing in the shifted shuffle of the permutations self and other.

EXAMPLES:

```
sage: Permutation([]).shifted_shuffle(Permutation([])) [[]]
sage: Permutation([1, 2, 3]).shifted_shuffle(Permutation([1]))
[[4, 1, 2, 3], [1, 2, 3, 4], [1, 2, 4, 3], [1, 4, 2, 3]]
sage: Permutation([1, 2]).shifted_shuffle(Permutation([2, 1]))
[[4, 1, 3, 2], [4, 3, 1, 2], [1, 4, 3, 2], [1, 4, 2, 3], [1, 2, 4, 3], [4, 1, 2, 3]]
sage: Permutation([1]).shifted_shuffle([1])
[[2, 1], [1, 2]]
sage: len(Permutation([3, 1, 5, 4, 2]).shifted_shuffle(Permutation([2, 1, 4, 3])))
126
```

The shifted shuffle product is associative. We can test this on an admittedly toy example:

```
sage: all(all(sorted(flatten([abs.shifted_shuffle(c)
                           for abs in a.shifted_shuffle(b)]))
         for bcs in b.shifted_shuffle(c)))
```

(continues on next page)
The \texttt{shifted\_shuffle} method on permutations gives the same permutations as the \texttt{shifted\_shuffle} method on words (but is faster):

\begin{verbatim}
sage: all( all( sorted(p1.shifted_shuffle(p2)) == sorted([Permutation(p) for p in Word(p1).shifted_shuffle(Word(p2))]) for p2 in Permutations(3) ) for p1 in Permutations(2) )
True
\end{verbatim}

\texttt{show}(representation=’cycles’, orientation=’landscape’, **\texttt{args})

Display the permutation as a drawing.

\textbf{INPUT:}

\begin{itemize}
  \item \texttt{representation} – different kinds of drawings are available
    \begin{itemize}
    \item "cycles" (default) – the permutation is displayed as a collection of directed cycles
    \item "braid" – the permutation is displayed as segments linking each element 1, ..., \(n\) to its image on a parallel line.
    \end{itemize}
  \end{itemize}

When using this drawing, it is also possible to display the permutation horizontally (\texttt{orientation} = "landscape", default option) or vertically (\texttt{orientation} = "portrait").

\begin{itemize}
  \item "chord\_diagram" – the permutation is displayed as a directed graph, all of its vertices being located on a circle.
\end{itemize}

All additional arguments are forwarded to the \texttt{show} subcalls.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: Permutations(20).random_element().show(representation = "cycles")
sage: Permutations(20).random_element().show(representation = "chord\_diagram")
sage: Permutations(20).random_element().show(representation = "braid")
sage: Permutations(20).random_element().show(representation = "braid", orientation='portrait')
\end{verbatim}

\texttt{sign}()

Return the signature of the permutation \texttt{self}. This is \((-1)^l\), where \(l\) is the number of inversions of \texttt{self}.

\textbf{Note:} \texttt{sign()} can be used as an alias for \texttt{signature}().

\textbf{EXAMPLES:}

\begin{verbatim}
sage: Permutation([4, 2, 3, 1, 5]).signature()
-1
sage: Permutation([1,3,2,5,4]).sign()
1
sage: Permutation([]).sign()
1
\end{verbatim}

\texttt{signature}()

Return the signature of the permutation \texttt{self}. This is \((-1)^l\), where \(l\) is the number of inversions of \texttt{self}.
**Note:** `sign()` can be used as an alias for `signature()`.

**EXAMPLES:**

```
sage: Permutation([4, 2, 3, 1, 5]).signature()
sage: Permutation([1,3,2,5,4]).sign()
sage: Permutation([]).sign()
```

**simion_schmidt** *(avoid=[1, 2, 3])*

Implements the Simion-Schmidt map which sends an arbitrary permutation to a pattern avoiding permutation, where the permutation pattern is one of four length-three patterns. This method also implements the bijection between (for example) $[1, 2, 3]$- and $[1, 3, 2]$-avoiding permutations.

**INPUT:**

- avoid – one of the patterns $[1, 2, 3]$, $[1, 3, 2]$, $[3, 1, 2]$, $[3, 2, 1]$.

**EXAMPLES:**

```
sage: P = Permutations(6)
sage: p = P([4,5,1,6,3,2])
sage: pl = [ [1,2,3], [1,3,2], [3,1,2], [3,2,1] ]
sage: for q in pl:
....:     s = p.simion_schmidt(q)
....:     print("{} {}\n".format(s, s.has_pattern(q)))
[4, 6, 1, 5, 3, 2] False
[4, 2, 1, 3, 5, 6] False
[4, 5, 3, 6, 2, 1] False
[4, 5, 1, 6, 2, 3] False
```

**size()**

Return the size of `self`.

**EXAMPLES:**

```
sage: Permutation([3,4,1,2,5]).size()
```

**sylvester_class** *(left_to_right=False)*

Iterate over the equivalence class of the permutation `self` under sylvester congruence.

Sylvester congruence is an equivalence relation on the set $S_n$ of all permutations of $n$. It is defined as the smallest equivalence relation such that every permutation of the form $uacb$ with $u$, $v$ and $w$ being words and $a$, $b$ and $c$ being letters satisfying $a \leq b < c$ is equivalent to the permutation $ucabw$. (Here, permutations are regarded as words by way of one-line notation.) This definition comes from [HNT2005], Definition 8, where it is more generally applied to arbitrary words.

The equivalence class of a permutation $p \in S_n$ under sylvester congruence is called the *sylvester class* of $p$. It is an interval in the right permutahedron order (see `permutahedron_lequal()`) on $S_n$.

This is related to the `sylvester_class()` method in that the equivalence class of a permutation $\pi$ under sylvester congruence is the sylvester class of the right-to-left binary search tree of $\pi$. However, the present method yields permutations, while the method on labelled binary trees yields plain lists.

If the variable `left_to_right` is set to `True`, the method instead iterates over the equivalence class of `self` with respect to the *left* sylvester congruence. The left sylvester congruence is easiest to define.

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by saying that two permutations are equivalent under it if and only if their reverses (\texttt{reverse()}) are equivalent under (standard) sylvester congruence.

**EXAMPLES:**

The sylvester class of a permutation in $S_5$:

```python
sage: p = Permutation([3, 5, 1, 2, 4])
sage: sorted(p.sylvester_class())
[[1, 3, 2, 5, 4],
 [1, 3, 5, 2, 4],
 [1, 5, 3, 2, 4],
 [3, 1, 2, 5, 4],
 [3, 1, 5, 2, 4],
 [3, 5, 1, 2, 4],
 [5, 1, 3, 2, 4],
 [5, 3, 1, 2, 4]]
```

The sylvester class of a permutation $p$ contains $p$:

```python
sage: all( p in p.sylvester_class() for p in Permutations(4) )
True
```

Small cases:

```python
sage: list(Permutation([]).sylvester_class())
[[ ]]
sage: list(Permutation([1]).sylvester_class())
[[1]]
```

The sylvester classes in $S_3$:

```python
sage: [sorted(p.sylvester_class()) for p in Permutations(3)]
[[[1, 2, 3]],
 [[1, 3, 2], [3, 1, 2]],
 [[2, 1, 3]],
 [[2, 3, 1]],
 [[1, 3, 2], [3, 1, 2]],
 [[3, 2, 1]]]
```

The left sylvester classes in $S_3$:

```python
sage: [sorted(p.sylvester_class(left_to_right=True)) for p in Permutations(3)]
[[[1, 2, 3]],
 [[1, 3, 2]],
 [[2, 1, 3], [2, 3, 1]],
 [[2, 1, 3], [2, 3, 1]],
 [[3, 1, 2]],
 [[3, 2, 1]]]
```

A left sylvester class in $S_5$:

```python
sage: p = Permutation([4, 2, 1, 5, 3])
sage: sorted(p.sylvester_class(left_to_right=True))
[[4, 2, 1, 3, 5],
 [4, 2, 1, 5, 3],
 [4, 2, 3, 1, 5],
 [4, 2, 3, 1, 5],
 [4, 2, 3, 1, 5]]
```

(continues on next page)
to_alternating_sign_matrix()

Return a matrix representing the permutation in the AlternatingSignMatrix class.

EXAMPLES:

```
sage: m = Permutation([1,2,3]).to_alternating_sign_matrix(); m
[1 0 0]
[0 1 0]
[0 0 1]
sage: parent(m)
Alternating sign matrices of size 3
```

to_cycles (singletons=True, use_min=True)

Return the permutation self as a list of disjoint cycles.

The cycles are returned in the order of increasing smallest elements, and each cycle is returned as a tuple which starts with its smallest element.

If singletons=False is given, the list does not contain the singleton cycles.

If use_min=False is given, the cycles are returned in the order of increasing largest (not smallest) elements, and each cycle starts with its largest element.

EXAMPLES:

```
sage: Permutation([2,1,3,4]).to_cycles()
[(1, 2), (3,), (4,)]
sage: Permutation([2,1,3,4]).to_cycles(singletons=False)
[(1, 2)]
sage: Permutation([2,1,3,4]).to_cycles(use_min=True)
[(1, 2), (3,), (4,)]
sage: Permutation([2,1,3,4]).to_cycles(use_min=False)
[(4,), (3,), (2, 1)]
sage: Permutation([2,1,3,4]).to_cycles(singletons=False, use_min=False)
[(2, 1)]
sage: Permutation([4,1,5,2,6,3]).to_cycles()
[(1, 4, 2), (3, 5, 6)]
sage: Permutation([4,1,5,2,6,3]).to_cycles(use_min=False)
[(6, 3, 5), (4, 2, 1)]
sage: Permutation([6, 4, 5, 2, 3, 1]).to_cycles()
[(1, 6), (2, 4), (3, 5)]
sage: Permutation([6, 4, 5, 2, 3, 1]).to_cycles(use_min=False)
[(6, 1), (5, 3), (4, 2)]
```

The algorithm is of complexity $O(n)$ where $n$ is the size of the given permutation.

to_digraph()

Return a digraph representation of self.

EXAMPLES:
 sage: d = Permutation([3, 1, 2]).to_digraph()
sage: d.edges(labels=False)
[(1, 3), (2, 1), (3, 2)]
sage: P = Permutations(range(1, 10))
sage: d = Permutation(P.random_element()).to_digraph()
sage: all(c.is_cycle() for c in d.strongly_connected_components_subgraphs())
True

to_inversion_vector()
Return the inversion vector of self.

The inversion vector of a permutation \( p \in S_n \) is defined as the vector \((v_1, v_2, \ldots, v_n)\), where \( v_i \) is the number of elements larger than \( i \) that appear to the left of \( i \) in the permutation \( p \).

The algorithm is of complexity \( O(n \log(n)) \) where \( n \) is the size of the given permutation.

EXAMPLES:

 sage: Permutation([5,9,1,8,2,6,4,7,3]).to_inversion_vector()
[2, 3, 6, 4, 0, 2, 2, 1, 0]
sage: Permutation([8,7,2,1,9,4,6,5,10,3]).to_inversion_vector()
[3, 2, 7, 3, 4, 3, 1, 0, 0, 0]
sage: Permutation([3,2,4,1,5]).to_inversion_vector()
[3, 1, 0, 0, 0]

to_lehmer_cocode()
Return the Lehmer cocode of the permutation self.

The Lehmer cocode of a permutation \( p \) is defined as the list \((c_1, c_2, \ldots, c_n)\), where \( c_i \) is the number of \( j < i \) such that \( p(j) > p(i) \).

EXAMPLES:

 sage: p = Permutation([2,1,3])
sage: p.to_lehmer_cocode()
[0, 1, 0]
sage: q = Permutation([3,1,2])
sage: q.to_lehmer_cocode()
[0, 1, 1]

to_lehmer_code()
Return the Lehmer code of the permutation self.

The Lehmer code of a permutation \( p \) is defined as the list \([c[1], c[2], \ldots, c[n]]\), where \( c[i] \) is the number of \( j > i \) such that \( p(j) < p(i) \).

EXAMPLES:

 sage: p = Permutation([2,1,3])
sage: p.to_lehmer_code()
[1, 0, 0]
sage: q = Permutation([3,1,2])
sage: q.to_lehmer_code()
[2, 0, 0]
sage: Permutation([1]).to_lehmer_code()
[0]
sage: Permutation([]).to_lehmer_code()
[]
\textbf{to\_major\_code} (\texttt{final\_descent=False})

Return the major code of the permutation \texttt{self}.

The major code of a permutation $p$ is defined as the sequence $(m_1 - m_2, m_2 - m_3, \ldots, m_n)$, where $m_i$ is the major index of the permutation obtained by erasing all letters smaller than $i$ from $p$.

With the \texttt{final\_descent} option, the last position of a non-empty permutation is also considered as a descent. This has an effect on the computation of major indices.

\textbf{REFERENCES}:


\textbf{EXAMPLES}:

\begin{verbatim}
sage: Permutation([9,3,5,7,2,1,4,6,8]).to_major_code()
[5, 0, 1, 0, 1, 2, 0, 1, 0]
sage: Permutation([2,8,4,3,6,7,9,5,1]).to_major_code()
[8, 3, 3, 1, 4, 0, 1, 0, 0]
\end{verbatim}

\textbf{to\_matrix}()

Return a matrix representing the permutation.

\textbf{EXAMPLES}:

\begin{verbatim}
sage: Permutation([1,2,3]).to_matrix()
[1 0 0]
[0 1 0]
[0 0 1]
sage: matrix(Permutation([1,3,2]))
[1 0 0]
[0 0 1]
[0 1 0]
\end{verbatim}

Alternatively:

\begin{verbatim}
sage: Permutations.options.mult='r2l'
sage: q = Permutation([3,1,2])
sage: (p*q).to_matrix()
[0 0 1]
[0 1 0]
[1 0 0]
sage: p.to_matrix()*q.to_matrix()
[0 0 1]
[0 1 0]
[1 0 0]
\end{verbatim}

Notice that matrix multiplication corresponds to permutation multiplication only when the permutation option \texttt{mult='r2l'}
to_permutation_group_element()
Returns a PermutationGroupElement equal to self.

EXAMPLES:

```sage
sage: Permutation([2,1,4,3]).to_permutation_group_element()
(1,2)(3,4)
sage: Permutation([1,2,3]).to_permutation_group_element()
()
```

to_tableau_by_shape(shape)
Return a tableau of shape shape with the entries in self. The tableau is such that the reading word (i.e., the word obtained by reading the tableau row by row, starting from the top row in English notation, with each row being read from left to right) is self.

EXAMPLES:

```sage
sage: Permutation([3,4,1,2,5]).to_tableau_by_shape([3,2])
[[1, 2, 5], [3, 4]]
sage: Permutation([3,4,1,2,5]).to_tableau_by_shape([3,2]).reading_word_permutation()
[3, 4, 1, 2, 5]
```

weak_excedences()
Return all the numbers self[i] such that self[i] >= i+1.

EXAMPLES:

```sage
sage: Permutation([1,4,3,2,5]).weak_excedences()
[1, 4, 3, 5]
```

class sage.combinat.permutation.Permutations
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

Permutations.
Permutations(n) returns the class of permutations of n, if n is an integer, list, set, or string.
Permutations(n, k) returns the class of length-k partial permutations of n (where n is any of the above things); k must be a nonnegative integer. A length-k partial permutation of n is defined as a k-tuple of pairwise distinct elements of \{1, 2, ..., n\}.


Permutations(descents=(list,n)) returns the class of permutations of n with descents in the positions specified by list. This uses the slightly nonstandard convention that the images of 1, 2, ..., n under the permutation are regarded as positions 0, 1, ..., n - 1, so for example the presence of 1 in list signifies that the permutations \pi should satisfy \pi(2) > \pi(3). Note that list is supposed to be a list of positions of the descents, not the descents composition. It does not return the class of permutations with descents composition list.

Permutations(bruhat_smaller=p) and Permutations(bruhat_greater=p) return the class of permutations smaller-or-equal or greater-or-equal, respectively, than the given permutation p in the Bruhat order. (The Bruhat order is defined in bruhat_lequal().) It is also referred to as the strong Bruhat order.

Permutations(recoils=p) returns the class of permutations whose recoils composition is p. Unlike the descents=(list, n) syntax, this actually takes a composition as input.

Permutations(recoils_fatter=p) and Permutations(recoils_finer=p) return the class of permutations whose recoils composition is fatter or finer, respectively, than the given composition p.
Permutations(n, avoiding=P) returns the class of permutations of \(n\) avoiding \(P\). Here \(P\) may be a single permutation or a list of permutations; the returned class will avoid all patterns in \(P\).

EXAMPLES:

```python
sage: p = Permutations(3); p
Standard permutations of 3
sage: p.list()
[[1, 2, 3], [1, 3, 2], [2, 1, 3], [2, 3, 1], [3, 1, 2], [3, 2, 1]]
```

```python
sage: p = Permutations(3, 2); p
Permutations of {1,...,3} of length 2
sage: p.list()
[[1, 2], [1, 3], [2, 1], [2, 3], [3, 1], [3, 2]]
```

```python
sage: p = Permutations(['c', 'a', 't']); p
Permutations of the set ['c', 'a', 't']
sage: p.list()
[['c', 'a', 't'], ['c', 't', 'a'], ['a', 'c', 't'], ['a', 't', 'c'], ['t', 'c', 'a'], ['t', 'a', 'c']]
```

```python
sage: p = Permutations(descents=(1, 4)); p
Standard permutations of 4 with descents [1]
sage: p.list()
[[2, 4, 1, 3], [3, 4, 1, 2], [1, 4, 2, 3], [1, 3, 2, 4], [2, 3, 1, 4]]
```

```python
sage: p = Permutations(bruhat_smaller=[1,3,2,4]); p
Standard permutations that are less than or equal to [1, 3, 2, 4] in the Bruhat order
sage: p.list()
[[1, 2, 3, 4], [1, 3, 2, 4]]
```

```python
sage: p = Permutations(bruhat_greater=[4,2,3,1]); p
Standard permutations that are greater than or equal to [4, 2, 3, 1] in the Bruhat order
sage: p.list()
[[4, 2, 3, 1], [4, 3, 2, 1]]
```
sage: p = Permutations(recoils_finer=[2,1]); p
Standard permutations whose recoils composition is finer than [2, 1]
sage: p.list()
[[3, 1, 2], [1, 2, 3], [1, 3, 2]]

sage: p = Permutations(recoils_fatter=[2,1]); p
Standard permutations whose recoils composition is fatter than [2, 1]
sage: p.list()
[[3, 1, 2], [3, 2, 1], [1, 3, 2]]

sage: p = Permutations(recoils=[2,1]); p
Standard permutations whose recoils composition is [2, 1]
sage: p.list()
[[3, 1, 2], [1, 3, 2]]

sage: p = Permutations(4, avoiding=[1,3,2]); p
Standard permutations of 4 avoiding [[1, 3, 2]]
sage: p.list()
[[4, 1, 2, 3],
 [4, 2, 1, 3],
 [4, 2, 3, 1],
 [4, 3, 1, 2],
 [4, 3, 2, 1],
 [3, 4, 1, 2],
 [3, 4, 2, 1],
 [2, 3, 4, 1],
 [3, 2, 4, 1],
 [1, 2, 3, 4],
 [2, 1, 3, 4],
 [2, 3, 1, 4],
 [3, 1, 2, 4],
 [3, 2, 1, 4]]

sage: p = Permutations(5, avoiding=[[3,4,1,2], [4,2,3,1]]); p
Standard permutations of 5 avoiding [[3, 4, 1, 2], [4, 2, 3, 1]]
sage: p.cardinality()
88
sage: p.random_element().parent() is p
True

Element
alias of Permutation

options(*get_value, **set_value)
Set the global options for elements of the permutation class. The defaults are for permutations to be
displayed in list notation and the multiplication done from left to right (like in GAP) – that is, \((\pi \psi)(i) = \psi(\pi(i))\) for all \(i\).

Note: These options have no effect on permutation group elements.

OPTIONS:

• display – (default: list) Specifies how the permutations should be printed
  – cycle – the permutations are displayed in cycle notation (i. e., as products of disjoint cycles)
- list – the permutations are displayed in list notation (aka 1-line notation)
- reduced_expression – alias for reduced_word
- reduced_word – the permutations are displayed as reduced words
- singleton – the permutations are displayed in cycle notation with singleton cycles shown as well
- word – alias for reduced_word

• generator_name – (default: s) the letter used in latexing the reduced word
• latex – (default: list) Specifies how the permutations should be latexed
  - cycle – latex in cycle notation
  - list – latex as a list in one-line notation
  - oneline – alias for list
  - reduced_expression – alias for reduced_word
  - reduced_word – latex as reduced words
  - singleton – latex in cycle notation with singleton cycles shown as well
  - twoline – latex in two-line notation
  - word – alias for reduced_word
• latex_empty_str – (default: 1) The \LaTeX{} representation of a reduced word when said word is empty
• mult – (default: l2r) The multiplication of permutations
  - l2r – left to right: \((p_1 \cdot p_2)(x) = p_2(p_1(x))\)
  - r2l – right to left: \((p_1 \cdot p_2)(x) = p_1(p_2(x))\)

EXAMPLES:

```sage
sage: p213 = Permutation([2,1,3])
sage: p312 = Permutation([3,1,2])
```
```sage
sage: Permutations.options(mult='l2r', display='list')
sage: Permutations.options.display
list
sage: p213
[2, 1, 3]
sage: Permutations.options.display='cycle'
sage: p213
(1,2)
sage: Permutations.options.display='singleton'
sage: p213
(1,2)(3)
sage: Permutations.options.display='list'
```
```sage
sage: Permutations.options.mult
l2r
sage: p213*p312
[1, 3, 2]
sage: Permutations.options.mult='r2l'
sage: p213*p312
[3, 2, 1]
sage: Permutations.options._reset()
```
See GlobalOptions for more features of these options.

class sage.combinat.permutation.PermutationsNK(s, k)
Bases: sage.combinat.permutation.Permutations_setk

This exists solely for unpickling PermutationsNK objects created with Sage <= 6.3.

class sage.combinat.permutation.Permutations_mset(mset)
Bases: sage.combinat.permutation.Permutations

Permutations of a multiset $M$.

A permutation of a multiset $M$ is represented by a list that contains exactly the same elements as $M$ (with the same multiplicities), but possibly in different order. If $M$ is a proper set there are $|M|!$ such permutations. Otherwise, if the first element appears $k_1$ times, the second element appears $k_2$ times and so on, the number of permutations is $|M|!/(k_1!k_2!\ldots)$, which is sometimes called a multinomial coefficient.

EXAMPLES:

```
sage: mset = [1,1,2,2,2]
sage: from sage.combinat.permutation import Permutations_mset
sage: P = Permutations_mset(mset); P
Permutations of the multi-set [1, 1, 2, 2, 2]
sage: sorted(P)
[[1, 1, 2, 2, 2],
 [1, 2, 1, 2, 2],
 [1, 2, 2, 1, 2],
 [2, 1, 1, 2, 2],
 [2, 1, 2, 1, 2],
 [2, 2, 1, 1, 2],
 [2, 2, 2, 1, 1],
 [2, 2, 2, 2, 1],
 [2, 2, 2, 1, 1]]
sage: MS = MatrixSpace(GF(2),2,2)
sage: A = MS([[1,0],[1,1]])
sage: rows = A.rows()
sage: rows[0].set_immutable()
sage: rows[1].set_immutable()
sage: P = Permutations_mset(rows); P
Permutations of the multi-set [(1, 0), (1, 1)]
sage: sorted(P)
[[[(1, 0), (1, 1)], [(1, 1), (1, 0)]]
```

class Element
Bases: sage.structure.list_clone.ClonableArray

A permutation of an arbitrary multiset.

check ()

Verify that self is a valid permutation of the underlying multiset.

EXAMPLES:

```
sage: S = Permutations(['c','a','c'])
sage: elt = S(['c','c','a'])
sage: elt.check()
```

cardinality ()

Return the cardinality of the set.

EXAMPLES:
rank \( p \)
Return the rank of \( p \) in lexicographic order.

INPUT:

- \( p \) – a permutation of \( M \)

ALGORITHM:
The algorithm uses the recurrence from the solution to exercise 4 in [Knu2011], Section 7.2.1.2:

\[
\text{rank}(p_1 \ldots p_n) = \text{rank}(p_2 \ldots p_n) + \frac{1}{n} \binom{n}{n_1, \ldots, n_t} \sum_{j=1}^{t} n_j [x_j < p_1],
\]

where \( x_j, n_j \) are the distinct elements of \( p \) with their multiplicities, \( n \) is the sum of \( n_1, \ldots, n_t \), \( \binom{n}{n_1, \ldots, n_t} \) is the multinomial coefficient \( \frac{n!}{n_1! \ldots n_t!} \), and \( \sum_{j=1}^{t} n_j [x_j < p_1] \) means “the number of elements to the right of the first element that are less than the first element”.

EXAMPLES:

```python
sage: mset = [1, 1, 2, 3, 4, 5, 5, 6, 9]
sage: p = Permutations(mset)
sage: p.rank(list(sorted(mset)))
0
sage: p.rank(list(reversed(sorted(mset)))) == p.cardinality() - 1
True
sage: p.rank([3, 1, 4, 1, 5, 9, 2, 6, 5])
30991
```

unrank \( r \)
Return the permutation of \( M \) having lexicographic rank \( r \).

INPUT:

- \( r \) – an integer between 0 and self.cardinality()-1 inclusive

ALGORITHM:
The algorithm is adapted from the solution to exercise 4 in [Knu2011], Section 7.2.1.2.

EXAMPLES:

```python
sage: mset = [1, 1, 2, 3, 4, 5, 5, 6, 9]
sage: p = Permutations(mset)
sage: p.unrank(30991)
[3, 1, 4, 1, 5, 9, 2, 6, 5]
sage: p.rank(p.unrank(10))
10
sage: p.unrank(0) == list(sorted(mset))
True
sage: p.unrank(p.cardinality()-1) == list(reversed(sorted(mset)))
True
```

Length-$k$ partial permutations of a multiset.

A length-$k$ partial permutation of a multiset $M$ is represented by a list of length $k$ whose entries are elements of $M$, appearing in the list with a multiplicity not higher than their respective multiplicity in $M$.

**cardinality()**

Return the cardinality of the set.

**EXAMPLES:**

```python
sage: Permutations([1,2,2],2).cardinality()
sage: Permutations([1,2,2],2).cardinality() 3
```

```python
class sage.combinat.permutation.Permutations_nk(n,k)
Bases: sage.combinat.permutation.Permutations

Length-$k$ partial permutations of $\{1, 2, \ldots, n\}$.

**class** Element

**check()**

Verify that self is a valid length-$k$ partial permutation of $[n]$.

**EXAMPLES:**

```python
sage: S = Permutations(4,2)
sage: elt = S([3,1])
sage: elt.check()
sage: S = Permutations(4,2)
sage: elt = S([3,1])
sage: elt.check()
```

```python
class sage.combinat.permutation.Permutations_set(s)
Bases: sage.combinat.permutation.Permutations

Permutations of an arbitrary given finite set.

Here, a “permutation of a finite set $S$” means a list of the elements of $S$ in which every element of $S$ occurs exactly once. This is not to be confused with bijections from $S$ to $S$, which are also often called permutations in literature.
class Element
Bases: sage.structure.list_clone.ClonableArray

A permutation of an arbitrary set.

check()
Verify that self is a valid permutation of the underlying set.

EXAMPLES:

```
sage: S = Permutations(['c', 'a', 't'])
sage: elt = S(['t', 'c', 'a'])
sage: elt.check()
```

cardinality()
Return the cardinality of the set.

EXAMPLES:

```
sage: Permutations([1,2,3]).cardinality()
6
```

random_element()

EXAMPLES:

```
sage: s = Permutations([1,2,3]).random_element()
sage: s.parent() == Permutations([1,2,3])
True
```

class sage.combinat.permutation.Permutations_setk(s, k)
Bases: sage.combinat.permutation.Permutations_set

Length-\(k\) partial permutations of an arbitrary given finite set.

Here, a “length-\(k\) partial permutation of a finite set \(S\)” means a list of length \(k\) whose entries are pairwise distinct and all belong to \(S\).

random_element()

EXAMPLES:

```
sage: s = Permutations([1,2,4], 2).random_element()
sage: s in Permutations([1,2,4], 2)
True
```

class sage.combinat.permutation.StandardPermutations_all
Bases: sage.combinat.permutation.Permutations

All standard permutations.

class sage.combinat.permutation.StandardPermutations_all_avoiding(a)
Bases: sage.combinat.permutation.StandardPermutations_all

All standard permutations avoiding a set of patterns.

patterns()
Return the patterns avoided by this class of permutations.

EXAMPLES:

```
sage: P = Permutations(avoiding=[[2,1,3],[1,2,3]])
sage: P.patterns()
([(2, 1, 3), [1, 2, 3])
```

5.1. Comprehensive Module list
class sage.combinat.permutation.StandardPermutations_avoiding_12(n)
    Bases: sage.combinat.permutation.StandardPermutations_avoiding_generic

cardinality()
    Return the cardinality of self.

    EXAMPLES:

        sage: P = Permutations(3, avoiding=[1, 2])
        sage: P.cardinality()
        1

class sage.combinat.permutation.StandardPermutations_avoiding_123(n)
    Bases: sage.combinat.permutation.StandardPermutations_avoiding_generic
cardinality()
    EXAMPLES:

        sage: P = Permutations(5, avoiding=[1, 2, 3])
        sage: len(P.list())
        42

class sage.combinat.permutation.StandardPermutations_avoiding_132(n)
    Bases: sage.combinat.permutation.StandardPermutations_avoiding_generic
cardinality()
    EXAMPLES:

        sage: P = Permutations(5, avoiding=[1, 3, 2])
        sage: len(P.list())
        42

class sage.combinat.permutation.StandardPermutations_avoiding_21(n)
    Bases: sage.combinat.permutation.StandardPermutations_avoiding_generic
cardinality()
    Return the cardinality of self.
    EXAMPLES:

        sage: P = Permutations(3, avoiding=[2, 1])
        sage: P.cardinality()
        1

class sage.combinat.permutation.StandardPermutations_avoiding_213(n)
    Bases: sage.combinat.permutation.StandardPermutations_avoiding_generic
cardinality()
    EXAMPLES:

        sage: P = Permutations(5, avoiding=[2, 1, 3])
        sage: len(P.list())
        42

class sage.combinat.permutation.StandardPermutations_avoiding_231(n)
    Bases: sage.combinat.permutation.StandardPermutations_avoiding_generic
**cardinality()**

EXAMPLES:

```
sage: Permutations(5, avoiding=[2, 3, 1]).cardinality()
sage: len( Permutations(5, avoiding=[2, 3, 1]).list() )
```

**class** `sage.combinat.permutation.StandardPermutations_avoiding_312(n)`

Bases: `sage.combinat.permutation.StandardPermutations_avoiding_generic`

**cardinality()**

EXAMPLES:

```
sage: Permutations(5, avoiding=[3, 1, 2]).cardinality()
sage: len( Permutations(5, avoiding=[3, 1, 2]).list() )
```

**class** `sage.combinat.permutation.StandardPermutations_avoiding_321(n)`

Bases: `sage.combinat.permutation.StandardPermutations_avoiding_generic`

**cardinality()**

EXAMPLES:

```
sage: Permutations(5, avoiding=[3, 2, 1]).cardinality()
sage: len( Permutations(5, avoiding=[3, 2, 1]).list() )
```

**class** `sage.combinat.permutation.StandardPermutations_avoiding_generic(n,a)`

Bases: `sage.combinat.permutation.StandardPermutations_n_abstract`

Generic class for subset of permutations avoiding a set of patterns.

```
a
```

`self.a` is deprecated; use `patterns()` instead.

**cardinality()**

Return the cardinality of `self`.

EXAMPLES:

```
sage: P = Permutations(3, avoiding=[[2, 1, 3],[1,2,3]])
sage: P.cardinality()
```

**patterns()**

Return the patterns avoided by this class of permutations.

EXAMPLES:

```
sage: P = Permutations(3, avoiding=[[2,1,3],[1,2,3]])
sage: P.patterns()
```

**class** `sage.combinat.permutation.StandardPermutations_bruhat_greater(p)`

Bases: `sage.combinat.permutation.Permutations`

Permutations of \( \{1, \ldots, n\} \) that are greater than or equal to a permutation \( p \) in the Bruhat order.
class sage.combinat.permutation.StandardPermutations_bruhat_smaller(p)
    Bases: sage.combinat.permutation.Permutations

Permutations of \{1, \ldots, n\} that are less than or equal to a permutation \(p\) in the Bruhat order.

class sage.combinat.permutation.StandardPermutations_descents(d, n)
    Bases: sage.combinat.permutation.StandardPermutations_n_abstract

Permutations of \{1, \ldots, n\} with a fixed set of descents.

cardinality()
    Return the cardinality of self.

    ALGORITHM:
    The algorithm described in [Vie1979] is implemented naively.

    EXAMPLES:

    sage: P = Permutations(descents=((1,0,2), 5))
    sage: P.cardinality()
    4

first()
    Return the first permutation with descents \(d\).

    EXAMPLES:

    sage: Permutations(descents=((1,0,4,8),12)).first()
    [3, 2, 1, 4, 6, 5, 7, 8, 10, 9, 11, 12]

last()
    Return the last permutation with descents \(d\).

    EXAMPLES:

    sage: Permutations(descents=((1,0,4,8),12)).last()
    [12, 11, 8, 9, 10, 4, 5, 6, 7, 1, 2, 3]

class sage.combinat.permutation.StandardPermutations_n(n)
    Bases: sage.combinat.permutation.StandardPermutations_n_abstract

Permutations of the set \{1, 2, \ldots, n\}.

These are also called permutations of size \(n\), or the elements of the \(n\)-th symmetric group.

Todo: Have a reduced_word() which works in both multiplication conventions.

class Element (parent, l, check_input=True)
    Bases: sage.combinat.permutation.Permutation

    apply_simple_reflection_left(\(i\))
        Return self multiplied by the simple reflection \(s[i]\) on the left.

        This acts by switching the entries in positions \(i\) and \(i + 1\).

    Warning: This ignores the multiplication convention in order to be consistent with other Coxeter operations in permutations (e.g., computing reduced_word()).
EXAMPLES:

```python
sage: W = Permutations(3)
sage: w = W([2,3,1])
sage: w.apply_simple_reflection_left(1)
[1, 3, 2]
sage: w.apply_simple_reflection_left(2)
[3, 2, 1]
```

`apply_simple_reflection_right(i)`
Return `self` multiplied by the simple reflection `s[i]` on the right.

This acts by switching the entries `i` and `i + 1`.

**Warning:** This ignores the multiplication convention in order to be consistent with other Coxeter operations in permutations (e.g., computing `reduced_word()`).

EXAMPLES:

```python
sage: W = Permutations(3)
sage: w = W([2,3,1])
sage: w.apply_simple_reflection_right(1)
[3, 2, 1]
sage: w.apply_simple_reflection_right(2)
[2, 1, 3]
```

`has_left_descent(i, mult=None)`
Check if `i` is a left descent of `self`.

A *left descent* of a permutation \( \pi \in S_n \) means an index \( i \in \{1, 2, \ldots, n-1\} \) such that \( s_i \circ \pi \) has smaller length than \( \pi \). Thus, a left descent of \( \pi \) is an index \( i \in \{1, 2, \ldots, n-1\} \) satisfying \( \pi^{-1}(i) > \pi^{-1}(i+1) \).

**Warning:** The methods `descents()` and `idescents()` behave differently than their Weyl group counterparts. In particular, the indexing is 0-based. This could lead to errors. Instead, construct the descent set as in the example.

**Warning:** This ignores the multiplication convention in order to be consistent with other Coxeter operations in permutations (e.g., computing `reduced_word()`).

EXAMPLES:

```python
sage: P = Permutations(4)
sage: x = P([3, 2, 4, 1])
sage: (~x).descents()
[1, 2]
sage: [i for i in P.index_set() if x.has_left_descent(i)]
[1, 2]
```

`has_right_descent(i, mult=None)`
Check if `i` is a right descent of `self`. 5.1. Comprehensive Module list
A right descent of a permutation $\pi \in S_n$ means an index $i \in \{1, 2, \ldots, n - 1\}$ such that $\pi \circ s_i$ has smaller length than $\pi$. Thus, a right descent of $\pi$ is an index $i \in \{1, 2, \ldots, n - 1\}$ satisfying $\pi(i) > \pi(i + 1)$.

**Warning:** The methods `descents()` and `idescents()` behave differently than their Weyl group counterparts. In particular, the indexing is 0-based. This could lead to errors. Instead, construct the descent set as in the example.

**Warning:** This ignores the multiplication convention in order to be consistent with other Coxeter operations in permutations (e.g., computing `reduced_word()`).

**EXAMPLES:**

```
sage: P = Permutations(4)
sage: x = P([3, 2, 4, 1])
sage: x.descents()
[1, 3]
sage: [i for i in P.index_set() if x.has_right_descent(i)]
[1, 3]
```

**inverse()**

Return the inverse of self.

**EXAMPLES:**

```
sage: P = Permutations(4)
sage: w0 = P([4,3,2,1])
sage: w0.inverse() == w0
True
sage: w0.inverse().parent() is P
True
sage: P([3,2,4,1]).inverse()
[4, 2, 1, 3]
```

**algebra(base_ring, category=None)**

Return the symmetric group algebra associated to self.

**INPUT:**

- `base_ring` – a ring
- `category` – a category (default: the category of self)

**EXAMPLES:**

```
sage: P = Permutations(4)
sage: A = P.algebra(QQ); A
Symmetric group algebra of order 4 over Rational Field
sage: A.category()
Join of Category of coxeter group algebras over Rational Field
    and Category of finite group algebras over Rational Field
    and Category of finite dimensional cellular algebras with basis over
    Rational Field
sage: A = P.algebra(QQ, category=Monoids())
```
sage: A.category()
Category of finite dimensional cellular monoid algebras over Rational Field

as_permutation_group()
Return self as a permutation group.

EXAMPLES:

sage: P = Permutations(4)
sage: PG = P.as_permutation_group()
sage: PG
Symmetric group of order 4! as a permutation group
sage: G = SymmetricGroup(4)
sage: PG == G
True

cardinality()
Return the number of permutations of size \( n \), which is \( n! \).

EXAMPLES:

sage: Permutations(0).cardinality()
1
sage: Permutations(3).cardinality()
6
sage: Permutations(4).cardinality()
24

cartan_type()
Return the Cartan type of self.

The symmetric group \( S_n \) is a Coxeter group of type \( A_{n-1} \).

EXAMPLES:

sage: A = SymmetricGroup([2,3,7]); A.cartan_type()
['A', 2]
sage: A = SymmetricGroup([]); A.cartan_type()
['A', 0]

codegrees()
Return the codegrees of self.

EXAMPLES:

sage: Permutations(3).codegrees()
(0, 1)
sage: Permutations(7).codegrees()
(0, 1, 2, 3, 4, 5)

conjugacy_class(g)
Return the conjugacy class of \( g \) in self.

INPUT:

- \( g \) – a partition or an element of self

EXAMPLES:
sage: G = Permutations(5)
sage: g = G([2,3,4,1,5])
sage: G.conjugacy_class(g)
Conjugacy class of cycle type [4, 1] in Standard permutations of 5
sage: G.conjugacy_class(Partition([2, 1, 1, 1]))
Conjugacy class of cycle type [2, 1, 1, 1] in Standard permutations of 5

conjugacy_classes()

Return a list of the conjugacy classes of self.

EXAMPLES:

sage: G = Permutations(4)
sage: G.conjugacy_classes()
[Conjugacy class of cycle type [1, 1, 1, 1] in Standard permutations of 4,
 Conjugacy class of cycle type [2, 1, 1] in Standard permutations of 4,
 Conjugacy class of cycle type [2, 2] in Standard permutations of 4,
 Conjugacy class of cycle type [3, 1] in Standard permutations of 4,

conjugacy_classes_iterator()

Iterate over the conjugacy classes of self.

EXAMPLES:

sage: G = Permutations(4)
sage: list(G.conjugacy_classes_iterator()) == G.conjugacy_classes()
True

conjugacy_classes_representatives()

Return a complete list of representatives of conjugacy classes in self.

Let $S_n$ be the symmetric group on $n$ letters. The conjugacy classes are indexed by partitions $\lambda$ of $n$. The ordering of the conjugacy classes is reverse lexicographic order of the partitions.

EXAMPLES:

sage: G = Permutations(5)
sage: G.conjugacy_classes_representatives()
[[1, 2, 3, 4, 5],
 [2, 1, 3, 4, 5],
 [2, 1, 4, 3, 5],
 [2, 3, 1, 4, 5],
 [2, 3, 1, 5, 4],
 [2, 3, 4, 1, 5],
 [2, 3, 4, 5, 1]]

degree()

Return the degree of self.

This is the cardinality $n$ of the set self acts on.

EXAMPLES:

sage: Permutations(0).degree()
0
sage: Permutations(1).degree()
1

(continues on next page)
degrees()

Return the degrees of self.

These are the degrees of the fundamental invariants of the ring of polynomial invariants.

EXAMPLES:

```
sage: Permutations(3).degrees()
(2, 3)
sage: Permutations(7).degrees()
(2, 3, 4, 5, 6, 7)
```

element_in_conjugacy_classes(nu)

Return a permutation with cycle type nu.

If the size of nu is smaller than the size of permutations in self, then some fixed points are added.

EXAMPLES:

```
sage: PP = Permutations(5)
sage: PP.element_in_conjugacy_classes([2,2])
[2, 1, 4, 3, 5]
```

identity()

Return the identity permutation of size n.

EXAMPLES:

```
sage: Permutations(4).identity()
[1, 2, 3, 4]
sage: Permutations(0).identity()
[]
```

index_set()

Return the index set for the descents of the symmetric group self.

This is \{1, 2, \ldots, n - 1\}, where self is \(S_n\).

EXAMPLES:

```
sage: P = Permutations(8)
sage: P.index_set()
(1, 2, 3, 4, 5, 6, 7)
```

one()

Return the identity permutation of size n.

EXAMPLES:

```
sage: Permutations(4).identity()
[1, 2, 3, 4]
sage: Permutations(0).identity()
[]
```

random_element()

EXAMPLES:
sage: s = Permutations(4).random_element(); s  # random
[1, 2, 4, 3]
sage: s in Permutations(4)
True

rank (p=None)
Return the rank of self or p depending on input.
If a permutation p is given, return the rank of p in self. Otherwise return the dimension of the underlying
vector space spanned by the (simple) roots.

EXAMPLES:

sage: P = Permutations(5)
sage: P.rank()
4
sage: SP3 = Permutations(3)
sage: list(map(SP3.rank, SP3))
[0, 1, 2, 3, 4, 5]
sage: SP0 = Permutations(0)
sage: list(map(SP0.rank, SP0))
[0]

simple_reflection(i)
For i in the index set of self (that is, for i in \{1, 2, ..., n – 1\}, where self is S_n), this returns the
elementary transposition s_i = (i, i + 1).

EXAMPLES:

sage: P = Permutations(4)
sage: P.simple_reflection(2)
[1, 3, 2, 4]
sage: P.simple_reflections()
Finite family {1: [2, 1, 3, 4], 2: [1, 3, 2, 4], 3: [1, 2, 4, 3]}

unrank (r)
EXAMPLES:

sage: SP3 = Permutations(3)
sage: 1 = list(map(SP3.unrank, range(6)))
sage: 1 == SP3.list()
True
sage: SP0 = Permutations(0)
sage: 1 = list(map(SP0.unrank, range(1)))
sage: 1 == SP0.list()
True

class sage.combinat.permutation.StandardPermutations_n_abstract(n,  
category=None)

Bases: sage.combinat.permutation.Permutations

Abstract base class for subsets of permutations of the set \{1,2,\ldots,n\}.

Warning: Anything inheriting from this class should override the __contains__ method.
class sage.combinat.permutation.StandardPermutations_recoils(recoils)
    Bases: sage.combinat.permutation.Permutations
    Permutations of \{1, \ldots, n\} with a fixed recoils composition.

class sage.combinat.permutation.StandardPermutations_recoilsfatter(recoils)
    Bases: sage.combinat.permutation.Permutations

class sage.combinat.permutation.StandardPermutations_recoilsfiner(recoils)
    Bases: sage.combinat.permutation.Permutations

sage.combinat.permutation.bistochastic_as_sum_of_permutations(M, check=True)
    Return the positive sum of permutations corresponding to the bistochastic matrix M.

    A stochastic matrix is a matrix with nonnegative real entries such that the sum of the elements of any row is
equal to 1. A bistochastic matrix is a stochastic matrix whose transpose matrix is also stochastic (there are
conditions both on the rows and on the columns).

    According to the Birkhoff-von Neumann Theorem, any bistochastic matrix can be written as a convex combi-
nation of permutation matrices, which also means that the polytope of bistochastic matrices is integer.

    As a non-bistochastic matrix can obviously not be written as a convex combination of permutations, this theorem
is an equivalence.

    This function, given a bistochastic matrix, returns the corresponding decomposition.

    INPUT:
    • M – A bistochastic matrix
    • check (boolean) – set to True (default) to check that the matrix is indeed bistochastic

    OUTPUT:
    • An element of CombinatorialFreeModule, which is a free \(F\)-module (where \(F\) is the ground ring
of the given matrix) whose basis is indexed by the permutations.

    Note:
    • In this function, we just assume 1 to be any constant: for us a matrix M is bistochastic if there exists \(c > 0\)
such that \(M/c\) is bistochastic.
    • You can obtain a sequence of pairs (permutation, coeff), where permutation is a Sage
Permutation instance, and coeff its corresponding coefficient from the result of this function by
applying the list function.
    • If you are interested in the matrix corresponding to a Permutation you will be glad to learn about the
Permutation.to_matrix() method.
    • The base ring of the matrix can be anything that can be coerced to RR.

    See also:
    • as_sum_of_permutations() to use this method through the Matrix class.

    EXAMPLES:
    We create a bistochastic matrix from a convex sum of permutations, then try to deduce the decomposition from
the matrix:
sage: from sage.combinat.permutation import bistochastic_as_sum_of_permutations
sage: L = []
sage: L.append((9,Permutation([4, 1, 3, 5, 2])))
sage: L.append((6,Permutation([5, 3, 4, 1, 2])))
sage: L.append((3,Permutation([3, 1, 4, 2, 5])))
sage: L.append((2,Permutation([1, 4, 2, 3, 5])))

sage: M = sum([c * p.to_matrix() for (c, p) in L])

sage: decomp = bistochastic_as_sum_of_permutations(M)
sage: print(decomp)
2*B[[1, 4, 2, 3, 5]] + 3*B[[3, 1, 4, 2, 5]] + 9*B[[4, 1, 3, 5, 2]] + 6*B[[5, 3, 4, 1, 2]]

An exception is raised when the matrix is not positive and bistochastic:

sage: M = Matrix([[2,3],[2,2]])

sage: decomp = bistochastic_as_sum_of_permutations(M)
Traceback (most recent call last):
... ValueError: The matrix is not bistochastic

sage: bistochastic_as_sum_of_permutations(Matrix(GF(7), 2, [2,1,1,2]))
Traceback (most recent call last):
... ValueError: The base ring of the matrix must have a coercion map to RR

sage: bistochastic_as_sum_of_permutations(Matrix(ZZ, 2, [2,-1,-1,2]))
Traceback (most recent call last):
... ValueError: The matrix should have nonnegative entries

sage.combinat.permutation.bounded_affine_permutation(A)

Return the bounded affine permutation of a matrix.

The bounded affine permutation of a matrix $A$ with entries in $R$ is a partial permutation of length $n$, where $n$ is the number of columns of $A$. The entry in position $i$ is the smallest value $j$ such that column $i$ is in the span of columns $i+1, \ldots, j$ over $R$, where column indices are taken modulo $n$. If column $i$ is the zero vector, then the permutation has a fixed point at $i$.

INPUT:

- $A$ – matrix with entries in a ring $R$

EXAMPLES:

sage: from sage.combinat.permutation import bounded_affine_permutation
sage: A = Matrix(ZZ, [[1,0,0,0], [0,1,0,0]])

sage: bounded_affine_permutation(A)
[5, 6, 3, 4]

sage: A = Matrix(ZZ, [[0,1,0,1,0], [0,0,1,1,0]])

sage: bounded_affine_permutation(A)
[1, 4, 7, 8, 5]

REFERENCES:

- [KLS2013]

sage.combinat.permutation.bruhat_lequal(pl, p2)

Return True if $p_1$ is less than $p_2$ in the Bruhat order.
Algorithm from mupad-combinat.

EXAMPLES:

```python
sage: import sage.combinat.permutation as permutation
sage: permutation.bruhat_lequal([2,4,3,1],[3,4,2,1])
True
```

`sage.combinat.permutation.descents_composition_first(dc)`
Compute the smallest element of a descent class having a descent composition `dc`.

EXAMPLES:

```python
sage: import sage.combinat.permutation as permutation
sage: permutation.descents_composition_first([1,1,3,4,3])
[3, 2, 1, 4, 6, 5, 7, 8, 10, 9, 11, 12]
```

`sage.combinat.permutation.descents_composition_last(dc)`
Return the largest element of a descent class having a descent composition `dc`.

EXAMPLES:

```python
sage: import sage.combinat.permutation as permutation
sage: permutation.descents_composition_last([1,1,3,4,3])
[12, 11, 8, 9, 10, 4, 5, 6, 7, 1, 2, 3]
```

`sage.combinat.permutation.descents_composition_list(dc)`
Return a list of all the permutations that have the descent composition `dc`.

EXAMPLES:

```python
sage: import sage.combinat.permutation as permutation
sage: permutation.descents_composition_list([1,2,2])
[[5, 2, 4, 1, 3],
 [5, 3, 4, 1, 2],
 [4, 3, 5, 1, 2],
 [4, 2, 5, 1, 3],
 [3, 2, 5, 1, 4],
 [2, 1, 5, 3, 4],
 [3, 1, 5, 2, 4],
 [4, 1, 5, 2, 3],
 [5, 1, 4, 2, 3],
 [5, 1, 3, 2, 4],
 [4, 1, 3, 2, 5],
 [3, 1, 4, 2, 5],
 [2, 1, 4, 3, 5],
 [3, 2, 4, 1, 5],
 [4, 2, 3, 1, 5],
 [5, 2, 3, 1, 4]]
```

`sage.combinat.permutation.from_cycles(n, cycles, parent=None)`
Return the permutation in the `n`-th symmetric group whose decomposition into disjoint cycles is `cycles`.

This function checks that its input is correct (i.e. that the cycles are disjoint and their elements integers among 1...n). It raises an exception otherwise.

**Warning:** It assumes that the elements are of `int` type.
EXAMPLES:

```python
sage: import sage.combinat.permutation as permutation
sage: permutation.from_cycles(4, [[1,2]])
[2, 1, 3, 4]
sage: permutation.from_cycles(4, [[1,2,4]])
[2, 4, 3, 1]
sage: permutation.from_cycles(10, [[3,1],[4,5],[6,8,9]])
[3, 2, 1, 5, 4, 8, 7, 9, 6, 10]
sage: permutation.from_cycles(10, ((2, 5), (6, 1, 3)))
[3, 5, 6, 4, 2, 1, 7, 8, 9, 10]
sage: permutation.from_cycles(4, [])
[1, 2, 3, 4]
sage: permutation.from_cycles(4, [[]])
[1, 2, 3, 4]
sage: permutation.from_cycles(0, [])
[]
```

Bad input (see trac ticket #13742):

```python
sage: Permutation("(-12,2)(3,4)"
Traceback (most recent call last):
... ValueError: All elements should be strictly positive integers, and I just found a non-positive one.
sage: Permutation("(1,2)(2,4)"
Traceback (most recent call last):
... ValueError: An element appears twice. It should not.
sage: permutation.from_cycles(4, [[1,18]])
Traceback (most recent call last):
... ValueError: You claimed that this was a permutation on 1...4 but it contains 18
```

```
sage.combinat.permutation.from_inversion_vector(iv, parent=None)
```

Return the permutation corresponding to inversion vector iv.

See `sage.combinat.permutation.Permutation.to_inversion_vector` for a definition of the inversion vector of a permutation.

EXAMPLES:

```
sage: import sage.combinat.permutation as permutation
sage: permutation.from_inversion_vector([3,1,0,0,0])
[3, 2, 4, 1, 5]
sage: permutation.from_inversion_vector([2,3,6,4,0,2,2,1,0])
[5, 9, 1, 8, 2, 6, 4, 7, 3]
sage: permutation.from_inversion_vector([0])
[1]
sage: permutation.from_inversion_vector([])
[]
```

```
sage.combinat.permutation.from_lehmer_code(lehmer, parent=None)
```

Return the permutation with Lehmer code lehmer.

EXAMPLES:

```
sage: import sage.combinat.permutation as permutation
sage: lc = Permutation([2,1,5,4,3]).to_lehmer_code(); lc
[4, 1, 2, 3, 5]
```

(continues on next page)
sage.combinat.permutation.from_major_code\((mc, final\_descent=False)\)

Return the permutation with major code \(mc\).

The major code of a permutation is defined in \(\text{to\_major\_code()}\).

**Warning:** This function creates illegal permutations (i.e. \(\text{Permutation([9])}\), and this is dangerous as the \(\text{Permutation()}\) class is only designed to handle permutations on 1...\(n\). This will have to be changed when Sage permutations will be able to handle anything, but right now this should be fixed. Be careful with the results.

**Warning:** If \(mc\) is not a major index of a permutation, then the return value of this method can be anything. Garbage in, garbage out!

REFERENCES:


EXAMPLES:

```python
sage: import sage.combinat.permutation as permutation
sage: permutation.from_major_code([5, 0, 1, 0, 1, 2, 0, 1, 0])
[9, 3, 5, 7, 2, 1, 4, 6, 8]
sage: permutation.from_major_code([8, 3, 3, 1, 4, 0, 1, 0, 0])
[2, 8, 4, 3, 6, 7, 9, 5, 1]
sage: Permutation([2,1,6,4,7,3,5]).to_major_code()
[3, 2, 0, 2, 2, 0, 0]
sage: permutation.from_major_code([3, 2, 0, 2, 2, 0, 0])
[2, 1, 6, 4, 7, 3, 5]
```

sage.combinat.permutation.from_permutation_group_element\((pge, parent=None)\)

Return a \(\text{Permutation}\) given a \(\text{PermutationGroupElement}\) \(pge\).

EXAMPLES:

```python
sage: import sage.combinat.permutation as permutation
sage: pge = PermutationGroupElement([(1,2),(3,4)])
[2, 1, 4, 3]
```

sage.combinat.permutation.from_rank\((n, rank)\)

Return the permutation of the set \(\{1,...,n\}\) with lexicographic rank \(rank\). This is the permutation whose Lehmer code is the factoradic representation of \(rank\). In particular, the permutation with rank 0 is the identity permutation.

The permutation is computed without iterating through all of the permutations with lower rank. This makes it efficient for large permutations.

**Note:** The variable \(rank\) is not checked for being in the interval from 0 to \(n! - 1\). When outside this interval,
it acts as its residue modulo $n!$.

**EXAMPLES:**

```python
sage: import sage.combinat.permutation as permutation
sage: Permutation([3, 6, 5, 4, 2, 1]).rank()
sage: 359
sage: [permutation.from_rank(3, i) for i in range(6)]
[[1, 2, 3], [1, 3, 2], [2, 1, 3], [2, 3, 1], [3, 1, 2], [3, 2, 1]]
sage: Permutations(6)[10]
[1, 2, 4, 6, 3, 5]
sage: permutation.from_rank(6, 10)
[1, 2, 4, 6, 3, 5]
```

```python
sage.combinat.permutation.from_reduced_word(rw, parent=None)

Return the permutation corresponding to the reduced word $rw$.

See `reduced_words()` for a definition of reduced words and the convention on the order of multiplication used.

**EXAMPLES:**

```python
sage: import sage.combinat.permutation as permutation
sage: permutation.from_reduced_word([3, 2, 3, 1, 2, 3, 1])
[3, 4, 2, 1]
sage: permutation.from_reduced_word([])
[]
```

```python
sage.combinat.permutation.permutohedron_lequal(p1, p2, side='right')

Return True if $p1$ is less than or equal to $p2$ in the permutohedron order.

By default, the computations are done in the right permutohedron. If you pass the option `side='left'`, then they will be done in the left permutohedron.

**EXAMPLES:**

```python
sage: import sage.combinat.permutation as permutation
sage: permutation.permutohedron_lequal(Permutation([3, 2, 1, 4]), Permutation([4, 2, 1, 3]))
False
sage: permutation.permutohedron_lequal(Permutation([3, 2, 1, 4]), Permutation([4, 2, 1, 3]), side='left')
True
```

```python
sage.combinat.permutation.to_standard(p, key=None)

Return a standard permutation corresponding to the iterable $p$.

**INPUT:**

- $p$ – an iterable
- $key$ – (optional) a comparison key for the element $x$ of $p$

**EXAMPLES:**

```python
sage: import sage.combinat.permutation as permutation
sage: permutation.to_standard([4, 2, 7])
[2, 1, 3]
sage: permutation.to_standard([1, 2, 3])
[1, 2, 3]
```

(continues on next page)
sage: permutation.to_standard([])
[]
sage: permutation.to_standard([1,2,3], key=lambda x: -x)
[3, 2, 1]
sage: permutation.to_standard([5,8,2,5], key=lambda x: -x)
[2, 1, 4, 3]

5.1.173 Permutations (Cython file)

This is a nearly-straightforward implementation of what Knuth calls “Algorithm P” in TAOCP 7.2.1.2. The intent is
to be able to enumerate permutation by “plain changes”, or multiplication by adjacent transpositions, as a generator.
This is useful when a class of objects is inherently enumerated by permutations, but it is faster to swap items in a
permutation than construct the next object directly from the next permutation in a list. The backtracking algorithm in
sage/graphs/genus.pyx is an example of this.

The lowest level is implemented as a struct with auxiliary methods. This is because Cython does not allow pointers to
class instances, so a list of these objects is inherently slower than a list of structs. The author prefers ugly code to slow
code.

For those willing to sacrifice a (very small) amount of speed, we provide a class that wraps our struct.
sage.combinat.permutation_cython.

left_action_product

Return the permutation obtained by composing a permutation \( S \) with a permutation \( lp \) in such an order that \( lp \)
is applied first and \( S \) is applied afterwards.

See also:
sage.combinat.permutation.Permutation.left_action_product()  

EXAMPLES:

sage: p = [2,1,3,4]
sage: q = [3,1,2]
sage: from sage.combinat.permutation_cython import left_action_product
sage: left_action_product(p, q)
[3, 2, 1, 4]
sage: left_action_same_n(p, q)
[3, 1, 2]

sage.combinat.permutation_cython.

left_action_same_n

Return the permutation obtained by composing a permutation \( S \) with a permutation \( lp \) in such an order that \( lp \)
is applied first and \( S \) is applied afterwards and \( S \) and \( lp \) are of the same length.

See also:
sage.combinat.permutation.Permutation.left_action_same_n()

EXAMPLES:

sage: p = [2,1,3]
sage: q = [3,1,2]
sage: from sage.combinat.permutation_cython import left_action_same_n
sage: left_action_same_n(p, q)
[3, 2, 1]
sage: left_action_same_n(q, p)
[1, 3, 2]
sage.combinat.permutation_cython.map_to_list(l, values, n)
Build a list by mapping the array l using values.

**Warning:** There is no check of the input data at any point. Using wrong types or values with wrong length is likely to result in a Sage crash.

**INPUT:**
- l – array of unsigned int (i.e., type 'I')
- values – tuple; the values of the permutation
- n – int; the length of the array l

**OUTPUT:**
A list representing the permutation.

**EXAMPLES:**

```python
sage: from array import array
sage: from sage.combinat.permutation_cython import map_to_list
sage: l = array('I', [0, 1, 0, 3, 3, 0, 1])
sage: map_to_list(l, ('a', 'b', 'c', 'd'), 7)
['a', 'b', 'a', 'd', 'd', 'a', 'b']
```

sage.combinat.permutation_cython.next_perm(l)
Obtain the next permutation under lex order of l by mutating l.

**Algorithm based on:** [http://marknelson.us/2002/03/01/next-permutation/](http://marknelson.us/2002/03/01/next-permutation/)

**INPUT:**
- l – array of unsigned int (i.e., type 'I')

**Warning:** This method mutates the array l.

**OUTPUT:**
boolean; whether another permutation was obtained

**EXAMPLES:**

```python
sage: from sage.combinat.permutation_cython import next_perm
sage: from array import array
sage: L = array('I', [1, 1, 2, 3])
sage: while next_perm(L):
    print(L)
array('I', [1L, 1L, 3L, 2L])
array('I', [1L, 2L, 1L, 3L])
array('I', [1L, 2L, 3L, 1L])
array('I', [1L, 3L, 1L, 2L])
array('I', [1L, 3L, 2L, 1L])
array('I', [2L, 1L, 1L, 3L])
array('I', [2L, 1L, 3L, 1L])
array('I', [2L, 3L, 1L, 1L])
array('I', [3L, 1L, 1L, 2L])
```

(continues on next page)
sage.combinat.permutation_cython.permutation_iterator_transposition_list(n)

Returns a list of transposition indices to enumerate the permutations on \( n \) letters by adjacent transpositions. Assumes zero-based lists. We artificially limit the argument to \( n < 12 \) to avoid overflowing 32-bit pointers. While the algorithm works for larger \( n \), the user is encouraged to avoid filling anything more than 4GB of memory with the output of this function.

EXAMPLES:

```python
sage: import sage.combinat.permutation_cython
sage: from sage.combinat.permutation_cython import permutation_iterator_transposition_list
sage: permutation_iterator_transposition_list(4)
[2, 1, 0, 2, 0, 1, 2, 0, 2, 1, 0, 2, 0, 1, 2, 0, 2, 1, 0, 2, 0, 1, 2]

sage: permutation_iterator_transposition_list(200)
Traceback (most recent call last):
...
ValueError: Cowardly refusing to enumerate the permutations on more than 12 letters.

sage: permutation_iterator_transposition_list(1)
[]
```

sage.combinat.permutation_cython.right_action_product(S, rp)

Return the permutation obtained by composing a permutation \( S \) with a permutation \( rp \) in such an order that \( S \) is applied first and \( rp \) is applied afterwards.

See also:
sage.combinat.permutation.Permutation.right_action_product()

EXAMPLES:

```python
sage: p = [2,1,3,4]
sage: q = [3,1,2]
sage: from sage.combinat.permutation_cython import right_action_product
sage: right_action_product(p, q)
[1, 3, 2, 4]
sage: right_action_product(q, p)
[3, 2, 1, 4]
sage: q
[3, 1, 2]
```

sage.combinat.permutation_cython.right_action_same_n(S, rp)

Return the permutation obtained by composing a permutation \( S \) with a permutation \( rp \) in such an order that \( S \) is applied first and \( rp \) is applied afterwards and \( S \) and \( rp \) are of the same length.
See also:

`sage.combinat.permutation.Permutation.right_action_product()`

EXAMPLES:

```
sage: p = [2,1,3]
sage: q = [3,1,2]
sage: from sage.combinat.permutation_cython import right_action_same_n
sage: right_action_same_n(p, q)
[1, 3, 2]
sage: right_action_same_n(q, p)
[3, 2, 1]
```

5.1.174 Posets

Common posets can be accessed through `posets.<tab>` and are listed in the posets catalog:

- Catalog of posets and lattices

Poset-related classes:

- Finite posets
- Finite lattices and semilattices
- Linear Extensions of Posets
- D-Complete Posets
- Forest Posets
- MISSNG TITLE
- Incidence Algebras
- Cartesian products of Posets
- Möbius Algebras
- Generalized Tamari lattices
- Tamari Interval-posets
- Shard intersection order

If you are looking for Poset-related categories, see `Posets`, `FinitePosets`, `LatticePosets` and `FiniteLatticePosets`.

5.1.175 Poset features that are imported by default in the interpreter namespace

5.1.176 Cartesian products of Posets

AUTHORS:

- Daniel Krenn (2015)

```python
class sage.combinat.posets.cartesian_product.CartesianProductPoset
```

Bases: `sage.sets.cartesian_product.CartesianProduct`
A class implementing Cartesian products of posets (and elements thereof). Compared to \texttt{CartesianProduct} you are able to specify an order for comparison of the elements.

**INPUT:**

- \texttt{sets} – a tuple of parents.
- \texttt{category} – a subcategory of \texttt{Sets().CartesianProducts()} \& \texttt{Posets()}.
- \texttt{order} – a string or function specifying an order less or equal. It can be one of the following:
  - 'native' – elements are ordered by their native ordering, i.e., the order the wrapped elements (tuples) provide.
  - 'lex' – elements are ordered lexicographically.
  - 'product' – an element is less or equal to another element, if less or equal is true for all its components (Cartesian projections).
  - A function which performs the comparison $\leq$. It takes two input arguments and outputs a boolean.

Other keyword arguments (\texttt{kwargs}) are passed to the constructor of \texttt{CartesianProduct}.

**EXAMPLES:**

\begin{verbatim}
sage: P = Poset((srange(3), lambda left, right: left <= right))
sage: Cl = cartesian_product((P, P), order='lex')
sage: Cl((1, 1)) <= Cl((2, 0))
True
sage: Cp = cartesian_product((P, P), order='product')
sage: Cp((1, 1)) <= Cp((2, 0))
False
sage: def le_sum(left, right):
    ....: return (sum(left) < sum(right) or
    ....:          sum(left) == sum(right) and left[0] <= right[0])
sage: Cs = cartesian_product((P, P), order=le_sum)
sage: Cs((1, 1)) <= Cs((2, 0))
True
\end{verbatim}

See also:

\texttt{CartesianProduct}

\textbf{class} \texttt{Element}

\texttt{Bases: sage.sets.cartesian_product.CartesianProduct.Element}

\texttt{le(left, right)}

Test whether \texttt{left} is less than or equal to \texttt{right}.

**INPUT:**

- \texttt{left} – an element.
- \texttt{right} – an element.

**OUTPUT:**

A boolean.

---

**Note:** This method uses the order defined on creation of this Cartesian product. See \texttt{CartesianProductPoset}.

**EXAMPLES:**
sage: P = posets.ChainPoset(10)
sage: def le_sum(left, right):
....:     return (sum(left) < sum(right) or
....:     sum(left) == sum(right) and left[0] <= right[0])
sage: C = cartesian_product((P, P), order=le_sum)
sage: C.le(C((1, 6)), C((6, 1)))
True
sage: C.le(C((6, 1)), C((1, 6)))
False
sage: C.le(C((1, 6)), C((6, 6)))
True
sage: C.le(C((6, 6)), C((1, 6)))
False

le_lex(left, right)
Test whether left is lexicographically smaller or equal to right.

INPUT:

• left – an element.
• right – an element.

OUTPUT:
A boolean.

EXAMPLES:

sage: P = Poset((srange(2), lambda left, right: left <= right))
sage: Q = cartesian_product((P, P), order='lex')
sage: T = [Q((0, 0)), Q((1, 1)), Q((0, 1)), Q((1, 0))]
sage: for a in T:
....:     for b in T:
....:         assert Q.le(a, b) == (a <= b)
....:         print(' %s <= %s = %s' % (a, b, a <= b))
(0, 0) <= (0, 0) = True
(0, 0) <= (1, 1) = True
(0, 0) <= (0, 1) = True
(1, 1) <= (1, 0) = True
(1, 1) <= (0, 0) = False
(1, 1) <= (1, 1) = True
(1, 1) <= (0, 1) = False
(1, 1) <= (1, 0) = False
(0, 1) <= (0, 0) = False
(0, 1) <= (1, 1) = True
(0, 1) <= (0, 1) = True
(0, 1) <= (1, 0) = True
(1, 0) <= (0, 0) = False
(1, 0) <= (1, 1) = True
(1, 0) <= (0, 1) = False
(1, 0) <= (1, 0) = True

le_native(left, right)
Test whether left is smaller or equal to right in the order provided by the elements themselves.

INPUT:

• left – an element.
• right – an element.
OUTPUT:

A boolean.

EXAMPLES:

```python
sage: P = Poset((srange(2), lambda left, right: left <= right))
sage: Q = cartesian_product((P, P), order='native')
sage: T = [Q((0, 0)), Q((1, 1)), Q((0, 1)), Q((1, 0))]
sage: for a in T:
    ....:     for b in T:
    ....:         assert Q.le(a, b) == (a <= b)
    ....:         print(' %s <= %s = %s' % (a, b, a <= b))
(0, 0) <= (0, 0) = True
(0, 0) <= (1, 1) = True
(0, 0) <= (0, 1) = True
(0, 0) <= (1, 0) = True
(1, 1) <= (0, 0) = False
(1, 1) <= (1, 1) = True
(1, 1) <= (0, 1) = False
(1, 1) <= (1, 0) = False
(0, 1) <= (0, 0) = False
(0, 1) <= (1, 1) = True
(0, 1) <= (0, 1) = True
(0, 1) <= (1, 0) = True
(1, 0) <= (0, 0) = False
(1, 0) <= (1, 1) = True
(1, 0) <= (0, 1) = False
(1, 0) <= (1, 0) = True
```

**le_product** *(left, right)*

Test whether left is component-wise smaller or equal to right.

**INPUT:**

- left – an element.
- right – an element.

**OUTPUT:**

A boolean.

The comparison is `True` if the result of the comparison in each component is `True`.

**EXAMPLES:**

```python
sage: P = Poset((srange(2), lambda left, right: left <= right))
sage: Q = cartesian_product((P, P), order='product')
sage: T = [Q((0, 0)), Q((1, 1)), Q((0, 1)), Q((1, 0))]
sage: for a in T:
    ....:     for b in T:
    ....:         assert Q.le(a, b) == (a <= b)
    ....:         print(' %s <= %s = %s' % (a, b, a <= b))
(0, 0) <= (0, 0) = True
(0, 0) <= (1, 1) = True
(0, 0) <= (0, 1) = True
(0, 0) <= (1, 0) = True
(1, 1) <= (0, 0) = False
(1, 1) <= (1, 1) = True
(1, 1) <= (0, 1) = False
(1, 1) <= (1, 0) = False
(0, 1) <= (0, 0) = False
(0, 1) <= (1, 1) = True
(0, 1) <= (0, 1) = True
(0, 1) <= (1, 0) = True
(1, 0) <= (0, 0) = False
(1, 0) <= (1, 1) = True
(1, 0) <= (0, 1) = False
(1, 0) <= (1, 0) = True
```

(continues on next page)
\[(1, 1) \leq (1, 0) = \text{False}\\ \(0, 1) \leq (0, 0) = \text{False}\\ (0, 1) \leq (1, 1) = \text{True}\\ (0, 1) \leq (0, 1) = \text{True}\\ (0, 1) \leq (1, 0) = \text{False}\\ (1, 0) \leq (0, 0) = \text{False}\\ (1, 0) \leq (1, 1) = \text{True}\\ (1, 0) \leq (0, 1) = \text{False}\\ (1, 0) \leq (1, 0) = \text{True}\\ \]

### 5.1.177 D-Complete Posets

**AUTHORS:**

- Stefan Grosser (06-2020): initial implementation

```python
class sage.combinat.posets.d_complete.DCompletePoset(hasse_diagram, elements, category, facade, key):
bases: sage.combinat.posets.lattices.FiniteJoinSemilattice
```

A d-complete poset.

D-complete posets are a class of posets introduced by Proctor in [Proc1999]. It includes common families such as shapes, shifted shapes, and rooted forests. Proctor showed in [PDynk1999] that d-complete posets have decompositions in irreducible posets, and showed in [Proc2014] that d-complete posets admit a hook-length formula (see Wikipedia article Hook_length_formula). A complete proof of the hook-length formula can be found in [KY2019].

**EXAMPLES:**

```python
sage: from sage.combinat.posets.poset_examples import Posets
sage: P = Posets.DoubleTailedDiamond(2)
sage: TestSuite(P).run()
```

#### get_hook (elmt)

Return the hook length of the element elmt.

**EXAMPLES:**

```python
sage: from sage.combinat.posets.d_complete import DCompletePoset
sage: P = DCompletePoset(DiGraph({0: [1], 1: [2]}))
sage: P.get_hook(1)
2
```

#### gethooks ()

Return all the hook lengths as a dictionary.

**EXAMPLES:**

```python
sage: from sage.combinat.posets.d_complete import DCompletePoset
sage: P = DCompletePoset(DiGraph({0: [1, 2], 1: [3], 2: [3], 3: []}))
sage: P.gethooks()
{0: 1, 1: 2, 2: 2, 3: 3}
sage: from sage.combinat.posets.poset_examples import Posets
sage: P = DCompletePoset(Posets.YoungDiagramPoset(Partition([3,2,1]))._hasse_diagram.reverse())
```
hook_product()  
Return the hook product for the poset.

5.1.178 MISSING TITLE

class sage.combinat.posets.mobile.MobilePoset  

(hasse_diagram, elements, category, facade, key, ribbon=\textit{None}, check=True)

Bases: sage.combinat.posets.posets.FinitePoset

A mobile poset.

Mobile posets are an extension of d-complete posets which permit a determinant formula for counting linear extensions. They are formed by having a ribbon poset with d-complete posets ‘hanging’ below it and at most one d-complete poset above it, known as the anchor. See [GGMM2020] for the definition.

EXAMPLES:

sage: P = posets.MobilePoset(posets.RibbonPoset(7, \[1,3\]),
......: \{1: \text{[posets.YoungDiagramPoset\([3, 2]\), dual=True]}\},
......: 3: \text{[posets.DoubleTailedDiamond(6)]},
......: anchor=(4, 2, posets.ChainPoset(6)))
sage: len(P._ribbon)
8
sage: P._anchor
(4, 5)

This example is Example 5.9 in [GGMM2020]:

sage: P1 = posets.MobilePoset(posets.RibbonPoset(8, \[2,3,4\]),
......: \{4: \text{[posets.ChainPoset\([1]\)]}\},
......: anchor=(3, 0, posets.ChainPoset(1)))
sage: sorted([P1._element_to_vertex(i) \text{ for } i \text{ in } P1._ribbon])
[0, 1, 2, 6, 7, 9]
sage: P1._anchor
(3, 2)
sage: P2 = posets.MobilePoset(posets.RibbonPoset(15, \[1,3,5,7,9,11,13\]),
......: \{\}, anchor=(8, 0, posets.ChainPoset(1)))
sage: P2._anchor
(8, (8, 0))
sage: P2.linear_extensions().cardinality()
2139940939

sage: EP = posets.MobilePoset(posets.ChainPoset(0), \{\})
Traceback (most recent call last):
...
ValueError: the empty poset is not a mobile poset

anchor()  
Return the anchor of the mobile poset.

EXAMPLES:
sage: from sage.combinat.posets.mobile import MobilePoset
sage: M2 = MobilePoset(Poset([[0,1,2,3,4,5,6,7,8],
...:[(1,0),(3,0),(2,1),(2,3),(4,3),(5,4),(7,4),(7,8)])))
sage: M2.anchor()
(4, 3)
sage: M3 = MobilePoset(Posets.RibbonPoset(5, [1,2]))
sage: M3.anchor()  # is None
True

ribbon()
Return the ribbon of the mobile poset.

EXAMPLES:

sage: from sage.combinat.posets.mobile import MobilePoset
sage: M3 = MobilePoset(Posets.RibbonPoset(5, [1,2]))
sage: sorted(M3.ribbon())
[1, 2, 3, 4]

5.1.179 Elements of posets, lattices, semilattices, etc.

class sage.combinat.posets.elements.JoinSemilatticeElement(poset, element, vertex)
Bases: sage.combinat.posets.elements.PosetElement

class sage.combinat.posets.elements.LatticePosetElement(poset, element, vertex)

class sage.combinat.posets.elements.MeetSemilatticeElement(poset, element, vertex)
Bases: sage.combinat.posets.elements.PosetElement

class sage.combinat.posets.elements.PosetElement(poset, element, vertex)
Bases: sage.structure.element.Element

Establish the parent-child relationship between poset and element, where element is associated to the vertex vertex of the Hasse diagram of the poset.

INPUT:

- poset – a poset object
- element – any object
- vertex – a vertex of the Hasse diagram of the poset

5.1.180 Forest Posets

AUTHORS:

- Stefan Grosser (06-2020): initial implementation

class sage.combinat.posets.forest.ForestPoset(hasse_diagram, elements, category, facade, key)
Bases: sage.combinat.posets.posetsFINITEPoset

A forest poset is a poset where the underlying Hasse diagram and is directed acyclic graph.
### 5.1.181 Hasse diagrams of posets

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>antichains()</code></td>
<td>Return all antichains of <code>self</code>, organized as a prefix tree</td>
</tr>
<tr>
<td><code>antichains_iterator()</code></td>
<td>Return an iterator over the antichains of the poset.</td>
</tr>
<tr>
<td><code>are_comparable()</code></td>
<td>Return whether <code>i</code> and <code>j</code> are comparable in the poset</td>
</tr>
<tr>
<td><code>are_incomparable()</code></td>
<td>Return whether <code>i</code> and <code>j</code> are incomparable in the poset</td>
</tr>
<tr>
<td><code>atoms_of_congruence_lattice()</code></td>
<td>Return atoms of the congruence lattice.</td>
</tr>
<tr>
<td><code>bottom()</code></td>
<td>Return the bottom element of the poset, if it exists.</td>
</tr>
<tr>
<td><code>cardinality()</code></td>
<td>Return the number of elements in the poset.</td>
</tr>
<tr>
<td><code>chains()</code></td>
<td>Return all chains of <code>self</code>, organized as a prefix tree.</td>
</tr>
<tr>
<td><code>closed_interval()</code></td>
<td>Return a list of the elements <code>z</code> of <code>self</code> such that <code>x ≤ z ≤ y</code>.</td>
</tr>
<tr>
<td><code>common_upper_covers()</code></td>
<td>Return the list of all common upper covers of vertices.</td>
</tr>
<tr>
<td><code>congruence()</code></td>
<td>Return the congruence <code>start</code> &quot;extended&quot; by parts.</td>
</tr>
<tr>
<td><code>congruences_iterator()</code></td>
<td>Return an iterator over all congruences of the lattice.</td>
</tr>
<tr>
<td><code>cover_relations()</code></td>
<td>Return the list of cover relations.</td>
</tr>
<tr>
<td><code>cover_relations_iterator()</code></td>
<td>Iterate over cover relations.</td>
</tr>
<tr>
<td><code>covers()</code></td>
<td>Return <code>True</code> if <code>y</code> covers <code>x</code> and <code>False</code> otherwise.</td>
</tr>
<tr>
<td><code>diamonds()</code></td>
<td>Return the list of diamonds of <code>self</code>.</td>
</tr>
<tr>
<td><code>dual()</code></td>
<td>Return a poset that is dual to the given poset.</td>
</tr>
<tr>
<td><code>find_nonsemidistributive_elements()</code></td>
<td>Check if the lattice is semidistributive or not.</td>
</tr>
<tr>
<td><code>find_nonsemimodular_pairs()</code></td>
<td>Return pair of elements showing the lattice is not modular.</td>
</tr>
<tr>
<td><code>find_nontrivial_congruence()</code></td>
<td>Return a pair that generates non-trivial congruence or <code>None</code> if there is not any.</td>
</tr>
<tr>
<td><code>frattini_sublattice()</code></td>
<td>Return the list of elements of the Frattini sublattice of the lattice.</td>
</tr>
<tr>
<td><code>greedy_linear_extensions_iterator()</code></td>
<td>Return an iterator over greedy linear extensions of the Hasse diagram.</td>
</tr>
<tr>
<td><code>has_bottom()</code></td>
<td>Return <code>True</code> if the poset has a unique minimal element.</td>
</tr>
<tr>
<td><code>has_top()</code></td>
<td>Return <code>True</code> if the poset has a unique maximal element, and <code>False</code> otherwise.</td>
</tr>
<tr>
<td><code>is_antichain_of_poset()</code></td>
<td>Return <code>True</code> if <code>elms</code> is an antichain of the Hasse diagram and <code>False</code> otherwise.</td>
</tr>
<tr>
<td><code>is_bounded()</code></td>
<td>Return <code>True</code> if the poset contains a unique maximal element and a unique minimal element, and <code>False</code> otherwise.</td>
</tr>
<tr>
<td><code>is_chain()</code></td>
<td>Return <code>True</code> if the poset is totally ordered, and <code>False</code> otherwise.</td>
</tr>
<tr>
<td><code>is_complemented()</code></td>
<td>Return an element of the lattice that has no complement.</td>
</tr>
<tr>
<td><code>is_congruence_normal()</code></td>
<td>Return <code>True</code> if the lattice can be constructed from the one-element lattice with Day doubling constructions of convex subsets.</td>
</tr>
<tr>
<td><code>is_convex_subset()</code></td>
<td>Return <code>True</code> if <code>S</code> is a convex subset of the poset, and <code>False</code> otherwise.</td>
</tr>
<tr>
<td><code>is_gequal()</code></td>
<td>Return <code>True</code> if <code>x</code> is greater than or equal to <code>y</code>, and <code>False</code> otherwise.</td>
</tr>
<tr>
<td><code>is_greater_than()</code></td>
<td>Return <code>True</code> if <code>x</code> is greater than but not equal to <code>y</code>, and <code>False</code> otherwise.</td>
</tr>
<tr>
<td><code>is_join_semilattice()</code></td>
<td>Return <code>True</code> if <code>self</code> has a join operation, and <code>False</code> otherwise.</td>
</tr>
<tr>
<td><code>is_lequal()</code></td>
<td>Return <code>True</code> if <code>i</code> is less than or equal to <code>j</code> in the poset, and <code>False</code> otherwise.</td>
</tr>
<tr>
<td><code>is_less_than()</code></td>
<td>Return <code>True</code> if <code>x</code> is less than but not equal to <code>y</code> in the poset, and <code>False</code> otherwise.</td>
</tr>
<tr>
<td><code>is_linear_extension()</code></td>
<td>Test if an ordering is a linear extension.</td>
</tr>
<tr>
<td><code>is_meet_semilattice()</code></td>
<td>Return <code>True</code> if <code>self</code> has a meet operation, and <code>False</code> otherwise.</td>
</tr>
<tr>
<td><code>is_ranked()</code></td>
<td>Return <code>True</code> if the poset is ranked, and <code>False</code> otherwise.</td>
</tr>
<tr>
<td><code>join_matrix()</code></td>
<td>Return the matrix of joins of <code>self</code>. The <code>(x,y)</code>-entry of this matrix is the join of <code>x</code> and <code>y</code> in <code>self</code>.</td>
</tr>
<tr>
<td><code>kappa()</code></td>
<td>Return the maximum element greater than the element covered by <code>a</code> but not greater than <code>a</code>.</td>
</tr>
<tr>
<td><code>kappa_dual()</code></td>
<td>Return the minimum element smaller than the element covering <code>a</code> but not smaller than <code>a</code>.</td>
</tr>
</tbody>
</table>

continues on next page
Table 3 – continued from previous page

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>lequal_matrix()</code></td>
<td>Return a matrix whose ((i,j)) entry is 1 if (i) is less than (j) in the poset, and 0 otherwise; and redefines (<code>__lt__</code>) to use the boolean version of this matrix.</td>
</tr>
<tr>
<td><code>linear_extension()</code></td>
<td>Return a linear extension</td>
</tr>
<tr>
<td><code>linear_extensions()</code></td>
<td>Return an iterator over all linear extensions.</td>
</tr>
<tr>
<td><code>lower_covers_iterator()</code></td>
<td>Return the list of elements that are covered by <code>element</code>.</td>
</tr>
<tr>
<td><code>maximal_elements()</code></td>
<td>Return a list of the maximal elements of the poset.</td>
</tr>
<tr>
<td><code>maximal_sublattices()</code></td>
<td>Return maximal sublattices of the lattice.</td>
</tr>
<tr>
<td><code>meet_matrix()</code></td>
<td>Return the matrix of meets of <code>self</code>.</td>
</tr>
<tr>
<td><code>minimal_elements()</code></td>
<td>Return a list of the minimal elements of the poset.</td>
</tr>
<tr>
<td><code>moebius_function()</code></td>
<td>Return the value of the Möbius function of the poset on the elements (i) and (j).</td>
</tr>
<tr>
<td><code>moebius_function_matrix()</code></td>
<td>Return the matrix of the Möbius function of this poset.</td>
</tr>
<tr>
<td><code>neutral_elements()</code></td>
<td>Return the list of neutral elements of the lattice.</td>
</tr>
<tr>
<td><code>open_interval()</code></td>
<td>Return a list of the elements (z) of <code>self</code> such that (x &lt; z &lt; y).</td>
</tr>
<tr>
<td><code>order_filter()</code></td>
<td>Return the order filter generated by a list of elements.</td>
</tr>
<tr>
<td><code>order_ideal()</code></td>
<td>Return the order ideal generated by a list of elements.</td>
</tr>
<tr>
<td><code>order_ideal_cardinality()</code></td>
<td>Return the cardinality of the order ideal generated by elements.</td>
</tr>
<tr>
<td><code>orthocomplementations()</code></td>
<td>Return an iterator over orthocomplementations of the lattice.</td>
</tr>
<tr>
<td><code>prime_elements()</code></td>
<td>Return the join-prime and meet-prime elements of the bounded poset.</td>
</tr>
<tr>
<td><code>principal_congruences_poset()</code></td>
<td>Return the poset of join-irreducibles of the congruence lattice.</td>
</tr>
<tr>
<td><code>principal_order_filter()</code></td>
<td>Return the order filter generated by (i).</td>
</tr>
<tr>
<td><code>principal_order_ideal()</code></td>
<td>Return the order ideal generated by (i).</td>
</tr>
<tr>
<td><code>pseudocomplement()</code></td>
<td>Return the pseudocomplement of <code>element</code>, if it exists.</td>
</tr>
<tr>
<td><code>rank()</code></td>
<td>Return the rank of <code>element</code>, or the rank of the poset if <code>element</code> is None. (The rank of a poset is the length of the longest chain of elements of the poset.)</td>
</tr>
<tr>
<td><code>rank_function()</code></td>
<td>Return the (normalized) rank function of the poset, if it exists.</td>
</tr>
<tr>
<td><code>skeleton()</code></td>
<td>Return the skeleton of the lattice.</td>
</tr>
<tr>
<td><code>sublattices_iterator()</code></td>
<td>Return an iterator over sublattices of the Hasse diagram.</td>
</tr>
<tr>
<td><code>supergreedy_linear_extensions()</code></td>
<td>Return an iterator over supergreedy linear extensions of the Hasse diagram.</td>
</tr>
<tr>
<td><code>top()</code></td>
<td>Return the top element of the poset, if it exists.</td>
</tr>
<tr>
<td><code>upper_covers_iterator()</code></td>
<td>Return the list of elements that cover <code>element</code>.</td>
</tr>
<tr>
<td><code>vertical_decomposition()</code></td>
<td>Return vertical decomposition of the lattice.</td>
</tr>
</tbody>
</table>

```python
class sage.combinat.posets.hasse_diagram.HasseDiagram(data=None, pos=None, loops=None, format=None, weighted=None, data_structure='sparse', vertex_labels=True, name=None, multiedges=None, convert_empty_dict_labels_to_None=None, sparse=True, immutable=False)
```

**Bases:** `sage.graphs.digraph.DiGraph`

The Hasse diagram of a poset. This is just a transitively-reduced, directed, acyclic graph without loops or multiple edges.

**Note:** We assume that `range(n)` is a linear extension of the poset. That is, `range(n)` is the vertex set and a topological sort of the digraph.

This should not be called directly, use `Poset` instead; all type checking happens there.
EXAMPLES:

```python
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0:[1,2],1:[3],2:[3],3:[]}); H
Hasse diagram of a poset containing 4 elements
sage: TestSuite(H).run()
```

`antichains(element_class=<class 'list'>)`

Return all antichains of `self`, organized as a prefix tree

**INPUT:**

- `element_class` – (default: list) an iterable type

**EXAMPLES:**

```python
sage: P = posets.PentagonPoset()
sage: H = P._hasse_diagram
sage: A = H.antichains()
sage: list(A)
[[''], [4], [3], [2], [1], [1, 3], [1, 2], [0]]
sage: A.cardinality()
8
sage: [1,3] in A
True
sage: [1,4] in A
False
```

`antichains_iterator()`

Return an iterator over the antichains of the poset.

**Note:** The algorithm is based on Freese-Jezek-Nation p. 226. It does a depth first search through the set of all antichains organized in a prefix tree.

**EXAMPLES:**

```python
sage: P = posets.PentagonPoset()
sage: H = P._hasse_diagram
sage: list(H.antichains_iterator())
[[''], [4], [3], [2], [1], [1, 3], [1, 2], [0]]
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0:[1,2],1:[4],2:[3],3:[4]})
sage: list(H.antichains_iterator())
[[''], [4], [3], [2], [1], [1, 3], [1, 2], [0]]
sage: H = HasseDiagram({0:[],1:[],2:[]})
sage: list(H.antichains_iterator())
[[''], [2], [1], [1, 2], [0], [0, 2], [0, 1], [0, 1, 2]]
sage: H = HasseDiagram({0:[1],1:[],2:[3]})
sage: list(H.antichains_iterator())
[[''], [4], [3], [2], [1], [0]]
```

`are_comparable(i,j)`

Return whether `i` and `j` are comparable in the poset
INPUT:

- \(i, j\) – vertices of this Hasse diagram

EXAMPLES:

```python
sage: P = posets.PentagonPoset()
sage: H = P._hasse_diagram
sage: H.are_comparable(1, 2)
False
sage: [(i, j) for i in H.vertices() for j in H.vertices() if H.are_comparable(i, j)]
[(0, 0), (0, 1), (0, 2), (0, 3), (0, 4), (1, 0), (1, 1), (1, 4), (2, 0), (2, 3), (2, 4), (3, 0), (3, 2), (3, 3), (3, 4), (4, 0), (4, 1), (4, 2), (4, 3), (4, 4)]
```

### are_incomparable \((i, j)\)

Return whether \(i\) and \(j\) are incomparable in the poset

INPUT:

- \(i, j\) – vertices of this Hasse diagram

EXAMPLES:

```python
sage: P = posets.PentagonPoset()
sage: H = P._hasse_diagram
sage: H.are_incomparable(1, 2)
True
sage: [(i, j) for i in H.vertices() for j in H.vertices() if H.are_incomparable(i, j)]
[(1, 2), (1, 3), (2, 1), (3, 1)]
```

### atoms_of_congruence_lattice()

Return atoms of the congruence lattice.

In other words, return “minimal non-trivial” congruences: A congruence is minimal if the only finer (as a partition of set of elements) congruence is the trivial congruence where every block contains only one element.

See also:

- `congruence()`

OUTPUT:

List of congruences, every congruence as `sage.combinat.set_partition.SetPartition`

EXAMPLES:

```python
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: N5 = HasseDiagram({0: [1, 2], 1: [4], 2: [3], 3:[4]})
sage: N5.atoms_of_congruence_lattice()
[[[0], [1], [2, 3], [4]]]
```

ALGORITHM:

Every atom is a join-irreducible. Every join-irreducible of \(\text{Con}(L)\) is a principal congruence generated by a meet-irreducible element and the only element covering it (and also by a join-irreducible element and the only element covered by it). Hence we check those principal congruences to find the minimal ones.
bottom()  
Return the bottom element of the poset, if it exists.

EXAMPLES:

```
sage: P = Poset({0:[3],1:[3],2:[3],3:[4],4:[]})
sage: P.bottom() is None
True
sage: Q = Poset({0:[1],1:[]})
sage: Q.bottom()
0
```

cardinality()  
Return the number of elements in the poset.

EXAMPLES:

```
sage: Poset([[],[1,2,3],[4],[4],[4],[[]]).cardinality()
5
```

chains(element_class=<class 'list'>, exclude=None)  
Return all chains of self, organized as a prefix tree.

INPUT:

• element_class - (default: list) an iterable type
• exclude - elements of the poset to be excluded (default: None)

OUTPUT:

The enumerated set (with a forest structure given by prefix ordering) consisting of all chains of self, each of which is given as an element_class.

EXAMPLES:

```
sage: P = posets.PentagonPoset()
sage: H = P._hasse_diagram
sage: A = H.chains()
sage: list(A)
[[], [0], [0, 1], [0, 1, 4], [0, 2], [0, 2, 3], [0, 2, 3, 4], [0, 2, 4], [0, 3, 4], [0, 4], [1], [1, 4], [2], [2, 3], [2, 3, 4], [2, 4], [3], [3, 4], [4]]
sage: A.cardinality()
20
sage: [1,3] in A
False
sage: [1,4] in A
True
```

One can exclude some vertices:

```
sage: list(H.chains(exclude=[4, 3]))
[[], [0], [0, 1], [0, 2], [1], [2]]
```

The element_class keyword determines how the chains are being returned:

```
sage: P = Poset({1: [2, 3], 2: [4]})
sage: list(P._hasse_diagram.chains(element_class=tuple))
[((), (0,), (0, 1), (0, 1, 2), (0, 2), (0, 3), (1,), (1, 2), (2,), (3,))]
```
sage: list(P._hasse_diagram.chains())
[[], [0], [0, 1], [0, 1, 2], [0, 2], [0, 3], [1], [1, 2], [2], [3]]

(Note that taking the Hasse diagram has renamed the vertices.)

sage: list(P._hasse_diagram.chains(element_class=tuple, exclude=[0]))
[(), (1,), (1, 2), (2,), (3,)]

See also:

antichains()

closed_interval (x, y)
Return a list of the elements \( z \) of self such that \( x \leq z \leq y \).
The order is that induced by the ordering in self.linear_extension.

INPUT:

- \( x \) – any element of the poset
- \( y \) – any element of the poset

EXAMPLES:

sage: uc = [[1,3,2],[4],[4,5,6],[6],[7],[7],[7],[7]]
sage: dag = DiGraph(dict(zip(range(len(uc)),uc)))
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram(dag)
sage: I = set([2,5,6,4,7])
sage: I == set(H.interval(2,7))
True

congruence (parts, start=None, stop_pairs=[]) Return the congruence\( \text{start} \) “extended” by parts.

start is assumed to be a valid congruence of the lattice, and this is not checked.

INPUT:

- parts – a list of lists; congruences to add
- start – a disjoint set; already computed congruence (or None)
- stop_pairs – a list of pairs; list of pairs for stopping computation
OUTPUT:

None, if the congruence generated by start and parts together contains a block that has elements \(a, b\) so that \((a, b)\) is in the list stop_pairs. Otherwise the least congruence that contains a block whose subset is \(p\) for every \(p\) in parts or start, given as `sage.sets.disjoint_set.DisjointSetClass`.

ALGORITHM:

Use the quadrilateral argument from page 120 of [Dav1997].

Basically we take one block from todo-list, search quadrilateral blocks up and down against the block, and then complete them to closed intervals and add to todo-list.

EXAMPLES:

```sage
def from sage.combinat.posets.hasse_diagram import HasseDiagram
H = HasseDiagram({'A': [2, 3], 'B': [3, 5], 'C': [4, 5], 'D': [1, 3, 4, 5]})
cong = H.congruence('A'); cong
H.congruence('A', start=cong)
H.congruence('A', start=cong, stop_pairs=[(3, 5)])
```

congruences_iterator()

Return an iterator over all congruences of the lattice.

EXAMPLES:

```sage
def from sage.combinat.posets.hasse_diagram import HasseDiagram
H = HasseDiagram('GYQ@OQ@OQ@OQ')
H.congruences_iterator()
H.congruences_iterator().number_of_subsets()
```

cover_relations()

Return the list of cover relations.

EXAMPLES:

```sage
def from sage.combinat.posets.hasse_diagram import HasseDiagram
H = HasseDiagram({0:[2,3], 1:[3,4], 2:[5], 3:[5], 4:[5]})
H.cover_relations()
H.cover_relations_iterator()
```

covers(x, y)

Return True if y covers x and False otherwise.
EXAMPLES:

```python
sage: Q = Poset([[1,5],[2,6],[3],[4],[6,3],[4]])
sage: Q.covers(Q(1),Q(6))
True
sage: Q.covers(Q(1),Q(4))
False
```

`coxeter_transformation(algorithm='cython')`

Return the matrix of the Auslander-Reiten translation acting on the Grothendieck group of the derived category of modules on the poset, in the basis of simple modules.

**INPUT:**

- `algorithm` - optional, 'cython' (default) or 'matrix'

This uses either a specific matrix code in Cython, or generic matrices.

**See also:**

`lequal_matrix()`, `moebius_function_matrix()`

**EXAMPLES:**

```python
sage: P = posets.PentagonPoset()._hasse_diagram
sage: M = P.coxeter_transformation(); M
[ 0 0 0 0 -1]
[ 0 0 0 1 -1]
[ 0 1 0 0 -1]
[-1 1 1 0 -1]
[-1 1 0 1 -1]
sage: P.__dict__['coxeter_transformation'].clear_cache()
sage: P.coxeter_transformation(algorithm="matrix") == M
True
```

diamonds()

Return the list of diamonds of `self`.

A diamond is the following subgraph of the Hasse diagram:

```
    z
   / \
  x   y
 / \
w
```

Thus each edge represents a cover relation in the Hasse diagram. We represent his as the tuple \((w, x, y, z)\).

**OUTPUT:**

A tuple with

- a list of all diamonds in the Hasse Diagram,
- a boolean checking that every \(w, x, y\) that form a \(V\), there is a unique element \(z\), which completes the diamond.

**EXAMPLES:**

```python
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0: [1,2], 1: [3], 2: [3], 3: []})
sage: H.diamonds()
```
\[
\begin{align*}
([0, 1, 2, 3]), \text{True})
\end{align*}
\]

```
sage: P = posets.YoungDiagramPoset(Partition([3, 2, 2]))
sage: H = P._hasse_diagram
sage: H.diamonds()
((0, 1, 3, 4), (3, 4, 5, 6), False)
```

dual()  
Return a poset that is dual to the given poset.  
This means that it has the same elements but opposite order. The elements are renumbered to ensure that range(n) is a linear extension.

EXAMPLES:

```
sage: P = posets.IntegerPartitions(4)
sage: H = P._hasse_diagram; H
Hasse diagram of a poset containing 5 elements
sage: H.dual()
Hasse diagram of a poset containing 5 elements
```

\textbf{find\_nonsemidistributive\_elements}(\textit{meet\_or\_join})  
Check if the lattice is semidistributive or not.

INPUT:

\begin{itemize}
  \item \textit{meet\_or\_join} – string 'meet' or 'join' to decide if to check for join-semidistributivity or meet-semidistributivity
\end{itemize}

OUTPUT:

\begin{itemize}
  \item None if the lattice is semidistributive OR
  \item tuple \((u, e, x, y)\) such that \(u \lor x = e \land y\) but \(u \neq e \lor (x \land y)\) if \textit{meet\_or\_join=='join'}
  \item and \(u = e \land x = e \land y\) but \(u \neq e \land (x \lor y)\) if \textit{meet\_or\_join=='meet'}
\end{itemize}

EXAMPLES:

```
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0:[1, 2], 1:[3, 4], 2:[4, 5], 3:[6],
....: 4:[6], 5:[6]}))
sage: H.find_nonsemidistributive_elements('join') is None
False
sage: H.find_nonsemidistributive_elements('meet') is None
True
```

\textbf{find\_nonsemimodular\_pair}(\textit{upper})  
Return pair of elements showing the lattice is not modular.

INPUT:

\begin{itemize}
  \item \textit{upper}, a Boolean – if True, test whether the lattice is upper semimodular; otherwise test whether the lattice is lower semimodular.
\end{itemize}

OUTPUT:

None, if the lattice is semimodular. Pair \((a, b)\) violating semimodularity otherwise.

EXAMPLES:
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0:[1, 2], 1:[3, 4], 2:[4, 5], 3:[6], 4:[6], 5:[6]})

sage: H.find_nonsemimodular_pair(upper=True) is None
True

sage: H.find_nonsemimodular_pair(upper=False)
(5, 3)

sage: H_ = HasseDiagram(H.reverse().relabel(lambda x: 6-x, inplace=False))

sage: H_.find_nonsemimodular_pair(upper=True)
(3, 1)

sage: H_.find_nonsemimodular_pair(upper=False) is None
True

find_nontrivial_congruence()
Return a pair that generates non-trivial congruence or None if there is not any.

EXAMPLES:

sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0: [1, 2], 1: [5], 2: [3, 4], 3: [5], 4: [5]})

sage: H.find_nontrivial_congruence()
{{0, 1}, {2, 3, 4, 5}}

sage: H = HasseDiagram({0: [1, 2, 3], 1: [4], 2: [4], 3: [4]})

sage: H.find_nontrivial_congruence() is None
True

ALGORITHM:
See https://www.math.hawaii.edu/~ralph/Preprints/conlat.pdf:

If \( \Theta \) is a join irreducible element of a \( \text{Con}(L) \), then there is at least one join-irreducible \( j \) and one meet-irreducible \( m \) such that \( \Theta \) is both the principal congruence generated by \( (j^*, j) \), where \( j^* \) is the unique lower cover of \( j \), and the principal congruence generated by \( (m, m^*) \), where \( m^* \) is the unique upper cover of \( m \).

So, we only check join irreducibles or meet irreducibles, whichever is a smaller set. To optimize more we stop computation whenever it finds a pair that we know to generate one-element congruence.

frattini_sublattice()
Return the list of elements of the Frattini sublattice of the lattice.

EXAMPLES:

sage: H = posets.PentagonPoset()._hasse_diagram

sage: H.frattini_sublattice()
[0, 4]

greedy_linear_extensions_iterator()
Return an iterator over greedy linear extensions of the Hasse diagram.

A linear extension \([e_1, e_2, \ldots, e_n]\) is greedy if for every \( i \) either \( e_{i+1} \) covers \( e_i \) or all upper covers of \( e_i \) have at least one lower cover that is not in \([e_1, e_2, \ldots, e_i]\).

Informally said a linear extension is greedy if it “always goes up when possible” and so has no unnecessary jumps.

EXAMPLES:
```python
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: N5 = HasseDiagram({0: [1, 2], 2: [3], 1: [4], 3: [4]})
sage: for l in N5.greedy_linear_extensions_iterator():
    ....: print(l)
    [0, 1, 2, 3, 4]
    [0, 2, 3, 1, 4]
```

**has_bottom()**

Return True if the poset has a unique minimal element.

**EXAMPLES:**

```python
sage: P = Poset({0:[3],1:[3],2:[3],3:[4,5],4:[],5:[]})
sage: P.has_bottom()
False
```

```python
sage: Q = Poset({0:[1],1:[],2:[],3:[],4:[],5:[],6:[],7:[],8:[]})
sage: Q.has_bottom()
True
```

**has_top()**

Return True if the poset contains a unique maximal element, and False otherwise.

**EXAMPLES:**

```python
sage: P = Poset({0:[3],1:[3],2:[3],3:[4,5],4:[],5:[]})
sage: P.has_top()
False
```

```python
sage: Q = Poset({0:[1],1:[],2:[],3:[],4:[],5:[],6:[],7:[],8:[]})
sage: Q.has_top()
True
```

**interval(x, y)**

Return a list of the elements $z$ of self such that $x \leq z \leq y$.

The order is that induced by the ordering in self.linear_extension.

**INPUT:**

- $x$ – any element of the poset
- $y$ – any element of the poset

**EXAMPLES:**

```python
sage: uc = [[1,3,2],[4],[4,5,6],[6],[7],[7],[7],[7],[7]]
sage: dag = DiGraph(dict(zip(range(len(uc)),uc)))
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram(dag)
sage: I == set(H.interval(2,7))
True
```

**is_antichain_of_poset(elms)**

Return True if $elms$ is an antichain of the Hasse diagram and False otherwise.

**EXAMPLES:**

```python
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0: [1, 2, 3], 1: [4], 2: [4], 3: [4]})
sage: H.is_antichain_of_poset([1, 2, 3])
```
True

\verb+sage: H.is_antichain_of_poset([0, 2, 3])+
False

**is_bounded()**

Return True if the poset contains a unique maximal element and a unique minimal element, and False otherwise.

**EXAMPLES:**

\verb+sage: P = Poset({0:[3], 1:[3], 2:[3], 3:[4,5], 4:[], 5:[]})+
\verb+sage: P.is_bounded()+
False
\verb+sage: Q = Poset({0:[1], 1:[]})+
\verb+sage: Q.is_bounded()+
True

**is_chain()**

Return True if the poset is totally ordered, and False otherwise.

**EXAMPLES:**

\verb+sage: L = Poset({0:[1], 1:[2], 2:[3], 3:[4]})+
\verb+sage: L.is_chain()+
True
\verb+sage: V = Poset({0:[1,2]})+
\verb+sage: V.is_chain()+
False

**is_complemented()**

Return an element of the lattice that has no complement.

If the lattice is complemented, return None.

**EXAMPLES:**

\verb+sage: from sage.combinat.posets.hasse_diagram import HasseDiagram+
\verb+sage: H = HasseDiagram({0:[1, 2], 1:[3], 2:[3], 3:[4]})+
\verb+sage: H.is_complemented()+
1
\verb+sage: H = HasseDiagram({0:[1, 2, 3], 1:[4], 2:[4], 3:[4]})+
\verb+sage: H.is_complemented() is None+
True

**is_congruence_normal()**

Return True if the lattice can be constructed from the one-element lattice with Day doubling constructions of convex subsets.

Subsets to double does not need to be lower nor upper pseudo-intervals. On the other hand they must be convex, i.e. doubling a non-convex but municipal subset will give a lattice that returns False from this function.

**EXAMPLES:**

\verb+sage: from sage.combinat.posets.hasse_diagram import HasseDiagram+
\verb+sage: H = HasseDiagram('IXQAGWQ')+
\verb+sage: H.is_congruence_normal()+
(continues on next page)
The 5-element diamond is the smallest non-example:

```
sage: H = HasseDiagram({0: [1, 2, 3], 1: [4], 2: [4], 3: [4]})
sage: H.is_congruence_normal()
False
```

This is done by doubling a non-convex subset:

```
sage: H = HasseDiagram('OQC?a@CO?G_C@?GA?O??_??@?BO?A_?G??C??_?@???')
sage: H.is_congruence_normal()
False
```

ALGORITHM:
See http://www.math.hawaii.edu/~jb/inflation.pdf

**is_convex_subset** *(S)*
Return True if *S* is a convex subset of the poset, and False otherwise.

A subset *S* is **convex** in the poset if *b* ∈ *S* whenever *a*, *c* ∈ *S* and *a* ≤ *b* ≤ *c*.

**EXAMPLES:**

```
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: B3 = HasseDiagram({0: [1, 2, 4], 1: [3, 5], 2: [3, 6],
......: 3: [7], 4: [5, 6], 5: [7], 6: [7]})
sage: B3.is_convex_subset([1, 3, 5, 4])  # Also connected
True
sage: B3.is_convex_subset([1, 3, 4])     # Not connected
True
sage: B3.is_convex_subset([0, 1, 2, 3, 6])  # No, 0 < 4 < 6
False
sage: B3.is_convex_subset([0, 1, 2, 7])  # No, 1 < 3 < 7.
False
```

**is_gequal** *(x, y)*
Return True if *x* is greater than or equal to *y*, and False otherwise.

**EXAMPLES:**

```
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: Q = HasseDiagram({0: [2], 1: [2], 2: [3], 3: [4], 4: []})
sage: x, y, z = 0, 1, 4
sage: Q.is_gequal(x, y)
False
sage: Q.is_gequal(y, x)
False
sage: Q.is_gequal(x, z)
False
sage: Q.is_gequal(z, x)
True
sage: Q.is_gequal(z, y)
True
sage: Q.is_gequal(z, z)
True
```
is_greater_than\((x, y)\)
Return True if \(x\) is greater than but not equal to \(y\), and False otherwise.

EXAMPLES:

```python
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: Q = HasseDiagram({0:[2], 1:[2], 2:[3], 3:[4], 4:[]})
sage: x,y,z = 0,1,4
sage: Q.is_greater_than(x,y)  # False
sage: Q.is_greater_than(y,x)  # False
sage: Q.is_greater_than(x,z)  # False
sage: Q.is_greater_than(z,x)  # True
sage: Q.is_greater_than(z,y)  # True
sage: Q.is_greater_than(z,z)  # False
```

is_join_semilattice()
Return True if self has a join operation, and False otherwise.

EXAMPLES:

```python
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0:[1,3,2],1:[4],2:[4,5,6],3:[6],4:[7],5:[7],6:[7], ˓→7:[]})
sage: H.is_join_semilattice()  # True
sage: H = HasseDiagram({0:[2,3],1:[2,3]})
```

is_lequal\((i, j)\)
Return True if \(i\) is less than or equal to \(j\) in the poset, and False otherwise.

Note: If the lequal_matrix() has been computed, then this method is redefined to use the cached data (see _alternate_is_lequal()).

EXAMPLES:

```python
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0:[2,1,3,2],1:[4],2:[4,5,6],3:[6],4:[7],5:[7],6:[7], ˓→7:[]})
sage: x,y,z = 0, 1, 4
sage: H.is_lequal(x,y)  # True
sage: H.is_lequal(y,x)  # False
sage: H.is_lequal(x,z)  # True
sage: H.is_lequal(y,z)  # True
```

(continues on next page)
is_lequal(z, z)
True

is_less_than(x, y)
Return True if x is less than but not equal to y in the poset, and False otherwise.

EXAMPLES:

```python
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0:[2], 1:[2], 2:[4], 3:[4], 4:[[]})
```

```python
sage: x, y, z = 0, 1, 4
sage: H.is_less_than(x, y)
False
sage: H.is_less_than(y, x)
False
sage: H.is_less_than(x, z)
True
sage: H.is_less_than(y, z)
True
sage: H.is_less_than(z, z)
False
```

is_linear_extension(lin_ext=None)
Test if an ordering is a linear extension.

EXAMPLES:

```python
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0:[1,2],1:[3],2:[3],[3],4:[7],5:[7],6:[7],7:[[]])
```

```python
sage: H.is_linear_extension(list(range(4)))
True
sage: H.is_linear_extension([3,2,1,0])
False
```

is_meet_semilattice()
Return True if self has a meet operation, and False otherwise.

EXAMPLES:

```python
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0:[1,2,3,2],1:[4],2:[4,5,6],3:[6],4:[7,5:7,6:[7],7:[[]])
```

```python
sage: H.is_meet_semilattice()
True
```

```python
sage: H = HasseDiagram({0:[1,2],1:[3],2:[3],[3],4:[7],5:[7],6:[7],7:[[]])
```

```python
sage: H.is_meet_semilattice()
True
```

```python
sage: H = HasseDiagram({0:[2,3],1:[2,3])
```

```python
sage: H.is_meet_semilattice()
False
```

is_ranked()
Return True if the poset is ranked, and False otherwise.

A poset is ranked if it admits a rank function. For more information about the rank function, see rank_function() and is_graded().
EXAMPLES:

```python
sage: P = Poset(([1],[2],[3],[4],[5]))
sage: P.is_ranked()
True
sage: Q = Poset(([1,5],[2,6],[3],[4],[6,3],[4]))
sage: Q.is_ranked()
False
```

**join_matrix()**

Return the matrix of joins of self. The \((x,y)\)-entry of this matrix is the join of \(x\) and \(y\) in self.

This algorithm is modelled after the algorithm of Freese-Jezek-Nation (p217). It can also be found on page 140 of [Gec81].

**Note:** Once the matrix has been computed, it is stored in `_join_matrix()`. Delete this attribute if you want to recompute the matrix.

EXAMPLES:

```python
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0: [1, 2, 3], 1: [4], 2: [4, 5], 3: [4, 5], 4: [6], 5: [6], 6: [7], 7: []})
sage: H.join_matrix()
[0 1 2 3 4 5 6 7]
[1 1 4 7 4 7 7 7]
[2 4 2 6 4 5 6 7]
[3 7 6 3 7 6 7 7]
[4 4 4 7 4 7 7 7]
[5 7 5 7 5 7 7 7]
[6 7 6 6 7 7 6 7]
[7 7 7 7 7 7 7 7]
```

**kappa(a)**

Return the maximum element greater than the element covered by \(a\) but not greater than \(a\).

Define \(\kappa(a)\) as the maximum element of \((\uparrow a_*) \setminus (\uparrow a)\), where \(a_*\) is the element covered by \(a\). It is always a meet-irreducible element, if it exists.

**Note:** Element \(a\) is expected to be join-irreducible, and this is not checked.

INPUT:

- \(a\) – a join-irreducible element of the lattice

OUTPUT:

The element \(\kappa(a)\) or None if there is not a unique greatest element with given constraints.

EXAMPLES:

```python
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0: [1, 2, 3], 1: [4], 2: [4, 5], 3: [5], 4: [6], 5: [6]})
sage: H.kappa(1)
5
```

(continues on next page)
kappa_dual(a)

Return the minimum element smaller than the element covering a but not smaller than a.

Define $\kappa^*(a)$ as the minimum element of $(\downarrow a_*) \setminus (\downarrow a)$, where $a_*$ is the element covering $a$. It is always a join-irreducible element, if it exists.

**Note:** Element $a$ is expected to be meet-irreducible, and this is *not* checked.

**INPUT:**

• $a$ – a join-irreducible element of the lattice

**OUTPUT:**

The element $\kappa^*(a)$ or `None` if there is not a unique smallest element with given constraints.

**EXAMPLES:**

```python
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0: [1, 2], 1: [3, 4], 2: [4, 5], 3: [6], 4: [6], 5: [6]})
sage: H.kappa_dual(3)
2
sage: H.kappa_dual(4) is None
True
```

lequal_matrix(boolean=False)

Return a matrix whose $(i,j)$ entry is 1 if $i$ is less than $j$ in the poset, and 0 otherwise; and redefines `__lt__` to use the boolean version of this matrix.

**INPUT:**

• `boolean` – optional flag (default `False`) telling whether to return a matrix with coefficients in $\mathbb{F}_2$ or in $\mathbb{Z}$

**See also:**

`moebius_function_matrix()`, `coxeter_transformation()`

**EXAMPLES:**

```python
sage: P = Poset([[1,3,2],[4],[4,5,6],[6],[7],[7],[7]])
sage: H = P._hasse_diagram
sage: M = H.lequal_matrix(); M
[1 1 1 1 1 1 1]
[0 1 0 1 0 0 0]
[0 0 1 1 0 1 1]
[0 0 0 1 0 0 0]
[0 0 0 0 1 0 0]
[0 0 0 0 0 1 1]
[0 0 0 0 0 0 1]
sage: M.base_ring()
Integer Ring
```
sage: P = posets.DiamondPoset(6)
sage: H = P._hasse_diagram
sage: M = H.lequal_matrix(boolean=True)
sage: M.base_ring()
Finite Field of size 2

**linear_extension()**

Return a linear extension

**EXAMPLES:**

```
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0:[1,2],1:[3],2:[3],3:[]})
sage: H.linear_extension()
[0, 1, 2, 3]
```

**linear_extensions()**

Return an iterator over all linear extensions.

**EXAMPLES:**

```
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0:[1,2],1:[3],2:[3],3:[]})
sage: list(H.linear_extensions())
[[0, 1, 2, 3], [0, 2, 1, 3]]
```

**lower_covers_iterator(element)**

Return the list of elements that are covered by `element`.

**EXAMPLES:**

```
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0:[1,3,2],1:[4],2:[4,5,6],3:[6],4:[7],5:[7],6:[7],
                      →7:[]})
sage: list(H.lower_covers_iterator(0))
[]
sage: list(H.lower_covers_iterator(4))
[1, 2]
```

**maximal_elements()**

Return a list of the maximal elements of the poset.

**EXAMPLES:**

```
sage: P = Poset({0:[3],1:[3],2:[3],3:[4],4:[]})
sage: P.maximal_elements()
[4]
```

**maximal_sublattices()**

Return maximal sublattices of the lattice.

**EXAMPLES:**

```
sage: L = posets.PentagonPoset()
sage: ms = L._hasse_diagram.maximal_sublattices()
sage: sorted(ms, key=sorted)
[{{0, 1, 2, 4}, {0, 1, 3, 4}, {0, 2, 3, 4}}]
```
meet_matrix()
Return the matrix of meets of self.

The \((x, y)\)-entry of this matrix is the meet of \(x\) and \(y\) in self.

This algorithm is modelled after the algorithm of Freese-Jezek-Nation (p217). It can also be found on page 140 of [Gec81].

**Note:** Once the matrix has been computed, it is stored in \_meet_matrix(). Delete this attribute if you want to recompute the matrix.

**EXAMPLES:**

```python
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0:[1,3,2],1:[4],2:[4,5,6],3:[6],4:[7],5:[7],6:[7], ˓→7:[]})
sage: H.meet_matrix()
[0 0 0 0 0 0 0 0]
[0 1 0 0 1 0 0 1]
[0 0 2 0 2 2 2 2]
[0 0 0 3 0 3 3 3]
[0 1 2 0 4 2 4 4]
[0 0 2 0 2 5 2 5]
[0 0 2 3 2 6 6 6]
[0 1 2 3 4 5 6 7]
```

**REFERENCE:**

minimal_elements()
Return a list of the minimal elements of the poset.

**EXAMPLES:**

```python
sage: P = Poset({0:[3],1:[3],2:[3],3:[4],4:[]})
sage: P(0) in P.minimal_elements()
True
sage: P(1) in P.minimal_elements()
True
sage: P(2) in P.minimal_elements()
True
```

moebius_function\((i,j)\)
Return the value of the Möbius function of the poset on the elements \(i\) and \(j\).

**EXAMPLES:**

```python
sage: P = Poset(([1,2,3],[4],[4],[4],[4]))
sage: H = P._hasse_diagram
sage: H.moebius_function(0,4)
2
sage: for u,v in P.cover_relations_iterator():
    ....:     if P.moebius_function(u,v) != -1:
    ....:         print("Bug in moebius_function!")
```

**REFERENCE:**

moebius_function_matrix\((algorithm='cython')\)
Return the matrix of the Möbius function of this poset.

This returns the matrix over \(\mathbb{Z}\) whose \((x, y)\) entry is the value of the Möbius function of self evaluated on \(x\) and \(y\), and redefines moebius_function() to use it.
INPUT:

• algorithm—optional, 'recursive', 'matrix' or 'cython' (default)

This uses either the recursive formula, a generic matrix inversion or a specific matrix inversion coded in Cython.

OUTPUT:

a dense matrix for the algorithm cython, a sparse matrix otherwise

Note: The result is cached in _moebius_function_matrix().

See also:

lequal_matrix(), coxeter_transformation()

EXAMPLES:

```python
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0:[1,3,2], 1:[4,], 2:[4,5,6], 3:[6], 4:[7], 5:[7], 6:[7], →7:[]})
sage: H.moebius_function_matrix()
[ 1 -1 -1 -1 1 0 1 0]
[ 0 1 0 0 -1 0 0 0]
[ 0 0 1 0 -1 -1 -1 2]
[ 0 0 0 1 0 0 -1 0]
[ 0 0 0 0 1 0 0 -1]
[ 0 0 0 0 0 0 1 -1]
[ 0 0 0 0 0 0 0 1]
```

neutral_elements()

Return the list of neutral elements of the lattice.

An element \(a\) in a lattice is neutral if the sublattice generated by \(a, x\) and \(y\) is distributive for every \(x, y\) in the lattice.

EXAMPLES:

```python
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0: [1,2], 1: [4], 2: [3], 3: [4,5], ....: 4: [6], 5:[6]})
```

```python
sage: sorted(H.neutral_elements())
[0, 4, 6]
```

ALGORITHM:

Basically we just check the distributivity against all element pairs \(x, y\) to see if element \(a\) is neutral or not.

If we found that \(a, x, y\) is not a distributive triple, we add all three to list of non-neutral elements. If we found \(a\) to be neutral, we add it to list of neutral elements. When testing we skip already found neutral elements, as they can’t be our \(x\) or \(y\).

We skip \(a, x, y\) as trivial if it is a chain. We do that by letting \(x\) to be a non-comparable to \(a; y\) can be any element.

We first try to found \(x\) and \(y\) from elements not yet tested, so that we could get three birds with one stone.

And last, the top and bottom elements are always neutral and need not be tested.
open_interval \( (x, y) \)
Return a list of the elements \( z \) of \( \text{self} \) such that \( x < z < y \).

The order is that induced by the ordering in \( \text{self.linear_extension} \).

**EXAMPLES:**

```python
sage: uc = [[1,3,2],[4],[4,5,6],[6],[7],[7],[7],[7]]
sage: dag = DiGraph(dict(zip(range(len(uc)),uc)))
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram(dag)
sage: set([5,6,4]) == set(H.open_interval(2,7))
True
sage: H.open_interval(7,2)
[]
```

order_filter \( (\text{elements}) \)
Return the order filter generated by a list of elements.

\( I \) is an order filter if, for any \( x \) in \( I \) and \( y \) such that \( y \geq x \), then \( y \) is in \( I \).

**EXAMPLES:**

```python
sage: H = posets.BooleanLattice(4)._hasse_diagram
sage: H.order_filter([3,8])
[3, 7, 8, 9, 10, 11, 12, 13, 14, 15]
```

order_ideal \( (\text{elements}) \)
Return the order ideal generated by a list of elements.

\( I \) is an order ideal if, for any \( x \) in \( I \) and \( y \) such that \( y \leq x \), then \( y \) is in \( I \).

**EXAMPLES:**

```python
sage: H = posets.BooleanLattice(4)._hasse_diagram
sage: H.order_ideal([7,10])
[0, 1, 2, 3, 4, 5, 6, 7, 8, 10]
```

order_ideal_cardinality \( (\text{elements}) \)
Return the cardinality of the order ideal generated by \( \text{elements} \).

\( I \) is an order ideal if, for any \( x \) in \( I \) and \( y \) such that \( y \leq x \), then \( y \) is in \( I \).

**EXAMPLES:**

```python
sage: H = posets.BooleanLattice(4)._hasse_diagram
sage: H.order_ideal_cardinality([7,10])
10
```

orthocomplementations_iterator ()
Return an iterator over orthocomplementations of the lattice.

**OUTPUT:**

An iterator that gives plain list of integers.

**EXAMPLES:**

```python
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0:[1,2], 1:[3,4], 3:[5], 4:[5], 2:[6,7],
...: 6:[8], 7:[8], 5:[9], 8:[9]})
```
sage: list(H.orthocomplementations_iterator())
[[9, 8, 5, 6, 7, 2, 3, 4, 1, 0], [9, 8, 5, 7, 6, 2, 4, 3, 1, 0]]

ALGORITHM:
As \(\text{DiamondPoset}(2n+2)\) has \((2n)!/(n!2^n)\) different orthocomplementations, the complexity of listing all of them is necessarily \(O(n!)\).

An orthocomplemented lattice is self-dual, so that for example orthocomplement of an atom is a coatom. This function basically just computes list of possible orthocomplementations for every element (i.e. they must be complements and “duals”), and then tries to fit them all.

**prime_elements()**

Return the join-prime and meet-prime elements of the bounded poset.

An element \(x\) of a poset \(P\) is join-prime if the subposet induced by \(\{y \in P \mid y \not\geq x\}\) has a top element. Meet-prime is defined dually.

**Note:** The poset is expected to be bounded, and this is *not* checked.

**OUTPUT:**
A pair \((j, m)\) where \(j\) is a list of join-prime elements and \(m\) is a list of meet-prime elements.

**EXAMPLES:**

```python
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0: [1, 2], 1: [3], 2: [4], 3: [4]})
sage: H.prime_elements()
([1, 2], [2, 3])
```

**principal_congruences_poset()**

Return the poset of join-irreducibles of the congruence lattice.

**OUTPUT:**
A pair \((P, D)\) where \(P\) is a poset and \(D\) is a dictionary.

Elements of \(P\) are pairs \((x, y)\) such that \(x\) is an element of the lattice and \(y\) is an element covering it. In the poset \((a, b)\) is less than \((c, d)\) iff the principal congruence generated by \((a, b)\) is refinement of the principal congruence generated by \((c, d)\).

\(D\) is a dictionary from pairs \((x, y)\) to the congruence (given as DisjointSet) generated by the pair.

**EXAMPLES:**

```python
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: N5 = HasseDiagram({0: [1, 2], 1: [4], 2: [3], 3: [4]})
sage: P, D = N5.principal_congruences_poset()
sage: P
Finite poset containing 3 elements
sage: P.bottom()
(2, 3)
sage: D[(2, 3)]
{{0}, {1}, {2, 3}, {4}}
```

**principal_order_filter()**

Return the order filter generated by \(i\).
EXAMPLES:

```python
sage: H = posets.BooleanLattice(4)._hasse_diagram
sage: H.principal_order_filter(2)
[2, 3, 6, 7, 10, 11, 14, 15]
```

**principal_order_ideal(i)**

Return the order ideal generated by \(i\).

EXAMPLES:

```python
sage: H = posets.BooleanLattice(4)._hasse_diagram
sage: H.principal_order_ideal(6)
[0, 2, 4, 6]
```

**pseudocomplement (element)**

Return the pseudocomplement of \(element\), if it exists.

The pseudocomplement is the greatest element whose meet with given element is the bottom element. It may not exist, and then the function returns `None`.

INPUT:

- `element` – an element of the lattice.

OUTPUT:

An element of the Hasse diagram, i.e. an integer, or `None` if the pseudocomplement does not exist.

EXAMPLES:

```python
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0: [1, 2, 3], 1: [4], 2: [4], 3: [4]})
```

```python
sage: H.pseudocomplement(2)
is None
```

```python
sage: H.rank(5)
2
sage: H.rank()
3
```

```python
sage: Q = HasseDiagram({0: [1, 2], 1: [3], 2: [], 3: []})
```

```python
sage: Q.rank() 1
```

**rank (element=None)**

Return the rank of \(element\), or the rank of the poset if \(element\) is `None`. (The rank of a poset is the length of the longest chain of elements of the poset.)

EXAMPLES:

```python
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0: [1, 3, 2], 1: [4], 2: [4, 5, 6], 3: [6], 4: [7], 5: [7], 6: [7], ...
```

```python
sage: H.rank(5)
2
sage: H.rank()
3
```

```python
sage: Q = HasseDiagram({0: [1, 2], 1: [3], 2: [], 3: []})
```

```python
sage: Q.rank()
2
sage: Q.rank(1)
1
```

**rank_function ()**

Return the (normalized) rank function of the poset, if it exists.
A rank function of a poset $P$ is a function $r$ that maps elements of $P$ to integers and satisfies: $r(x) = r(y) + 1$ if $x$ covers $y$. The function $r$ is normalized such that its minimum value on every connected component of the Hasse diagram of $P$ is 0. This determines the function $r$ uniquely (when it exists).

**OUTPUT:**
- a lambda function, if the poset admits a rank function
- None, if the poset does not admit a rank function

**EXAMPLES:**

```python
sage: P = Poset([[1,3,2],[4],[4,5,6],[6],[7],[7],[7],[]])
sage: P.rank_function() is not None
True
sage: P = Poset(([1,2,3,4],[[1,4],[2,3],[3,4]]), facade = True)
sage: P.rank_function() is not None
True
sage: P = Poset(([1,2,3,4,5],[[1,2],[2,3],[3,4],[1,5],[5,4]]), facade = True)
sage: P.rank_function() is not None
False
sage: P = Poset(([1,2,3,4,5,6,7,8],[[1,4],[2,3],[3,4],[5,7],[6,7]]), facade = True)
sage: f = P.rank_function(); f is not None
True
sage: f(5)
0
sage: f(2)
0
```

**skeleton()**

Return the skeleton of the lattice.

The lattice is expected to be pseudocomplemented and non-empty.

The skeleton of the lattice is the subposet induced by those elements that are the pseudocomplement to at least one element.

**OUTPUT:**
List of elements such that the subposet induced by them is the skeleton of the lattice.

**EXAMPLES:**

```python
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0: [1, 2], 1: [3, 4], 2: [4],
...: 3: [5], 4: [5]})
sage: H.skeleton()
[5, 2, 0, 3]
```

**sublattices_iterator (elms, min_e)**

Return an iterator over sublattices of the Hasse diagram.

**INPUT:**
- elms – elements already in sublattice; use set() at start
- min_e – smallest new element to add for new sublattices

**OUTPUT:**
List of sublattices as sets of integers.

**EXAMPLES:**
sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0: [1, 2], 1: [3], 2: [3]})

sage: it = H.sublattices_iterator(set(), 0); it
<generator object ...sublattices_iterator at ...>
sage: next(it)
set()
sage: next(it)
{0}

supergreedy_linear_extensions_iterator()
Return an iterator over supergreedy linear extensions of the Hasse diagram.

A linear extension \([e_1, e_2, \ldots, e_n]\) is supergreedy if, for every \(i\) and \(j\) where \(i > j\), \(e_i\) covers \(e_j\) if for every \(i > k > j\) at least one lower cover of \(e_k\) is not in \([e_1, e_2, \ldots, e_k]\).

Informally said a linear extension is supergreedy if it “always goes as high possible, and withdraw so less as possible”. These are also called depth-first linear extensions.

EXAMPLES:

We show the difference between “only greedy” and supergreedy extensions:

sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0: [1, 2], 2: [3, 4]})
sage: GExt = list(H.greedy_linear_extensions_iterator())
sage: SGExt = list(H.supergreedy_linear_extensions_iterator())

sage: [0, 2, 3, 1, 4] in GExt
True
sage: [0, 2, 3, 1, 4] in SGExt
False
sage: len(SGExt)
4

top()
Return the top element of the poset, if it exists.

EXAMPLES:

sage: P = Poset({0:[3], 1:[3], 2:[3], 3:[4,5], 4:[], 5:[]})
sage: P.top() is None
True
sage: Q = Poset({0:[1], 1:[]})
sage: Q.top()
1

upper_covers_iterator(element)
Return the list of elements that cover \(element\).

EXAMPLES:

sage: from sage.combinat.posets.hasse_diagram import HasseDiagram
sage: H = HasseDiagram({0:[1,3,2], 1:[4], 2:[4,5,6], 3:[6], 4:[7], 5:[7], 6:[7], 7:[]})
sage: list(H.upper_covers_iterator(0))
[1, 2, 3]
sage: list(H.upper_covers_iterator(7))
[]
vertical_decomposition (return_list=False)

Return vertical decomposition of the lattice.

This is the backend function for vertical decomposition functions of lattices.

The property of being vertically decomposable is defined for lattices. This is not checked, and the function works with any bounded poset.

INPUT:

• return_list, a boolean. If False (the default), return an element that is not the top neither the bottom element of the lattice, but is comparable to all elements of the lattice, if the lattice is vertically decomposable and None otherwise. If True, return list of decomposition elements.

EXAMPLES:

```
sage: H = posets.BooleanLattice(4)._hasse_diagram
sage: H.vertical_decomposition()
  is None
  True
sage: P = Poset( ([1,2,3,6,12,18,36], attrcall("divides")) )
sage: P._hasse_diagram.vertical_decomposition()
  3
sage: P._hasse_diagram.vertical_decomposition(return_list=True)
  [3]
```

exception sage.combinat.posets.hasse_diagram.LatticeError (fail, x, y)

Bases: ValueError

Helper exception class to forward elements without meet or join to upper level, so that the user will see “No meet for a and b” instead of “No meet for 1 and 2”.

5.1.182 Incidence Algebras

class sage.combinat.posets.incidence_algebras.IncidenceAlgebra (R, P, prefix='I')

Bases: sage.combinat.free_module.CombinatorialFreeModule

The incidence algebra of a poset.

Let $P$ be a poset and $R$ be a commutative unital associative ring. The incidence algebra $I_P$ is the algebra of functions $\alpha: P \times P \to R$ such that $\alpha(x, y) = 0$ if $x \nleq y$ where multiplication is given by convolution:

$$(\alpha * \beta)(x, y) = \sum_{x \leq k \leq y} \alpha(x, k) \beta(k, y).$$

This has a natural basis given by indicator functions for the interval $[a, b]$, i.e. $X_{a,b}(x, y) = \delta_{ax} \delta_{by}$. The incidence algebra is a unital algebra with the identity given by the Kronecker delta $\delta(x, y) = \delta_{xy}$. The Möbius function of $P$ is another element of $I_P$, whose inverse is the $\zeta$ function of the poset (so $\zeta(x, y) = 1$ for every interval $[x, y]$).

Todo: Implement the incidence coalgebra.

REFERENCES:

• Wikipedia article Incidence_algebra

class Element

Bases: sage.modules.with_basis.indexed_element.IndexedFreeModuleElement

An element of an incidence algebra.
**is_unit()**

Return if `self` is a unit.

**EXAMPLES:**

```python
sage: P = posets:BooleanLattice(2)
sage: I = P.incidence_algebra(QQ)
sage: mu = I.moebius()
sage: mu.is_unit()
True
sage: zeta = I.zeta()
sage: zeta.is_unit()
True
sage: x = mu - I.zeta() + I[2,2]
sage: x.is_unit()
False
sage: y = I.moebius() + I.zeta()
sage: y.is_unit()
True
```

This depends on the base ring:

```python
sage: I = P.incidence_algebra(ZZ)
sage: y = I.moebius() + I.zeta()
sage: y.is_unit()
False
```

**to_matrix()**

Return `self` as a matrix.

We define a matrix $M_{xy} = \alpha(x, y)$ for some element $\alpha \in I_P$ in the incidence algebra $I_P$ and we order the elements $x, y \in P$ by some linear extension of $P$. This defines an algebra (iso)morphism; in particular, multiplication in the incidence algebra goes to matrix multiplication.

**EXAMPLES:**

```python
sage: P = posets:BooleanLattice(2)
sage: I = P.incidence_algebra(QQ)
sage: I.moebius().to_matrix()
[ 1 -1 -1 1]
[ 0 1 0 -1]
[ 0 0 1 -1]
[ 0 0 0 1]
sage: I.zeta().to_matrix()
[1 1 1 1]
[0 1 0 1]
[0 0 1 1]
[0 0 0 1]
```

**delta()**

Return the element $1$ in `self` (which is the Kronecker delta $\delta(x, y)$).

**EXAMPLES:**

```python
sage: P = posets:BooleanLattice(4)
sage: I = P.incidence_algebra(QQ)
sage: I.one()
```
moebius()

Return the Möbius function of \( \text{self} \).

EXAMPLES:

```
sage: P = posets.BooleanLattice(2)
sage: I = P.incidence_algebra(QQ)
sage: I.moebius()
I[0, 0] - I[0, 1] - I[0, 2] + I[0, 3] + I[1, 1] - I[1, 3] + I[2, 2] - I[2, 3] + I[3, 3]
```

one()

Return the element 1 in \( \text{self} \) (which is the Kronecker delta \( \delta(x, y) \)).

EXAMPLES:

```
sage: P = posets.BooleanLattice(4)
sage: I = P.incidence_algebra(QQ)
sage: I.one()
```

poset()

Return the defining poset of \( \text{self} \).

EXAMPLES:

```
sage: P = posets.BooleanLattice(4)
sage: I = P.incidence_algebra(QQ)
sage: I.poset()
Finite lattice containing 16 elements
sage: I.poset() == P
True
```

product_on_basis \((A, B)\)

Return the product of basis elements indexed by \( A \) and \( B \).

EXAMPLES:

```
sage: P = posets.BooleanLattice(4)
sage: I = P.incidence_algebra(QQ)
sage: I.product_on_basis((1, 3), (3, 11))
I[1, 11]
sage: I.product_on_basis((1, 3), (2, 2))
0
```

reduced_subalgebra \((\text{prefix} = 'R')\)

Return the reduced incidence subalgebra.

EXAMPLES:

```
sage: P = posets.BooleanLattice(4)
sage: I = P.incidence_algebra(QQ)
sage: I.reduced_subalgebra()
```
Reduced incidence algebra of Finite lattice containing 16 elements over Rational Field

**some_elements()**
Return a list of elements of self.

**EXAMPLES:**
```
sage: P = posets.BooleanLattice(1)
sage: I = P.incidence_algebra(QQ)
sage: Ielts = I.some_elements(); Ielts
# random
[2*I[0, 0] + 2*I[0, 1] + 3*I[1, 1],
I[0, 0] - I[0, 1] + I[1, 1],
I[0, 0] + I[0, 1] + I[1, 1]]
sage: [a in I for a in Ielts]
[True, True, True]
```

**zeta()**
Return the $\zeta$ function in self.

The $\zeta$ function on a poset $P$ is given by

\[
\zeta(x, y) = \begin{cases} 
1 & x \leq y, \\
0 & x \not\leq y.
\end{cases}
\]

**EXAMPLES:**
```
sage: P = posets.BooleanLattice(4)
sage: I = P.incidence_algebra(QQ)
sage: I.zeta() * I.moebius() == I.one()
True
```

```
class sage.combinat.posets.incidence_algebras.ReducedIncidenceAlgebra(I, prefix='R')

Bases: sage.combinat.free_module.CombinatorialFreeModule

The reduced incidence algebra of a poset.

The reduced incidence algebra $R_P$ is a subalgebra of the incidence algebra $I_P$ where $\alpha(x, y) = \alpha(x', y')$ when $[x, y]$ is isomorphic to $[x', y']$ as posets. Thus the delta, Möbius, and zeta functions are all elements of $R_P$.

**Element**

An element of a reduced incidence algebra.

**is_unit()**
Return if self is a unit.

**EXAMPLES:**
```
sage: P = posets.BooleanLattice(4)
sage: R = P.incidence_algebra(QQ).reduced_subalgebra()
sage: x = R.an_element()
sage: x.is_unit()
True
```

**lift()**
Return the lift of self to the ambient space.
EXAMPLES:

```python
sage: P = posets.BooleanLattice(2)
sage: I = P.incidence_algebra(QQ)
sage: R = I.reduced_subalgebra()
sage: x = R.an_element(); x
2*R[(0, 0)] + 2*R[(0, 1)] + 3*R[(0, 3)]
sage: x.lift()
```

**to_matrix()**

Return self as a matrix.

EXAMPLES:

```python
sage: P = posets.BooleanLattice(2)
sage: R = P.incidence_algebra(QQ).reduced_subalgebra()
sage: mu = R.moebius()
sage: mu.to_matrix()
[ 1 -1 -1 1]
[ 0 1 0 -1]
[ 0 0 1 -1]
[ 0 0 0 1]
```

**delta()**

Return the Kronecker delta function in self.

EXAMPLES:

```python
sage: P = posets.BooleanLattice(4)
sage: R = P.incidence_algebra(QQ).reduced_subalgebra()
sage: R.delta()
R[(0, 0)]
```

**lift()**

Return the lift morphism from self to the ambient space.

EXAMPLES:

```python
sage: P = posets.BooleanLattice(2)
sage: R = P.incidence_algebra(QQ).reduced_subalgebra()
sage: R.lift
Generic morphism:
  From: Reduced incidence algebra of Finite lattice containing 4 elements
  \[\rightarrow\] over Rational Field
  To:   Incidence algebra of Finite lattice containing 4 elements over
        \[\rightarrow\] Rational Field
sage: R.an_element() - R.one()
```

**moebius()**

Return the M"obius function of self.

EXAMPLES:
```python
sage: P = posets.BooleanLattice(4)
sage: R = P.incidence_algebra(QQ).reduced_subalgebra()
sage: R.moebius()
R[(0, 0)] - R[(0, 1)] + R[(0, 3)] - R[(0, 7)] + R[(0, 15)]
```

**one_basis()**

Return the index of the element 1 in self.

**EXAMPLES:**

```python
sage: P = posets.BooleanLattice(4)
sage: R = P.incidence_algebra(QQ).reduced_subalgebra()
sage: R.one_basis()
(0, 0)
```

**poset()**

Return the defining poset of self.

**EXAMPLES:**

```python
sage: P = posets.BooleanLattice(4)
sage: R = P.incidence_algebra(QQ).reduced_subalgebra()
sage: R.poset()
Finite lattice containing 16 elements
sage: R.poset() == P
True
```

**some_elements()**

Return a list of elements of self.

**EXAMPLES:**

```python
sage: P = posets.BooleanLattice(4)
sage: R = P.incidence_algebra(QQ).reduced_subalgebra()
sage: R.some_elements()
[2*R[(0, 0)] + 2*R[(0, 1)] + 3*R[(0, 3)],
 R[(0, 0)] - R[(0, 1)] + R[(0, 3)] - R[(0, 7)] + R[(0, 15)],
 R[(0, 0)] + R[(0, 1)] + R[(0, 3)] + R[(0, 7)] + R[(0, 15)]]
```

**zeta()**

Return the $\zeta$ function in self.

The $\zeta$ function on a poset $P$ is given by

$$
\zeta(x, y) = \begin{cases} 
1 & x \leq y, \\
0 & x \nleq y.
\end{cases}
$$

**EXAMPLES:**

```python
sage: P = posets.BooleanLattice(4)
sage: R = P.incidence_algebra(QQ).reduced_subalgebra()
sage: R.zeta()
R[(0, 0)] + R[(0, 1)] + R[(0, 3)] + R[(0, 7)] + R[(0, 15)]
```
5.1.183 Finite lattices and semilattices

This module implements finite (semi)lattices. It defines:

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LatticePoset()</td>
<td>Construct a lattice.</td>
</tr>
<tr>
<td>MeetSemilattice()</td>
<td>Construct a meet semi-lattice.</td>
</tr>
<tr>
<td>JoinSemilattice()</td>
<td>Construct a join semi-lattice.</td>
</tr>
<tr>
<td>FiniteLatticePoset</td>
<td>A class for finite lattices.</td>
</tr>
<tr>
<td>FiniteMeetSemilattice</td>
<td>A class for finite meet semilattices.</td>
</tr>
<tr>
<td>FiniteJoinSemilattice</td>
<td>A class for finite join semilattices.</td>
</tr>
</tbody>
</table>

List of (semi)lattice methods

Meet and join

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>meet()</td>
<td>Return the meet of given elements.</td>
</tr>
<tr>
<td>join()</td>
<td>Return the join of given elements.</td>
</tr>
<tr>
<td>meet_matrix()</td>
<td>Return the matrix of meets of all elements of the meet semi-lattice.</td>
</tr>
<tr>
<td>join_matrix()</td>
<td>Return the matrix of joins of all elements of the join semi-lattice.</td>
</tr>
</tbody>
</table>

Properties of the lattice

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>is_distributive()</td>
<td>Return True if the lattice is distributive.</td>
</tr>
<tr>
<td>is_modular()</td>
<td>Return True if the lattice is modular.</td>
</tr>
<tr>
<td>is_lower_semimodular()</td>
<td>Return True if all elements with common upper cover have a common lower cover.</td>
</tr>
<tr>
<td>is_upper_semimodular()</td>
<td>Return True if all elements with common lower cover have a common upper cover.</td>
</tr>
<tr>
<td>is_semdistributive()</td>
<td>Return True if the lattice is both join- and meet-semidistributive.</td>
</tr>
<tr>
<td>is_join_semdistributive()</td>
<td>Return True if the lattice is join-semidistributive.</td>
</tr>
<tr>
<td>is_meet_semdistributive()</td>
<td>Return True if the lattice is meet-semidistributive.</td>
</tr>
<tr>
<td>is_join_distributive()</td>
<td>Return True if the lattice is join-distributive.</td>
</tr>
<tr>
<td>is_meet_distributive()</td>
<td>Return True if the lattice is meet-distributive.</td>
</tr>
<tr>
<td>is_atomic()</td>
<td>Return True if every element of the lattice can be written as a join of atoms.</td>
</tr>
<tr>
<td>is_coatomic()</td>
<td>Return True if every element of the lattice can be written as a meet of coatoms.</td>
</tr>
<tr>
<td>is_geometric()</td>
<td>Return True if the lattice is atomic and upper semimodular.</td>
</tr>
<tr>
<td>is_extremal()</td>
<td>Return True if the lattice is extremal.</td>
</tr>
<tr>
<td>is_complemented()</td>
<td>Return True if every element of the lattice has at least one complement.</td>
</tr>
<tr>
<td>is_sectionally_complemented()</td>
<td>Return True if every interval from the bottom is complemented.</td>
</tr>
<tr>
<td>is_cosectionally_complemented()</td>
<td>Return True if every interval to the top is complemented.</td>
</tr>
<tr>
<td>is_relatively_complemented()</td>
<td>Return True if every interval of the lattice is complemented.</td>
</tr>
<tr>
<td>is_pseudocomplemented()</td>
<td>Return True if every element of the lattice has a (meet-)pseudocomplement.</td>
</tr>
<tr>
<td>is_join_pseudocomplemented()</td>
<td>Return True if every element of the lattice has a join-pseudocomplement.</td>
</tr>
<tr>
<td>is_orthocomplemented()</td>
<td>Return True if the lattice has an orthocomplementation.</td>
</tr>
<tr>
<td>is_supersolvable()</td>
<td>Return True if the lattice is supersolvable.</td>
</tr>
<tr>
<td>is_planar()</td>
<td>Return True if the lattice has an upward planar drawing.</td>
</tr>
<tr>
<td>is_dismantlable()</td>
<td>Return True if the lattice is dismantlable.</td>
</tr>
<tr>
<td>is_interval_dismantlable()</td>
<td>Return True if the lattice is interval dismantlable.</td>
</tr>
<tr>
<td>is_sublattice_dismantlable()</td>
<td>Return True if the lattice is sublattice dismantlable.</td>
</tr>
<tr>
<td>is_stone()</td>
<td>Return True if the lattice is a Stone lattice.</td>
</tr>
</tbody>
</table>

continues on next page
| **is_trim()** | Return **True** if the lattice is a trim lattice. |
| **is_vertically_decomposable()** | Return **True** if the lattice is vertically decomposable. |
| **is_simple()** | Return **True** if the lattice has no nontrivial congruences. |
| **is_isomorphic()** | Return **True** if all congruences of the lattice consists of isoform blocks. |
| **is_uniform()** | Return **True** if all congruences of the lattice consists of equal-sized blocks. |
| **is_regular()** | Return **True** if all congruences of lattice are determined by any of the congruence blocks. |
| **is_subdirectly_reducible()** | Return **True** if the lattice is a sublattice of the product of smaller lattices. |
| **is_constructible_by_doublings()** | Return **True** if the lattice is constructible by doublings from the one-element lattice. |
| **breadth()** | Return the breadth of the lattice. |

**Specific elements**

| **atoms()** | Return elements covering the bottom element. |
| **coatoms()** | Return elements covered by the top element. |
| **double_irreducibles()** | Return double irreducible elements. |
| **join_primes()** | Return the join prime elements. |
| **meet_primes()** | Return the meet prime elements. |
| **complements()** | Return the list of complements of an element, or the dictionary of complements for all elements. |
| **pseudocomplement()** | Return the pseudocomplement of an element. |
| **is_modular_element()** | Return **True** if given element is modular in the lattice. |
| **is_left_modular_element()** | Return **True** if given element is left modular in the lattice. |
| **neutral_elements()** | Return neutral elements of the lattice. |
| **canonical_joinands()** | Return the canonical joinands of an element. |
| **canonical_meetands()** | Return the canonical meetands of an element. |

**Sublattices**

| **sublattice()** | Return sublattice generated by list of elements. |
| **submeetsemilattice()** | Return meet-subsemilattice generated by list of elements. |
| **subjoinsemilattice()** | Return join-subsemilattice generated by list of elements. |
| **is_sublattice()** | Return **True** if the lattice is a sublattice of given lattice. |
| **sublattices()** | Return all sublattices of the lattice. |
| **sublattices_lattice()** | Return the lattice of sublattices. |
| **isomorphic_sublattices()** | Return an iterator over the sublattices isomorphic to given lattice. |
| **maximal_sublattices()** | Return maximal sublattices of the lattice. |
| **frattini_sublattice()** | Return the intersection of maximal sublattices of the lattice. |
| **skeleton()** | Return the skeleton of the lattice. |
| **center()** | Return the sublattice of complemented neutral elements. |
| **vertical_decomposition()** | Return the vertical decomposition of the lattice. |

**Miscellaneous**
Return the Möbius algebra of the lattice.
Return the quantum Möbius algebra of the lattice.
Return ordinal sum of lattices with top/bottom element unified.
Return the lattice with Alan Day’s doubling construction of a subset.
Return the adjunct with other lattice.
Return the subdirect decomposition of the lattice.
Return the congruence generated by lists of elements.
Return the quotient lattice by a congruence.
Return the lattice of congruences.

class sage.combinat.posets.lattices.FiniteJoinSemilattice

Bases: sage.combinat.posets.posets.FinitePoset

We assume that the argument passed to FiniteJoinSemilattice is the poset of a join-semilattice (i.e. a poset with least upper bound for each pair of elements).

Element

alias of sage.combinat.posets.elements.JoinSemilatticeElement

coaoms()

Return the list of co-atoms of this (semi)lattice.

A co-atom of a lattice is an element covered by the top element.

EXAMPLES:

```python
sage: L = posets.DivisorLattice(60)
sage: sorted(L.coatoms())
[12, 20, 30]
```

See also:

• Dual function: atoms()

join (x, y=None)

Return the join of given elements in the lattice.

INPUT:

• x, y – two elements of the (semi)lattice OR
• x – a list or tuple of elements

EXAMPLES:

```python
sage: D = posets.DiamondPoset(5)
sage: D.join(1, 2)
4
sage: D.join(1, 1)
1
sage: D.join(1, 4)
4
sage: D.join(1, 0)
1
```

Using list of elements as an argument. Join of empty list is the bottom element:
sage: B4 = posets.BooleanLattice(4)
sage: B4.join([2, 4, 8])
14
sage: B4.join([])
0

For non-facade lattices operator + works for join:

```
sage: L = posets.PentagonPoset(facade=False)
sage: L(1) + L(2)
4
```

See also:

- Dual function: `meet()`

**join_matrix()**

Return a matrix whose \((i, j)\) entry is \(k\), where \(\text{self.linear_extension()[k]}\) is the join (least upper bound) of \(\text{self.linear_extension()[i]}\) and \(\text{self.linear_extension()[j]}\).

**EXAMPLES:**

```
sage: P = LatticePoset([[[1, 3, 2], [4], [4, 5, 6], [6], [7], [7], [7], []]], facade=False)
sage: J = P.join_matrix(); J
[0 1 2 3 4 5 6 7]
[1 1 3 7 7 7 7 7]
[2 3 2 3 4 6 7 7]
[3 3 3 3 7 7 7 7]
[4 7 4 7 4 7 7 7]
[5 7 6 7 5 6 7 7]
[6 7 6 7 6 6 7 7]
[7 7 7 7 7 7 7 7]
True
True
False
```

```
class sage.combinat.posets.lattices.FiniteLatticePoset (hasse_diagram, elements, category, facade, key)


We assume that the argument passed to FiniteLatticePoset is the poset of a lattice (i.e. a poset with greatest lower bound and least upper bound for each pair of elements).

**Element**

alias of sage.combinat.posets.elements.LatticePosetElement

**adjunct** (other, a, b)

Return the adjunct of the lattice by other on the pair \((a, b)\).

It is assumed that \(a < b\) but \(b\) does not cover \(a\).

The adjunct of a lattice \(K\) to \(L\) with respect to pair \((a, b)\) of \(L\) is defined such that \(x < y\) if

- \(x, y \in K\) and \(x < y\) in \(K\),
\[ x, y \in L \text{ and } x < y \text{ in } L, \]
\[ x \in L, y \in K \text{ and } x \leq a \text{ in } L, \text{ or} \]
\[ x \in K, y \in L \text{ and } b \leq y \text{ in } L. \]

Informally this can be seen as attaching the lattice \( K \) to \( L \) as a new block between \( a \) and \( b \). Dismantlable lattices are exactly those that can be created from chains with this function.

Mathematically, it is only defined when \( L \) and \( K \) have no common element; here we force that by giving them different names in the resulting lattice.

**EXAMPLES:**

```
sage: Pnum = posets.PentagonPoset()
sage: Palp = Pnum.relabel(lambda x: chr(ord('a')+x))
sage: PP = Pnum.adjunct(Palp, 0, 3)
sage: PP.atoms()  
[(0, 1), (0, 2), (1, 'a')]  
sage: PP.coatoms()  
[(0, 3), (0, 1)]  
```

**breadth** *(certificate=False)*  
Return the breadth of the lattice.

The breadth of a lattice is the largest integer \( n \) such that any join of elements \( x_1, x_2, \ldots, x_{n+1} \) is join of a proper subset of \( x_i \).

This can be also characterized by sublattices: a lattice of breadth at least \( n \) contains a sublattice isomorphic to the Boolean lattice of \( 2^n \) elements.

**INPUT:**

- `certificate` – (default: `False`) whether to return a certificate

**OUTPUT:**

- If `certificate=True` return the pair \((b, a)\) where \( b \) is the breadth and \( a \) is an antichain such that the join of \( a \) differs from the join of any proper subset of \( a \). If `certificate=False` return just the breadth.

**EXAMPLES:**

```
sage: D10 = posets.DiamondPoset(10)
sage: D10.breadth()  
2  
sage: B3 = posets.BooleanLattice(3)
sage: B3.breadth()  
3  
sage: B3.breadth(certificate=True)  
(3, [1, 2, 4])  
```

**ALGORITHM:**

For a lattice to have breadth at least \( n \), it must have an \( n \)-element antichain \( A \) with join \( j \). Element \( j \) must cover at least \( n \) elements. There must also be \( n - 2 \) levels of elements between \( A \) and \( j \). So we start by searching elements that could be our \( j \) and then just check possible antichains \( A \).

**Note:** Prior to version 8.1 this function returned just an antichain with `certificate=True`. 

canonical_joinands\((e)\)
Return the canonical joinands of \(e\).

The canonical joinands of an element \(e\) in the lattice \(L\) is the subset \(S \subseteq L\) such that 1) the join of \(S\) is \(e\), and 2) if the join of some other subset \(S'\) of is also \(e\), then for every element \(s \in S\) there is an element \(s' \in S'\) such that \(s \leq s'\).

Informally said this is the set of lowest possible elements with given join. It exists for every element if and only if the lattice is join-semidistributive. Canonical joinands are always join-irreducibles.

INPUT:
- \(e\) – an element of the lattice

OUTPUT:
- canonical joinands as a list, if it exists; if not, None

EXAMPLES:
```python
sage: L = LatticePoset({1: [2, 3], 2: [4, 5], 3: [5], 4: [6],
.....: 5: [7], 6: [7]})
sage: L.canonical_joinands(7)
[3, 4]
```

See also:
canonical_meetands()

canonical_meetands\((e)\)
Return the canonical meetands of \(e\).

The canonical meetands of an element \(e\) in the lattice \(L\) is the subset \(S \subseteq L\) such that 1) the meet of \(S\) is \(e\), and 2) if the meet of some other subset \(S'\) of is also \(e\), then for every element \(s \in S\) there is an element \(s' \in S'\) such that \(s \geq s'\).

Informally said this is the set of greatest possible elements with given meet. It exists for every element if and only if the lattice is meet-semidistributive. Canonical meetands are always meet-irreducibles.

INPUT:
- \(e\) – an element of the lattice

OUTPUT:
- canonical meetands as a list, if it exists; if not, None

EXAMPLES:
```python
sage: L = LatticePoset({1: [2, 3], 2: [4], 3: [5, 6], 4: [6],
.....: 5: [6]})
sage: L.canonical_meetands(1)
is None
```

True
See also:

canonical_joinands()

center()
  Return the center of the lattice.

An element of a lattice is central if it is neutral and has a complement. The subposet induced by central
elements is a center of the lattice. Actually it is a Boolean lattice.

EXAMPLES:

```
sage: L = LatticePoset({1: [2, 3, 4], 2: [6, 7], 3: [8, 9, 7], ....: 4: [5, 6], 5: [8, 10], 6: [10], 7: [13, 11], ....: 8: [13, 12], 9: [11, 12], 10: [13], ....: 11: [14], 12: [14], 13: [14])
sage: C = L.center(); C
Finite lattice containing 4 elements
sage: C.cover_relations()
[[1, 2], [1, 12], [2, 14], [12, 14]]
sage: L = posets.DivisorLattice(60)
sage: sorted(L.center().list())
[1, 3, 4, 5, 12, 15, 20, 60]
```

See also:

neutral_elements(), complements()

complements(element=None)
  Return the list of complements of an element in the lattice, or the dictionary of complements for all ele-
ments.

Elements $x$ and $y$ are complements if their meet and join are respectively the bottom and the top element
of the lattice.

INPUT:

• element – an element of the lattice whose complement is returned. If None (default) then dictionary
  of complements for all elements having at least one complement is returned.

EXAMPLES:

```
sage: L=LatticePoset({0:['a','b','c'], 'a':[1], 'b':[1], 'c':[1]})
sage: C = L.complements()

Let us check that ‘a’ and ‘b’ are complements of each other:

```
sage: 'a' in C['b']
True
sage: 'b' in C['a']
True
```

Full list of complements:

```
sage: L.complements() # random order
{0: [1], 1: [0], 'a': ['b', 'c'], 'b': ['c', 'a'], 'c': ['b', 'a']}
sage: L=LatticePoset({0:[1,2],1:[3],2:[3],3:[4]})
sage: L.complements() # random order
{0: [4], 4: [0]}
```
(continues on next page)
sage: L.complements(1)
[1]

See also:

is_complemented()

congruence (S)

Return the congruence generated by set of sets \( S \).

A congruence of a lattice is an equivalence relation \( \approx \) that is compatible with meet and join; i.e. if \( a_1 \approx a_2 \) and \( b_1 \approx b_2 \), then \( (a_1 \vee \neg b_1) \approx (a_2 \vee \neg b_2) \) and \( (a_1 \wedge \neg b_1) \approx (a_2 \wedge \neg b_2) \).

By the congruence generated by set of sets \( \{S_1, \ldots, S_n\} \) we mean the least congruence \( \approx \) such that for every \( x, y \in S_i \) for some \( i \) we have \( x \approx y \).

INPUT:

- \( S \) – a list of lists; list of element blocks that the congruence will contain

OUTPUT:

Congruence of the lattice as a \texttt{sage.combinat.set_partition.SetPartition}.

EXAMPLES:

```
sage: L = posets.DivisorLattice(12)
sage: cong = L.congruence([[1, 3]])
sage: sorted(sorted(c) for c in cong)
[[(1, 3)], [(2, 6), (4, 12)]]
sage: L.congruence([[1, 2], [6, 12]])
{{1, 2, 4}, {3, 6, 12}}
sage: L = LatticePoset({1: [2, 3], 2: [4], 3: [4], 4: [5],
....: 6: [8], 7: [9], 8: [10], 9: [10]})
sage: cong = L.congruence([[1, 2]])
sage: cong[0]
frozenset({1, 2, 3, 4, 5, 6, 7, 8, 9, 10})
```

See also:

quotient()

congruences_lattice (labels='congruence')

Return the lattice of congruences.

A congruence of a lattice is a partition of elements to classes compatible with both meet- and join-operation; see congruence(). Elements of the congruence lattice are congruences ordered by refinement; i.e. if every class of a congruence \( \Theta \) is contained in some class of \( \Phi \), then \( \Theta \leq \Phi \) in the congruence lattice.

INPUT:

- \( \text{labels} \) – a string; the type of elements in the resulting lattice
A distributive lattice.

- If `labels='congruence'`, then elements of the result will be congruences given as `sage.combinat.set_partition.SetPartition`.
- If `labels='integers'`, result is a lattice on integers isomorphic to the congruence lattice.

**EXAMPLES:**
```python
day_doubling(S)
Return the lattice with Alan Day's doubling construction of subset S.

The subset S is assumed to be convex (i.e. if a, c ∈ S and a < b < c in the lattice, then b ∈ S) and connected (i.e. if a, b ∈ S then there is a chain a = e₁, e₂, ..., eₙ = b such that eᵢ either covers or is covered by eᵢ₊₁).

Alan Day's doubling construction is a specific extension of the lattice. Here we formulate it in a format more suitable for computation.

Let L be a lattice and S a convex subset of it. The resulting lattice L[S] has elements (e, 0) for each e ∈ L and (e, 1) for each e ∈ S. If x ≤ y in L, then in the new lattice we have
\[ (x, 0), (x, 1) \leq (y, 0), (y, 1) \]
\[ (x, 0) \leq (x, 1) \]

**INPUT:**
- \( S \) – a subset of the lattice

**EXAMPLES:**

```python
sage: L = LatticePoset({1: ['a', 'b', 2], 'a': ['c'], 'b': ['c', 'd'], ....: 2: [3], 'c': [4], 'd': [4], 3: [4]})
sage: L2 = L.day_doubling(['a', 'b', 'c', 'd']); L2
Finite lattice containing 12 elements
sage: set(L2.upper_covers((1, 0))) == set([(2, 0), ('a', 0), ('b', 0)])
True
sage: set(L2.upper_covers(('b', 0))) == set([('d', 0), ('b', 1), ('c', 0)])
True
```

See also:

- `is_constructible_by_doublings()`

**double_irreducibles()**

Return the list of double irreducible elements of this lattice.

A double irreducible element of a lattice is an element covering and covered by exactly one element. In other words it is neither a meet nor a join of any elements.

**EXAMPLES:**

```python
sage: L = posets.DivisorLattice(12)
sage: sorted(L.double_irreducibles())
[3, 4]
sage: L = posets:BooleanLattice(3)
sage: L.double_irreducibles()
[]
```

See also:

- `meet_irreducibles()`, `join_irreducibles()`

**frattini_sublattice()**

Return the Frattini sublattice of the lattice.

The Frattini sublattice \( \Phi(L) \) is the intersection of all proper maximal sublattices of \( L \). It is also the set of “non-generators” - if the sublattice generated by set \( S \) of elements is whole lattice, then also \( S \setminus \Phi(L) \) generates whole lattice.

**EXAMPLES:**

```python
sage: L = LatticePoset(( [], [[1,2],[1,17],[1,8],[2,3],[2,22], ....: [2,5],[2,7],[17,22],[17,13],[8,7], ....: [8,13],[3,16],[3,9],[22,16],[22,18], ....: [22,10],[5,18],[5,14],[7,9],[7,14], ....: [7,10],[13,10],[16,6],[16,19],[9,19], ....: [18,6],[18,33],[14,33],[10,19], ....: [10,33],[6,4],[19,4],[33,4] ))
sage: sorted(L.frattini_sublattice().list())
[1, 2, 4, 10, 19, 22, 33]
```
is_atomic\( (\text{certificate}=\text{False}) \)
Return True if the lattice is atomic, and False otherwise.
A lattice is atomic if every element can be written as a join of atoms.

INPUT:
• certificate – (default: False) whether to return a certificate

OUTPUT:
• If certificate=True return either (True, None) or (False, e), where e is a join-irreducible element that is not an atom. If certificate=False return True or False.

EXAMPLES:

```python
sage: L = LatticePoset({1: [2, 3, 4], 2: [5], 3:[5], 4:[6], 5:[6]})
sage: L.is_atomic()
True
sage: L = LatticePoset({0: [1, 2], 1: [3], 2: [3], 3:[4]})
sage: L.is_atomic()
False
sage: L.is_atomic(certificate=True)
(False, 4)
```

Note: See [EnumComb1], Section 3.3 for a discussion of atomic lattices.

See also:
• Dual property: is_coatomic()
• Stronger properties: is_sectionally_complemented()
• Mutually exclusive properties: is_vertically_decomposable()

is_coatomic\( (\text{certificate}=\text{False}) \)
Return True if the lattice is coatomic, and False otherwise.
A lattice is coatomic if every element can be written as a meet of coatoms; i.e. if the dual of the lattice is atomic.

INPUT:
• certificate – (default: False) whether to return a certificate

OUTPUT:
• If certificate=True return either (True, None) or (False, e), where e is a meet-irreducible element that is not a coatom. If certificate=False return True or False.

EXAMPLES:

```python
sage: L = posets.BooleanLattice(3)
sage: L.is_coatomic()
True
sage: L = LatticePoset({1: [2], 2: [3, 4], 3: [5], 4:[5]})
sage: L.is_coatomic()
False
```

(continues on next page)

```python
sage: L.is_coatomic(certificate=True)
(False, 1)
```

See also:

- Dual property: `is_atomic()`
- Stronger properties: `is_cosectionally_complemented()`
- Mutually exclusive properties: `is_vertically_decomposable()`

```python
is_complemented(certificate=False)
```

Return `True` if the lattice is complemented, and `False` otherwise.

A lattice is complemented if every element has at least one complement.

**INPUT:**

- `certificate` – (default: `False`) whether to return a certificate

**OUTPUT:**

- If `certificate=True` return either `(True, None)` or `(False, e)`, where `e` is an element without a complement. If `certificate=False` return `True` or `False`.

**EXAMPLES:**

```python
sage: L = LatticePoset({0: [1, 2, 3], 1: [4], 2: [4], 3: [4]})
sage: L.is_complemented()
True
sage: L = LatticePoset({1: [2, 3, 4], 2: [5, 6], 3: [5], 4: [6], ...:
                     5: [7], 6: [7]})
sage: L.is_complemented()
False
sage: L.is_complemented(certificate=True)
(False, 2)
```

See also:

- Stronger properties: `is_sectionally_complemented()`, `is_cosectionally_complemented()`, `is_orthocomplemented()`
- Other: `complements()`

```python
is_constructible_by_doublings(type)
```

Return `True` if the lattice is constructible by doublings, and `False` otherwise.

We call a lattice doubling constructible if it can be constructed from the one element lattice by a sequence of Alan Day’s doubling constructions.

Lattices constructible by interval doubling are also called bounded. Lattices constructible by lower and upper pseudo-interval are called lower bounded and upper bounded. Lattices constructible by any convex set doubling are called congruence normal.

**INPUT:**

- `type` – a string; can be one of the following:
  - 'interval' - allow only doublings of an interval
- 'lower' - allow doublings of lower pseudo-interval; that is, a subset of the lattice with a unique minimal element
- 'upper' - allow doublings of upper pseudo-interval; that is, a subset of the lattice with a unique maximal element
- 'convex' - allow doubling of any convex set
- 'any' - allow doubling of any set

EXAMPLES:
The pentagon can be constructed by doubling intervals; the 5-element diamond cannot be constructed by any doublings:

```
sage: posets.PentagonPoset().is_constructible_by_doublings('interval')
True
sage: posets.DiamondPoset(5).is_constructible_by_doublings('any')
False
```

After doubling both upper and lower pseudo-interval a lattice is constructible by convex subset doubling:

```
sage: L = posets.BooleanLattice(2)
sage: L = L.day_doubling([0, 1, 2])  # A lower pseudo-interval
sage: L.is_constructible_by_doublings('interval')
False
sage: L.is_constructible_by_doublings('lower')
True
sage: L = L.day_doubling([(3,0), (1,1), (2,1)])  # An upper pseudo-interval
sage: L.is_constructible_by_doublings('upper')
False
sage: L.is_constructible_by_doublings('convex')
True
```

An example of a lattice that can be constructed by doublings of a non-convex subsets:

```
sage: L = LatticePoset(DiGraph('OQC?a?@CO?G_C@?GA?O??_??@?BO?A_?G??C??_?@??˓
˓→'))
sage: L.is_constructible_by_doublings('convex')
False
sage: L.is_constructible_by_doublings('any')
True
```

See also:

- Stronger properties: `is_distributive()` (doubling by interval), `is_join_semidistributive()` (doubling by lower pseudo-intervals), `is_meet_semidistributive()` (doubling by upper pseudo-intervals)
- Mutually exclusive properties: `is_simple()` (doubling by any set)
- Other: `day_doubling()`

ALGORITHM:

According to [HOLM2016] a lattice $L$ is lower bounded if and only if $|\text{Ji}(L)| = |\text{Ji}(\text{Con } L)|$, and so dually $|\text{Mi}(L)| = |\text{Mi}(\text{Con } L)|$ in upper bounded lattices. The same reference gives a test for being constructible by convex or by any subset.
**is_cosectionally_complemented** *(certificate=False)*

Return True if the lattice is cosectionally complemented, and False otherwise.

A lattice is *cosectionally complemented* if all intervals to the top element interpreted as sublattices are complemented lattices.

**INPUT:**

- **certificate** – (default: False) Whether to return a certificate if the lattice is not cosectionally complemented.

**OUTPUT:**

- If certificate=False return True or False. If certificate=True return either (True, None) or (False, (b, e)), where b is an element so that in the sublattice from b to the top element has no complement for element e.

**EXAMPLES:**

The smallest sectionally but not cosectionally complemented lattice:

```python
sage: L = LatticePoset({1: [2, 3, 4], 2: [5], 3: [5], 4: [6], 5: [6]})
sage: L.is_sectionally_complemented(), L.is_cosectionally_complemented()
(True, False)
```

A sectionally and cosectionally but not relatively complemented lattice:

```python
sage: L = LatticePoset(DiGraph('MYi@O?P??D?OG?@?O_?C?Q??O?W?@??O??'))
sage: L.is_sectionally_complemented() and L.is_cosectionally_complemented()
True
sage: L.is_relatively_complemented()
False
```

Getting a certificate:

```python
sage: L = LatticePoset(DiGraph('HW?@D?Q?GE?G@??'))
sage: L.is_cosectionally_complemented(certificate=True)
(False, (2, 7))
```

**See also:**

- Dual property: `is_sectionally_complemented()`
- Weaker properties: `is_complemented()`, `is_coatomic()`, `is_regular()`
- Stronger properties: `is_relatively_complemented()`

**is_dismantlable** *(certificate=False)*

Return True if the lattice is dismantlable, and False otherwise.

An n-element lattice $L_n$ is dismantlable if there is a sublattice chain $L_{n-1} \supset L_{n-2} \supset \cdots \supset L_0$ so that every $L_i$ is a sublattice of $L_{i+1}$ with one element less, and $L_0$ is the empty lattice. In other words, a dismantlable lattice can be reduced to empty lattice removing doubly irreducible element one by one.

**INPUT:**

- **certificate** (boolean) – Whether to return a certificate.
  - If certificate = False (default), returns True or False accordingly.
  - If certificate = True, returns:
* (True, elms) when the lattice is dismantlable, where elms is elements listed in a possible removing order.

* (False, crown) when the lattice is not dismantlable, where crown is a subposet of $2k$ elements $a_1, \ldots, a_k, b_1, \ldots, b_k$ with covering relations $a_i < b_i$ and $a_i < b_{i+1}$ for $i \in [1, \ldots, k-1]$, and $a_k < b_1$.

**EXAMPLES:**

```sage
dL12 = LatticePoset((divisors(12), attrcall("divides")))
sage: dL12.is_dismantlable()
True
sage: dL12.is_dismantlable(certificate=True)
(True, [4, 2, 1, 3, 6, 12])
```

```sage
B3 = posets.BooleanLattice(3)
sage: B3.is_dismantlable()
False
sage: B3.is_dismantlable(certificate=True)
(False, Finite poset containing 6 elements)
```

Every planar lattice is dismantlable. Converse is not true:

```sage
L = LatticePoset( [ [1], [1, 2], [2, 3], [3, 4], [4, 5], [5, 6], [6, 7], [7, 8] ] )
sage: L.is_dismantlable()
True
sage: L.is_planar()
False
```

See also:

- Stronger properties: `is_planar()`
- Weaker properties: `is_sublattice_dismantlable()`

**is_distributive** *(certificate=False)*

Return True if the lattice is distributive, and False otherwise.

A lattice $(L, \lor, \land)$ is distributive if meet distributes over join: $x \land (y \lor z) = (x \land y) \lor (x \land z)$ for every $x, y, z \in L$ just like $x \cdot (y + z) = x \cdot y + x \cdot z$ in normal arithmetic. For duality in lattices it follows that then also join distributes over meet.

- **certificate** – (default: False) whether to return a certificate

**OUTPUT:**

- If certificate=True return either (True, None) or (False, (x, y, z)), where x, y and z are elements of the lattice such that $x \land (y \lor z) \neq (x \land y) \lor (x \land z)$. If certificate=False return True or False.

**EXAMPLES:**

```sage
L = LatticePoset({1: [2, 3], 2: [4], 3: [4], 4: [5]})
sage: L.is_distributive()
True
```

(continues on next page)
False
sage: L.is_distributive(certificate=True)
(False, (5, 3, 2))

See also:

• Weaker properties: is_modular(), is_semidistributive(),
  is_join_distributive(), is_meet_distributive(),
  is_subdirectly_reducible(), is_trim(),
  is_constructible_by_doublings()
  (by interval doubling), is_extremal()

• Stronger properties: is_stone()

is_extremal()
Return True if the lattice is extremal, and False otherwise.
A lattice is extremal if the number of join-irreducibles is equal to the number of meet-irreducibles and to
the number of cover relations in the longest chains.

EXAMPLES:

sage: posets.PentagonPoset().is_extremal()
True
sage: P = LatticePoset(posets.SymmetricGroupWeakOrderPoset(3))
sage: P.is_extremal()
False

See also:

• Stronger properties: is_distributive(), is_trim()

REFERENCES:

• [Mark1992]

is_geometric()
Return True if the lattice is geometric, and False otherwise.
A lattice is geometric if it is both atomic and upper semimodular.

EXAMPLES:
Canonical example is the lattice of partitions of finite set ordered by refinement:

sage: L = posets.SetPartitions(4)
sage: L.is_geometric()
True

Smallest example of geometric lattice that is not modular:

sage: L = LatticePoset(DiGraph('K@?gS?q?M@?@?@?@?@??'))
sage: L.is_geometric()
True
sage: L.is_modular()
False

Two non-examples:

```python
sage: L = LatticePoset({1:[2, 3, 4], 2:[5, 6], 3:[5], 4:[6], 5:[7], 6:[7]})
sage: L.is_geometric()  # Graded, but not upper semimodular
False
sage: L = posets.ChainPoset(3)
sage: L.is_geometric()  # Modular, but not atomic
False
```

See also:

- Weaker properties: `is_upper_semimodular()`, `is_relatively_complemented()`

**is_interval_dismantlable** *(certificate=False)*

Return `True` if the lattice is interval dismantlable, and `False` otherwise.

An interval dismantling is a subdivision of a lattice to a principal upper set and a principal lower set. A lattice is *interval dismantlable* if it can be decomposed into 1-element lattices by consecutive interval dismantlings.

A lattice is *minimally interval non-dismantlable* if it is not interval dismantlable, but all of its sublattices are interval dismantlable.

**INPUT:**

- `certificate` – (default: `False`) whether to return a certificate

**OUTPUT:**

- if `certificate=False`, return only `True` or `False`
- if `certificate=True`, return either
  - `(True, list)` where `list` is a nested list showing the decomposition; for example `list[1][0]` is a lower part of upper part of the lattice when decomposed twice.
  - `(False, M)` where `M` is a minimally interval non-dismantlable sublattice of the lattice.

**EXAMPLES:**

```python
sage: L1 = LatticePoset({1: [2, 3], 3: [4, 5], 2: [6], 4: [6], 5: [6]})
sage: L1.is_interval_dismantlable()
True
sage: L2 = LatticePoset({1: [2, 3, 4, 5], 2: [6], 3: [6], 4: [6],
....:                     5: [6, 7], 6: [8], 7: [9, 10], 8:[10], 9:[10]})
sage: L2.is_interval_dismantlable()
False
```

To get certificates:

```python
sage: L1.is_interval_dismantlable(certificate=True)
(True, [[1], [2]], [[3], [5]], [[4], [6]])
sage: L2.is_interval_dismantlable(certificate=True)
(False, Finite lattice containing 5 elements)
```

See also:

- Stronger properties: `is_join_semidistributive()`, `is_meet_semidistributive()`
- Weaker properties: `is_sublattice_dismantlable()`
is_isoform (certificate=False)
Return True if the lattice is isoform and False otherwise.

A congruence is isoform (or isotype) if all blocks are isomorphic sublattices. A lattice is isoform if it has only isoform congruences.

INPUT:
- certificate – (default: False) whether to return a certificate if the lattice is not isoform

OUTPUT:
- If certificate=True return either (True, None) or (False, C), where C is a non-isoform congruence as a sage.combinat.set_partition.SetPartition. If certificate=False return True or False.

EXAMPLES:
```
sage: L = LatticePoset({1:[2, 3, 4], 2: [5, 6], 3: [6, 7], 4: [7], 5: [8], 6: [8], 7: [8]})
sage: L.is_isoform()
True
```

Every isoform lattice is (trivially) uniform, but the converse is not true:
```
sage: L = LatticePoset({1: [2, 3, 6], 2: [4, 5], 3: [5], 4: [9, 8], 5: [7, 8], 6: [9, 7, 10], 8: [10], 9: [10]})
sage: L.is_isoform(), L.is_uniform()
(False, True)
sage: L.is_isoform(certificate=True)
(False, {{1, 2, 4, 6, 9}, {3, 5, 7, 8, 10}})
```

See also:
- Weaker properties: is_uniform()
- Stronger properties: is_simple(), is_relatively_complemented()
- Other: congruence()

is_join_distributive (certificate=False)
Return True if the lattice is join-distributive and False otherwise.

A lattice is join-distributive if every interval from an element to the join of the element’s upper covers is a distributive lattice. Actually this distributive sublattice is then a Boolean lattice.

They are also called as Dilworth’s lattices and upper locally distributive lattices. They can be characterized in many other ways, see [Dil1940].

INPUT:
- certificate – (default: False) whether to return a certificate

OUTPUT:
- If certificate=True return either (True, None) or (False, e), where e is an element such that the interval from e to the meet of upper covers of e is not distributive. If certificate=False return True or False.

EXAMPLES:

```python
sage: L = LatticePoset({1: [2, 3, 4], 2: [5, 6], 3: [5, 7],
                      4: [6, 7], 5: [8, 9], 6: [9], 7: [9, 10],
                      8: [11], 9: [11], 10: [11]})
```

```python
sage: L.is_join_distributive()
True
```

```python
sage: L = LatticePoset({1: [2], 2: [3, 4], 3: [5], 4: [6],
                      5: [7], 6: [7]})
```

```python
sage: L.is_join_distributive()
False
```

```python
sage: L.is_join_distributive(certificate=True)
(False, 2)
```

See also:

- Dual property: `is_meet_distributive()`
- Weaker properties: `is_meet_semidistributive(), is_upper_semidistributive()`
- Stronger properties: `is_distributive()`

### is_join_pseudocomplemented (certificate=False)

Return `True` if the lattice is join-pseudocomplemented, and `False` otherwise.

A lattice is join-pseudocomplemented if every element $e$ has a join-pseudocomplement $e'$, i.e. the least element such that the join of $e$ and $e'$ is the top element.

**INPUT:**

- `certificate` – (default: `False`) whether to return a certificate

**OUTPUT:**

- If `certificate=True` return either `(True, None)` or `(False, e)`, where $e$ is an element without a join-pseudocomplement. If `certificate=False` return `True` or `False`.

**EXAMPLES:**

```python
sage: L = LatticePoset({1: [2, 5], 2: [3, 6], 3: [4], 4: [7],
                      5: [6], 6: [7]})
```

```python
sage: L.is_join_pseudocomplemented()
True
```

```python
sage: L = LatticePoset({1: [2, 3], 2: [4, 5, 6], 3: [6], 4: [7],
                      5: [7], 6: [7]})
```

```python
sage: L.is_join_pseudocomplemented()
False
```

```python
sage: L.is_join_pseudocomplemented(certificate=True)
(False, 4)
```

See also:

- Dual property: `is_pseudocomplemented()`
- Stronger properties: `is_join_semidistributive()`

### is_join_semidistributive (certificate=False)

Return `True` if the lattice is join-semidistributive, and `False` otherwise.
A lattice is join-semidistributive if for all elements $e, x, y$ in the lattice we have

$$e \lor x = e \lor y \implies e \lor x = e \lor (x \land y)$$

**INPUT:**

- certificate – (default: False) whether to return a certificate

**OUTPUT:**

- If certificate=True return either (True, None) or (False, (e, x, y)) such that $e \lor x = e \lor y$ but $e \lor x \neq e \lor (x \land y)$. If certificate=False return True or False.

**EXAMPLES:**

```python
sage: T4 = posets.TamariLattice(4)
sage: T4.is_join_semidistributive()
True
sage: L = LatticePoset({1:[2, 3], 2:[4, 5], 3:[5, 6],
         ....: 4:[7], 5:[7], 6:[7]})
sage: L.is_join_semidistributive()
False
sage: L.is_join_semidistributive(certificate=True)
(False, (5, 4, 6))
```

See also:

- Dual property: `is_meet_semidistributive()`
- Weaker properties: `is_join_pseudocomplemented()`, `is_interval_dismantlable()`
- Stronger properties: `is_semidistributive()`, `is_meet_distributive()`, `is_constructible_by_doublings()` (by lower pseudo-intervals)

**is_left_modular_element($x$)**

Return True if $x$ is a left modular element and False otherwise.

**INPUT:**

- $x$ – an element of the lattice

An element $x$ in a lattice $L$ is **left modular** if

$$(y \lor x) \land z = y \lor (x \land z)$$

for every $y \leq z \in L$.

It is enough to check this condition on all cover relations $y < z$.

**EXAMPLES:**

```python
sage: P = posets.PentagonPoset()
sage: [i for i in P if P.is_left_modular_element(i)]
[0, 2, 3, 4]
```

See also:

- Stronger properties: `is_modular_element()`
**is_lower_semimodular** *(certificate=False)*

Return True if the lattice is lower semimodular and False otherwise.

A lattice is lower semimodular if any pair of elements with a common upper cover have also a common lower cover.

**INPUT:**

- **certificate** – (default: False) Whether to return a certificate if the lattice is not lower semimodular.

**OUTPUT:**

- If certificate=False return True or False. If certificate=True return either (True, None) or (False, (a, b)), where a and b are covered by their join but do no cover their meet.

See [Wikipedia article Semimodular lattice](https://en.wikipedia.org/wiki/Semimodular_lattice)

**EXAMPLES:**

```python
sage: L = posets.DiamondPoset(5)
sage: L.is_lower_semimodular()
True

sage: L = posets.PentagonPoset()
sage: L.is_lower_semimodular()
False

sage: L = posets.ChainPoset(6)
sage: L.is_lower_semimodular()
True

sage: L = LatticePoset(DiGraph('IS?`?AAOE_@?C?_@??'))
sage: L.is_lower_semimodular(certificate=True)
(False, (4, 2))
```

See also:

- Dual property: **is_upper_semimodular()**
- Weaker properties: **is_graded()**
- Stronger properties: **is_modular(), is_meet_distributive()**

**is_meet_distributive** *(certificate=False)*

Return True if the lattice is meet-distributive and False otherwise.

A lattice is meet-distributive if every interval to an element from the meet of the element’s lower covers is a distributive lattice. Actually this distributive sublattice is then a Boolean lattice.

They are also called as lower locally distributive lattices. They can be characterized in many other ways, see [Dil1940].

**INPUT:**

- **certificate** – (default: False) whether to return a certificate

**OUTPUT:**

- If certificate=True return either (True, None) or (False, e), where e is an element such that the interval to e from the meet of lower covers of e is not distributive. If certificate=False return True or False.
EXAMPLES:

```python
def is_meet_distributive(L, certificate=False):
    # Implement the logic for checking meet-distributivity
    #...)
    return True
```

See also:

- Dual property: `is_join_distributive()`
- Weaker properties: `is_join_semidistributive()`, `is_lower_semimodular()`
- Stronger properties: `is_distributive()`

**is_meet_semidistributive** (certificate=False)

Return `True` if the lattice is meet-semidistributive, and `False` otherwise.

A lattice is meet-semidistributive if for all elements `e, x, y` in the lattice we have

\[ e \land x = e \land y \implies e \land x = e \land (x \lor y) \]

**INPUT:**

- `certificate` – (default: `False`) whether to return a certificate

**OUTPUT:**

- If `certificate=True` return either `(True, None)` or `(False, (e, x, y))` such that `e \land x = e \land y` but `e \land x \neq e \land (x \lor y)`. If `certificate=False` return `True` or `False`.

EXAMPLES:

```python
def is_meet_semidistributive(L, certificate=False):
    # Implement the logic for checking meet-semidistributivity
    #...)
    return True
```

See also:

- Dual property: `is_join_semidistributive()`
- Weaker properties: `is_pseudocomplemented()`, `is_interval_dismantlable()`
- Stronger properties: `is_semidistributive()`, `is_join_distributive()`, `is_constructible_by_doublings()` (by upper pseudo-intervals)
**is_modular** \( (L=None, \text{certificate}=False) \)

Return True if the lattice is modular and False otherwise.

An element \( b \) of a lattice is modular if

\[
x \lor (a \land b) = (x \lor a) \land b
\]

for every element \( x \leq b \) and \( a \). A lattice is modular if every element is modular. There are other equivalent definitions, see Wikipedia article Modular_lattice.

With the parameter \( L \) this can be used to check that some subset of elements are all modular.

**INPUT:**

- \( L \) – (default: \( \text{None} \)) a list of elements to check being modular, if \( L \) is \( \text{None} \), then this checks the entire lattice
- \( \text{certificate} \) – (default: \( \text{False} \)) whether to return a certificate

**OUTPUT:**

- If \( \text{certificate}=\text{True} \) return either \((\text{True}, \text{None})\) or \((\text{False}, (x, a, b))\), where \( a, b \) and \( x \) are elements of the lattice such that \( x < b \) but \( x \lor (a \land b) \neq (x \lor a) \land b \). If also \( L \) is given then \( b \) in the certificate will be an element of \( L \). If \( \text{certificate}=\text{False} \) return True or False.

**EXAMPLES:**

```python
sage: L = posets.DiamondPoset(5)
sage: L.is_modular()
True
sage: L = posets.PentagonPoset()
sage: L.is_modular()
False
sage: L = LatticePoset({1:[2,3],2:[4,5],3:[5,6],4:[7],5:[7],6:[7]})
sage: L.is_modular(certificate=True)
(False, (2, 6, 4))
sage: [L.is_modular([x]) for x in L]
[True, True, False, True, True, False, True]
```

See also:

- Weaker properties: \( \text{is_upper_semimodular()} \), \( \text{is_lower_semimodular()} \), \( \text{is_supersolvable()} \)
- Stronger properties: \( \text{is_distributive()} \)
- Other: \( \text{is_modular_element()} \)

**is_modular_element** \( (x) \)

Return True if \( x \) is a modular element and False otherwise.

**INPUT:**

- \( x \) – an element of the lattice

An element \( x \) in a lattice \( L \) is modular if \( x \leq b \) implies

\[
x \lor (a \land b) = (x \lor a) \land b
\]

for every \( a, b \in L \).

**EXAMPLES:**
sage: L = LatticePoset({1:[2,3],2:[4,5],3:[5,6],4:[7],5:[7],6:[7]})
sage: L.is_modular()
False
sage: [L.is_modular_element(x) for x in L]
[True, True, False, True, True, False, True]

See also:

- Weaker properties: `is_left_modular_element()`
- Other: `is_modular()` to check modularity for the full lattice or some set of elements

**is_orthocomplemented**(unique=False)

Return `True` if the lattice admits an orthocomplementation, and `False` otherwise.

An orthocomplementation of a lattice is a function defined for every element \( e \) and marked as \( e \perp \) such that
1) they are complements, i.e. \( e \lor e \perp \) is the top element and \( e \land e \perp \) is the bottom element,
2) it is involution, i.e. \( (e \perp) \perp = e \), and
3) it is order-reversing, i.e. if \( a < b \) then \( b \perp < a \perp \).

**INPUT:**

- `unique`, a Boolean – If `True`, return `True` only if the lattice has exactly one orthocomplementation.
  If `False` (the default), return `True` when the lattice has at least one orthocomplementation.

**EXAMPLES:**

```
sage: D5 = posets.DiamondPoset(5)
sage: D5.is_orthocomplemented()
False
sage: D6 = posets.DiamondPoset(6)
sage: D6.is_orthocomplemented()
True
sage: D6.is_orthocomplemented(unique=True)
False
sage: hexagon = LatticePoset({0:[1, 2], 1:[3], 2:[4], 3:[5], 4:[5]})
sage: hexagon.is_orthocomplemented(unique=True)
True
```

See also:

- Weaker properties: `is_complemented()`, `is_self_dual()`

**is_planar()**

Return `True` if the lattice is *upward* planar, and `False` otherwise.

A lattice is upward planar if its Hasse diagram has a planar drawing in the \( \mathbb{R}^2 \) plane, in such a way that \( x \) is strictly below \( y \) (on the vertical axis) whenever \( x < y \) in the lattice.

Note that the scientific litterature on posets often omits “upward” and shortens it to “planar lattice” (e.g. [GW2014]), which can cause confusion with the notion of graph planarity in graph theory.

**Note:** Not all lattices which are planar – in the sense of graph planarity – admit such a planar drawing (see example below).

**ALGORITHM:**
Using the result from [Platt1976], this method returns its result by testing that the Hasse diagram of the lattice is planar (in the sense of graph theory) when an edge is added between the top and bottom elements.

EXAMPLES:
The Boolean lattice of $2^3$ elements is not upward planar, even if its covering relations graph is planar:

```sage
sage: B3 = posets.BooleanLattice(3)
sage: B3.is_planar()
False
sage: G = B3.cover_relations_graph()
sage: G.is_planar()
True
```

Ordinal product of planar lattices is obviously planar. Same does not apply to Cartesian products:

```sage
sage: P = posets.PentagonPoset()
sage: Pc = P.product(P)
sage: Po = P.ordinal_product(P)
sage: Pc.is_planar()
False
sage: Po.is_planar()
True
```

See also:

- Weaker properties: `is_dismantlable()`

### is_pseudocomplemented(certificate=False)

Return `True` if the lattice is pseudocomplemented, and `False` otherwise.

A lattice is (meet-)pseudocomplemented if every element $e$ has a pseudocomplement $e^*$, i.e. the greatest element such that the meet of $e$ and $e^*$ is the bottom element.


**INPUT:**

- `certificate` – (default: `False`) whether to return a certificate

**OUTPUT:**

- If `certificate=True` return either `(True, None)` or `(False, e)`, where $e$ is an element without a pseudocomplement. If `certificate=False` return `True` or `False`.

**EXAMPLES:**

```sage
sage: L = LatticePoset({1: [2, 5], 2: [3, 6], 3: [4], 4: [7],
....: 5: [6], 6: [7]})
sage: L.is_pseudocomplemented()
True
sage: L = LatticePoset({1: [2, 3], 2: [4, 5, 6], 3: [6], 4: [7],
....: 5: [7], 6: [7]})
sage: L.is_pseudocomplemented()
False
sage: L.is_pseudocomplemented(certificate=True)
(False, 3)
```

See also:
- Dual property: `is_join_pseudocomplemented()`
- Stronger properties: `is_meet_semidistributive()`
- Other: `pseudocomplement()`.

**ALGORITHM:**

According to [Cha92] a lattice is pseudocomplemented if and only if every atom has a pseudocomplement. So we only check those.

`is_regular` *(certificate=False)*

Return True if the lattice is regular and False otherwise.

A congruence of a lattice is regular if it is generated by any of its parts. A lattice is regular if it has only regular congruences.

**INPUT:**

- `certificate` – (default: False) whether to return a certificate if the lattice is not regular

**OUTPUT:**

- If `certificate=True` return either `(True, None)` or `(False, (C, p))`, where C is a non-regular congruence as a `sage.combinat.set_partition.SetPartition` and p is a congruence class of C such that the congruence generated by p is not C. If `certificate=False` return True or False.

**EXAMPLES:**

```python
sage: L = LatticePoset({1: [2, 3, 4], 2: [5, 6], 3: [8, 7], 4: [6, 7], 5: [8],
  6: [9], 7: [9], 8: [9]})
sage: L.is_regular()
True
sage: N5 = posets.PentagonPoset()
sage: N5.is_regular()
False
sage: N5.is_regular(certificate=True)
(False, ({{0}, {1}, {2, 3}, {4}}, [0]))
```

See also:

- Stronger properties: `is_uniform()`, `is_sectionally_complemented()`, `is_cosectionally_complemented()`
- Mutually exclusive properties: `is_vertically_decomposable()`
- Other: `congruence()`

`is_relatively_complemented` *(certificate=False)*

Return True if the lattice is relatively complemented, and False otherwise.

A lattice is relatively complemented if every interval of it is a complemented lattice.

**INPUT:**

- `certificate` – (default: False) Whether to return a certificate if the lattice is not relatively complemented.

**OUTPUT:**
• If certificate=True return either \((True, None)\) or \((False, (a, b, c))\), where \(b\) is the only element that covers \(a\) and is covered by \(c\). If certificate=False return True or False.

**EXAMPLES:**

```
sage: L = LatticePoset({1: [2, 3, 4, 8], 2: [5, 6], 3: [5, 7],
                        ....: 4: [6, 7, 5: [9], 6: [9], 7: [9], 8: [9])})
sage: L.is_relatively_complemented()
True
sage: L = posets.PentagonPoset()
sage: L.is_relatively_complemented()
False
```

Relatively complemented lattice must be both atomic and coatomic. Implication to other direction does not hold:

```
sage: L = LatticePoset({0: [1, 2, 3, 4, 5], 1: [6, 7], 2: [6, 8],
                        ....: 3: [7, 8, 9], 4: [9, 11], 5: [9, 10],
                        ....: 6: [10, 11], 7: [12], 8: [12], 9: [12],
                        ....: 10: [12], 11: [12])}
sage: L.is_atomic() and L.is_coatomic()
True
sage: L.is_relatively_complemented()
False
```

We can also get a non-complemented 3-element interval:

```
sage: L.is_relatively_complemented(certificate=True)
(False, (1, 6, 11))
```

**See also:**

• Weaker properties: `is_sectionally_complemented()`, `is_cosectionally_complemented()`, `is_isoform()`

• Stronger properties: `is_geometric()`

**is_sectionally_complemented**(certificate=False)

Return True if the lattice is sectionally complemented, and False otherwise.

A lattice is sectionally complemented if all intervals from the bottom element interpreted as sublattices are complemented lattices.

**INPUT:**

• certificate – (default: False) Whether to return a certificate if the lattice is not sectionally complemented.

**OUTPUT:**

• If certificate=False return True or False. If certificate=True return either \((True, None)\) or \((False, (t, e))\), where \(t\) is an element so that in the sublattice from the bottom element to \(t\) has no complement for element \(e\).

**EXAMPLES:**

Smallest examples of a complemented but not sectionally complemented lattice and a sectionally complemented but not relatively complemented lattice:
sage: L = posets.PentagonPoset()
sage: L.is_complemented()
True
sage: L.is_sectionally_complemented()
False

sage: L = LatticePoset({0: [1, 2, 3], 1: [4], 2: [4], 3: [5], 4: [5]})
sage: L.is_sectionally_complemented()
True
sage: L.is_relatively_complemented()
False

Getting a certificate:

sage: L = LatticePoset(DiGraph('HYgCwC@?C?G@??'))
sage: L.is_sectionally_complemented(certificate=True)
(False, (6, 1))

See also:

• Dual property: is_cosectionally_complemented()
• Weaker properties: is_complemented(), is_atomic(), is_regular()
• Stronger properties: is_relatively_complemented()

is_semdistributive()
Return True if the lattice is both join- and meet-semidistributive, and False otherwise.

EXAMPLES:

Tamari lattices are typical examples of semidistributive but not distributive (and hence not modular) lattices:

sage: T4 = posets.TamariLattice(4)
sage: T4.is_semdistributive(), T4.is_distributive()
(True, False)

Smallest non-selfdual example:

sage: L = LatticePoset({1: [2, 3], 2: [4, 5], 3: [5], 4: [6], 5: [7], 6: [7]})
sage: L.is_semdistributive()
True

The diamond is not semidistributive:

sage: L = posets.DiamondPoset(5)
sage: L.is_semdistributive()
False

See also:

• Weaker properties: is_join_semdistributive(), is_meet_semdistributive()
• Stronger properties: is_distributive()

is_simple(certificate=False)
Return True if the lattice is simple and False otherwise.
A lattice is *simple* if it has no nontrivial congruences; in other words, for every two distinct elements \( a \) and \( b \) the principal congruence generated by \((a, b)\) has only one component, i.e. the whole lattice.

**INPUT:**

- `certificate` – (default: `False`) whether to return a certificate if the lattice is not simple

**OUTPUT:**

- If `certificate=True` return either `(True, None)` or `(False, c)`, where `c` is a nontrivial congruence as a `sage.combinat.set_partition.SetPartition`. If `certificate=False` return `True` or `False`.

**EXAMPLES:**

```python
sage: posets.DiamondPoset(5).is_simple()  # Smallest nontrivial example
True
sage: L = LatticePoset({1: [2, 3], 2: [4, 5], 3: [6], 4: [6], 5: [6]})
sage: L.is_simple()
False
sage: L.is_simple(certificate=True)
(False, {{1, 3}, {2, 4, 5, 6}})
```

Two more examples. First is a non-simple lattice without any 2-element congruences:

```python
sage: L = LatticePoset({1: [2, 3, 4], 2: [5], 3: [5], 4: [6, 7],
          ....: 5: [8], 6: [8], 7: [8]})
sage: L.is_simple()
False
sage: L = LatticePoset({1: [2, 3], 2: [4, 5], 3: [6, 7], 4: [8],
           ....: 5: [8], 6: [8], 7: [8]})
sage: L.is_simple()
True
```

**See also:**

- Weaker properties: `is_isoform()`
- Mutually exclusive properties: `is_constructible_by_doublings()` (by any set)
- Other: `congruence()`

**is_stone**  
`certificate=False`  
Return `True` if the lattice is a Stone lattice, and `False` otherwise.

The lattice is expected to be distributive (and hence pseudocomplemented).

A pseudocomplemented lattice is a Stone lattice if

\[ e^* \lor e^{**} = \top \]

for every element \( e \) of the lattice, where \( ^* \) is the pseudocomplement and \( \top \) is the top element of the lattice.

**INPUT:**

- `certificate` – (default: `False`) whether to return a certificate

**OUTPUT:**

- If `certificate=True` return either `(True, None)` or `(False, e)` such that \( e^* \lor e^{**} \neq \top \). If `certificate=False` return `True` or `False`. 
EXAMPLES:

Divisor lattices are canonical example:

```python
sage: D72 = posets.DivisorLattice(72)
sage: D72.is_stone()
True
```

A non-example:

```python
sage: L = LatticePoset({1: [2, 3], 2: [4], 3: [4], 4: [5]})
sage: L.is_stone()
False
```

See also:

- Weaker properties: `is_distributive()`

**is_subdirectly_reducible**(certificate=False)

Return `True` if the lattice is subdirectly reducible.

A lattice $M$ is a *subdirect product* of $K$ and $L$ if it is a sublattice of $K \times L$. Lattice $M$ is *subdirectly reducible* if there exists such lattices $K$ and $L$ so that $M$ is not a sublattice of either.

**INPUT:**

- certificate – (default: False) whether to return a certificate

**OUTPUT:**

- if certificate=False, return only `True` or `False`
- if certificate=True, return either:
  - `(True, (K, L))` such that the lattice is isomorphic to a sublattice of $K \times L$.
  - `(False, (a, b))`, where $a$ and $b$ are elements that are in the same congruence class for every nontrivial congruence of the lattice. Special case: If the lattice has zero or one element, return `(False, None)`.

**EXAMPLES:**

```python
sage: N5 = posets.PentagonPoset()
sage: N5.is_subdirectly_reducible()
False
sage: hex = LatticePoset({1: [2, 3], 2: [4], 3: [5], 4: [6], 5: [6]})
sage: hex.is_subdirectly_reducible()
True
sage: hex.is_subdirectly_reducible(certificate=True)
(True, (Finite lattice containing 5 elements, Finite lattice containing 5 elements))
```

```python
sage: N5.is_subdirectly_reducible(certificate=True)
(False, (2, 3))
sage: res, cert = hex.is_subdirectly_reducible(certificate=True)
sage: cert[0].is_isomorphic(N5)
True
```

See also:
• Stronger properties: \( \texttt{is\_distributive()} \), \( \texttt{is\_vertically\_decomposable()} \)
• Other: \( \texttt{subdirect\_decomposition()} \)

**is\_sublattice\( (\text{other}) \)**

Return True if the lattice is a sublattice of other, and False otherwise.

Lattice \( K \) is a sublattice of \( L \) if \( K \) is an (induced) subposet of \( L \) and closed under meet and join of \( L \).

**Note:** This method does not check whether the lattice is a isomorphic (i.e., up to relabeling) sublattice of \( \text{other} \), but only if \( \text{other} \) directly contains the lattice as an sublattice.

**EXAMPLES:**

A pentagon sublattice in a non-modular lattice:

```python
sage: L = LatticePoset({1: [2, 3], 2: [4, 5], 3: [5, 6], 4: [7], 5: [7], 6: \[7]})
sage: N5 = LatticePoset({1: [2, 6], 2: [4], 4: [7], 6: [7]})
sage: N5.is_sublattice(L)
True
```

This pentagon is a subposet but not closed under join, hence not a sublattice:

```python
sage: N5_ = LatticePoset({1: [2, 3], 2: [4], 3: [7], 4: [7]})
sage: N5_.is_induced_subposet(L)
True
sage: N5_.is_sublattice(L)
False
```

**See also:**

\( \texttt{isomorphic\_sublattices\_iterator()} \)

**is\_sublattice\_dismantlable\()**

Return True if the lattice is sublattice dismantlable, and False otherwise.

A sublattice dismantling is a subdivision of a lattice into two non-empty sublattices. A lattice is sublattice dismantlable if it can be decomposed into 1-element lattices by consecutive sublattice dismantlings.

**EXAMPLES:**

The smallest non-example is this (and the dual):

```python
sage: P = Poset({1: [11, 12, 13], 2: [11, 14, 15], 3: [11, 14, 16], 4: [13, 15, 16]})
sage: L = LatticePoset(P.with_bounds())
sage: L.is_sublattice_dismantlable()
False
```

Here we adjoin a (double-irreducible-)dismantlable lattice as a part to an interval-dismantlable lattice:

```python
sage: B3 = posets.BooleanLattice(3)
sage: N5 = posets.PentagonPoset()
sage: L = B3.adjunct(N5, 1, 7)
sage: L.is_dismantlable(), L.is_interval_dismantlable()
(False, False)
sage: L.is_sublattice_dismantlable()
True
```
See also:

- Stronger properties: `is_dismantlable(), is_interval_dismantlable()`

Todo: Add a certificate-option.

**is_supersolvable**(certificate=False)

Return True if the lattice is supersolvable, and False otherwise.

A lattice $L$ is *supersolvable* if there exists a maximal chain $C$ such that every $x \in C$ is a modular element in $L$. Equivalent definition is that the sublattice generated by $C$ and any other chain is distributive.

**INPUT:**

- certificate – (default: False) whether to return a certificate

**OUTPUT:**

- If certificate=True return either (False, None) or (True, C), where C is a maximal chain of modular elements. If certificate=False return True or False.

**EXAMPLES:**

```
sage: L = posets.DiamondPoset(5)
sage: L.is_supersolvable()
True

sage: L = posets.PentagonPoset()
sage: L.is_supersolvable()
False

sage: L = LatticePoset({1:[2,3],2:[4,5],3:[5,6],4:[7],5:[7],6:[7]})
sage: L.is_supersolvable()
True

sage: L.is_supersolvable(certificate=True)
(True, [1, 2, 5, 7])
sage: L.is_modular()
False

sage: L = LatticePoset({0: [1, 2, 3, 4], 1: [5, 6, 7],
   ....: 2: [5, 8, 9], 3: [6, 8, 10], 4: [7, 9, 10],
   ....: 5: [11], 6: [11], 7: [11], 8: [11],
   ....: 9: [11], 10: [11]})
sage: L.is_supersolvable()
False
```

See also:

- Weaker properties: `is_graded()`
- Stronger properties: `is_modular()`

**is_trim**(certificate=False)

Return whether a lattice is trim.

A lattice is trim if it is extremal and left modular.

This notion is defined in [Thom2006].
INPUT:

- certificate – boolean (default False) whether to return instead a maximum chain of left modular elements

EXAMPLES:

```python
sage: P = posets.PentagonPoset()
sage: P.is_trim()
True

sage: Q = LatticePoset(posets.SymmetricGroupWeakOrderPoset(3))
sage: Q.is_trim()
False
```

See also:

- Weaker properties: `is_extremal()`
- Stronger properties: `is_distributive()`

REFERENCES:

`is_uniform(certificate=False)`
Return `True` if the lattice is uniform and `False` otherwise.

A congruence is uniform if all blocks have equal number of elements. A lattice is uniform if it has only uniform congruences.

INPUT:

- certificate – (default: False) whether to return a certificate if the lattice is not uniform

OUTPUT:

- If certificate=True return either (True, None) or (False, C), where C is a non-uniform congruence as a `sage.combinat.set_partition.SetPartition`. If certificate=False return True or False.

EXAMPLES:

```python
sage: L = LatticePoset({1: [2, 3, 4], 2: [6, 7], 3: [5], 4: [5], 5: [9, 8], ...
                          6: [9], 7: [10], 8: [10], 9: [10]})
sage: L.is_uniform()
True
```

Every uniform lattice is regular, but the converse is not true:

```python
sage: N6 = LatticePoset({1: [2, 3, 5], 2: [4], 3: [4], 5: [6], 4: [6]})
sage: N6.is_uniform(), N6.is_regular()
(False, True)

sage: N6.is_uniform(certificate=True)
(False, {(1, 2, 3, 4), (5, 6)})
```

See also:

- Weaker properties: `is_regular()`
- Stronger properties: `is_skewform()`
- Other: `congruence()`
**is_upper_semimodular** *(certificate=False)*

Return `True` if the lattice is upper semimodular and `False` otherwise.

A lattice is upper semimodular if any pair of elements with a common lower cover have also a common upper cover.

**INPUT:**
- `certificate` – (default: `False`) Whether to return a certificate if the lattice is not upper semimodular.

**OUTPUT:**
- If `certificate=False` return `True` or `False`. If `certificate=True` return either `(True, None)` or `(False, (a, b))`, where `a` and `b` covers their meet but are not covered by their join.

See Wikipedia article Semimodular_lattice

**EXAMPLES:**

```python
sage: L = posets.DiamondPoset(5)
sage: L.is_upper_semimodular()
True

sage: L = posets.PentagonPoset()
sage: L.is_upper_semimodular()
False

sage: L = LatticePoset(posets.IntegerPartitions(4))
sage: L.is_upper_semimodular()
True

sage: L = LatticePoset({1:[2, 3, 4], 2: [5], 3:[5, 6], 4:[6], 5:[7], 6:[7]})
sage: L.is_upper_semimodular(certificate=True)
(False, (4, 2))
```

See also:
- Dual property: `is_lower_semimodular()`
- Weaker properties: `is_graded()`
- Stronger properties: `is_modular()`, `is_join_distributive()`, `is_geometric()`

**is_vertically_decomposable** *(certificate=False)*

Return `True` if the lattice is vertically decomposable, and `False` otherwise.

A lattice is vertically decomposable if it has an element that is comparable to all elements and is neither the bottom nor the top element.

Informally said, a lattice is vertically decomposable if it can be seen as two lattices “glued” by unifying the top element of first lattice to the bottom element of second one.

**INPUT:**
- `certificate` – (default: `False`) whether to return a certificate

**OUTPUT:**
- If `certificate=True` return either `(False, None)` or `(True, e)`, where `e` is an element that is comparable to all other elements and is neither the bottom nor the top element. If `certificate=False` return `True` or `False`. 

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EXAMPLES:

```python
sage: posets.TamariLattice(4).is_vertically_decomposable()
False
sage: L = LatticePoset(( [1, 2, 3, 6, 12, 18, 36],
                      attrcall("divides") ))
sage: L.is_vertically_decomposable()
True
sage: L.is_vertically_decomposable(certificate=True)
(True, 6)
```

See also:

- Weaker properties: `is_subdirectly_reducible()`
- Mutually exclusive properties: `is_atomic()`, `is_coatomic()`, `is_regular()`
- Other: `vertical_decomposition()`

`isomorphism_sublattices_iterator` *(other)*

Return an iterator over the sublattices of the lattice isomorphic to *other*.

INPUT:

- other – a finite lattice

EXAMPLES:

A non-modular lattice contains a pentagon sublattice:

```python
sage: L = LatticePoset({1: [2, 3], 2: [4, 5], 3: [5, 6], 4: [7], 5: [7], 6: [7]})
sage: L.is_modular()
False
sage: N5 = posets.PentagonPoset()
sage: N5_in_L = next(L.isomorphic_sublattices_iterator(N5)); N5_in_L
Finite lattice containing 5 elements
```

A divisor lattice is modular, hence does not contain the pentagon as sublattice, even if it has the pentagon subposet:

```python
sage: D12 = posets.DivisorLattice(12)
sage: D12.has_isomorphic_subposet(N5)
True
sage: list(D12.isomorphic_sublattices_iterator(N5))
[]
```

See also:

`sage.combinat.posets.posets.FinitePoset.isomorphic_subposets_iterator()`

**Warning:** This function will return same sublattice as many times as there are automorphism on it. This is due to `subgraph_search_iterator()` returning labelled subgraphs.

`join_primes()`

Return the join-prime elements of the lattice.
An element \( x \) of a lattice \( L \) is **join-prime** if \( x \leq a \lor b \) implies \( x \leq a \) or \( x \leq b \) for every \( a, b \in L \).

These are also called **coprime** in some books. Every join-prime is join-irreducible; converse holds if and only if the lattice is distributive.

**EXAMPLES:**

```python
sage: L = LatticePoset({1: [2, 3, 4], 2: [5, 6], 3: [5],
                       ....: 4: [6], 5: [7], 6: [7]})
```
```python
sage: L.join_primes()
[3, 4]
```
```python
sage: D12 = posets.DivisorLattice(12)  # Distributive lattice
sage: D12.join_irreducibles() == D12.join_primes()
True
```

See also:

- Dual function: `meet_primes()`
- Other: `join_irreducibles()`

### maximal_sublattices()

Return maximal (proper) sublattices of the lattice.

**EXAMPLES:**

```python
sage: L = LatticePoset({1: [2, 3, 4], 2: [5, 6], 3: [5],
                       ....: 4: [6], 5: [7], 6: [7]})
```
```python
sage: L.meet_primes()
[6, 5]
```
```python
sage: len(maxs) 7
```
```python
sage: sorted(maxs[0].list())
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 14, 16, 18, 19, 22, 33]
```

```python
sage: D12 = posets.DivisorLattice(12)
```
```python
sage: sorted(D12.meet_primes())
[3, 4, 6]
```

### meet_primes()

Return the meet-prime elements of the lattice.

An element \( x \) of a lattice \( L \) is **meet-prime** if \( x \geq a \land b \) implies \( x \geq a \) or \( x \geq b \) for every \( a, b \in L \).

These are also called just **prime** in some books. Every meet-prime is meet-irreducible; converse holds if and only if the lattice is distributive.

**EXAMPLES:**

```python
sage: L = LatticePoset({1: [2, 3, 4], 2: [5, 6], 3: [5],
                       ....: 4: [6], 5: [7], 6: [7]})
```
```python
sage: L.meet_primes()
[6, 5]
```
```python
sage: D12 = posets.DivisorLattice(12)
```
```python
sage: sorted(D12.meet_primes())
[3, 4, 6]
```

See also:
• Dual function: `join_primes()`
• Other: `meet_irreducibles()`

`moebius_algebra(R)`
Return the Möbius algebra of `self` over `R`.

OUTPUT:

EXAMPLES:
```
sage: L = posets.BooleanLattice(4)
sage: L.moebius_algebra(QQ)
Moebius algebra of Finite lattice containing 16 elements over Rational Field
```

`neutral_elements()`
Return the list of neutral elements of the lattice.

An element `e` of the lattice `L` is neutral if the sublattice generated by `e`, `x` and `y` is distributive for all `x, y ∈ L`. It can also be characterized as an element of intersection of maximal distributive sublattices.

EXAMPLES:
```
sage: L = LatticePoset({1: [2, 3], 2: [6], 3: [4, 5, 6], 4: [8],
                    ....: 5: [7], 6: [7], 7: [8, 9], 8: [10], 9: [10]})
sage: L.neutral_elements()
[1, 3, 8, 10]
```

`quantum_moebius_algebra(q=None)`
Return the quantum Möbius algebra of `self` with parameter `q`.

INPUT:
• `q` – (optional) the deformation parameter `q`

OUTPUT:
An instance of `sage.combinat.posets.moebius_algebra.QuantumMoebiusAlgebra`.

EXAMPLES:
```
sage: L = posets.BooleanLattice(4)
sage: L.quantum_moebius_algebra()
Quantum Moebius algebra of Finite lattice containing 16 elements with q=q over Univariate Laurent Polynomial Ring in q over Integer Ring
```

`quotient(congruence, labels='tuple')`
Return the quotient lattice by congruence.

Let `L` be a lattice and `Θ` be a congruence of `L` with congruence classes `Θ_1, Θ_2,...`. The quotient lattice `L/Θ` is the lattice with elements `{Θ_1, Θ_2,...}` and meet and join given by the original lattice. Explicitly, if `e_1 ∈ Θ_1` and `e_2 ∈ Θ_2`, such that `e_1 ∨ e_2 ∈ Θ_3` then `Θ_1 ∨ Θ_2 = Θ_3` in `L/Θ` and similarly for meets.

INPUT:
• `congruence` – list of lists; a congruence
• `labels` – string; the elements of the resulting lattice and can be one of the following:
  - 'tuple' - elements are tuples of elements of the original lattice
  - 'lattice' - elements are sublattices of the original lattice
- 'integer' - elements are labeled by integers

Warning: congruence is expected to be a valid congruence of the lattice. This is not checked.

EXAMPLES:

```python
sage: L = posets.PentagonPoset()
sage: c = L.congruence([[0, 1]])
sage: I = L.quotient(c); I
Finite lattice containing 2 elements
sage: I.top()
(2, 3, 4)
sage: I = L.quotient(c, labels='lattice')
sage: I.top()
Finite lattice containing 3 elements
sage: B3 = posets.BooleanLattice(3)
sage: c = B3.congruence([[0,1]])
sage: B2 = B3.quotient(c, labels='integer')
sage: B2.is_isomorphic(posets.BooleanLattice(2))
True
```

See also:

congruence()

skeleton()

Return the skeleton of the lattice.

The lattice is expected to be pseudocomplemented.

The skeleton of a pseudocomplemented lattice $L$, where $^*$ is the pseudocomplementation operation, is the subposet induced by $\{e^* \mid e \in L\}$. Actually this poset is a Boolean lattice.

EXAMPLES:

```python
sage: D12 = posets.DivisorLattice(12)
sage: S = D12.skeleton(); S
Finite lattice containing 4 elements
sage: S.cover_relations()
[[1, 3], [1, 4], [3, 12], [4, 12]]
sage: T4 = posets.TamariLattice(4)
sage: T4.skeleton().is_isomorphic(posets.BooleanLattice(3))
True
```

See also:

sage.combinat.posets.lattices.FiniteMeetSemilattice.pseudocomplement().

subdirect_decomposition()

Return the subdirect decomposition of the lattice.

The subdirect decomposition of a lattice $L$ is the list of smaller lattices $L_1, \ldots, L_n$ such that $L$ is a sublattice of $L_1 \times \ldots \times L_n$, none of $L_i$ can be decomposed further and $L$ is not a sublattice of any $L_i$. (Except when the list has only one element, i.e. when the lattice is subdirectly irreducible.)

EXAMPLES:
sage: posets.ChainPoset(3).subdirect_decomposition()
[Finite lattice containing 2 elements, Finite lattice containing 2 elements]

sage: L = LatticePoset({1: [2, 4], 2: [3], 3: [6, 7], 4: [5, 7],
....: 5: [9, 8], 6: [9], 7: [9], 8: [10], 9: [10]})

sage: Ldecomp = L.subdirect_decomposition()
sage: [fac.cardinality() for fac in Ldecomp]
[2, 5, 7]
sage: Ldecomp[1].is_isomorphic(posets.PentagonPoset())
True

sublattice (elms)
Return the smallest sublattice containing elements on the given list.

INPUT:

• elms – a list of elements of the lattice.

EXAMPLES:

sage: L=LatticePoset(([ [], [[1,2],[1,17],[1,8],[2,3],[2,22],[2,5],[2,7],[17,
-->22],[17,13],[8,7],[8,13],[3,16],[3,9],[22,16],[22,18],[22,10],[5,18],[5,14],
-->[7,9],[7,14],[7,10],[13,10],[16,6],[16,19],[9,19],[18,6],[18,33],[14,33],
-->[10,19],[10,33],[6,4],[19,4],[33,4]) ))

sage: L.sublattice([14, 13, 22]).list()
[1, 2, 8, 7, 14, 17, 13, 22, 10, 33]

sage: L = posets.BooleanLattice(3)

sage: L.sublattice([3,5,6,7])
Finite lattice containing 8 elements

sublattices ()
Return all sublattices of the lattice.

EXAMPLES:

sage: L = LatticePoset({1: [2, 3, 4], 2:[5], 3:[5, 6], 4:[6],
....: 5:[7], 6:[7]})

sage: sublats = L.sublattices(); len(sublats)
54

sage: sublats[3]
Finite lattice containing 4 elements

sage: sublats[3].list()
[1, 2, 3, 5]

sublattices_lattice (labels='lattice')
Return the lattice of sublattices.

Every element of the returned lattice is a sublattice and they are ordered by containment; that is, atoms are one-element lattices, coatoms are maximal sublattices of the original lattice and so on.

INPUT:

• labels – string: can be one of the following:
  – 'lattice' (default) elements of the lattice will be lattices that correspond to sublattices of the original lattice
  – 'tuple' - elements are tuples of elements of the sublattices of the original lattice
  – 'integer' - elements are plain integers
EXAMPLES:

```
sage: D4 = posets.DiamondPoset(4)
sage: sll = D4.sublattices_lattice(labels='tuple')
sage: sll.coatoms()  # = maximal sublattices of the original lattice
[(0, 1, 3), (0, 2, 3)]
```

```
sage: L = posets.DivisorLattice(12)
sage: sll = L.sublattices_lattice()
sage: L.is_dismantlable() == (len(sll.atoms()) == sll.rank())
True
```

vertical_composition(other, labels='pairs')

Return the vertical composition of the lattice with other.

Let $L$ and $K$ be lattices and $b_K$ the bottom element of $K$. The vertical composition of $L$ and $K$ is the ordinal sum of $L$ and $K \setminus \{b_K\}$. Informally said this is lattices “glued” together with a common element.

Mathematically, it is only defined when $L$ and $K$ have no common element; here we force that by giving them different names in the resulting poset.

INPUT:

- `other` – a lattice
- `labels` – a string (default `'pairs'`); can be one of the following:
  - `'pairs'` - each element $v$ in this poset will be named $(0, v)$ and each element $u$ in other will be named $(1, u)$ in the result
  - `'integers'` - the elements of the result will be relabeled with consecutive integers

EXAMPLES:

```
sage: L = LatticePoset({'a': ['b', 'c'], 'b': ['d'], 'c': ['d']})
sage: K = LatticePoset({'e': ['f', 'g'], 'f': ['h'], 'g': ['h']})
sage: M = L.vertical_composition(K)
sage: M.list()
[(0, 'a'), (0, 'b'), (0, 'c'), (0, 'd'), (1, 'f'), (1, 'g'), (1, 'h')]
sage: M.upper_covers((0, 'd'))
[(1, 'f'), (1, 'g')]
```

See also:
vertical_decomposition(), sage.combinat.posets.posets.FinitePoset.ordinal_sum()

vertical_decomposition(elements_only=False)

Return sublattices from the vertical decomposition of the lattice.

Let $d_1, \ldots, d_n$ be elements (excluding the top and bottom elements) comparable to every element of the lattice. Let $b$ be the bottom element and $t$ be the top element. This function returns either a list $d_1, \ldots, d_n$, or the list of intervals $[b, d_1], [d_1, d_2], \ldots, [d_{n-1}, d_n], [d_n, t]$ as lattices.

Informally said, this returns the lattice split into parts at every single-element “cutting point”.

INPUT:
• elements_only - if True, return the list of decomposing elements as defined above; if False (the default), return the list of sublattices so that the lattice is a vertical composition of them.

EXAMPLES:
Number 6 is divided by 1, 2, and 3, and it divides 12, 18 and 36:

```
sage: L = LatticePoset( ([1, 2, 3, 6, 12, 18, 36],
....: attrcall("divides")) )
sage: parts = L.vertical_decomposition()
sage: [lat.list() for lat in parts]
[[1, 2, 3, 6], [6, 12, 18, 36]]
sage: L.vertical_decomposition(elements_only=True)
[6]
```

See also:
vertical_composition(), is_vertically_decomposable()

```
class sage.combinat.posets.lattices.FiniteMeetSemilattice

Bases: sage.combinat.posets.posets.FinitePoset

Note: We assume that the argument passed to MeetSemilattice is the poset of a meet-semilattice (i.e. a poset with greatest lower bound for each pair of elements).

Element
alias of sage.combinat.posets.elements.MeetSemilatticeElement

atoms()
Return the list atoms of this (semi)lattice.

An atom of a lattice is an element covering the bottom element.

EXAMPLES:

```
sage: L = posets.DivisorLattice(60)
sage: sorted(L.atoms())
[2, 3, 5]
```

See also:
• Dual function: coatoms()

```
meet (x, y=None)
Return the meet of given elements in the lattice.

INPUT:
• x, y - two elements of the (semi)lattice OR
• x - a list or tuple of elements

EXAMPLES:

```
sage: D = posets.DiamondPoset(5)
sage: D.meet(1, 2)
0
sage: D.meet(1, 1)
1
```
(continues on next page)
Using list of elements as an argument. Meet of empty list is the bottom element:

```
sage: B4=posets.BooleanLattice(4)
sage: B4.meet([3,5,6])
0
sage: B4.meet([])
15
```

For non-facade lattices operator * works for meet:

```
sage: L = posets.PentagonPoset(facade=False)
sage: L(1)*L(2)
0
```

See also:

- Dual function: \texttt{join()}

\texttt{meet\_matrix()}

Return a matrix whose \((i,j)\) entry is \(k\), where \texttt{self.linear_extension()[k]} is the meet (greatest lower bound) of \texttt{self.linear_extension()[i]} and \texttt{self.linear_extension()[j]}.

\textbf{EXAMPLES:}

```
sage: P = LatticePoset([[1,3,2],[4],[4,5,6],[6],[7],[7],[7],[]], facade = False)
sage: M = P.meet_matrix(); M
[0 0 0 0 0 0 0 0]
[0 1 0 1 0 0 0 1]
[0 0 2 2 0 2 2]
[0 1 2 3 2 0 2 3]
[0 0 2 2 4 0 2 4]
[0 0 0 0 0 5 5 5]
[0 0 2 2 5 6 6]
[0 1 2 3 4 5 6 7]
True
True
False
```

\texttt{pseudocomplement(element)}

Return the pseudocomplement of \texttt{element}, if it exists.

The (meet-)pseudocomplement is the greatest element whose meet with given element is the bottom element. i.e. in a meet-semilattice with bottom element \(\hat{0}\) the pseudocomplement of an element \(e\) is the element \(e^*\) such that \(e \wedge e^* = \hat{0}\) and \(e' \leq e^*\) if \(e \wedge e' = \hat{0}\).

See Wikipedia article Pseudocomplement.

\textbf{INPUT:}
• element – an element of the lattice.

OUTPUT:
An element of the lattice or None if the pseudocomplement does not exist.

EXAMPLES:
The pseudocomplement’s pseudocomplement is not always the original element:

```python
sage: L = LatticePoset({1: [2, 3], 2: [4], 3: [5], 4: [6], 5: [6]})
sage: L.pseudocomplement(2)
5
sage: L.pseudocomplement(5)
4
```

An element can have complements but no pseudocomplement, or vice versa:

```python
sage: L = LatticePoset({0: [1, 2], 1: [3, 4, 5], 2: [5], 3: [6], ....:
4: [6], 5: [6]})
sage: L.complements(1), L.pseudocomplement(1)
([], 2)
sage: L.complements(2), L.pseudocomplement(2)
([3, 4], None)
```

See also:

`is_pseudocomplemented()`

`subjoinsemilattice(elms)`

Return the smallest join-subsemilattice containing elements on the given list.

INPUT:

• elms – a list of elements of the lattice.

EXAMPLES:

```python
sage: L = posets.DivisorLattice(1000)
sage: L_ = L.subjoinsemilattice([2, 25, 125]); L_
Finite join-semilattice containing 5 elements
sage: sorted(L_.list())
[2, 25, 50, 125, 250]
```

See also:

• Dual function: `submeetsemilattice()`

`submeetsemilattice(elms)`

Return the smallest meet-subsemilattice containing elements on the given list.

INPUT:

• elms – a list of elements of the lattice.

EXAMPLES:

```python
sage: L = posets.DivisorLattice(1000)
sage: L_ = L.submeetsemilattice([200, 250, 125]); L_
Finite meet-semilattice containing 5 elements
sage: L_.list()
[25, 50, 125, 250]
```
See also:

- Dual function: `subjoinsemilattice()`

`sage.combinat.posets.lattices.JoinSemilattice`(data=None, *args, **options)

Construct a join semi-lattice from various forms of input data.

INPUT:

- data, *args, **options – data and options that will be passed down to `Poset()` to construct a poset that is also a join semilattice

See also:

`Poset()`, `MeetSemilattice()`, `LatticePoset()`

EXAMPLES:

Using data that defines a poset:

```
sage: JoinSemilattice([[1,2],[3],[3]])
Finite join-semilattice containing 3 elements
```

```
sage: JoinSemilattice([[1,2],[3],[3]], cover_relations = True)
Finite join-semilattice containing 3 elements
```

Using a previously constructed poset:

```
sage: P = Poset([[1,2],[3],[3]])
sage: J = JoinSemilattice(P); J
Finite join-semilattice containing 3 elements
sage: type(J)
<class 'sage.combinat.posets.lattices.FiniteJoinSemilattice_with_category'>
```

If the data is not a lattice, then an error is raised:

```
sage: JoinSemilattice({'a': ['b', 'c'], 'b': ['d', 'e'],
....:   'c': ['d', 'e'], 'd': ['f'], 'e': ['f']})
Traceback (most recent call last):
  ...: LatticeError: no join for b and c
```

`sage.combinat.posets.lattices.LatticePoset`(data=None, *args, **options)

Construct a lattice from various forms of input data.

INPUT:

- data, *args, **options – data and options that will be passed down to `Poset()` to construct a poset that is also a lattice.

OUTPUT:

An instance of `FiniteLatticePoset`.

See also:

`Posets`, `FiniteLatticePosets`, `JoinSemilattice()`, `MeetSemilattice()`

EXAMPLES:

Using data that defines a poset:
Using a previously constructed poset:

```python
sage: P = Poset([[1,2],[3],[3]])
sage: L = LatticePoset(P); L
Finite lattice containing 3 elements
sage: type(L)
<class 'sage.combinat.posets.lattices.FiniteLatticePoset_with_category'>
```

If the data is not a lattice, then an error is raised:

```python
sage: elms = [1,2,3,4,5,6,7]
sage: rels = [[1,2],[3,4],[4,5],[2,5]]
sage: LatticePoset((elms, rels))
Traceback (most recent call last):
...
ValueError: not a meet-semilattice: no bottom element
```

Creating a facade lattice:

```python
sage: L = LatticePoset([[1,2],[3],[3]], facade = True)
sage: L.category()
Category of facade finite enumerated lattice posets
sage: parent(L[0])
Integer Ring
sage: TestSuite(L).run(skip = ['_test_an_element']) # is_parent_of is not yet implemented
```

`sage.combinat.posets.lattices.MeetSemilattice(data=None, *args, **options)`

Construct a meet semi-lattice from various forms of input data.

**INPUT:**

- `data,*args,**options` – data and options that will be passed down to `Poset()` to construct a poset that is also a meet semilattice.

**See also:**

`Poset()`, `JoinSemilattice()`, `LatticePoset()`

**EXAMPLES:**

Using data that defines a poset:

```python
sage: MeetSemilattice([[1,2],[3],[3]])
Finite meet-semilattice containing 3 elements
sage: MeetSemilattice([[1,2],[3],[3]], cover_relations = True)
Finite meet-semilattice containing 3 elements
```

Using a previously constructed poset:

```python
sage: P = Poset([[1,2],[3],[3]])
sage: L = MeetSemilattice(P); L
```
Finite meet-semilattice containing 3 elements

```
sage: type(L)
<class 'sage.combinat.posets.lattices.FiniteMeetSemilattice_with_category'>
```

If the data is not a lattice, then an error is raised:

```
sage: MeetSemilattice({'a': ['b', 'c'], 'b': ['d', 'e'], 'c': ['d', 'e'], 'd': ['f'], 'e': ['f']})
Traceback (most recent call last):
...  
LatticeError: no meet for e and d
```

### 5.1.184 Linear Extensions of Posets

This module defines two classes:

- `LinearExtensionOfPoset`
- `LinearExtensionsOfPoset`
- `LinearExtensionsOfPosetWithHooks`
- `LinearExtensionsOfForest`

#### Classes and methods

```python
class sage.combinat.posets.linear_extensions.LinearExtensionOfPoset
    Bases: sage.structure.list_clone.ClonableArray

A linear extension of a finite poset \( P \) of size \( n \) is a total ordering \( \pi := \pi_0 \pi_1 \ldots \pi_{n-1} \) of its elements such that \( i < j \) whenever \( \pi_i < \pi_j \) in the poset \( P \).

When the elements of \( P \) are indexed by \( \{1, 2, \ldots, n\} \), \( \pi \) denotes a permutation of the elements of \( P \) in one-line notation.

**INPUT:**

- `linear_extension` — a list of the elements of \( P \)
- `poset` — the underlying poset \( P \)

**See also:**
- `Poset`, `LinearExtensionsOfPoset`

**EXAMPLES:**

```
sage: P = Poset(((1,2,3,4), [(1,3),(1,4),(2,3)]), linear_extension=True, \n            facade=False)
sage: p = P.linear_extension([1,4,2,3]); p
[1, 4, 2, 3]
sage: p.parent()
The set of all linear extensions of Finite poset containing 4 elements with \n  distinguished linear extension
sage: p[0], p[1], p[2], p[3]
(1, 4, 2, 3)
```

Following Schützenberger and later Haiman and Malvenuto-Reutenauer, Stanley [Stan2009] defined a promotion and evacuation operator on any finite poset \( P \) using operators \( \tau_i \) on the linear extensions of \( P \):
**check()**
Checks whether *self* is indeed a linear extension of the underlying poset.

**evacuation()**
Compute evacuation on the linear extension of a poset.

Evacuation on a linear extension $\pi$ of length $n$ is defined as $\pi(\tau_1 \cdots \tau_{n-1})(\tau_1 \cdots \tau_{n-2}) \cdots (\tau_1)$. For more details see [Stan2009].

See also:
*tau*, *promotion*

**EXAMPLES:**

```
sage: P = Poset(([1,2,3,4,5,6,7], [[1,2],[1,4],[2,3],[2,5],[3,6],[4,7],[5, ˓→6]]))
sage: p = P.linear_extension([1,2,3,4,5,6,7])
sage: p.evacuation()
[1, 4, 2, 3, 7, 5, 6]
sage: p.evacuation().evacuation() == p
True
```

**is_greedy()**
Return True if the linear extension is greedy.

A linear extension $[e_1, e_2, \ldots, e_n]$ is greedy if for every $i$ either $e_{i+1}$ covers $e_i$ or all upper covers of $e_i$ have at least one lower cover that is not in $[e_1, e_2, \ldots, e_i]$.

Informally said a linear extension is greedy if it “always goes up when possible” and so has no unnecessary jumps.

**EXAMPLES:**

```
sage: P = posets.PentagonPoset()
sage: for l in P.linear_extensions():
    ....:     if not l.is_greedy():
        ....:         print(l)
[0, 2, 1, 3, 4]
```

**jump_count()**
Return the number of jumps in the linear extension.

A jump in a linear extension $[e_1, e_2, \ldots, e_n]$ is a pair $(e_i, e_{i+1})$ such that $e_{i+1}$ does not cover $e_i$.
See also:

- `sage.combinat.posets.posets.FinitePoset.jump_number()`

**Examples:****

```python
sage: B3 = posets.BooleanLattice(3)
sage: l1 = B3.linear_extension((0, 1, 2, 3, 4, 5, 6, 7))
sage: l1.jump_count()
3
sage: l2 = B3.linear_extension((0, 1, 2, 4, 3, 5, 6, 7))
sage: l2.jump_count()
5
```

**poset()**

Returns the underlying original poset.

**Examples:****

```python
sage: P = Poset(([1,2,3,4], [[1,2],[2,3],[1,4]]))
sage: p = P.linear_extension([1,2,4,3])
sage: p.poset()
Finite poset containing 4 elements
```

**promotion(i=1)**

Compute the (generalized) promotion on the linear extension of a poset.

**Input:**

- `i` – (default: 1) an integer between 1 and `n` − 1, where `n` is the cardinality of the poset

The `i`-th generalized promotion operator \( \partial_i \) on a linear extension \( \pi \) of a poset \( P \) is defined as \( \pi \tau_i \tau_{i+1} \cdots \tau_{n-1} \), where `n` is the size of the linear extension (or size of the underlying poset).

For more details see [Stan2009].

**See also:**

`tau()`, `evacuation()`

**Examples:****

```python
sage: P = Poset(([1,2,3,4,5,6,7], [[1,2],[1,4],[2,3],[2,5],[3,6],[4,7],[5,6]]))
sage: p = P.linear_extension([1,2,3,4,5,6,7])
sage: q = p.promotion(4)
sage: q
[1, 2, 3, 5, 6, 4, 7]
sage: p.to_poset() == q.to_poset()
False
sage: p.to_poset().is_isomorphic(q.to_poset())
True
```

**tau(i)**

Returns the operator \( \tau_i \) on linear extensions `self` of a poset.

**Input:**

- `i` – an integer between 1 and `n` − 1, where `n` is the cardinality of the poset.

The operator \( \tau_i \) on a linear extension \( \pi \) of a poset \( P \) interchanges positions `i` and `i + 1` if the result is again a linear extension of \( P \), and otherwise acts trivially. For more details, see [Stan2009].
EXAMPLES:

```python
sage: P = Poset(([1,2,3,4], [[1,3],[1,4],[2,3]]), linear_extension=True)
sage: L = P.linear_extensions()
sage: l = L.an_element(); l
[1, 2, 3, 4]
sage: l.tau(1)
[2, 1, 3, 4]
sage: for p in L:
    ....:     for i in range(1,4):
    ....:         print("{} {} {}").format(i, p, p.tau(i))
1 [1, 2, 3, 4] [2, 1, 3, 4]
2 [1, 2, 3, 4] [1, 2, 3, 4]
3 [1, 2, 3, 4] [1, 2, 4, 3]
1 [2, 1, 3, 4] [1, 2, 3, 4]
3 [2, 1, 3, 4] [2, 1, 4, 3]
1 [2, 1, 4, 3] [1, 2, 4, 3]
2 [2, 1, 4, 3] [2, 1, 4, 3]
3 [2, 1, 4, 3] [2, 1, 3, 4]
1 [1, 2, 4, 3] [1, 2, 4, 3]
2 [1, 2, 4, 3] [1, 2, 4, 3]
3 [1, 2, 4, 3] [1, 4, 2, 3]
1 [1, 4, 2, 3] [1, 4, 2, 3]
2 [1, 4, 2, 3] [1, 2, 4, 3]
3 [1, 4, 2, 3] [1, 4, 2, 3]
1 [1, 4, 2, 3] [1, 2, 4, 3]
3 [1, 4, 2, 3] [1, 4, 2, 3]
```

to_poset()

Return the poset associated to the linear extension self.

This method returns the poset obtained from the original poset $P$ by relabelling the $i$-th element of self to the $i$-th element of the original poset, while keeping the linear extension of the original poset.

For a poset with default linear extension $1,\ldots,n$, self can be interpreted as a permutation, and the relabelling is done according to the inverse of this permutation.

EXAMPLES:

```python
to_poset = False)
sage: Q = p.to_poset(); Q
Finite poset containing 4 elements with distinguished linear extension
sage: P == Q
False
```

The default linear extension remains the same:

```python
sage: list(P)
[1, 2, 3, 4]
sage: list(Q)
[1, 2, 3, 4]
```

But the relabelling can be seen on cover relations:

```python
sage: P.cover_relations()
[[1, 2], [1, 3], [3, 4]]
sage: Q.cover_relations()
[[1, 2], [1, 4], [2, 3]]
```
class sage.combinat.posets.linear_extensions.LinearExtensionsOfForest(poset, facade)

Bases: sage.combinat.posets.linear_extensions.LinearExtensionsOfPoset

Linear extensions such that the poset is a forest.

cardinality()

Use Atkinson’s algorithm to compute the number of linear extensions.

EXAMPLES:

```python
sage: from sage.combinat.posets.forest import ForestPoset
sage: P = Poset({0: [2], 1: [2], 2: [3, 4], 3: [], 4: []})
sage: P.linear_extensions().cardinality()
4

sage: Q = Poset({0: [1], 1: [2, 3], 2: [], 3: [], 4: [5, 6], 5: [], 6: []})
sage: Q.linear_extensions().cardinality()
140
```

class sage.combinat.posets.linear_extensions.LinearExtensionsOfMobile(poset, facade)

Bases: sage.combinat.posets.linear_extensions.LinearExtensionsOfPoset

Linear extensions for a mobile poset.

cardinality()

Return the number of linear extensions by using the determinant formula for counting linear extensions of mobiles.

EXAMPLES:

```python
sage: from sage.combinat.posets.mobile import MobilePoset
sage: M = MobilePoset(DiGraph([([0,1,2,3,4,5,6,7,8], [(1,0),(3,0),(2,1),(2,3),
            (4,....: 3), (5,4),(5,6),(7,4),(7,8)])])

sage: M.linear_extensions().cardinality()
1098

sage: M1 = posets.RibbonPoset(6, [1,3])
sage: M1.linear_extensions().cardinality()
61

sage: P = posets.MobilePoset(posets.RibbonPoset(7, [1,3]), {1:
            ....: posets.YoungDiagramPoset([3, 2], dual=True)}, 3:
            [posets.
            ....: DoubleTailedDiamond(6)]},
            ....: anchor=(4, 2, posets.ChainPoset(6)))

sage: P.linear_extensions().cardinality()
361628701868606400
```
class sage.combinat.posets.linear_extensions.LinearExtensionsOfPoset(poset, facade)

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

The set of all linear extensions of a finite poset

INPUT:

- poset – a poset $P$ of size $n$
- facade – a boolean (default: False)

See also:

- sage.combinat.posets.posets.FinitePoset.linear_extensions()

EXAMPLES:

```python
sage: elms = [1,2,3,4]
sage: rels = [[1,3],[1,4],[2,3]]
sage: P = Poset((elms, rels), linear_extension=True)
sage: L = P.linear_extensions(); L
The set of all linear extensions of Finite poset containing 4 elements with distinguished linear extension
sage: L.cardinality()
5
sage: L.list()
[[1, 2, 3, 4], [2, 1, 3, 4], [2, 1, 4, 3], [1, 4, 2, 3], [1, 2, 4, 3]]
sage: L.an_element()
[1, 2, 3, 4]
sage: L.poset()
Finite poset containing 4 elements with distinguished linear extension
```

Element

alias of LinearExtensionOfPoset

cardinality()

Return the number of linear extensions.

EXAMPLES:

```python
sage: N = Poset({0: [2, 3], 1: [3]})
sage: N.linear_extensions().cardinality()
5
```

markov_chain_digraph(action='promotion', labeling='identity')

Returns the digraph of the action of generalized promotion or tau on self

INPUT:

- action – ‘promotion’ or ‘tau’ (default: ‘promotion’)
- labeling – ‘identity’ or ‘source’ (default: ‘identity’)

Todo:

- generalize this feature by accepting a family of operators as input
- move up in some appropriate category
This method creates a graph with vertices being the linear extensions of a given finite poset and an edge from $\pi$ to $\pi'$ if $\pi' = \pi \cdot i$ where $i$ is the promotion operator (see promotion()) if action is set to promotion and $\tau_i$ (see tau()) if action is set to tau. The label of the edge is $i$ (resp. $\pi_i$) if labeling is set to identity (resp. source).

EXAMPLES:

```python
sage: P = Poset(([1,2,3,4], [[1,3],[1,4],[2,3]]), linear_extension = True)
sage: L = P.linear_extensions()
sage: G = L.markov_chain_digraph(); G
Looped multi-digraph on 5 vertices
sage: sorted(G.vertices(), key = repr)
[[1, 2, 3, 4], [1, 2, 4, 3], [1, 4, 2, 3], [2, 1, 3, 4], [2, 1, 4, 3]]
sage: sorted(G.edges(), key = repr)
[([1, 2, 3, 4], [1, 2, 3, 4], 4), ([1, 2, 3, 4], [1, 2, 4, 3], 2), ([1, 2, 4, 3], [1, 2, 3, 4], 3),
 ([1, 2, 4, 3], [1, 2, 4, 3], 4), ([1, 4, 2, 3], [2, 1, 3, 4], 1), ([1, 4, 2, 3], [2, 1, 3, 4], 3),
 ([1, 4, 2, 3], [1, 4, 2, 3], 3), ([2, 1, 3, 4], [2, 1, 3, 4], 1), ([2, 1, 3, 4], [2, 1, 3, 4], 3),
 ([2, 1, 3, 4], [1, 4, 2, 3], 2), ([2, 1, 3, 4], [1, 4, 2, 3], 4), ([2, 1, 3, 4], [2, 1, 3, 4], 2),
 ([2, 1, 3, 4], [2, 1, 3, 4], 4)]
```

sage: G = L.markov_chain_digraph(labeling = 'source')
sage: sorted(G.vertices(), key = repr)
[[1, 2, 3, 4], [1, 2, 4, 3], [1, 4, 2, 3], [2, 1, 3, 4], [2, 1, 4, 3]]

The edges of the graph are by default colored using blue for edge 1, red for edge 2, green for edge 3, and yellow for edge 4:

```python
sage: view(G) # optional - dot2tex graphviz, not tested (opens external window)
```

Alternatively, one may get the graph of the action of the tau operator:

```python
sage: G = L.markov_chain_digraph(action='tau'); G
Looped multi-digraph on 5 vertices
```
sage: sorted(G.vertices(), key = repr)
[[1, 2, 3, 4], [1, 2, 4, 3], [2, 1, 3, 4], [2, 1, 4, 3]]
sage: sorted(G.edges(), key = repr)

[(
[1, 2, 3, 4],
[1, 2, 3, 4], 2),
([1, 2, 3, 4], [1, 4, 2, 3], 3),
([1, 2, 4, 3], [1, 2, 3, 4], 3),
([1, 2, 4, 3], [2, 1, 3, 4], 3),
([1, 4, 2, 3], [1, 2, 3, 4], 3),
([1, 4, 2, 3], [1, 2, 4, 3], 3),
([2, 1, 3, 4], [1, 2, 4, 3], 3),
([2, 1, 3, 4], [2, 1, 4, 3], 3),
([2, 1, 4, 3], [1, 2, 4, 3], 3),
([2, 1, 4, 3], [2, 1, 4, 3], 3),
([2, 1, 4, 3], [2, 1, 4, 3], 3)]
sage: view(G)  # optional - dot2tex graphviz, not tested (opens external window)

See also:

markov_chain_transition_matrix(), promotion(), tau()

markov_chain_transition_matrix(\texttt{action}='promotion', \texttt{labeling}='identity')

Returns the transition matrix of the Markov chain for the action of generalized promotion or tau on self

INPUT:

- \texttt{action} = ‘promotion’ or ‘tau’ (default: ‘promotion’)
- \texttt{labeling} = ‘identity’ or ‘source’ (default: ‘identity’)

This method yields the transition matrix of the Markov chain defined by the action of the generalized promotion operator $\partial_i$ (resp. $\tau_i$) on the set of linear extensions of a finite poset. Here the transition from the linear extension $\pi$ to $\pi'$, where $\pi' = \pi\partial_i$ (resp. $\pi' = \pi\tau_i$) is counted with weight $x_i$ (resp. $x_{\pi_i}$ if labeling is set to source).

EXAMPLES:

sage: P = Poset(((1,2,3,4), [[1,3],[1,4],[2,3]]), linear_extension = True)
sage: L = P.linear_extensions()
sage: L.markov_chain_transition_matrix()
[-x0 - x1 - x2 x2 x0 + x1 0 0]
[ x1 + x2 -x0 - x1 - x2 0 x0 0]
[ 0 x1 -x0 - x1 0 0 x0]
[ 0 x0 0 -x0 - x1 - x2 x1 + x2]
[ x0 0 0 x1 + x2 -x0 - x1 - x2]
sage: L.markov_chain_transition_matrix(labeling = 'source')
[-x0 - x1 - x2 x3 x0 + x3 0 0]
[ x1 + x2 -x0 - x1 - x3 0 x1 0]
[ 0 x1 -x0 - x3 0 x1]
[ 0 x0 0 -x0 - x1 - x2 x0 + x3]
[ x0 0 0 x0 + x2 -x0 - x1 - x3]
sage: L.markov_chain_transition_matrix(action = 'tau')
[ -x0 - x2 x2 0 x0 0]
[ x2 -x0 - x1 - x2 x1 0 x0]
[ 0 x1 -x1 0 0]
[ x0 0 0 -x0 - x2 x2]
[ 0 x0 0 0 x2 -x0 - x2]
sage: L.markov_chain_transition_matrix(action = 'tau', labeling = 'source')
[ -x0 - x2 x3 0 x1 0]
[ x2 -x0 - x1 - x3 x3 0 x1]
[ 0 x1 -x3 0 0]
[ x0 0 0 -x1 - x2 x3]
[ 0 x0 0 x2 -x1 - x3]

See also:
markov_chain_digraph(), promotion(), tau()

poset()
Returns the underlying original poset.

EXAMPLES:
sage: P = Poset(([1,2,3,4], [(1,2), (2,3), (1,4)]))
sage: L = P.linear_extensions()
sage: L.poset()
Finite poset containing 4 elements

class sage.combinat.posets.linear_extensions.LinearExtensionsOfPosetWithHooks (poset, facade)

Bases: sage.combinat.posets.linear_extensions.LinearExtensionsOfPoset

Linear extensions such that the poset has well-defined hook lengths (i.e., d-complete).
cardinality()
Count the number of linear extensions using a hook-length formula.

EXAMPLES:
sage: from sage.combinat.posets.poset_examples import Posets
sage: P = Posets.YoungDiagramPoset(Partition([3,2]), dual=True)
sage: P.linear_extensions().cardinality()
5

5.1.185 Möbius Algebras
class sage.combinat.posets.moebius_algebra.BasisAbstract (R, basis_keys=None, element_class=None, category=None, prefix=None, names=None, **kwds)

Bases: sage.combinat.free_module.CombinatorialFreeModule, sage.misc.bindable_classBindableClass

Abstract base class for a basis.
class sage.combinat.posets.moebius_algebra.MoebiusAlgebra (R, L)
Bases: sage.structure.parent.Parent, sage.structure.unique_representation.UniqueRepresentation

The Möbius algebra of a lattice.
Let L be a lattice. The Möbius algebra $M_L$ was originally constructed by Solomon [Solomon67] and has a natural basis \( \{ E_x | x \in L \} \) with multiplication given by $E_x \cdot E_y = E_{x \vee y}$. Moreover this has a basis given by

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orthogonal idempotents \( \{ I_x \mid x \in L \} \) (so \( I_x I_y = \delta_{xy} I_x \) where \( \delta \) is the Kronecker delta) related to the natural basis by

\[
I_x = \sum_{x \leq y} \mu_L(x, y) E_y,
\]

where \( \mu_L \) is the Möbius function of \( L \).

**Note:** We use the join \( \vee \) for our multiplication, whereas [Greene73] and [Etienne98] define the Möbius algebra using the meet \( \wedge \). This is done for compatibility with QuantumMoebiusAlgebra.

**REFERENCES:**

```python
class E(M, prefix='E')
    Bases: sage.combinat.posets.moebius_algebra.BasisAbstract
    The natural basis of a Möbius algebra.
    Let \( E_x \) and \( E_y \) be basis elements of \( M_L \) for some lattice \( L \). Multiplication is given by \( E_x E_y = E_{x \vee y} \).
    one()
        Return the element 1 of self.
    EXAMPLES:
    sage: L = posets.BooleanLattice(4)
    sage: E = L.moebius_algebra(QQ).E()
    sage: E.one()

    product_on_basis(x, y)
        Return the product of basis elements indexed by \( x \) and \( y \).
    EXAMPLES:
    sage: L = posets.BooleanLattice(4)
    sage: E = L.moebius_algebra(QQ).E()
    sage: E.product_on_basis(5, 14)
    E[15]
    sage: E.product_on_basis(2, 8)
    E[10]
```

class I(M, prefix='I')
    Bases: sage.combinat.posets.moebius_algebra.BasisAbstract
    The (orthogonal) idempotent basis of a Möbius algebra.
    Let \( I_x \) and \( I_y \) be basis elements of \( M_L \) for some lattice \( L \). Multiplication is given by \( I_x I_y = \delta_{xy} I_x \) where \( \delta_{xy} \) is the Kronecker delta.
    one()
        Return the element 1 of self.
    EXAMPLES:
    sage: L = posets.BooleanLattice(4)
    sage: I = L.moebius_algebra(QQ).I()
    sage: I.one()
\texttt{product_on_basis}(x, y)

Return the product of basis elements indexed by \( x \) and \( y \).

EXAMPLES:

```python
sage: L = posets.BooleanLattice(4)
sage: I = L.moebius_algebra(QQ).I()
sage: I.product_on_basis(5, 14)
0
sage: I.product_on_basis(2, 2)
I[2]
```

\texttt{a_realization}()

Return a particular realization of \texttt{self} (the \( B \)-basis).

EXAMPLES:

```python
sage: L = posets.BooleanLattice(4)
sage: M = L.moebius_algebra(QQ)
sage: M.a_realization()
Moebius algebra of Finite lattice containing 16 elements over Rational Field in the natural basis
```

\texttt{idempotent}

alias of \texttt{MoebiusAlgebra.I}

\texttt{lattice}()

Return the defining lattice of \texttt{self}.

EXAMPLES:

```python
sage: L = posets.BooleanLattice(4)
sage: M = L.moebius_algebra(QQ)
sage: M.lattice()
Finite lattice containing 16 elements
sage: M.lattice() == L
True
```

\texttt{natural}

alias of \texttt{MoebiusAlgebra.E}

\texttt{class} sage.combinat.posets.moebius_algebra.MoebiusAlgebraBases\texttt{(parent_with_realization)}

Bases: sage.categories.realizations.Category_realization_of_parent

The category of bases of a Möbius algebra.

INPUT:

- base – a Möbius algebra

\texttt{class} ElementMethods

Bases: object

\texttt{class} ParentMethods

Bases: object

\texttt{one}()

Return the element 1 of \texttt{self}.

EXAMPLES:
sage: L = posets.BooleanLattice(4)
sage: C = L.quantum_moebius_algebra().C()
sage: all(C.one() * b == b for b in C.basis())
True

**product_on_basis**(x, y)

Return the product of basis elements indexed by x and y.

**EXAMPLES:**

```
sage: L = posets.BooleanLattice(4)
sage: C = L.quantum_moebius_algebra().C()
sage: C.product_on_basis(5, 14)
q^3*C[15]
sage: C.product_on_basis(2, 8)
q^4*C[10]
```

**super_categories**()

The super categories of self.

**EXAMPLES:**

```
sage: from sage.combinat.posets.moebius_algebra import MoebiusAlgebraBases
sage: M = posets.BooleanLattice(4).moebius_algebra(QQ)
sage: bases = MoebiusAlgebraBases(M)
sage: bases.super_categories()
[Category of finite dimensional commutative algebras with basis over Rational Field,
 Category of realizations of Moebius algebra of Finite lattice containing 16 elements over Rational Field]
```

**class** `sage.combinat.posets.moebius_algebra.QuantumMoebiusAlgebra**(L, q=None)**

**Bases:** `sage.structure.parent.Parent`, `sage.structure.unique_representation.UniqueRepresentation`

The quantum Möbius algebra of a lattice.

Let L be a lattice, and we define the *quantum Möbius algebra* $M_L(q)$ as the algebra with basis $\{E_x \mid x \in L\}$ with multiplication given by

$$E_x E_y = \sum_{z \geq a \geq x \vee y} \mu_L(a, z) q^{crk a} E_z,$$

where $\mu_L$ is the Möbius function of L and $crk a$ is the corank function (i.e., $crk a = \text{rank } L - \text{rank } a$). At $q = 1$, this reduces to the multiplication formula originally given by Solomon.

**class** `C(M, prefix='C')`

**Bases:** `sage.combinat.posets.moebius_algebra.BasisAbstract`

The characteristic basis of a quantum Möbius algebra.

The characteristic basis $\{C_x \mid x \in L\}$ of $M_L$ for some lattice L is defined by

$$C_x = \sum_{a \geq x} P(F^x; q) E_a,$$

where $F^x = \{y \in L \mid y \geq x\}$ is the principal order filter of x and $P(F^x; q)$ is the characteristic polynomial of the (sub)poset $F^x$. 
class E(M, prefix='E')

Bases: sage.combinat.posets.moebius_algebra.BasisAbstract

The natural basis of a quantum Möbius algebra.

Let \( E_x \) and \( E_y \) be basis elements of \( M_L \) for some lattice \( L \). Multiplication is given by

\[
E_x E_y = \sum_{z \geq a \geq x \lor y} \mu_L(a, z) q^{crk a} E_z,
\]

where \( \mu_L \) is the Möbius function of \( L \) and \( crk \) is the corank function (i.e., \( crk a = \text{rank} L - \text{rank} a \)).

one()

Return the element 1 of self.

EXAMPLES:

```python
sage: L = posets.BooleanLattice(4)
sage: E = L.quantum_moebius_algebra().E()
sage: all(E.one() * b == b for b in E.basis())
True
```

product_on_basis(x, y)

Return the product of basis elements indexed by \( x \) and \( y \).

EXAMPLES:

```python
sage: L = posets.BooleanLattice(4)
sage: E = L.quantum_moebius_algebra().E()
sage: E.product_on_basis(5, 14)
E[15]
sage: E.product_on_basis(2, 8)
```

class KL(M, prefix='KL')

Bases: sage.combinat.posets.moebius_algebra.BasisAbstract

The Kazhdan-Lusztig basis of a quantum Möbius algebra.

The Kazhdan-Lusztig basis \( \{ B_x \mid x \in L \} \) of \( M_L \) for some lattice \( L \) is defined by

\[
B_x = \sum_{y \geq x} P_{x,y}(q) E_a,
\]

where \( P_{x,y}(q) \) is the Kazhdan-Lusztig polynomial of \( L \), following the definition given in [EPW14].

EXAMPLES:

We construct some examples of Proposition 4.5 of [EPW14]:

```python
sage: M = posets.BooleanLattice(4).quantum_moebius_algebra()
sage: KL = M.KL()
(q^2+q^3)*KL[5] + (q+2*q^2+q^3)*KL[7] + (q+2*q^2+q^3)*KL[13] + (1+3*q+3*q^2+q^3)*KL[15]
(q+3*q^2+3*q^3+q^4)*KL[14] + (1+4*q+6*q^2+4*q^3+q^4)*KL[15]
(q+3*q^2+3*q^3+q^4)*KL[14] + (1+4*q+6*q^2+4*q^3+q^4)*KL[15]
```
a_realization()
Return a particular realization of self (the B-basis).

EXAMPLES:

```
sage: L = posets.BooleanLattice(4)
sage: M = L.quantum_moebius_algebra()
sage: M.a_realization()
Quantum Moebius algebra of Finite lattice containing 16 elements
with q=q over Univariate Laurent Polynomial Ring in q
over Integer Ring in the natural basis
```

characteristic_basis
alias of QuantumMoebiusAlgebra.C

kazhdan_lusztig
alias of QuantumMoebiusAlgebra.KL

lattice()
Return the defining lattice of self.

EXAMPLES:

```
sage: L = posets.BooleanLattice(4)
sage: M = L.quantum_moebius_algebra()
sage: M.lattice()
Finite lattice containing 16 elements
sage: M.lattice() == L
True
```

natural
alias of QuantumMoebiusAlgebra.E

5.1.186 Catalog of posets and lattices

Some common posets can be accessed through the `posets.<tab>` object:

```
sage: posets.PentagonPoset()
Finite lattice containing 5 elements
```

Moreover, the set of all posets of order \( n \) is represented by `Posets(n)`:

```
sage: Posets(5)
Posets containing 5 elements
```

The infinite set of all posets can be used to find minimal examples:

```
sage: for P in Posets():
    ....:     if not P.is_series_parallel():
    ....:         break
sage: P
Finite poset containing 4 elements
```

Catalog of common posets:

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### Constructions

```python
class sage.combinat.posets.poset_examples.Posets(Bases: object)
A collection of posets and lattices.

EXAMPLES:
```
The category of all posets:

```
sage: Posets()
Category of posets
```

The enumerated set of all posets on 3 elements, up to an isomorphism:

```
sage: Posets(3)
Posets containing 3 elements
```

See also:

`Posets, FinitePosets, Poset()`

**static AntichainPoset** \((n, \text{facade}=\text{None})\)

Return an antichain (a poset with no comparable elements) containing \(n\) elements.

**INPUT:**

- \(n\) (an integer) – number of elements
- \(\text{facade}\) (boolean) – whether to make the returned poset a facade poset (see `sage.categories.facade_sets`); the default behaviour is the same as the default behaviour of the `Poset()` constructor

**EXAMPLES:**

```
sage: A = posets.AntichainPoset(6); A
Finite poset containing 6 elements
```

**static BooleanLattice** \((n, \text{facade}=\text{None})\)

Return the Boolean lattice containing \(2^n\) elements.

**INPUT:**

- \(n\) (an integer) – number of elements will be \(2^n\)
- \(\text{facade}\) (boolean) – whether to make the returned poset a facade poset (see `sage.categories.facade_sets`); the default behaviour is the same as the default behaviour of the `Poset()` constructor

**EXAMPLES:**

```
sage: posets.BooleanLattice(5)
Finite lattice containing 32 elements
```

**static ChainPoset** \((n, \text{facade}=\text{None})\)

Return a chain (a totally ordered poset) containing \(n\) elements.

**INPUT:**

- \(n\) (an integer) – number of elements.
- \(\text{facade}\) (boolean) – whether to make the returned poset a facade poset (see `sage.categories.facade_sets`); the default behaviour is the same as the default behaviour of the `Poset()` constructor

**EXAMPLES:**

```
sage: posets.ChainPoset(3)
Finite lattice containing 3 elements
sage: posets.RandomPoset(17,.15)
Finite poset containing 17 elements
```

The category of all posets:
static CoxeterGroupAbsoluteOrderPoset \((W, \text{use\_reduced\_words=True})\)

Return the poset of elements of a Coxeter group with respect to absolute order.

INPUT:

- \(W\) – a Coxeter group
- \(\text{use\_reduced\_words}\) – boolean (default: True); if True, then the elements are labeled by their lexicographically minimal reduced word

EXAMPLES:

```python
sage: W = CoxeterGroup(['B', 3])
sage: posets.CoxeterGroupAbsoluteOrderPoset(W)
Finite poset containing 48 elements
sage: W = WeylGroup(['B', 2], prefix='s')
sage: posets.CoxeterGroupAbsoluteOrderPoset(W, False)
Finite poset containing 8 elements
```

static Crown \((n, \text{facade=None})\)

Return the crown poset of \(2n\) elements.

In this poset every element \(i\) for \(0 \leq i \leq n - 1\) is covered by elements \(i + n\) and \(i + n + 1\), except that \(n - 1\) is covered by \(n\) and \(n + 1\).

INPUT:

- \(n\) – number of elements, an integer at least 2
- \(\text{facade}\) (boolean) – whether to make the returned poset a facade poset (see sage.categories.facade_sets); the default behaviour is the same as the default behaviour of the Poset() constructor

EXAMPLES:

```python
sage: posets.Crown(3)
Finite poset containing 6 elements
```

static DexterSemilattice \((n)\)

Return the \(n\)-th Dexter meet-semilattice.

INPUT:

- \(n\) – a nonnegative integer (the index)

OUTPUT:

a finite meet-semilattice

The elements of the semilattice are Dyck paths in the \((n + 1 \times n)\)-rectangle.

EXAMPLES:

```python
sage: posets.DexterSemilattice(3)
Finite meet-semilattice containing 5 elements
```
\begin{verbatim}
sage: P = posets.DexterSemilattice(4); P
Finite meet-semilattice containing 14 elements
sage: len(P.maximal_chains())
15
sage: len(P.maximal_elements())
4
sage: P.chain_polynomial()
q^5 + 19*q^4 + 47*q^3 + 42*q^2 + 14*q + 1
\end{verbatim}

REFERENCES:

• [Cha18]

\texttt{static DiamondPoset}(n, \texttt{facade=None})

Return the lattice of rank two containing \( n \) elements.

INPUT:

• \( n \) – number of elements, an integer at least 3
• \( \texttt{facade} \) (boolean) – whether to make the returned poset a facade poset (see \texttt{sage.categories.facade_sets}); the default behaviour is the same as the default behaviour of the \texttt{Poset()} constructor

EXAMPLES:

\begin{verbatim}
sage: posets.DiamondPoset(7)
Finite lattice containing 7 elements
\end{verbatim}

\texttt{static DivisorLattice}(n, \texttt{facade=None})

Return the divisor lattice of an integer.

Elements of the lattice are divisors of \( n \) and \( x < y \) in the lattice if \( x \) divides \( y \).

INPUT:

• \( n \) – an integer
• \( \texttt{facade} \) (boolean) – whether to make the returned poset a facade poset (see \texttt{sage.categories.facade_sets}); the default behaviour is the same as the default behaviour of the \texttt{Poset()} constructor

EXAMPLES:

\begin{verbatim}
sage: P = posets.DivisorLattice(12)
sage: sorted(P.cover_relations())
[[1, 2], [1, 3], [2, 4], [2, 6], [3, 6], [4, 12], [6, 12]]
sage: P = posets.DivisorLattice(10, facade=False)
sage: P(2) < P(5)
False
\end{verbatim}

\texttt{static DoubleTailedDiamond}(n)

Return a double-tailed diamond of \( 2n + 2 \) elements.

INPUT:

• \( n \) – a positive integer

EXAMPLES:
sage: P = posets.DoubleTailedDiamond(2); P
Finite d-complete poset containing 6 elements
sage: P.cover_relations()
[[1, 2], [2, 3], [2, 4], [3, 5], [4, 5], [5, 6]]

static IntegerCompositions(n)
Return the poset of integer compositions of the integer n.

A composition of a positive integer \(n\) is a list of positive integers that sum to \(n\). The order is reverse refinement: \([p_1, p_2, ..., p_l] < [q_1, q_2, ..., q_m]\) if \(q\) consists of an integer composition of \(p_1\), followed by an integer composition of \(p_2\), and so on.

EXAMPLES:

sage: P = posets.IntegerCompositions(7); P
Finite poset containing 64 elements
sage: len(P.cover_relations())
192

static IntegerPartitions(n)
Return the poset of integer partitions on the integer \(n\).

A partition of a positive integer \(n\) is a non-increasing list of positive integers that sum to \(n\). If \(p\) and \(q\) are integer partitions of \(n\), then \(p\) covers \(q\) if and only if \(q\) is obtained from \(p\) by joining two parts of \(p\) (and sorting, if necessary).

EXAMPLES:

sage: P = posets.IntegerPartitions(7); P
Finite poset containing 15 elements
sage: len(P.cover_relations())
28

static IntegerPartitionsDominanceOrder(n)
Return the lattice of integer partitions on the integer \(n\) ordered by dominance.

That is, if \(p = (p_1, \ldots, p_l)\) and \(q = (q_1, \ldots, q_j)\) are integer partitions of \(n\), then \(p\) is greater than \(q\) if and only if \(p_1 + \cdots + p_k > q_1 + \cdots + q_k\) for all \(k\).

INPUT:

• \(n\) – a positive integer

EXAMPLES:

sage: P = posets.IntegerPartitionsDominanceOrder(6); P
Finite lattice containing 11 elements
sage: P.cover_relations()
[[[1, 1, 1, 1, 1], [2, 1, 1, 1, 1]],
 [[2, 1, 1, 1, 1], [2, 2, 1, 1]],
 [[2, 2, 1, 1], [3, 1, 1, 1]],
 [[2, 2, 2], [3, 2, 1]],
 [[3, 1, 1, 1], [3, 2, 1]],
 [[3, 2, 1], [3, 3]],
 [[3, 2, 1], [4, 1, 1]],
 [[3, 3], [4, 2]],
 [[4, 1, 1], [4, 2]],
 [[4, 2], [5, 1]],
 [[5, 1], [6]]]
**static MobilePoset** *(ribbon, hangers, anchor=None)*

Return a mobile poset with the ribbon `ribbon` and with hanging d-complete posets specified in `hangers` and a d-complete poset attached above, specified in `anchor`.

**INPUT:**

- `ribbon` – a finite poset that is a ribbon
- `hangers` – a dictionary mapping an element on the ribbon to a list of d-complete posets that it covers
- `anchor` – (optional) a tuple `(ribbon_elmt, anchor_elmt, anchor_poset)`, where `anchor_elmt` covers `ribbon_elmt`, and `anchor_elmt` is an acyclic element of `anchor_poset`

**EXAMPLES:**

```sage
sage: R = Posets.RibbonPoset(5, [1,2])
sage: H = Poset(([5, 6, 7], [(5, 6), (6,7)]))
sage: M = Posets.MobilePoset(R, {3: [H]})
sage: len(M.cover_relations())
7
sage: P = posets.MobilePoset(posets.RibbonPoset(7, [1,3]),
....: {1: [posets.YoungDiagramPoset([3, 2], dual=True)],
....: 3: [posets.DoubleTailedDiamond(6)]},
....: anchor=(4, 2, posets.ChainPoset(6)))
sage: len(P.cover_relations())
33
```

**static NoncrossingPartitions** *(W)*

Return the lattice of noncrossing partitions.

**INPUT:**

- `W` – a finite Coxeter group or a Weyl group

**EXAMPLES:**

```sage
sage: W = CoxeterGroup(['A', 3])
sage: posets.NoncrossingPartitions(W)
Finite lattice containing 14 elements
sage: W = WeylGroup(['B', 2], prefix='s')
sage: posets.NoncrossingPartitions(W)
Finite lattice containing 6 elements
```

**static PentagonPoset** *(facade=None)*

Return the Pentagon poset.

**INPUT:**

- `facade` (boolean) – whether to make the returned poset a facade poset (see sage.categories.facade_sets); the default behaviour is the same as the default behaviour of the `Poset()` constructor

**EXAMPLES:**

```sage
sage: P = posets.PentagonPoset(); P
Finite lattice containing 5 elements
sage: P.cover_relations()
[[0, 1], [0, 2], [1, 4], [2, 3], [3, 4]]
```
static PermutationPattern \((n)\)
Return the poset of permutations under pattern containment up to rank \(n\).

INPUT:

- \(n\) – a positive integer

A permutation \(u = u_1 \cdots u_n\) contains the pattern \(v = v_1 \cdots v_m\) if there is a (not necessarily consecutive) subsequence of \(u\) of length \(m\) whose entries have the same relative order as \(v\).

See Wikipedia article Permutation_pattern.

EXAMPLES:

```python
sage: P4 = posets.PermutationPattern(4); P4
Finite poset containing 33 elements
sage: sorted(P4.lower_covers(Permutation([2,4,1,3])))
[[1, 3, 2], [2, 1, 3], [2, 3, 1], [3, 1, 2]]
```

See also:

has_pattern()

static PermutationPatternInterval \((bottom, top)\)
Return the poset consisting of an interval in the poset of permutations under pattern containment between \(bottom\) and \(top\).

INPUT:

- \(bottom, top\) – permutations where \(top\) contains \(bottom\) as a pattern

A permutation \(u = u_1 \cdots u_n\) contains the pattern \(v = v_1 \cdots v_m\) if there is a (not necessarily consecutive) subsequence of \(u\) of length \(m\) whose entries have the same relative order as \(v\).

See Wikipedia article Permutation_pattern.

EXAMPLES:

```python
sage: t = Permutation([2,3,1])
sage: b = Permutation([4,6,2,3,5,1])
sage: R = posets.PermutationPatternInterval(t, b); R
Finite poset containing 14 elements
sage: R.moebius_function(R.bottom(),R.top())
-4
```

See also:

has_pattern(), PermutationPattern()

static PermutationPatternOccurrenceInterval \((bottom, top, pos)\)
Return the poset consisting of an interval in the poset of permutations under pattern containment between \(bottom\) and \(top\), where a specified instance of \(bottom\) in \(top\) must be maintained.

INPUT:

- \(bottom, top\) – permutations where \(top\) contains \(bottom\) as a pattern
- \(pos\) – a list of indices indicating a distinguished copy of \(bottom\) inside \(top\) (indexed starting at 0)

For further information (and picture illustrating included example), see [ST2010].

See Wikipedia article Permutation_pattern.

EXAMPLES:
sage: t = Permutation([3,2,1])
sage: b = Permutation([6,3,4,5,2,1])
sage: A = posets.PermutationPatternOccurrenceInterval(t, b, (0,2,4)); A

Finite poset containing 8 elements

See also:

has_pattern(), PermutationPattern(), PermutationPatternInterval()

static PowerPoset(n)

Return the power poset on n element posets.

Elements of the power poset are all posets on the set \{0, 1, \ldots, n - 1\} ordered by extension. That is, the antichain of n elements is the bottom and \(P_a \leq P_b\) in the power poset if \(P_b\) is an extension of \(P_a\).

These were studied in [Bru1994].

EXAMPLES:

sage: P3 = posets.PowerPoset(3); P3
Finite meet-semilattice containing 19 elements
sage: all(P.is_chain() for P in P3.maximal_elements())
True

static ProductOfChains(chain_lengths, facade=None)

Return a product of chains.

- chain_lengths – A list of nonnegative integers; number of elements in each chain.
- facade – boolean; whether to make the returned poset a facade poset (see sage.categories.facade_sets); the default behaviour is the same as the default behaviour of the Poset() constructor

EXAMPLES:

sage: P = posets.ProductOfChains([2, 2]); P
Finite lattice containing 4 elements
sage: P.linear_extension()
[(0, 0), (0, 1), (1, 0), (1, 1)]
sage: P.upper_covers((0,0))
[(0, 1), (1, 0)]
sage: P.lower_covers((1,1))
[(0, 1), (1, 0)]

static RandomLattice(n, p, properties=None)

Return a random lattice on n elements.

INPUT:

- n – number of elements, a non-negative integer
- p – a probability, a positive real number less than one
- properties – a list of properties for the lattice. Currently implemented:
  - None, no restrictions for lattices to create
  - 'planar', the lattice has an upward planar drawing
  - 'dismantlable' (implicated by 'planar')
  - 'distributive' (implicated by 'stone')
  - 'stone'
A lattice on \( n \) elements. When \texttt{properties} is \texttt{None}, the probability \( p \) roughly measures number of covering relations of the lattice. To create interesting examples, make the probability a little below one, for example 0.9.

Currently parameter \( p \) has no effect only when \texttt{properties} is not \texttt{None}.

\textbf{Note:} Results are reproducible in same Sage version only. Underlying algorithm may change in future versions.

\section*{Examples:}

\begin{verbatim}
sage: set_random_seed(0)  # Results are reproducible
sage: L = posets.RandomLattice(8, 0.995); L
Finite lattice containing 8 elements
sage: L.cover_relations()
[[7, 6], [7, 3], [7, 1], ..., [5, 4], [2, 4], [1, 4], [0, 4]]
sage: L = posets.RandomLattice(10, 0, properties=['dismantlable'])
sage: L.is_dismantlable()
True
\end{verbatim}

\textbf{See also:}

\texttt{RandomPoset()}

\texttt{static RandomPoset}(\( n, p \))

Generate a random poset on \( n \) elements according to a probability \( p \).

\textbf{Input:}

- \( n \) - number of elements, a non-negative integer
- \( p \) - a probability, a real number between 0 and 1 (inclusive)

\textbf{Output:}

A poset on \( n \) elements. The probability \( p \) roughly measures width/height of the output: \( p = 0 \) always generates an antichain, \( p = 1 \) will return a chain. To create interesting examples, keep the probability small, perhaps on the order of \( 1/n \).

\section*{Examples:}

\begin{verbatim}
sage: set_random_seed(0)  # Results are reproducible
sage: P = posets.RandomPoset(5, 0.3)
sage: P.cover_relations()
[[5, 4], [4, 2], [1, 2]]
\end{verbatim}

\textbf{See also:}

\texttt{RandomLattice()}

\texttt{static RestrictedIntegerPartitions}(\( n \))

Return the poset of integer partitions on the integer \( n \) ordered by restricted refinement.

That is, if \( p \) and \( q \) are integer partitions of \( n \), then \( p \) covers \( q \) if and only if \( q \) is obtained from \( p \) by joining two distinct parts of \( p \) (and sorting, if necessary).

\textbf{Examples:}
sage: P = posets.RestrictedIntegerPartitions(7); P
Finite poset containing 15 elements
sage: len(P.cover_relations())
17

static RibbonPoset \((n, \text{descents})\)
Return a ribbon poset on \(n\) vertices with descents at \(\text{descents}\).

INPUT:
- \(n\) – the number of vertices
- \(\text{descents}\) – an iterable; the indices on the ribbon where \(y > x\)

EXAMPLES:

sage: R = Posets.RibbonPoset(5, [1,2])
sage: sorted(R.cover_relations())
[[0, 1], [2, 1], [3, 2], [3, 4]]

static SSTPoset \((s, f=\text{None})\)
The lattice poset on semistandard tableaux of shape \(s\) and largest entry \(f\) that is ordered by componentwise comparison of the entries.

INPUT:
- \(s\) - shape of the tableaux
- \(f\) - maximum fill number. This is an optional argument. If no maximal number is given, it will use the number of cells in the shape.

Note: This is a basic implementation and most certainly not the most efficient.

EXAMPLES:

sage: posets.SSTPoset([2,1])
Finite lattice containing 8 elements
sage: posets.SSTPoset([2,1],4)
Finite lattice containing 20 elements
sage: posets.SSTPoset([2,1],2).cover_relations()
[[[1, 1], [2]], [[1, 2], [2]]]

sage: posets.SSTPoset([3,2]).bottom()  # long time (6s on sage.math, 2012)
[[1, 1, 1], [2, 2]]

sage: posets.SSTPoset([3,2],4).maximal_elements()
[[[3, 3, 4], [4, 4]]]

static SetPartitions \((n)\)
Return the lattice of set partitions of the set \(\{1, \ldots, n\}\) ordered by refinement.

INPUT:
- \(n\) – a positive integer

EXAMPLES:
static ShardPoset(n)

Return the shard intersection order on permutations of size n.

This is defined on the set of permutations. To every permutation, one can attach a pre-order, using the
descending runs and their relative positions.

The shard intersection order is given by the implication (or refinement) order on the set of pre-orders
defined from all permutations.

This can also be seen in a geometrical way. Every pre-order defines a cone in a vector space of dimension
n. The shard poset is given by the inclusion of these cones.

See also:

shard_preorder_graph()

EXAMPLES:

sage: P = posets.ShardPoset(4); P
Finite poset containing 24 elements
sage: P.chain_polynomial()
34*q^4 + 90*q^3 + 79*q^2 + 24*q + 1
sage: P.characteristic_polynomial()
q^3 - 11*q^2 + 23*q - 13
sage: P.zeta_polynomial()
17/3*q^3 - 6*q^2 + 4/3*q
sage: P.is_self_dual()
False

static StandardExample(n, facade=None)

Return the partially ordered set on 2n elements with dimension n.

Let P be the poset on \{0, 1, 2, \ldots, 2n - 1\} whose defining relations are that \(i < j\) for every \(0 \leq i < n \leq j < 2n\) except when \(i + n = j\). The poset P is the so-called standard example of a poset with dimension
n.

INPUT:

• n – an integer \(\geq 2\), dimension of the constructed poset
• facade (boolean) – whether to make the returned poset a facade poset (see sage.categories.
facade_sets); the default behaviour is the same as the default behaviour of the Poset() con-
structor

OUTPUT:

The standard example of a poset of dimension n.

EXAMPLES:

sage: A = posets.StandardExample(3); A
Finite poset containing 6 elements
sage: A.dimension()
3

REFERENCES:

• [Gar2015]
• [Ros1999]
**static SymmetricGroupAbsoluteOrderPoset** \((n, labels='permutations')\)

Return the poset of permutations with respect to absolute order.

**INPUT:**

- \(n\) – a positive integer
- \(label\) – (default: 'permutations') a label for the elements of the poset returned by the function; the options are
  - 'permutations' - labels the elements are given by their one-line notation
  - 'reduced_words' - labels the elements by the lexicographically minimal reduced word
  - 'cycles' - labels the elements by their expression as a product of cycles

**EXAMPLES:**

```python
sage: posets.SymmetricGroupAbsoluteOrderPoset(4)
Finite poset containing 24 elements
sage: posets.SymmetricGroupAbsoluteOrderPoset(3, labels="cycles")
Finite poset containing 6 elements
sage: posets.SymmetricGroupAbsoluteOrderPoset(3, labels="reduced_words")
Finite poset containing 6 elements
```

**static SymmetricGroupBruhatIntervalPoset** \((start, end)\)

The poset of permutations with respect to Bruhat order.

**INPUT:**

- \(start\) - list permutation
- \(end\) - list permutation (same \(n\), of course)

**Note:** Must have \(start \leq end\).

**EXAMPLES:**

Any interval is rank symmetric if and only if it avoids these permutations:

```python
sage: P1 = posets.SymmetricGroupBruhatIntervalPoset([1,2,3,4], [3,4,1,2])
sage: P2 = posets.SymmetricGroupBruhatIntervalPoset([1,2,3,4], [4,2,3,1])
sage: ranks1 = [P1.rank(v) for v in P1]
sage: ranks2 = [P2.rank(v) for v in P2]
sage: [ranks1.count(i) for i in sorted(set(ranks1))]
[1, 3, 5, 4, 1]
sage: [ranks2.count(i) for i in sorted(set(ranks2))]
[1, 3, 5, 6, 4, 1]
```

**static SymmetricGroupBruhatOrderPoset** \((n)\)

The poset of permutations with respect to Bruhat order.

**EXAMPLES:**

```python
sage: posets.SymmetricGroupBruhatOrderPoset(4)
Finite poset containing 24 elements
```

**static SymmetricGroupWeakOrderPoset** \((n, labels='permutations', side='right')\)

The poset of permutations of \(\{1,2,\ldots,n\}\) with respect to the weak order (also known as the permutohedron order, cf. permutohedron_lequal()).
The optional variable `labels` (default: "permutations") determines the labelling of the elements if \( n < 10 \). The optional variable `side` (default: "right") determines whether the right or the left permutohedron order is to be used.

**EXAMPLES:**

```python
sage: posets.SymmetricGroupWeakOrderPoset(4)
Finite poset containing 24 elements
```

**static TamariLattice** \((n, m=1)\)

Return the \(n\)-th Tamari lattice.

Using the slope parameter \(m\), one can also get the \(m\)-Tamari lattices.

**INPUT:**

- \(n\) – a nonnegative integer (the index)
- \(m\) – an optional nonnegative integer (the slope, default to 1)

**OUTPUT:**

a finite lattice

In the usual case, the elements of the lattice are **Dyck paths** in the \((n + 1 \times n)\)-rectangle. For a general slope \(m\), the elements are Dyck paths in the \((mn + 1 \times n)\)-rectangle.

See Tamari lattice for mathematical background.

**EXAMPLES:**

```python
sage: posets.TamariLattice(3)
Finite lattice containing 5 elements
sage: posets.TamariLattice(3, 2)
Finite lattice containing 12 elements
```

**REFERENCES:**

- [BMFPR]

**static TetrahedralPoset** \((n, \ast colors, \ast\ast labels)\)

Return the tetrahedral poset based on the input colors.

This method will return the tetrahedral poset with \(n\)-1 layers and covering relations based on the input colors of ‘green’, ‘red’, ‘orange’, ‘silver’, ‘yellow’ and ‘blue’ as defined in [Striker2011]. For particular color choices, the order ideals of the resulting tetrahedral poset will be isomorphic to known combinatorial objects.

For example, for the colors ‘blue’, ‘yellow’, ‘orange’, and ‘green’, the order ideals will be in bijection with alternating sign matrices. For the colors ‘yellow’, ‘orange’, and ‘green’, the order ideals will be in bijection with semistandard Young tableaux of staircase shape. For the colors ‘red’, ‘orange’, ‘green’, and optionally ‘yellow’, the order ideals will be in bijection with totally symmetric self-complementary plane partitions in a \(2n \times 2n \times 2n\) box.

**INPUT:**

- \(n\) - Defines the number (\(n\)-1) of layers in the poset.
- \(colors\) - The colors that define the covering relations of the poset. Colors used are ‘green’, ‘red’, ‘yellow’, ‘orange’, ‘silver’, and ‘blue’.
labels - Keyword variable used to determine whether the poset is labeled with integers or tuples. To label with integers, the method should be called with labels='integers'. Otherwise, the labeling will default to tuples.

EXAMPLES:

```python
sage: posets.TetrahedralPoset(4, 'green', 'red', 'yellow', 'silver', 'blue', 'orange')
Finite poset containing 10 elements
sage: posets.TetrahedralPoset(4, 'green', 'red', 'yellow', 'silver', 'blue', 'orange', labels='integers')
Finite poset containing 10 elements
sage: A = AlternatingSignMatrices(3)
sage: p = A.lattice()
sage: ji = p.join_irreducibles_poset()
sage: tet = posets.TetrahedralPoset(3, 'green', 'yellow', 'blue', 'orange')
sage: ji.is_isomorphic(tet)
True
```

static UpDownPoset(n, m=1)
Return the up-down poset on n elements where every \((m+1)\) step is down and the rest are up.

The case where \(m = 1\) is sometimes referred to as the zig-zag poset or the fence.

INPUT:
- \(n\) - nonnegative integer, number of elements in the poset
- \(m\) - nonnegative integer (default 1), how frequently down steps occur

OUTPUT:
The partially ordered set on \(\{0, 1, \ldots, n-1\}\) where \(i\) covers \(i+1\) if \(m\) divides \(i+1\), and \(i+1\) covers \(i\) otherwise.

EXAMPLES:

```python
sage: P = posets.UpDownPoset(7, 2); P
Finite poset containing 7 elements
sage: sorted(P.cover_relations())
[[0, 1], [1, 2], [3, 2], [3, 4], [4, 5], [6, 5]]
```

Fibonacci numbers as the number of antichains of a poset:

```python
sage: [len(posets.UpDownPoset(n).antichains().list()) for n in range(6)]
[1, 2, 3, 5, 8, 13]
```

static YoungDiagramPoset(lam, dual=False)
Return the poset of cells in the Young diagram of a partition.

INPUT:
- \(\lambda\) - a partition
- \(\text{dual} = \text{False}\) determines the orientation of the poset; if True, then it is a join semilattice, otherwise it is a meet semilattice

EXAMPLES:
```python
sage: P = posets.YoungDiagramPoset(Partition([2, 2])); P
Finite meet-semilattice containing 4 elements

sage: sorted(P.cover_relations())

[(0, 0), (0, 1), (0, 1), (1, 0), (1, 1), (1, 0), (1, 1)]

sage: posets.YoungDiagramPoset([3, 2], dual=True)
Finite join-semilattice containing 5 elements

static YoungFibonacci(n)
Return the Young-Fibonacci lattice up to rank \( n \).

Elements of the (infinite) lattice are words with letters ‘1’ and ‘2’. The covers of a word are the words with another ‘1’ added somewhere not after the first occurrence of an existing ‘1’ and, additionally, the words where the first ‘1’ is replaced by a ‘2’. The lattice is truncated to have rank \( n \).

See Wikipedia article Young-Fibonacci lattice.

EXAMPLES:

```python
sage: Y5 = posets.YoungFibonacci(5); Y5
Finite meet-semilattice containing 20 elements

sage: sorted(Y5.upper_covers(Word('211')))
[word: 1211, word: 2111, word: 221]
```

static YoungsLattice(n)
Return Young’s Lattice up to rank \( n \).

In other words, the poset of partitions of size less than or equal to \( n \) ordered by inclusion.

INPUT:

- \( n \) – a positive integer

EXAMPLES:

```python
sage: P = posets.YoungsLattice(3); P
Finite meet-semilattice containing 7 elements

sage: P.cover_relations()

[[[1], [1], [1]],
[[1], [1, 1]],
[[1], [2]],
[[1, 1], [1, 1, 1]],
[[1, 1], [2, 1]],
[[2], [2, 1]],
[[2], [3]]]
```

static YoungsLatticePrincipalOrderIdeal(lam)
Return the principal order ideal of the partition \( \lambda \) in Young’s Lattice.

INPUT:

- \( \lambda \) – a partition

EXAMPLES:

```python
sage: P = posets.YoungsLatticePrincipalOrderIdeal(Partition([2, 2]))
Finite lattice containing 6 elements

sage: P.cover_relations()
```
```
5.1.187 Finite posets

This module implements finite partially ordered sets. It defines:

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FinitePoset</td>
<td>A class for finite posets</td>
</tr>
<tr>
<td>FinitePosets_n</td>
<td>A class for finite posets up to isomorphism (i.e. unlabeled posets)</td>
</tr>
<tr>
<td>Poset()</td>
<td>Construct a finite poset from various forms of input data.</td>
</tr>
<tr>
<td>is_poset()</td>
<td>Return True if a directed graph is acyclic and transitively reduced.</td>
</tr>
</tbody>
</table>

### List of Poset methods

#### Comparing, intervals and relations

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>is_less_than()</td>
<td>Return True if $x$ is strictly less than $y$ in the poset.</td>
</tr>
<tr>
<td>is_greater_than()</td>
<td>Return True if $x$ is strictly greater than $y$ in the poset.</td>
</tr>
<tr>
<td>is_lequal()</td>
<td>Return True if $x$ is less than or equal to $y$ in the poset.</td>
</tr>
<tr>
<td>is_gequal()</td>
<td>Return True if $x$ is greater than or equal to $y$ in the poset.</td>
</tr>
<tr>
<td>compare_elements()</td>
<td>Compare two element of the poset.</td>
</tr>
<tr>
<td>closed_interval()</td>
<td>Return the list of elements in a closed interval of the poset.</td>
</tr>
<tr>
<td>open_interval()</td>
<td>Return the list of elements in an open interval of the poset.</td>
</tr>
<tr>
<td>relations()</td>
<td>Return the list of relations in the poset.</td>
</tr>
<tr>
<td>relations_iterator()</td>
<td>Return an iterator over relations in the poset.</td>
</tr>
<tr>
<td>order_filter()</td>
<td>Return the upper set generated by elements.</td>
</tr>
<tr>
<td>order_ideal()</td>
<td>Return the lower set generated by elements.</td>
</tr>
</tbody>
</table>

#### Covering

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>covers()</td>
<td>Return True if $y$ covers $x$.</td>
</tr>
<tr>
<td>lower_covers()</td>
<td>Return elements covered by given element.</td>
</tr>
<tr>
<td>upper_covers()</td>
<td>Return elements covering given element.</td>
</tr>
<tr>
<td>cover_relations()</td>
<td>Return the list of cover relations.</td>
</tr>
<tr>
<td>lower_covers_iterator()</td>
<td>Return an iterator over elements covered by given element.</td>
</tr>
<tr>
<td>upper_covers_iterator()</td>
<td>Return an iterator over elements covering given element.</td>
</tr>
<tr>
<td>cover_relations_iterator</td>
<td>Return an iterator over cover relations of the poset.</td>
</tr>
</tbody>
</table>

### Properties of the poset
cardinality() | Return the number of elements in the poset.
height() | Return the number of elements in a longest chain of the poset.
width() | Return the number of elements in a longest antichain of the poset.
relations_number() | Return the number of relations in the poset.
dimension() | Return the dimension of the poset.
jump_number() | Return the jump number of the poset.
has_bottom() | Return True if the poset has a unique minimal element.
has_top() | Return True if the poset has a unique maximal element.
is_bounded() | Return True if the poset has both unique minimal and unique maximal element.
is_chain() | Return True if the poset is totally ordered.
is_connected() | Return True if the poset is connected.
is_graded() | Return True if all maximal chains of the poset has same length.
is_ranked() | Return True if the poset has a rank function.
is_rank_symmetric() | Return True if the poset is rank symmetric.
is_series_parallel() | Return True if the poset can be built by ordinal sums and disjoint unions.
is_greedy() | Return True if all greedy linear extensions have equal number of jumps.
is_jump_critical() | Return True if removal of any element reduces the jump number.
is_eulerian() | Return True if the poset is Eulerian.
is_incomparable_chain_free() | Return True if the poset is (m+n)-free.
is_slender() | Return True if the poset is slender.
is_sperner() | Return True if the poset is Sperner.
is_join_semilattice() | Return True if the poset has a join operation.
is_meet_semilattice() | Return True if the poset has a meet operation.

Minimal and maximal elements

bottom() | Return the bottom element of the poset, if it exists.
top() | Return the top element of the poset, if it exists.
maximal_elements() | Return the list of the maximal elements of the poset.
minimal_elements() | Return the list of the minimal elements of the poset.

New posets from old ones
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>disjoint_union()</td>
<td>Return the disjoint union of the poset with other poset.</td>
</tr>
<tr>
<td>ordinal_sum()</td>
<td>Return the ordinal sum of the poset with other poset.</td>
</tr>
<tr>
<td>product()</td>
<td>Return the Cartesian product of the poset with other poset.</td>
</tr>
<tr>
<td>ordinal_product()</td>
<td>Return the ordinal product of the poset with other poset.</td>
</tr>
<tr>
<td>rees_product()</td>
<td>Return the Rees product of the poset with other poset.</td>
</tr>
<tr>
<td>lexicographic_sum()</td>
<td>Return the lexicographic sum of posets.</td>
</tr>
<tr>
<td>star_product()</td>
<td>Return the star product of the poset with other poset.</td>
</tr>
<tr>
<td>with_bounds()</td>
<td>Return the poset with bottom and top element adjoined.</td>
</tr>
<tr>
<td>without_bounds()</td>
<td>Return the poset with bottom and top element removed.</td>
</tr>
<tr>
<td>dual()</td>
<td>Return the dual of the poset.</td>
</tr>
<tr>
<td>completion_by_cuts()</td>
<td>Return the Dedekind-MacNeille completion of the poset.</td>
</tr>
<tr>
<td>intervals_poset()</td>
<td>Return the poset of intervals of the poset.</td>
</tr>
<tr>
<td>connected_components()</td>
<td>Return the connected components of the poset as subposets.</td>
</tr>
<tr>
<td>factor()</td>
<td>Return the decomposition of the poset as a Cartesian product.</td>
</tr>
<tr>
<td>ordinal_summands()</td>
<td>Return the ordinal summands of the poset.</td>
</tr>
<tr>
<td>subposet()</td>
<td>Return the subposet containing elements with partial order induced by this poset.</td>
</tr>
<tr>
<td>random_subposet()</td>
<td>Return a random subposet that contains each element with given probability.</td>
</tr>
<tr>
<td>relabel()</td>
<td>Return a copy of this poset with its elements relabelled.</td>
</tr>
<tr>
<td>canonical_label()</td>
<td>Return copy of the poset canonically (re)labelled to integers.</td>
</tr>
<tr>
<td>slant_sum()</td>
<td>Return the slant sum poset of two posets.</td>
</tr>
</tbody>
</table>

**Chains & antichains**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>is_chain_of_poset()</td>
<td>Return True if elements in the given list are comparable.</td>
</tr>
<tr>
<td>is_antichain_of_poset()</td>
<td>Return True if elements in the given list are incomparable.</td>
</tr>
<tr>
<td>chains()</td>
<td>Return the chains of the poset.</td>
</tr>
<tr>
<td>antichains()</td>
<td>Return the antichains of the poset.</td>
</tr>
<tr>
<td>maximal_chains()</td>
<td>Return the maximal chains of the poset.</td>
</tr>
<tr>
<td>maximal_antichains()</td>
<td>Return the maximal antichains of the poset.</td>
</tr>
<tr>
<td>antichains_iterator()</td>
<td>Return an iterator over the antichains of the poset.</td>
</tr>
<tr>
<td>random_maximal_chain()</td>
<td>Return a random maximal chain.</td>
</tr>
<tr>
<td>random_maximal_antichain()</td>
<td>Return a random maximal antichain.</td>
</tr>
</tbody>
</table>

**Drawing**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>show()</td>
<td>Display the Hasse diagram of the poset.</td>
</tr>
<tr>
<td>plot()</td>
<td>Return a Graphic object corresponding the Hasse diagram of the poset.</td>
</tr>
<tr>
<td>graphviz_string()</td>
<td>Return a representation in the DOT language, ready to render in graphviz.</td>
</tr>
</tbody>
</table>

**Comparing posets**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>is_isomorphic()</td>
<td>Return True if both posets are isomorphic.</td>
</tr>
<tr>
<td>is_induced_subposet()</td>
<td>Return True if given poset is an induced subposet of this poset.</td>
</tr>
</tbody>
</table>

**Polynomials**
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>chain_polynomial()</code></td>
<td>Return the chain polynomial of the poset.</td>
</tr>
<tr>
<td><code>characteristic_polynomial()</code></td>
<td>Return the characteristic polynomial of the poset.</td>
</tr>
<tr>
<td><code>f_polynomial()</code></td>
<td>Return the f-polynomial of the poset.</td>
</tr>
<tr>
<td><code>flag_f_polynomial()</code></td>
<td>Return the flag f-polynomial of the poset.</td>
</tr>
<tr>
<td><code>h_polynomial()</code></td>
<td>Return the h-polynomial of the poset.</td>
</tr>
<tr>
<td><code>flag_h_polynomial()</code></td>
<td>Return the flag h-polynomial of the poset.</td>
</tr>
<tr>
<td><code>order_polynomial()</code></td>
<td>Return the order polynomial of the poset.</td>
</tr>
<tr>
<td><code>zeta_polynomial()</code></td>
<td>Return the zeta polynomial of the poset.</td>
</tr>
<tr>
<td><code>kazhdan_lusztig_polynomial()</code></td>
<td>Return the Kazhdan-Lusztig polynomial of the poset.</td>
</tr>
<tr>
<td><code>coxeter_polynomial()</code></td>
<td>Return the characteristic polynomial of the Coxeter transformation.</td>
</tr>
<tr>
<td><code>degree_polynomial()</code></td>
<td>Return the generating polynomial of degrees of vertices in the Hasse diagram.</td>
</tr>
<tr>
<td><code>p_partition Enumerator()</code></td>
<td>Return a $P$-partition enumerator of the poset.</td>
</tr>
</tbody>
</table>

**Polytopes**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>chain_polytope()</code></td>
<td>Return the chain polytope of the poset.</td>
</tr>
<tr>
<td><code>order_polytope()</code></td>
<td>Return the order polytope of the poset.</td>
</tr>
</tbody>
</table>

**Graphs**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>hasse_diagram()</code></td>
<td>Return the Hasse diagram of the poset as a directed graph.</td>
</tr>
<tr>
<td><code>cover_relations_graph()</code></td>
<td>Return the (undirected) graph of cover relations.</td>
</tr>
<tr>
<td><code>comparability_graph()</code></td>
<td>Return the comparability graph of the poset.</td>
</tr>
<tr>
<td><code>incomparability_graph()</code></td>
<td>Return the incomparability graph of the poset.</td>
</tr>
<tr>
<td><code>frank_network()</code></td>
<td>Return Frank’s network of the poset.</td>
</tr>
<tr>
<td><code>linear_extensions_graph()</code></td>
<td>Return the linear extensions graph of the poset.</td>
</tr>
</tbody>
</table>

**Linear extensions**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>is_linear_extension()</code></td>
<td>Return True if the given list is a linear extension of the poset.</td>
</tr>
<tr>
<td><code>linear_extension()</code></td>
<td>Return a linear extension of the poset.</td>
</tr>
<tr>
<td><code>linear_extensions()</code></td>
<td>Return the enumerated set of all the linear extensions of the poset.</td>
</tr>
<tr>
<td><code>promotion()</code></td>
<td>Return the (extended) promotion on the linear extension of the poset.</td>
</tr>
<tr>
<td><code>evacuation()</code></td>
<td>Return evacuation on the linear extension associated to the poset.</td>
</tr>
<tr>
<td><code>with_linear_extension()</code></td>
<td>Return a copy of self with a different default linear extension.</td>
</tr>
<tr>
<td><code>random_linear_extension()</code></td>
<td>Return a random linear extension.</td>
</tr>
</tbody>
</table>

**Matrices**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>lequal_matrix()</code></td>
<td>Computes the matrix whose $(i,j)$ entry is 1 if self.linear_extension()[$i$] $&lt;$ self.linear_extension()[$j$] and 0 otherwise.</td>
</tr>
<tr>
<td><code>moebius_function()</code></td>
<td>Return the value of Möbius function of given elements in the poset.</td>
</tr>
<tr>
<td><code>moebius_function_matrix()</code></td>
<td>Return a matrix whose $(i,j)$ entry is the value of the Möbius function evaluated at self.linear_extension()[$i$] and self.linear_extension()[$j$].</td>
</tr>
<tr>
<td><code>coxeter_transformation()</code></td>
<td>Return the matrix of the Auslander-Reiten translation acting on the Grothendieck group of the derived category of modules.</td>
</tr>
<tr>
<td><code>coxeter_smith_form()</code></td>
<td>Return the Smith form of the Coxeter transformation.</td>
</tr>
</tbody>
</table>

**Miscellaneous**

5.1. Comprehensive Module list
sorted() Return given list sorted by the poset.

isomorphic_subposets() Return all subposets isomorphic to another poset.

isomorphic_subposets_iterator() Return an iterator over the subposets isomorphic to another poset.

has_isomorphic_subposet() Return True if the poset contains a subposet isomorphic to another poset.

list() List the elements of the poset.

cuts() Return the cuts of the given poset.

dilworth_decomposition() Return a partition of the points into the minimal number of chains.

greene_shape() Computes the Greene-Kleitman partition aka Greene shape of the poset self.

incidence_algebra() Return the incidence algebra of self.

is_EL_labelling() Return whether f is an EL labelling of the poset.

isomorphic_subposets_iterator() Return an iterator over the subposets isomorphic to another poset.

isomorphic_subposets() Return all subposets isomorphic to another poset.

level_sets() Return elements grouped by maximal number of cover relations from a minimal element.

order_complex() Return the order complex associated to this poset.

random_order_ideal() Return a random order ideal of self with uniform probability.

rank() Return the rank of an element, or the rank of the poset.

rank_function() Return a rank function of the poset, if it exists.

unwrap() Unwraps an element of this poset.

atkinson() Return the 𝛼-spectrum of a poset whose undirected Hasse diagram is a forest.

spectrum() Return the 𝛼-spectrum of this poset.

### Classes and functions

**class** sage.combinat.posets.posets.FinitePoset (hasse_diagram, elements, category, facade, key)

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

A (finite) n-element poset constructed from a directed acyclic graph.

**INPUT:**

- hasse_diagram – an instance of FinitePoset, or a DiGraph that is transitive-reduced, acyclic, loop-free, and multiedge-free.
- elements – an optional list of elements, with element[i] corresponding to vertex i. If elements is None, then it is set to be the vertex set of the digraph. Note that if this option is set, then elements is considered as a specified linear extension of the poset and the linear_extension attribute is set.
- category – FinitePosets, or a subcategory thereof.
- facade – a boolean or None (default); whether the FinitePoset’s elements should be wrapped to make them aware of the Poset they belong to.
  - If facade = True, the FinitePoset’s elements are exactly those given as input.
  - If facade = False, the FinitePoset’s elements will become PosetElement objects.
  - If facade = None (default) the expected behaviour is the behaviour of facade = True, unless the opposite can be deduced from the context (i.e. for instance if a FinitePoset is built from another FinitePoset, itself built with facade = False)
- key – any hashable value (default: None).

**EXAMPLES:**
We keep the same underlying Hasse diagram, but change the elements:

```python
sage: Q = sage.combinat.posets.posets.FinitePoset(P, elements=[1,2,3,4,5,6], facade=False); Q
Finite poset containing 6 elements with distinguished linear extension
sage: Q.cover_relations()
[[1, 2], [1, 5], [2, 6], [3, 4], [3, 5], [4, 6], [5, 6]]
```

We test the facade argument:

```python
sage: P = Poset(DiGraph({'a':['b'],'b':['c'],'c':['d']}), facade=False)
Category of finite enumerated posets
sage: parent(P[0]) is P
True
sage: Q = Poset(DiGraph({'a':['b'],'b':['c'],'c':['d']}), facade=True)
Category of facade finite enumerated posets
sage: parent(Q[0]) is str
True
sage: TestSuite(Q).run(skip = ['_test_an_element']) # is_parent_of is not yet implemented
```

Changing a non facade poset to a facade poset:

```python
sage: PQ = Poset(P, facade=True)
sage: PQ.category()
Category of facade finite enumerated posets
sage: parent(PQ[0]) is str
True
sage: PQ is Q
True
```

Changing a facade poset to a non facade poset:

```python
sage: QP = Poset(Q, facade=False)
sage: QP.category()
```

(continues on next page)
Category of finite enumerated posets

```
sage: parent(QP[0])
```

```
is QP
```

True

**Note:** A class that inherits from this class needs to define `Element`. This is the class of the elements that the inheriting class contains. For example, for this class, `FinitePoset.Element` is `PosetElement`. It can also define `_dual_class` which is the class of dual posets of this class. E.g. `FiniteMeetSemilattice._dual_class` is `FiniteJoinSemilattice`.

### `Element`

**alias of** `sage.combinat.posets.elements.PosetElement`

### `antichains`(*element_constructor*=<class 'list'>)

Return the antichains of the poset.

An antichain of a poset is a set of elements of the poset that are pairwise incomparable.

**INPUT:**

- `element_constructor` – a function taking an iterable as argument (default: `list`)

**OUTPUT:**

The enumerated set (of type `PairwiseCompatibleSubsets`) of all antichains of the poset, each of which is given as an `element_constructor`.

**EXAMPLES:**

```
sage: A = posets.PentagonPoset().antichains(); A
Set of antichains of Finite lattice containing 5 elements
```

```
sage: list(A)

[[], [0], [1], [1, 2], [1, 3], [2], [3], [4]]
```

```
sage: A.cardinality()
8
```

```
sage: A[3]

[1, 2]
```

To get the antichains as, say, sets, one may use the `element_constructor` option:

```
sage: list(posets.ChainPoset(3).antichains(element_constructor=set))

[set(), {0}, {1}, {2}]
```

To get the antichains of a given size one can currently use:

```
sage: list(A.elements_of_depth_iterator(2))

[[1, 2], [1, 3]]
```

Eventually the following syntax will be accepted:

```
sage: A.subset(size = 2)  # todo: not implemented
```

**Note:** Internally, this uses `sage.combinat.subsets_pairwise.PairwiseCompatibleSubsets` and `RecursivelyEnumeratedSet_forest`. At this point, iterating through this set is about twice slower than using `antichains_iterator()` (tested on `posets.AntichainPoset(15)`). The algorithm is the same (depth first search through the tree),
but \texttt{antichains\_iterator()} manually inlines things which apparently avoids some infrastructure overhead.

On the other hand, this returns a full featured enumerated set, with containment testing, etc.

\textbf{See also:}

\texttt{maximal\_antichains()}, \texttt{chains()}

\textbf{antichains\_iterator()}

Return an iterator over the antichains of the poset.

\texttt{sage: it = posets.PentagonPoset().antichains\_iterator(); it}
\begin{verbatim}
<generator object ...antichains_iterator at ...>
\end{verbatim}
\texttt{sage: next(it), next(it)}
\begin{verbatim}
([], [4])
\end{verbatim}

\textbf{See also:}

\texttt{antichains()}

\textbf{atkinson}(a)

Return the $a$-spectrum of a poset whose Hasse diagram is cycle-free as an undirected graph.

Given an element $a$ in a poset $P$, the $a$-spectrum is the list of integers whose $i$-th term contains the number of linear extensions of $P$ with element $a$ located in the $i$-th position.

\textbf{INPUT:}

\begin{itemize}
  \item \texttt{self} – a poset whose Hasse diagram is a forest
  \item \texttt{a} – an element of the poset
\end{itemize}

\textbf{OUTPUT:}

The $a$-spectrum of this poset, returned as a list.

\texttt{sage: P = Poset({0: [2], 1: [2], 2: [3, 4], 3: [], 4: []})}
\texttt{sage: P.atkinson(0)}
\begin{verbatim}
[2, 2, 0, 0, 0]
\end{verbatim}
\texttt{sage: P = Poset({0: [1], 1: [2, 3], 2: [], 3: [], 4: [5, 6], 5: [], 6: []})}
\texttt{sage: P.atkinson(5)}
\begin{verbatim}
[0, 10, 18, 24, 28, 30, 30]
\end{verbatim}
\texttt{sage: P = posets.AntichainPoset(10)}
\texttt{sage: P.atkinson(0)}
\begin{verbatim}
[362880, 362880, 362880, 362880, 362880, 362880, 362880, 362880, 362880, 362880]
\end{verbatim}

\textbf{Note:} This function is the implementation of the algorithm from [At1990].

\textbf{bottom()}

Return the unique minimal element of the poset, if it exists.

\texttt{sage: P = posets.PentagonPoset(); P}
\begin{verbatim}
Pentagon poset (with antisymmetric relation)
\end{verbatim}
\texttt{sage: P.bottom()}
\begin{verbatim}
0
\end{verbatim}

\textbf{EXAMPLES:}
sage: P = Poset({0:[3],1:[3],2:[3],3:[4],4:[]})
sage: P.bottom() is None
True
sage: Q = Poset({0:[1],1:[]})
sage: Q.bottom()
0

See also:

has_bottom(), top()
canonical_label(algorithm=None)
Return the unique poset on the labels \(\{0, \ldots, n - 1\}\) (where \(n\) is the number of elements in the poset) that is isomorphic to this poset and invariant in the isomorphism class.

INPUT:

- algorithm - string (optional): a parameter forwarded to underlying graph function to select the algorithm to use

EXAMPLES:

sage: P = Poset((divisors(12), attrcall("divides")), linear_extension=True)
sage: P.list()
[1, 2, 3, 4, 6, 12]
sage: Q = P.canonical_label()
sage: sorted(Q.list())
[0, 1, 2, 3, 4, 5]
sage: Q.is_isomorphic(P)
True

Canonical labeling of (semi)lattice returns (semi)lattice:

sage: D = DiGraph({'a':[b,c]})
sage: P = Poset(D)
sage: ML = MeetSemilattice(D)
sage: P.canonical_label()
Finite poset containing 3 elements
sage: ML.canonical_label()
Finite meet-semilattice containing 3 elements

See also:

- Canonical labeling of directed graphs: canonical_label()
cardinality()
Return the number of elements in the poset.

EXAMPLES:

sage: Poset([[1,2,3],[4],[4],[4],[[]]].cardinality()
5

See also:

degree_polynomial() for a more refined invariant
chain_polynomial()
Return the chain polynomial of the poset.
The coefficient of $q^k$ is the number of chains of $k$ elements in the poset. List of coefficients of this polynomial is also called a $f$-vector of the poset.

**Note:** This is not what has been called the chain polynomial in [St1986]. The latter is identical with the order polynomial in SageMath (order_polynomial()).

See also:

f_polynomial(), order_polynomial()

**EXAMPLES:**

```
sage: P = posets.ChainPoset(3)
sage: t = P.chain_polynomial(); t
q^3 + 3*q^2 + 3*q + 1
sage: t(1) == len(list(P.chains()))
True
sage: P = posets.BooleanLattice(3)
sage: P.chain_polynomial()
6*q^4 + 18*q^3 + 19*q^2 + 8*q + 1
sage: P = posets.AntichainPoset(5)
sage: P = P.chain_polynomial()
5*q + 1
```

**chain_polytope()**

Return the chain polytope of the poset self.

The chain polytope of a finite poset $P$ is defined as the subset of $\mathbb{R}^P$ consisting of all maps $x : P \rightarrow \mathbb{R}$ satisfying

$$x(p) \geq 0 \text{ for all } p \in P,$$

and

$$x(p_1) + x(p_2) + \ldots + x(p_k) \leq 1 \text{ for all chains } p_1 < p_2 < \ldots < p_k \text{ in } P.$$  

This polytope was defined and studied in [St1986].

**EXAMPLES:**

```
sage: P = posets.AntichainPoset(3)
sage: Q = P.chain_polytope();Q
A 3-dimensional polyhedron in ZZ^3 defined as the convex hull of 8 vertices
sage: P = posets.PentagonPoset()
sage: Q = P.chain_polytope();Q
A 5-dimensional polyhedron in ZZ^5 defined as the convex hull of 8 vertices
```

**chains (element_constructor=<class 'list'>, exclude=None)**

Return the chains of the poset.

A chain of a poset is a set of elements of the poset that are pairwise comparable.

**INPUT:**

- element_constructor – a function taking an iterable as argument (default: list)
- exclude – elements of the poset to be excluded (default: None)
OUTPUT:

The enumerated set (of type `PairwiseCompatibleSubsets`) of all chains of the poset, each of which is given as an `element_constructor`.

EXAMPLES:

```python
sage: C = posets.PentagonPoset().chains(); C
Set of chains of Finite lattice containing 5 elements
sage: list(C)
[[], [0], [0, 1], [0, 1, 4], [0, 2], [0, 2, 3], [0, 2, 3, 4], [0, 2, 4], [0, 3], [0, 3, 4], [0, 4], [1], [1, 4], [2], [2, 3], [2, 3, 4], [2, 4], [3], [3, 4], [4]]
```

Exclusion of elements, tuple (instead of list) as constructor:

```python
sage: P = Poset({1: [2, 3], 2: [4], 3: [4, 5]})
sage: list(P.chains(element_constructor=tuple, exclude=[3]))
[((), (1,), (1, 2), (1, 2, 4), (1, 4), (1, 5), (2,), (2, 4), (4,), (5,))]
```

To get the chains of a given size one can currently use:

```python
sage: list(C.elements_of_depth_iterator(2))
[[0, 1], [0, 2], [0, 3], [0, 4], [1, 4], [2, 3], [2, 4], [3, 4]]
```

Eventually the following syntax will be accepted:

```python
sage: C.subset(size = 2) # todo: not implemented
```

See also:

`maximal_chains()`, `antichains()`

`characteristic_polynomial()`

Return the characteristic polynomial of the poset.

The poset is expected to be graded and have a bottom element.

If $P$ is a graded poset with rank $n$ and a unique minimal element $\hat{0}$, then the characteristic polynomial of $P$ is defined to be

$$
\sum_{x \in P} \mu(\hat{0}, x)q^{n-\rho(x)} \in \mathbb{Z}[q],
$$

where $\rho$ is the rank function, and $\mu$ is the Möbius function of $P$.

See section 3.10 of [EnumComb1].

EXAMPLES:

```python
sage: P = posets.DiamondPoset(5)
sage: P.characteristic_polynomial()
q^2 - 3*q + 2
sage: P = Poset({1: [2, 3], 2: [4], 3: [5], 4: [6], 5: [6]})
sage: P.characteristic_polynomial()
q^4 - 2*q^3 + q
```

`closed_interval(x, y)`

Return the list of elements $z$ such that $x \leq z \leq y$ in the poset.

EXAMPLES:
```python
sage: P = Poset((divisors(1000), attrcall("divides")))
sage: P.closed_interval(2, 100)
[2, 4, 10, 20, 50, 100]
```

See also:

`open_interval()`

`common_upper_covers(elmts)`

Return all of the common upper covers of the elements `elmts`.

EXAMPLES:

```python
sage: P = Poset({0: [1, 2], 1: [3], 2: [3], 3: []})
sage: P.common_upper_covers([1, 2])
[3]
```

`comparability_graph()`

Return the comparability graph of the poset.

The comparability graph is an undirected graph where vertices are the elements of the poset and there is an edge between two vertices if they are comparable in the poset.

See Wikipedia article `Comparability_graph`

EXAMPLES:

```python
sage: Y = Poset({1: [2], 2: [3, 4]})
sage: g = Y.comparability_graph(); g
Comparability graph on 4 vertices
sage: Y.compare_elements(1, 3) is not None
True
sage: g.has_edge(1, 3)
True
```

See also:

`incomparability_graph()`, `sage.graphs.comparability`

`compare_elements(x, y)`

Compare `x` and `y` in the poset.

- If `x < y`, return `-1`.
- If `x = y`, return `0`.
- If `x > y`, return `1`.
- If `x` and `y` are not comparable, return `None`.

EXAMPLES:

```python
sage: P = Poset(([1, 2], [4], [3], [4], []))
sage: P.compare_elements(0, 0)
0
sage: P.compare_elements(0, 4)
-1
sage: P.compare_elements(4, 0)
1
sage: P.compare_elements(1, 2) is None
True
```
completion_by_cuts()
Return the completion by cuts of self.

This is the smallest lattice containing the poset. This is also called the Dedekind-MacNeille completion.
See the Wikipedia article Dedekind-MacNeille completion.

OUTPUT:
- a finite lattice

EXAMPLES:
```
sage: P = posets.PentagonPoset()
sage: P.completion_by_cuts().is_isomorphic(P)
True

sage: Y = Poset({1: [2], 2: [3, 4]})
sage: trafficsign = LatticePoset({1: [2], 2: [3, 4], 3: [5], 4: [5]})
sage: L = Y.completion_by_cuts()
sage: L.is_isomorphic(trafficsign)
True

sage: P = posets.SymmetricGroupBruhatOrderPoset(3)
sage: Q = P.completion_by_cuts(); Q
Finite lattice containing 7 elements
```

See also:
cuts(), irreducibles_poset()

connected_components()
Return the connected components of the poset as subposets.

EXAMPLES:
```
sage: P = Poset({1: [2, 3], 3: [4, 5], 6: [7, 8]})
sage: parts = sorted(P.connected_components(), key=len); parts
[Finite poset containing 3 elements,
 Finite poset containing 5 elements]
sage: parts[0].cover_relations()
[[6, 7], [6, 8]]
```

See also:
disjoint_union(), is_connected()

cover_relations()
Return the list of pairs \([x, y]\) of elements of the poset such that \(y\) covers \(x\).

EXAMPLES:
```
sage: P = Poset({0: [2], 1: [2], 2: [3], 3: [4, 5], 4: []})
sage: P.cover_relations()
[[1, 2], [0, 2], [2, 3], [3, 4]]
```

cover_relations_graph()
Return the (undirected) graph of cover relations.

EXAMPLES:
```sage
sage: P = Poset({0: [1, 2], 1: [3], 2: [3]})
sage: G = P.cover_relations_graph(); G
Graph on 4 vertices
sage: G.has_edge(3, 1), G.has_edge(3, 0)
(True, False)
```

See also:

`hasse_diagram()`

**cover_relations_iterator()**

Return an iterator over the cover relations of the poset.

**EXAMPLES:**

```sage
sage: P = Poset({0: [2], 1: [2], 2: [3], 3: [4], 4: [ ]})
sage: type(P.cover_relations_iterator())
<... 'generator'>
sage: [z for z in P.cover_relations_iterator()]
[[1, 2], [0, 2], [2, 3], [3, 4]]
```

**covers** *(x, y)*

Return True if y covers x and False otherwise.

Element y covers x if x < y and there is no z such that x < z < y.

**EXAMPLES:**

```sage
sage: P = Poset([[1,5], [2,6], [3], [4], [ ], [6,3], [4]])
sage: P.covers(1, 6)
True
sage: P.covers(1, 4)
False
sage: P.covers(1, 5)
False
```

**coxeter_polynomial()**

Return the Coxeter polynomial of the poset.

**OUTPUT:**

a polynomial in one variable

The output is the characteristic polynomial of the Coxeter transformation. This polynomial only depends on the derived category of modules on the poset.

**EXAMPLES:**

```sage
sage: P = posets.PentagonPoset()
sage: P.coxeter_polynomial()
x^5 + x^4 + x + 1
sage: p = posets.SymmetricGroupWeakOrderPoset(3)
sage: p.coxeter_polynomial()
x^6 + x^5 - x^3 + x + 1
```

See also:

`coxeter_transformation()`, `coxeter_smith_form()`
\texttt{coxeter_smith_form}(\texttt{algorithm='singular'})

Return the Smith normal form of $x$ minus the Coxeter transformation matrix.

INPUT:

- \texttt{algorithm} – optional (default 'singular'), possible values are 'singular', 'sage', 'gap', 'pari', 'maple', 'magma', 'fricas'

Beware that speed depends very much on the choice of algorithm. Sage is rather slow, Singular is faster and Pari is fast at least for small sizes.

OUTPUT:

- list of polynomials in one variable, each one dividing the next one

The output list is a refinement of the characteristic polynomial of the Coxeter transformation, which is its product. This list of polynomials only depends on the derived category of modules on the poset.

EXAMPLES:

\begin{verbatim}
sage: P = posets.PentagonPoset()
sage: P.coxeter_smith_form()
[1, 1, 1, 1, x^5 + x^4 + x + 1]
sage: P = posets.DiamondPoset(7)
sage: prod(P.coxeter_smith_form()) == P.coxeter_polynomial()
True
\end{verbatim}

See also:

\texttt{coxeter_transformation()}, \texttt{coxeter_matrix()}

\textbf{coxeter_transformation()}

Return the Coxeter transformation of the poset.

OUTPUT:

a square matrix with integer coefficients

The output is the matrix of the Auslander-Reiten translation acting on the Grothendieck group of the derived category of modules on the poset, in the basis of simple modules. This matrix is usually called the Coxeter transformation.

EXAMPLES:

\begin{verbatim}
sage: posets.PentagonPoset().coxeter_transformation()
[ 0 0 0 0 -1]
[ 0 0 0 1 -1]
[ 0 1 0 0 -1]
[-1 1 1 0 -1]
[-1 1 0 1 -1]
\end{verbatim}

See also:

\texttt{coxeter_polynomial()}, \texttt{coxeter_smith_form()}

\textbf{cuts()}

Return the list of cuts of the poset \texttt{self}.

A cut is a subset $A$ of \texttt{self} such that the set of lower bounds of the set of upper bounds of $A$ is exactly $A$.

The cuts are computed here using the maximal independent sets in the auxiliary graph defined as $P \times [0, 1]$ with an edge from $(x, 0)$ to $(y, 1)$ if and only if $x \not\geq_P y$. See the end of section 4 in [JRJ94].
EXAMPLES:

```python
sage: P = posets.AntichainPoset(3)
sage: Pc = P.cuts()
sage: Pc # random
[frozenset({0}),
 frozenset(),
 frozenset({0, 1, 2}),
 frozenset({2}),
 frozenset({1})]
sage: sorted(list(c for c in Pc))
[[], [0], [0, 1, 2], [1], [2]]
```

See also:
- `completion_by_cuts()`

`degree_polynomial()`
Return the generating polynomial of degrees of vertices in `self`.
This is the sum

\[
\sum_{v \in P} x^{in(v)} y^{out(v)},
\]

where \(in(v)\) and \(out(v)\) are the number of incoming and outgoing edges at vertex \(v\) in the Hasse diagram of \(P\).

Because this polynomial is multiplicative for Cartesian product of posets, it is useful to help see if the poset can be isomorphic to a Cartesian product.

EXAMPLES:

```python
sage: P = posets.PentagonPoset()
sage: P.degree_polynomial()
x^2 + 3*x*y + y^2
sage: P = posets.BooleanLattice(4)
sage: P.degree_polynomial().factor()
(x + y)^4
```

See also:
- `cardinality()` for the value at \((x, y) = (1, 1)\)

`diamonds()`
Return the list of diamonds of `self`.
A diamond is the following subgraph of the Hasse diagram:

```
z
/ \
\ x y
\ /\  
w
```

Thus each edge represents a cover relation in the Hasse diagram. We represent this as the tuple \((w, x, y, z)\).

OUTPUT:
A tuple with
- a list of all diamonds in the Hasse Diagram,
• a boolean checking that every \( w, x, y \) that form a \( V \), there is a unique element \( z \), which completes the diamond.

EXAMPLES:

```
sage: P = Poset({0: [1,2], 1: [3], 2: [3], 3: []})
sage: P.diamonds()
([(0, 1, 2, 3)], True)
```

```
sage: P = posets.YoungDiagramPoset(Partition([3, 2, 2]))
sage: P.diamonds()
([([(0, 0), (0, 1), (1, 0), (1, 1)], [(1, 0), (1, 1), (2, 0), (2, 1)])], False)
```

dilworth_decomposition()  
Return a partition of the points into the minimal number of chains.

According to Dilworth’s theorem, the points of a poset can be partitioned into \( \alpha \) chains, where \( \alpha \) is the cardinality of its largest antichain. This method returns such a partition.

See Wikipedia article Dilworth\'s theorem.

ALGORITHM:  
We build a bipartite graph in which a vertex \( v \) of the poset is represented by two vertices \( v^-, v^+ \). For any two \( u, v \) such that \( u < v \) in the poset we add an edge \( v^+ u^- \).

A matching in this graph is equivalent to a partition of the poset into chains: indeed, a chain \( v_1 \ldots v_k \) gives rise to the matching \( v_1^+ v_2^-, v_2^+ v_3^- \ldots \), and from a matching one can build the union of chains.

According to Dilworth\'s theorem, the number of chains is equal to \( \alpha \) (the posets' width).

EXAMPLES:

```
sage: p = posets.BooleanLattice(4)
sage: p.width()
6
```

```
sage: p.dilworth_decomposition()  # random
[[7, 6, 4], [11, 3], [12, 8, 0], [13, 9, 1], [14, 10, 2], [15, 5]]
```

See also:  
```
level_sets()  to return elements grouped to antichains.
```

dimension (certificate=False)  
Return the dimension of the Poset.

The (Dushnik-Miller) dimension of a poset is the minimal number of total orders so that the poset is their “intersection”. More precisely, the dimension of a poset defined on a set \( X \) of points is the smallest integer \( n \) such that there exist linear extensions \( P_1, \ldots, P_n \) of \( P \) satisfying:

\[
 u \leq_P v \text{ if and only if } \forall i, u \leq_{P_i} v
\]

For more information, see the Wikipedia article Order_dimension.

INPUT:

• certificate (boolean; default=False) – whether to return an integer (the dimension) or a certificate, i.e. a smallest set of linear extensions.

Note: The speed of this function greatly improves when more efficient MILP solvers (e.g. Gurobi, CPLEX) are installed. See MixedIntegerLinearProgram for more information.
Note: Prior to version 8.3 this returned only realizer with certificate=True. Now it returns a pair having a realizer as the second element. See trac ticket #25588 for details.

ALGORITHM:
As explained [FT00], the dimension of a poset is equal to the (weak) chromatic number of a hypergraph. More precisely:

Let $\text{inc}(P)$ be the set of (ordered) pairs of incomparable elements of $P$, i.e. all $uv$ and $vu$ such that $u \not\leq_P v$ and $v \not\leq_P u$. Any linear extension of $P$ is a total order on $X$ that can be seen as the union of relations from $P$ along with some relations from $\text{inc}(P)$. Thus, the dimension of $P$ is the smallest number of linear extensions of $P$ which cover all points of $\text{inc}(P)$.

Consequently, $\dim(P)$ is equal to the chromatic number of the hypergraph $\mathcal{H}_{\text{inc}}$, where $\mathcal{H}_{\text{inc}}$ is the hypergraph defined on $\text{inc}(P)$ whose sets are all $S \subseteq \text{inc}(P)$ such that $P \cup S$ is not acyclic.

We solve this problem through a Mixed Integer Linear Program.

The problem is known to be NP-complete.

EXAMPLES:
We create a poset, compute a set of linear extensions and check that we get back the poset from them:

```
sage: P = Poset([[1,4], [3], [4,5,3], [6], [], [6], []])
sage: P.dimension()
3
sage: dim, L = P.dimension(certificate=True)
sage: L
# random -- architecture-dependent
[[0, 2, 4, 5, 1, 3, 6], [2, 5, 0, 1, 3, 4, 6], [0, 1, 2, 3, 5, 6, 4]]
sage: Poset( (L[0], lambda x, y: all(l.index(x) < l.index(y) for l in L)) )
== P
True
```

According to Schnyder’s theorem, the incidence poset (of height 2) of a graph has dimension $\leq 3$ if and only if the graph is planar:

```
sage: G = graphs.CompleteGraph(4)
sage: P = Poset(DiGraph({(u,v):[u,v] for u,v,_ in G.edges()}))
sage: P.dimension()
3
sage: G = graphs.CompleteBipartiteGraph(3,3)
sage: P = Poset(DiGraph({(u,v):[u,v] for u,v,_ in G.edges()}))
sage: P.dimension()
# not tested - around 4s with CPLEX
4
```

disjoint_union (other, labels='pairs')
Return a poset isomorphic to disjoint union (also called direct sum) of the poset with other.

The disjoint union of $P$ and $Q$ is a poset that contains every element and relation from both $P$ and $Q$, and where every element of $P$ is incomparable to every element of $Q$.

Mathematically, it is only defined when $P$ and $Q$ have no common element; here we force that by giving them different names in the resulting poset.

INPUT:

- other, a poset.
• labels - (defaults to ‘pairs’) If set to ‘pairs’, each element \( v \) in this poset will be named \((0, v)\) and each element \( u \) in other will be named \((1, u)\) in the result. If set to ‘integers’, the elements of the result will be relabeled with consecutive integers.

EXAMPLES:

```python
sage: P1 = Poset({'a': 'b'})
sage: P2 = Poset({'c': 'd'})
sage: P = P1.disjoint_union(P2); P
Finite poset containing 4 elements
sage: sorted(P.cover_relations())
[[0, 'a'), (0, 'b')], [(1, 'c'), (1, 'd')]]
sage: P = P1.disjoint_union(P2, labels='integers')
sage: P.cover_relations()
[[2, 3], [0, 1]]
```

We show how to get literally direct sum with elements untouched:

```python
sage: P = P1.disjoint_union(P2).relabel(lambda x: x[1])
sage: sorted(P.cover_relations())
[('a', 'b'), ('c', 'd')]
```

See also:

- `connected_components()`
- `dual()`

`dual()`

Return the dual poset of the given poset.

In the dual of a poset \( P \) we have \( x \leq y \) iff \( y \leq x \) in \( P \).

EXAMPLES:

```python
sage: P = Poset({1: [2, 3], 3: [4]})
sage: P.cover_relations()
[[1, 2], [1, 3], [3, 4]]
sage: Q = P.dual()
sage: Q.cover_relations()
[[4, 3], [3, 1], [2, 1]]
```

Dual of a lattice is a lattice; dual of a meet-semilattice is join-semilattice and vice versa. Also the dual of a (non-)facade poset is again (non-)facade:

```python
sage: V = MeetSemilattice({1: [2, 3]}, facade=False)
sage: A = V.dual(); A
Finite join-semilattice containing 3 elements
sage: A(2) < A(1)
True
```

See also:

- `is_self_dual()`
- `evacuation()`

`evacuation()`

Compute evacuation on the linear extension associated to the poset `self`. 
OUTPUT:

- an isomorphic poset, with the same default linear extension

Evacuation is defined on a poset self of size \( n \) by applying the evacuation operator \((\tau_1 \cdots \tau_{n-1}) (\tau_1 \cdots \tau_{n-2}) \cdots (\tau_1)\), to the default linear extension \( \pi \) of self (see \texttt{evacuation()}), and relabeling self accordingly. For more details see [Stan2009].

EXAMPLES:

```python
sage: P = Poset(([1,2], [[1,2]]), linear_extension=True, facade=False)
sage: P.evacuation()
Finite poset containing 2 elements with distinguished linear extension
sage: P.evacuation() == P
True

sage: P = Poset(([1,2,3,4,5,6,7], [[1,2],[1,4],[2,3],[2,5],[3,6],[4,7],[5,6]]), linear_extension=True, facade=False)
sage: P.evacuation()
Finite poset containing 7 elements with distinguished linear extension
sage: Q = P.evacuation(); Q
Finite poset containing 7 elements with distinguished linear extension
sage: Q.cover_relations()
[[1, 2], [1, 3], [2, 5], [3, 4], [3, 6], [4, 7], [6, 7]]

Note that the results depend on the linear extension associated to the poset:

```python
sage: P = Poset(([1,2,3,4,5,6,7], [[1,2],[1,4],[2,3],[2,5],[3,6],[4,7],[5,6]]))
sage: P.evacuation()
Finite poset containing 7 elements with distinguished linear extension
sage: Q = P.evacuation(); Q
Finite poset containing 7 elements with distinguished linear extension
sage: Q.cover_relations()
[[1, 2], [1, 3], [2, 5], [3, 4], [3, 6], [4, 7], [4, 7]]

Here is an example of a poset where the elements are not labelled by \( \{1, 2, \ldots, n\} \):

```python
sage: P = Poset((divisors(15), attrcall("divides")), linear_extension = True)
sage: P.evacuation()
Finite poset containing 4 elements with distinguished linear extension
sage: Q = P.evacuation(); Q
Finite poset containing 4 elements with distinguished linear extension
sage: Q.cover_relations()
[[1, 3], [1, 5], [3, 15], [5, 15]]
```

See also:

- \texttt{linear_extension()}
- \texttt{with_linear_extension()} and the \texttt{linear_extension} option of \texttt{Poset()}
- \texttt{evacuation()}
- \texttt{promotion()}

AUTHOR:

- Anne Schilling (2012-02-18)
### f_polynomial()

Return the $f$-polynomial of the poset.

The poset is expected to be bounded.

This is the $f$-polynomial of the order complex of the poset minus its bounds.

The coefficient of $q^i$ is the number of chains of $i + 1$ elements containing both bounds of the poset.

**Note:** This is slightly different from the `fPolynomial` method in Macaulay2.

**EXAMPLES:**

```python
sage: P = posets.DiamondPoset(5)
sage: P.f_polynomial()
3*q^2 + q
sage: P = Poset({1: [2, 3], 2: [4], 3: [5], 4: [6], 5: [7], 6: [7]})
sage: P.f_polynomial()
q^4 + 4*q^3 + 5*q^2 + q
```

**See also:**

`is_bounded()`, `h_polynomial()`, `order_complex()`, `sage.homology.cell_complex.GenericCellComplex.f_vector()`

### factor()

Factor the poset as a Cartesian product of smaller posets.

This only works for connected posets for the moment.

The decomposition of a connected poset as a Cartesian product of posets (prime in the sense that they cannot be written as Cartesian products) is unique up to reordering and isomorphism.

**OUTPUT:**

a list of posets

**EXAMPLES:**

```python
sage: P = posets.PentagonPoset()
sage: Q = P*P
sage: Q.factor()
[Finite poset containing 5 elements, Finite poset containing 5 elements]

sage: P1 = posets.ChainPoset(3)
sage: P2 = posets.ChainPoset(7)
sage: P1.factor()
[Finite lattice containing 3 elements]

sage: (P1 * P2).factor()
[Finite poset containing 7 elements, Finite poset containing 3 elements]

sage: P = posets.TamariLattice(4)
sage: (P*P).factor()
[Finite poset containing 14 elements, Finite poset containing 14 elements]
```

**See also:**

`is_bounded()`, `h_polynomial()`, `order_complex()`, `sage.homology.cell_complex.GenericCellComplex.f_vector()`
flag_f_polynomial()

Return the flag f-polynomial of the poset.

The poset is expected to be bounded and ranked.

This is the sum, over all chains containing both bounds, of a monomial encoding the ranks of the elements of the chain.

More precisely, if \( P \) is a bounded ranked poset, then the flag f-polynomial of \( P \) is defined as the polynomial

\[
\sum_{p_0 < p_1 < \ldots < p_k, \ p_0 = \min P, \ p_k = \max P} x_{\rho(p_1)} x_{\rho(p_2)} \cdots x_{\rho(p_k)} \in \mathbb{Z}[x_1, x_2, \ldots, x_n],
\]

where \( \min P \) and \( \max P \) are (respectively) the minimum and the maximum of \( P \), where \( \rho \) is the rank function of \( P \) (normalized to satisfy \( \rho(\min P) = 0 \)), and where \( n \) is the rank of \( \max P \). (Note that the indeterminate \( x_0 \) doesn’t actually appear in the polynomial.)

For technical reasons, the polynomial is returned in the slightly larger ring \( \mathbb{Z}[x_0, x_1, x_2, \ldots, x_{n+1}] \) by this method.

See Wikipedia article h-vector.

EXAMPLES:

```python
sage: P = posets.DiamondPoset(5)
sage: P.flag_f_polynomial()
3*x1*x2 + x2

sage: P = Poset({1: [2, 3], 2: [4], 3: [5], 4: [6], 5: [6]})
sage: f1 = P.flag_f_polynomial(); f1
2*x1*x2*x3 + 2*x1*x3 + 2*x2*x3 + x3

sage: q = polygen(ZZ,'q')
sage: f1(q,q,q,q) == P.f_polynomial()
True

sage: P = Poset({1: [2, 3, 4], 2: [5], 3: [5], 4: [5], 5: [6]})
sage: P.flag_f_polynomial()
3*x1*x2*x3 + 3*x1*x3 + x2*x3 + x3
```

See also:

is_bounded(), flag_h_polynomial()

flag_h_polynomial()

Return the flag h-polynomial of the poset.

The poset is expected to be bounded and ranked.

If \( P \) is a bounded ranked poset whose maximal element has rank \( n \) (where the minimal element is set to have rank 0), then the flag h-polynomial of \( P \) is defined as the polynomial

\[
\prod_{k=1}^{n} (1 - x_k) \cdot f \left( \frac{x_1}{1 - x_1}, \frac{x_2}{1 - x_2}, \ldots, \frac{x_n}{1 - x_n} \right) \in \mathbb{Z}[x_1, x_2, \ldots, x_n],
\]

where \( f \) is the flag f-polynomial of \( P \) (see flag_f_polynomial()).

For technical reasons, the polynomial is returned in the slightly larger ring \( \mathbb{Q}[x_0, x_1, x_2, \ldots, x_{n+1}] \) by this method.
See Wikipedia article h-vector.

EXAMPLES:

```python
sage: P = posets.DiamondPoset(5)
sage: P.flag_h_polynomial()
2*x1*x2 + x2
sage: P = Poset({1: [2, 3], 2: [4], 3: [5], 4: [6], 5: [6]})
sage: f1 = P.flag_h_polynomial(); f1
-x1*x2*x3 + x1*x3 + x2*x3 + x3
sage: q = polygen(ZZ, 'q')
sage: f1(q, q, q, q) == P.h_polynomial()
True
sage: P = Poset({1: [2, 3, 4], 2: [5], 3: [5], 4: [5], 5: [6]})
sage: P.flag_h_polynomial()
2*x1*x3 + x3
sage: P = posets.ChainPoset(4)
sage: P.flag_h_polynomial()
x3
```

See also:

`is_bounded()`, `flag_f_polynomial()`

`frank_network()`

Return Frank’s network of the poset.

This is defined in Section 8 of [BF1999].

OUTPUT:

A pair \((G, e)\), where \(G\) is Frank’s network of \(P\) encoded as a `DiGraph`, and \(e\) is the cost function on its edges encoded as a dictionary (indexed by these edges, which in turn are encoded as tuples of 2 vertices).

**Note:** Frank’s network of \(P\) is a certain directed graph with \(2|P| + 2\) vertices, defined in Section 8 of [BF1999]. Its set of vertices consists of two vertices \((0, p)\) and \((1, p)\) for each element \(p\) of \(P\), as well as two vertices \((-1, 0)\) and \((2, 0)\). (These notations are not the ones used in [BF1999]; see the table below for their relation.) The edges are:

- for each \(p\) in \(P\), an edge from \((-1, 0)\) to \((0, p)\);
- for each \(p\) in \(P\), an edge from \((1, p)\) to \((2, 0)\);
- for each \(p\) and \(q\) in \(P\) such that \(p \geq q\), an edge from \((0, p)\) to \((1, q)\).

We make this digraph into a network in the sense of flow theory as follows: The vertex \((-1, 0)\) is considered as the source of this network, and the vertex \((2, 0)\) as the sink. The cost function is defined to be 1 on the edge from \((0, p)\) to \((1, p)\) for each \(p \in P\), and to be 0 on every other edge. The capacity is 1 on each edge. Here is how to translate this notations into that used in [BF1999]:

<table>
<thead>
<tr>
<th>our notations</th>
<th>[BF1999]</th>
</tr>
</thead>
<tbody>
<tr>
<td>(-1, 0)</td>
<td>s</td>
</tr>
<tr>
<td>(0, p)</td>
<td>x_p</td>
</tr>
<tr>
<td>(1, p)</td>
<td>y_p</td>
</tr>
<tr>
<td>(2, 0)</td>
<td>t</td>
</tr>
<tr>
<td>a[e]</td>
<td>a(e)</td>
</tr>
</tbody>
</table>
EXAMPLES:

```python
sage: ps = [[16,12,14,-13],[12,14],[14,-13],[12,16],[16,-13]]
sage: G, e = Poset(ps).frank_network()
sage: G.edges(sort=True)
[((-1, 0), (0, -13), None), ((-1, 0), (0, 12), None), ((-1, 0), (0, 14), None), ((-1, 0), (0, 16), None), ((-1, 0), (1, -13), None), ((-1, 0), (1, 12), None), ((0, -13), (1, -13), None), ((0, -13), (1, 12), None), ((0, -13), (1, 14), None), ((0, -13), (1, 16), None), ((0, 12), (1, -13), None), ((0, 12), (1, 12), None), ((0, 12), (1, 14), None), ((0, 12), (1, 16), None), ((0, 14), (1, -13), None), ((0, 14), (1, 12), None), ((0, 14), (1, 14), None), ((0, 14), (1, 16), None), ((0, 16), (1, -13), None), ((0, 16), (1, 12), None), ((0, 16), (1, 14), None), ((0, 16), (1, 16), None), ((1, -13), (2, 0), None), ((1, 12), (2, 0), None), ((1, 14), (2, 0), None), ((1, 16), (2, 0), None)]
sage: e
{((-1, 0), (0, -13)): 0,
 (-1, 0), (0, 12)): 0,
 (-1, 0), (0, 14)): 0,
 (-1, 0), (0, 16)): 0,
 (0, -13), (1, -13)): 1,
 (0, -13), (1, 12)): 0,
 (0, -13), (1, 14)): 0,
 (0, -13), (1, 16)): 0,
 (0, 12), (1, 12)): 1,
 (0, 14), (1, 12)): 0,
 (0, 14), (1, 14)): 1,
 (0, 16), (1, 12)): 0,
 (0, 16), (1, 14)): 1,
 (0, 16), (1, 16)): 1,
 (1, -13), (2, 0)): 0,
 (1, 12), (2, 0)): 0,
 (1, 14), (2, 0)): 0,
 (1, 16), (2, 0)): 0}
sage: qs = [[1,2,3,4,5,6,7,8,9],[[1,3],[3,4],[5,7],[1,9],[2,3]]
sage: Poset(qs).frank_network()
(Digraph on 20 vertices,
{((-1, 0), (0, 1)): 0,
 (-1, 0), (0, 2)): 0,
 (-1, 0), (0, 3)): 0,
 (-1, 0), (0, 4)): 0,
 (-1, 0), (0, 5)): 0,
 (-1, 0), (0, 6)): 0,
 (-1, 0), (0, 7)): 0,
 (-1, 0), (0, 8)): 0,
 (-1, 0), (0, 9)): 0,
 (0, 1), (1, 1)): 1,
 (0, 2), (1, 2)): 1,
 (0, 3), (1, 1)): 0,
 (0, 3), (1, 2)): 0,
 (0, 3), (1, 3)): 1,
 (0, 4), (1, 1)): 0,
 (0, 4), (1, 2)): 0,
 (0, 4), (1, 3)): 0,
 (0, 4), (1, 4)): 1,
 (0, 5), (1, 5)): 1,
 (0, 6), (1, 6)): 1,
 (0, 7), (1, 5)): 0,
 (0, 7), (1, 7)): 1,
 (0, 8), (1, 8)): 1,
 (0, 9), (1, 1)): 0,
 (0, 9), (1, 2)): 0,
 (0, 9), (1, 3)): 0
(continues on next page)
```
ge(x, y)
Return True if x is greater than or equal to y in the poset, and False otherwise.

EXAMPLES:

```python
sage: P = Poset({0:[2], 1:[2], 2:[3], 3:[4], 4:[]})
sage: P.is_gequal(3, 1)
True
sage: P.is_gequal(2, 2)
True
sage: P.is_gequal(0, 1)
False
```

See also:

is_greater_than(), is_lequal()

graphviz_string(graph_string='graph', edge_string='--')
Return a representation in the DOT language, ready to render in graphviz.


EXAMPLES:

```python
sage: P = Poset({'a':['b'], 'b':['d'], 'c':['d'], 'd':['f'], 'e':['f'], 'f':[]})
sage: print(P.graphviz_string())
graph {
  "f" -- "e"; "d" -- "c"; "b" -- "a"; "d" -- "b"; "f" -- "d";
}
```

greene_shape()
Return the Greene-Kleitman partition of self.

The Greene-Kleitman partition of a finite poset $P$ is the partition $(c_1 - c_0, c_2 - c_1, ..., c_k - c_{k-1})$, where $c_k$ is the maximum cardinality of a union of $k$ chains of $P$. Equivalently, this is the conjugate of the partition $(a_1 - a_0, a_2 - a_1, ..., a_k - a_{k-1})$, where $a_k$ is the maximum cardinality of a union of $k$ antichains of $P$.

See many sources, e.g., [BF1999], for proofs of this equivalence.

EXAMPLES:

```python
sage: P = Poset([[3,2,1],[[3,1],[2,1]]])
sage: P.greene_shape()
[2, 1]
```
AUTHOR:
• Darij Grinberg (2013-05-09)

\texttt{gt}(x, y)

Return \texttt{True} if \(x\) is greater than but not equal to \(y\) in the poset, and \texttt{False} otherwise.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: P = Poset({0: [2], 1: [2], 2: [3], 3: [4], 4: []})
sage: P.is_greater_than(3, 1)
True
sage: P.is_greater_than(1, 2)
False
sage: P.is_greater_than(3, 3)
False
sage: P.is_greater_than(0, 1)
False
\end{verbatim}

For non-facade posets also \texttt{>} works:

\begin{verbatim}
sage: P = Poset({3: [1, 2]}, facade=False)
sage: P(2) > P(3)
True
\end{verbatim}

\textbf{See also:}

\texttt{is_gequal()}, \texttt{is_less_than()}.

\texttt{h_polynomial}()

Return the \(h\)-polynomial of a bounded poset \texttt{self}.

This is the \(h\)-polynomial of the order complex of the poset minus its bounds.

This is related to the \(f\)-polynomial by a simple change of variables:

\[
h(q) = (1 - q)^{\deg f} f \left( \frac{q}{1 - q} \right),
\]

where \(f\) and \(h\) denote the \(f\)-polynomial and the \(h\)-polynomial, respectively.

See Wikipedia article \(h\)-vector.

\textbf{Warning:}  This is slightly different from the \texttt{hPolynomial} method in Macaulay2.

\textbf{EXAMPLES:}
### sage

```python
sage: P = posets.AntichainPoset(3).order_ideals_lattice()
sage: P.h_polynomial()
q^3 + 4*q^2 + q
sage: P = posets.DiamondPoset(5)
sage: P.h_polynomial()
2*q^2 + q
sage: P = Poset({1: []})
sage: P.h_polynomial()
1
```

See also:

- `is_bounded()`, `f_polynomial()`, `order_complex()`, `sage.homology.simplicial_complex.SimplicialComplex.h_vector()`

### has_bottom()

Return True if the poset has a unique minimal element, and False otherwise.

**EXAMPLES:**

```python
sage: P = Poset({0:[3], 1:[3], 2:[3], 3:[4], 4:[]})
sage: P.has_bottom()
False
sage: Q = Poset({0:[1], 1:[]})
sage: Q.has_bottom()
True
```

See also:

- Dual Property: `has_top()`
- Stronger properties: `is_bounded()`
- Other: `bottom()`

### has_isomorphic_subposet(other)

Return True if the poset contains a subposet isomorphic to other.

By subposet we mean that there exist a set \( X \) of elements such that `self.subposet(X)` is isomorphic to other.

**INPUT:**

- `other` – a finite poset

**EXAMPLES:**

```python
sage: D = Poset({1:[2,3], 2:[4], 3:[4]})
sage: T = Poset({1:[2,3], 2:[4,5], 3:[6,7]})
sage: N5 = posets.PentagonPoset()

sage: N5.has_isomorphic_subposet(T)
False
sage: N5.has_isomorphic_subposet(D)
True

sage: len([P for P in Posets(5) if P.has_isomorphic_subposet(D)])
11
```
**has_top()**

Return `True` if the poset has a unique maximal element, and `False` otherwise.

**EXAMPLES:**

```
sage: P = Poset({0:[3], 1:[3], 2:[3], 3:[4, 5], 4:[], 5:[]})
sage: P.has_top()
False
sage: Q = Poset({0:[3], 1:[3], 2:[3], 3:[4], 4:[]})
sage: Q.has_top()
True
```

See also:

- Dual Property: `has_bottom()`
- Stronger properties: `is_bounded()`
- Other: `top()`

**hasse_diagram()**

Return the Hasse diagram of the poset as a Sage `DiGraph`.

The Hasse diagram is a directed graph where vertices are the elements of the poset and there is an edge from `u` to `v` whenever `v` covers `u` in the poset.

If `dot2tex` is installed, then this sets the Hasse diagram’s latex options to use the `dot2tex` formatting.

**EXAMPLES:**

```
sage: P = posets.DivisorLattice(12)
sage: H = P.hasse_diagram(); H
Digraph on 6 vertices
sage: P.cover_relations()
[[1, 2], [1, 3], [2, 4], [2, 6], [3, 6], [4, 12], [6, 12]]
sage: H.edges(labels=False)
[(1, 2), (1, 3), (2, 4), (2, 6), (3, 6), (4, 12), (6, 12)]
```

**height**

Return the height (number of elements in a longest chain) of the poset.

**INPUT:**

- `certificate` – (default: `False`) whether to return a certificate

**OUTPUT:**

- If `certificate=True` return `(h, c)`, where `h` is the height and `c` is a chain of maximum cardinality. If `certificate=False` return only the height.

**EXAMPLES:**

```
sage: P = Poset({0: [1], 2: [3, 4], 4: [5, 6]})
sage: P.height()
3
sage: posets.PentagonPoset().height(certificate=True)
(4, [0, 2, 3, 4])
```

**incidence_algebra**

Return the incidence algebra of `self` over `R`.

**OUTPUT:**

**EXAMPLES:**

```python
sage: P = posets.BooleanLattice(4)
sage: P.incidence_algebra(QQ)
Incidence algebra of Finite lattice containing 16 elements over Rational Field
```

### incomparability_graph()

Return the incomparability graph of the poset.

This is the complement of the comparability graph, i.e. an undirected graph where vertices are the elements of the poset and there is an edge between vertices if they are not comparable in the poset.

**EXAMPLES:**

```python
sage: Y = Poset({1: [2], 2: [3, 4]})
sage: g = Y.incomparability_graph(); g
Incomparability graph on 4 vertices
sage: Y.compare_elements(1, 3)
is not None
True
sage: g.has_edge(1, 3)
False
```

See also:

`comparability_graph()`

### interval(x, y)

Return a list of the elements \( z \) such that \( x \leq z \leq y \).

**INPUT:**

- \( x \) – any element of the poset
- \( y \) – any element of the poset

**EXAMPLES:**

```python
sage: uc = \[[1,3,2],[4],[4,5,6],[6],[7],[7],[7],[]\]
sage: dag = DiGraph(dict(zip(range(len(uc)),uc)))
sage: P = Poset(dag)
sage: I = set(map(P,[2,5,6,4,7]))
sage: I == set(P.interval(2,7))
True
sage: dg = DiGraph({"a":["b","c"], "b":["d"], "c":["d"]})
sage: P = Poset(dg, facade = False)
sage: P.interval("a","d")
["a", "b", "c", "d"]
```

### intervals_number()

Return the number of relations in the poset.

A relation is a pair of elements \( x \) and \( y \) such that \( x \leq y \) in the poset.

Relations are also often called intervals. The number of intervals is the dimension of the incidence algebra.

**EXAMPLES:**
sage: P = posets.PentagonPoset()
sage: P.relations_number()
13
sage: posets.TamariLattice(4).relations_number()
68

See also:
relations_iterator(), relations()

intervals_poset()
Return the natural partial order on the set of intervals of the poset.

OUTPUT:

a finite poset

The poset of intervals of a poset $P$ has the set of intervals $[x, y]$ in $P$ as elements, endowed with the order relation defined by $[x_1, y_1] \leq [x_2, y_2]$ if and only if $x_1 \leq x_2$ and $y_1 \leq y_2$.

This is also called $P$ to the power 2, meaning the poset of poset-morphisms from the 2-chain to $P$.

If $P$ is a lattice, the result is also a lattice.

EXAMPLES:

sage: P = Poset({0: [1]})
sage: P.intervals_poset()
Finite poset containing 3 elements
sage: P = posets.PentagonPoset()
sage: P.intervals_poset()
Finite lattice containing 13 elements

is_EL_labelling(f, return_raising_chains=False)
Return True if $f$ is an EL labelling of self.

A labelling $f$ of the edges of the Hasse diagram of a poset is called an EL labelling (edge lexicographic labelling) if for any two elements $u$ and $v$ with $u \leq v$,

- there is a unique $f$-raising chain from $u$ to $v$ in the Hasse diagram, and this chain is lexicographically first among all chains from $u$ to $v$.

For more details, see [Bj1980].

INPUT:

- $f$ – a function taking two elements $a$ and $b$ in self such that $b$ covers $a$ and returning elements in a totally ordered set.

- return_raising_chains (optional; default:False) if True, returns the set of all raising chains in self, if possible.

EXAMPLES:

Let us consider a Boolean poset:

sage: P = Poset([[(0,0),(0,1),(1,0),(1,1)],
              [(0,0),(0,1)],
              [(0,0),(1,0)],
              [(0,1),(1,1)]], facade=True)
sage: label = lambda a,b: min( i for i in [0,1] if a[i] != b[i] )
sage: P.is_EL_labelling(label)
(continues on next page)
sage: P.is_EL_labelling(label, return_raising_chains=True)
{(0, 0), (0, 1)): [1],
((0, 0), (1, 0)): [0],
((0, 0), (1, 1)): [0, 1],
((0, 1), (1, 1)): [0],
((1, 0), (1, 1)): [1]}

is_antichain_of_poset (elms)

Return True if elms is an antichain of the poset and False otherwise.

Set of elements are an antichain of a poset if they are pairwise incomparable.

EXAMPLES:

sage: P = posets.BooleanLattice(5)
sage: P.is_antichain_of_poset([3, 5, 7])
False
sage: P.is_antichain_of_poset([3, 5, 14])
True

is_bounded ()

Return True if the poset is bounded, and False otherwise.

A poset is bounded if it contains both a unique maximal element and a unique minimal element.

EXAMPLES:

sage: P = Poset({0:[3], 1:[3], 2:[3], 3:[4, 5], 4:[], 5:[]})
sage: P.is_bounded()
False
sage: Q = posets.DiamondPoset(5)
sage: Q.is_bounded()
True

See also:

• Weaker properties: has_bottom(), has_top()

• Other: with_bounds(), without_bounds()

is_chain ()

Return True if the poset is totally ordered (“chain”), and False otherwise.

EXAMPLES:

sage: I = Poset({0:[1], 1:[2], 2:[3], 3:[4]})
sage: I.is_chain()
True
sage: II = Poset({0:[1], 2:[3]})
sage: II.is_chain()
False
sage: V = Poset({0:[1], 2})
sage: V.is_chain()
False
**is_chain_of_poset** *(elms, ordered=False)*

Return True if *elms* is a chain of the poset, and False otherwise.

Set of elements are a *chain* of a poset if they are comparable to each other.

**INPUT:**

- *elms* – a list or other iterable containing some elements of the poset
- *ordered* – a Boolean. If True, then return True only if elements in *elms* are strictly increasing in the poset; this makes no sense if *elms* is a set. If False (the default), then elements can be repeated and be in any order.

**EXAMPLES:**

```python
sage: P = Poset((divisors(12), attrcall("divides")))
sage: sorted(P.list())  
[1, 2, 3, 4, 6, 12]
sage: P.is_chain_of_poset([12, 3])
True
sage: P.is_chain_of_poset([3, 4, 12])
False
sage: P.is_chain_of_poset([12, 3], ordered=True)
False
sage: P.is_chain_of_poset((1, 1, 3))
True
sage: P.is_chain_of_poset((1, 1, 3), ordered=True)
False
sage: P.is_chain_of_poset((1, 3), ordered=True)
True
```

**is_connected()**

Return True if the poset is connected, and False otherwise.

A poset is connected if it’s Hasse diagram is connected.

If a poset is not connected, then it can be divided to parts $S_1$ and $S_2$ so that every element of $S_1$ is incomparable to every element of $S_2$.

**EXAMPLES:**

```python
sage: P = Poset({1:[2, 3], 3:[4, 5]})
sage: P.is_connected()
True
sage: P = Poset({1:[2, 3], 3:[4, 5], 6:[7, 8]})
sage: P.is_connected()
False
```

**See also:**

`connected_components()`

**is_d_complete()**

Return True if a poset is d-complete and False otherwise.

**See also:**

- `d_complete`

**EXAMPLES:**
is_eulerian \( \text{(k=None, certificate=False)} \)

Return \( \text{True} \) if the poset is Eulerian, and \( \text{False} \) otherwise.

The poset is expected to be graded and bounded.

A poset is Eulerian if every non-trivial interval has the same number of elements of even rank as of odd rank. A poset is \( k \)-eulerian if every non-trivial interval up to rank \( k \) is Eulerian.

See Wikipedia article Eulerian_poset.

INPUT:

- \( k \), an integer – only check if the poset is \( k \)-eulerian. If None (the default), check if the poset is Eulerian.
- \( \text{certificate} \), a Boolean – (default: False) whether to return a certificate

OUTPUT:

- If \( \text{certificate}=\text{True} \) return either \( \text{True} \), None or \( \text{False} \), \((a, b)\), where the interval \((a, b)\) is not Eulerian. If \( \text{certificate}=\text{False} \) return \( \text{True} \) or \( \text{False} \).

EXAMPLES:

```sage
sage: P = Poset({0: [1, 2, 3], 1: [4, 5], 2: [4, 6], 3: [5, 6],
              ....: 4: [7, 8], 5: [7, 8], 6: [7, 8], 7: [9], 8: [9]})
sage: P.is_eulerian()
True
sage: P = Poset({0: [1, 2, 3], 1: [4, 5, 6], 2: [4, 6], 3: [5, 6],
              ....: 4: [7], 5:[7], 6:[7]})
sage: P.is_eulerian()
False
```

Canonical examples of Eulerian posets are the face lattices of convex polytopes:

```sage
sage: P = polytopes.cube().face_lattice()
sage: P.is_eulerian()
True
```
A poset that is 3- but not 4-eulerian:

```
sage: P = Poset(DiGraph('MWW@_?W?@_?W?@_?W?@??O@_?W?@_?W?@??O???')); P
Finite poset containing 14 elements
sage: P.is_eulerian(k=3)
True
sage: P.is_eulerian(k=4)
False
```

Getting an interval that is not Eulerian:

```
sage: P = posets.DivisorLattice(12)
sage: P.is_eulerian(certificate=True)
(False, (1, 4))
```

`is_gequal(x, y)`

Return True if \( x \) is greater than or equal to \( y \) in the poset, and False otherwise.

EXAMPLES:

```
sage: P = Poset({0:[2], 1:[2], 2:[3], 3:[4], 4:[]})
sage: P.is_gequal(3, 1)
True
sage: P.is_gequal(2, 2)
True
sage: P.is_gequal(0, 1)
False
```

See also:

`is_greater_than()`, `is_lequal()`.

`is_graded()`

Return True if the poset is graded, and False otherwise.

A poset is graded if all its maximal chains have the same length.

There are various competing definitions for graded posets (see Wikipedia article Graded_poset). This definition is from section 3.1 of Richard Stanley’s *Enumerative Combinatorics, Vol. 1* [EnumComb1]. Some sources call these posets tiered.

Every graded poset is ranked. The converse is true for bounded posets, including lattices.

EXAMPLES:

```
sage: P = posets.PentagonPoset()  # Not even ranked
sage: P.is_graded()
False
sage: P = Poset({1:[2, 3], 3:[4]})  # Ranked, but not graded
sage: P.is_graded()
False
sage: P = Poset({1:[3, 4], 2:[3, 4], 5:[6]})
sage: P.is_graded()
True
sage: P = Poset([[1], [2], [3], [4], []])
sage: P.is_graded()
False
```
is_greater_than(x, y)

Return True if x is greater than but not equal to y in the poset, and False otherwise.

EXAMPLES:

```
sage: P = Poset({0:[2], 1:[2], 2:[3], 3:[4], 4:[]})
sage: P.is_greater_than(3, 1)
True
sage: P.is_greater_than(1, 2)
False
sage: P.is_greater_than(3, 3)
False
sage: P.is_greater_than(0, 1)
False
```

For non-facade posets also > works:

```
sage: P = Poset({3: [1, 2]}, facade=False)
sage: P(2) > P(3)
True
```

See also:

is_gequal(), is_less_than()

is_greedy(certificate=False)

Return True if the poset is greedy, and False otherwise.

A poset is greedy if every greedy linear extension has the same number of jumps.

INPUT:

• certificate – (default: False) whether to return a certificate

OUTPUT:

• If certificate=True return either (True, None) or (False, (A, B)) where A and B are greedy linear extension so that B has more jumps. If certificate=False return True or False.

EXAMPLES:

This is not a self-dual property:

```
sage: W = Poset({1: [3, 4], 2: [4, 5]})
sage: M = W.dual()
sage: W.is_greedy()
True
sage: M.is_greedy()
False
```

Getting a certificate:

```
sage: N = Poset({1: [3], 2: [3, 4]})
sage: N.is_greedy(certificate=True)
(False, ([1, 2, 4, 3], [2, 4, 1, 3]))
```
**is_incomparable_chain_free**\( (m, n=\text{None}) \)

Return *True* if the poset is \((m + n)\)-free, and *False* otherwise.

A poset is \((m + n)\)-free if there is no incomparable chains of lengths \(m\) and \(n\). Three cases have special name (see [EnumComb1], exercise 3.15):

- ‘‘interval order’’ is \((2 + 2)\)-free
- ‘‘semiorder’’ (or ‘‘unit interval order’’) is \((1 + 3)\)-free and \((2 + 2)\)-free
- ‘‘weak order’’ is \((1 + 2)\)-free.

**INPUT:**

- \(m, n\) - positive integers

It is also possible to give a list of integer pairs as argument. See below for an example.

**EXAMPLES:**

```python
sage: B3 = posets.BooleanLattice(3)
sage: B3.is_incomparable_chain_free(1, 3)
True
sage: B3.is_incomparable_chain_free(2, 2)
False
sage: IP6 = posets.IntegerPartitions(6)
sage: IP6.is_incomparable_chain_free(1, 3)
False
sage: IP6.is_incomparable_chain_free(2, 2)
True
```

A list of pairs as an argument:

```python
sage: B3.is_incomparable_chain_free([[1, 3], [2, 2]])
False
```

We show how to get an incomparable chain pair:

```python
sage: P = posets.PentagonPoset()
sage: chains_1_2 = Poset({0:[], 1:[2]})
sage: incomps = P.isomorphic_subposets(chains_1_2)[0]
sage: sorted(incomps.list()), incomps.cover_relations()
([1, 2, 3], [[2, 3]])
```

**AUTHOR:**

- Eric Rowland (2013-05-28)

**is_induced_subposet**\( (other) \)

Return *True* if the poset is an induced subposet of \(other\), and *False* otherwise.

A poset \(P\) is an induced subposet of \(Q\) if every element of \(P\) is an element of \(Q\), and \(x \leq_P y\) if \(x \leq_Q y\). Note that “induced” here has somewhat different meaning compared to that of graphs.

**INPUT:**

- \(other\), a poset.

**Note:** This method does not check whether the poset is a *isomorphic* (i.e., up to relabeling) subposet of \(other\), but only if \(other\) directly contains the poset as an induced subposet. For isomorphic subposets
see has_isomorphic_subposet().

EXAMPLES:

```
sage: P = Poset({1:[2, 3]})
sage: Q = Poset({1:[2, 4], 2:[3]})
sage: P.is_induced_subposet(Q)
False
sage: R = Poset({0:[1], 1:[3, 4], 3:[5], 4:[2]})
sage: P.is_induced_subposet(R)
True
```

**is_isomorphic** (*other, **kwds*)

Return True if both posets are isomorphic.

**EXAMPLES:**

```
sage: P = Poset(((1,2,3),[[1,3],[2,3]]))
sage: Q = Poset(((4,5,6),[[4,6],[5,6]]))
sage: P.is_isomorphic(Q)
True
```

**is_join_semilattice** (*certificate=False*)

Return True if the poset has a join operation, and False otherwise. A join is the least upper bound for given elements, if it exists.

**INPUT:**

- certificate – (default: False) whether to return a certificate

**OUTPUT:**

- If certificate=True return either (True, None) or (False, (a, b)) where elements a and b have no least upper bound. If certificate=False return True or False.

**EXAMPLES:**

```
sage: P = Poset(([[1,3,2], [4], [4,5,6], [6], [7], [7], [7], []]))
sage: P.is_join_semilattice()
True
sage: P = Poset(([[1,3,4], 2:[3, 4], 3:[5], 4:[5]]))
sage: P.is_join_semilattice()
False
sage: P.is_join_semilattice(certificate=True)
(False, (2, 1))
```

See also:

- Dual property: **is_meet_semilattice()**
- Stronger properties: **is_lattice()**

**is_jump_critical** (*certificate=False*)

Return True if the poset is jump-critical, and False otherwise. A poset $P$ is jump-critical if every proper subposet has smaller jump number.

**INPUT:**
• certificate – (default: False) whether to return a certificate

OUTPUT:

• If certificate=True return either (True, None) or (False, e) so that removing element e from the poset does not decrease the jump number. If certificate=False return True or False.

EXAMPLES:

```
sage: P = Poset({1: [3, 6], 2: [3, 4, 5], 4: [6, 7], 5: [7]})
sage: P.is_jump_critical()
True
sage: P = posets.PentagonPoset()
sage: P.is_jump_critical()
False
sage: P.is_jump_critical(certificate=True)
(False, 3)
```

See also:

`jump_number()`

`is_lequal(x, y)`

Return True if \( x \) is less than or equal to \( y \) in the poset, and False otherwise.

EXAMPLES:

```
sage: P = Poset({0:[2], 1:[2], 2:[3], 3:[4], 4:[]})
sage: P.is_lequal(2, 4)
True
sage: P.is_lequal(0, 1)
False
sage: P.is_lequal(2, 2)
False
```

See also:

`is_less_than()`, `is_gequal()`.

`is_less_than(x, y)`

Return True if \( x \) is less than but not equal to \( y \) in the poset, and False otherwise.

EXAMPLES:

```
sage: P = Poset({0:[2], 1:[2], 2:[3], 3:[4], 4:[]})
sage: P.is_less_than(1, 3)
True
sage: P.is_less_than(0, 1)
False
sage: P.is_less_than(2, 2)
False
```

For non-facade posets also < works:

```
sage: P = Poset({3: [1, 2]}, facade=False)
sage: P(1) < P(2)
False
```
See also:

is_lequal(), is_greater_than().

is_linear_extension(l)
Return whether l is a linear extension of self.

INPUT:

• l – a list (or iterable) containing all of the elements of self exactly once

EXAMPLES:

sage: P = Poset((divisors(12), attrcall("divides")), facade=True, linear_extension=True)
sage: P.list()
[1, 2, 3, 4, 6, 12]
sage: P.is_linear_extension([1, 2, 4, 3, 6, 12])
True
sage: P.is_linear_extension([1, 2, 4, 6, 3, 12])
False
sage: [p for p in Permutations(list(P)) if P.is_linear_extension(p)]
[[1, 2, 3, 4, 6, 12],
 [1, 2, 3, 6, 4, 12],
 [1, 2, 4, 3, 6, 12],
 [1, 3, 2, 4, 6, 12],
 [1, 3, 2, 6, 4, 12]]
sage: list(P.linear_extensions())
[[1, 2, 3, 4, 6, 12],
 [1, 2, 4, 3, 6, 12],
 [1, 3, 2, 4, 6, 12],
 [1, 3, 2, 6, 4, 12],
 [1, 2, 3, 6, 4, 12]]

Note: This is used and systematically tested in LinearExtensionsOfPosets

See also:

linear_extension(), linear_extensions()

is_meet_semilattice(certificate=False)
Return True if the poset has a meet operation, and False otherwise.
A meet is the greatest lower bound for given elements, if it exists.

INPUT:

• certificate – (default: False) whether to return a certificate

OUTPUT:

• If certificate=True return either (True, None) or (False, (a, b)) where elements a and b have no greatest lower bound. If certificate=False return True or False.

EXAMPLES:

sage: P = Poset({1:[2, 3, 4], 2:[5, 6], 3:[6], 4:[6, 7]})
sage: P.is_meet_semilattice()
True
sage: Q = P.dual()
sage: Q.is_meet_semilattice()
False

sage: V = posets.IntegerPartitions(5)
sage: V.is_meet_semilattice(certificate=True)
(False, ((2, 2, 1), (3, 1, 1)))

See also:

- Dual property: is_join_semilattice()
- Stronger properties: is_lattice()

is_parent_of(x)
Return True if x is an element of the poset.

is_rank_symmetric()
Return True if the poset is rank symmetric, and False otherwise.

The poset is expected to be graded and connected.

A poset of rank $h$ (maximal chains have $h + 1$ elements) is rank symmetric if the number of elements are equal in ranks $i$ and $h - i$ for every $i$ in $0, 1, \ldots, h$.

EXAMPLES:

sage: P = Poset({1:[3, 4, 5], 2:[3, 4, 5], 3:[6], 4:[7], 5:[7]})
sage: P.is_rank_symmetric()
True

sage: P = Poset({1:[2], 2:[3, 4], 3:[5], 4:[5]})
sage: P.is_rank_symmetric()
False

is_ranked()
Return True if the poset is ranked, and False otherwise.

A poset is ranked if there is a function $r$ from poset elements to integers so that $r(x) = r(y) + 1$ when $x$ covers $y$.

Informally said a ranked poset can be “levelized”: every element is on a “level”, and every cover relation goes only one level up.

EXAMPLES:

sage: P = Poset( ([1, 2, 3, 4], [[1, 2], [2, 4], [3, 4]] ) )
sage: P.is_ranked()
True

sage: P = Poset( ([1, 5], [2, 6], [3], [4], [6, 3], [4] ) )
sage: P.is_ranked()
False

See also:

rank_function(), rank(), is_graded()

is_series_parallel()
Return True if the poset is series-parallel, and False otherwise.
A poset is *series-parallel* if it can be built up from one-element posets using the operations of disjoint union and ordinal sum. This is also called *N-free* property: every poset that is not series-parallel contains a subposet isomorphic to the 4-element N-shaped poset where \( a > c, d \) and \( b > d \).

**Note:** Some papers use the term N-free for posets having no N-shaped poset as a *cover-preserving subposet*. This definition is not used here.

See Wikipedia article Series-parallel partial order.

**EXAMPLES:**

```python
sage: VA = Poset({1: [2, 3], 4: [5], 6: [5]})
sage: VA.is_series_parallel()
True
sage: big_N = Poset({1: [2, 4], 2: [3], 4:[7], 5:[6], 6:[7]})
sage: big_N.is_series_parallel()
False
```

### `is_slender(certificate=False)`

Return True if the poset is slender, and False otherwise.

A finite graded poset is *slender* if every rank 2 interval contains three or four elements, as defined in [Stan2009]. (This notion of “slender” is unrelated to the eponymous notion defined by Graetzer and Kelly in "The Free m-Lattice on the Poset \( H \)," Order 1 (1984), 47–65.)

This function does not check if the poset is graded or not. Instead it just returns True if the poset does not contain 5 distinct elements \( x, y, a, b, c \) such that \( x \ll a, b, c \ll y \) where \( \ll \) is the covering relation.

**INPUT:**

- `certificate` – (default: False) whether to return a certificate

**OUTPUT:**

- If `certificate=True` return either `(True, None)` or `(False, (a, b))` so that the interval \([a, b]\) has at least five elements. If `certificate=False` return True or False.

**EXAMPLES:**

```python
sage: P = Poset([([1, 2, 3, 4], [1, 2], [1, 3], [2, 4], [3, 4])])
sage: P.is_slender()
True
sage: P = Poset([([1,2,3,4,5],[1,2],[1,3],[1,4],[2,5],[3,5],[4,5])])
sage: P.is_slender()
False
sage: W = WeylGroup(['A', 2])
sage: G = W.bruhat_poset()
sage: G.is_slender()
True
sage: W = WeylGroup(['A', 3])
sage: G = W.bruhat_poset()
sage: G.is_slender()
True
sage: P = posets.IntegerPartitions(6)
sage: P.is_slender(certificate=True)
(False, ((6,), (3, 2, 1)))
```
is_sperner()  
Return True if the poset is Sperner, and False otherwise.

The poset is expected to be ranked.

A poset is Sperner, if no antichain is larger than the largest rank level (one of the sets of elements of the same rank) in the poset.

See Wikipedia article Sperner_property_of_a_partially_ordered_set

See also:
width(), dilworth_decomposition()

EXAMPLES:

```
sage: posets.SetPartitions(3).is_sperner()
True
sage: P = Poset({0:[3,4,5], 1:[5], 2:[5]})
sage: P.is_sperner()
False
```

isomorphic_subposets(other)  
Return a list of subposets of self isomorphic to other.

By subposet we mean self.subposet(X) which is isomorphic to other and where X is a subset of elements of self.

INPUT:

• other – a finite poset

EXAMPLES:

```
sage: C2 = Poset({0:[1]})
sage: C3 = Poset({'a':['b'], 'b':['c']})
sage: L = sorted(x.cover_relations() for x in C3.isomorphic_subposets(C2))
sage: for x in L: print(x)
[['a', 'b']]
[['a', 'c']]  
[['b', 'c']]
sage: D = Poset({1:[2,3], 2:[4, 3:[4]])
sage: N5 = posets.PentagonPoset()
sage: len(N5.isomorphic_subposets(D))
2
```

Note: If this function takes too much time, try using isomorphic_subposets_iterator().

isomorphic_subposets_iterator(other)  
Return an iterator over the subposets of self isomorphic to other.

By subposet we mean self.subposet(X) which is isomorphic to other and where X is a subset of elements of self.

INPUT:

• other – a finite poset

EXAMPLES:
sage: D = Poset({1:[2,3], 2:[4], 3:[4]})

sage: N5 = posets.PentagonPoset()

sage: for P in N5.isomorphic_subposets_iterator(D):
....:   print(P.cover_relations())
[[0, 1], [0, 2], [1, 4], [2, 4]]
[[0, 1], [0, 3], [1, 4], [3, 4]]
[[0, 1], [0, 2], [1, 4], [2, 4]]
[[0, 1], [0, 3], [1, 4], [3, 4]]

**Warning:** This function will return same subposet as many times as there are automorphism on it. This is due to `subgraph_search_iterator()` returning labelled subgraphs. On the other hand, this function does not eat memory like `isomorphic_subposets()` does.

See also:

`sage.combinat.posets.lattices.FiniteLatticePoset.isomorphic_sublattices_iterator()`.

**jump_number** *(certificate=False)*

Return the jump number of the poset.

A *jump* in a linear extension \([e_1, \ldots, e_n]\) of a poset \(P\) is a pair \((e_i, e_{i+1})\) so that \(e_{i+1}\) does not cover \(e_i\) in \(P\). The jump number of a poset is the minimal number of jumps in linear extensions of a poset.

**INPUT:**

- `certificate` – (default: False) Whether to return a certificate

**OUTPUT:**

- If `certificate=True` return a pair \((n, l)\) where \(n\) is the jump number and \(l\) is a linear extension with \(n\) jumps. If `certificate=False` return only the jump number.

**EXAMPLES:**

```sage
sage: B3 = posets.BooleanLattice(3)
sage: B3.jump_number()
3

sage: N = Poset({1: [3, 4], 2: [3]})
sage: N.jump_number(certificate=True)
(1, [1, 4, 2, 3])
```

**ALGORITHM:**

It is known that every poset has a greedy linear extension – an extension \([e_1, e_2, \ldots, e_n]\) where every \(e_{i+1}\) is an upper cover of \(e_i\) if that is possible – with the smallest possible number of jumps; see [Sys1987].

Hence it suffices to test only those. We do that by backtracking.

The problem is proven to be NP-complete.

**See also:**

`is_jump_critical()`

**kazhdan_lusztig_polynomial** *(x=None, y=None, q=None, canonical_labels=None)*

Return the Kazhdan-Lusztig polynomial \(P_{x,y}(q)\) of the poset.

The poset is expected to be ranked.
We follow the definition given in [EPW14]. Let $G$ denote a graded poset with unique minimal and maximal elements and $\chi_G$ denote the characteristic polynomial of $G$. Let $I_x$ and $F_x$ denote the principal order ideal and filter of $x$ respectively. Define the Kazhdan-Lusztig polynomial of $G$ as the unique polynomial $P_G(q)$ satisfying the following:

1. If rank $G = 0$, then $P_G(q) = 1$.
2. If rank $G > 0$, then $\deg P_G(q) < \frac{1}{2} \text{rank } G$.
3. We have

$$q^{\text{rank } G} P_G(q^{-1}) = \sum_{x \in G} \chi_{I_x}(q) P_{F_x}(q).$$

We then extend this to $P_{x,y}(q)$ by considering the subposet corresponding to the (closed) interval $[x,y]$. We also define $P_0(q) = 0$ (so if $x \not\leq y$, then $P_{x,y}(q) = 0$).

INPUT:

- $q$ – (default: $q \in \mathbb{Z}[q]$) the indeterminate $q$
- $x$ – (default: the minimal element) the element $x$
- $y$ – (default: the maximal element) the element $y$
- canonical_labels – (optional) for subposets, use the canonical labeling (this can limit recursive calls for posets with large amounts of symmetry, but producing the labeling takes time); if not specified, this is True if $x$ and $y$ are both not specified and False otherwise

EXAMPLES:

```
sage: L = posets.BooleanLattice(3)
sage: L.kazhdan_lusztig_polynomial()
1
```

```
sage: L = posets.SymmetricGroupWeakOrderPoset(4)
sage: L.kazhdan_lusztig_polynomial()
1
sage: x = '2314'
sage: y = '3421'
sage: L.kazhdan_lusztig_polynomial(x, y)
-t + 1
```

AUTHORS:

- Travis Scrimshaw (27-12-2014)

le $(x,y)$

Return True if $x$ is less than or equal to $y$ in the poset, and False otherwise.

EXAMPLES:

```
sage: P = Poset({0:[2], 1:[2], 2:[3], 3:[4], 4:[]})
sage: P.is_lequal(2, 4)
True
sage: P.is_lequal(2, 2)
True
sage: P.is_lequal(0, 1)
False
```

(continues on next page)
sage: P.is_lequal(3, 2)
False

See also:

is_less_than(), is_gequal().

lequal_matrix (ring=Integer Ring, sparse=False)

Compute the matrix whose \((i, j)\) entry is 1 if \(\text{self.linear_extension()[i]} < \text{self.linear_extension()[j]}\) and 0 otherwise.

INPUT:

- ring – the ring of coefficients (default: \(\mathbb{Z}\))
- sparse – whether the returned matrix is sparse or not (default: True)

EXAMPLES:

sage: P = Poset([[1,3,2],[4],[4,5,6],[6],[7],[7],[7],[]], facade = False)
sage: LEQM = P.lequal_matrix(); LEQM
\[
\begin{bmatrix}
1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\
0 & 1 & 0 & 1 & 0 & 0 & 1 & 0 \\
0 & 0 & 1 & 1 & 0 & 1 & 1 & 1 \\
0 & 0 & 0 & 1 & 0 & 0 & 1 & 0 \\
0 & 0 & 0 & 0 & 1 & 1 & 1 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0
\end{bmatrix}
\]
sage: LEQM[1,3]
1
sage: P.linear_extension()[1] < P.linear_extension()[3]
True
sage: LEQM[2,5]
0
False

We now demonstrate the usage of the optional parameters:

sage: P.lequal_matrix(ring=QQ, sparse=False).parent()
Full MatrixSpace of 8 by 8 dense matrices over Rational Field

level_sets ()

Return elements grouped by maximal number of cover relations from a minimal element.

This returns a list of lists \(l\) such that \(l[i]\) is the set of minimal elements of the poset obtained by removing the elements in \(l[0], l[1], \ldots, l[i-1]\). (In particular, \(l[0]\) is the set of minimal elements of \(self\).)

Every level is an antichain of the poset.

EXAMPLES:

sage: P = Poset({0:[1,2],1:[3],2:[3],[3]})
sage: P.level_sets()
[[0], [1, 2], [3]]

sage: Q = Poset({0:[1,2], 1:[3], 2:[4], 3:[4]})

(continues on next page)
sage: Q.level_sets()
[[0], [1, 2], [3], [4]]

See also:
dilworth_decomposition() to return elements grouped to chains.

**lexicographic_sum**(*P*)

Return the lexicographic sum using this poset as index. In the lexicographic sum of posets $P_t$ by index poset $T$ we have $x \leq y$ if either $x \leq y$ in $P_t$ for some $t \in T$, or $x \in P_i, y \in P_j$ and $i \leq j$ in $T$.

Informally said we substitute every element of $T$ by corresponding poset $P_t$.

Mathematically, it is only defined when all $P_t$ have no common element; here we force that by giving them different names in the resulting poset.

`disjoint_union()` and `ordinal_sum()` are special cases of lexicographic sum where the index poset is an (anti)chain. `ordinal_product()` is a special case where every $P_t$ is same poset.

**INPUT:**

- *P* – dictionary whose keys are elements of this poset, values are posets

**EXAMPLES:**

```
sage: N = Poset({1: [3, 4], 2: [4]})
sage: NP = N.lexicographic_sum(P); NP
Finite poset containing 16 elements
sage: sorted(NP.minimal_elements())
[(1, 0), (2, 1), (2, 2)]
```

**linear_extension**(*linear_extension=None, check=True*)

Return a linear extension of this poset. A linear extension of a finite poset $P$ of size $n$ is a total ordering $\pi := \pi_0\pi_1...\pi_{n−1}$ of its elements such that $i < j$ whenever $\pi_i < \pi_j$ in the poset $P$.

**INPUT:**

- *linear_extension* – (default: None) a list of the elements of self
- *check* – a boolean (default: True); whether to check that linear_extension is indeed a linear extension of self.

**EXAMPLES:**

```
sage: P = Poset((divisors(15), attrcall("divides")), facade=True)
sage: P.linear_extension()
[1, 3, 5, 15]
```

Without optional argument, the default linear extension of the poset is returned, as a plain list:

```
sage: P.linear_extension()
[1, 3, 5, 15]
```

Otherwise, a full-featured linear extension is constructed as an element of `P.linear_extensions()`:
sage: l = P.linear_extension([1,5,3,15]); l
[1, 5, 3, 15]
sage: type(l)
<class 'sage.combinat.posets.linear_extensions.LinearExtensionsOfPoset_with_category.element_class'>
sage: l.parent()
The set of all linear extensions of Finite poset containing 4 elements

By default, the linear extension is checked for correctness:

sage: l = P.linear_extension([1,3,15,5])
Traceback (most recent call last):
...  
ValueError: [1, 3, 15, 5] is not a linear extension of Finite poset containing 4 elements

This can be disabled (at your own risks!) with:

sage: P.linear_extension([1,3,15,5], check=False)
[1, 3, 15, 5]

See also:

is_linear_extension(), linear_extensions()

Todo:

• Is it acceptable to have those two features for a single method?
• In particular, we miss a short idiom to get the default linear extension

linear_extensions (facade=False)
Return the enumerated set of all the linear extensions of this poset.

INPUT:

• facade—a boolean (default: False); whether to return the linear extensions as plain lists

Warning: The facade option is not yet fully functional:

sage: P = Poset((divisors(12), attrcall("divides")), linear_extension=True)
sage: L = P.linear_extensions(facade=True); L
The set of all linear extensions of Finite poset containing 6 elements
with distinguished linear extension
sage: L([1, 2, 3, 4, 6, 12])
Traceback (most recent call last):
...
TypeError: Cannot convert list to sage.structure.element.Element

EXAMPLES:

sage: P = Poset((divisors(12), attrcall("divides")), linear_extension=True)
sage: P.list()
[1, 2, 3, 4, 6, 12]
sage: L = P.linear_extensions(); L
The set of all linear extensions of Finite poset containing 6 elements with distinguished linear extension

```sage```
1 = L.an_element(); l
[1, 2, 3, 4, 6, 12]
sage: L.cardinality()
5
sage: L.list()
[[1, 2, 3, 4, 6, 12],
 [1, 2, 4, 3, 6, 12],
 [1, 3, 2, 4, 6, 12],
 [1, 3, 2, 6, 4, 12],
 [1, 2, 3, 6, 4, 12]]
```

Each element is aware that it is a linear extension of $P$:

```sage```
type(l.parent())
<class 'sage.combinat.posets.linear_extensions.LinearExtensionsOfPoset_with_category'>
```

With `facade=True`, the elements of $L$ are plain lists instead:

```sage```
L = P.linear_extensions(facade=True)
sage: 1 = L.an_element()
sage: type(1)
<... 'list'>
```

**Warning:** In Sage <= 4.8, this function used to return a plain list of lists. To recover the previous functionality, please use:

```sage```
L = list(P.linear_extensions(facade=True)); L
[[1, 2, 3, 4, 6, 12],
 [1, 2, 4, 3, 6, 12],
 [1, 3, 2, 4, 6, 12],
 [1, 3, 2, 6, 4, 12],
 [1, 2, 3, 6, 4, 12]]
sage: type(L[0])
<... 'list'>
```

See also:

`linear_extension()`, `is_linear_extension()`

```sage```
linear_extensions_graph()
```

Return the linear extensions graph of the poset.

Vertices of the graph are linear extensions of the poset. Two vertices are connected by an edge if the linear extensions differ by only one adjacent transposition.

**EXAMPLES:**

```sage```
N = Poset({1: [3, 4], 2: [4]})
sage: G = N.linear_extensions_graph(); G
Graph on 5 vertices
sage: G.neighbors(N.linear_extension([1,2,3,4]))
[[2, 1, 3, 4], [1, 3, 2, 4], [1, 2, 4, 3]]
```

(continues on next page)
```python
sage: chevron = Poset({1: [2, 6], 2: [3], 4: [3, 5], 6: [5]})
sage: G = chevron.linear_extensions_graph(); G
Graph on 22 vertices
sage: G.size()
36
```

### list()

List the elements of the poset. This just returns the result of `linear_extension()`.

**EXAMPLES:**

```python
sage: D = Poset({ 0:[1,2], 1:[3], 2:[3,4] }, facade = False)
sage: D.list()
[0, 1, 2, 3, 4]
sage: type(D.list()[0])
<class 'sage.combinat.posets.posets.FinitePoset_with_category.element_class'>
```

### lower_covers(x)

Return the list of lower covers of the element x.

A lower cover of x is an element y such that y < x and there is no element z so that y < z < x.

**EXAMPLES:**

```python
sage: P = Poset([[1,5], [2,6], [3], [4], [], [6,3], [4]])
sage: P.lower_covers(3)
[2, 5]
sage: P.lower_covers(0)
[]
```

**See also:**

`upper_covers()`

### lower_covers_iterator(x)

Return an iterator over the lower covers of the element x.

**EXAMPLES:**

```python
sage: P = Poset({0:[2], 1:[2], 2:[3], 3:[]}))
sage: 10 = P.lower_covers_iterator(3)
sage: type(10)
<... 'generator'>
sage: next(10)
2
```

### lt(x, y)

Return `True` if x is less than but not equal to y in the poset, and `False` otherwise.

**EXAMPLES:**

```python
sage: P = Poset({0:[2], 1:[2], 2:[3], 3:[4], 4:[]})
sage: P.is_less_than(1, 3)
True
sage: P.is_less_than(0, 1)
False
sage: P.is_less_than(2, 2)
False
```
For non-facade posets also < works:

```python
sage: P = Poset({3: [1, 2]}, facade=False)
sage: P(1) < P(2)
False
```

See also:

`is_lequal().is_greater_than()`.

**maximal_antichains()**

Return the maximal antichains of the poset.

An antichain \( a \) of poset \( P \) is **maximal** if there is no element \( e \in P \setminus a \) such that \( a \cup \{e\} \) is an antichain.

**EXAMPLES**:

```python
sage: P=Poset({'a':['b', 'c'], 'b':['d','e']})
sage: [sorted(anti) for anti in P.maximal_antichains()]
[[a], [b, c], [c, d, e]]
sage: posets.PentagonPoset().maximal_antichains()
[[0], [1, 2], [1, 3], [4]]
```

See also:

`antichains().maximal_chains()`

**maximal_chains**(partial=None)

Return all maximal chains of this poset.

Each chain is listed in increasing order.

**INPUT:**

- **partial** – list (optional); if present, find all maximal chains starting with the elements in `partial`

This is used in constructing the order complex for the poset.

**EXAMPLES**:

```python
sage: P=posets.BooleanLattice(3)
sage: P.maximal_chains()
[[0, 1, 3, 7], [0, 1, 5, 7], [0, 2, 3, 7], [0, 2, 6, 7], [0, 4, 5, 7], [0, 4, 6, 7], [0, 4, 7]]
sage: P.maximal_chains(partial=[0,2])
[[0, 2, 3, 7], [0, 2, 6, 7]]
sage: Q = posets.ChainPoset(6)
sage: Q.maximal_chains()
[[0, 1, 2, 3, 4, 5]]
```

See also:

`maximal_antichains().chains()`

**maximal_elements()**

Return the list of the maximal elements of the poset.

**EXAMPLES**:

```python
sage: P = Poset({0:[3],1:[3],2:[3],3:[4],4:[]})
sage: P.maximal_elements()
[4]
```
See also:

minimal_elements().

**minimal_elements()**
Return the list of the minimal elements of the poset.

**EXAMPLES:**

```
sage: P = Poset({0:[3],1:[3],2:[3],3:[4],4:[]})
sage: P(0) in P.minimal_elements()
True
sage: P(1) in P.minimal_elements()
True
sage: P(2) in P.minimal_elements()
True
```

See also:

maximal_elements().

**moebius_function** *(x, y)*
Return the value of the Möbius function of the poset on the elements x and y.

**EXAMPLES:**

```
sage: P = Poset([[1,2,3],[4],[4],[4],[7],[7],[7],[]])
sage: P.moebius_function(P(0),P(4))
2
sage: sum(P.moebius_function(P(0),v) for v in P)
0
sage: for u,v in P.cover_relations_iterator():
    if P.moebius_function(u,v) != -1:
        print("Bug in moebius_function!")
```

```
sage: Q = Poset([[1,3,2],[4],[4,5,6],[6],[7],[7],[7],[]])
sage: Q.moebius_function(Q(0),Q(7))
0
sage: Q.moebius_function(Q(0),Q(5))
0
sage: Q.moebius_function(Q(2),Q(7))
2
sage: Q.moebius_function(Q(3),Q(3))
1
sage: sum([Q.moebius_function(Q(0),v) for v in Q])
0
```

**moebius_function_matrix** *(ring=Integer Ring, sparse=False)*
Return a matrix whose *(i, j)* entry is the value of the Möbius function evaluated at `self.linear_extension()[i]` and `self.linear_extension()[j]`.

**INPUT:**

- `ring` – the ring of coefficients (default: ZZ)
- `sparse` – whether the returned matrix is sparse or not (default: True)

**EXAMPLES:**
```python
sage: P = Poset([[4,2,3],[1],[1],[1],[1]])
sage: x,y = (P.linear_extension()[0],P.linear_extension()[1])
sage: P.moebius_function(x,y)
-1
sage: M = P.moebius_function_matrix(); M
[ 1 -1 -1 -1 2]
[ 0 1 0 0 -1]
[ 0 0 1 0 -1]
[ 0 0 0 1 -1]
[ 0 0 0 0 1]
sage: M[0,4]
2
sage: M[0,1]
-1
```

We now demonstrate the usage of the optional parameters:

```python
sage: P.moebius_function_matrix(ring=QQ, sparse=False).parent()
Full MatrixSpace of 5 by 5 dense matrices over Rational Field
```

**open_interval** *(x, y)*

Return the list of elements *z* such that *x* < *z* < *y* in the poset.

**EXAMPLES:**

```python
sage: P = Poset((divisors(1000), attrcall("divides")))
sage: P.open_interval(2, 100)
[4, 10, 20, 50]
```

See also:

`closed_interval`

**order_complex** *(on_ints=False)*

Return the order complex associated to this poset.

The order complex is the simplicial complex with vertices equal to the elements of the poset, and faces given by the chains.

**INPUT:**

- *on_ints* — a boolean (default: False)

**OUTPUT:**

an order complex of type `SimplicialComplex`

**EXAMPLES:**

```python
sage: P = posets.BooleanLattice(3)
sage: S = P.order_complex(); S
Simplicial complex with vertex set (0, 1, 2, 3, 4, 5, 6, 7) and 6 facets
sage: S.f_vector()
[1, 8, 19, 18, 6]
sage: S.homology()  # S is contractible
{0: 0, 1: 0, 2: 0, 3: 0}
sage: Q = P.subposet([1,2,3,4,5,6])
sage: Q.order_complex().homology()  # a circle
{0: 0, 1: Z}
```

(continues on next page)
sage: P = Poset((divisors(15), attrcall("divides")), facade = True)
sage: P.order_complex()
Simplicial complex with vertex set (1, 3, 5, 15) and facets {(1, 3, 15), (1, 5, 15)}

If on_ints, then the elements of the poset are labelled 0, 1, ... in the chain complex:
sage: P.order_complex(on_ints=True)
Simplicial complex with vertex set (0, 1, 2, 3) and facets {(0, 1, 3), (0, 2, 3)}

**order_filter** *(elements)*
Return the order filter generated by the elements of an iterable elements.

$I$ is an order filter if, for any $x$ in $I$ and $y$ such that $y \geq x$, then $y$ is in $I$. This is also called upper set or upset.

**EXAMPLES:**
sage: P = Poset((divisors(1000), attrcall("divides")))
sage: P.order_filter([20, 25])
[20, 40, 25, 50, 100, 200, 125, 250, 500, 1000]

See also:  
order_ideal(), principal_order_filter().

**order_ideal** *(elements)*
Return the order ideal generated by the elements of an iterable elements.

$I$ is an order ideal if, for any $x$ in $I$ and $y$ such that $y \leq x$, then $y$ is in $I$. This is also called lower set or downset.

**EXAMPLES:**
sage: P = Poset((divisors(1000), attrcall("divides")))
sage: P.order_ideal([20, 25])
[1, 2, 4, 5, 10, 20, 25]

See also:  
order_filter(), principal_order_ideal().

**order_ideal_cardinality** *(elements)*
Return the cardinality of the order ideal generated by elements.

The elements $I$ is an order ideal if, for any $x \in I$ and $y$ such that $y \leq x$, then $y \in I$.

**EXAMPLES:**
sage: P = posets.BooleanLattice(4)
sage: P.order_ideal_cardinality([7,10])
10

**order_ideal_plot** *(elements)*
Return a plot of the order ideal generated by the elements of an iterable elements.

$I$ is an order ideal if, for any $x$ in $I$ and $y$ such that $y \leq x$, then $y$ is in $I$. This is also called lower set or downset.

**EXAMPLES:**
order_polynomial()  
Return the order polynomial of the poset.

The order polynomial $\Omega_P(q)$ of a poset $P$ is defined as the unique polynomial $S$ such that for each integer $m \geq 1$, $S(m)$ is the number of order-preserving maps from $P$ to $\{1, \ldots, m\}$.

See sections 3.12 and 3.15 of [EnumComb1], and also [St1986].

EXAMPLES:

```
sage: P = posets.AntichainPoset(3)
sage: P.order_polynomial()
s^3
sage: P = posets.ChainPoset(3)
sage: f = P.order_polynomial(); f
1/6*s^3 + 1/2*s^2 + 1/3*s
sage: [f(i) for i in range(4)]
[0, 1, 4, 10]
```

See also:

order_polytope()

order_polytope()  
Return the order polytope of the poset self.

The order polytope of a finite poset $P$ is defined as the subset of $\mathbb{R}^P$ consisting of all maps $x : P \to \mathbb{R}$ satisfying

$$0 \leq x(p) \leq 1 \text{ for all } p \in P,$$

and

$$x(p) \leq x(q) \text{ for all } p, q \in P \text{ satisfying } p < q.$$  

This polytope was defined and studied in [St1986].

EXAMPLES:

```
sage: P = posets.AntichainPoset(3)
sage: Q = P.order_polytope();Q
A 3-dimensional polyhedron in ZZ^3 defined as the convex hull of 8 vertices
sage: P = posets.PentagonPoset()
sage: Q = P.order_polytope();Q
A 5-dimensional polyhedron in ZZ^5 defined as the convex hull of 8 vertices
```

ordinal_product (other, labels='pairs')

Return the ordinal product of self and other.
The ordinal product of two posets $P$ and $Q$ is a partial order on the Cartesian product of the underlying sets of $P$ and $Q$, defined as follows (see [EnumComb1], p. 284).

In the ordinal product, $(p, q) \leq (p', q')$ if either $p \leq p'$ or $p = p'$ and $q \leq q'$.

This construction is not symmetric in $P$ and $Q$. Informally said we put a copy of $Q$ in place of every element of $P$.

**INPUT:**
- `other` – a poset
- `labels` – either 'integers' or 'pairs' (default); how the resulting poset will be labeled

**EXAMPLES:**

```python
sage: P1 = Poset((['a', 'b'], [['a', 'b']]))
sage: P2 = Poset(((c', 'd']), [['c', 'd']])
sage: P = P1.ordinal_product(P2); P
Finite poset containing 4 elements
sage: sorted(P.cover_relations())
[['(a', 'c'), ('a', 'd')], ['(a', 'd'), ('b', 'c')],
[['b', 'c'), ('b', 'd')]]
```

See also:
- `product()`, `ordinal_sum()`

**ordinal_sum** *(other, labels='pairs')*

Return a poset or (semi)lattice isomorphic to ordinal sum of the poset with `other`.

The ordinal sum of $P$ and $Q$ is a poset that contains every element and relation from both $P$ and $Q$, and where every element of $P$ is smaller than any element of $Q$.

Mathematically, it is only defined when $P$ and $Q$ have no common element; here we force that by giving them different names in the resulting poset.

The ordinal sum on lattices is a lattice; resp. for meet- and join-semilattices.

**INPUT:**
- `other`, a poset.
- `labels` - (defaults to 'pairs') If set to ‘pairs’, each element $v$ in this poset will be named $(0, v)$ and each element $u$ in `other` will be named $(1, u)$ in the result. If set to ‘integers’, the elements of the result will be relabeled with consecutive integers.

**EXAMPLES:**

```python
sage: P1 = Poset(([[1, 2, 3, 4], [[1, 2], [1, 3], [1, 4]])
sage: P2 = Poset(([[1, 2, 3], [[2,1], [3,1]])
sage: P3 = P1.ordinal_sum(P2); P3
Finite poset containing 7 elements
sage: len(P1.maximal_elements())*len(P2.minimal_elements())
6
sage: len(P1.cover_relations()+P2.cover_relations())
5
sage: len(P3.cover_relations())  # Every element of P2 is greater than
->elements of P1.
11
sage: P3.list()  # random
[(0, 1), (0, 2), (0, 4), (0, 3), (1, 2), (1, 3), (1, 1)]
sage: P4 = P1.ordinal_sum(P2, labels='integers')
```

(continues on next page)
Return type depends on input types:

```python
sage: P = Poset({1:[2]}); P
Finite poset containing 2 elements
sage: JL = JoinSemilattice({1:[2]}); JL
Finite join-semilattice containing 2 elements
sage: L = LatticePoset({1:[2]}); L
Finite lattice containing 2 elements
sage: P.ordinal_sum(L)
Finite poset containing 4 elements
sage: L.ordinal_sum(JL)
Finite join-semilattice containing 4 elements
sage: L.ordinal_sum(L)
Finite lattice containing 4 elements
```

See also:

- `ordinal_summands()`, `disjoint_union()`, `sage.combinat.posets.lattices.FiniteLatticePoset.vertical_composition()`

### `ordinal_summands()`

Return the ordinal summands of the poset as subposets.

The ordinal summands of a poset $P$ is the longest list of non-empty subposets $P_1, \ldots, P_n$ whose ordinal sum is $P$. This decomposition is unique.

**EXAMPLES:**

```python
sage: P = Poset({'a': ['c', 'd'], 'b': ['d'], 'c': ['x', 'y'],
             ....: 'd': ['x', 'y']})
[sage: parts = P.ordinal_summands(); parts
[Finite poset containing 4 elements, Finite poset containing 2 elements]
sage: sorted(parts[0])
['a', 'b', 'c', 'd']
sage: Q = parts[0].ordinal_sum(parts[1])
sage: Q.is_isomorphic(P)
True
```

See also:

- `ordinal_sum()`

**ALGORITHM:**

Suppose that a poset $P$ is the ordinal sum of posets $L$ and $U$. Then $P$ contains maximal antichains $l$ and $u$ such that every element of $u$ covers every element of $l$; they correspond to maximal elements of $L$ and minimal elements of $U$.

We consider a linear extension $x_1, \ldots, x_n$ of the poset’s elements.

We keep track of the maximal elements of subposet induced by elements $0, \ldots, x_i$ and minimal elements of subposet induced by elements $x_{i+1}, \ldots, x_n$, incrementing $i$ one by one. We then check if $l$ and $u$ fit the previous description.

### `p_partition_enumerator(tup, R, weights=None, check=False)`

Return a $P$-partition enumerator of `self`. 

5.1. Comprehensive Module list 1893
Given a total order $\prec$ on the elements of a finite poset $P$ (the order of $P$ and the total order $\prec$ can be unrelated; in particular, the latter does not have to extend the former), a $P$-partition enumerator is the quasisymmetric function $\sum_{f} \prod_{p \in P} x_{f(p)}$, where the first sum is taken over all $P$-partitions $f$.

A $P$-partition is a function $f : P \to \{1, 2, 3, \ldots\}$ satisfying the following properties for any two elements $i$ and $j$ of $P$ satisfying $i \prec P j$:

• if $i \prec j$ then $f(i) \leq f(j)$,
• if $j \prec i$ then $f(i) < f(j)$.

The optional argument weights allows constructing a generalized (“weighted”) version of the $P$-partition enumerator. Namely, weights should be a dictionary whose keys are the elements of $P$. Then, the generalized $P$-partition enumerator corresponding to weights weights is $\sum_{f} \prod_{p \in P} x_{w(p)}$, where the sum is again over all $P$-partitions $f$. Here, $w(p)$ is weights[p]. The classical $P$-partition enumerator is the particular case obtained when all $p$ satisfy $w(p) = 1$.

In the language of [Grinb2016a], the generalized $P$-partition enumerator is the quasisymmetric function $\Gamma(E, w)$, where $E$ is the special double poset $(P, <, \prec)$, and where $w$ is the dictionary weights (regarded as a function from $P$ to the positive integers).

INPUT:

• $tup$ – the tuple containing all elements of $P$ (each of them exactly once), in the order dictated by the total order $\prec$
• $R$ – a commutative ring
• weights – (optional) a dictionary of positive integers, indexed by elements of $P$; any missing item will be understood as 1

OUTPUT:

The $P$-partition enumerator of self according to $tup$ in the algebra $QSym$ of quasisymmetric functions over the base ring $R$.

EXAMPLES:

```
sage: P = Poset([[[1,2,3,4],[1,4],[2,4],[4,3]]])
sage: FP = P.p_partition Enumerator((3,1,2,4), QQ, check=True); FP

sage: expansion = FP.expand(5)
sage: xs = expansion.parent().gens()
sage: expansion == sum([xs[a]*xs[b]*xs[c]*xs[d] for a in range(5) for b in range(5) for c in range(5) for d in range(5) if a <= b and c <= b and b < d])
True

sage: P = Poset([[[],[]]])
sage: FP = P.p_partition Enumerator((), QQ, check=True); FP
M[]
```

With the weights parameter:

```
sage: P = Poset([[[1,2,3,4],[1,4],[2,4],[4,3]]])
sage: FP = P.p_partition Enumerator((3,1,2,4), QQ, weights={1: 1, 2: 2, 3: 1, 4: 1}, check=True); FP
sage: FP = P.p_partition Enumerator((3,1,2,4), QQ, weights={2: 2}, check=True); FP
```

(continues on next page)

sage: P = Poset([['a', 'b', 'c'], [['a', 'b'], ['a', 'c'], ['b', 'c']]])
sage: FP = P.p_partition_enumerator(('b', 'c', 'a'), QQ, weights={'a': 3, 'b': 5, 'c': 7}, check=True); FP

sage: P = Poset([['a', 'b', 'c'], [['a', 'c'], ['b', 'c']]])
sage: FP = P.p_partition_enumerator(('b', 'c', 'a'), QQ, weights={'a': 3, 'b': 5, 'c': 7}, check=True); FP

sage: FP = P.p_partition_enumerator(('a', 'b', 'c'), QQ, weights={'a': 3, 'b': 5, 'c': 7}, check=True); FP

plot (label_elements=True, element_labels=None, layout='acyclic', cover_labels=None, **kwds)

Return a Graphic object for the Hasse diagram of the poset.

If the poset is ranked, the plot uses the rank function for the heights of the elements.

INPUT:

- Options to change element look:
  - element_colors - a dictionary where keys are colors and values are lists of elements
  - element_color - a color for elements not set in element_colors
  - element_shape - the shape of elements, like 's' for square; see https://matplotlib.org/api/markers_api.html for the list
  - element_size (default: 200) - the size of elements
  - label_elements (default: True) - whether to display element labels
  - element_labels (default: None) - a dictionary where keys are elements and values are labels to show

- Options to change cover relation look:
  - cover_colors - a dictionary where keys are colors and values are lists of cover relations given as pairs of elements
  - cover_color - a color for elements not set in cover_colors
  - cover_style - style for cover relations: 'solid', 'dashed', 'dotted' or 'dashdot'
  - cover_labels - a dictionary, list or function representing labels of the covers of the poset.
  - When set to None (default) no label is displayed on the edges of the Hasse Diagram.
  - cover_labels_background - a background color for cover relations. The default is "white". To achieve a transparent background use "transparent".

- Options to change overall look:
  - figsize (default: 8) - size of the whole plot
  - title - a title for the plot
  - fontsize - fontsize for the title
  - border (default: False) - whether to draw a border over the plot

5.1. Comprehensive Module list
Note: All options of `GenericGraph.plot` are also available through this function.

EXAMPLES:

This function can be used without any parameters:

```sage
d12 = posets.DivisorLattice(12)
d12.plot()
```

Graphics object consisting of 14 graphics primitives

Just the abstract form of the poset; examples of relabeling:

```sage
d12.plot(label_elements=False)
d12.plot(element_labels=d)
d12.plot(element_labels=d)
d12.plot(element_labels=d)
d12.plot(element_labels=d)
d12.plot(element_labels=d)
```

Graphics object consisting of 8 graphics primitives

Some settings for coverings:

```sage
d = {(a, b): b/a for a, b in d12.cover_relations()}
d12.plot(cover_labels=d, cover_color='gray', cover_style='dotted')
```

Graphics object consisting of 21 graphics primitives

To emphasize some elements and show some options:

```sage
L = LatticePoset({0: [1, 2, 3, 4], 1: [2, 6, 7],
....: 3: [5, 9], 4: [5, 6, 10, 11], 5: [13],
....: 6: [12], 7: [12, 8, 9], 8: [13], 9: [13],
....: 10: [12], 11: [12], 12: [13]})
F = L.frattini_sublattice()
F_internal = [c for c in F.cover_relations() if c in L.cover_relations()]
L.plot(figsize=12, border=True, element_shape='s',
....: element_size=400, element_color='white',
....: element_colors={'blue': F, 'green': L.double_irreducibles()},
....: cover_color='lightgray', cover_colors={'black': F_internal},
....: title='The Frattini sublattice in blue', fontsize=10)
```

Graphics object consisting of 39 graphics primitives

**product**(other)

Return the Cartesian product of the poset with other.

The Cartesian (or 'direct') product of \( P \) and \( Q \) is defined by \((p, q) \leq (p', q') \) iff \( p \leq p' \) in \( P \) and \( q \leq q' \) in \( Q \).

Product of (semi)lattices are returned as a (semi)lattice.

EXAMPLES:

```sage
P = posets.ChainPoset(3)
Q = posets.ChainPoset(4)
PQ = P.product(Q) ; PQ
```

Finite lattice containing 12 elements

(continues on next page)
```python
sage: len(PQ.cover_relations())
17
sage: Q.product(P).is_isomorphic(PQ)
True

sage: P = posets.BooleanLattice(2)
sage: Q = P.product(P)
sage: Q.is_isomorphic(posets.BooleanLattice(4))
True

One can also simply use *:
```
```python
sage: P = posets.ChainPoset(2)
sage: Q = posets.ChainPoset(3)
sage: P*Q
Finite lattice containing 6 elements
```

See also:

* CartesianProductPoset, factor()

**promotion**(i=1)

Compute the (extended) promotion on the linear extension of the poset self.

INPUT:

* i – an integer between 1 and n (default: 1)

OUTPUT:

* an isomorphic poset, with the same default linear extension

The extended promotion is defined on a poset self of size n by applying the promotion operator \( \tau_1 \tau_2 \cdots \tau_{n-1} \) to the default linear extension \( \pi \) of self (see promotion()), and relabeling self accordingly. For more details see [Stan2009].

When the elements of the poset self are labelled by \{1, 2, \ldots, n\}, the linear extension is the identity, and \( i = 1 \), the above algorithm corresponds to the promotion operator on posets defined by Schützenberger as follows. Remove 1 from self and replace it by the minimum \( j \) of all labels covering 1 in the poset. Then, remove \( j \) and replace it by the minimum of all labels covering \( j \), and so on. This process ends when a label is a local maximum. Place the label \( n + 1 \) at this vertex. Finally, decrease all labels by 1.

EXAMPLES:

```python
sage: P = Poset(((1,2), [[1,2]]), linear_extension=True, facade=False)
sage: P.promotion()
Finite poset containing 2 elements with distinguished linear extension
sage: P == P.promotion()
True

sage: P = Poset(((1,2,3,4,5,6,7), [[1,2], [1,4], [2,3], [2,5], [3,6], [4,7], [5, 6]]))
sage: P.list()
[1, 2, 3, 5, 6, 4, 7]
sage: Q = P.promotion(4); Q
Finite poset containing 7 elements with distinguished linear extension
sage: Q.cover_relations()
[[1, 2], [1, 6], [2, 3], [2, 5], [3, 7], [5, 7], [6, 4]]
```
Note that if one wants to obtain the promotion defined by Schützenberger’s algorithm directly on the poset, one needs to make sure the linear extension is the identity:

```python
sage: P = P.with_linear_extension([1, 2, 3, 4, 5, 6, 7])
sage: P.list()
[1, 2, 3, 4, 5, 6, 7]
sage: Q = P.promotion(4); Q
Finite poset containing 7 elements with distinguished linear extension
sage: Q.cover_relations()
[[1, 2], [1, 6], [2, 3], [2, 4], [3, 5], [4, 5], [6, 7]]
sage: Q = P.promotion()
sage: Q.cover_relations()
[[1, 2], [1, 3], [2, 4], [2, 5], [3, 6], [4, 7], [5, 7]]
```

Here is an example for a poset not labelled by \{1, 2, \ldots, n\}:

```python
sage: P = Poset((divisors(30), attrcall("divides")), linear_extension=True)
sage: P.list()
[1, 2, 3, 5, 6, 10, 15, 30]
sage: P.cover_relations()
[[1, 2], [1, 3], [1, 5], [2, 6], [2, 10], [3, 6], [3, 15],
 [5, 10], [5, 15], [6, 30], [10, 30], [15, 30]]
sage: Q = P.promotion(4); Q
Finite poset containing 8 elements with distinguished linear extension
sage: Q.cover_relations()
[[1, 2], [1, 3], [1, 6], [2, 5], [2, 15], [3, 5], [3, 10],
 [5, 30], [6, 10], [6, 15], [10, 30], [15, 30]]
```

See also:

- `linear_extension()`
- `with_linear_extension()` and the `linear_extension` option of `Poset()`
- `promotion()`
- `evacuation()`

**AUTHOR:**

- Anne Schilling (2012-02-18)

**random_linear_extension()**

Return a random linear extension of the poset.

The distribution is not uniform.

**EXAMPLES:**

```python
sage: set_random_seed(0)  # results are reproducible
sage: P = posets.BooleanLattice(4)
sage: P.random_linear_extension()
[0, 2, 8, 1, 9, 4, 5, 10, 6, 12, 14, 13, 3, 7, 11, 15]
```

**random_maximal_antichain()**

Return a random maximal antichain of the poset.

The distribution is not uniform.

**EXAMPLES:**
**random_maximal_chain()**

Return a random maximal chain of the poset.

The distribution is not uniform.

EXAMPLES:

```
sage: set_random_seed(0)  # results are reproduceable
sage: P = posets.BooleanLattice(4)
sage: P.random_maximal_antichain()
[1, 8, 2, 4]
```

**random_order_ideal**(direction='down')

Return a random order ideal with uniform probability.

INPUT:

- direction – 'up', 'down' or 'antichain' (default: 'down')

OUTPUT:

A randomly selected order ideal (or order filter if direction='up', or antichain if direction='antichain') where all order ideals have equal probability of occurring.

ALGORITHM:

Uses the coupling from the past algorithm described in [Propp1997].

EXAMPLES:

```
sage: P = posets.BooleanLattice(3)
sage: P.random_order_ideal()  # random
[0, 1, 2, 3, 4, 5, 6]
sage: P.random_order_ideal(direction='up')  # random
[6, 7]
sage: P.random_order_ideal(direction='antichain')  # random
[1, 2]
sage: P = posets.TamariLattice(5)
sage: a = P.random_order_ideal('antichain')
sage: P.is_antichain_of_poset(a)  # random
True
sage: a = P.random_order_ideal('up')
sage: P.is_order_filter(a)  # random
True
sage: a = P.random_order_ideal('down')
sage: P.is_order_ideal(a)  # random
True
```

**random_subposet**(p)

Return a random subposet that contains each element with probability p.

EXAMPLES:
```
sage: P = posets.BooleanLattice(3)
sage: set_random_seed(0)  # Results are reproducible
sage: Q = P.random_subposet(0.5)
sage: Q.cover_relations()
[[0, 2], [0, 5], [2, 3], [3, 7], [5, 7]]
```

**rank (element=None)**

Return the rank of an element `element` in the poset `self`, or the rank of the poset if `element` is `None`.

(The rank of a poset is the length of the longest chain of elements of the poset. This is sometimes called the length of a poset.)

**EXAMPLES:**

```
sage: P = Poset(((1,3,2),[4],[4,5,6],[6],[7],[7],[7],[]), facade = False)
sage: P.rank(5)
2
sage: P.rank()
3
sage: Q = Poset(((1,2),[3],[],[]))
```

```
sage: P = posets.SymmetricGroupBruhatOrderPoset(4)
sage: [(v,P.rank(v)) for v in P]
[('1234', 0),
 ('1243', 1),
 ...,
 ('4312', 5),
 ('4321', 6)]
```

**rank_function()**

Return the (normalized) rank function of the poset, if it exists.

A rank function of a poset `P` is a function `r` that maps elements of `P` to integers and satisfies: `r(x) = r(y) + 1` if `x` covers `y`. The function `r` is normalized such that its minimum value on every connected component of the Hasse diagram of `P` is 0. This determines the function `r` uniquely (when it exists).

**OUTPUT:**

- a lambda function, if the poset admits a rank function
- `None`, if the poset does not admit a rank function

**EXAMPLES:**

```
sage: P = Poset(((1,2,3,4),[[1,4],[2,3],[3,4]], facade=True))
sage: P.rank_function() is not None
True
sage: P = Poset(((1,2,3,4,5),[[1,2],[2,3],[3,4],[1,5],[5,4]], facade=True))
sage: P.rank_function() is not None
False
sage: P = Poset(((1,2,3,4,5,6,7,8),[[1,4],[2,3],[3,4],[5,7],[6,7]]), facade=True)
sage: f = P.rank_function(); f is not None
True
sage: f(5)
0
sage: f(2)
0
```
**rees_product** *(other)*

Return the Rees product of *self* and *other*.

This is only defined if both posets are graded.

The underlying set is the set of pairs \((p, q)\) in the Cartesian product such that \(\text{rk}(p) \geq \text{rk}(q)\).

This operation was defined by Björner and Welker in [BjWe2005]. Other references are [MBRe2011] and [LSW2012].

**EXAMPLES:**

```
sage: B3 = posets.BooleanLattice(3)
sage: B3t = B3.subposet(list(range(1,8)))
sage: C3 = posets.ChainPoset(3)
sage: D = B3t.rees_product(C3); D
Finite poset containing 12 elements
sage: sorted(D.minimal_elements())
[(1, 0), (2, 0), (4, 0)]
sage: sorted(D.maximal_elements())
[(7, 0), (7, 1), (7, 2)]
sage: D.with_bounds().moebius_function('bottom','top')
2
```

See also:

*product*, *ordinal_product*, *star_product*

**relabel** *(relabeling=None)*

Return a copy of this poset with its elements relabeled.

**INPUT:**

- relabeling – a function, dictionary, list or tuple

The given function or dictionary must map each (non-wrapped) element of *self* to some distinct object.

The given list or tuple must be made of distinct objects.

When the input is a list or a tuple, the relabeling uses the total ordering of the elements of the poset given by `list(self)`.

If no relabeling is given, the poset is relabeled by integers from 0 to \(n - 1\) according to one of its linear extensions. This means that \(i < j\) as integers whenever \(i < j\) in the relabeled poset.

**EXAMPLES:**

Relabeling using a function:

```
sage: P = Poset((divisors(12), attrcall("divides")), linear_extension=True)
sage: P.list()
[1, 2, 3, 4, 6, 12]
sage: P.cover_relations()
[[1, 2], [1, 3], [2, 4], [2, 6], [3, 6], [4, 12], [6, 12]]
sage: Q = P.relabel(lambdax: x+1)
sage: Q.list()
[2, 3, 4, 5, 7, 13]
sage: Q.cover_relations()
[[2, 3], [2, 4], [3, 5], [3, 7], [4, 7], [5, 13], [7, 13]]
```

Relabeling using a dictionary:
sage: P = Poset((divisors(12), attrcall("divides")), linear_extension=True, facade=False)
sage: relabeling = {c.element:i for (i,c) in enumerate(P)}
sage: relabeling
{1: 0, 2: 1, 3: 2, 4: 3, 6: 4, 12: 5}
sage: Q = P.relabel(relabeling)
sage: Q.list()
[0, 1, 2, 3, 4, 5]
sage: Q.cover_relations()
[[0, 1], [0, 2], [1, 3], [1, 4], [2, 4], [3, 5], [4, 5]]

Mind the c.element; this is because the relabeling is applied to the elements of the poset without the wrapping. Thanks to this convention, the same relabeling function can be used both for facade or non facade posets.

Relabeling using a list:

sage: P = posets.PentagonPoset()
sage: list(P)
[0, 1, 2, 3, 4]
sage: P.cover_relations()
[[0, 1], [0, 2], [1, 4], [2, 3], [3, 4]]
sage: Q = P.relabel(list('abcde'))
sage: Q.cover_relations()
[['a', 'b'], ['a', 'c'], ['b', 'e'], ['c', 'd'], ['d', 'e']]

Default behaviour is increasing relabeling:

sage: a2 = posets.ChainPoset(2)
sage: P = a2 * a2
sage: Q = P.relabel()
sage: Q.cover_relations()
[[0, 1], [0, 2], [1, 3], [2, 3]]

Relabeling a (semi)lattice gives a (semi)lattice:

sage: P = JoinSemilattice({0: [1]})
sage: P.relabel(lambda n: n+1)
Finite join-semilattice containing 2 elements

Note: As can be seen in the above examples, the default linear extension of Q is that of P after relabeling. In particular, P and Q share the same internal Hasse diagram.

relations()
Return the list of all relations of the poset.
A relation is a pair of elements $x$ and $y$ such that $x \leq y$ in the poset.
The number of relations is the dimension of the incidence algebra.

OUTPUT:
A list of pairs (each pair is a list), where the first element of the pair is less than or equal to the second element.

EXAMPLES:
sage: P = Poset({0:[2], 1:[2], 2:[3], 3:[4], 4:[[]})
sage: P.relations()
[[[1, 1], [1, 2], [1, 3], [1, 4], [0, 0], [0, 2], [0, 3], [0, 4], [2, 2], [2, 3], [2, 4], [3, 3], [3, 4], [4, 4]]]

See also:
relations_number(), relations_iterator()

AUTHOR:
• Rob Beezer (2011-05-04)

relations_iterator(strict=False)
Return an iterator for all the relations of the poset.
A relation is a pair of elements \(x\) and \(y\) such that \(x \leq y\) in the poset.

INPUT:
• \texttt{strict} – a boolean (default False) if True, returns an iterator over relations \(x < y\), excluding all relations \(x \leq x\).

OUTPUT:
A generator that produces pairs (each pair is a list), where the first element of the pair is less than or equal to the second element.

EXAMPLES:
sage: P = Poset({0:[2], 1:[2], 2:[3], 3:[4], 4:[[]])
sage: it = P.relations_iterator()
sage: type(it)
<... 'generator'>
sage: next(it), next(it)
([1, 1], [1, 2])
sage: P = posets.PentagonPoset()
sage: list(P.relations_iterator(strict=True))
[[[0, 1], [0, 2], [0, 4], [0, 3], [1, 4], [2, 3], [2, 4], [3, 4]]]

See also:
relations_number(), relations().

AUTHOR:
• Rob Beezer (2011-05-04)

relations_number()
Return the number of relations in the poset.
A relation is a pair of elements \(x\) and \(y\) such that \(x \leq y\) in the poset.

Relations are also often called intervals. The number of intervals is the dimension of the incidence algebra.

EXAMPLES:
sage: P = posets.PentagonPoset()
sage: P.relations_number()
13

(continues on next page)
sage: posets.TamariLattice(4).relations_number()
68

See also:

relations_iterator(), relations()

show (label_elements=True, element_labels=None, cover_labels=None, **kwds)
Displays the Hasse diagram of the poset.

INPUT:

- label_elements (default: True) - whether to display element labels
- element_labels (default: None) - a dictionary of element labels
- cover_labels - a dictionary, list or function representing labels of the covers of self. When set to None (default) no label is displayed on the edges of the Hasse Diagram.

Note: This method also accepts:

- All options of GenericGraph.plot
- All options of Graphics.show

EXAMPLES:

sage: D = Poset({ 0:[1,2], 1:[3], 2:[3,4] })
sage: D.plot(label_elements=False)
Graphics object consisting of 6 graphics primitives
sage: D.show()
sage: elm_labs = {0:'a', 1:'b', 2:'c', 3:'d', 4:'e'}
sage: D.show(element_labels=elm_labs)

One more example with cover labels:

sage: P = posets.PentagonPoset()
sage: P.show(cover_labels=lambda a, b: a - b)

slant_sum(p, element, p_element)
Return the slant sum poset of posets self and p by connecting them with a cover relation (p_element, element).

Note: The element names of self and p must be distinct.

INPUT:

- p – the poset used for the slant sum
- element – the element of self that is the top of the new cover relation
- p_element – the element of p that is the bottom of the new cover relation

EXAMPLES:

sage: R = posets.RibbonPoset(5, [1,2])
sage: H = Poset([[5, 6, 7], [(5, 6), (6,7)]])
(continues on next page)
```python
sage: SS = R.slant_sum(H, 3, 7)
sage: all(cr in SS.cover_relations() for cr in R.cover_relations())
True
sage: all(cr in SS.cover_relations() for cr in H.cover_relations())
True
sage: SS.covers(7, 3)
True
```

```python
sorted(l, allow_incomparable=True, remove_duplicates=False)
```

Return the list \( l \) sorted by the poset.

**INPUT:**

- \( l \) – a list of elements of the poset
- allow_incomparable – a Boolean. If True (the default), return incomparable elements in some order; if False, raise an error if \( l \) is not a chain of the poset.
- remove_duplicates - a Boolean. If True, remove duplicates from the output list.

**EXAMPLES:**

```python
sage: P = posets.DivisorLattice(36)
sage: P.sorted([1, 4, 1, 6, 2, 12])  # Random order for 4 and 6
[1, 1, 2, 4, 6, 12]
sage: P.sorted([1, 4, 1, 6, 2, 12], remove_duplicates=True)
[1, 2, 4, 6, 12]
sage: P.sorted([1, 4, 1, 6, 2, 12], allow_incomparable=False)
Traceback (most recent call last):
  ...
ValueError: the list contains incomparable elements
```

```python
sage: P = Poset({7:[1, 5], 1:[2, 6], 5:[3], 6:[3, 4]})
sage: P.sorted([4, 1, 4, 5, 7])  # Random order for 1 and 5
[7, 1, 5, 4, 4]
sage: P.sorted([4, 1, 4, 7], remove_duplicates=True)
[7, 1, 4]
sage: P.sorted([4, 1, 4, 5, 7], allow_incomparable=False)
Traceback (most recent call last):
  ...
ValueError: the list contains incomparable elements
```

```python
spectrum(a)
```

Return the \( a \)-spectrum of this poset.

The \( a \)-spectrum in a poset \( P \) is the list of integers whose \( i \)-th position contains the number of linear extensions of \( P \) that have \( a \) in the \( i \)-th location.

**INPUT:**

- \( a \) – an element of this poset

**OUTPUT:**

The \( a \)-spectrum of this poset, returned as a list.

**EXAMPLES:**

```python
sage: P = posets.ChainPoset(5)
sage: P.spectrum(2)
```

(continues on next page)
sage: P = posets.BooleanLattice(3)
sage: P.spectrum(5)
[0, 0, 0, 4, 12, 16, 16, 0]
sage: P = posets.YoungDiagramPoset(Partition([3,2,1]))
sage: P.spectrum((0,1))
[0, 8, 6, 2, 0, 0]
sage: P = posets.AntichainPoset(4)
sage: P.spectrum(3)
[6, 6, 6, 6]

**star_product** *(other, labels='pairs')*

Return a poset isomorphic to the star product of the poset with `other`.

Both this poset and `other` are expected to be bounded and have at least two elements.

Let $P$ be a poset with top element $\top_P$ and $Q$ be a poset with bottom element $\bot_Q$. The star product of $P$ and $Q$ is the ordinal sum of $P \setminus \top_P$ and $Q \setminus \bot_Q$.

Mathematically, it is only defined when $P$ and $Q$ have no common elements; here we force that by giving them different names in the resulting poset.

**INPUT:**

- `other` – a poset.
- `labels` – (defaults to `pairs`) If set to `pairs`, each element $v$ in this poset will be named $(0, v)$ and each element $u$ in `other` will be named $(1, u)$ in the result. If set to `integers`, the elements of the result will be relabeled with consecutive integers.

**EXAMPLES:**

This is mostly used to combine two Eulerian posets to third one, and makes sense for graded posets only:

```
sage: B2 = posets.BooleanLattice(2)
sage: B3 = posets.BooleanLattice(3)
sage: P = B2.star_product(B3); P
Finite poset containing 10 elements
sage: P.is_eulerian()
True
```

We can get elements as pairs or as integers:

```
sage: ABC = Poset({'a': ['b'], 'b': ['c']})
sage: XYZ = Poset({'x': ['y'], 'y': ['z']})
sage: ABC.star_product(XYZ).list()
[(0, 'a'), (0, 'b'), (1, 'y'), (1, 'z')]
sage: sorted(ABC.star_product(XYZ, labels='integers'))
[0, 1, 2, 3]
```

**subposet** *(elements)*

Return the poset containing given elements with partial order induced by this poset.

**EXAMPLES:**
sage: P = Poset({"a": ["c", "d"], "b": ["d", "e"], "c": ["f"],
....: "d": ["f"], "e": ["f"]})
sage: Q = P.subposet(['a', 'b', 'f']); Q
Finite poset containing 3 elements
sage: Q.cover_relations()
[['b', 'f'], ['a', 'f']]

A subposet of a non-facade poset is again a non-facade poset:

sage: P = posets.PentagonPoset(facade=False)
sage: Q = P.subposet([0, 1, 2, 4])
sage: Q(1) < Q(2)
False

Return the unique maximal element of the poset, if it exists.

EXAMPLES:

sage: P = Poset({0:[3],1:[3],2:[3],3:[4,5],4:[],5:[]})
sage: P.top() is None
True
sage: Q = Poset({0:[1],1:[]})
sage: Q.top()
1

See also:

has_top(), bottom()

unwrap (element)

Return the element element of the poset self in unwrapped form.

INPUT:

• element – an element of self

EXAMPLES:

sage: P = Poset((divisors(15), attrcall("divides")), facade = False)
sage: x = P.an_element(); x
1
sage: x.parent()
Finite poset containing 4 elements
sage: P.unwrap(x)
1
sage: P.unwrap(x).parent()
Integer Ring

For a non facade poset, this is equivalent to using the .element attribute:

sage: P.unwrap(x) is x.element
True

For a facade poset, this does nothing:

sage: P = Poset((divisors(15), attrcall("divides")), facade=True)
sage: x = P.an_element()
sage: P.unwrap(x) is x
True
This method is useful in code where we don’t know if $P$ is a facade poset or not.

**upper_covers** ($x$)
Return the list of upper covers of the element $x$.

An upper cover of $x$ is an element $y$ such that $x < y$ and there is no element $z$ so that $x < z < y$.

**EXAMPLES:**

```python
sage: P = Poset([[1,5], [2,6], [3], [4], [], [6,3], [4]])
sage: P.upper_covers(1)
[2, 6]
```

**See also:**
- **lower_covers()**
- **upper_covers_iterator** ($x$)

**width** (**certificate=False**)
Return the width of the poset (the size of its longest antichain).

It is computed through a matching in a bipartite graph; see Wikipedia article Dilworth%27s_theorem for more information. The width is also called Dilworth number.

**INPUT:**
- **certificate** – (default: False) whether to return a certificate

**OUTPUT:**
- If certificate=True return ($w$, $a$), where $w$ is the width of a poset and $a$ is an antichain of maximum cardinality. If certificate=False return only width of the poset.

**EXAMPLES:**

```python
sage: P = posets.BooleanLattice(4)
sage: P.width()
6
sage: w, max_achain = P.width(certificate=True)
sage: sorted(max_achain)
[3, 5, 6, 9, 10, 12]
```

**with_bounds** (**labels='bottom', 'top'**)
Return the poset with bottom and top elements adjoined.

This function adds top and bottom elements to the poset. It will always add elements, it does not check if the poset already has a bottom or a top element.

For lattices and semilattices this function returns a lattice.

**INPUT:**
- **labels** – A pair of elements to use as a bottom and top element of the poset. Default is strings 'bottom' and 'top'. Either of them can be None, and then a new bottom or top element will not be added.
EXAMPLES:

```python
sage: V = Poset({0: [1, 2]})
sage: trafficsign = V.with_bounds(); trafficsign
Finite poset containing 5 elements
sage: trafficsign.list()
['bottom', 0, 1, 2, 'top']
sage: trafficsign = V.with_bounds(labels=(-1, -2))
sage: trafficsign.cover_relations()
[[-1, 0], [0, 1], [0, 2], [1, -2], [2, -2]]
sage: Y = V.with_bounds(labels=(-1, None))
sage: Y.cover_relations()
[[-1, 0], [0, 1], [0, 2]]
sage: P = posets.PentagonPoset()  # A lattice
sage: P.with_bounds()
Finite lattice containing 7 elements
sage: P = posets.PentagonPoset(facade=False)
sage: P.with_bounds()
Finite lattice containing 7 elements
```

See also:

`without_bounds()` for the reverse operation

`with_linear_extension(linear_extension)`

Return a copy of `self` with a different default linear extension.

EXAMPLES:

```python
sage: P = Poset((divisors(12), attrcall("divides")), linear_extension=True)
sage: P.cover_relations()
[[1, 2], [1, 3], [2, 4], [2, 6], [3, 6], [4, 12], [6, 12]]
sage: list(P)
[1, 2, 3, 4, 6, 12]
sage: Q = P.with_linear_extension([1,3,2,6,4,12])
sage: list(Q)
[1, 3, 2, 6, 4, 12]
sage: Q.cover_relations()
[[1, 3], [1, 2], [3, 6], [2, 6], [2, 4], [6, 12], [4, 12]]
```

Note: With the current implementation, this requires relabeling the internal DiGraph which is \(O(n+m)\), where \(n\) is the number of elements and \(m\) the number of cover relations.

`without_bounds()`

Return the poset without its top and bottom elements.

This is useful as an input for the method `order_complex()`.

If there is either no top or no bottom element, this raises a `TypeError`.

EXAMPLES:

```python
sage: P = posets.PentagonPoset()
sage: Q = P.without_bounds(); Q
Finite poset containing 3 elements
```
sage: Q.cover_relations()
[[2, 3]]

sage: P = posets.DiamondPoset(5)
sage: Q = P.without_bounds(); Q
Finite poset containing 3 elements
sage: Q.cover_relations()
[]

See also:

with_bounds() for the reverse operation

zeta_polynomial()

Return the zeta polynomial of the poset.

The zeta polynomial of a poset is the unique polynomial \( Z(q) \) such that for every integer \( m > 1 \), \( Z(m) \) is the number of weakly increasing sequences \( x_1 \leq x_2 \leq \cdots \leq x_{m-1} \) of elements of the poset.

The polynomial \( Z(q) \) is integral-valued, but generally does not have integer coefficients. It can be computed as

\[
Z(q) = \sum_{k \geq 1} \binom{q-2}{k-1} c_k,
\]

where \( c_k \) is the number of all chains of length \( k \) in the poset.

For more information, see section 3.12 of [EnumComb1].

In particular, \( Z(2) \) is the number of vertices and \( Z(3) \) is the number of intervals.

EXAMPLES:

sage: posets.ChainPoset(2).zeta_polynomial()
q
sage: posets.ChainPoset(3).zeta_polynomial()
1/2*q^2 + 1/2*q

sage: P = posets.PentagonPoset()
sage: P.zeta_polynomial()
1/6*q^3 + q^2 - 1/6*q

sage: P = posets.DiamondPoset(5)
sage: P.zeta_polynomial()
3/2*q^2 - 1/2*q

class sage.combinat.posets.posets.FinitePosets_n(n)

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

The finite enumerated set of all posets on \( n \) elements, up to an isomorphism.

EXAMPLES:

sage: P = Posets(3)
sage: P.cardinality()
5
sage: for p in P: print(p.cover_relations())
[]

(continued on next page)
cardinality (from_iterator=False)

Return the cardinality of this object.

**Note:** By default, this returns pre-computed values obtained from the On-Line Encyclopedia of Integer Sequences (OEIS sequence A000112). To override this, pass the argument from_iterator=True.

**EXAMPLES:**

```python
sage: P = Posets(3)
sage: P.cardinality()
5
sage: P.cardinality(from_iterator=True)
5
```

`sage.combinat.posets.posets.Poset` (data=None, element_labels=None, cover_relations=False, linear_extension=False, category=None, facade=None, key=None)

Construct a finite poset from various forms of input data.

**INPUT:**

- **data** – different input are accepted by this constructor:
  1. A two-element list or tuple (E, R), where E is a collection of elements of the poset and R is a collection of relations \( x \leq y \), each represented as a two-element list/tuple/iterable such as \([x, y]\). The poset is then the transitive closure of the provided relations. If `cover_relations=True`, then R is assumed to contain exactly the cover relations of the poset. If E is empty, then E is taken to be the set of elements appearing in the relations R.
  2. A two-element list or tuple (E, f), where E is the set of elements of the poset and f is a function such that, for any pair \( x, y \) of elements of E, \( f(x, y) \) returns whether \( x \leq y \). If `cover_relations=True`, then \( f(x, y) \) should instead return whether \( x \) is covered by \( y \).
  3. A dictionary of upper covers: data[x] is a list of the elements that cover the element \( x \) in the poset.
  4. A list or tuple of upper covers: data[x] is a list of the elements that cover the element \( x \) in the poset.

  If the set of elements is not a set of consecutive integers starting from zero, then:
  - every element must appear in the data, for example in its own entry.
  - data must be ordered in the same way as sorted elements.

  **Warning:** If data is a list or tuple of length 2, then it is handled by the case 2 above.

  5. An acyclic, loop-free and multi-edge free DiGraph. If `cover_relations` is True, then the edges of the digraph are assumed to correspond to the cover relations of the poset. Otherwise, the cover relations are computed.
  6. A previously constructed poset (the poset itself is returned).
• *element_labels* — (default: None); an optional list or dictionary of objects that label the poset elements.

• *cover_relations* — a boolean (default: False); whether the data can be assumed to describe a directed acyclic graph whose arrows are cover relations; otherwise, the cover relations are first computed.

• *linear_extension* — a boolean (default: False); whether to use the provided list of elements as default linear extension for the poset; otherwise a linear extension is computed. If the data is given as the pair \((E, f)\), then \(E\) is taken to be the linear extension.

• *facade* — a boolean or None (default); whether the \(\texttt{Poset()}\)’s elements should be wrapped to make them aware of the Poset they belong to.
  
  – If \(\text{facade} = \text{True}\), the \(\texttt{Poset()}\)’s elements are exactly those given as input.
  
  – If \(\text{facade} = \text{False}\), the \(\texttt{Poset()}\)’s elements will become \texttt{PosetElement} objects.
  
  – If \(\text{facade} = \text{None}\) (default) the expected behaviour is the behaviour of \(\text{facade} = \text{True}\), unless the opposite can be deduced from the context (i.e. for instance if a \(\texttt{Poset()}\) is built from another \(\texttt{Poset()}\), itself built with \(\text{facade} = \text{False}\)).

**OUTPUT:**

\(\text{FinitePoset}\) — an instance of the \texttt{FinitePoset} class.

If \texttt{category} is specified, then the poset is created in this category instead of \texttt{FinitePosets}.

**See also:**

\texttt{Posets,Posets,FinitePosets}

**EXAMPLES:**

1. Elements and cover relations:

```sage
sage: elms = [1,2,3,4,5,6,7]
sage: rels = [[1,2],[3,4],[4,5],[2,5]]
sage: Poset((elms, rels), cover_relations = True, facade = False)
Finite poset containing 7 elements
```

Elements and non-cover relations:

```sage
sage: elms = [1,2,3,4]
sage: rels = [[1,2],[1,3],[1,4],[2,3],[2,4],[3,4]]
sage: P = Poset([elms,rels],cover_relations=False); P
Finite poset containing 4 elements
sage: P.cover_relations()
[[1, 2], [2, 3], [3, 4]]
```

2. Elements and function: the standard permutations of \([1, 2, 3, 4]\) with the Bruhat order:

```sage
sage: elms = Permutations(4)
sage: fcn = lambda p,q : p.bruhat_lequal(q)
sage: Poset((elms, fcn))
Finite poset containing 24 elements
```

With a function that identifies the cover relations: the set partitions of \(\{1, 2, 3\}\) ordered by refinement:

```sage
sage: elms = SetPartitions(3)
sage: def fcn(A, B):
....:     if len(A) != len(B)+1:
....:         return False
```
....:    for a in A:
....:        if not any(set(a).issubset(b) for b in B):
....:            return False
....:    return True

sage: Poset((elms, fcn), cover_relations=True)
Finite poset containing 5 elements

3. A dictionary of upper covers:

sage: Poset({"a":["b","c"], "b":["d"], "c":["d"], "d":[]})
Finite poset containing 4 elements

4. A list of upper covers, with range(5) as set of vertices:

sage: Poset([[1,2],[4],[3],[4],[[]]])
Finite poset containing 5 elements

A list of upper covers, with letters as vertices:

sage: Poset(["a","b"],["b","c"],["c"])
Finite poset containing 3 elements

A list of upper covers and a dictionary of labels:

sage: elm_labs = {0:"a",1:"b",2:"c",3:"d",4:"e"}
sage: P = Poset([[1,2],[4],[3],[4],[[]], elm_labs, facade=False])
sage: P.list()
[a, b, c, d, e]

Warning: The special case where the argument data is a list or tuple of length 2 is handled by the case 2. So you cannot use this method to input a 2-element poset.

5. An acyclic DiGraph.

sage: dag = DiGraph({0:[2,3], 1:[3,4], 2:[5], 3:[5], 4:[5]})
sage: Poset(dag)
Finite poset containing 6 elements

Any directed acyclic graph without loops or multiple edges, as long as cover_relations=False:

sage: dig = DiGraph({0:[2,3], 1:[3,4,5], 2:[5], 3:[5], 4:[5]})
sage: dig.allows_multiple_edges() False
sage: dig.allows_loops() False
sage: dig.transitive_reduction() == dig False
sage: Poset(dig, cover_relations=False)
Finite poset containing 6 elements
sage: Poset(dig, cover_relations=True) Traceback (most recent call last):
... ValueError: Hasse diagram is not transitively reduced

5.1. Comprehensive Module list
Default Linear extension

Every poset $P$ obtained with Poset comes equipped with a default linear extension, which is also used for enumerating its elements. By default, this linear extension is computed, and has no particular significance:

```
sage: P = Poset((divisors(12), attrcall("divides")))
sage: P.list()
[1, 2, 4, 3, 6, 12]
sage: P.linear_extension()
[1, 2, 4, 3, 6, 12]
```

You may enforce a specific linear extension using the `linear_extension` option:

```
sage: P = Poset((divisors(12), attrcall("divides")), linear_extension=True)
sage: P.list()
[1, 2, 3, 4, 6, 12]
sage: P.linear_extension()
[1, 2, 3, 4, 6, 12]
```

Depending on popular request, Poset might eventually get modified to always use the provided list of elements as default linear extension, when it is one.

See also:

`FinitePoset.linear_extensions()`

Facade posets

When `facade = False`, the elements of a poset are wrapped so as to make them aware that they belong to that poset:

```
sage: P = Poset(DiGraph({'d':[c,b],'c':[a],'b':[a]}), facade = False)
sage: d,c,b,a = list(P)
sage: a.parent() is P
True
```

This allows for comparing elements according to $P$:

```
sage: c < a
True
```

However, this may have surprising effects:

```
sage: my_elements = ['a','b','c','d']
sage: any(x in my_elements for x in P)
False
```

and can be annoying when one wants to manipulate the elements of the poset:

```
sage: a + b
Traceback (most recent call last):
  ...TypeError: unsupported operand parent(s) for +: 'Finite poset containing 4 elements' and 'Finite poset containing 4 elements'
sage: a.element + b.element
'ab'
```

By default, facade posets are constructed instead:
```python
sage: P = Poset(DiGraph({'d': ['c', 'b'], 'c': ['a'], 'b': ['a']}))
```

In this example, the elements of the poset remain plain strings:

```python
sage: d, c, b, a = list(P)
sage: type(a)
<... 'str'>
```

Of course, those strings are not aware of $P$. So to compare two such strings, one needs to query $P$:

```python
sage: a < b
True
sage: P.lt(a, b)
False
```

which models the usual mathematical notation $a <_{P} b$.

Most operations seem to still work, but at this point there is no guarantee whatsoever:

```python
sage: P.list()
['d', 'c', 'b', 'a']
sage: P.principal_order_ideal('a')
['d', 'c', 'b', 'a']
sage: P.principal_order_ideal('b')
['d', 'b']
sage: P.principal_order_ideal('d')
['d']
sage: TestSuite(P).run()
```

**Warning:** DiGraph is used to construct the poset, and the vertices of a DiGraph are converted to plain Python int's if they are Integer's:

```python
sage: G = DiGraph({0: [2, 3], 1: [3, 4], 2: [5], 3: [5], 4: [5]})
sage: type(G.vertices()[0])
<... 'int'>
```

This is worked around by systematically converting back the vertices of a poset to Integer's if they are int's:

```python
sage: P = Poset((divisors(15), attrcall("divides")), facade = False)
sage: type(P.an_element().element)
<... 'sage.rings.integer.Integer'>
sage: P = Poset((divisors(15), attrcall("divides")), facade=True)
sage: type(P.an_element())
<... 'sage.rings.integer.Integer'>
```

This may be abusive:

```python
sage: P = Poset((range(5), operator.le), facade = True)
sage: P.an_element().parent()
Integer Ring
```
### Unique representation

As most parents, `Poset` have unique representation (see `UniqueRepresentation`). Namely if two posets are created from two equal data, then they are not only equal but actually identical:

```python
sage: data1 = [[1, 2], [3], [3]]
sage: data2 = [[1, 2], [3], [3]]
sage: P1 = Poset(data1)
sage: P2 = Poset(data2)
sage: P1 == P2
True
sage: P1 is P2
True
```

In situations where this behaviour is not desired, one can use the `key` option:

```python
sage: P1 = Poset(data1, key = "foo")
sage: P2 = Poset(data2, key = "bar")
sage: P1 is P2
False
sage: P1 == P2
False
```

`key` can be any hashable value and is passed down to `UniqueRepresentation`. It is otherwise ignored by the poset constructor.

```python
sage.combinat.posets.posets.is_poset(dig)
```

Return `True` if a directed graph is acyclic and transitively reduced, and `False` otherwise.

**EXAMPLES:**

```python
sage: from sage.combinat.posets.posets import is_poset
sage: dig = DiGraph({0:[2, 3], 1:[3, 4, 5], 2:[5], 3:[5], 4:[5]})
```

```python
sage: is_poset(dig)
False
sage: is_poset(dig.transitive_reduction())
True
```

### 5.1.188 $q$-Analogues

sage.combinat.q_analogues.gaussian_binomial (n, k, q=None, algorithm='auto')

This is an alias of `q_binomial()`.

See `q_binomial()` for the full documentation.

**EXAMPLES:**

```python
sage: gaussian_binomial(4,2)
q^4 + q^3 + 2*q^2 + q + 1
```

sage.combinat.q_analogues.gaussian_multinomial (seq, q=None, binomial_algorithm='auto')

Return the $q$-multinomial coefficient.

This is also known as the Gaussian multinomial coefficient, and is defined by

$$
\binom{n}{k_1, k_2, \ldots, k_m}_q = \frac{[n]_q!}{[k_1]_q! [k_2]_q! \cdots [k_m]_q!}
$$
where \( n = k_1 + k_2 + \cdots + k_m \).

If \( q \) is unspecified, then the variable is the generator \( q \) for a univariate polynomial ring over the integers.

**INPUT:**

- `seq` – an iterable of the values \( k_1 \) to \( k_m \) defined above
- `q` – (default: `None`) the variable \( q \); if `None`, then use a default variable in \( \mathbb{Z}[q] \)
- `binomial_algorithm` – (default: `'auto'`) the algorithm to use in \( q\text{-binomial}() \); see possible values there

**ALGORITHM:**

We use the equivalent formula

\[
\binom{k_1+\cdots+k_m}{k_1,\ldots,k_m}_q = \prod_{i=1}^{m} \left( \sum_{j=1}^{k_i} k_j \right)_q.
\]

**EXAMPLES:**

```python
sage: from sage.combinat.q_analogues import q_multinomial
sage: q_multinomial([1,2,1])
q^5 + 2*q^4 + 3*q^3 + 3*q^2 + 2*q + 1
sage: q_multinomial([1,2,1], q=1) == multinomial([1,2,1])
True
sage: q_multinomial([3,2]) == q_binomial(5,3)
True
sage: q_multinomial([])
1
```

\[ \binom{n}{k}_q = \frac{(1-q^n)(1-q^{n-1})\cdots(1-q^{n-k+1})}{(1-q)(1-q^2)\cdots(1-q^k)}. \]

See [Wikipedia article Gaussian_binomial_coefficient](https://en.wikipedia.org/wiki/Gaussian_binomial_coefficient).

If \( q \) is unspecified, then the variable is the generator \( q \) for a univariate polynomial ring over the integers.

**INPUT:**

- `n`, `k` – the values \( n \) and \( k \) defined above
- `q` – (default: `None`) the variable \( q \); if `None`, then use a default variable in \( \mathbb{Z}[q] \)
- `algorithm` – (default: `'auto'`) the algorithm to use and can be one of the following:
  - `'auto'` – automatically choose the algorithm; see the algorithm section below
  - `'naive'` – use the naive algorithm
  - `'cyclotomic'` – use cyclotomic algorithm

**ALGORITHM:**

The naive algorithm uses the product formula. The cyclotomic algorithm uses a product of cyclotomic polynomials (cf. [CH2006]).

When the algorithm is set to `'auto'`, we choose according to the following rules:
• If $q$ is a polynomial:

  When $n$ is small or $k$ is small with respect to $n$, one uses the naive algorithm. When both $n$ and $k$ are big, one uses the cyclotomic algorithm.

• If $q$ is in the symbolic ring, one uses the cyclotomic algorithm.

• Otherwise one uses the naive algorithm, unless $q$ is a root of unity, then one uses the cyclotomic algorithm.

**EXAMPLES:**

By default, the variable is the generator of $\mathbb{Z}[q]$:

```
sage: from sage.combinat.q_analogues import q_binomial
sage: g = q_binomial(5,1) ; g
q^4 + q^3 + q^2 + q + 1
sage: g.parent()
Univariate Polynomial Ring in q over Integer Ring
```

The $q$-binomial coefficient vanishes unless $0 \leq k \leq n$:

```
sage: q_binomial(4,5)
0
sage: q_binomial(5,-1)
0
```

Other variables can be used, given as third parameter:

```
sage: p = ZZ['p'].gen()
sage: q_binomial(4,2,p)
p^4 + p^3 + 2*p^2 + p + 1
```

The third parameter can also be arbitrary values:

```
sage: q_binomial(5,1,2) == g.subs(q=2)
True
sage: q_binomial(5,1,1)
5
sage: q_binomial(4,2,-1)
2
sage: q_binomial(4,2,3.14)
152.030056160000
sage: R = GF(25, 't')
sage: t = R.gen(0)
sage: q_binomial(6, 3, t)
2*t + 3
```

We can also do this for more complicated objects such as matrices or symmetric functions:

```
sage: q_binomial(4,2,matrix([[2,1],[-1,3]]))
[-6  84]
[-84  78]
sage: Sym = SymmetricFunctions(QQ)
sage: s = Sym.schur()
sage: q_binomial(4,1, s[2]*s[1])
```
REFERENCES:

AUTHORS:

• Frédéric Chapoton, David Joyner and William Stein

sage.combinat.q_analogues.q_catalan_number(n, q=None)

Return the \( q \)-Catalan number of index \( n \).

If \( q \) is unspecified, then it defaults to using the generator \( q \) for a univariate polynomial ring over the integers.

There are several \( q \)-Catalan numbers. This procedure returns the one which can be written using the \( q \)-binomial coefficients.

EXAMPLES:

```
sage: from sage.combinat.q_analogues import q_catalan_number
sage: q_catalan_number(4)
q^12 + q^10 + q^9 + 2\cdot q^8 + q^7 + 2\cdot q^6 + q^5 + 2\cdot q^4 + q^3 + q^2 + 1
sage: p = ZZ['p'].0
sage: q_catalan_number(4, p)
p^12 + p^10 + p^9 + 2\cdot p^8 + p^7 + 2\cdot p^6 + p^5 + 2\cdot p^4 + p^3 + p^2 + 1
```

The \( q \)-Catalan number of index \( n \) is only defined for \( n \) a nonnegative integer (trac ticket \#11411):

```
sage: q_catalan_number(-2)
Traceback (most recent call last):
... 
ValueError: argument (-2) must be a nonnegative integer
```

sage.combinat.q_analogues.q_factorial(n, q=None)

Return the \( q \)-analogue of the factorial \( n! \).

This is the product

\[
[1]_q \cdot [2]_q \cdots [n]_q = 1 \cdot (1 + q) \cdot (1 + q^2) \cdots (1 + q^2 + \cdots + q^{n-1}).
\]

If \( q \) is unspecified, then this function defaults to using the generator \( q \) for a univariate polynomial ring over the integers.

EXAMPLES:

```
sage: from sage.combinat.q_analogues import q_factorial
sage: q_factorial(3)
q^3 + 2\cdot q^2 + 2\cdot q + 1
sage: p = ZZ['p'].0
sage: q_factorial(3, p)
p^3 + 2\cdot p^2 + 2\cdot p + 1
```

The \( q \)-analogue of \( n! \) is only defined for \( n \) a non-negative integer (trac ticket \#11411):

```
sage: q_factorial(-2)
Traceback (most recent call last):
... 
ValueError: argument (-2) must be a nonnegative integer
```

sage.combinat.q_analogues.q_int(n, q=None)

Return the \( q \)-analogue of the integer \( n \).
The \( q \)-analogue of the integer \( n \) is given by
\[
[n]_q = \begin{cases} 
1 + q + \cdots + q^{n-1}, & \text{if } n \geq 0, \\
-q^{-n}[-n]_q, & \text{if } n \leq 0.
\end{cases}
\]
Consequently, if \( q = 1 \) then \( [n]_1 = n \) and if \( q \neq 1 \) then \( [n]_q = (q^n - 1)/(q - 1) \).

If the argument \( q \) is not specified then it defaults to the generator \( q \) of the univariate polynomial ring over the integers.

**EXAMPLES:**

```python
sage: from sage.combinat.q_analogues import q_int
sage: q_int(3)
q^2 + q + 1
sage: q_int(-3)
(-q^2 - q - 1)/q^3
sage: p = ZZ['p'].0
sage: q_int(3,p)
p^2 + p + 1
sage: q_int(3/2)
Traceback (most recent call last):
  ... ValueError: 3/2 must be an integer
```

sage.combinat.q_analogues.q_jordan\( t, q=None \)

Return the \( q \)-Jordan number of \( t \).

If \( q \) is the power of a prime number, the output is the number of complete flags in \( \mathbb{F}_q^N \) (where \( N \) is the size of \( t \)) stable under a linear nilpotent endomorphism \( f_t \) whose Jordan type is given by \( t \), i.e. such that for all \( i \):
\[
\dim(\ker f_t^i) = t[0] + \cdots + t[i-1]
\]

If \( q \) is unspecified, then it defaults to using the generator \( q \) for a univariate polynomial ring over the integers.

The result is cached.

**INPUT:**
- \( t \) – an integer partition, or an argument accepted by \( \text{Partition} \)
- \( q \) – (default: \( \text{None} \)) the variable \( q \); if \( \text{None} \), then use a default variable in \( \mathbb{Z}[q] \)

**EXAMPLES:**

```python
sage: from sage.combinat.q_analogues import q_jordan
sage: q_jordan(mu, 2) for mu in Partitions(5)]
[9765, 1029, 213, 93, 29, 9, 1]
sage: q_jordan(mu, 2) for mu in Partitions(6)]
[615195, 40635, 5643, 2331, 1491, 515, 147, 87, 47, 11, 1]
sage: q_jordan([3,2,1])
16*q^4 + 24*q^3 + 14*q^2 + 5*q + 1
sage: q_jordan([2,1], x)
2*x + 1
```

If the partition is trivial (i.e. has only one part), we get the \( q \)-factorial (in this case, the nilpotent endomorphism is necessarily 0):
AUTHOR:

- Xavier Caruso (2012-06-29)

Return the $q$-multinomial coefficient.

This is also known as the Gaussian multinomial coefficient, and is defined by

$$\binom{n}{k_1, k_2, \ldots, k_m}_q = \frac{[n]_q!}{[k_1]_q! [k_2]_q! \cdots [k_m]_q!}$$

where $n = k_1 + k_2 + \cdots + k_m$.

If $q$ is unspecified, then the variable is the generator $q$ for a univariate polynomial ring over the integers.

**INPUT:**

- `seq` – an iterable of the values $k_1$ to $k_m$ defined above
- `q` – (default: None) the variable $q$; if None, then use a default variable in $\mathbb{Z}[q]$
- `binomial_algorithm` – (default: 'auto') the algorithm to use in `q_binomial()`; see possible values there

**ALGORITHM:**

We use the equivalent formula

$$\binom{k_1 + \cdots + k_m}{k_1, \ldots, k_m}_q = \prod_{i=1}^{m} \binom{\sum_{j=1}^{i} k_j}{k_i}_q.$$

**EXAMPLES:**

```
sage: from sage.combinat.q_analogues import q_multinomial
sage: q_multinomial([1,2,1])
q^5 + 2*q^4 + 3*q^3 + 3*q^2 + 2*q + 1
sage: q_multinomial([1,2,1], q=1) == multinomial([1,2,1])
True
sage: q_multinomial((3,2)) == q_binomial(5,3)
True
sage: q_multinomial([])
1
```

Return the $q$-Pochhammer $(a; q)_n$.

The $q$-Pochhammer symbol is defined by

$$(a; q)_n = \prod_{k=0}^{n-1} (1 - aq^k)$$

with $(a; q)_0 = 1$ for all $a, q$ and $n \in \mathbb{N}$. By using the identity

$$\binom{a}{n} = \frac{(a; q)_n}{(aq^n; q)_\infty}.$$
we can extend the definition to \( n < 0 \) by

\[
(a; q)_n = \frac{1}{(aq^n; q)_n} = \prod_{k=1}^{n} \frac{1}{1 - a/q^k}.
\]

EXAMLES:

```python
sage: from sage.combinat.q_analogues import q_pochhammer
sage: q_pochhammer(3, 1/7)
6/343*q^3 - 6/49*q^2 - 6/49*q + 6/7
sage: q_pochhammer(3, 3)
-18*q^3 + 6*q^2 + 6*q - 2
sage: q_pochhammer(3, 1)
0
sage: R.<q> = ZZ[]
sage: q_pochhammer(4, q)
q^10 - q^9 - q^8 + 2*q^5 - q^2 - q + 1
sage: q_pochhammer(4, q^2)
q^14 - q^12 - q^11 - q^10 + q^8 + 2*q^7 + q^6 - q^4 - q^3 - q^2 + 1
sage: q_pochhammer(-3, q)
1/(-q^9 + q^7 + q^6 + q^5 - q^4 - q^3 - q^2 + 1)
```

REFERENCES:

- Wikipedia article Q-Pochhammer_symbol

```
sage.combinat.q_analogues.q_stirling_number1(n, k, q=None)
Return the (unsigned) q-Stirling number of the first kind.
This is a q-analogue of sage.combinat.combinat.stirling_number1().

INPUT:

- n, k – integers with 1 <= k <= n
- q – optional variable (default q)

OUTPUT: a polynomial in the variable q

These polynomials satisfy the recurrence

\[
s_{n,k} = s_{n-1,k-1} + [n - 1]_q s_{n-1,k}.
\]

EXAMPLES:

```python
sage: from sage.combinat.q_analogues import q_stirling_number1
sage: q_stirling_number1(4,2)
q^3 + 3*q^2 + 4*q + 3
sage: all(stirling_number1(6,k) == q_stirling_number1(6,k)(1)
.....: for k in range(1,7))
True
sage: x = polygen(QQ['q'],'x')
sage: S = sum(q_stirling_number1(5,k)*x**k for k in range(1, 6))
sage: factor(S)
x*(x + 1)*(x + q + 1)*(x + q^2 + q + 1)*(x + q^3 + q^2 + q + 1)
```

REFERENCES:

- [Ca1948]
• [Ca1954]

sage.combinat.q_analogues.q_stirling_number2\(n, k, q=\text{None}\)

Return the (unsigned) \(q\)-Stirling number of the second kind.

This is a \(q\)-analogue of \sage.combinat.combinat.stirling_number2().

**INPUT:**

- \(n, k\) – integers with \(1 \leq k \leq n\)
- \(q\) – optional variable (default \(q\))

**OUTPUT:** a polynomial in the variable \(q\)

These polynomials satisfy the recurrence

\[
S_{n,k} = q^{k-1}S_{n-1,k-1} + [k]qS_{n-1,k}.
\]

**EXAMPLES:**

```
sage: from sage.combinat.q_analogues import q_stirling_number2
sage: q_stirling_number2(4,2)
q^3 + 3*q^2 + 3*q
sage: all(stirling_number2(6,k) == q_stirling_number2(6,k)(1)
    ....: for k in range(7))
True
```
The formula from [Delsarte48] works as follows: Let $\lambda$ and $\mu$ be partitions. Let $(s_1, s_2, \ldots, s_l)$ and $(r_1, r_2, \ldots, r_k)$ denote the parts of the partitions conjugate to $\lambda$ and $\mu$ respectively. Let

$$\mathfrak{F}(\xi_1, \ldots, \xi_k) = \xi_1^{r_1} \xi_2^{r_2} \cdots \xi_k^{r_k} \prod_{i_1=r_1}^{r_1-1} (\xi_1 - q^{i_1}) \prod_{i_2=r_2}^{r_2-1} (\xi_2 - q^{i_2}) \cdots \prod_{i_k=r_k}^{r_k-1} (\xi_k - q^{-i_k}).$$

Then the number of subgroups of type $\mu$ in a group of type $\lambda$ is given by

$$\frac{\mathfrak{F}(q^{s_1}, q^{s_2}, \ldots, q^{s_l})}{\mathfrak{F}(q^{r_1}, q^{r_2}, \ldots, q^{r_k})}.$$

EXAMPLES:

```python
sage: from sage.combinat.q_analogues import q_subgroups_of_abelian_group
sage: q_subgroups_of_abelian_group([1,1], [1])
q + 1
sage: q_subgroups_of_abelian_group([3,3,2,1], [2,1])
q^6 + 2*q^5 + 3*q^4 + 2*q^3 + q^2
sage: R.<t> = QQ[]
sage: q_subgroups_of_abelian_group([5,3,1], [3,1], t)
t^4 + 2*t^3 + t^2
sage: q_subgroups_of_abelian_group([5,3,1], [3,1], 3)
144
sage: q_subgroups_of_abelian_group([1,1,1], [1,1]) == q_subgroups_of_abelian_group([1,1,1], [1,1])
True
sage: q_subgroups_of_abelian_group([5], [3])
1
sage: q_subgroups_of_abelian_group([1], [2])
0
sage: q_subgroups_of_abelian_group([2], [1,1])
0
```

REFERENCES:

AUTHORS:

• Amritanshu Prasad (2013-06-07): Implemented the Delsarte algorithm
• Tomer Bauer (2013, 2018): Implemented the Birkhoff algorithm and refactoring

```
sage.combinat.q_analogues.qt_catalan_number(n)
```

Return the $q, t$-Catalan number of index $n$.

EXAMPLES:

```python
sage: from sage.combinat.q_analogues import qt_catalan_number
sage: qt_catalan_number(1)
1
sage: qt_catalan_number(2)
q + t
sage: qt_catalan_number(3)
q^3 + q^2*t + q*t^2 + t^3 + q*t
sage: qt_catalan_number(4)
q^6 + q^5*t + q^4*t^2 + q^3*t^3 + q^2*t^4 + q*t^5 + t^6 + q^4*t + q^3*t^2 + q^2*t^3
```

The $q, t$-Catalan number of index $n$ is only defined for $n$ a nonnegative integer (trac ticket #11411):
\texttt{sage}: qt\_catalan\_number(-2)  
Traceback (most recent call last):  
...  
ValueError: Argument (-2) must be a nonnegative integer.

5.1.189 $q$-Bernoulli Numbers and Polynomials

\texttt{sage\_combinat.q\_bernoulli.q\_bernoulli}(m, p=None)  
Compute Carlitz’s $q$-analogue of the Bernoulli numbers.  

For every nonnegative integer $m$, the $q$-Bernoulli number $\beta_m$ is a rational function of the indeterminate $q$ whose value at $q = 1$ is the usual Bernoulli number $B_m$.

**INPUT:**

- $m$ – a nonnegative integer
- $p$ (default: \texttt{None}) – an optional value for $q$

**OUTPUT:**

A rational function of the indeterminate $q$ (if $p$ is \texttt{None})

Otherwise, the rational function is evaluated at $p$.

**EXAMPLES:**

\begin{verbatim}
sage: from sage.combinat.q_bernoulli import q_bernoulli  
sage: q_bernoulli(0)  
1  
sage: q_bernoulli(1)  
-1/(q + 1)  
sage: q_bernoulli(2)  
q/(q^3 + 2*q^2 + 2*q + 1)  
sage: all(q_bernoulli(i)(q=1) == bernoulli(i) for i in range(12))  
True
\end{verbatim}

One can evaluate the rational function by giving a second argument:

\begin{verbatim}
sage: x = PolynomialRing(GF(2),'x').gen()  
sage: q_bernoulli(5,x)  
x/(x^6 + x^5 + x + 1)
\end{verbatim}

The function does not accept negative arguments:

\begin{verbatim}
sage: q_bernoulli(-1)  
Traceback (most recent call last):  
...  
ValueError: the argument must be a nonnegative integer
\end{verbatim}

**REFERENCES:**

\texttt{sage.combinat.q\_bernoulli.q\_bernoulli\_polynomial}(m)  
Compute Carlitz’s $q$-analogue of the Bernoulli polynomials.

For every nonnegative integer $m$, the $q$-Bernoulli polynomial is a polynomial in one variable $x$ with coefficients in $\mathbb{Q}(q)$ whose value at $q = 1$ is the usual Bernoulli polynomial $B_m(x)$.  

5.1. Comprehensive Module list
The original $q$-Bernoulli polynomials introduced by Carlitz were polynomials in $q^y$ with coefficients in $\mathbb{Q}(q)$. This function returns these polynomials but expressed in the variable $x = (q^y - 1)/(q - 1)$. This allows to let $q = 1$ to recover the classical Bernoulli polynomials.

**INPUT:**

- $m$ – a nonnegative integer

**OUTPUT:**

A polynomial in one variable $x$.

**EXAMPLES:**

```sage
from sage.combinat.q_bernoulli import q_bernoulli_polynomial, q_bernoulli
sage: q_bernoulli_polynomial(0)
1
sage: q_bernoulli_polynomial(1)
(2/(q + 1))*x - 1/(q + 1)

sage: x = q_bernoulli_polynomial(1).parent().gen()

sage: all(q_bernoulli_polynomial(i)(q=1)==bernoulli_polynomial(x,i) for i in range(12))
True
sage: all(q_bernoulli_polynomial(i)(x=0)==q_bernoulli(i) for i in range(12))
True
```

The function does not accept negative arguments:

```sage
sage: q_bernoulli_polynomial(-1)
Traceback (most recent call last):
  ...
ValueError: the argument must be a nonnegative integer
```

**REFERENCES:** [Ca1948], [Ca1954]

### 5.1.190 Combinatorics quickref

**Integer Sequences:**

```sage
s = oeis([1,3,19,211]); s  # optional - internet
0: A000275: Coefficients of a Bessel function (reciprocal of J_0(z)); also pairs of...
  ...permutations with rise/rise forbidden.

sage: s[0].programs()  # optional - internet
[('maple', ...),
 ('mathematica', ...),
 ('pari',
  0: {a(n) = if( n<0, 0, n!*^2 * 4^n * polcoeff( 1 / besselj(0, x + x * O(x^(2*n)))); /* _Michael Somos_, May 17 2004 */})
```

**Combinatorial objects:**

```sage
S = Subsets([1,2,3,4]); S.list(); S.<tab>  # not tested
sage: P = Partitions(10000); P.cardinality()
3616...3156...3156504220818686058795256875406420592310556052906916435144
sage: Combinations([1,3,7]).random_element()  # random
sage: Compositions(5, max_part = 3).unrank(3)
```

(continues on next page)
\[ [2, 2, 1] \]

```python
sage: DyckWord([1,0,1,0,1,0,0]).to_binary_tree()
[., [, ., [[[., .], .]], .]]
sage: Permutation([3,1,4,2]).robinson_schensted()
[[[1, 2], [3, 4]], [[1, 3], [2, 4]]]
sage: StandardTableau([[1, 4], [2, 5], [3]]).schuetzenberger_involution()
[[[1, 3], [2, 4], [5]]]
```

Constructions and Species:

```python
sage: for (p, s) in cartesian_product([P,S]): print((p, s)) # not tested
sage: DisjointUnionEnumeratedSets(Family(lambda n: IntegerVectors(n, 3),...
˓
...NonNegativeIntegers)) # not tested
```

Words:

```python
sage: Words('abc', 4).list()
[word: aaaa, ..., word: cccc]
sage: Word('aabcaabaa').is_palindrome()
True
sage: WordMorphism('a->ab,b->a').fixed_point('a')
word: abaababaabaababaababaababaababaababaababaababaababa...
```

Polytopes:

```python
sage: points = random_matrix(ZZ, 6, 3, x=7).rows()
sage: L = LatticePolytope(points)
sage: L.npoints(); L.plot3d() # random
```

Root systems, Coxeter and Weyl groups:

```python
sage: WeylGroup(["B",3]).bruhat_poset()
Finite poset containing 48 elements
sage: RootSystem(["A",2,1]).weight_lattice().plot() # not tested
```

Crystals:

```python
sage: CrystalOfTableaux(["A",3], shape = [3,2]).some_flashy_feature() # not tested
```

Symmetric functions and combinatorial Hopf algebras:

```python
sage: Sym = SymmetricFunctions(QQ); Sym.inject_shorthands(verbos=False)
sage: m( ( h[2,1] * (1 + 3 * p[2,1]) ) + s[2](s[3]) )
3*m[1, 1, 1] + ... + 10*m[5, 1] + 4*m[6]
```

Discrete groups, Permutation groups:

```python
sage: S = SymmetricGroup(4)
sage: M = PolynomialRing(QQ, 'x0,x1,x2,x3')
sage: M.an_element() * S.an_element()
x0
```

Graph theory, posets, lattices (Graph Theory, Posets):

5.1. Comprehensive Module list
5.1.191 Rankers

`sage.combinat.ranker.from_list(l)`

Returns a ranker from the list l.

**INPUT:**
- `l` - a list

**OUTPUT:**
- `[rank, unrank]` - functions

**EXAMPLES:**

```
sage: import sage.combinat.ranker as ranker
sage: l = [1,2,3]
sage: r, u = ranker.from_list(l)
sage: r(1)
0
sage: r(3)
2
sage: u(2)
3
sage: u(0)
1
```

`sage.combinat.ranker.on_fly()`

Returns a pair of enumeration functions rank / unrank.

rank assigns on the fly an integer, starting from 0, to any object passed as argument. The object should be hashable. unrank is the inverse function; it returns None for indices that have not yet been assigned.

**EXAMPLES:**

```
sage: [rank, unrank] = sage.combinat.ranker.on_fly()
sage: rank('a')
0
sage: rank('b')
1
sage: rank('c')
2
sage: rank('a')
0
sage: unrank(3)
'd'
sage: unrank(2)
'c'
sage: unrank(3)
sage: rank('d')
3
sage: unrank(3)
'd'
```

**Todo:** add tests as in combinat::rankers
sage.combinat.ranker.rank_from_list(l)
Return a rank function for the elements of l.

INPUT:
- $l$ – a duplicate free list (or iterable) of hashable objects

OUTPUT:
- a function from the elements of $l$ to $0, \ldots, \text{len}(l)$

EXAMPLES:

```python
sage: import sage.combinat.ranker as ranker
sage: l = ['a', 'b', 'c']
sage: r = ranker.rank_from_list(l)
sage: r('a')
0
sage: r('c')
2
```

For non elements a ValueError is raised, as with the usual index method of lists:

```python
sage: r('blah')
Traceback (most recent call last):
  ... ValueError: 'blah' is not in dict
```

Currently, the rank function is a CallableDict; but this is an implementation detail:

```python
sage: type(r)
<... 'sage.misc.callable_dict.CallableDict'>
sage: r
{'a': 0, 'b': 1, 'c': 2}
```

With the current implementation, no error is issued in case of duplicate value in $l$. Instead, the rank function returns the position of some of the duplicates:

```python
sage: r = ranker.rank_from_list(['a', 'b', 'a', 'c'])
sage: r('a')
2
```

Constructing the rank function itself is of complexity $O(\text{len}(l))$. Then, each call to the rank function consists of an essentially constant time dictionary lookup.

sage.combinat.ranker.unrank(L, i)
Return the $i$-th element of $L$.

INPUT:
- $L$ – a list, tuple, finite enumerated set, ...
- $i$ – an int or Integer

The purpose of this utility is to give a uniform idiom to recover the $i$-th element of an object $L$, whether $L$ is a list, tuple (or more generally a collections.abc.Sequence), an enumerated set, some old parent of Sage still implementing unranking in the method \_\_getitem\_\_, or an iterable (see collections.abc.Iterable). See trac ticket #15919.

EXAMPLES:
Lists, tuples, and other sequences:
sage: from sage.combinat.ranker import unrank
sage: unrank(["a","b","c"], 2)
"c"
sage: unrank(["a","b","c"], 1)
"b"
sage: unrank(range(3,13,2), 1)
5

Enumerated sets:

sage: unrank(GF(7), 2)
2
sage: unrank(IntegerModRing(29), 10)
10

An iterable:

sage: unrank(NN, 4)
4

An iterator:

sage: unrank(("a{}".format(i) for i in range(20)), 0)
"a0"
sage: unrank(("a{}".format(i) for i in range(20)), 2)
"a2"

**Warning:** When unranking an iterator, it returns the \(i\)-th element beyond where it is currently at:

sage: from sage.combinat.ranker import unrank
sage: it = iter(range(20))
sage: unrank(it, 2)
2
sage: unrank(it, 2)
5

sage.combinat.ranker.unrank_from_list(l)
Returns an unrank function from a list.

**EXAMPLES:**

sage: import sage.combinat.ranker as ranker
sage: l = [1,2,3]
sage: u = ranker.unrank_from_list(l)
sage: u(2)
3
sage: u(0)
1
5.1.192 Restricted growth arrays

These combinatorial objects are in bijection with set partitions.

```python
class sage.combinat.restricted_growth.RestrictedGrowthArrays(n):
    Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

EXAMPLES:

sage: from sage.combinat.restricted_growth import RestrictedGrowthArrays
sage: R = RestrictedGrowthArrays(3)
sage: R == loads(dumps(R))
True
sage: TestSuite(R).run(skip=['_test_an_element', '....: '_test_enumerated_set_contains', '_test_some_elements'])

 cardinality()
EXAMPLES:

sage: from sage.combinat.restricted_growth import RestrictedGrowthArrays
sage: R = RestrictedGrowthArrays(6)
sage: R.cardinality()
203```

5.1.193 Ribbons

5.1.194 Ribbon Shaped Tableaux

```python
class sage.combinat.ribbon_shaped_tableau.RibbonShapedTableau(parent, t):
    Bases: sage.combinat.skew_tableau.SkewTableau

A ribbon shaped tableau.

For the purposes of this class, a ribbon shaped tableau is a skew tableau whose shape is a skew partition which:

- has at least one cell in row 1;
- has at least one cell in column 1;
- has exactly one cell in each of \( q \) consecutive diagonals, for some nonnegative integer \( q \).

A ribbon is given by a list of the rows from top to bottom.

EXAMPLES:

sage: x = RibbonShapedTableau([[None, None, None, 2, 3], [None, 1, 4, 5], [3, 2]]); x
 [[None, None, None, 2, 3], [None, 1, 4, 5], [3, 2]]
sage: x.pp()
 . . 2 3
 . 1 4 5
 3 2
sage: x.shape()
[5, 4, 2] / [3, 1]
```

The entries labeled by None correspond to the inner partition. Using None is optional; the entries will be shifted accordingly.
sage: x = RibbonShapedTableau([[2,3],[1,4,5],[3,2]]); x.pp()
 .  .  .  .  .
  2 3
  1 4 5
  3 2

height()

Return the height of self.

The height is given by the number of rows in the outer partition.

EXAMPLES:

sage: RibbonShapedTableau([[2,3],[1,4,5]]).height()
2

spin()

Return the spin of self.

EXAMPLES:

sage: RibbonShapedTableau([[2,3],[1,4,5]]).spin()
1/2

width()

Return the width of the ribbon.

This is given by the length of the longest row in the outer partition.

EXAMPLES:

sage: RibbonShapedTableau([[2,3],[1,4,5]]).width()
4
sage: RibbonShapedTableau([]).width()
0

class sage.combinat.ribbon_shaped_tableau.RibbonShapedTableaux(category=None)

Bases: sage.combinat.skew_tableau.SkewTableaux

The set of all ribbon shaped tableaux.

Element

alias of RibbonShapedTableau

from_shape_and_word(shape, word)

Return the ribbon corresponding to the given ribbon shape and word.

EXAMPLES:

sage: RibbonShapedTableaux().from_shape_and_word([1,3],[1,3,3,7])
[[None, None, 1], [3, 3, 7]]

options(*get_value, **set_value)

Sets the global options for elements of the tableau, skew_tableau, and tableau tuple classes. The defaults are for tableau to be displayed as a list, latexed as a Young diagram using the English convention.

OPTIONS:

* ascii_art – (default: repr) Controls the ascii art output for tableaux
  - compact – minimal length ascii art
  - repr – display using the diagram string representation
- table – display as a table

- convention – (default: English) Sets the convention used for displaying tableaux and partitions
  - English – use the English convention
  - French – use the French convention

- display – (default: list) Controls the way in which tableaux are printed
  - array – alias for diagram
  - compact – minimal length string representation
  - diagram – display as Young diagram (similar to \textit{pp()})
  - ferrers_diagram – alias for diagram
  - list – print tableaux as lists
  - young_diagram – alias for diagram

- latex – (default: diagram) Controls the way in which tableaux are latexed
  - array – alias for diagram
  - diagram – as a Young diagram
  - ferrers_diagram – alias for diagram
  - list – as a list
  - young_diagram – alias for diagram

- notation – alternative name for convention

**Note:** Changing the convention for tableaux also changes the convention for partitions.

If no parameters are set, then the function returns a copy of the options dictionary.

**EXAMPLES:**

```sage
sage: T = Tableau([[1,2,3],[4,5]])
sage: T
[[1, 2, 3], [4, 5]]
sage: Tableaux.options.display="array"
sage: T
1 2 3
4 5
sage: Tableaux.options.convention="french"
sage: T
4 5
1 2 3
```

Changing the convention for tableaux also changes the convention for partitions and vice versa:

```sage
sage: P = Partition([3,3,1])
sage: print(P.ferrers_diagram())
*
***
***
sage: Partitions.options.convention="english"
sage: print(P.ferrers_diagram())
```

(continues on next page)
The ASCII art can also be changed:

```python
sage: t = Tableau([[1,2,3],[4,5]])
sage: ascii_art(t)
1 2 3
4 5
sage: Tableaux.options.ascii_art = "table"
sage: ascii_art(t)
+---+---+---+
| 1 | 2 | 3 |
+---+---+---+
| 4 | 5 |
+---+
sage: Tableaux.options.ascii_art = "compact"
sage: ascii_art(t)
|1|2|3|
|4|5|
sage: Tableaux.options._reset()
```

See `GlobalOptions` for more features of these options.

```python
class sage.combinat.ribbon_shaped_tableau.Ribbon_class (parent, t)
Bases: sage.combinat.ribbon_shaped_tableau.RibbonShapedTableau

This exists solely for unpickling `Ribbon_class` objects.

class sage.combinat.ribbon_shaped_tableau.StandardRibbonShapedTableaux (category=None)
Bases: sage.combinat.skew_tableau.StandardSkewTableaux

The set of all standard ribbon shaped tableaux.

INPUT:

• shape – (optional) the composition shape of the rows

Element

alias of `RibbonShapedTableau`

from_permutation(p)

Return a standard ribbon of size `len(p)` from a permutation `p`. The lengths of each row are given by the distance between the descents of the permutation `p`.

EXAMPLES:

```python
sage: import sage.combinat.ribbon_shaped_tableau as rst
sage: [StandardRibbonShapedTableaux().from_permutation(p) for p in Permutations(3)]
[[[1, 2, 3]],
 [[None, 2], [1, 3]],
 [[1, 3], [2]],
 [[None, 1], [2, 3]],
 [[1, 2], [3]],
 [[1], [2], [3]]]
```
from_shape_and_word \((shape, word)\)
Return the ribbon corresponding to the given ribbon shape and word.

EXAMPLES:

```
sage: StandardRibbonShapedTableaux().from_shape_and_word([2,3],[1,2,3,4,5])
[[None, None, 1, 2], [3, 4, 5]]
```

options \((*get_value, **set_value)\)
Sets the global options for elements of the tableau, skew_tableau, and tableau tuple classes. The defaults are for tableau to be displayed as a list, latexed as a Young diagram using the English convention.

OPTIONS:

- ascii_art – (default: repr) Controls the ascii art output for tableaux
  - compact – minimal length ascii art
  - repr – display using the diagram string representation
  - table – display as a table
- convention – (default: English) Sets the convention used for displaying tableaux and partitions
  - English – use the English convention
  - French – use the French convention
- display – (default: list) Controls the way in which tableaux are printed
  - array – alias for diagram
  - compact – minimal length string representation
  - diagram – display as Young diagram (similar to \pp()\)
  - ferrers_diagram – alias for diagram
  - list – print tableaux as lists
  - young_diagram – alias for diagram
- latex – (default: diagram) Controls the way in which tableaux are latexed
  - array – alias for diagram
  - diagram – as a Young diagram
  - ferrers_diagram – alias for diagram
  - list – as a list
  - young_diagram – alias for diagram
- notation – alternative name for convention

Note: Changing the convention for tableaux also changes the convention for partitions.

If no parameters are set, then the function returns a copy of the options dictionary.

EXAMPLES:
Changing the convention for tableaux also changes the convention for partitions and vice versa:

```
sage: P = Partition([3, 3, 1])
sage: print(P.ferrers_diagram())
***
***

sage: Partitions.options.convention = "english"
sage: print(P.ferrers_diagram())
***
***
```

The ASCII art can also be changed:

```
sage: t = Tableau([[1, 2, 3], [4, 5]])
sage: ascii_art(t)
+---+---+---+
| 1 | 2 | 3 |
+---+---+---+
| 4 | 5 |
+---+---+
sage: Tableaux.options.ascii_art = "table"
sage: ascii_art(t)
+--------+
| 1 | 2 | 3 |
+--------+
| 4 | 5 |
+--------+
sage: Tableaux.options.ascii_art = "compact"
sage: ascii_art(t)
|1|2|3|
|4|5|
```

See `GlobalOptions` for more features of these options.

class sage.combinat.ribbon_shaped_tableau.StandardRibbonShapedTableaux_shape
Bases: sage.combinat.ribbon_shaped_tableau.StandardRibbonShapedTableaux

Class of standard ribbon shaped tableaux of ribbon shape `shape`.

EXAMPLES:

```
sage: StandardRibbonShapedTableaux([2, 2])
Standard ribbon shaped tableaux of shape [2, 2]
```
sage: StandardRibbonShapedTableaux([2,2]).first()
[[None, 2, 4], [1, 3]]
sage: StandardRibbonShapedTableaux([2,2]).last()
[[None, 1, 2], [3, 4]]
sage: StandardRibbonShapedTableaux([2,2]).cardinality()
5
sage: StandardRibbonShapedTableaux([2,2]).list()
[[[None, 1, 3], [2, 4]],
 [[None, 1, 2], [3, 4]],
 [[None, 2, 3], [1, 4]],
 [[None, 2, 4], [1, 3]],
 [[None, 1, 4], [2, 3]]]
sage: StandardRibbonShapedTableaux([3,2,2]).cardinality()
155

first()
Return the first standard ribbon of self.

EXAMPLES:

sage: StandardRibbonShapedTableaux([2,2]).first()
[[None, 2, 4], [1, 3]]

last()
Return the last standard ribbon of self.

EXAMPLES:

sage: StandardRibbonShapedTableaux([2,2]).last()
[[None, 1, 2], [3, 4]]

5.1.195 Ribbon Tableaux

class sage.combinat.ribbon_tableau.MultiSkewTableau(parent, *args, **kwds)
    Bases: sage.combinat.combinat.CombinatorialElement

A multi skew tableau which is a tuple of skew tableaux.

EXAMPLES:

sage: s = MultiSkewTableau([ [[[None],1],[2,3]], [[[1,2],[2]]] ])  
sage: s.size()  
6
sage: s.weight()  
[2, 3, 1]

sage: s.shape()  
[[[2, 2] / [1], [2, 1] / []]

inversion_pairs()
Return a list of the inversion pairs of self.

EXAMPLES:

sage: s = MultiSkewTableau([ [[[2,3],[5,5]], [[[1,1],[3,3]], [[[2],[6]]]]]

(continues on next page)
inversions()

Return the number of inversion pairs of self.

EXAMPLES:

```python
sage: t1 = SkewTableau([[1]])
sage: t2 = SkewTableau([[2]])
sage: MultiSkewTableau([t1,t1]).inversions() 0
dsage: MultiSkewTableau([t1,t2]).inversions() 0
dsage: MultiSkewTableau([t2,t2]).inversions() 0
dsage: MultiSkewTableau([t2,t1]).inversions() 1
dsage: s = MultiSkewTableau([ [[2,3],[5,5]], [[1,1],[3,3]], [[2],[6]] ])  
sage: s.inversions()
1
```

shape()

Return the shape of self.

EXAMPLES:

```python
sage: s = SemistandardSkewTableaux([[2,2],[1]]).list()
sage: a = MultiSkewTableau([s[0],s[1],s[2]])
sage: a.shape()
[[2, 2] / [1], [2, 2] / [1], [2, 2] / [1]]
```

size()

Return the size of self, which is the sum of the sizes of the skew tableaux in self.

EXAMPLES:

```python
sage: s = SemistandardSkewTableaux([[2,2],[1]]).list()
sage: a = MultiSkewTableau([s[0],s[1],s[2]])
sage: a.size()
9
```

weight()

Return the weight of self.

EXAMPLES:

```python
sage: s = SemistandardSkewTableaux([[2,2],[1]]).list()
sage: a = MultiSkewTableau([s[0],s[1],s[2]])
sage: a.weight()
[5, 3, 1]
```

```python
class sage.combinat.ribbon_tableau.MultiSkewTableaux(category=Non
```
Multiskew tableaux.

Element

alias of MultSkewTableau

class sage.combinat.ribbon_tableau.RibbonTableau(parent, st)

Bases: sage.combinat.skew_tableau.SkewTableau

A ribbon tableau.

A ribbon is a connected skew shape which does not contain any 2 × 2 boxes. A ribbon tableau is a skew tableau whose shape is partitioned into ribbons, each of which is filled with identical entries.

EXAMPLES:

```python
siclude
sage: rt = RibbonTableau([[None, 1],[2,3]]); rt
[[None, 1], [2, 3]]
sage: rt.inner_shape()
[1]
sage: rt.outer_shape()
[2, 2]
sage: rt = RibbonTableau([[None, None, 0, 0, 0], [None, 0, 0, 2], [1, 0, 1]]); rt.pp()
. . 0 0 0
. 0 0 2
1 0 1
```

In the previous example, each ribbon is uniquely determined by a non-zero entry. The 0 entries are used to fill in the rest of the skew shape.

Note: Sanity checks are not performed; lists can contain any object.

```python
siclude
sage: RibbonTableau(expr=[[1,1],[[5],[3,4],[1,2]]])
[[None, 1, 2], [None, 3, 4], [5]]
```

length()

Return the length of the ribbons into a ribbon tableau.

EXAMPLES:

```python
siclude
sage: RibbonTableau([[None, 1],[2,3]]).length()
1
sage: RibbonTableau([[1,0],[2,0]]).length()
2
```

to_word()

Return a word obtained from a row reading of self.

Warning: Unlike the to_word method on skew tableaux (which are a superclass of this), this method does not filter out None entries.

EXAMPLES:
R = RibbonTableau([[0, 0, 3, 0], [1, 1, 0], [2, 0, 4]])
R.to_word()
word: 2041100030

class sage.combinat.ribbon_tableau.RibbonTableau_class(parent, st)
Bases: sage.combinat.ribbon_tableau.RibbonTableau

This exists solely for unpickling RibbonTableau_class objects.

class sage.combinat.ribbon_tableau.RibbonTableaux
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

Ribbon tableaux.
A ribbon tableau is a skew tableau whose skew shape shape is tiled by ribbons of length length. The weight weight is calculated from the labels on the ribbons.

Note: Here we impose the condition that the ribbon tableaux are semistandard.

INPUT (Optional):
• shape – skew shape as a list of lists or an object of type SkewPartition
• length – integer, shape is partitioned into ribbons of length length
• weight – list of integers, computed from the values of non-zero entries labeling the ribbons

EXAMPLES:

sage: RibbonTableaux([[2,1],[]], [1,1,1], 1)
Ribbon tableaux of shape [2, 1] / [] and weight [1, 1, 1] with 1-ribbons
sage: R = RibbonTableaux([[5,4,3],[2,1]], [2,1], 3)
sage: for i in R: i.pp(); print("\n")
 . . 0 0 0
 . 0 0 2
 1 0 1
 . . 1 0 0
 . 0 0 0
 1 0 2
 . . 0 0 0
 . 1 0 1
 2 0 0

REFERENCES:

Element
alias of RibbonTableau

from_expr (l)
Return a RibbonTableau from a MuPAD-Combinat expr for a skew tableau. The first list in expr is the inner shape of the skew tableau. The second list are the entries in the rows of the skew tableau from bottom to top.

Provided primarily for compatibility with MuPAD-Combinat.

EXAMPLES:
RibbonTableaux().from_expr([[1,1],[[5],[3,4],[1,2]]])
[[None, 1, 2], [None, 3, 4], [5]]

options(*get_value, **set_value)
Sets the global options for elements of the tableau, skew_tableau, and tableau tuple classes. The defaults are for tableau to be displayed as a list, latexed as a Young diagram using the English convention.

OPTIONS:
- ascii_art – (default: repr) Controls the ascii art output for tableaux
  - compact – minimal length ascii art
  - repr – display using the diagram string representation
  - table – display as a table
- convention – (default: English) Sets the convention used for displaying tableaux and partitions
  - English – use the English convention
  - French – use the French convention
- display – (default: list) Controls the way in which tableaux are printed
  - array – alias for diagram
  - compact – minimal length string representation
  - diagram – display as Young diagram (similar to pp())
  - ferrers_diagram – alias for diagram
  - list – print tableaux as lists
  - young_diagram – alias for diagram
- latex – (default: diagram) Controls the way in which tableaux are latexed
  - array – alias for diagram
  - diagram – as a Young diagram
  - ferrers_diagram – alias for diagram
  - list – as a list
  - young_diagram – alias for diagram
- notation – alternative name for convention

Note: Changing the convention for tableaux also changes the convention for partitions.

If no parameters are set, then the function returns a copy of the options dictionary.

EXAMPLES:

```python
sage: T = Tableau([[1,2,3],[4,5]])
sage: T
[[1, 2, 3], [4, 5]]
sage: Tableaux.options.display="array"
sage: T
1 2 3
4 5
```
Changing the convention for tableaux also changes the convention for partitions and vice versa:

```
sage: P = Partition([3,3,1])
sage: print(P.ferrers_diagram())
***
***
sage: Partitions.options.convention="english"
sage: print(P.ferrers_diagram())
***
***
sage: T
1 2 3
4 5
```

The ASCII art can also be changed:

```
sage: t = Tableau([[1,2,3],[4,5]])
sage: ascii_art(t)
 1 2 3
 4 5
sage: Tableaux.options.ascii_art = "table"
sage: ascii_art(t)
+---+---+---+
| 1 | 2 | 3 |
+---+---+---+
| 4 | 5 |
+---+---+
sage: Tableaux.options.ascii_art = "compact"
sage: ascii_art(t)
|1|2|3|
|4|5|
sage: Tableaux.options._reset()
```

See `GlobalOptions` for more features of these options.

```
class sage.combinat.ribbon_tableau.RibbonTableaux_shape_weight_length(shape, weight, length)

Bases: sage.combinat.ribbon_tableau.RibbonTableaux

Ribbon tableaux of a given shape, weight, and length.

cardinality()
Return the cardinality of self.

EXAMPLES:

```
sage: RibbonTableaux([[2,1],[]],[1,1,1,1]).cardinality()
2
sage: RibbonTableaux([[2,2],[]],[1,1,2]).cardinality()
2
```
```
class sage.combinat.ribbon_tableau.SemistandardMultiSkewTableaux(shape, weight)

Semistandard multi skew tableaux.

A multi skew tableau is a $k$-tuple of skew tableaux of given shape with a specified total weight.

EXAMPLES:

```python
sage: S = SemistandardMultiSkewTableaux([[2,1],[2,2]], [2,2,2]); S
Semistandard multi skew tableaux of shape [[2, 1], [2, 2]] and weight [2, 2, 2]
sage: S.list()
[[[[1, 1], [2]], [[None, 2], [3, 3]]],
 [[[1, 2], [2]], [[None, 1], [3, 3]]],
 [[[1, 3], [2]], [[None, 2], [1, 3]]],
 [[[1, 3], [2]], [[None, 1], [2, 3]]],
 [[[1, 2], [3]], [[None, 1], [2, 3]]],
 [[[1, 2], [3]], [[None, 1], [2, 3]]],
 [[[2, 2], [3]], [[None, 1], [1, 3]]],
 [[[2, 3], [3]], [[None, 1], [2, 2]]],
 [[[2, 3], [3]], [[None, 1], [1, 2]]]]
```

sage.combinat.ribbon_tableau.cospin_polynomial(part, weight, length)

Return the cospin polynomial associated to part, weight, and length.

EXAMPLES:

```python
sage: from sage.combinat.ribbon_tableau import cospin_polynomial
sage: cospin_polynomial([6,6,6],[4,2],3)
t^4 + t^3 + 2*t^2 + t + 1
sage: cospin_polynomial([3,3,3,2,1], [3,1], 3)
sage: cospin_polynomial([3,3,3,2,1], [2,2], 3)
t + 1
sage: cospin_polynomial([3,3,3,2,1], [2,1,1], 3)
t^2 + 2*t + 2
sage: cospin_polynomial([3,3,3,2,1], [1,1,1,1], 3)
t^3 + 3*t^2 + 5*t + 3
sage: cospin_polynomial([5,4,3,2,1,1], [2,2,1], 3)
2*t^2 + 6*t + 2
sage: cospin_polynomial([[6]*6, [3,3]], [4,4,2], 3)
3*t^4 + 6*t^3 + 9*t^2 + 5*t + 3
```

sage.combinat.ribbon_tableau.count_rec(nexts, current, part, weight, length)

INPUT:

- `nexts`, `current`, `part` - skew partitions
- `weight` - non-negative integer list
- `length` - integer

sage.combinat.ribbon_tableau.graph_implementation_rec(skp, weight, length, function)
sage.combinatribbon_tableau.insertion_tableau\((skp, perm, evaluation, tableau, length)\)

**INPUT:**

- `skp` - skew partitions
- `perm`, `evaluation` - non-negative integers
- `tableau` - skew tableau
- `length` - integer

sage.combinat.ribbon_tableau.list_rec\((nexts, current, part, weight, length)\)

**INPUT:**

- `nexts, current, part` - skew partitions
- `weight` - non-negative integer list
- `length` - integer

sage.combinat.ribbon_tableau.spin_polynomial\((part, weight, length)\)

Returns the spin polynomial associated to `part`, `weight`, and `length`.

**EXAMPLES:**

```
sage: from sage.combinat.ribbon_tableau import spin_polynomial
sage: spin_polynomial([6,6,6],[4,2],3)
t^6 + t^5 + 2*t^4 + t^3 + t^2
sage: spin_polynomial([6,6,6],[4,1,1],3)
t^6 + 2*t^5 + 3*t^4 + 2*t^3 + t^2
sage: spin_polynomial([[3,3,3,2,1], [2,2], 3)
t^(7/2) + t^(5/2)
sage: spin_polynomial([[3,3,3,2,1], [2,1,1], 3)
2*t^(7/2) + 2*t^(5/2) + t^(3/2)
sage: spin_polynomial([[3,3,3,2,1], [1,1,1,1], 3)
3*t^(7/2) + 5*t^(5/2) + 3*t^(3/2) + sqrt(t)
sage: spin_polynomial([[5,4,3,2,1,1,1], [2,2,1], 3)
2*t^(9/2) + 6*t^(7/2) + 2*t^(5/2)
sage: spin_polynomial([[6]*6, [3,3]], [4,4,2], 3)
3*t^9 + 5*t^8 + 9*t^7 + 6*t^6 + 3*t^5
```

sage.combinat.ribbon_tableau.spin_polynomial_square\((part, weight, length)\)

Returns the spin polynomial associated with `part`, `weight`, and `length`, with the substitution $t \to t^2$ made.

**EXAMPLES:**

```
sage: from sage.combinat.ribbon_tableau import spin_polynomial_square
sage: spin_polynomial_square([6,6,6],[4,2],3)
t^12 + t^10 + 2*t^8 + t^6 + t^4
sage: spin_polynomial_square([6,6,6],[4,1,1],3)
t^12 + 2*t^10 + 3*t^8 + 2*t^6 + t^4
sage: spin_polynomial_square([[3,3,3,2,1], [2,2], 3)
t^7 + t^5
sage: spin_polynomial_square([[3,3,3,2,1], [2,1,1], 3)
2*t^7 + 2*t^5 + t^3
sage: spin_polynomial_square([[3,3,3,2,1], [1,1,1,1], 3)
3*t^7 + 5*t^5 + 3*t^3 + t
sage: spin_polynomial_square([[5,4,3,2,1,1,1], [2,2,1], 3)
2*t^9 + 6*t^7 + 2*t^5
sage: spin_polynomial_square([[6]*6, [3,3]], [4,4,2], 3)
3*t^18 + 5*t^16 + 9*t^14 + 6*t^12 + 3*t^10
```
sage.combinat.ribbon_tableau.spin_rec(t, nexts, current, part, weight, length)
Routine used for constructing the spin polynomial.

INPUT:
- weight – list of non-negative integers
- length – the length of the ribbons we’re tiling with
- t – the variable

EXAMPLES:

```sage
def spin_rec(t, nexts, current, part, weight, length):
    if current == part or not weight:
        return 1
    result = 0
    for i in range(length):
        next = nexts[current][i]
        result += spin_rec(t, nexts[current][i], next, current + 1, weight, length)
    return weight[0] * result
```

5.1.196 Rigged Configurations

Todo: Proofread / point to the main classes rather than the modules?

- Crystal of Rigged Configurations
- Rigged Configurations of \( \mathcal{B}(\infty) \)
- Rigged Configurations
- Rigged Configuration Elements
- Tensor Product of Kirillov-Reshetikhin Tableaux
- Tensor Product of Kirillov-Reshetikhin Tableaux Elements
- Kirillov-Reshetikhin Tableaux
- Kleber Trees
- Rigged Partitions
Bijections

- Bijection between rigged configurations and KR tableaux
- Abstract classes for the rigged configuration bijections
  - Bijection classes for type $A_n^{(1)}$
  - Bijection classes for type $B_n^{(1)}$
  - Bijection classes for type $C_n^{(1)}$
  - Bijection classes for type $D_n^{(1)}$
  - Bijection classes for type $A_{2n-1}^{(2)}$
  - Bijection classes for type $A_{2n}^{(2)}$
  - Bijection classes for type $A_{2n}^{(2),\dagger}$
  - Bijection classes for type $D_{n+1}^{(2)}$
  - Bijection classes for type $D_4^{(3)}$
- Bijection between rigged configurations for $B(\infty)$ and marginally large tableaux

5.1.197 Features that are imported by default in the interpreter namespace

5.1.198 Abstract classes for the rigged configuration bijections

This file contains two sets of classes, one for the bijection from KR tableaux to rigged configurations and the other for the reverse bijection. We do this for two reasons, one is because we can store a state in the bijection locally, so we do not have to constantly pass it around between functions. The other is because it makes the code easier to read in the _element.py files.

These classes are not meant to be used by the user and are only supposed to be used internally to perform the bijections between TensorProductOfKirillovReshetikhinTableaux and RiggedConfigurations.

AUTHORS:

```python
class sage.combinat.rigged_configurations.bij_abstract_class.KRTToRCBijectionAbstract(tp_krt):
    bases: object
    Root abstract class for the bijection from KR tableaux to rigged configurations.
    This class holds the state of the bijection and generates the next state. This class should never be created directly.

    next_state(val)
    Build the next state in the bijection.

    run(verbos=False)
    Run the bijection from a tensor product of KR tableaux to a rigged configuration.
```

INPUT:
- val – The value we are adding
- tp_krt – A tensor product of KR tableaux
- verbose – (Default: False) Display each step in the bijection
EXAMPLES:

```python
sage: KRT = crystals.TensorProductOfKirillovReshetikhinTableaux(['A', 4, 1], [[2, 1]])
sage: from sage.combinat.rigged_configurations.bij_type_A import KRTToRCBijectionTypeA
sage: KRTToRCBijectionTypeA(KRT(pathlist=[[5, 2]])).run()
-1[ ]-1
 1[ ]1
 0[ ]0
-1[ ]-1
```

class sage.combinat.rigged_configurations.bij_abstract_class.RCToKRTBijectionAbstract

Root abstract class for the bijection from rigged configurations to tensor product of Kirillov-Reshetikhin tableaux.

This class holds the state of the bijection and generates the next state. This class should never be created directly.

next_state(height)

Build the next state in the bijection.

run(verbosethink, build_graph=False)

Run the bijection from rigged configurations to tensor product of KR tableaux.

INPUT:

• verbose = (default: False) display each step in the bijection
• build_graph = (default: False) build the graph of each step of the bijection

EXAMPLES:

```python
sage: RC = RiggedConfigurations(['A', 4, 1], [[2, 1]])
sage: x = RC(partition_list=[[1], [1], [1], [1]])
sage: from sage.combinat.rigged_configurations.bij_type_A import RCToKRTBijectionTypeA
sage: RCToKRTBijectionTypeA(x).run()([[2], [5]]
sage: bij = RCToKRTBijectionTypeA(x)
sage: bij.run(build_graph=True)([[2], [5]]
sage: bij._graph
Digraph on 3 vertices
```
5.1.199 Bijection between rigged configurations for $B(\infty)$ and marginally large tableaux

AUTHORS:

- Travis Scrimshaw (2015-07-01): Initial version

REFERENCES:

```python
class sage.combinat.rigged_configurations.bij_infinity.FromRCIsomorphism
    Bases: sage.categories.morphism.Morphism

     Crystal isomorphism of $B(\infty)$ in the rigged configuration model to the tableau model.

class sage.combinat.rigged_configurations.bij_infinity.FromTableauIsomorphism
    Bases: sage.categories.morphism.Morphism

     Crystal isomorphism of $B(\infty)$ in the tableau model to the rigged configuration model.

class sage.combinat.rigged_configurations.bij_infinity.MLTToRCBijectionTypeB(tp_krt)
    Bases: sage.combinat.rigged_configurations.bij_type_B.KRTToRCBijectionTypeB

    run()
    Run the bijection from a marginally large tableaux to a rigged configuration.

    EXAMPLES:

        sage: vct = CartanType(['B',4]).as_folding()
        sage: RC = crystals.infinity.RiggedConfigurations(vct)
        sage: T = crystals.infinity.Tableaux(['B',4])
        sage: Psi = T.crystal_morphism({T.module_generators[0]: RC.module_generators[0]})
        sage: TS = [x.value for x in T.subcrystal(max_depth=4)]
        sage: all(Psi(b) == RC(b) for b in TS)  # long time # indirect doctest
        True

    class sage.combinat.rigged_configurations.bij_infinity.MLTToRCBijectionTypeD(tp_krt)
    Bases: sage.combinat.rigged_configurations.bij_type_D.KRTToRCBijectionTypeD

    run()
    Run the bijection from a marginally large tableaux to a rigged configuration.

    EXAMPLES:

        sage: RC = crystals.infinity.RiggedConfigurations(['D',4])
        sage: T = crystals.infinity.Tableaux(['D',4])
        sage: Psi = T.crystal_morphism({T.module_generators[0]: RC.module_generators[0]})
        sage: TS = [x.value for x in T.subcrystal(max_depth=4)]
        sage: all(Psi(b) == RC(b) for b in TS)  # long time # indirect doctest
        True

    class sage.combinat.rigged_configurations.bij_infinity.RCToMLTBijectionTypeB(RC_element)
    Bases: sage.combinat.rigged_configurations.bij_type_B.RCKRTBijectionTypeB

    run()
    Run the bijection from rigged configurations to a marginally large tableau.

    EXAMPLES:
```
sage: vct = CartanType(['B',4]).as_folding()
sage: RC = crystals.infinity.RiggedConfigurations(vct)
sage: T = crystals.infinity.Tableaux(['B',4])
sage: Psi = RC.crystal_morphism({RC.module_generators[0]: T.module_generators[0]})
sage: RCS = [x.value for x in RC.subcrystal(max_depth=4)]
\[\text{all}(\text{Psi}(\text{nu}) == \text{T}(\text{nu}) \text{ for } \text{nu} \text{ in } \text{RCS})\] # long time # indirect doctest
True

class sage.combinat.rigged_configurations.bij_infinity.RCToMLTBijectionTypeD(RC_element)
    Bases: sage.combinat.rigged_configurations.bij_abstract_class.RCToKRTBijectionAbstract

Run the bijection from rigged configurations to a marginally large tableau.

EXAMPLES:

sage: RC = crystals.infinity.RiggedConfigurations(['D',4])
sage: T = crystals.infinity.Tableaux(['D',4])
sage: Psi = RC.crystal_morphism({RC.module_generators[0]: T.module_generators[0]})
sage: RCS = [x.value for x in RC.subcrystal(max_depth=4)]
\[\text{all}(\text{Psi}(\text{nu}) == \text{T}(\text{nu}) \text{ for } \text{nu} \text{ in } \text{RCS})\] # long time # indirect doctest
True

5.1.200 Bijection classes for type $A_n^{(1)}$

Part of the (internal) classes which run the bijection between rigged configurations and tensor products of Kirillov-Reshetikhin tableaux of type $A_n^{(1)}$.

AUTHORS:

• Travis Scrimshaw (2011-04-15): Initial version

class sage.combinat.rigged_configurations.bij_type_A.KRTToRCBijectionTypeA(tp_krt)
    Bases: sage.combinat.rigged_configurations.bij_abstract_class.KRTToRCBijectionAbstract

Specific implementation of the bijection from KR tableaux to rigged configurations for type $A_n^{(1)}$.

next_state(val)
    Build the next state for type $A_n^{(1)}$.

EXAMPLES:

sage: KRT = crystals.TensorProductOfKirillovReshetikhinTableaux(['A', 4, 1], \[\text{pathlist}=[[2,1]]\])
sage: from sage.combinat.rigged_configurations.bij_type_A import \_ \_\_\_\_\_\_\_
    KRTToRCBijectionTypeA
sage: bijection = KRTToRCBijectionTypeA(KRT(pathlist=[[4,3]]))
sage: bijection.cur_path.insert(0, [0])
sage: bijection.cur_dims.insert(0, [0, 1])
sage: bijection.cur_path[0].insert(0, [3])
sage: bijection.next_state(3)

class sage.combinat.rigged_configurations.bij_type_A.RCToKRTBijectionTypeA(RC_element)
    Bases: sage.combinat.rigged_configurations.bij_abstract_class.RCToKRTBijectionAbstract

5.1. Comprehensive Module list 1949
Specific implementation of the bijection from rigged configurations to tensor products of KR tableaux for type $A_n^{(1)}$.

**next_state**(height)

Build the next state for type $A_n^{(1)}$.

**EXAMPLES:**

```sage
sage: RC = RiggedConfigurations(['A', 4, 1], [[2, 1]])
sage: from sage.combinat.rigged_configurations.bij_type_A import ...
$\rightarrow$RCToKRTBijectionTypeA
sage: bijection = RCToKRTBijectionTypeA(RC(partition_list=[[1],[1],[1],[1]]))
sage: bijection.next_state(1)
```

### 5.1.201 Bijection classes for type $A_{2n}^{(2)\dagger}$

Part of the (internal) classes which runs the bijection between rigged configurations and KR tableaux of type $A_{2n}^{(2)\dagger}$.

**AUTHORS:**

- Travis Scrimshaw (2012-12-21): Initial version

```python
class sage.combinat.rigged_configurations.bij_type_A2_dual.KRTToRCBijectionTypeA2Dual(tp_krt):
    Bases: sage.combinat.rigged_configurations.bij_type_C.KRTToRCBijectionTypeC

    Specific implementation of the bijection from KR tableaux to rigged configurations for type $A_{2n}^{(2)\dagger}$.

    This inherits from type $C_n^{(1)}$ because we use the same methods in some places.

    **next_state**(val)

    Build the next state for type $A_{2n}^{(2)\dagger}$.

class sage.combinat.rigged_configurations.bij_type_A2_dual.RCToKRTBijectionTypeA2Dual(RC_element):
    Bases: sage.combinat.rigged_configurations.bij_type_C.RCToKRTBijectionTypeC

    Specific implementation of the bijection from rigged configurations to tensor products of KR tableaux for type $A_{2n}^{(2)\dagger}$.

    **next_state**(height)

    Build the next state for type $A_{2n}^{(2)\dagger}$.
```

### 5.1.202 Bijection classes for type $A_{2n}^{(2)}$

Part of the (internal) classes which runs the bijection between rigged configurations and KR tableaux of type $A_{2n}^{(2)}$.

**AUTHORS:**

- Travis Scrimshaw (2012-12-21): Initial version

```python
class sage.combinat.rigged_configurations.bij_type_A2_even.KRTToRCBijectionTypeA2Even(tp_krt):
    Bases: sage.combinat.rigged_configurations.bij_type_C.KRTToRCBijectionTypeC

    Specific implementation of the bijection from KR tableaux to rigged configurations for type $A_{2n}^{(2)}$.

    This inherits from type $C_n^{(1)}$ because we use the same methods in some places.

    **next_state**(val)

    Build the next state for type $A_{2n}^{(2)}$.
```
5.1.203 Bijection classes for type $A^{(2)}_{2n-1}$.

Part of the (internal) classes which runs the bijection between rigged configurations and KR tableaux of type $A^{(2)}_{2n-1}$.

AUTHORS:

- Travis Scrimshaw (2012-12-21): Initial version

5.1.204 Bijection classes for type $B^{(1)}_n$.

Part of the (internal) classes which runs the bijection between rigged configurations and KR tableaux of type $B^{(1)}_n$.

AUTHORS:

- Travis Scrimshaw (2012-12-21): Initial version
run (verbose=False)
Run the bijection from a tensor product of KR tableaux to a rigged configuration.

INPUT:
- tp_krt – A tensor product of KR tableaux
- verbose – (Default: False) Display each step in the bijection

EXAMPLES:

```python
crystals.TensorProductOfKirillovReshetikhinTableaux(['B', 3, 1], [[2, 1]])
crystals.TensorProductOfKirillovReshetikhinTableaux(['B', 3, 1], [[3, 1]])
```

class sage.combinat.rigged_configurations.bij_type_B.RCToKRTBijectionTypeB (RC_element)
Bases: sage.combinat.rigged_configurations.bij_type_C.RCToKRTBijectionTypeC

Specific implementation of the bijection from rigged configurations to tensor products of KR tableaux for type $B_n^{(1)}$.

next_state (height)
Build the next state for type $B_n^{(1)}$.

run (verbose=False, build_graph=False)
Run the bijection from rigged configurations to tensor product of KR tableaux for type $B_n^{(1)}$.

INPUT:
- verbose – (default: False) display each step in the bijection
- build_graph – (default: False) build the graph of each step of the bijection

EXAMPLES:
sage: RC = RiggedConfigurations(['B', 3, 1], [[2, 1]])
sage: from sage.combinat.rigged_configurations.bij_type_B import _
    RCToKRTBijectionTypeB
sage: RCToKRTBijectionTypeB(RC(partition_list=[[1],[1,1],[1]])).run()
[[3], [0]]
sage: RC = RiggedConfigurations(['B', 3, 1], [[3, 1]])
sage: x = RC(partition_list=[[0],[1],[1]])
sage: RCToKRTBijectionTypeB(x).run()
[[1], [3], [-2]]
sage: bij = RCToKRTBijectionTypeB(x)
sage: bij.run(build_graph=True)
[[1], [3], [-2]]
sage: bij._graph
Digraph on 6 vertices

5.1.205 Bijection classes for type $C_n^{(1)}$

Part of the (internal) classes which runs the bijection between rigged configurations and KR tableaux of type $C_n^{(1)}$.

AUTHORS:
- Travis Scrimshaw (2012-12-21): Initial version

```python
class sage.combinat.rigged_configurations.bij_type_C.KRTToRCBijectionTypeC (tp_krt)
    Bases: sage.combinat.rigged_configurations.bij_type_A.KRTToRCBijectionTypeA
    Specific implementation of the bijection from KR tableaux to rigged configurations for type $C_n^{(1)}$.
    This inherits from type $A_n^{(1)}$ because we use the same methods in some places.
    next_state(val)
        Build the next state for type $C_n^{(1)}$.
```

```python
class sage.combinat.rigged_configurations.bij_type_C.RCToKRTBijectionTypeC (RC_element)
    Bases: sage.combinat.rigged_configurations.bij_type_A.RCToKRTBijectionTypeA
    Specific implementation of the bijection from rigged configurations to tensor products of KR tableaux for type $C_n^{(1)}$.
    next_state(height)
        Build the next state for type $C_n^{(1)}$.
```

5.1.206 Bijection classes for type $D_n^{(1)}$

Part of the (internal) classes which runs the bijection between rigged configurations and KR tableaux of type $D_n^{(1)}$.

AUTHORS:

```python
class sage.combinat.rigged_configurations.bij_type_D.KRTToRCBijectionTypeD (tp_krt)
    Bases: sage.combinat.rigged_configurations.bij_type_A.KRTToRCBijectionTypeA
    Specific implementation of the bijection from KR tableaux to rigged configurations for type $D_n^{(1)}$.
    This inherits from type $A_n^{(1)}$ because we use the same methods in some places.
```
doubling_map()
Perform the doubling map of the rigged configuration at the current state of the bijection.

This is the map $B(\Lambda) \mapsto B(2\Lambda)$ which doubles each of the rigged partitions and updates the vacancy numbers accordingly.

doubling_map()
Perform the doubling map of the rigged configuration at the current state of the bijection.

This is the map $B(\Lambda) \mapsto B(2\Lambda)$ which doubles each of the rigged partitions and updates the vacancy numbers accordingly.

halving_map()
Perform the halving map of the rigged configuration at the current state of the bijection.

This is the inverse map to $B(\Lambda) \mapsto B(2\Lambda)$ which halves each of the rigged partitions and updates the vacancy numbers accordingly.

halving_map()
Perform the halving map of the rigged configuration at the current state of the bijection.

This is the inverse map to $B(\Lambda) \mapsto B(2\Lambda)$ which halves each of the rigged partitions and updates the vacancy numbers accordingly.

next_state(val)
Build the next state for $D_n^{(1)}$.

next_state(val)
Build the next state for $D_n^{(1)}$.

run(verbosetrue=False)
Run the bijection from a tensor product of KR tableaux to a rigged configuration for type $D_n^{(1)}$.

run(verbosetrue=False)
Run the bijection from a tensor product of KR tableaux to a rigged configuration for type $D_n^{(1)}$.

INPUT:

• tp_krt – A tensor product of KR tableaux
• verbose – (Default: False) Display each step in the bijection

EXAMPLES:

```
sage: KRT = crystals.TensorProductOfKirillovReshetikhinTableaux(['D', 4, 1], →[[2,1]])
sage: from sage.combinat.rigged_configurations.bij_type_D import →KRTToRCBijectionTypeD
sage: KRTToRCBijectionTypeD(KRT(pathlist=[[3,2]])).run()
-1[ ]-1
 2[ ]
-1[ ]-1
```

class sage.combinat.rigged_configurations.bij_type_D.RCToKRTBijectionTypeD (RC_element)
Bases: sage.combinat.rigged_configurations.bij_type_A.RCToKRTBijectionTypeA

Specific implementation of the bijection from rigged configurations to tensor products of KR tableaux for type $D_n^{(1)}$.

doubling_map()
Perform the doubling map of the rigged configuration at the current state of the bijection.

This is the map $B(\Lambda) \mapsto B(2\Lambda)$ which doubles each of the rigged partitions and updates the vacancy numbers accordingly.

doubling_map()
Perform the doubling map of the rigged configuration at the current state of the bijection.

This is the map $B(\Lambda) \mapsto B(2\Lambda)$ which doubles each of the rigged partitions and updates the vacancy numbers accordingly.

halving_map()
Perform the halving map of the rigged configuration at the current state of the bijection.

This is the inverse map to $B(\Lambda) \mapsto B(2\Lambda)$ which halves each of the rigged partitions and updates the vacancy numbers accordingly.

halving_map()
Perform the halving map of the rigged configuration at the current state of the bijection.

This is the inverse map to $B(\Lambda) \mapsto B(2\Lambda)$ which halves each of the rigged partitions and updates the vacancy numbers accordingly.

next_state(height)
Build the next state for $D_n^{(1)}$.

next_state(height)
Build the next state for $D_n^{(1)}$.

run(verbosetrue=False, build_graphfalse)
Run the bijection from rigged configurations to tensor product of KR tableaux for type $D_n^{(1)}$.

run(verbosetrue=False, build_graphfalse)
Run the bijection from rigged configurations to tensor product of KR tableaux for type $D_n^{(1)}$. 

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INPUT:

- `verbose` – (default: False) display each step in the bijection
- `build_graph` – (default: False) build the graph of each step of the bijection

EXAMPLES:

```python
sage: RC = RiggedConfigurations(['D', 4, 1], [[2, 1]])
sage: x = RC(partition_list=[[1],[1],[1],[1]])
sage: from sage.combinat.rigged_configurations.bij_type_D import RCToKRTBijectionTypeD
sage: RCToKRTBijectionTypeD(x).run()  # [[2], [-3]]
sage: bij = RCToKRTBijectionTypeD(x)
sage: bij.run(build_graph=True)  # [[2], [-3]]
sage: bij._graph
Digraph on 3 vertices
```

### 5.1.207 Bijection classes for type \( D_{n+1}^{(2)} \)

Part of the (internal) classes which runs the bijection between rigged configurations and KR tableaux of type \( D_{n+1}^{(2)} \).

AUTHORS:


```python
class sage.combinat.rigged_configurations.bij_type_D_twisted.KRTToRCBijectionTypeDTwisted(tp_krt):
    Bases: sage.combinat.rigged_configurations.bij_type_D.KRTToRCBijectionTypeD,
           sage.combinat.rigged_configurations.bij_type_A2_even.KRTToRCBijectionTypeA2Even

    Specific implementation of the bijection from KR tableaux to rigged configurations for type \( D_{n+1}^{(2)} \).
    This inherits from type \( C_n^{(1)} \) and \( D_n^{(1)} \) because we use the same methods in some places.

    next_state(val)
    Build the next state for type \( D_{n+1}^{(2)} \).

    run(verbosе=False)
    Run the bijection from a tensor product of KR tableaux to a rigged configuration for type \( D_{n+1}^{(2)} \).
```

INPUT:

- `tp_krt` – A tensor product of KR tableaux
- `verbose` – (Default: False) Display each step in the bijection

EXAMPLES:

```python
sage: KRT = crystals.TensorProductOfKirillovReshetikhinTableaux(['D', 4, 2], [[3, 1]])
sage: from sage.combinat.rigged_configurations.bij_type_D_twisted import KRTToRCBijectionTypeDTwisted
sage: KRTToRCBijectionTypeDTwisted(KRT(pathlist=[[[-1,3,2]]])).run()
  -1[ ] -1
  0[ ] 0
```

(continues on next page)
class sage.combinat.rigged_configurations.bij_type_D_twisted.RCToKRTBijectionTypeDTwisted(RC_element):
    Bases: sage.combinat.rigged_configurations.bij_type_D.RCToKRTBijectionTypeD, sage.combinat.rigged_configurations.bij_type_A2_even.RCToKRTBijectionTypeA2Even

Specific implementation of the bijection from rigged configurations to tensor products of KR tableaux for type $D_{n+1}^{(2)}$.

next_state(height)
    Build the next state for type $D_{n+1}^{(2)}$.

run(verbos=False, build_graph=False)
    Run the bijection from rigged configurations to tensor product of KR tableaux for type $D_{n+1}^{(2)}$.

    INPUT:
    • verbose – (default: False) display each step in the bijection
    • build_graph – (default: False) build the graph of each step of the bijection

EXAMPLES:

sage: RC = RiggedConfigurations(['D', 4, 2], [[[3, 1]]])
sage: x = RC(partition_list=[[[],[1],[1]]])
sage: from sage.combinat.rigged_configurations.bij_type_D_twisted import RCToKRTBijectionTypeDTwisted
sage: RCToKRTBijectionTypeDTwisted(x).run()
[[1], [3], [-2]]
sage: bij = RCToKRTBijectionTypeDTwisted(x)
sage: bij.run(build_graph=True)
[[1], [3], [-2]]
sage: bij._graph
Digraph on 6 vertices

5.1.208 Bijection classes for type $D_4^{(3)}$

Part of the (internal) classes which runs the bijection between rigged configurations and KR tableaux of type $D_4^{(3)}$.

AUTHORS:
• Travis Scrimshaw (2014-09-10): Initial version

class sage.combinat.rigged_configurations.bij_type_D_tri.KRTToRCBijectionTypeDTri(tp_krt):
    Bases: sage.combinat.rigged_configurations.bij_type_A.KRTToRCBijectionTypeA

    Specific implementation of the bijection from KR tableaux to rigged configurations for type $D_4^{(3)}$.

    This inherits from type $A_n^{(1)}$ because we use the same methods in some places.

next_state(val)
    Build the next state for type $D_4^{(3)}$.
Specific implementation of the bijection from rigged configurations to tensor products of KR tableaux for type $D_4^{(3)}$.

`next_state(height)`

Build the next state for type $D_4^{(3)}$.

### 5.1.209 Bijection between rigged configurations and KR tableaux

Functions which are big switch statements to create the bijection class of the correct type.

**AUTHORS:**
- Travis Scrimshaw (2012-12-21): Added all non-exceptional bijection types
- Travis Scrimshaw (2014-09-10): Added type $D_4^{(3)}$

```python
sage.combinat.rigged_configurations.bijection.KRTToRCBijection(tp_krt)
```

Return the correct KR tableaux to rigged configuration bijection helper class.

```python
sage.combinat.rigged_configurations.bijection.RCToKRTBijection(rigged_configuration_elt)
```

Return the correct rigged configuration to KR tableaux bijection helper class.

### 5.1.210 Kleber Trees

A Kleber tree is a tree of weights generated by Kleber’s algorithm [Kleber1]. The nodes correspond to the weights in the positive Weyl chamber obtained by subtracting a (non-zero) positive root. The edges are labeled by the coefficients of the roots of the difference.

**AUTHORS:**
- Travis Scrimshaw (2011-05-03): Initial version
- Travis Scrimshaw (2013-02-13): Added support for virtual trees and improved \LaTeX output

**EXAMPLES:**

```python
sage: from sage.combinat.rigged_configurations.kleber_tree import KleberTree
sage: KleberTree(['A', 3, 1], [[3,2], [2,1], [1,1], [1,1]])
Kleber tree of Cartan type ['A', 3, 1] and B = ((3, 2), (2, 1), (1, 1), (1, 1))
sage: KleberTree(['D', 4, 1], [[2,2]])
Kleber tree of Cartan type ['D', 4, 1] and B = ((2, 2),)
```

```python
class sage.combinat.rigged_configurations.kleber_tree.KleberTree(cartan_type, B, classical_ct)
```

Bases: `sage.structure.unique_representation.UniqueRepresentation`, `sage.structure.parent.Parent`

The tree that is generated by Kleber’s algorithm.

A Kleber tree is a tree of weights generated by Kleber’s algorithm [Kleber1]. It is used to generate the set of all admissible rigged configurations for the simply-laced affine types $A_n^{(1)}, D_n^{(1)}, E_6^{(1)}, E_7^{(1)},$ and $E_8^{(1)}$.

See also:

There is a modified version for non-simply-laced affine types at `VirtualKleberTree`. 

---

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1957
The nodes correspond to the weights in the positive Weyl chamber obtained by subtracting a (non-zero) positive root. The edges are labeled by the coefficients of the roots, and \(X\) is a child of \(Y\) if \(Y\) is the root else if the edge label of \(Y\) to its parent \(Z\) is greater (in every component) than the label from \(X\) to \(Y\).

For a Kleber tree, one needs to specify an affine (simply-laced) Cartan type and a sequence of pairs \( (r, s) \), where \(s\) is any positive integer and \(r\) is a node in the Dynkin diagram. Each \( (r, s) \) can be viewed as a rectangle of width \(s\) and height \(r\).

**INPUT:**

- `cartan_type` – an affine simply-laced Cartan type
- `B` – a list of dimensions of rectangles by \([r, c]\) where \(r\) is the number of rows and \(c\) is the number of columns

**REFERENCES:**

**EXAMPLES:**

Simply-laced example:

```python
sage: from sage.combinat.rigged_configurations.kleber_tree import KleberTree
sage: KT = KleberTree(['A', 3, 1], [[3,2], [1,1]])

Kleber tree node with weight [1, 0, 2] and upwards edge root [0, 0, 0],
Kleber tree node with weight [0, 0, 1] and upwards edge root [1, 1, 1]

sage: KT.cardinality()
10
sage: KT = KleberTree(['A', 3, 1], [[3,2], [2,1], [1,1], [1,1]])

sage: KT.cardinality()
3
sage: KT = KleberTree(['D', 4, 1], [[2,2]])

sage: KT.cardinality()
1
```

From [Kleber2]:

```python
sage: KT = KleberTree(['E', 6, 1], [[4, 2]])

sage: KT.cardinality()  # long time
12
```

We check that relabelled types work (trac ticket #16876):

```python
sage: ct = CartanType(['A',3,1]).relabel(lambda x: x+2)
sage: kt = KleberTree(ct, [[3,1],[5,1]])

Kleber tree node with weight [1, 0, 1] and upwards edge root [0, 0, 0],
Kleber tree node with weight [0, 0, 0] and upwards edge root [1, 1, 1]
```

**Element**

alias of `KleberTreeNode`

**breadth_first_iter()**

Iterate over all nodes in the tree following a breadth-first traversal.

**EXAMPLES:**
```
sage: from sage.combinat.rigged_configurations.kleber_tree import KleberTree
sage: KT = KleberTree(['A', 3, 1], [[2, 2], [2, 3]])
sage: for x in KT.breadth_first_iter(): x
Kleber tree node with weight [0, 5, 0] and upwards edge root [0, 0, 0]
Kleber tree node with weight [1, 3, 1] and upwards edge root [0, 1, 0]
Kleber tree node with weight [0, 3, 0] and upwards edge root [1, 2, 1]
Kleber tree node with weight [2, 1, 2] and upwards edge root [0, 1, 0]
Kleber tree node with weight [1, 1, 1] and upwards edge root [0, 1, 0]
Kleber tree node with weight [0, 1, 0] and upwards edge root [1, 2, 1]
```

cartan_type()

Return the Cartan type of this Kleber tree.

EXAMPLES:
```
sage: from sage.combinat.rigged_configurations.kleber_tree import KleberTree
sage: KT = KleberTree(['A', 3, 1], [[1, 1]])
sage: KT.cartan_type()
['A', 3, 1]
```

depth_first_iter()

Iterate (recursively) over the nodes in the tree following a depth-first traversal.

EXAMPLES:
```
sage: from sage.combinat.rigged_configurations.kleber_tree import KleberTree
sage: KT = KleberTree(['A', 3, 1], [[2, 2], [2, 3]])
sage: for x in KT.depth_first_iter(): x
Kleber tree node with weight [0, 5, 0] and upwards edge root [0, 0, 0]
Kleber tree node with weight [1, 3, 1] and upwards edge root [0, 1, 0]
Kleber tree node with weight [2, 1, 2] and upwards edge root [0, 1, 0]
Kleber tree node with weight [1, 1, 1] and upwards edge root [0, 1, 0]
Kleber tree node with weight [0, 1, 0] and upwards edge root [1, 2, 1]
```

digraph()

Return a DiGraph representation of this Kleber tree.

EXAMPLES:
```
sage: from sage.combinat.rigged_configurations.kleber_tree import KleberTree
sage: KT = KleberTree(['D', 4, 1], [[2, 2]])
sage: KT.digraph()
Digraph on 3 vertices
```

latex_options(**options)

Return the current latex options if no arguments are passed, otherwise set the corresponding latex option.

OPTIONS:
- `hspace` – (default: 2.5) the horizontal spacing of the tree nodes
- `vspace` – (default: $x$) the vertical spacing of the tree nodes, here $x$ is the minimum of $-2.5$ or $-0.75n$ where $n$ is the rank of the classical type
- `edge_labels` – (default: True) display edge labels
- `use_vector_notation` – (default: False) display edge labels using vector notation instead of a linear combination

EXAMPLES:
```python
sage: from sage.combinat.rigged_configurations.kleber_tree import KleberTree
sage: KT = KleberTree(['D', 3, 1], [[2,1], [2,1]])
sage: KT.latex_options(vspace=-4, use_vector_notation=True)
sage: sorted(KT.latex_options().items())
[('edge_labels', True), ('hspace', 2.5), ('use_vector_notation', True), ('vspace', -4)]
```

```
plot(**options)

Return the plot of self as a directed graph.

EXAMPLES:
```
```python
sage: from sage.combinat.rigged_configurations.kleber_tree import KleberTree
sage: KT = KleberTree(['D', 4, 1], [[2, 2]])
sage: print(KT.plot())
Graphics object consisting of 8 graphics primitives
```

```
class sage.combinat.rigged_configurations.kleber_tree.KleberTreeNode

Bases: sage.structure.element.Element

A node in the Kleber tree.

This class is meant to be used internally by the Kleber tree class and should not be created directly by the user. For more on the Kleber tree and the nodes, see KleberTree.

The dominating root is the up_root which is the difference between the parent node’s weight and this node’s weight.

INPUT:

- `parent_obj` – The parent object of this element
- `node_weight` – The weight of this node
- `dominant_root` – The dominating root
- `parent_node` – (default:None) The parent node of this node

depth()

Return the depth of this node in the tree.

EXAMPLES:
```
```python
sage: from sage.combinat.rigged_configurations.kleber_tree import KleberTree
sage: RS = RootSystem(['A', 2])
sage: WS = RS.weight_lattice()
sage: R = RS.root_lattice()
sage: KT = KleberTree(['A', 2, 1], [[1,1]])
sage: n = KT(WS.sum_of_terms([(1,5), (2,2)]), R.zero())
sage: n.depth
0
sage: n2 = KT(WS.sum_of_terms([(1,5), (2,2)]), R.zero(), n)
sage: n2.depth
1
```
multiplicity()
Return the multiplicity of self.

The multiplicity of a node \( x \) of depth \( d \) weight \( \lambda \) in a simply-laced Kleber tree is equal to:

\[
\prod_{i>0} \prod_{a \in T} \left( p_i^{(a)} + m_i^{(a)} \right)
\]

Recall that

\[
m_i^{(a)} = \left( \lambda^{(i-1)} - 2\lambda^{(i)} + \lambda^{(i+1)} \mid \gamma_a \right),
\]

\[
p_i^{(a)} = \left( \alpha_a \mid \lambda^{(i)} \right) - \sum_{j>i} (j-i) L_j^{(a)},
\]

where \( \lambda^{(i)} \) is the weight node at depth \( i \) in the path to \( x \) from the root and we set \( \lambda^{(j)} = \lambda \) for all \( j \geq d \).

Note that \( m_i^{(a)} = 0 \) for all \( i > d \).

EXAMPLES:

```python
sage: from sage.combinat.rigged_configurations.kleber_tree import KleberTree
sage: KT = KleberTree(['A',3,1], [[3,2],[2,1],[1,1],[1,1]])
```

```python
sage: for x in KT: x, x.multiplicity()
(Kleber tree node with weight [2, 1, 2] and upwards edge root [0, 0, 1], 1)
(Kleber tree node with weight [3, 0, 1] and upwards edge root [1, 1, 0], 1)
(Kleber tree node with weight [0, 2, 2] and upwards edge root [1, 0, 0], 1)
(Kleber tree node with weight [1, 0, 3] and upwards edge root [1, 1, 0], 2)
(Kleber tree node with weight [1, 1, 1] and upwards edge root [1, 1, 1], 4)
(Kleber tree node with weight [0, 0, 2] and upwards edge root [2, 2, 1], 2)
```

```python
class sage.combinat.rigged_configurations.kleber_tree.KleberTreeTypeA2Even (cartan_type, B)
Kleber tree for types \( A_{2n}^{(2)} \) and \( A_{2n}^{(2)} \).

Note that here for \( A_{2n}^{(2)} \) we use \( \tilde{\gamma}_a \) in place of \( \gamma_a \) in constructing the virtual Kleber tree, and so we end up selecting all nodes since \( \tilde{\gamma}_a = 1 \) for all \( a \in T \). For type \( A_{2n}^{(2)} \), we have \( \gamma_a = 1 \) for all \( a \in T \).

See also:

VirtualKleberTree

breadth_first_iter (all_nodes=False)
Iterate over all nodes in the tree following a breadth-first traversal.

INPUT:

- all_nodes – (default: False) if True, output all nodes in the tree

EXAMPLES:

```python
sage: from sage.combinat.rigged_configurations.kleber_tree import ...
sage: KT = VirtualKleberTree(['A', 4, 2], [[2,1]])
sage: for x in KT.breadth_first_iter(): x
```

(continues on next page)
```python
Kleber tree node with weight [0, 2, 0] and upwards edge root [0, 0, 0]
Kleber tree node with weight [1, 0, 1] and upwards edge root [0, 1, 0]
Kleber tree node with weight [0, 0, 0] and upwards edge root [1, 2, 1]
sage: for x in KT.breadth_first_iter(True): x
Kleber tree node with weight [0, 2, 0] and upwards edge root [0, 0, 0]
Kleber tree node with weight [1, 0, 1] and upwards edge root [0, 1, 0]
Kleber tree node with weight [0, 0, 0] and upwards edge root [1, 2, 1]
```

**depth_first_iter (all_nodes=False)**

Iterate (recursively) over the nodes in the tree following a depth-first traversal.

**INPUT:**

- all_nodes – (default: False) if True, output all nodes in the tree

**EXAMPLES:**

```python
sage: from sage.combinat.rigged_configurations.kleber_tree import VirtualKleberTree
gvit = VirtualKleberTree(['A', 4, 2], [[2,1]])
sage: for x in gvit.depth_first_iter(): x
Kleber tree node with weight [0, 2, 0] and upwards edge root [0, 0, 0]
Kleber tree node with weight [1, 0, 1] and upwards edge root [0, 1, 0]
Kleber tree node with weight [0, 0, 0] and upwards edge root [1, 2, 1]
sage: for x in gvit.depth_first_iter(True): x
Kleber tree node with weight [0, 2, 0] and upwards edge root [0, 0, 0]
Kleber tree node with weight [1, 0, 1] and upwards edge root [0, 1, 0]
Kleber tree node with weight [0, 0, 0] and upwards edge root [1, 2, 1]
```

```python
class sage.combinat.rigged_configurations.kleber_tree.VirtualKleberTree(cartan_type, B)

Bases: sage.combinat.rigged_configurations.kleber_tree.KleberTree

A virtual Kleber tree.

We can use a modified version of the Kleber algorithm called the virtual Kleber algorithm [OSS03] to compute all admissible rigged configurations for non-simply-laced types. This uses the following embeddings into the simply-laced types:

\[
C_n^{(1)}, A_{2n}^{(2)}, A_{2n+1}^{(2)}, D_{n+1}^{(2)} \hookrightarrow A_{2n-1}^{(1)}
\]

\[
A_{2n-1}^{(2)}, B_{n}^{(1)} \hookrightarrow D_{n+1}^{(1)}
\]

\[
E_{6}^{(2)}, F_{4}^{(1)} \hookrightarrow E_{6}^{(1)}
\]

\[
D_{4}^{(3)}, G_{2}^{(1)} \hookrightarrow D_{4}^{(1)}
\]

One then selects the subset of admissible nodes which are translates of the virtual requirements. In the graph, the selected nodes are indicated by brackets [].

**Note:** Because these are virtual nodes, all information is given in the corresponding simply-laced type.

**See also:**

For more on the Kleber algorithm, see *KleberTree*.

**REFERENCES:**

**INPUT:**
• `cartan_type` – an affine non-simply-laced Cartan type

• `B` – a list of dimensions of rectangles by \([r, c]\) where \(r\) is the number of rows and \(c\) is the number of columns

EXAMPLES:

```python
sage: from sage.combinat.rigged_configurations.kleber_tree import VirtualKleberTree
sage: KT = VirtualKleberTree(['C', 4, 1], [[2,2]])
3
sage: KT.base_tree().cardinality()
6
sage: KT = VirtualKleberTree(['C', 4, 1], [[4,5]])
1
sage: KT.base_tree().cardinality()
8
sage: KT = VirtualKleberTree(['D', 5, 2], [[2,1], [1,1]])
sage: KT.base_tree().cardinality()
8
sage: KT = VirtualKleberTree(CartanType(['A', 4, 2]).dual(), [[1,1], [2,2]])
15
```

`base_tree()`

Return the underlying virtual Kleber tree associated to `self`.

EXAMPLES:

```python
sage: from sage.combinat.rigged_configurations.kleber_tree import VirtualKleberTree
sage: KT = VirtualKleberTree(['C', 2, 1], [[1,1], [2,1]])
Kleber tree of Cartan type ['A', 7, 1] and B = ((2, 2), (6, 2))
```

`breadth_first_iter(all_nodes=False)`

Iterate over all nodes in the tree following a breadth-first traversal.

INPUT:

• `all_nodes` – (default: `False`) if `True`, output all nodes in the tree

EXAMPLES:

```python
sage: from sage.combinat.rigged_configurations.kleber_tree import VirtualKleberTree
sage: KT = VirtualKleberTree(['C', 2, 1], [[1,1], [2,1]])
Kleber tree node with weight [1, 2, 1] and upwards edge root [0, 0, 0]
Kleber tree node with weight [1, 0, 1] and upwards edge root [0, 1, 0]
```

`depth_first_iter(all_nodes=False)`

Iterate (recursively) over the nodes in the tree following a depth-first traversal.

INPUT:

• `all_nodes` – (default: `False`) if `True`, output all nodes in the tree

EXAMPLES:
5.1.211 Kirillov-Reshetikhin Tableaux

Kirillov-Reshetikhin tableaux are rectangular tableaux with $r$ rows and $s$ columns that naturally arise under the bijection between rigged configurations and tableaux [RigConBijection]. They are in bijection with the elements of the Kirillov-Reshetikhin crystal $B_{r,s}$ under the (inverse) filling map [OSS13] [SS2015]. They do not have to satisfy the semistandard row or column restrictions. These tensor products are the result from the bijection from rigged configurations [RigConBijection].

For more information, see KirillovReshetikhinTableaux and TensorProductOfKirillovReshetikhinTableaux.

AUTHORS:

- Travis Scrimshaw (2012-01-03): Initial version
- Travis Scrimshaw (2012-11-14): Added bijection to KR crystals

REFERENCES:
sage: KRT = crystals.KirillovReshetikhin(['D', 4, 2], 1, 1, model='KR')
sage: KRT.cardinality()
8
sage: KRC = crystals.KirillovReshetikhin(['D', 4, 2], 1, 1, model='KN')
sage: KRT.cardinality() == KRC.cardinality()
True

Element
alias of KRTableauxSpinElement
class sage.combinat.rigged_configurations.kr_tableaux.KRTableauxRectangle(carte...tions)
                   r, s)
Bases: sage.combinat.rigged_configurations.kr_tableaux.KRTableaux

Kirillov-Reshetikhin tableaux $B^{r,s}$ whose module generator is a single $r \times s$ rectangle.
These are Kirillov-Reshetikhin tableaux $B^{r,s}$ of type:
• $A_n^{(1)}$ for all $1 \leq r \leq n$,
• $C_n^{(1)}$ when $r = n$.

from_kirillov_reshetikhin_crystal(krc)
Construct a KirillovReshetikhinTableauxElement.

EXAMPLES:
sage: KRT = crystals.KirillovReshetikhin(['A', 4, 1], 2, 1, model='KR')
sage: C = crystals.KirillovReshetikhin(['A',4,1], 2, 1, model='KN')
sage: krc = C(4,3); krc
[[3], [4]]
sage: KRT.from_kirillov_reshetikhin_crystal(krc)
[[3], [4]]

class sage.combinat.rigged_configurations.kr_tableaux.KRTableauxSpin(carte...tions)
                   r, s)
Bases: sage.combinat.rigged_configurations.kr_tableaux.KRTableauxRectangle

Kirillov-Reshetikhin tableaux $B^{r,s}$ of type $D_n^{(1)}$ with $r = n, n - 1$.

Element
alias of KRTableauxSpinElement
class sage.combinat.rigged_configurations.kr_tableaux.KRTableauxSpinElement(parent, list, **options)
Bases: sage.combinat.rigged_configurations.kr_tableaux.KirillovReshetikhinTableauxElement

Kirillov-Reshetikhin tableau for spinors.
Here we are in the embedding $B(\Lambda_n) \to B(2\Lambda_n)$, so $e_i$ and $f_i$ act by $c_i^2$ and $f_i^2$ respectively for all $i \neq 0$. We do this so our columns are full width (as opposed to half width and/or uses a $\pm$ representation).
classical_weight()
Return the classical weight of self.

EXAMPLES:
Calculate the action of $e_i$ on self.

EXAMPLES:

```
sage: KRT = crystals.KirillovReshetikhin(['D', 4, 1], 4, 1, model='KR')
sage: KRT.module_generators[0].classical_weight()
(1/2, 1/2, 1/2, 1/2)
```

\( e_i \)

\text{Calculate the action of } e_i \text{ on self.}

\text{EXAMPLES:}

```
sage: KRT = crystals.KirillovReshetikhin(['D',4,1], 4, 1, model='KR')
sage: KRT(-1, -4, 3, 2).e(1)
[[1], [3], [-4], [-2]]
sage: KRT(-1, -4, 3, 2).e(3)
```

\( \text{epsilon}(i) \)

\text{Compute } \epsilon_i \text{ of self.}

\text{EXAMPLES:}

```
sage: KRT = crystals.KirillovReshetikhin(['D',4,1], 4, 1, model='KR')
sage: KRT(-1, -4, 3, 2).epsilon(1)
1
sage: KRT(-1, -4, 3, 2).epsilon(3)
0
```

\( f(i) \)

\text{Calculate the action of } f_i \text{ on self.}

\text{EXAMPLES:}

```
sage: KRT = crystals.KirillovReshetikhin(['D',4,1], 4, 1, model='KR')
sage: KRT(-1, -4, 3, 2).f(1)
sage: KRT(-1, -4, 3, 2).f(3)
[[2], [4], [-3], [-1]]
```

\( \text{left_split()} \)

\text{Return the image of self under the left column splitting map.}

\text{EXAMPLES:}

```
sage: KRT = crystals.KirillovReshetikhin(['D', 4, 1], 4, 3, model='KR')
sage: elt = KRT(-3,-4,2,1,-3,-4,2,1,-2,-4,3,1); elt.pp()
 1 1 1
 2 2 3
-4 -4 -4
-3 -3 -2
sage: elt.left_split().pp()
 1 (X) 1 1
 2 2 3
-4 -4 -4
-3 -3 -2
```

\( \text{phi}(i) \)

\text{Compute } \phi_i \text{ of self.}

\text{EXAMPLES:}

```
```
```
sage: KRT = crystals.KirillovReshetikhin(['D',4,1], 4, 1, model='KR')
sage: KRT(-1, -4, 3, 2).phi(1)
0
sage: KRT(-1, -4, 3, 2).phi(3)
1
```

**to_array**(rows=True)

Return a 2-dimensional array representation of this Kirillov-Reshetikhin element.

If the output is in rows, then it outputs the top row first (in the English convention) from left to right.

For example: if the reading word is [2, 1, 4, 3], so as a 2 × 2 tableau:

```
1 3
2 4
```

we output [[1, 3], [2, 4]].

If the output is in columns, then it outputs the leftmost column first with the bottom element first. In other words this parses the reading word into its columns.

Continuing with the previous example, the output would be [[2, 1], [4, 3]].

INPUT:

- **rows** – (Default: True) Set to True if the resulting array is by row, otherwise it is by column.

EXAMPLES:

```
sage: KRT = crystals.KirillovReshetikhin(['D', 4, 1], 4, 3, model='KR')
sage: elt = KRT(-3,-4,2,1,-3,-4,2,1,-2,-4,3,1)
sage: elt.to_array()    # Default: rows=True
[[1, 1, 1], [2, 2, 3], [-4, -4, -4], [-3, -3, -2]]
sage: elt.to_array(False)  # rows=False
[[2, 1], [4, 3]]
```

class sage.combinat.rigged_configurations.kr_tableaux.KRTableauxTypeBox(cartan_type, r, s) Bases: sage.combinat.rigged_configurations.kr_tableaux.KRTableauxTypeVertical

Kirillov-Reshetikhin tableaux $B^{r,s}$ of type:

- $A^{(2)}_{2n}$ for all $r \leq n$,
- $D^{(2)}_{n+1}$ for all $r < n$,
- $D^{(3)}_{4}$ for $r = 1$.

class sage.combinat.rigged_configurations.kr_tableaux.KRTableauxTypeFromRC(cartan_type, r, s) Bases: sage.combinat.rigged_configurations.kr_tableaux.KirillovReshetikhinTableaux

Kirillov-Reshetikhin tableaux $B^{r,s}$ constructed from rigged configurations under the bijection $\Phi$.

**Warning:** The Kashiwara-Nakashima version is not implemented due to the non-trivial multiplicities of classical components, so `classical_decomposition()` does not work.
Element

alias of \texttt{KRTTableauxTypeFromRCElement}

\textbf{module\_generators()}

The module generators of \texttt{self}.

EXAMPLES:

\begin{verbatim}
sage: KRT = crystals.KirillovReshetikhin(['D',4,3], 2, 1, model='KR')
sage: KRT.module_generators
([[1], [2]], [[1], [0]], [[1], [E]], [[E], [E]])
\end{verbatim}

class \texttt{sage.combinat.rigged_configurations.kr_tableaux.KRTTableauxTypeFromRCElement}(parent, list, **options)

\text{Bases:} \texttt{sage.combinat.rigged_configurations.kr_tableaux.KirillovReshetikhinTableauxElement, KirillovReshetikhinTableauxElement}

A Kirillov-Reshetikhin tableau constructed from rigged configurations under the bijection $\Phi$.

\textbf{e}(i)

Perform the action of $e_i$ on \texttt{self}.

\textbf{Todo:} Implement a direct action of $e_0$ without moving to rigged configurations.

EXAMPLES:

\begin{verbatim}
sage: KRT = crystals.KirillovReshetikhin(['D',4,3], 2, 1, model='KR')
sage: KRT.module_generators[0].e(0)
[[2], [E]]
\end{verbatim}

\textbf{epsilon}(i)

Compute $\epsilon_i$ of \texttt{self}.

\textbf{Todo:} Implement a direct action of $\epsilon_0$ without moving to KR crystals.

EXAMPLES:

\begin{verbatim}
sage: KRT = crystals.KirillovReshetikhin(['D',4,3], 2, 2, model='KR')
sage: KRT.module_generators[0].epsilon(0)
6
\end{verbatim}

\textbf{f}(i)

Perform the action of $f_i$ on \texttt{self}.

\textbf{Todo:} Implement a direct action of $f_0$ without moving to rigged configurations.

EXAMPLES:

\begin{verbatim}
sage: KRT = crystals.KirillovReshetikhin(['D',4,3], 2, 1, model='KR')
sage: KRT.module_generators[0].f(0)
sage: KRT.module_generators[3].f(0)
[[1], [0]]
\end{verbatim}

1968 Chapter 5. Comprehensive Module List
\texttt{phi}(i)
\begin{itemize}
\item Compute $\varphi_i$ of \texttt{self}.
\end{itemize}

\textbf{Todo:} Compute $\varphi_0$ without moving to KR crystals.

\textbf{EXAMPLES:}
\begin{verbatim}
sage: KRT = crystals.KirillovReshetikhin(['D', 4, 3], 2, 2, model='KR')
sage: KRT.module_generators[0].phi(0)
\end{verbatim}

\begin{verbatim}
class sage.combinat.rigged_configurations.kr_tableaux.KRTTableauxTypeHorizontal(cartan_type, r, s, )
Bases: sage.combinat.rigged_configurations.kr_tableaux.KirillovReshetikhinTableaux

Kirillov-Reshetikhin tableaux $B^{r,s}$ of type:
\begin{itemize}
\item $C^{(1)}_n$ for $1 \leq r < n$,
\item $A^{[2]}_{2n}$ for $1 \leq s \leq n$.
\end{itemize}
\texttt{from_kirillov_reshetikhin_crystal}(krc)
\begin{itemize}
\item Construct an element of \texttt{self} from the Kirillov-Reshetikhin crystal element \texttt{krc}.
\end{itemize}

\textbf{EXAMPLES:}
\begin{verbatim}
sage: KRT = crystals.KirillovReshetikhin(['C', 4, 1], 2, 3, model='KR')
sage: C = crystals.KirillovReshetikhin(['C', 4, 1], 2, 3, model='KN')
sage: krc = C(4,3); krc
[[3], [4]]
sage: KRT.from_kirillov_reshetikhin_crystal(krc)
[[3, -2, 1], [4, -1, 2]]
\end{verbatim}

\begin{verbatim}
class sage.combinat.rigged_configurations.kr_tableaux.KRTTableauxTypeVertical(cartan_type, r, s, )
Bases: sage.combinat.rigged_configurations.kr_tableaux.KirillovReshetikhinTableaux

Kirillov-Reshetikhin tableaux $B^{r,s}$ of type:
\begin{itemize}
\item $D^{(1)}_n$ for all $1 \leq r < n - 1$,
\item $B^{(1)}_n$ for all $1 \leq r < n$,
\item $A^{[2]}_{2n-1}$ for $1 \leq r \leq n$.
\end{itemize}
\texttt{from_kirillov_reshetikhin_crystal}(krc)
\begin{itemize}
\item Construct an element of \texttt{self} from the Kirillov-Reshetikhin crystal element \texttt{krc}.
\end{itemize}

\textbf{EXAMPLES:}
\begin{verbatim}
sage: KRT = crystals.KirillovReshetikhin(['D', 4, 1], 2, 3, model='KR')
sage: C = crystals.KirillovReshetikhin(['D', 4, 1], 2, 3, model='KN')
sage: krc = C(4,3); krc
[[3], [4]]
sage: KRT.from_kirillov_reshetikhin_crystal(krc)
[[3, -2, 1], [4, -1, 2]]
\end{verbatim}
class sage.combinat.rigged_configurations.kr_tableaux.KirillovReshetikhinTableaux(cartan_type, r, s)

Bases: sage.combinat.crystals.tensor_product.CrystalOfWords

Kirillov-Reshetikhin tableaux.

Kirillov-Reshetikhin tableaux are rectangular tableaux with \( r \) rows and \( s \) columns that naturally arise under the bijection between rigged configurations and tableaux [RigConBijection]. They are in bijection with the elements of the Kirillov-Reshetikhin crystal \( B^{r,s} \) under the (inverse) filling map.

Whenever \( B^{r,s} \cong B(s\Lambda_r) \) as a classical crystal (which is the case for \( B^{r,s} \) in type \( A^{(1)}_n \), \( B^{n,s} \) in type \( C^{(1)}_n \) and \( D^{(2)}_{n+1}, B^{n,s} \) and \( B^{n-1,s} \) in type \( D^{(1)}_n \)) then the filling map is trivial.

For \( B^{r,s} \) in:
- type \( D^{(1)}_n \) when \( r \leq n - 2 \),
- type \( B^{(1)}_n \) when \( r < n \),
- type \( A^{(2)}_{2n-1} \) for all \( r \),
the filling map is defined in [OSS2011].

For the spinor cases in type \( D^{(1)}_n \), the crystal \( B^{k,s} \) where \( k = n - 1, n \) is isomorphic as a classical crystal to \( B(s\Lambda_k) \), and here we consider the Kirillov-Reshetikhin tableaux as living in \( B(2s\Lambda_k) \) under the natural doubling map. In this case, the crystal operators \( e_i \) and \( f_i \) act as \( e_i^2 \) and \( f_i^2 \) respectively. See [BijectionDn].

For the spinor case in type \( B^{(1)}_n \), the crystal \( B^{n,s} \), we consider the images under the natural doubling map into \( B^{n,2s} \). The classical components of this crystal are now given by removing \( 2 \times 2 \) boxes. The filling map is the same as below (see the non-spin type \( C^{(1)}_n \)).

For \( B^{r,s} \) in:
- type \( C^{(1)}_n \) when \( r < n \),
- type \( A^{(2)}_{2n} \) for all \( r \),
the filling map is given as follows. Suppose we are considering the (classically) highest weight element in the classical component \( B(\lambda) \). Then we fill it in with the horizontal dominos \([i,i] \) in the \( i \)-th row from the top (in English notation) and reordering the columns so that they are increasing. Recall from above that \( B^{n,s} \cong B(s\Lambda_n) \) in type \( C^{(1)}_n \).

For \( B^{r,s} \) in:
- type \( A^{(2)}_{2n} \) for all \( r \),
- type \( D^{(2)}_{n+1} \) when \( r < n \),
- type \( D^{(3)}_{1} \) when \( r = 1 \),
the filling map is the same as given in [OSS2011] except for the rightmost column which is given by the column \([1, 2, \ldots, k, \emptyset, \ldots, \emptyset] \) where \( k = (r + x - 1)/2 \) in Step 3 of [OSS2011].

For the spinor case in type \( D^{(2)}_{n+1} \), the crystal \( B^{n,s} \), we define the filling map in the same way as in type \( D^{(1)}_n \).

---

Note: The filling map and classical decompositions in non-spinor cases can be classified by how the special node 0 connects with the corresponding classical diagram.

The classical crystal structure is given by the usual Kashiwara-Nakashima tableaux rules. That is to embed this into \( B(\Lambda_1)^{\otimes n^s} \) by using the reading word and then applying the classical crystal operator. The affine crystal
structure is given by converting to the corresponding KR crystal element, performing the affine crystal operator, and pulling back to a KR tableau.

For more information about the bijection between rigged configurations and tensor products of Kirillov-Reshetikhin tableaux, see \texttt{TensorProductOfKirillovReshetikhinTableaux}.

\textbf{Note:} The tableaux for all non-simply-laced types are provably correct if the bijection with \textit{rigged configurations} holds. Therefore this is currently only proven for $B_{n,1}$ or $B_{1,n}$ and in general for types $A_{n}^{(1)}$ and $D_{n}^{(1)}$.

\textbf{INPUT:}

- \texttt{cartan\_type} – the Cartan type
- \texttt{r} – the Dynkin diagram index (typically the number of rows)
- \texttt{s} – the number of columns

\textbf{EXAMPLES:}

\begin{verbatim}
sage: KRT = crystals.KirillovReshetikhin(['A', 4, 1], 2, 1, model='KR') sage: elt = KRT(4, 3); elt [[3], [4]]
sage: KRT = crystals.KirillovReshetikhin(['D', 4, 1], 2, 1, model='KR') sage: elt = KRT(-1, 1); elt [[1], [-1]]
\end{verbatim}

We can create highest weight crystals from a given shape or weight:

\begin{verbatim}
sage: KRT = crystals.KirillovReshetikhin(['D', 4, 1], 2, 2, model='KR') sage: KRT.module_generator(shape=[1,1]) [[1, 1], [2, 1]] sage: KRT.module_generator(column_shape=[2]) [[1, 1], [2, -1]] sage: WS = RootSystem(['D',4,1]).weight_space() sage: KRT.module_generator(weight=WS.sum_of_terms([[0,-2],[2,1]])) [[1, 1], [2, -1]] sage: WSC = RootSystem(['D',4]).weight_space() sage: KRT.module_generator(classical_weight=WSC.fundamental_weight(2)) [[1, 1], [2, -1]]
\end{verbatim}

We can go between \texttt{KashiwaraNakashimaTableaux()} and \texttt{KirillovReshetikhinTableaux} elements:

\begin{verbatim}
sage: KRCrys = crystals.KirillovReshetikhin(['D', 4, 1], 2, 2, model='KN') sage: KRTab = crystals.KirillovReshetikhin(['D', 4, 1], 2, 2, model='KR') sage: elt = KRCrys(3, 2); elt [[2], [3]] sage: k = KRTab(elt); k [[2, 1], [3, -1]] sage: KRCrys(k) [[2], [3]]
\end{verbatim}

We check that the classical weights in the classical decompositions agree in a few different type:

\begin{verbatim}
sage: KRCrys = crystals.KirillovReshetikhin(['D', 4, 1], 2, 2, model='KN') sage: KRTab = crystals.KirillovReshetikhin(['D', 4, 1], 2, 2, model='KR')
\end{verbatim}
sage: all(t.classical_weight() == KRCrys(t).classical_weight() for t in KRTab)
True

sage: KRCrys = crystals.KirillovReshetikhin(['B', 3, 1], 2, 2, model='KN')
sage: KRTab = crystals.KirillovReshetikhin(['B', 3, 1], 2, 2, model='KR')
sage: all(t.classical_weight() == KRCrys(t).classical_weight() for t in KRTab)
True

sage: KRCrys = crystals.KirillovReshetikhin(['C', 3, 1], 2, 2, model='KN')
sage: KRTab = crystals.KirillovReshetikhin(['C', 3, 1], 2, 2, model='KR')
sage: all(t.classical_weight() == KRCrys(t).classical_weight() for t in KRTab)
True

sage: KRCrys = crystals.KirillovReshetikhin(['D', 4, 2], 2, 2, model='KN')
sage: KRTab = crystals.KirillovReshetikhin(['D', 4, 2], 2, 2, model='KR')
sage: all(t.classical_weight() == KRCrys(t).classical_weight() for t in KRTab)
True

sage: KRCrys = crystals.KirillovReshetikhin(['A', 4, 2], 2, 2, model='KN')
sage: KRTab = crystals.KirillovReshetikhin(['A', 4, 2], 2, 2, model='KR')
sage: all(t.classical_weight() == KRCrys(t).classical_weight() for t in KRTab)
True

Element

alias of KirillovReshetikhinTableauxElement
classical_decomposition()

Return the classical crystal decomposition of self.

EXAMPLES:

sage: crystals.KirillovReshetikhin(['D', 4, 1], 2, 2, model='KR').classical_decomposition()
The crystal of tableaux of type ['D', 4] and shape(s) [[], [1, 1], [2, 2]]

from_kirillov_reshetikhin_crystal(krc)

Construct an element of self from the Kirillov-Reshetikhin crystal element krc.

EXAMPLES:

sage: KRT = crystals.KirillovReshetikhin(['A', 4, 1], 2, 1, model='KR')
sage: C = crystals.KirillovReshetikhin(['A', 4, 1], 2, 1, model='KN')
sage: krc = C(4,3); krc
[[3], [4]]
sage: KRT.from_kirillov_reshetikhin_crystal(krc)
[[3], [4]]

kirillov_reshetikhin_crystal()

Return the corresponding KR crystal in the Kashiwara-Nakashima model.

EXAMPLES:

sage: crystals.KirillovReshetikhin(['A', 4, 1], 2, 1, model='KR').kirillov_reshetikhin_crystal()
Kirillov-Reshetikhin crystal of type ['A', 4, 1] with (r,s)=(2,1)

module_generator(i=None, **options)

Return the specified module generator.

INPUT:

• i – the index of the module generator
We can also get a module generator by using one of the following optional arguments:

- **shape** – the associated shape
- **column_shape** – the shape given as columns (a column of length $k$ correspond to a classical weight $\omega_k$)
- **weight** – the weight
- **classical_weight** – the classical weight

If no arguments are specified, then return the unique module generator of classical weight $s\Lambda_r$.

**EXAMPLES:**

```python
sage: KRT = crystals.KirillovReshetikhin(['D', 4, 1], 2, 2, model='KR')
sage: KRT.module_generator(1)
[[1, 1], [2, -1]]
sage: KRT.module_generator(shape=[1,1])
[[1, 1], [2, -1]]
sage: KRT.module_generator(column_shape=[2])
[[1, 1], [2, -1]]
sage: WS = RootSystem(['D',4,1]).weight_space()
sage: KRT.module_generator(weight=WS.sum_of_terms([[0,-2],[2,1]]))
[[1, 1], [2, -1]]
sage: WSC = RootSystem(['D',4]).weight_space()
sage: KRT.module_generator(classical_weight=WSC.fundamental_weight(2))
[[1, 1], [2, -1]]
sage: KRT.module_generator()
[[1, 1], [2, 2]]
```

**r()**

Return the value $r$ for this tableaux class which corresponds to the number of rows.

**EXAMPLES:**

```python
sage: KRT = crystals.KirillovReshetikhin(['A', 4, 1], 2, 1, model='KR')
sage: KRT.r()
2
```

**s()**

Return the value $s$ for this tableaux class which corresponds to the number of columns.

**EXAMPLES:**

```python
sage: KRT = crystals.KirillovReshetikhin(['A', 4, 1], 2, 1, model='KR')
sage: KRT.s()
1
```

**tensor(**crystals, **options)**

Return the tensor product of `self` with `crystals`.

If `crystals` is a list of (a tensor product of) KR tableaux, this returns a `TensorProductOfKirillovReshetikhinTableaux`.

**EXAMPLES:**

```python
.. code-block:: python

    sage: K = crystals.KirillovReshetikhin(['A', 3, 1], 2, 2, model='KR')
    sage: TP = crystals.TensorProductOfKirillovReshetikhinTableaux(['A', 3, 1],
        ... [[1, 3], [3, 1]])
    sage: K.tensor(TP, K)
    Tensor product of Kirillov-Reshetikhin tableaux of type ['A', 3, 1]
    and factor(s) ((2, 2), (1, 3), (3, 1), (2, 2))
    sage: C = crystals.KirillovReshetikhin(['A',3,1], 3, 1, model='KN')
    sage: K.tensor(K, C)
    Full tensor product of the crystals
    [Kirillov-Reshetikhin tableaux of type ['A', 3, 1] and shape (2, 2),
    Kirillov-Reshetikhin tableaux of type ['A', 3, 1] and shape (2, 2),
    Kirillov-Reshetikhin crystal of type ['A', 3, 1] with (r,s)=(3,1)]

.. autoclass:: sage.combinat.rigged_configurations.kr_tableaux.KirillovReshetikhinTableauxElement

    Bases: \[\text{sage.combinat.crystals.tensor_product_element.}\]
    \[\text{TensorProductOfRegularCrystalsElement}\]

    A Kirillov-Reshetikhin tableau.

    For more information, see \texttt{KirillovReshetikhinTableaux} and
    \texttt{TensorProductOfKirillovReshetikhinTableaux}.

    .. automethod:: classical_weight

    .. automethod:: e

    .. automethod:: epsilon

    **classical_weight**

    Return the classical weight of \texttt{self}.

    EXAMPLES:

    .. code-block:: python

        sage: KRT = crystals.KirillovReshetikhin(['D',4,1], 2, 2, model='KR')
        sage: elt = KRT(3,2,-1,1); elt
        [[2, 1], [3, -1]]
        sage: elt.classical_weight()
        (0, 1, 1, 0)

    **e**

    Perform the action of \(e_i\) on \texttt{self}.

    **Todo:** Implement a direct action of \(e_0\) without moving to KR crystals.

    EXAMPLES:

    .. code-block:: python

        sage: KRT = crystals.KirillovReshetikhin(['D',4,1], 2, 2, model='KR')
        sage: KRT.module_generators[0].e(0)
        [[-2, 1], [-1, -1]]

    **epsilon**

    Compute \(\varepsilon_i\) of \texttt{self}.

    **Todo:** Implement a direct action of \(\varepsilon_0\) without moving to KR crystals.

    EXAMPLES:
sage: KRT = crystals.KirillovReshetikhin(['D',4,1], 2, 2, model='KR')
sage: KRT.module_generators[0].epsilon(0)
2

\( f(i) \)
Perform the action of \( f_i \) on \texttt{self}.

**Todo:** Implement a direct action of \( f_0 \) without moving to KR crystals.

**EXAMPLES:**

```
sage: KRT = crystals.KirillovReshetikhin(['D',4,1], 2, 2, model='KR')
sage: KRT.module_generators[0].f(0)
[[1, 1], [2, -1]]
```

\( \text{left\_split()} \)
Return the image of \texttt{self} under the left column splitting map.

**EXAMPLES:**

```
sage: KRT = crystals.KirillovReshetikhin(['D',4,1], 2, 3, model='KR')
sage: mg = KRT.module_generators[1]; mg.pp()
1 -2 1
2 -1 2
sage: ls = mg.left_split(); ls.pp()
1 (X) -2 1
2 -1 2
sage: ls.parent()
Tensor product of Kirillov-Reshetikhin tableaux of type ['D', 4, 1] and
˓→factor(s) ((2, 1), (2, 2))
```

\( \phi(i) \)
Compute \( \phi_i \) of \texttt{self}.

**Todo:** Compute \( \phi_0 \) without moving to KR crystals.

**EXAMPLES:**

```
sage: KRT = crystals.KirillovReshetikhin(['D',4,1], 2, 2, model='KR')
sage: KRT.module_generators[0].phi(0)
2
```

\( \text{pp()} \)
Pretty print \texttt{self}.

**EXAMPLES:**

```
sage: KRT = crystals.KirillovReshetikhin(['A', 4, 1], 2, 2, model='KR')
sage: elt = KRT(2, 1, 4, 3); elt
[[1, 3], [2, 4]]
sage: elt.pp()
1 3
2 4
```

5.1. Comprehensive Module list 1975
right_split()
Return the image of self under the right column splitting map.

Let * denote the Lusztig involution, and ls as the left splitting map. The right splitting map is defined as rs := * ∘ ls ∘ *.

EXAMPLES:

```
sage: KRT = crystals.KirillovReshetikhin(['D',4,1], 2, 3, model='KR')
sage: mg = KRT.module_generators[1]; mg.pp()
  1 -2  1
  2 -1  2
sage: ls = mg.right_split(); ls.pp()
  -2  1  (X)
  -1  2  2
sage: ls.parent()
Tensor product of Kirillov-Reshetikhin tableaux of type ['D', 4, 1] and _
  →factor(s) ((2, 2), (2, 1))
```

to_array(rows=True)
Return a 2-dimensional array representation of this Kirillov-Reshetikhin element.

If the output is in rows, then it outputs the top row first (in the English convention) from left to right.

For example: if the reading word is [2, 1, 4, 3], so as a 2 × 2 tableau:

```
  1  3
  2  4
```

we output [[[1, 3], [2, 4]].

If the output is in columns, then it outputs the leftmost column first with the bottom element first. In other words this parses the reading word into its columns.

Continuing with the previous example, the output would be [[2, 1], [4, 3]].

INPUT:
• rows – (Default: True) Set to True if the resulting array is by row, otherwise it is by column.

EXAMPLES:

```
sage: KRT = crystals.KirillovReshetikhin(['A', 4, 1], 2, 2, model='KR')
sage: elt = KRT(2, 1, 4, 3)
sage: elt.to_array()
[[1, 3], [2, 4]]
sage: elt.to_array(False)
[[2, 1], [4, 3]]
```

to_classical_highest_weight(index_set=None)
Return the classical highest weight element corresponding to self.

INPUT:
• index_set – (Default: None) Return the highest weight with respect to the index set. If None is passed in, then this uses the classical index set.

OUTPUT:
A pair [H, f_str] where H is the highest weight element and f_str is a list of aᵢ of fᵢᵢ needed to reach H.

EXAMPLES:
```python
sage: KRTab = crystals.KirillovReshetikhin(['D',4,1], 2, 2, model='KR')
sage: elt = KRTab(3,2,-1,1); elt
[[2, 1], [3, -1]]
sage: elt.to_classical_highest_weight()
[[[1, 1], [2, -1]], [1, 2]]
```

**to_kirillov_reshetikhin_crystal()**

Construct a KashiwaraNakashimaTableaux() element from self.

We construct the Kirillov-Reshetikhin crystal element as follows:

1. Determine the shape $\lambda$ of the KR crystal from the weight.
2. Determine a path $e_{i_1} e_{i_2} \cdots e_{i_k}$ to the highest weight.
3. Apply $f_{i_k} \cdots f_{i_2} f_{i_1}$ to a highest weight KR crystal of shape $\lambda$.

**EXAMPLES:**

```python
sage: KRT = crystals.KirillovReshetikhin(['D',4,1], 2, 2, model='KR')
sage: elt = KRT(3,2,-1,1); elt
[[2, 1], [3, -1]]
sage: elt.to_kirillov_reshetikhin_crystal()
[[2], [3]]
```

**to_tableau()**

Return a Tableau object of self.

**EXAMPLES:**

```python
sage: KRT = crystals.KirillovReshetikhin(['A', 4, 1], 2, 2, model='KR')
sage: elt = KRT(2, 1, 4, 3); elt
[[1, 3], [2, 4]]
sage: t = elt.to_tableau(); t
[[1, 3], [2, 4]]
sage: type(t)
<class 'sage.combinat.tableau.Tableaux_all_with_category.element_class'>
```

**weight()**

Return the weight of self.

**EXAMPLES:**

```python
sage: KR = crystals.KirillovReshetikhin(['D',4,1], 2, 2, model='KR')
sage: KR.module_generators[1].weight()
-2*Lambda[0] + Lambda[2]
```

### 5.1.212 Crystal of Rigged Configurations

**AUTHORS:**

- Travis Scrimshaw (2010-09-26): Initial version

We only consider the highest weight crystal structure, not the Kirillov-Reshetikhin structure, and we extend this to symmetrizable types.

```python
class sage.combinat.rigged_configurations.rc_crystal.CrystalOfNonSimplyLacedRC(wcr, wr, WLR)
```
Highest weight crystal of rigged configurations in non-simply-laced type.

**Element**

*alias of* `sage.combinat.rigged_configurations.rigged_configuration_element.RCHWNonSimplyLacedElement`

**from_virtual** *(vrc)*

Convert `vrc` in the virtual crystal into a rigged configuration of the original Cartan type.

**INPUT:**

- `vrc` – a virtual rigged configuration

**EXAMPLES:**

```python
sage: La = RootSystem(['C', 3]).weight_lattice().fundamental_weights()
sage: vct = CartanType(['C', 3]).as_folding()
sage: RC = crystals.RiggedConfigurations(vct, La[2])
sage: elt = RC(partition_list=[[0], [1], [1]])
sage: elt == RC.from_virtual(RC.to_virtual(elt))
True
```

**to_virtual** *(rc)*

Convert `rc` into a rigged configuration in the virtual crystal.

**INPUT:**

- `rc` – a rigged configuration element

**EXAMPLES:**

```python
sage: La = RootSystem(['C', 3]).weight_lattice().fundamental_weights()
sage: vct = CartanType(['C', 3]).as_folding()
sage: RC = crystals.RiggedConfigurations(vct, La[2])
sage: elt = RC(partition_list=[[0], [1], [1]])

(/)
0[ ]0
-1[ ]-1
```

**virtual** *(rc)*

Return the corresponding virtual crystal.

**EXAMPLES:**

```python
sage: La = RootSystem(['C', 3]).weight_lattice().fundamental_weights()
sage: vct = CartanType(['C', 3]).as_folding()
sage: RC = crystals.RiggedConfigurations(vct, La[2])
sage: elt = RC(partition_list=[[0], [1], [1]])

(/)
0[ ]0
-2[ ][ ]-2
0[ ]0
(/{
```
```python
sage: La = RootSystem(['C', 2, 1]).weight_lattice().fundamental_weights()
sage: vct = CartanType(['C', 2, 1]).as_folding()
sage: RC = crystals.RiggedConfigurations(vct, La[0])
sage: RC
Crystal of rigged configurations of type ['C', 2, 1] and weight Lambda[0]
sage: RC.virtual
Crystal of rigged configurations of type ['A', 3, 1] and weight 2*Lambda[0]
```

```python
class sage.combinat.rigged_configurations.rc_crystal.CrystalOfRiggedConfigurations(wt, WLR)
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

A highest weight crystal of rigged configurations.

The crystal structure for finite simply-laced types is given in [CrysStructSchilling06]. These were then shown to be the crystal operators in all finite types in [SS2015], all simply-laced and a large class of foldings of simply-laced types in [SS2015II], and all symmetrizable types (uniformly) in [SS2017].

INPUT:
- cartan_type – (optional) a Cartan type or a Cartan type given as a folding
- wt – the highest weight vector in the weight lattice

EXAMPLES:
For simplicity, we display the rigged configurations horizontally:

```python
sage: RiggedConfigurations.options.display='horizontal'
```

We start with a simply-laced finite type:

```python
sage: La = RootSystem(['A', 2]).weight_lattice().fundamental_weights()
sage: RC = crystals.RiggedConfigurations(La[1] + La[2])
sage: mg = RC.highest_weight_vector()
sage: mg.f_string([1,2])
0[ ]0 0[ ]-1
sage: mg.f_string([1,2,2])
0[ ]0 -2[ ][]-2
sage: mg.f_string([1,2,2,2])
sage: mg.f_string([2,1,1,2])
-1[ ][]-1 -1[ ][]-1
sage: RC.cardinality()
8
sage: T = crystals.Tableaux(['A', 2], shape=[2,1])
sage: RC.digraph().is_isomorphic(T.digraph(), edge_labels=True)
True
```

We construct a non-simply-laced affine type:

```python
sage: La = RootSystem(['C', 3]).weight_lattice().fundamental_weights()
sage: RC = crystals.RiggedConfigurations(La[2])
sage: mg = RC.highest_weight_vector()
sage: mg.f_string([2,3])
(//) 1[ ]1 -1[ ]-1
sage: T = crystals.Tableaux(['C', 3], shape=[1,1])
sage: RC.digraph().is_isomorphic(T.digraph(), edge_labels=True)
True
```

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We can construct rigged configurations using a diagram folding of a simply-laced type. This yields an equivalent but distinct crystal:

```
sage: vct = CartanType(['C', 3]).as_folding()
sage: RC = crystals.RiggedConfigurations(vct, La[2])
sage: mg = RC.highest_weight_vector()
/ 0 [ ] 0 -1 [ ] -1
sage: T = crystals.Tableaux(['C', 3], shape=[1,1])
sage: RC.digraph().is_isomorphic(T.digraph(), edge_labels=True)
True
```

We reset the global options:

```
sage: RiggedConfigurations.options._reset()
```

REFERENCES:

- [SS2015]
- [SS2015II]
- [SS2017]

Element

alias of `sage.combinat.rigged_configurations.rigged_configuration_element.RCHighestWeightElement`

options(*set_value, **set_value)

Sets and displays the options for rigged configurations. If no parameters are set, then the function returns a copy of the options dictionary.

The options to partitions can be accessed as the method `RiggedConfigurations.options` of `RiggedConfigurations`.

OPTIONS:

- convention – (default: English) Sets the convention used for displaying tableaux and partitions
  - English – use the English convention
  - French – use the French convention
- display – (default: vertical) Specifies how rigged configurations should be printed
  - horizontal – displayed horizontally
  - vertical – displayed vertically
- element_ascii_art – (default: True) display using the repr option element_ascii_art
- half_width_boxes_type_B – (default: True) display the last rigged partition in affine type B as half width boxes
- notation – alternative name for convention

EXAMPLES:

```
sage: RC = RiggedConfigurations(['A',3,1], [[2,2],[1,1],[1,1]])
sage: elt = RC(partition_list=[[3,1], [3], [1]])
sage: elt
-3[ ][ ][-3]
```
Changing the convention for rigged configurations also changes the convention option for tableaux and vice versa:

```python
sage: T = Tableau([[1,2,3],[4,5]])
sage: T.pp()
   4 5
  1 2 3
sage: Tableaux.options.convention="english"
sage: elt
-3[ ][ ][ ]-3 1[ ][ ][ ]1 -1[ ][ ]-1
-1[ ][ ]-1
sage: T.pp()
   1 2 3
  4 5
sage: RiggedConfigurations.options._reset()
```

See `GlobalOptions` for more features of these options.

**weight_lattice_realization()**

Return the weight lattice realization used to express the weights of elements in `self`.

**EXAMPLES:**

```python
sage: La = RootSystem(['A', 2, 1]).weight_lattice(extended=True).fundamental_weights()
sage: RC = crystals.RiggedConfigurations(La[0])
sage: RC.weight_lattice_realization()
Extended weight lattice of the Root system of type ['A', 2, 1]
```

### 5.1.213 Rigged Configurations of \( B(\infty) \)

**AUTHORS:**
- Travis Scrimshaw (2013-04-16): Initial version

```python
class sage.combinat.rigged_configurations.rc_infinity.InfinityCrystalOfNonSimplyLacedRC(vct)
Bases: sage.combinat.rigged_configurations.rc_infinity.
InfinityCrystalOfRiggedConfigurations
```

Rigged configurations for \( B(\infty) \) in non-simply-laced types.

```python
class Element (parent, rigged_partitions=[], **options)
Bases: sage.combinat.rigged_configurations.rigged_configuration_element.
RCNonSimplyLacedElement
```

A rigged configuration in \( B(\infty) \) in non-simply-laced types.
weight ()
Return the weight of self.

EXAMPLES:

```python
sage: vct = CartanType(['C', 3]).as_folding()
sage: RC = crystals.infinity.RiggedConfigurations(vct)
sage: elt = RC(partition_list=[[1],[1],[1]], rigging_list=[[0],[-1,-1],
                   [0]])
sage: elt.weight()
(-1, -1, 0)
```

from_virtual (vrc)
Convert vrc in the virtual crystal into a rigged configuration of the original Cartan type.

INPUT:

- vrc – a virtual rigged configuration

EXAMPLES:

```python
sage: vct = CartanType(['C', 2]).as_folding()
sage: RC = crystals.infinity.RiggedConfigurations(vct)
sage: elt = RC(partition_list=[[3],[2]], rigging_list=[[-2],[0]])
sage: vrc_elt = RC.to_virtual(elt)
sage: ret = RC.from_virtual(vrc_elt); ret
-3[ ][ ][ ]-2
-1[ ][ ]0
sage: ret == elt
True
```

to_virtual (rc)
Convert rc into a rigged configuration in the virtual crystal.

INPUT:

- rc – a rigged configuration element

EXAMPLES:

```python
sage: vct = CartanType(['C', 2]).as_folding()
sage: RC = crystals.infinity.RiggedConfigurations(vct)
sage: mg = RC.highest_weight_vector()
sage: elt = mg.f_string([1,2,2,1,1]); elt
-3[ ][ ][ ]-2
```
virtual()  
Return the corresponding virtual crystal.

EXAMPLES:

```python
sage: vct = CartanType(['C', 3]).as_folding()
sage: RC = crystals.infinity.RiggedConfigurations(vct)
sage: RC
The infinity crystal of rigged configurations of type ['C', 3]
sage: RC.virtual
The infinity crystal of rigged configurations of type ['A', 5]
```

```
5.1. Comprehensive Module list 1983
```
Next we consider a non-simply-laced finite type:

```python
sage: RC = crystals.infinity.RiggedConfigurations(['C', 3])
sage: mg = RC.highest_weight_vector()
sage: mg.f_string([2,1,3,2])
0[ ] 0 -1[ ] -1 0[ ] 0
-1[ ] -1
sage: mg.f_string([2,3,2,1,3,2])
0[ ] -1[ ] -1 -1[ ] [ ] -1
-2[ ] -1
```

We can construct rigged configurations using a diagram folding of a simply-laced type. This yields an equivalent but distinct crystal:

```python
sage: vct = CartanType(['C', 3]).as_folding()
sage: VRC = crystals.infinity.RiggedConfigurations(vct)
sage: mg = VRC.highest_weight_vector()
sage: mg.f_string([2,1,3,2])
0[ ] 0 -2[ ] -1 0[ ] 0
-2[ ] -1
sage: mg.f_string([2,3,2,1,3,2])
-1[ ] -1 -2[ ] [ ] -1 -1[ ] [ ] 0
-1[ ] 0
```

We can also construct \( B(\infty) \) using rigged configurations in affine types:

```python
sage: RC = crystals.infinity.RiggedConfigurations(['A', 3, 1])
sage: mg = RC.highest_weight_vector()
sage: mg.f_string([0,1,2,3,0,1,3])
-1[ ] 0 -1[ ] -1 1[ ] 1 -1[ ] [ ] -1
-1[ ] 0 -1[ ] -1
sage: RC = crystals.infinity.RiggedConfigurations(['C', 3, 1])
sage: mg = RC.highest_weight_vector()
sage: mg.f_string([1,2,3,0,1,2,3,3,0])
-2[ ][ ] -1 0[ ] 1 0[ ] 0 -4[ ][ ][ ] -2
0[ ] 0 0[ ] -1
sage: RC = crystals.infinity.RiggedConfigurations(['A', 6, 2])
sage: mg = RC.highest_weight_vector()
sage: mg.f_string([1,2,3,0,1,2,3,3,0])
0[ ] -1 0[ ] 1 0[ ] 0 -4[ ][ ][ ] -2
0[ ] -1 0[ ] -1
```

We reset the global options:
sage: RiggedConfigurations.options._reset()

class Element (parent, rigged_partitions=[], **options)
    Bases: sage.combinat.rigged_configurations.rigged_configuration_element. RiggedConfigurationElement

A rigged configuration in $\mathcal{B}(\infty)$ in simply-laced types.

weight ()
    Return the weight of self.

    EXAMPLES:
    sage: RC = crystals.infinity.RiggedConfigurations(['A', 3, 1])
    sage: elt = RC(partition_list=[[1,1]]*4, rigging_list=[[1,1], [0,0], [0, -0], [-1,-1]])
    sage: elt.weight()
    -2*delta

options (*get_value, **set_value)
    Sets and displays the options for rigged configurations. If no parameters are set, then the function returns a copy of the options dictionary.

    The options to partitions can be accessed as the method RiggedConfigurations.options of RiggedConfigurations.

    OPTIONS:
    - convention – (default: English) Sets the convention used for displaying tableaux and partitions
      - English – use the English convention
      - French – use the French convention
    - display – (default: vertical) Specifies how rigged configurations should be printed
      - horizontal – displayed horizontally
      - vertical – displayed vertically
    - element_ascii_art – (default: True) display using the repr option element_ascii_art
    - half_width_boxes_type_B – (default: True) display the last rigged partition in affine type B as half width boxes
    - notation – alternative name for convention

    EXAMPLES:
    sage: RC = RiggedConfigurations(['A',3,1], [[2,2],[1,1],[1,1]])
    sage: elt = RC(partition_list=[[3,1], [3], [1]])
    sage: elt
    -3[ ][ ][ ]-3
    -1[ ]-1
    1[ ][ ][ ]1
    -1[ ]-1
    sage: RiggedConfigurations.options(display="horizontal", convention="french")
    sage: elt
    (continues on next page)
Changing the convention for rigged configurations also changes the convention option for tableaux and vice versa:

```python
sage: T = Tableau([[1,2,3],[4,5]])
sage: T.pp()
4 5
1 2 3
sage: Tableaux.options.convention="english"
sage: elt
-3[ ][][ ][-3] 1[ ][][ ]1 -1[ ]-1
-1[ ]-1
sage: T.pp()
1 2 3
4 5
sage: RiggedConfigurations.options._reset()
```

See `GlobalOptions` for more features of these options.

`weight_lattice_realization()`

Return the weight lattice realization used to express the weights of elements in `self`.

EXAMPLES:

```python
sage: RC = crystals.infinity.RiggedConfigurations(['A', 2, 1])
sage: RC.weight_lattice_realization()
Extended weight lattice of the Root system of type ['A', 2, 1]
```

### 5.1.214 Rigged Configuration Elements

A rigged configuration element is a sequence of `RiggedPartition` objects.

AUTHORS:

- Travis Scrimshaw (2010-09-26): Initial version
- Travis Scrimshaw (2012-10-25): Added virtual rigged configurations

```python
Bases: sage.combinat.rigged_configurations.rigged_configuration_element.KRRiggedConfigurationElement

U_q(g) rigged configurations in non-simply-laced types.

cc()

Compute the cocharge statistic.

Computes the cocharge statistic [OSS03] on this rigged configuration \((\nu, J)\) by computing the cocharge as a virtual rigged configuration \((\hat{\nu}, \hat{J})\) and then using the identity \(cc(\nu, J) = \gamma_0 cc(\hat{\nu}, \hat{J})\).

EXAMPLES:
```
cocharge()  
Compute the cocharge statistic. 

Computes the cocharge statistic [OSS03] on this rigged configuration \((\nu, J)\) by computing the cocharge as a virtual rigged configuration \((\hat{\nu}, \hat{J})\) and then using the identity \(cc(\hat{\nu}, \hat{J}) = \gamma_0 cc(\nu, J)\). 

EXAMPLES:

```python
sage: RC = RiggedConfigurations(['C', 3, 1], [[2,1], [1,1]])
sage: RC(partition_list=[[1,1],[2,1],[1,1]]).cocharge()
1
```

\(e(a)\)  
Return the action of \(e_a\) on \(self\). 

This works by lifting into the virtual configuration, then applying 

\[ e_a^{\nu} = \prod_{j \in i(a)} \hat{e}_{j}^{\gamma_j} \]

and pulling back. 

EXAMPLES:

```python
sage: RC = RiggedConfigurations(['A',6,2], [[1,1]*7])
sage: elt = RC(partition_list=[[1]*5,[2,1,1],[2,1]], rigging_list=[[0]*5,[0,1,-1],[1,0]])
sage: elt.e(3)
```

\(f(a)\)  
Return the action of \(f_a\) on \(self\). 

This works by lifting into the virtual configuration, then applying 

\[ f_a^{\nu} = \prod_{j \in i(a)} \hat{f}_{j}^{\gamma_j} \]

and pulling back. 

EXAMPLES:

```python
sage: RC = RiggedConfigurations(['A',6,2], [[1,1]*7])
sage: elt = RC(partition_list=[[1]*5,[2,1,1],[2,1]], rigging_list=[[0]*5,[0,1,-1],[1,0]])
```

(continues on next page)
sage: elt.f(3)
0[ ]0
0[ ]0
0[ ]0
0[ ]0
0[ ]0
1[ ][ ]1
1[ ]1
1[ ]1
-1[ ][ ][ ]-1
0[ ][ ]0

class sage.combinat.rigged_configurations.rigged_configuration_element.KRRCSimplyLacedElement

Bases: sage.combinat.rigged_configurations.rigged_configuration_element.KRRiggedConfigurationElement

$U'_q(g)$ rigged configurations in simply-laced types.

cc()
Compute the cocharge statistic of self.

Computes the cocharge statistic \cite{CrysStructSchilling06} on this rigged configuration $(\nu, J)$. The cocharge statistic is defined as:

$$cc(\nu, J) = \frac{1}{2} \sum_{a, b \in I_0} \sum_{j, k > 0} (\alpha_a | \alpha_b) \min(j, k) m_j^{(a)} m_k^{(b)} + \sum_{a \in I} \sum_{i > 0} |J^{(a, i)}|.$$

EXAMPLES:

```sage
RC = RiggedConfigurations(['A', 3, 1], [[3, 2], [2, 1], [1, 1]])
RC(partition_list=[[1], [1], []]).cocharge()
```

charge()
Compute the charge statistic of self.

Let $B$ denote a set of rigged configurations. The charge $c$ of a rigged configuration $b$ is computed as

$$c(b) = \max(cc(b) \mid b \in B) - cc(b).$$

EXAMPLES:

```sage
RC = RiggedConfigurations(['A', 3, 1], [[3, 2], [2, 1], [1, 1]])
RC(partition_list=[[1], [1], []]).charge()
```

cocharge()
Compute the cocharge statistic of self.
Computes the cocharge statistic \[\text{CrysStructSchilling06}\] on this rigged configuration \((\nu, J)\). The cocharge statistic is defined as:

\[
cc(\nu, J) = \frac{1}{2} \sum_{a,b \in I_0} \sum_{j,k > 0} (\alpha_a | \alpha_b) \min(j, k) m_j^{(a)} m_k^{(b)} + \sum_{a \in I} \sum_{i > 0} |f^{(a,i)}|.
\]

**EXAMPLES:**

```sage
sage: RC = RiggedConfigurations(['A', 3, 1], [[3, 2], [2, 1], [1,1]])
sage: RC(partition_list=[[1], [1], []]).cocharge()
1
```

```python
class sage.combinat.rigged_configurations.rigged_configuration_element.KRRCTypeA2DualElement

Bases: sage.combinat.rigged_configurations.rigged_configuration_element.KRRCNonSimplyLacedElement

\(U_q'(g)\) rigged configurations in type \(A_{2n}^{(2)}\).

\[cc()\]

Compute the cocharge statistic.

Computes the cocharge statistic \[\text{RigConBijection}\] on this rigged configuration \((\nu, J)\). The cocharge statistic is computed as:

\[
cc(\nu, J) = \frac{1}{2} \sum_{a \in I_0} \sum_{i > 0} t_a^\nu m_i^{(a)} \left( \sum_{j > 0} \min(i, j) L_j^{(a)} - p_i^{(a)} \right) + \sum_{a \in I} \sum_{i > 0} t_a^\nu \sum_{i > 0} |f^{(a,i)}|.
\]

**EXAMPLES:**

```sage
sage: RC = RiggedConfigurations(CartanType(['A',4,2]).dual(), [[1,1], [2,2]])
sage: sc = RC.cartan_type().as_folding().scaling_factors()
sage: all(mg.cocharge() * sc[0] == mg.to_virtual_configuration().cocharge() for mg in RC.module_generators)
True
```

\[cocharge()\]

Compute the cocharge statistic.

Computes the cocharge statistic \[\text{RigConBijection}\] on this rigged configuration \((\nu, J)\). The cocharge statistic is computed as:

\[
cc(\nu, J) = \frac{1}{2} \sum_{a \in I_0} \sum_{i > 0} t_a^\nu m_i^{(a)} \left( \sum_{j > 0} \min(i, j) L_j^{(a)} - p_i^{(a)} \right) + \sum_{a \in I} \sum_{i > 0} t_a^\nu \sum_{i > 0} |f^{(a,i)}|.
\]

**EXAMPLES:**

```sage
sage: RC = RiggedConfigurations(CartanType(['A',4,2]).dual(), [[1,1], [2,2]])
sage: sc = RC.cartan_type().as_folding().scaling_factors()
sage: all(mg.cocharge() * sc[0] == mg.to_virtual_configuration().cocharge() for mg in RC.module_generators)
True
```

\[\epsilon(a)\]

Return the value of \(\epsilon_a\) of \text{self}.

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Here we need to modify the usual definition by $\epsilon'_n := 2\epsilon_n$.

**EXAMPLES:**

```python
sage: RC = RiggedConfigurations(CartanType(['A',4,2]).dual(), [[1,1], [2,2]])
sage: def epsilon(x, i):
    x = x.e(i)
    eps = 0
    while x is not None:
        x = x.e(i)
        eps = eps + 1
    return eps
sage: all(epsilon(rc, 2) == rc.epsilon(2) for rc in RC)
True
```

$\phi(a)$

Return the value of $\varphi_a$ of self.

Here we need to modify the usual definition by $\varphi'_n := 2\varphi_n$.

**EXAMPLES:**

```python
sage: RC = RiggedConfigurations(CartanType(['A',4,2]).dual(), [[1,1], [2,2]])
sage: def phi(x, i):
    x = x.f(i)
    ph = 0
    while x is not None:
        x = x.f(i)
        ph = ph + 1
    return ph
sage: all(phi(rc, 2) == rc.phi(2) for rc in RC)
True
```

```python
class sage.combinat.rigged_configurations.rigged_configuration_element.KRRiggedConfigurationElement

Bases: sage.combinat.rigged_configurations.rigged_configuration_element.RiggedConfigurationElement

$U'_q(g)$ rigged configurations.

**EXAMPLES:**

We can go between rigged configurations and tensor products of tensor products of KR tableaux:

```python
sage: RC = RiggedConfigurations(['D', 4, 1], [[1,1], [2,1]])
sage: rc_elt = RC(partition_list=[[1], [1,1], [1], [1]])
sage: tp_krtab = rc_elt.to_tensor_product_of_kirillov_reshetikhin_tableaux(); tp_krtab
[[[-2]], [1], [2]]
sage: tp_krcrys = rc_elt.to_tensor_product_of_kirillov_reshetikhin_crystals(); tp_krcrys
[[[-2]], [1], [2]]
sage: True
```

(continues on next page)
True
\texttt{sage: tp_krtab.to_rigged_configuration()} == rc_elt
True

\texttt{check}()

Make sure all of the riggings are less than or equal to the vacancy number.

\texttt{classical_weight}()

Return the classical weight of self.

The classical weight $\Lambda$ of a rigged configuration is

$$
\Lambda = \sum_{a \in \mathcal{I}} \sum_{i > 0} i L_i^{(a)} \Lambda_a - \sum_{a \in \mathcal{I}} \sum_{i > 0} i m_i^{(a)} \alpha_a.
$$

\textbf{EXAMPLES:}

\texttt{sage: RC = RiggedConfigurations([‘D’,4,1], [[2,2]])}
\texttt{sage: elt = RC(partition_list=[[2],[2,1],[1],[1]])}
\texttt{sage: elt.classical_weight()}
(0, 1, 1, 0)

This agrees with the corresponding classical weight as KR tableaux:

\texttt{sage: krt = elt.to_tensor_product_of_kirillov_reshetikhin_tableaux(); krt}
[[2, 1], [3, -1]]
\texttt{sage: krt.classical_weight() == elt.classical_weight()}
True

\texttt{complement_rigging(reverse_factors=False)}

Apply the complement rigging morphism $\theta$ to self.

Consider a highest weight rigged configuration $(\nu, J)$, the complement rigging morphism $\theta : RC(L) \to RC(L)$ is given by sending $(\nu, J) \mapsto (\nu, J')$, where $J'$ is obtained by taking the coriggings $x' = p_i^{(a)} - x$, and then extending as a crystal morphism. (The name comes from taking the complement partition for the riggings in a $m_i^{(a)} \times p_i^{(a)}$ box.)

\textbf{INPUT:}

- \texttt{reverse_factors} – (default: False) if True, then this returns an element in $RC(B')$ where $B'$ is the tensor factors of self in reverse order

\textbf{EXAMPLES:}

\texttt{sage: RC = RiggedConfigurations([‘D’,4,1], [[1,1],[2,2]])}
\texttt{sage: mg = RC.module_generators[-1]}
\texttt{sage: ascii_art(mg)}
\begin{verbatim}
1[ ][ ][ ]1 0[ ][ ]0 0[ ][ ]0 0[ ][ ]0 0[ ][ ]0
\end{verbatim}
\texttt{sage: ascii_art(mg.complement_rigging())}
\begin{verbatim}
1[ ][ ]0 0[ ][ ]0 0[ ][ ]0 0[ ][ ]0 0[ ][ ]0
\end{verbatim}
\texttt{sage: lw = mg.to_lowest_weight([1,2,3,4])[0]}
\texttt{sage: ascii_art(lw)}
\begin{verbatim}
-1[ ][ ][ ]-1 0[ ][ ]0 0[ ][ ]0 0[ ][ ]0 0[ ][ ]0 0[ ][ ]0
\end{verbatim}
sage: ascii_art(lw.complement_rigging())
-1[ | ]0 0[ | ]0 0[ | ]0 0[ | ]0
-1[ | ]0 0[ | ]0
sage: lw.complement_rigging() == mg.complement_rigging().to_lowest_weight([1, -2, 3, 4])[0]
True

sage: mg.complement_rigging(True).parent()
Rigged configurations of type ['D', 4, 1] and factor(s) ((2, 2), (1, 1))

We check that the Lusztig involution (under the modification of also mapping to the highest weight element) intertwines with the complement map $\theta$ (that reverses the tensor factors) under the bijection $\Phi$:

```
sage: RC = RiggedConfigurations(['D', 4, 1], [[2, 2], [2, 1], [1, 2]])
sage: for mg in RC.module_generators:
    # long time
    ....: y = mg.to_tensor_product_of_kirillov_reshetikhin_tableaux()
    ....: hw = y.lusztig_involution().to_highest_weight([1,2,3,4])[0]
    ....: c = mg.complement_rigging(True)
    ....: hwc = c.to_tensor_product_of_kirillov_reshetikhin_tableaux()
    ....: assert hw == hwc
```

```
delta (return_b=False)
Return the image of self under the left box removal map $\delta$.

The map $\delta : RC(B_r^1 \otimes B) \to RC(B_r^{-1,1} \otimes B)$ (if $r = 1$, then we remove the left-most factor) is the basic map in the bijection $\Phi$ between rigged configurations and tensor products of Kirillov-Reshetikhin tableaux.

For more information, see `to_tensor_product_of_kirillov_reshetikhin_tableaux()`.

We can extend $\delta$ when the left-most factor is not a single column by precomposing with a `left_split()`.

**Note:** Due to the special nature of the bijection for the spinor cases in types $D_n^{(1)}$, $B_n^{(1)}$, and $A_{2n-1}^{(2)}$, this map is not defined in these cases.

**INPUT:**

* return_b – (default: False) whether to return the resulting letter from $\delta$

**OUTPUT:**

The resulting rigged configuration or if return_b is True, then a tuple of the resulting rigged configuration and the letter.

**EXAMPLES:**

```
sage: RC = RiggedConfigurations(['C',4,1], [[3,2]])
sage: mg = RC.module_generators[-1]
sage: ascii_art(mg)
0[ | ]0 0[ | ]0 0[ | ]0 0[ ]0
0[ | ]0 0[ | ]0 0[ | ]0
0[ | ]0 0[ | ]0
sage: ascii_art(mg.left_box())
0[ ]0 0[ ]0 0[ ]0 0[ ]0
0[ ]0 0[ ]0 0[ ]0
sage: x, b = mg.left_box(True)
sage: b
```

(continues on next page)
-1
sage: b.parent()
The crystal of letters for type ['C', 4]

\( e(a) \)

Return the action of the crystal operator \( e_a \) on \( \text{self} \).

For the classical operators, this implements the method defined in [CrysStructSchilling06]. For \( e_0 \), this converts the class to a tensor product of KR tableaux and does the corresponding \( e_0 \) and pulls back.

**Todo:** Implement \( e_0 \) without appealing to tensor product of KR tableaux.

**INPUT:**

- \( a \) – the index of the partition to remove a box

**OUTPUT:**

The resulting rigged configuration element.

**EXAMPLES:**

```python
sage: RC = RiggedConfigurations(['A', 4, 1], [[2,1]])
sage: elt = RC(partition_list=[[1], [1], [1], [1]])
sage: elt.e(3)
sage: elt.e(1)
```

\( -1 \)

\( \epsilon(a) \)

Return \( \epsilon_a \) of \( \text{self} \).

**EXAMPLES:**

```python
sage: RC = RiggedConfigurations(['D', 4, 1], [[2, 2]])
sage: I = RC.index_set()
sage: matrix([[mg.epsilon(i) for i in I] for mg in RC.module_generators])
```

\[ \begin{bmatrix}
4 & 0 & 0 & 0 & 0 \\
3 & 0 & 0 & 0 & 0 \\
2 & 0 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 & 0 \\
\end{bmatrix} \]

\( f(a) \)

Return the action of the crystal operator \( f_a \) on \( \text{self} \).

For the classical operators, this implements the method defined in [CrysStructSchilling06]. For \( f_0 \), this converts the class to a tensor product of KR tableaux and does the corresponding \( f_0 \) and pulls back.

**Todo:** Implement \( f_0 \) without appealing to tensor product of KR tableaux.

**INPUT:**
• a – the index of the partition to add a box

OUTPUT:

The resulting rigged configuration element.

EXAMPLES:

sage: RC = RiggedConfigurations(['A', 4, 1], [[2,1]])
sage: elt = RC(partition_list=[[1], [1], [1], [1]])
sage: elt.f(1)
sage: elt.f(2)

\[
\begin{array}{|c|c|c|c|}
\hline
0 & 0 & -1 & 0 \\
\hline
-1 & -1 & -1 & -1 \\
\hline
0 & 1 & 1 & 1 \\
\hline
-1 & -1 & -1 & -1 \\
\hline
\end{array}
\]

left_box (return_b=False)

Return the image of self under the left box removal map $\delta$.

The map $\delta : RC(B^r_1 \otimes B) \rightarrow RC(B^{r-1}_1 \otimes B)$ (if $r = 1$, then we remove the left-most factor) is the basic map in the bijection $\Phi$ between rigged configurations and tensor products of Kirillov-Reshetikhin tableaux. For more information, see to_tensor_product_of_kirillov_reshetikhin_tableaux(). We can extend $\delta$ when the left-most factor is not a single column by precomposing with a left_split().

Note: Due to the special nature of the bijection for the spinor cases in types $D_n^{(1)}$, $B_n^{(1)}$, and $A_{2n-1}^{(2)}$, this map is not defined in these cases.

INPUT:

• return_b – (default: False) whether to return the resulting letter from $\delta$

OUTPUT:

The resulting rigged configuration or if return_b is True, then a tuple of the resulting rigged configuration and the letter.

EXAMPLES:

sage: RC = RiggedConfigurations(['C',4,1], [[3,2]])
sage: mg = RC.module_generators[-1]
sage: ascii_art(mg)

\[
\begin{array}{|c|c|c|c|c|c|c|c|c|c|}
\hline
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline
\end{array}
\]

sage: ascii_art(mg.left_box())

\[
\begin{array}{|c|c|c|c|c|c|c|c|c|c|}
\hline
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline
\end{array}
\]

sage: x,b = mg.left_box(True)
sage: b
-1
sage: b.parent()
The crystal of letters for type ['C', 4]
left_column_box()
Return the image of self under the left column box splitting map γ.

Consider the map γ : \(RC(B^r \otimes B) \rightarrow RC(B^{1,1} \otimes B^{r-1,1} \otimes B)\) for \(r > 1\), which is a natural strict classical crystal injection. On rigged configurations, the map γ adds a singular string of length 1 to \(\nu^{(0)}\).

We can extend γ when the left-most factor is not a single column by precomposing with a left_split().

EXAMPLES:

```
sage: RC = RiggedConfigurations(['C',3,1], [[3,1], [2,1]])
sage: mg = RC.module_generators[-1]
sage: ascii_art(mg)
0[ ][ ]0 0[ ][ ]0 0[ ][ ]0
0[ ][ ]0 0[ ][ ]0
sage: ascii_art(mg.left_column_box())
0[ ][ ]0 0[ ][ ]0 0[ ][ ]0
0[ ][ ]0 0[ ][ ]0
0[ ][ ]0
sage: RC = RiggedConfigurations(['C',3,1], [[2,1], [1,1], [3,1]])
sage: mg = RC.module_generators[7]
sage: ascii_art(mg)
i[ ][ ]0 0[ ][ ]0 0[ ][ ]0
0[ ][ ]0 0[ ][ ]0
sage: ascii_art(mg.left_column_box())
i[ ][ ]i 0[ ][ ]0 0[ ][ ]0
i[ ][ ]0 0[ ][ ]0
```

left_split()
Return the image of self under the left column splitting map β.

Consider the map \(\beta : RC(B^r \otimes B) \rightarrow RC(B^{1,1} \otimes B^{r-1,1} \otimes B)\) for \(s > 1\) which is a natural classical crystal injection. On rigged configurations, the map \(\beta\) does nothing (except possibly changing the vacancy numbers).

EXAMPLES:

```
sage: RC = RiggedConfigurations(['C',4,1], [[3,3]])
sage: mg = RC.module_generators[-1]
sage: ascii_art(mg)
0[ ][ ][ ][ ]0 0[ ][ ][ ][ ]0 0[ ][ ][ ][ ]0
0[ ][ ][ ][ ]0
sage: ascii_art(mg.left_split())
0[ ][ ][ ][ ]0 0[ ][ ][ ][ ]0 0[ ][ ][ ][ ]0
0[ ][ ][ ][ ]0
1[ ][ ][ ][ ]0
1[ ][ ][ ][ ]0
```

phi\(a\)
Return \(\phi_a\) of self.

EXAMPLES:

```
sage: RC = RiggedConfigurations(['D', 4, 1], [[2, 2]])
sage: I = RC.index_set()
sage: matrix([[mg.phi(i) for i in I] for mg in RC.module_generators])
[0 0 2 0 0]
```

(continues on next page)
right_column_box()

Return the image of self under the right column box splitting map $\gamma^*$.

Consider the map $\gamma^* : RC(B \otimes B^{r,1}) \to RC(B \otimes B^{r-1,1} \otimes B^{1,1})$ for $r > 1$, which is a natural strict classical crystal injection. On rigged configurations, the map $\gamma$ adds a string of length 1 with rigging 0 to $\nu^{(a)}$ for all $a < r$ to a classically highest weight element and extended as a classical crystal morphism.

We can extend $\gamma^*$ when the right-most factor is not a single column by precomposing with a right_split().

EXAMPLES:

```
sage: RC = RiggedConfigurations(['C',3,1], [[2,1], [1,1], [3,1]])
sage: mg = RC.module_generators[7]
sage: ascii_art(mg)
1[ ]0 0[ ]0 0[ ]0
0[ ]0 0[ ]0
sage: ascii_art(mg.right_column_box())
1[ ]0 0[ ]0 0[ ]0
1[ ]0 0[ ]0
0[ ]0
```

right_split()

Return the image of self under the right column splitting map $\beta^*$.

Let $\theta$ denote the complement rigging map which reverses the tensor factors and $\beta$ denote the left splitting map, we define the right splitting map by $\beta^* := \theta \circ \beta \circ \theta$.

EXAMPLES:

```
sage: RC = RiggedConfigurations(['C',4,1], [[3,3]])
sage: mg = RC.module_generators[-1]
sage: ascii_art(mg)
0[ ]0 0[ ]0 0[ ]0 0[ ]0
0[ ]0 0[ ]0
sage: ascii_art(mg.right_split())
0[ ]0 0[ ]0 1[ ]1 0[ ]0
0[ ]0 1[ ]1 0[ ]0
1[ ]1 0[ ]0
sage: RC = RiggedConfigurations(['D',4,1], [[2,2],[1,2]])
sage: elt = RC(partition_list=[[3,1], [2,2,1], [2,1], [2]])
sage: ascii_art(elt)
-1[ ]1[ ]-1 0[ ]0 -1[ ]1[ ]-1 1[ ]1
0[ ]0 0[ ]0 -1[ ]-1
sage: ascii_art(elt.right_split())
-1[ ]1[ ]-1 0[ ]0 -1[ ]1[ ]-1 1[ ]1
-1[ ]-1 0[ ]0 -1[ ]-1
0[ ]0
```

We check that the bijection commutes with the right splitting map:

```python
sage: RC = RiggedConfigurations(['A', 3, 1], [[1,1], [2,2]])
sage: all(rc.right_split().to_tensor_product_of_kirillov_reshetikhin_tableaux() for rc in RC)
True
to_tensor_product_of_kirillov_reshetikhin_crystals (display_steps=False, build_graph=False)

Return the corresponding tensor product of Kirillov-Reshetikhin crystals.
This is a composition of the map to a tensor product of KR tableaux, and then to a tensor product of KR crystals.

INPUT:

• display_steps – (default: False) boolean which indicates if we want to print each step in the algorithm
• build_graph – (default: False) boolean which indicates if we want to construct and return a graph of the bijection whose vertices are rigged configurations obtained at each step and edges are labeled by either the return value of δ or the doubling/halving map

EXAMPLES:

```python
sage: RC = RiggedConfigurations(['D', 4, 1], [[2, 2]])
sage: elt = RC(partition_list=[[2], [2,2], [1], [1]])
sage: krc = elt.to_tensor_product_of_kirillov_reshetikhin_crystals(); krc
[[[2, 3], [3, -2]]]
We can recover the rigged configuration:

```python
sage: ret = RC(krc); ret
0[ ]0
-2[ ]-2
-2[ ]-2
0[ ]0
0[ ]0
sage: elt == ret
True
We can also construct and display a graph of the bijection as follows:

```python
sage: ret, G = elt.to_tensor_product_of_kirillov_reshetikhin_crystals(build_graph=True)
sage: view(G) # not tested
to_tensor_product_of_kirillov_reshetikhin_tableaux (display_steps=False, build_graph=False)

Perform the bijection from this rigged configuration to a tensor product of Kirillov-Reshetikhin tableaux given in [RigConBijection] for single boxes and with [BijectionLRT] and [BijectionDn] for multiple columns and rows.

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Note: This is only proven to be a bijection in types $A_n^{(1)}$ and $D_n^{(1)}$, as well as $\otimes_j B_{r_j}^{s_j}$ and $\otimes_j B_{r_j}^{s_j}$ for general affine types.

INPUT:

- `display_steps` – (default: `False`) boolean which indicates if we want to print each step in the algorithm
- `build_graph` – (default: `False`) boolean which indicates if we want to construct and return a graph of the bijection whose vertices are rigged configurations obtained at each step and edges are labeled by either the return value of $\delta$ or the doubling/halving map

OUTPUT:

- The tensor product of KR tableaux element corresponding to this rigged configuration.

EXAMPLES:

```sage
sage: RC = RiggedConfigurations(['A', 4, 1], [[2, 2]])
sage: RC(partition_list=[[2], [2,2], [2], [2]]).to_tensor_product_of_kirillov_reshetikhin_tableaux()
[[3, 3], [5, 5]]
sage: RC = RiggedConfigurations(['D', 4, 1], [[2, 2]])
sage: elt = RC(partition_list=[[2], [2,2], [1], [1]])
sage: tp_krt = elt.to_tensor_product_of_kirillov_reshetikhin_tableaux(); tp_krt
[[2, 3], [3, -2]]
```

This is invertible by calling `to_rigged_configuration()`:

```sage
sage: ret = tp_krt.to_rigged_configuration(); ret
0[ ][ ]0
-2[ ][ ]-2
-2[ ][ ]-2
0[ ]0
0[ ]0

sage: elt == ret
True
```

To view the steps of the bijection in the output, run with the `display_steps=True` option:

```sage
sage: elt.to_tensor_product_of_kirillov_reshetikhin_tableaux(True)
```

(continues on next page)
0[ ]0
--------------------
[[3, 2]]
--------------------
...
[[2, 3], [3, -2]]

We can also construct and display a graph of the bijection as follows:

```python
sage: ret, G = elt.to_tensor_product_of_kirillov_reshetikhin_tableaux(build_˓→graph=True)
sage: view(G) # not tested
```

**weight()**

Return the weight of `self`.

**EXAMPLES:**

```python
sage: RC = RiggedConfigurations(['E', 6, 1], [[2,2]])
sage: [x.weight() for x in RC.module_generators]
[-4*Lambda[0] + 2*Lambda[2], -2*Lambda[0] + Lambda[2], 0]
sage: KR = crystals.KirillovReshetikhin(['E',6,1], 2,2)
sage: [x.weight() for x in KR.module_generators]  # long time
[0, -2*Lambda[0] + Lambda[2], -4*Lambda[0] + 2*Lambda[2]]
sage: RC = RiggedConfigurations(['D', 6, 1], [[4,2]])
sage: [x.weight() for x in RC.module_generators]
[-4*Lambda[0] + 2*Lambda[4], -4*Lambda[0] + Lambda[2] + Lambda[4],
 -2*Lambda[0] + Lambda[4], -4*Lambda[0] + 2*Lambda[2],
 -2*Lambda[0] + Lambda[2], 0]
```

**class** `sage.combinat.rigged_configurations.rigged_configuration_element.RCHWNonSimplyLacedElement`  

Bases: `sage.combinat.rigged_configurations.rigged_configuration_element.RCNonSimplyLacedElement`

Rigged configurations in highest weight crystals.

**check()**

Make sure all of the riggings are less than or equal to the vacancy number.

**f(a)**

Return the action of $f_a$ on `self`.

This works by lifting into the virtual configuration, then applying

$$f'_a = \prod_{j \in \mathfrak{g}(a)} \hat{f}_{\gamma_j}$$

and pulling back.

**EXAMPLES:**

```python
sage: La = RootSystem(['C',2,1]).weight_lattice(extended=True).fundamental_˓→weights()
sage: vct = CartanType(['C',2,1]).as_folding()
```
sage: RC = crystals.RiggedConfigurations(vct, La[0])
sage: elt = RC(partition_list=[[1,1],[2],[2]])
sage: elt.f(0)

ascii_art(elt.f(1))

0[ ]0 0[ ]0 -1[ ]-1
0[ ]0 -1[ ]-1

sage: elt.f(2)

weight()

Return the weight of self.

EXAMPLES:

sage: La = RootSystem(['C',2,1]).weight_lattice(extended=True).fundamental_weights()
sage: vct = CartanType(['C',2,1]).as_folding()
sage: B = crystals.RiggedConfigurations(vct, La[0])
sage: mg = B.module_generators[0]
sage: mg.f_string([0,1,2]).weight()

class sage.combinat.rigged_configurations.rigged_configuration_element.RCHighestWeightElement

Bases: sage.combinat.rigged_configurations.rigged_configuration_element.RiggedConfigurationElement

Rigged configurations in highest weight crystals.

check()

Make sure all of the riggings are less than or equal to the vacancy number.

f(a)

Return the action of the crystal operator $f_a$ on self.

This implements the method defined in [CrysStructSchilling06] which finds the value $k$ which is the length of the string with the smallest nonpositive rigging of largest length. Then it adds a box from a string of length $k$ in the $a$-th rigged partition, keeping all colabels fixed and decreasing the new label by one. If no such string exists, then it adds a new string of length 1 with label $-1$. If any of the resulting vacancy numbers are larger than the labels (i.e. it is an invalid rigged configuration), then $f_a$ is undefined.

INPUT:

- $a$ – the index of the partition to add a box

OUTPUT:

The resulting rigged configuration element.

EXAMPLES:

sage: La = RootSystem(['A',2,1]).weight_lattice(extended=True).fundamental_weights()
sage: RC = crystals.RiggedConfigurations(['A',2,1], La[0])
sage: elt = RC(partition_list=[[1,1],[1],[2]])
sage: elt.f(0)

-2[ ][ ]-2

(continues on next page)
-1[-1]
1[1]
0[0][0]
sage: elt.f(1)
0[0]
0[0]
-1[-1]
-1[-1]
0[0][0]
sage: elt.f(2)

weight()
Return the weight of self.

EXAMPLES:

sage: La = RootSystem(['A',2,1]).weight_lattice(extended=True).fundamental_weights()
sage: B = crystals.RiggedConfigurations(['A',2,1], La[0])
sage: mg = B.module_generators[0]
sage: mg.f_string([0,1,2,0]).weight()

class sage.combinat.rigged_configurations.rigged_configuration_element.RCNonSimplyLacedElement

Bases: sage.combinat.rigged_configurations.rigged_configuration_element.RiggedConfigurationElement

Rigged configuration elements for non-simply-laced types.

e(a)
Return the action of $e_a$ on self.

This works by lifting into the virtual configuration, then applying

$$e_a^{\nu} = \prod_{j \in \iota(a)} \hat{e}_j^{\gamma_j}$$

and pulling back.

EXAMPLES:

sage: vct = CartanType(['C',2,1]).as_folding()
sage: RC = crystals.infinity.RiggedConfigurations(vct)
sage: elt = RC(partition_list=[[2],[1,1],[2]], rigging_list=[[1],[-1],[2,-1]])
sage: ascii_art(elt.e(0))
0[0] -2[-1] -2[]-1
-2[-1]
Return the action of $f_a$ on self.

This works by lifting into the virtual configuration, then applying

$$f_a' = \prod_{j \in \iota(a)} \bar{f}_j$$

and pulling back.

**EXAMPLES:**

```python
sage: vct = CartanType(['C',2,1]).as_folding()
sage: RC = crystals.infinity.RiggedConfigurations(vct)
sage: elt = RC(partition_list=[[2],[1,1],[2]], rigging_list=[[-1],[-1,-1],[-1]])
sage: ascii_art(elt.f(0))
-4[ ][ ][ ]-2  -2[ ][ ]-1  -2[ ][ ]-1
-2[ ][ ]-1
sage: ascii_art(elt.f(1))
-1[ ][ ]0  -2[ ][ ]-2  -1[ ][ ]0
-2[ ][ ]-1
sage: ascii_art(elt.f(2))
-2[ ][ ]-1  -2[ ][ ]-1  -4[ ][ ][ ]-2
-2[ ][ ]-1
```

**to_virtual_configuration()**

Return the corresponding rigged configuration in the virtual crystal.

**EXAMPLES:**

```python
sage: RC = RiggedConfigurations(['C',2,1], [[1,2],[1,1],[2,1]])
sage: elt = RC(partition_list=[[3],[2]]); elt
0[ ][ ][ ]0
0[ ][ ]0
sage: elt.to_virtual_configuration()
0[ ][ ][ ]0
0[ ][ ][ ]0
```

`class sage.combinat.rigged_configurations.rigged_configuration_element.RiggedConfigurationElement`

Bases: `sage.structure.list_clone.ClonableArray`

A rigged configuration for simply-laced types.
For more information on rigged configurations, see `RiggedConfigurations`. For rigged configurations for non-simply-laced types, use `RCNonSimplyLacedElement`.

Typically to create a specific rigged configuration, the user will pass in the optional argument `partition_list` and if the user wants to specify the rigging values, give the optional argument `rigging_list` as well. If `rigging_list` is not passed, the rigging values are set to the corresponding vacancy numbers.

**INPUT:**

- `parent` – the parent of this element
- `rigged_partitions` – a list of rigged partitions

There are two optional arguments to explicitly construct a rigged configuration. The first is `partition_list` which gives a list of partitions, and the second is `rigging_list` which is a list of corresponding lists of riggings. If only `partition_list` is specified, then it sets the rigging equal to the calculated vacancy numbers.

If we are constructing a rigged configuration from a rigged configuration (say of another type) and we don’t want to recompute the vacancy numbers, we can use the `use_vacancy_numbers` to avoid the recomputation.

**EXAMPLES:**

Type $A_1^{(1)}$ examples:

```python
sage: RC = RiggedConfigurations(['A', 4, 1], [[2, 2]])
sage: RC(partition_list=[[2], [2, 2], [2], [2]])
```

```
0[ ][ ]
-2[ ][ ]-2
-2[ ][ ]-2
2[ ][ ]2
-2[ ][ ]-2
```

```python
sage: RC = RiggedConfigurations(['A', 4, 1], [[1, 1], [1, 1]])
sage: RC(partition_list=[[], [], [], []])
```

```
(/
(/
(/
(/
```

Type $D_1^{(1)}$ examples:

```python
sage: RC = RiggedConfigurations(['D', 4, 1], [[2, 2]])
sage: RC(partition_list=[[3], [3, 2], [4], [3]])
```

```
-1[ ][ ][ ]-1
1[ ][ ][ ]1
0[ ][ ]0
```

(continues on next page)
-1[ ][ ][ ]-1

```
sage: RC = RiggedConfigurations(['D', 4, 1], [[1, 1], [2, 1]])
sage: RC(partition_list=[[1], [1,1], [1], [1]])
1[ ]1
0[ ]0
0[ ]0
0[ ]0
0[ ]0

sage: elt = RC(partition_list=[[1], [1,1], [1], [1]], rigging_list=[[0], [0,0], [0], [0]]); elt
1[ ]0
0[ ]0
0[ ]0
0[ ]0
0[ ]0

sage: from sage.combinat.rigged_configurations.rigged_partition import RiggedPartition
sage: RC2 = RiggedConfigurations(['D', 5, 1], [[2, 1], [3, 1]])
sage: l = [RiggedPartition()] + list(elt)
sage: ascii_art(RC2(*l))
   /) 1[ ]0 0[ ]0 0[ ]0 0[ ]0 0[ ]0
   0[ ]0

sage: ascii_art(RC2(*l, use_vacancy_numbers=True))
   /) 1[ ]0 0[ ]0 0[ ]0 0[ ]0 0[ ]0 0[ ]0
   0[ ]0
```

```
check()

Check the rigged configuration is properly defined.

There is nothing to check here.

EXAMPLES:
```
sage: RC = crystals.infinity.RiggedConfigurations(['A', 4])
sage: b = RC.module_generators[0].f_string([1,2,1,2,4,2,3,3,2])
sage: b.check()
```

```
e(a)

Return the action of the crystal operator \( e_a \) on \( \text{self} \).

This implements the method defined in [CrysStructSchilling06] which finds the value \( k \) which is the length of the string with the smallest negative rigging of smallest length. Then it removes a box from a string of length \( k \) in the \( a \)-th rigged partition, keeping all colabels fixed and increasing the new label by one. If no such string exists, then \( e_a \) is undefined.
```
This method can also be used when the underlying Cartan matrix is a Borcherds-Cartan matrix. In this case, then method of [SS2018] is used, where the new label is increased by half of the \( a \)-th diagonal entry of the underlying Borcherds-Cartan matrix. This method will also return None if \( a \) is imaginary and the smallest rigging in the \( a \)-th rigged partition is not exactly half of the \( a \)-th diagonal entry of the Borcherds-Cartan matrix.

**INPUT:**

- \( a \) – the index of the partition to remove a box

**OUTPUT:**

The resulting rigged configuration element.

**EXAMPLES:**

```python
sage: RC = RiggedConfigurations(['A', 4, 1], [[2,1]])
sage: elt = RC(partition_list=[[1, [1], [1], [1]])
sage: elt.e(3)
( /)
0[ ]0
0[ ]0
-1[ ]-1

sage: A = CartanMatrix([[[-2,-1],[-1,-2]], borcherds=True])
sage: RC = crystals.infinity.RiggedConfigurations(A)
sage: nu0 = RC(partition_list=[[[]]])
sage: nu = nu0.f_string([1,0,0,0])
sage: ascii_art(nu.e(0))
5[ ]3 4[ ]3
5[ ]1
```

**epsilon** \((a)\)

Return \( \varepsilon_a \) of self.

Let \( x_\ell \) be the smallest string of \( \nu(a) \) or 0 if \( \nu(a) = \emptyset \), then we have \( \varepsilon_a = -\min(0, x_\ell) \).

**EXAMPLES:**

```python
sage: La = RootSystem(['B',2]).weight_lattice().fundamental_weights()
sage: RC = crystals.RiggedConfigurations(La[1]+La[2])
sage: I = RC.index_set()
sage: matrix([[rc.epsilon(i) for i in I] for rc in RC[:4]])
[0 0]
[1 0]
[0 1]
[0 2]
```

**f** \((a)\)

Return the action of the crystal operator \( f_a \) on self.

This implements the method defined in [CrysStructSchilling06] which finds the value \( k \) which is the length of the string with the smallest nonpositive rigging of largest length. Then it adds a box from a string of length \( k \) in the \( a \)-th rigged partition, keeping all colabels fixed and decreasing the new label by one. If no
such string exists, then it adds a new string of length 1 with label $-1$. However we need to modify the definition to work for $B(\infty)$ by removing the condition that the resulting rigged configuration is valid.

This method can also be used when the underlying Cartan matrix is a Borcherds-Cartan matrix. In this case, then method of [SS2018] is used, where the new label is decreased by half of the $\alpha$-th diagonal entry of the underlying Borcherds-Cartan matrix.

INPUT:

- $a$ – the index of the partition to add a box

OUTPUT:

The resulting rigged configuration element.

EXAMPLES:

```
sage: RC = crystals.infinity.RiggedConfigurations(['A', 3])
sage: nu0 = RC.module_generators[0]
sage: nu0.f(2)

(-2[- ]-1)
```

```
sage: A = CartanMatrix([[-2,-1],[-1,-2]], borcherds=True)
sage: RC = crystals.infinity.RiggedConfigurations(A)
sage: nu0 = RC(partition_list=[[],[[]]])
sage: nu = nu0.f_string([1,0,0,0])
sage: ascii_art(nu.f(0))

9[ ]7 6[ ]5
9[ ]5
9[ ]3
9[ ]1
```

**nu()**

Return the list $\nu$ of rigged partitions of this rigged configuration element.

OUTPUT:

The $\nu$ array as a list.

EXAMPLES:

```
sage: RC = RiggedConfigurations(['A', 4, 1], [[2, 2]])
sage: RC(partition_list=[[2], [2,2], [2], [2]]).nu()

[0[ ][ ]0
 , -2[ ]-2
 , -2[ ][ ]-2
 , 2[ ][ ]2
 , -2[ ][ ]-2
 ]
```

**partition_rigging_lists()**

Return the list of partitions and the associated list of riggings of $\text{self}$.

EXAMPLES:
\begin{verbatim}
sage: RC = RiggedConfigurations(['A',3,1], [[[1,2],[2,2]]])
sage: rc = RC(partition_list=[[2],[1],[1]], rigging_list=[[-1],[0],[-1]]); rc
-1[ ][ ]-1
1[ ]0
-1[ ]-1
sage: rc.partition_rigging_lists()
[[[2], [1], [1]], [[-1], [0], [-1]]]

phi(a)
Return $\phi_a$ of self.

Let $x_\ell$ be the smallest string of $\nu^{(a)}$ or 0 if $\nu^{(a)} = \emptyset$, then we have $\infty = p^{(a)} - \min(0, x_\ell)$.

EXAMPLES:

\begin{verbatim}
sage: La = RootSystem(['B',2]).weight_lattice().fundamental_weights()
sage: RC = crystals.RiggedConfigurations(La[1]+La[2])
sage: I = RC.index_set()
sage: matrix([[rc.phi(i) for i in I] for rc in RC[:4]])
[1 1]
[0 3]
[0 2]
[1 1]
\end{verbatim}

vacancy_number(a, i)
Return the vacancy number $p^{(a)}_{i}$.

INPUT:

- a – the index of the rigged partition
- i – the row of the rigged partition

EXAMPLES:

\begin{verbatim}
sage: RC = RiggedConfigurations(['A', 4, 1], [[[2, 2]]])
sage: elt = RC(partition_list=[[1], [2,1], [1], []])
sage: elt.vacancy_number(2, 3)
-2
sage: elt.vacancy_number(2, 2)
-2
sage: elt.vacancy_number(2, 1)
-1
sage: RC = RiggedConfigurations(['D',4,1], [[[2,1], [2,1]]])
sage: x = RC(partition_list=[[[3], [3,1,1], [2], [3,1]]]); ascii_art(x)
-1[ ][ ][ ]-1 1 1[ ]1 0[ ][ ]0 -3 0 0 0
 0[ ]0 -3[ ][ ]-3
 0[ ]0
sage: x.vacancy_number(2,2)
1
\end{verbatim}
\end{verbatim}
5.1.215 Rigged Configurations

AUTHORS:

- Travis Scrimshaw (2010-09-26): Initial version

```
sage.combinat.rigged_configurations.rigged_configurations.KirillovReshetikhinCrystal(cartan_type, r, s)
```

Return the KR crystal $B^{r,s}$ using \textit{rigged configurations}.

This is the rigged configuration $RC(B^{r,s})$ or $RC(L)$ with $L = (L_i^{(a)})$ and $L_i^{(a)} = \delta_{a,r}\delta_{i,s}$.

EXAMPLES:

```
sage: K1 = crystals.kirillov_reshetikhin.RiggedConfigurations(['A',6,2], 2, 1)
sage: K2 = crystals.kirillov_reshetikhin.LSPaths(['A',6,2], 2, 1)
sage: K1.digraph().is_isomorphic(K2.digraph(), edge_labels=True)
True
```

```
class sage.combinat.rigged_configurations.rigged_configurations.RCNonSimplyLaced(cartan_type, dims)
```

Rigged configurations in non-simply-laced types.

These are rigged configurations which lift to virtual rigged configurations in a simply-laced type.

For more on rigged configurations, see \textit{RiggedConfigurations}.

```
Element
```

```
krrcnonsimplylacedelement
```

from\_virtual (vrc)

Convert \texttt{vrc} in the virtual crystal into a rigged configuration of the original Cartan type.

INPUT:

- \texttt{vrc} – a virtual rigged configuration

EXAMPLES:

```
sage: RC = RiggedConfigurations(['C',2,1], [[1,2],[1,1],[2,1]])
sage: elt = RC(partition_list=[[3],[2]])
sage: vrc_elt = RC.to\_virtual(elt)
sage: ret = RC.from\_virtual(vrc\_elt); ret
0[] [ ] 0
0[] [ ] 0
sage: ret == elt
True
```

```
kleber\_tree()
```

Return the underlying (virtual) Kleber tree used to generate all highest weight rigged configurations.

EXAMPLES:
sage: RC = RiggedConfigurations([['C',3,1], [[1,1], [2,1]]])
sage: RC.kleber_tree()
Virtual Kleber tree of Cartan type ['C', 3, 1] and B = ((1, 1), (2, 1))

module_generators()
Module generators for this set of rigged configurations.

Iterate over the highest weight rigged configurations by moving through the KleberTree and then setting appropriate values of the partitions.

EXAMPLES:

sage: RC = RiggedConfigurations([['C',3,1], [[1,2]]])
sage: for x in RC.module_generators: x

sage: RC = RiggedConfigurations([['D',4,3], [[1,1]]])
sage: RC.module_generators

... (continues on next page)

to_virtual(rc)
Convert rc into a rigged configuration in the virtual crystal.

INPUT:
- rc – a rigged configuration element

EXAMPLES:

sage: RC = RiggedConfigurations([['C',2,1], [[1,2],[1,1],[2,1]]])
sage: elt = RC(partition_list=[[3],[2]]); elt

(continues on next page)
virtual()

Return the corresponding virtual crystal.

EXAMPLES:

```python
sage: RC = RiggedConfigurations(['C',2,1], [[1,2],[1,1],[2,1]])
sage: RC
Rigged configurations of type ['C', 2, 1] and factor(s) ((1, 2), (1, 1), (2, 1))
sage: RC.virtual
Rigged configurations of type ['A', 3, 1] and factor(s) ((1, 2), (3, 2), (1, 1), (3, 1), (2, 2))
```

class sage.combinat.rigged_configurations.rigged_configurations.RCTYPEA2Dual(cartan_type, dims)

Bases: sage.combinat.rigged_configurations.rigged_configurations.RCTYPEA2Even

Rigged configurations of type $A_{2n}^{(2)\dagger}$.

For more on rigged configurations, see RiggedConfigurations.

EXAMPLES:

```python
sage: RC = RiggedConfigurations(CartanType(['A',4,2]).dual(), [[1,2],[1,1],[2,1]])
sage: RC
Rigged configurations of type ['BC', 2, 2]^* and factor(s) ((1, 2), (1, 1), (2, 1))
sage: RC.cardinality()
750
sage: RC = RiggedConfigurations(CartanType(['A',2,2]).dual(), [[1,1]])
sage: RC.cardinality()
3
sage: RC = RiggedConfigurations(CartanType(['A',4,2]).dual(), [[2,1]])
sage: TestSuite(RC).run() # long time
```

Element

alias of sage.combinat.rigged_configurations.rigged_configuration_element.KRRCTypeA2DualElement

from_virtual(vrc)

Convert vrc in the virtual crystal into a rigged configuration of the original Cartan type.

INPUT:

- vrc – a virtual rigged configuration element

EXAMPLES:
sage: RC = RiggedConfigurations(CartanType(['A',4,2]).dual(), [[2,2]])
sage: elt = RC(partition_list=[[1],[1]])
sage: velt = RC.to_virtual(elt)
sage: ret = RC.from_virtual(velt); ret

-1[ ]-1
1[ ]1

sage: ret == elt
True

module_generators()
Module generators for rigged configurations of type $A^{(2)}_{2n}$.

Iterate over the highest weight rigged configurations by moving through the KleberTree and then setting appropriate values of the partitions. This also skips rigged configurations where $P_i^{(n)} < 1$ when $i$ is odd.

EXAMPLES:

sage: RC = RiggedConfigurations(CartanType(['A', 4, 2]).dual(), [[1,1]])
sage: for x in RC.module_generators: x

module_generators()

sage: RC = RiggedConfigurations(CartanType(['A',4,2]).dual(), [[1,1]])

sage: for x in RC.module_generators: x

+/+

sage: elt = RC(partition_list=[[1],[1]]); elt

-1[ ]-1
1[ ]1

sage: velt = RC.to_virtual(elt); velt

-1[ ]-1
2[ ]2
-1[ ]-1

sage: velt.parent()

sage.combinat.rigged_configurations.rigged_configurations.RCTypeA2Even

Bases: sage.combinat.rigged_configurations.rigged_configurations.RCNonSimplyLaced

class sage.combinat.rigged_configurations.rigged_configurations.RCTypeA2Even(cartan_type, dims)

5.1. Comprehensive Module list 2011
Rigged configurations for type $A_{2n}^{(2)}$.

For more on rigged configurations, see `RiggedConfigurations`.

**EXAMPLES:**

```python
sage: RC = RiggedConfigurations(['A', 4, 2], [[2,1], [1,2]])
sage: RC.cardinality() 150
sage: RC = RiggedConfigurations(['A', 2, 2], [[1,1]])
sage: RC.cardinality() 3
sage: RC = RiggedConfigurations(['A', 2, 2], [[1,2],[1,1]])
```

```python
sage: TestSuite(RC).run() # long time
sage: RC = RiggedConfigurations(['A', 4, 2], [[2,1]])
```

`cardinality()`

Return the cardinality of `self`.

**EXAMPLES:**

```python
sage: RC = RiggedConfigurations(['A', 4, 2], [[1,1], [2,2]])
sage: RC.cardinality() 250
```

`from_virtual(vrc)`

Convert `vrc` in the virtual crystal into a rigged configuration of the original Cartan type.

**INPUT:**

- `vrc` – a virtual rigged configuration element

**EXAMPLES:**

```python
sage: RC = RiggedConfigurations(['A', 4, 2], [[2,2]])
sage: elt = RC(partition_list=[[1],[1]]); elt
-1[]-1
1[ ]1
sage: velt = RC.to_virtual(elt)
sage: ret = RC.from_virtual(velt); ret
-1[ ]-1
1[ ]1
```

`to_virtual(rc)`

Convert `rc` into a rigged configuration in the virtual crystal.

**INPUT:**

- `rc` – a rigged configuration element

**EXAMPLES:**

```python
sage: RC = RiggedConfigurations(['A', 4, 2], [[2,2]])
sage: elt = RC(partition_list=[[1],[1]]); elt
-1[ ]-1
```

(continues on next page)
sage: velt = RC.to_virtual(elt); velt
-1[-1]
2[2]
-1[-1]
sage: velt.parent()
Rigged configurations of type ['A', 3, 1] and factor(s) ((2, 2), (2, 2))

virtual()

Return the corresponding virtual crystal.

EXAMPLES:

sage: RC = RiggedConfigurations(['A',4,2], [[1,2],[1,1],[2,1]])
sage: RC
Rigged configurations of type ['BC', 2, 2] and factor(s) ((1, 2), (1, 1), (2,-1))
sage: RC.virtual
Rigged configurations of type ['A', 3, 1] and factor(s) ((1, 2), (3, 2), (1,-1), (3, 1), (2, 1), (2, 1))

class sage.combinat.rigged_configurations.rigged_configurations.RiggedConfigurations(cartan_type, \n\nsage: B)

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.\nstructure.parent.Parent

Rigged configurations as $U'_q(\mathfrak{g})$-crystals.

Let $\mathcal{T}$ denote the classical index set associated to the Cartan type of the rigged configurations. A rigged configuration of multiplicity array $L_i^{(a)}$ and dominant weight $\Lambda$ is a sequence of partitions $\{\nu^{(a)} \mid a \in \mathcal{T}\}$ such that

$$\sum_{T \times \mathbb{Z}_{>0}} im_i^{(a)} \alpha_a = \sum_{T \times \mathbb{Z}_{>0}} i L_i^{(a)} \Lambda_a - \Lambda$$

where $\alpha_a$ is a simple root, $\Lambda_a$ is a fundamental weight, and $m_i^{(a)}$ is the number of rows of length $i$ in the partition $\nu^{(a)}$.

Each partition $\nu^{(a)}$, in the sequence also comes with a sequence of statistics $p_i^{(a)}$ called vacancy numbers and a weakly decreasing sequence $J_i^{(a)}$ of length $m_i^{(a)}$ called riggings. Vacancy numbers are computed based upon the partitions and $L_i^{(a)}$, and the riggings must satisfy $\max J_i^{(a)} \leq p_i^{(a)}$. We call such a partition a rigged partition. For more, see [RigConBijection] [CrysStructSchilling06] [BijectionLRT].

Rigged configurations form combinatorial objects first introduced by Kerov, Kirillov and Reshetikhin that arose from studies of statistical mechanical models using the Bethe Ansatz. They are sequences of rigged partitions. A rigged partition is a partition together with a label associated to each part that satisfy certain constraints. The labels are also called riggings.

Rigged configurations exist for all affine Kac-Moody Lie algebras. See for example [HKOTT2002]. In Sage they are specified by providing a Cartan type and a list of rectangular shapes $B$. The list of all (highest weight) rigged configurations for given $B$ is computed via the (virtual) Kleber algorithm (see also KleberTree and VirtualKleberTree).
Rigged configurations in simply-laced types all admit a classical crystal structure [CrysStructSchilling06]. For non-simply-laced types, the crystal is given by using virtual rigged configurations [OSS03]. The highest weight rigged configurations are those where all riggings are nonnegative. The list of all rigged configurations is computed from the highest weight ones using the crystal operators.

Rigged configurations are conjecturally in bijection with \texttt{TensorProductOfKirillovReshetikhinTableaux} of non-exceptional affine types where the list \( B \) corresponds to the tensor factors \( B^{r,s} \). The bijection has been proven in types \( A_n^{(1)} \) and \( D_n^{(1)} \) and when the only non-zero entries of \( L_i^{(a)} \) are either only \( L_1^{(a)} \) or only \( L_i^{(1)} \) (corresponding to single columns or rows respectively) [RigConBijection], [BijectionLRT], [BijectionDn].

KR crystals are implemented in Sage, see \texttt{KirillovReshetikhinCrystal()}, however, in the bijection with rigged configurations a different realization of the elements in the crystal are obtained, which are coined KR tableaux, see \texttt{KirillovReshetikhinTableaux}. For more details see [OSS2011].

**Note:** All non-simply-laced rigged configurations have not been proven to give rise to aligned virtual crystals (i.e. have the correct crystal structure or isomorphic as affine crystals to the tensor product of KR tableaux).

**INPUT:**
- \texttt{cartan\_type} – a Cartan type
- \( B \) – a list of positive integer tuples \((r, s)\) corresponding to the tensor factors in the bijection with tensor product of Kirillov-Reshetikhin tableaux or equivalently the sequence of width \( s \) and height \( r \) rectangles

**REFERENCES:**

**EXAMPLES:**

```python
sage: RC = RiggedConfigurations(['A', 3, 1], [[3, 2], [1, 2], [1, 1]])
sage: RC
Rigged configurations of type ['A', 3, 1] and factor(s) ((3, 2), (1, 2), (1, 1))
sage: RC = RiggedConfigurations(['A', 3, 1], [[2, 1]]); RC
Rigged configurations of type ['A', 3, 1] and factor(s) ((2, 1)),
sage: RC.cardinality()
6
sage: len(RC.list()) == RC.cardinality()
True
sage: RC.list() # random
[['', '', '', '', ''], ['0[ ]0', '/( )/( )', '-1[ ]-1', '-1[ ]-1'], ['/', '-1[ ]-1', '0[ ]0', '0[ ]0', '1[ ]1', '-1[ ]-1'], ['/', ' ', '-1[ ]-1', '/', ' ', '-1[ ]-1', '0[ ]0'], [' ', ' ', ' ', ' ', ' ', ' ']]
```

A rigged configuration element with all riggings equal to the vacancy numbers can be created as follows:

```python
code:
sage: RC = RiggedConfigurations(['A', 3, 1], [[3, 2], [2, 1], [1, 1], [1, 1]]); RC
Rigged configurations of type ['A', 3, 1] and factor(s) ((3, 2), (2, 1), (1, 1), (1, 1))
sage: elt = RC(partition_list=[[1],[],[]]); elt
0[ ]0
```

(continues on next page)
If on the other hand we also want to specify the riggings, this can be achieved as follows:

```python
sage: RC = RiggedConfigurations(['A', 3, 1], [[[3, 2], [1, 2], [1, 1]]])

sage: RC(partition_list=[[2],[2],[2]])
1[ ][ ]1
0[ ][ ]0
0[ ][ ]0

sage: RC(partition_list=[[2],[2],[2]], rigging_list=[[0],[0],[0]])
1[ ][ ]0
0[ ][ ]0
0[ ][ ]0
```

A larger example:

```python
sage: RC = RiggedConfigurations(['D', 7, 1], [[[3,3],[5,2],[4,3],[2,3],[4,4],[3,1],
    [1,4],[2,2]]])

sage: elt = RC(partition_list=[[2],[3,2,1],[2,2,1,1],[2,2,1,1,1],[3,2,1,1,1,1],
    [2,1,1],[2,2]],
    ....: rigging_list=[[2],[1,0,0],[4,1,2,1],[1,0,0,0,0,0],[0,1,0,0,0,0],[0,
    0,0,0,0]])

sage: elt
3[ ][ ]2
1[ ][ ][ ]1
2[ ][ ]0
1[ ]0

4[ ][ ]4
4[ ][ ]1
3[ ]2
3[ ]1
2[ ][ ]1
2[ ][ ]0
0[ ]0
0[ ]0
0[ ]0
0[ ]0
0[ ][ ][ ]0
2[ ][ ]1
0[ ]0
0[ ]0
0[ ]0
0[ ]0
```

(continues on next page)
To obtain the KR tableau under the bijection between rigged configurations and KR tableaux, we can type the following. This example was checked against Reiho Sakamoto’s Mathematica program on rigged configurations:

```python
sage: output = elt.to_tensor_product_of_kirillov_reshetikhin_tableaux(); output
[[1, 1, 1], [2, 3, 3], [3, 4, -5]] (X) [[1, 1], [2, 2], [3, 3], [5, -6], [6, -5]]
    (X) [[1, 1, 2], [2, 2, 3], [3, 3, 7], [4, 4, -7]]
    (X) [[1, 1, 1, 3], [2, 2, 3, 4], [3, 3, 4, 5], [4, 4, 5, 6]]
    (X) [[1], [2], [3]]
    (X) [[1, 1, 1, 1]]
```

We can also convert between rigged configurations and tensor products of KR crystals:

```python
sage: RC = RiggedConfigurations(['D', 4, 1], [[2, 1]])
sage: elt = RC(partition_list=[[1],[1,1],[1],[1]])
sage: tp_krc = elt.to_tensor_product_of_kirillov_reshetikhin_crystals(); tp_krc
[[[++++, []], [++++, [1], [2], [4], [-4]]]]
sage: ret = RC(tp_krc)
sage: ret == elt
True
```

Element

*alias of `sage.combinat.rigged_configurations.rigged_configuration_element.KRRCSimplyLacedElement`

`classically_highest_weight_vectors()`

Return the classically highest weight elements of `self`.

`fermionic_formula(q=None, only_highest_weight=False, weight=None)`

Return the fermionic formula associated to `self`. 

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Given a set of rigged configurations $RC(\lambda, L)$, the fermionic formula is defined as:

$$M(\lambda, L; q) = \sum_{(\nu, J)} q^{cc(\nu, J)}$$

where we sum over all (classically highest weight) rigged configurations of weight $\lambda$ where $cc$ is the cocharge statistic. This is known to reduce to

$$M(\lambda, L; q) = \sum_{\nu} q^{cc(\nu)} \prod_{(a, i) \in I \times \mathbb{Z}} \left[ p_i^{(a)} + m_i^{(a)} \right] q.$$

The generating function of $M(\lambda, L; q)$ in the weight algebra subsumes all fermionic formulas:

$$M(L; q) = \sum_{\lambda \in P} M(\lambda, L; q)\lambda.$$

This is conjecturally equal to the one dimensional configuration sum of the corresponding tensor product of Kirillov-Reshetikhin crystals, see [HKOTT2002]. This has been proven in general for type $A_n^{(1)}$ [BijectionLRT], single factors $B^{r,s}$ in type $D_n^{(1)}$ [OSS2011] with the result from [Sakamoto13], as well as for a tensor product of single columns [OSS2003], [BijectionDn] or a tensor product of single rows [OSS03] for all non-exceptional types.

**INPUT:**

- $q$ – the variable $q$
- **only_highest_weight** – use only the classically highest weight rigged configurations
- $\lambda$ – return the fermionic formula $M(\lambda, L; q)$ where $\lambda$ is the classical weight

**REFERENCES:**

**EXAMPLES:**

```python
sage: RC = RiggedConfigurations(['A', 2, 1], [[1,1], [1,1]])
sage: RC.fermionic_formula()
B[-2*Lambda[1] + 2*Lambda[2]] + (q+1)*B[-Lambda[1]]
 + (q+1)*B[2*Lambda[1]]
 + B[-2*Lambda[2]] + (q+1)*B[Lambda[2]]
sage: t = QQ['t'].gen(0)
sage: RC.fermionic_formula(t)
B[-2*Lambda[1] + 2*Lambda[2]] + (t+1)*B[-Lambda[1]]
 + (t+1)*B[2*Lambda[1]]
 + B[-2*Lambda[2]] + (t+1)*B[Lambda[2]]
sage: La = RC.weight_lattice_realization().classical().fundamental_weights()
sage: RC.fermionic_formula(weight=La[2])
q + 1
sage: RC.fermionic_formula(only_highest_weight=True, weight=La[2])
q
```

Only using the highest weight elements on other types:

```python
sage: RC = RiggedConfigurations(['A', 3, 1], [[3,1], [2,2]])
sage: RC.fermionic_formula(only_highest_weight=True)
sage: RC = RiggedConfigurations(['D', 4, 1], [[3,1], [4,1], [2,1]])
sage: RC.fermionic_formula(only_highest_weight=True)
(q^4+q^3+q^2)*B[Lambda[1]] + (q^2+q)*B[Lambda[1] + Lambda[2]]
```

(continues on next page)
+ B[\Lambda_2] + \Lambda_3 + \Lambda_4] + (q^3+2q^2+q)\cdot B[\Lambda_3] + \\
\Rightarrow \Lambda_4]
sage: RC = RiggedConfigurations(['E', 6, 1], [[2,2]])
sage: RC.fermionic_formula(only_highest_weight=True)
q^2\cdot B[0] + q\cdot B[\Lambda_2] + B[2\cdot \Lambda_2] + \\
\Rightarrow \Lambda_3]
sage: RC = RiggedConfigurations(['B', 3, 1], [[3,1], [2,2]])
sage: RC.fermionic_formula(only_highest_weight=True) # long time
q\cdot B[\Lambda_1 + \Lambda_3] + q^2\cdot B[\Lambda_1 + \Lambda_3] + \\
\Rightarrow \Lambda_2]
sage: RC = RiggedConfigurations(['C', 3, 1], [[3,1], [2,2]])
sage: RC.fermionic_formula(only_highest_weight=True) # long time
(q^3+q^2)\cdot B[\Lambda_1 + \Lambda_3] + (q^2+q)\cdot B[\Lambda_1 + \\
\Rightarrow \Lambda_2]
sage: RC = RiggedConfigurations(['D', 4, 2], [[3,1], [2,2]])
sage: RC.fermionic_formula(only_highest_weight=True) # long time
(q^5+2q^4+q^3)\cdot B[\Lambda_1 + \Lambda_3] + (q^3+q^2)\cdot B[\Lambda_2 + \\
\Rightarrow \Lambda_3]
sage: RC = RiggedConfigurations(CartanType(['A',4,2]).dual(), [[1,1], [2,2]])
sage: RC.fermionic_formula(only_highest_weight=True)
(q^3+q^2)\cdot B[\Lambda_1] + (q^2+q)\cdot B[\Lambda_1 + \Lambda_2] + \\
\Rightarrow \Lambda_3]}
kleber_tree()
Return the underlying Kleber tree used to generate all highest weight rigged configurations.

EXAMPLES:

sage: RC = RiggedConfigurations(['A',3,1], [[1,1], [2,1]])
sage: RC.kleber_tree()
Kleber tree of Cartan type ['A', 3, 1] and B = ((1, 1), (2, 1))

module_generators()
Module generators for this set of rigged configurations.

Iterate over the highest weight rigged configurations by moving through the KleberTree and then setting appropriate values of the partitions.

EXAMPLES:

sage: RC = RiggedConfigurations(['D', 4, 1], [[2,1]])
sage: for x in RC.module_generators: x

(continues on next page)
options(**get_value, **set_value)**

Sets and displays the options for rigged configurations. If no parameters are set, then the function returns a copy of the options dictionary.

The options to partitions can be accessed as the method `RiggedConfigurations.options` of `RiggedConfigurations`.

OPTIONS:

- **convention** – (default: English) Sets the convention used for displaying tableaux and partitions
  - English – use the English convention
  - French – use the French convention
- **display** – (default: vertical) Specifies how rigged configurations should be printed
  - horizontal – displayed horizontally
  - vertical – displayed vertically
- **element_ascii_art** – (default: True) display using the repr option `element_ascii_art`
- **half_width_boxes_type_B** – (default: True) display the last rigged partition in affine type B as half width boxes
- **notation** – alternative name for `convention`

EXAMPLES:

```
sage: RC = RiggedConfigurations(['A',3,1], [[2,2],[1,1],[1,1]])
sage: elt = RC(partition_list=[[3,1], [3], [1]])
sage: elt
-3[ ][ ][ ]-3
-1[ ][ ]-1
1[ ][ ][ ]1
-1[ ][ ]-1
```

```
sage: RiggedConfigurations.options(display="horizontal", convention="french")
sage: elt
-1[ ][ ]-1 1[ ][ ][ ]1 -1[ ][ ]-1
-3[ ][ ][ ]-3
```

Changing the `convention` for rigged configurations also changes the `convention` option for tableaux and vice versa:

```
sage: T = Tableau([[1,2,3],[4,5]])
sage: T.pp()
  4  5
  1  2  3
```

(continues on previous page)
sage: Tableaux.options.convention="english"
sage: elt
-3[ ][ ][ ]-3 1[ ][ ][ ]1 -1[ ][ ]-1
-1[ ][ ]-1
sage: T.pp()
 1 2 3
 4 5
sage: RiggedConfigurations.options._reset()

See GlobalOptions for more features of these options.

tensor(*crystals, **options)
Return the tensor product of self with crystals.

If crystals is a list of rigged configurations of the same Cartan type, then this returns a new
RiggedConfigurations.

EXAMPLES:

sage: RC = RiggedConfigurations(['A', 3, 1], [[2,1],[1,3]])
sage: RC2 = RiggedConfigurations(['A', 3, 1], [[1,1],[3,3]])
sage: RC.tensor(RC2, RC2)
Rigged configurations of type ['A', 3, 1] and factor(s) ((2, 1), (1, 3), (1, 1), (3, 3), (1, 1), (3, 3))
sage: K = crystals.KirillovReshetikhin(['A', 3, 1], 2, 2, model='KR')
sage: RC.tensor(K)
Full tensor product of the crystals
[Rigged configurations of type ['A', 3, 1] and factor(s) ((2, 1), (1, 3)),
Kirillov-Reshetikhin tableaux of type ['A', 3, 1] and shape (2, 2)]

tensor_product_of_kirillov_reshetikhin_crystals()
Return the corresponding tensor product of Kirillov-Reshetikhin crystals.

EXAMPLES:

sage: RC = RiggedConfigurations(['A', 3, 1], [[3,1],[2,2]])
sage: RC.tensor_product_of_kirillov_reshetikhin_crystals()
Full tensor product of the crystals
[Kirillov-Reshetikhin crystal of type ['A', 3, 1] with (r,s)=(3,1),
Kirillov-Reshetikhin crystal of type ['A', 3, 1] with (r,s)=(2,2)]

tensor_product_of_kirillov_reshetikhin_tableaux()
Return the corresponding tensor product of Kirillov-Reshetikhin tableaux.

EXAMPLES:

sage: RC = RiggedConfigurations(['A', 3, 1], [[3, 2], [1, 2]])
sage: RC.tensor_product_of_kirillov_reshetikhin_tableaux()
Tensor product of Kirillov-Reshetikhin tableaux of type ['A', 3, 1] and
factor(s) ((3, 2), (1, 2))
5.1.216 Rigged Partitions

Class and methods of the rigged partition which are used by the rigged configuration class. This is an internal class used by the rigged configurations and KR tableaux during the bijection, and is not to be used by the end-user.

We hold the partitions as an 1-dim array of positive integers where each value corresponds to the length of the row. This is the shape of the partition which can be accessed by the regular index.

The data for the vacancy number is also stored in a 1-dim array which each entry corresponds to the row of the tableau, and similarly for the partition values.

AUTHORS:

- Travis Scrimshaw (2010-09-26): Initial version

Todo: Convert this to using multiplicities $m_i$ (perhaps with a dictionary)?

class sage.combinat.rigged_configurations.rigged_partition.RiggedPartition
Bases: sage.structure.sage_object.SageObject

The RiggedPartition class which is the data structure of a rigged (i.e. marked or decorated) Young diagram of a partition.

Note that this class as a stand-alone object does not make sense since the vacancy numbers are calculated using the entire rigged configuration. For more, see RiggedConfigurations.

EXAMPLES:

```python
sage: RC = RiggedConfigurations(['A', 4, 1], [[[2, 2]]])
sage: RP = RC(partition_list=[[2],[2,2],[2,1],[2]])[2]
sage: RP
-1[ ]0
-1[ ]

get_num_cells_to_column (end_column, t=1)
Get the number of cells in all columns before the end_column.

INPUT:

- end_column – The index of the column to end at
- t – The scaling factor

OUTPUT:

- The number of cells

EXAMPLES:

```python
sage: RC = RiggedConfigurations(['A', 4, 1], [[[2, 2]]])
sage: RP = RC(partition_list=[[2],[2,2],[2,1],[2]])[2]
sage: RP.get_num_cells_to_column(1)
2
sage: RP.get_num_cells_to_column(2)
3
sage: RP.get_num_cells_to_column(3)
3
sage: RP.get_num_cells_to_column(3, 2)
5
```
**insert_cell** (*max_width*)

Insert a cell given at a singular value as long as its less than the specified width.

Note that `insert_cell()` does not update riggings or vacancy numbers, but it does prepare the space for them. Returns the width of the row we inserted at.

**INPUT:**

- *max_width* – The maximum width (i.e. row length) that we can insert the cell at

**OUTPUT:**

- The width of the row we inserted at.

**EXAMPLES:**

```python
sage: RC = RiggedConfigurations(['A', 4, 1], [[2, 2]])
sage: RP = RC(partition_list=[[2],[2,2],[2,1],[2]])[[2]
sage: RP.insert_cell(2)
2
sage: RP
0[ ][ ]None
-1[ ]-1
```

**remove_cell** (*row, num_cells=1*)

Removes a cell at the specified *row*.

Note that `remove_cell()` does not set/update the vacancy numbers or the riggings, but guarantees that the location has been allocated in the returned index.

**INPUT:**

- *row* – the row to remove the cell from
- *num_cells* – (default: 1) the number of cells to remove

**OUTPUT:**

- The location of the newly constructed row or None if unable to remove row or if deleted a row.

**EXAMPLES:**

```python
sage: RC = RiggedConfigurations(['A', 4, 1], [[2, 2]])
sage: RP = RC(partition_list=[[2],[2,2],[2,1],[2]])[[2]
sage: RP.remove_cell(0)
0
sage: RP
None[ ]None
-1[ ]-1
```

**vacancy_numbers**

**rigging**

**class** `sage.combinat.rigged_configurations.rigged_partition.RiggedPartitionTypeB`

Bases: `sage.combinat.rigged_configurations.rigged_partition.RiggedPartition`

Rigged partitions for type $B_n^{(1)}$ which has special printing rules which comes from the fact that the $n$-th partition can have columns of width $\frac{n}{2}$.
5.1.217 Tensor Product of Kirillov-Reshetikhin Tableaux

A tensor product of $\text{KirillovReshetikhinTableaux}$ which are tableaux of $r$ rows and $s$ columns which naturally arise in the bijection between rigged configurations and tableaux and which are in bijection with the elements of the Kirillov-Reshetikhin crystal $B^{r,s}$, see $\text{KirillovReshetikhinCrystal()}$.

AUTHORS:

- Travis Scrimshaw (2010-09-26): Initial version

EXAMPLES:

Type $A_n^{(1)}$ examples:

```python
sage: KRT = crystals.TensorProductOfKirillovReshetikhinTableaux(['A',3,1], [[3,1], [2, 1]])
sage: KRT
Tensor product of Kirillov-Reshetikhin tableaux of type ['A', 3, 1] and factor(s) ((3, 1), (2, 1))
sage: KRT.cardinality()
24
```

Type $D_n^{(1)}$ examples:

```python
sage: KRT = crystals.TensorProductOfKirillovReshetikhinTableaux(['D', 4, 1], [[1, 1], [2, 1], [1, 1]])
sage: KRT
Tensor product of Kirillov-Reshetikhin tableaux of type ['D', 4, 1] and factor(s) ((1, 1), (2, 1), (1, 1))
sage: T = KRT(pathlist=[[1], [-2, 2], [1]])
tsage: T
[[1]] (X) [[2], [-2]] (X) [[1]]
sage: T2 = KRT(pathlist=[[1], [2, -2], [1]])
tsage: T2
[[1]] (X) [[2], [2]] (X) [[1]]
sage: T == T2
False
```

```
class sage.combinat.rigged_configurations.tensor_product_kr_tableaux.HighestWeightTensorKRT(tp_krt)
    Bases: sage.structure.unique_representation.UniqueRepresentation

    Class so we do not have to build the module generators for $\text{TensorProductOfKirillovReshetikhinTableaux}$ at initialization.

    Warning: This class is for internal use only!
```
cardinality()

Return the cardinality of self, which is the number of highest weight elements.

EXAMPLES:

sage: KRT = crystals.TensorProductOfKirillovReshetikhinTableaux(['D',4,1], [[2,2]])
sage: HW = HighestWeightTensorKRT(KRT)
sage: HW.cardinality()
3

class sage.combinat.rigged_configurations.tensor_product_kr_tableaux.TensorProductOfKirillovReshetikhinTableaux(cartan_type, B)

Bases: sage.combinat.crystals.tensor_product.FullTensorProductOfRegularCrystals

A tensor product of KirillovReshetikhinTableaux.

Through the bijection with rigged configurations, the tableaux that are produced in all nonexceptional types are all of rectangular shapes and do not necessarily obey the usual strict increase in columns and weak increase in rows. The relation between the elements of the Kirillov-Reshetikhin crystal, given by the Kashiwara-Nakashima tableaux, and the Kirillov-Reshetikhin tableaux is given by a filling map.

Note: The tableaux for all non-simply-laced types are provably correct if the bijection with rigged configurations holds. Therefore this is currently only proven for \(B^{r,s}\) or \(B^{1,1}\) and in general for types \(A_n^{(1)}\) and \(D_n^{(1)}\).

For more information see [OSS2011] and KirillovReshetikhinTableaux.

For more information on KR crystals, see sage.combinat.crystals.kirillov_reshetikhin.

INPUT:

- cartan_type – a Cartan type
- B – an (ordered) list of pairs \((r, s)\) which give the dimension of a rectangle with \(r\) rows and \(s\) columns and corresponds to a Kirillov-Reshetikhin tableau factor of \(B^{r,s}\).

REFERENCES:

EXAMPLES:

We can go between tensor products of KR crystals and rigged configurations:

sage: KRT = crystals.TensorProductOfKirillovReshetikhinTableaux(['A',3,1], [[3,1], [[2,2]]])
sage: tp_krt = KRT(pathlist=[[3,2,1],[3,2,3,2]]); tp_krt
[ [1], [2], [3]] (X) [ [2, 2], [3, 3]]
sage: RC = RiggedConfigurations(['A',3,1], [[3,1],[2,2]])
sage: rc_elt = tp_krt.to_rigged_configuration(); rc_elt
-2[-] -2
 0[-] [ ]
 0[-] [ ]
(continues on next page)
We can get the highest weight elements by using the attribute `module_generators`:

```python
sage: KRT = crystals.TensorProductOfKirillovReshetikhinTableaux(['A',3,1], [[3,2], [1,2], [2,1]])
sage: list(KRT.module_generators)
[[[1], [2], [3]] (X) [[1], [2]], [[1], [3], [4]] (X) [[1], [2]]]
```

To create elements directly (i.e. not passing in KR tableaux elements), there is the `pathlist` option which will receive a list of lists which contain the reversed far-eastern reading word of the tableau. That is to say, in English notation, the word obtained from reading bottom-to-top, left-to-right.

```python
sage: elt = KRT(pathlist=[[3, 2, 1, 4, 2, 1], [1, 3], [3, 1]])
```

One can still create elements in the same way as tensor product of crystals:

```python
sage: K1 = crystals.KirillovReshetikhin(['A',3,1], 3, 2, model='KR')
sage: K2 = crystals.KirillovReshetikhin(['A',3,1], 1, 2, model='KR')
sage: K3 = crystals.KirillovReshetikhin(['A',3,1], 2, 1, model='KR')
sage: eltlong = KRT(K1(3, 2, 1, 4, 2, 1), K2(1, 3), K3(3, 1))
sage: eltlong == elt
True
```

```
Element

Element alias of `sage.combinat.rigged_configurations.tensor_product_kr_tableaux_element.TensorProductOfKirillovReshetikhinTableauxElement`

`rigged_configurations()`

Return the corresponding set of rigged configurations.

**EXAMPLES:**

5.1. Comprehensive Module list
sage: KRT = crystals.TensorProductOfKirillovReshetikhinTableaux(['A',3,1],
    \rightarrow[[1,3], [2,1]])
sage: KRT.rigged_configurations()
Rigged configurations of type ['A', 3, 1] and factor(s) ((1, 3), (2, 1))

\texttt{tensor (**crystals, **options)}

Return the tensor product of \texttt{self} with \texttt{crystals}.

If \texttt{crystals} is a list of (a tensor product of) KR tableaux, this returns a \texttt{TensorProductOfKirillovReshetikhinTableaux}.

\textbf{EXAMPLES:}

sage: TP = crystals.TensorProductOfKirillovReshetikhinTableaux(['A', 3, 1],
    \rightarrow[[1,3],[3,1]])
sage: K = crystals.KirillovReshetikhin(['A', 3, 1], 2, 2, model='KR')
sage: TP.tensor(K, TP)
Tensor product of Kirillov-Reshetikhin tableaux of type ['A', 3, 1]
and factor(s) ((1, 3), (3, 1), (2, 2), (1, 3), (3, 1))
sage: C = crystals.KirillovReshetikhin(['A',3,1], 3, 1, model='KN')
sage: TP.tensor(K, C)
Full tensor product of the crystals [Kirillov-Reshetikhin tableaux of type ['A', 3, 1] and shape (1, 3),
Kirillov-Reshetikhin tableaux of type ['A', 3, 1] and shape (3, 1),
Kirillov-Reshetikhin tableaux of type ['A', 3, 1] and shape (2, 2),
Kirillov-Reshetikhin crystal of type ['A', 3, 1] with (r,s)=(3,1)]

\texttt{tensor_product_of_kirillov_reshetikhin_crystals()}  

Return the corresponding tensor product of Kirillov-Reshetikhin crystals.

\textbf{EXAMPLES:}

sage: KRT = crystals.TensorProductOfKirillovReshetikhinTableaux(['A',3,1],
    \rightarrow[[3,1],[2,2]])
sage: KRT.tensor_product_of_kirillov_reshetikhin_crystals()
Full tensor product of the crystals [Kirillov-Reshetikhin crystal of type ['A' \rightarrow', 3, 1] with (r,s)=(3,1),
Kirillov-Reshetikhin crystal of type ['A', 3, 1] with (r,s)=(2,2)]

5.1.218 Tensor Product of Kirillov-Reshetikhin Tableaux Elements

A tensor product of \texttt{KirillovReshetikhinTableauxElement}.

\textbf{AUTHORS:}

- Travis Scrimshaw (2010-09-26): Initial version

\textbf{class} \texttt{sage.combinat.rigged_configurations.tensor_product_kr_tableaux_element.TensorProductOfKirillovReshetikhinTableauxElement}

\textbf{Bases:} \texttt{sage.combinat.crystals.tensor_product_element.TensorProductOfRegularCrystalsElement}

An element in a tensor product of Kirillov-Reshetikhin tableaux.

For more on tensor product of Kirillov-Reshetikhin tableaux, see \texttt{TensorProductOfKirillovReshetikhinTableaux}. 

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The most common way to construct an element is to specify the option `pathlist` which is a list of lists which will be used to generate the individual factors of `KirillovReshetikhinTableauxElement`.

**EXAMPLES:**

Type $A_n^{(1)}$ examples:

```
sage: KRT = crystals.TensorProductOfKirillovReshetikhinTableaux(['A', 3, 1], [[1, \rightarrow 1], [2,1], [1,1], [2,1], [2,1], [2,1]])
sage: T = KRT(pathlist=[[2], [4,1], [3], [4,2], [3,1], [2,1]])
sage: T
[[2]] (X) [[1], [4]] (X) [[3]] (X) [[2], [4]] (X) [[1], [3]] (X) [[1], [2]]
sage: T.to_rigged_configuration()

0[ ][ ] 0
1[ ] 1

1[ ][ ] 0
1[ ] 0
1[ ] 0
0[ ][ ] 0

sage: T = KRT(pathlist=[[1], [2,1], [1], [4,1], [3,1], [2,1]])
sage: T
[[1]] (X) [[1], [2]] (X) [[1]] (X) [[1], [4]] (X) [[1], [3]] (X) [[1], [2]]
sage: T.to_rigged_configuration()

( /)
1[ ] 0
1[ ] 0
0[ ] 0
```

Type $D_n^{(1)}$ examples:

```
sage: KRT = crystals.TensorProductOfKirillovReshetikhinTableaux(['D', 4, 1], [[1, \rightarrow 1], [1,1], [1,1], [1,1]])
sage: T = KRT(pathlist=[[1], [-1], [1], [1]])
sage: T
[[1]] (X) [[-1]] (X) [[1]] (X) [[1]]
sage: T.to_rigged_configuration()

0[ ][ ] 0
0[ ][ ] 0
0[ ][ ] 0
0[ ][ ] 0
0[ ][ ] 0

sage: KRT = crystals.TensorProductOfKirillovReshetikhinTableaux(['D', 4, 1], [[2, \rightarrow 1], [1,1], [1,1], [1,1]])
sage: T = KRT(pathlist=[[3,2], [1], [-1], [1]])
sage: T
[[2], [3]] (X) [[1]] (X) [[-1]] (X) [[1]]
```

(continues on next page)
sage: T.to_rigged_configuration()

0[ ]0
0[ ]0
0[ ]0
0[ ]0
0[ ]0
0[ ]0
1[ ]0
1[ ]0

sage: T.to_rigged_configuration().to_tensor_product_of_kirillov_reshetikhin_tableaux()

[[2], [3]] (X) [[1]] (X) [[-1]] (X) [[1]]

classical_weight()

Return the classical weight of self.

EXAMPLES:

sage: KRT = crystals.TensorProductOfKirillovReshetikhinTableaux(['D',4,1],
                  [[2,2]])
sage: elt = KRT(pathlist=[[3,2,-1,1]]); elt
[[2, 1], [3, -1]]
sage: elt.classical_weight()
(0, 1, 1, 0)
sage: KRT = crystals.TensorProductOfKirillovReshetikhinTableaux(['A',3,1],
                  [[2,2],[1,3]])
sage: elt = KRT(pathlist=[[2,1,3,2],[1,4,4]]); elt
[[1, 2], [2, 3]] (X) [[1, 4, 4]]
sage: elt.classical_weight()
(2, 2, 1, 2)

left_split()

Return the image of self under the left column splitting map.

EXAMPLES:

sage: KRT = crystals.TensorProductOfKirillovReshetikhinTableaux(['A',3,1],
                  [[2,2],[1,3]])
sage: elt = KRT(pathlist=[[2,1,3,2],[1,4,4]]); elt.pp()

1 2 (X) 1 4 4
2 3
sage: elt.left_split().pp()

1 (X) 2 (X) 1 4 4
2 3

lusztig_involution()

Return the result of the classical Lusztig involution on self.

EXAMPLES:

sage: KRT = crystals.TensorProductOfKirillovReshetikhinTableaux(['A',3,1],
                  [[2,2],[1,3]])
**sage:** elt = KRT(pathlist=[[2,1,3,2],[1,4,4]])
**sage:** li = elt.lusztig_involution(); li

```
[[1, 1, 4]] (X) [[2, 3], [3, 4]]
```

**sage:** li.parent()  
Tensor product of Kirillov-Reshetikhin tableaux of type ['A', 3, 1] and

\[\to\text{factor(s) } ((1, 3), (2, 2))\]

**pp()**
Pretty print self.

**EXAMPLES:**

```
sage: TPKRT = crystals.TensorProductOfKirillovReshetikhinTableaux(['A',4,1],
\to[[2,2],[3,1],[3,3]])
sage: TPKRT.module_generators[0].pp()
1 1 (X) 1 (X) 1 1 1
2 2 2 2 2 2
3 3 3 3 3
```

**right_split()**
Return the image of self under the right column splitting map.

**EXAMPLES:**

```
sage: KRT = crystals.TensorProductOfKirillovReshetikhinTableaux(['A',3,1],
\to[[2,2],[1,3]])
sage: elt = KRT(pathlist=[[2,1,3,2],[1,4,4]]); elt.pp()
1 2 (X) 1 4 4
2 3
sage: elt.right_split().pp()
1 2 (X) 1 4 (X) 4
2 3
```

Let \( \ast \) denote the Lusztig involution, we check that \( \ast \circ \text{ls} \circ \ast = \text{rs} \):

```
sage: all(x.lusztig_involution().left_split().lusztig_involution() == x.right_
\to\text{split()} for x in KRT)
True
```

**to_rigged_configuration** *(display_steps=False)*
Perform the bijection from self to a rigged configuration which is described in [RigConBijection], [BijectionLRT], and [BijectionDn].

**Note:** This is only proven to be a bijection in types \( A_n^{(1)} \) and \( D_n^{(1)} \), as well as \( \bigotimes_i B_n^{1,1} \) and \( \bigotimes_i B_{1,si} \) for general affine types.

**INPUT:**

- display_steps — (default: False) Boolean which indicates if we want to output each step in the algorithm.

**OUTPUT:**

The rigged configuration corresponding to self.

**EXAMPLES:**

Type \( A_n^{(1)} \) example:
```python
sage: KRT = crystals.TensorProductOfKirillovReshetikhinTableaux(['A', 3, 1],
               [[2,1], [2,1], [2,1]])
sage: T = KRT(pathlist=[[4, 2], [3, 1], [2, 1]])
sage: T
[[2], [4]] (X) [[1], [3]] (X) [[1], [2]]
sage: T.to_rigged_configuration()
[ ]
[1]
[1]
[0]

Type $D_{n(1)}$ example:

```python
sage: KRT = crystals.TensorProductOfKirillovReshetikhinTableaux(['D', 4, 1],
               [[2,2]])
sage: T = KRT(pathlist=[[2,1,4,3]])
sage: T
[[1, 3], [2, 4]]
sage: T.to_rigged_configuration()
[ ]
[0]
[-1]
[-1]
[ ]
(1)
```

Type $D_{n(1)}$ spinor example:

```python
sage: CP = crystals.TensorProductOfKirillovReshetikhinTableaux(['D', 5, 1],
               [[5,1],[2,1],[1,1],[1,1],[1,1]])
sage: elt = CP(pathlist=[[-2,-5,4,3,1],[-1,2],[1],[1],[1]])
sage: elt
[[1], [3], [4], [-5], [-2]] (X) [[2], [-1]] (X) [[1]] (X) [[1]] (X) [[1]]
sage: elt.to_rigged_configuration()
[ ]
[2]
[0]
[0]
[0]
[0]
[0]
[0]
[0]

This is invertible by calling `to_tensor_product_of_kirillov_reshetikhin_tableaux()`:

```python
sage: KRT = crystals.TensorProductOfKirillovReshetikhinTableaux(['D', 4, 1],
               [[2,2]])
```
```
sage: T = KRT(pathlist=[[2,1,4,3]])
sage: rc = T.to_rigged_configuration()
sage: ret = rc.to_tensor_product_of_kirillov_reshetikhin_tableaux(); ret
[[1, 3], [2, 4]]
sage: ret == T
True

to_tensor_product_of_kirillov_reshetikhin_crystals()
Return a tensor product of Kirillov-Reshetikhin crystals corresponding to self.

This works by performing the filling map on each individual factor. For more on the filling map, see KirillovReshetikhinTableaux.

EXAMPLES:

sage: KRT = crystals.TensorProductOfKirillovReshetikhinTableaux(['D',4,1],
    \rightarrow[[1,1],[2,2]])
sage: elt = KRT(pathlist=[[-1],[-1,2,-1,1]]); elt
[[[-1]] (X) [[2, 1], [-1, -1]]
sage: tp_krc = elt.to_tensor_product_of_kirillov_reshetikhin_crystals(); tp_\rightarrow krc
[[[-1]], [[2], [-1]]]

We can recover the original tensor product of KR tableaux:

sage: ret = KRT(tp_krc); ret
[[[-1]] (X) [[2, 1], [-1, -1]]
sage: ret == elt
True

5.1.219 Root Systems

Quickref

- T = CartanType(['A', 3]), T.is_finite() – Cartan types
- T.dynkin_diagram(), DynkinDiagram(['G', 2]) – Dynkin diagrams
- T.cartan_matrix(), CartanMatrix(['F', 4]) – Cartan matrices
- RootSystem(T).weight_lattice() – Root systems
- WeylGroup(['B', 6, 1]).simple_reflections() – Affine Weyl groups
- WeylCharacterRing(['D', 4]) – Weyl character rings
Introductory material

- Root Systems – This overview
- CartanType – An introduction to Cartan types
- RootSystem – An introduction to root systems
- Tutorial: visualizing root systems – A root system visualization tutorial
- The Lie Methods and Related Combinatorics thematic tutorial

Related material

- Crystals – Crystals

Cartan datum

- Cartan types
- Dynkin diagrams
- Cartan matrices
- Coxeter Matrices
- Coxeter Types

Root systems

- Root systems
- Tutorial: visualizing root systems
- Root lattice realizations
- Group algebras of root lattice realizations
- Weight lattice realizations
- Root lattices and root spaces
- Weight lattices and weight spaces
- Ambient lattices and ambient spaces

Coxeter groups

- Coxeter Groups
- Weyl Groups
- Extended Affine Weyl Groups
- Fundamental Group of an Extended Affine Weyl Group
- Braid Move Calculator
- Braid Orbit
See also:
The categories :class:`CoxeterGroups` and :class:`WeylGroups`

**Finite reflection groups**

- *Finite complex reflection groups*
- *Finite real reflection groups*

See also:
The category :class:`ComplexReflectionGroups`

**Representation theory**

- *Weyl Character Rings*
- *Fusion Rings*
- *Integrable Representations of Affine Lie Algebras*
- *Branching Rules*
- *Hecke algebra representations*
- *Nonsymmetric Macdonald polynomials*

**Root system data and code for specific families of Cartan types**

- *Root system data for affine Cartan types*
- *Root system data for dual Cartan types*
- *Root system data for folded Cartan types*
- *Root system data for reducible Cartan types*
- *Root system data for relabelled Cartan types*
- *Root system data for Cartan types with marked nodes*

**Root system data and code for specific Cartan types**

- *Root system data for type A*
- *Root system data for type B*
- *Root system data for type C*
- *Root system data for type D*
- *Root system data for type E*
- *Root system data for type F*
- *Root system data for type G*
- *Root system data for type H*
- *Root system data for type I*
- *Root system data for (untwisted) type A affine*
• Root system data for (untwisted) type B affine
• Root system data for (untwisted) type C affine
• Root system data for (untwisted) type D affine
• Root system data for (untwisted) type E affine
• Root system data for (untwisted) type F affine
• Root system data for (untwisted) type G affine
• Root system data for type BC affine
• Root system data for super type A
• Root system data for type A infinity

5.1.220 Root system features that are imported by default in the interpreter names-
pace

5.1.221 Ambient lattices and ambient spaces

```python
class sage.combinat.root_system.ambient_space.AmbientSpace(root_system, base_ring, index_set=None):
    Bases: sage.combinat.free_module.CombinatorialFreeModule

Abstract class for ambient spaces

All subclasses should implement a class method smallest_base_ring taking a Cartan type as input, and a
method dimension working on a partially initialized instance with just root_system as attribute. There is
no safe default implementation for the later, so none is provided.

EXAMPLES:

```sage```
AL = RootSystem(['A',2]).ambient_lattice()
```

Note: This is only used so far for finite root systems.

Caveat: Most of the ambient spaces currently have a basis indexed by 0,...,n, unlike the usual mathematical
convention:

```sage```
e = AL.basis()
e[0], e[1], e[2]
((1, 0, 0), (0, 1, 0), (0, 0, 1))
```

This will be cleaned up!

See also:

• sage.combinat.root_system.type_A.AmbientSpace
• sage.combinat.root_system.type_B.AmbientSpace
• sage.combinat.root_system.type_C.AmbientSpace
• sage.combinat.root_system.type_D.AmbientSpace
• sage.combinat.root_system.type_E.AmbientSpace
• `sage.combinat.root_system.type_F.AmbientSpace`
• `sage.combinat.root_system.type_G.AmbientSpace`
• `sage.combinat.root_system.type_dual.AmbientSpace`
• `sage.combinat.root_system.type_affine.AmbientSpace`

**Element**

alias of `AmbientSpaceElement`

**coroot_lattice()**

EXAMPLES:

```
sage: e = RootSystem(['A', 3]).ambient_lattice()
sage: e.coroot_lattice()
Ambient lattice of the Root system of type ['A', 3]
```

**dimension()**

Return the dimension of this ambient space.

EXAMPLES:

```
sage: from sage.combinat.root_system.ambient_space import AmbientSpace
e = RootSystem(['F',4]).ambient_space()
sage: AmbientSpace.dimension(e)
Traceback (most recent call last):
  ... 
  Not ImplementedError
```

**from_vector_notation** *(weight, style='lattice')*  

INPUT:

• `weight` - a vector or tuple representing a weight

Returns an element of self. If the weight lattice is not of full rank, it coerces it into the weight lattice, or its ambient space by orthogonal projection. This arises in two cases: for SL(r+1), the weight lattice is contained in a hyperplane of codimension one in the ambient space, and for types E6 and E7, the weight lattice is contained in a subspace of codimensions 2 or 3, respectively.

If style=”coroots” and the data is a tuple of integers, it is assumed that the data represent a linear combination of fundamental weights. If style=”coroots”, and the root lattice is not of full rank in the ambient space, it is projected into the subspace corresponding to the semisimple derived group. This arises with Cartan type A, E6 and E7.

EXAMPLES:

```
sage: RootSystem('A2').ambient_space().from_vector_notation((1,0,0))
(1, 0, 0)
sage: RootSystem('A2').ambient_space().from_vector_notation([1,0,0])
(1, 0, 0)
sage: RootSystem('A2').ambient_space().from_vector_notation((1,0),style='coroots')
(2/3, -1/3, -1/3)
```

**fundamental_weight** *(i)*  

Returns the fundamental weight $\Lambda_i$ in self

In several of the ambient spaces, it is more convenient to construct all fundamental weights at once. To support this, we provide this default implementation of `fundamental_weight` using the method
fundamental_weights. Beware that this will cause a loop if neither fundamental_weight nor fundamental_weights is implemented.

EXAMPLES:

```python
sage: e = RootSystem(['F',4]).ambient_space()
sage: e.fundamental_weight(3)
(3/2, 1/2, 1/2, 1/2)
sage: e = RootSystem(['G',2]).ambient_space()
sage: e.fundamental_weight(1)
(1, 0, -1)
sage: e = RootSystem(['E',6]).ambient_space()
sage: e.fundamental_weight(3)
(-1/2, 1/2, 1/2, 1/2, 1/2, -5/6, -5/6, 5/6)
```

reflection (root, coroot=None)

EXAMPLES:

```python
sage: e = RootSystem(['A', 3]).ambient_lattice()
sage: a = e.simple_root(0); a
(-1, 0, 0, 0)
sage: b = e.simple_root(1); b
(1, -1, 0, 0)
sage: s_a = e.reflection(a)
sage: s_a(b)
(0, -1, 0, 0)
```

simple_coroot (i)

Returns the i-th simple coroot, as an element of this space

EXAMPLES:

```python
sage: R = RootSystem(['A',3])
sage: L = R.ambient_lattice()
sage: L.simple_coroot(1)
(1, -1, 0, 0)
sage: L.simple_coroot(2)
(0, 1, -1, 0)
sage: L.simple_coroot(3)
(0, 0, 1, -1)
```

classmethod smallest_base_ring (cartan_type=None)

Return the smallest ground ring over which the ambient space can be realized.

This class method will get called with the Cartan type as input. This default implementation returns \( \mathbb{Q} \); subclasses should override it as appropriate.

EXAMPLES:

```python
sage: e = RootSystem(['F',4]).ambient_space()
sage: e.smallest_base_ring()
Rational Field
```

to_ambient_space_morphism()

Return the identity map on self.

This is present for uniformity of use; the corresponding method for abstract root and weight lattices/spaces, is not trivial.
EXAMPLES:

```python
sage: P = RootSystem(['A',2]).ambient_space()
sage: f = P.to_ambient_space_morphism()
sage: p = P.an_element()
sage: p
(2, 2, 3)
sage: f(p)
(2, 2, 3)
sage: f(p)==p
True
```

```python
class sage.combinat.root_system.ambient_space.AmbientSpaceElement
Bases: sage.modules.with_basis.indexed_element.IndexedFreeModuleElement

associated_coroot()

EXAMPLES:

```python
sage: e = RootSystem(['F',4]).ambient_space()
sage: a = e.simple_root(0); a
(1/2, -1/2, -1/2, -1/2)
sage: a.associated_coroot()
(1, -1, -1, -1)
```

```python
coerce_to_e6()
For type E7 or E8, orthogonally projects an element of the root lattice into the E6 root lattice. This
operation on weights corresponds to intersection with the semisimple subgroup E6.

EXAMPLES:

```python
sage: [b.coerce_to_e6() for b in RootSystem("E8").ambient_space().basis()]
[(1, 0, 0, 0, 0, 0, 0), (0, 1, 0, 0, 0, 0, 0), (0, 1, 0, 0, 0, 0, 0),
(0, 0, 1, 0, 0, 0, 0), (0, 0, 0, 1, 0, 0, 0), (0, 0, 0, 1, 0, 0, 0),
(0, 0, 0, 0, 1, 0, 0, 0), (0, 0, 0, 0, 0, 1/3, 1/3, -1/3),
(0, 0, 0, 0, 0, -1/3, -1/3, 1/3), (0, 0, 0, 0, 0, -1/3, -1/3, 1/3)]
```

```python
coerce_to_e7()
For type E8, this orthogonally projects the given element of the E8 root lattice into the E7 root lattice. This
operation on weights corresponds to intersection with the semisimple subgroup E7.

EXAMPLES:

```python
sage: [b.coerce_to_e7() for b in RootSystem("E8").ambient_space().basis()]
[(1, 0, 0, 0, 0, 0, 0), (0, 1, 0, 0, 0, 0, 0), (0, 1, 0, 0, 0, 0, 0),
(0, 0, 1, 0, 0, 0, 0), (0, 0, 0, 1, 0, 0, 0), (0, 0, 0, 1, 0, 0, 0),
(0, 0, 0, 0, 1, 0, 0, 0), (0, 0, 0, 0, 0, 1/2, -1/2), (0, 0, 0, 0, 0, -1/2, 1/2)]
```

```python
coerce_to_sl()
For type ['A',r], this coerces the element of the ambient space into the root space by orthogonal projection.
The root space has codimension one and corresponds to the Lie algebra of SL(r+1,CC), whereas the full
weight space corresponds to the Lie algebra of GL(r+1,CC). So this operation corresponds to multiplication
by a (possibly fractional) power of the determinant to give a weight determinant one.

EXAMPLES:

```python
sage: [fw.coerce_to_sl() for fw in RootSystem("A2").ambient_space().fundamental_weights()]
[(2/3, -1/3, -1/3), (1/3, 1/3, -2/3)]
```
```
sage: L = RootSystem("A2xA3").ambient_space()
sage: L([1,2,3,4,5,0,0]).coerce_to_sl()
(-1, 0, 1, 7/4, 11/4, -9/4, -9/4)

**dot_product** *(\lambda^\vee)*
The scalar product with elements of the coroot lattice embedded in the ambient space.

**EXAMPLES:**

```python
sage: e = RootSystem(['A',2]).ambient_space()
sage: a = e.simple_root(0); a
(-1, 0, 0)
sage: a.inner_product(a)
2
```

**inner_product** *(\lambda^\vee)*
The scalar product with elements of the coroot lattice embedded in the ambient space.

**EXAMPLES:**

```python
sage: e = RootSystem(['A',2]).ambient_space()
sage: a = e.simple_root(0); a
(-1, 0, 0)
sage: a.inner_product(a)
2
```

**is_positive_root** ()

**EXAMPLES:**

```python
sage: R = RootSystem(['A',3]).ambient_space()
sage: r=R.simple_root(1)+R.simple_root(2)
sage: r.is_positive_root()
True
sage: r=R.simple_root(1)-R.simple_root(2)
sage: r.is_positive_root()
False
```

**scalar** *(\lambda^\vee)*
The scalar product with elements of the coroot lattice embedded in the ambient space.

**EXAMPLES:**

```python
sage: e = RootSystem(['A',2]).ambient_space()
sage: a = e.simple_root(0); a
(-1, 0, 0)
sage: a.inner_product(a)
2
```

**to_ambient** ()

Map self to the ambient space.

This exists for uniformity. Its analogue for root and weight lattice realizations, is not trivial.

**EXAMPLES:**

```python
sage: v = CartanType(['C',3]).root_system().ambient_space().an_element(); v
(2, 2, 3)
```
5.1.222 Associahedron

Todo:

- fix adjacency matrix
- edit graph method to get proper vertex labellings
- UniqueRepresentation?

AUTHORS:

- Christian Stump

sage.combinat.root_system.associahedron.Associahedra(base_ring, ambient_dim, backend='ppl')

Construct a parent class of Associahedra according to backend.

See also:

Associahedra_base.

class sage.combinat.root_system.associahedron.Associahedra_base

Bases: object

Base class of parent of Associahedra of specified dimension

EXAMPLES:

Importantly, the parent knows the dimension of the ambient space. If you try to construct an associahedron of a different dimension, a ValueError is raised:

class sage.combinat.root_system.associahedron.Associahedra_cdd(base_ring, ambient_dim, backend)


Element

alias of Associahedron_class_cdd

5.1. Comprehensive Module list
class sage.combinat.root_system.associahedron.Associahedra_field(base_ring, ambient_dim, backend)


Element
    alias of Associahedron_class_field

class sage.combinat.root_system.associahedron.Associahedra_normaliz(base_ring, ambient_dim, backend)


Element
    alias of Associahedron_class_normaliz

class sage.combinat.root_system.associahedron.Associahedra_polymake(base_ring, ambient_dim, backend)


Element
    alias of Associahedron_class_polymake

class sage.combinat.root_system.associahedron.Associahedra_ppl(base_ring, ambient_dim, backend)


Element
    alias of Associahedron_class_ppl

sage.combinat.root_system.associahedron.Associahedron(cartan_type, backend='ppl')

Construct an associahedron.

The generalized associahedron is a polytopal complex with vertices in one-to-one correspondence with clusters in the cluster complex, and with edges between two vertices if and only if the associated two clusters intersect in codimension 1.

The associahedron of type $A_n$ is one way to realize the classical associahedron as defined in the Wikipedia article Associahedron.

A polytopal realization of the associahedron can be found in [CFZ2002]. The implementation is based on [CFZ2002], Theorem 1.5, Remark 1.6, and Corollary 1.9.

INPUT:

- cartan_type -- a cartan type according to sage.combinat.root_system.cartan_type.CartanTypeFactory
- backend -- string ('ppl'); the backend to use; see sage.geometry.polyhedron.constructor.Polyhedron()

EXAMPLES:
sage: Asso = polytopes.associahedron(['A',2]); Asso
Generalized associahedron of type ['A', 2] with 5 vertices

sage: sorted(Asso.Hrepresentation(), key=repr)
[An inequality (-1, 0) x + 1 >= 0,
 An inequality (0, -1) x + 1 >= 0,
 An inequality (0, 1) x + 1 >= 0,
 An inequality (1, 0) x + 1 >= 0,
 An inequality (1, 1) x + 1 >= 0]

sage: Asso.Vrepresentation()
(A vertex at (1, -1), A vertex at (1, 1), A vertex at (-1, 1),
 A vertex at (-1, 0), A vertex at (0, -1))

sage: polytopes.associahedron(['B',2])
Generalized associahedron of type ['B', 2] with 6 vertices

The two pictures of [CFZ2002] can be recovered with:

sage: Asso = polytopes.associahedron(['A',3]); Asso
Generalized associahedron of type ['A', 3] with 14 vertices
sage: Asso.plot()  # long time
Graphics3d Object

sage: Asso = polytopes.associahedron(['B',3]); Asso
Generalized associahedron of type ['B', 3] with 20 vertices
sage: Asso.plot()  # long time
Graphics3d Object

class sage.combinat.root_system.associahedron.Associahedron_class_base(parent, Vrep, Hrep, cartan_type=None, **kwds)

Bases: object

The base class of the Python class of an associahedron

You should use the Associahedron() convenience function to construct associahedra from the Cartan type.

cartan_type()
Return the Cartan type of self.

EXAMPLES:

sage: polytopes.associahedron(['A',3]).cartan_type()
['A', 3]

vertices_in_root_space()
Return the vertices of self as elements in the root space.

EXAMPLES:

sage: Asso = polytopes.associahedron(['A',2])
sage: Asso.vertices()
(A vertex at (1, -1), A vertex at (1, 1),
 A vertex at (-1, 1), A vertex at (-1, 0),
(continues on next page)
class sage.combinat.root_system.associahedron.Associahedron_class_cdd (parent, Vrep, Hrep, cartesian_type=None, **kwds)

Bases:  
sage.combinat.root_system.associahedron.Associahedron_class_base,  
sage.geometry.polyhedron.backend_cdd.Polyhedron_QQ_cdd

class sage.combinat.root_system.associahedron.Associahedron_class_field (parent, Vrep, Hrep, cartesian_type=None, **kwds)

Bases:  
sage.combinat.root_system.associahedron.Associahedron_class_base,  
sage.geometry.polyhedron/backend_field.Polyhedron_field

class sage.combinat.root_system.associahedron.Associahedron_class_normaliz (parent, Vrep, Hrep, cartesian_type=None, **kwds)

Bases:  
sage.combinat.root_system.associahedron.Associahedron_class_base,  
sage.geometry.polyhedron/backend_normaliz.Polyhedron_QQ_normaliz

class sage.combinat.root_system.associahedron.Associahedron_class_polymake (parent, Vrep, Hrep, cartesian_type=None, **kwds)

Bases:  
sage.combinat.root_system.associahedron.Associahedron_class_base,  
sage.geometry.polyhedron/backend_polymake.Polyhedron_polymake

class sage.combinat.root_system.associahedron.Associahedron_class_ppl (parent, Vrep, Hrep, cartesian_type=None, **kwds)

Bases:  
sage.combinat.root_system.associahedron.Associahedron_class_base,  
sage.geometry.polyhedron.backend_ppl.Polyhedron_QQ_ppl
5.1.223 Braid Move Calculator

AUTHORS:

• Dinakar Muthiah (2014-06-03): initial version

class sage.combinat.root_system.braid_move_calculator.BraidMoveCalculator(coxeter_group)
Bases: object

Helper class to compute braid moves.

chain_of_reduced_words(start_word, end_word)

Compute the chain of reduced words from start_word to end_word.

INPUT:

• start_word, end_word – two reduced expressions for the long word

EXAMPLES:

```
sage: from sage.combinat.root_system.braid_move_calculator import *
sage: W = CoxeterGroup(['A',5]) sage: B = BraidMoveCalculator(W) sage: B.chain_of_reduced_words((1,2,1,3,2,1,4,3,2,1,5,4,3,2,1), # not tested ....: (5,4,5,3,4,5,2,3,4,5,1,2,3,4,5))
```

put_in_front(k, input_word)

Return a list of reduced words starting with input_word and ending with a reduced word whose first letter is k. There still remains an issue with 0 indices.

EXAMPLES:

```
sage: from sage.combinat.root_system.braid_move_calculator import *
sage: W = CoxeterGroup(['C',3]) sage: B = BraidMoveCalculator(W) sage: B.put_in_front(2, (3, 2, 3, 1, 2, 3, 1, 2, 1)) ((3, 2, 3, 1, 2, 3, 1, 2, 1), (3, 2, 1, 3, 2, 3, 1, 2, 1), (3, 2, 1, 3, 2, 3, 2, 1, 2), (3, 2, 1, 2, 3, 2, 3, 1, 2), (3, 1, 2, 1, 3, 2, 3, 1, 2), (1, 3, 2, 1, 3, 2, 3, 1, 2))
sage: B.put_in_front(1, (3, 2, 3, 2, 1, 2, 3, 2)) ((1, 3, 2, 3, 2, 1, 2, 3, 2),)
sage: B.put_in_front(1, (1, 3, 2, 3, 2, 1, 2, 3, 2))
```
5.1.224 Braid Orbit

Cython function to compute the orbit of the braid moves on a reduced word.

```
sage.combinat.root_system.braid_orbit.BraidOrbit(word, rels)
```

Return the orbit of `word` by all replacements given by `rels`.

**INPUT:**
- `word` – list of integers
- `rels` – list of pairs `(A, B)`, where `A` and `B` are lists of integers the same length

**EXAMPLES:**

```
sage: from sage.combinat.root_system.braid_orbit import BraidOrbit
sage: word = [1,2,1,3,2,1]
sage: rels = [[[2, 1, 2], [1, 2, 1]], [[3, 1], [1, 3]], [[3, 2, 3], [2, 3, 2]]]
sage: sorted(BraidOrbit(word, rels))
[(1, 2, 1, 3, 2, 1),
 (1, 2, 3, 1, 2, 1),
 (1, 2, 3, 2, 1, 2),
 (1, 3, 2, 1, 3, 2),
 (2, 1, 2, 3, 2, 1),
 (2, 1, 3, 2, 1, 3),
 (2, 1, 3, 2, 3, 1),
 (2, 3, 1, 2, 1, 3),
 (2, 3, 1, 2, 3, 1),
 (2, 3, 2, 1, 2, 3),
 (3, 1, 2, 1, 3, 2),
 (3, 1, 2, 3, 1, 2),
 (3, 2, 1, 2, 3, 2),
 (3, 2, 1, 3, 2, 3),
 (3, 2, 3, 1, 2, 3)]
sage: len(_)
16
```

5.1.225 Branching Rules

```
class sage.combinat.root_system.branching_rules.BranchingRule(R, S, f,
name='default',
intermediate_types=[],
intermediate_names=[])`
```

Bases: sage.structure.sage_object.SageObject

A class for branching rules.

**Rtype()**

In a branching rule `R => S`, returns the Cartan Type of the ambient group `R`.

**EXAMPLES:**

```
sage: branching_rule("A3","A2","levi").Rtype()
[\"A\", 3]
```
Stype()

In a branching rule $R \Rightarrow S$, returns the Cartan Type of the subgroup $S$.

**EXAMPLES:**

```python
sage: branching_rule("A3","A2","levi").Stype()
['A', 2]
```

branch($\chi$, style=None)

**INPUT:**

- $\chi$ – A character of the WeylCharacterRing with Cartan type self.Rtype().

Returns the branched character.

**EXAMPLES:**

```python
sage: G2=WeylCharacterRing("G2",style="coroots")
sage: chi=G2(1,1); chi.degree()
64
sage: b=G2.maximal_subgroup("A2"); b
extended branching rule G2 => A2
sage: b.branch(chi)
A2(0,1) + A2(1,0) + A2(0,2) + 2*A2(1,1) + A2(2,0) + A2(1,2) + A2(2,1)
```

describe($\text{verbose=False, debug=False, no_r=False}$)

Describes how extended roots restrict under self.

**EXAMPLES:**

```python
sage: branching_rule("G2","A2","extended").describe()
3
0<=0---0
1 2 0
G2

root restrictions G2 => A2:

0---0
1 2
A2

0 => 2
2 => 1

For more detailed information use verbose=True
```

In this example, 0 is the affine root, that is, the negative of the highest root, for "G2". If $i \Rightarrow j$ is printed, this means that the $i$-th simple (or affine) root of the ambient group restricts to the $j$-th simple root of the subgroup. For reference the Dynkin diagrams are also printed. The extended Dynkin diagram of the ambient group is printed if the affine root restricts to a simple root. More information is printed if the parameter $\text{verbose}$ is true.

```python
sage.combinat.root_system.branching_rules.branch_weyl_character($\chi, \ R, \ S, \ \text{rule='default'}$)
```

**INPUT:**
- \( \chi \) – a character of \( G \)
- \( R \) – the Weyl Character Ring of \( G \)
- \( S \) – the Weyl Character Ring of \( H \)
- \( \text{rule} \) – an element of the BranchingRule class or one (most usually) a keyword such as:
  - "levi"
  - "automorphic"
  - "symmetric"
  - "extended"
  - "orthogonal_sum"
  - "tensor"
  - "triality"
  - "miscellaneous"

The BranchingRule class is a wrapper for functions from the weight lattice of \( G \) to the weight lattice of \( H \). An instance of this class encodes an embedding of \( H \) into \( G \). The usual way to specify an embedding is to supply a keyword, which tells Sage to use one of the built-in rules. We will discuss these first.

To explain the predefined rules, we survey the most important branching rules. These may be classified into several cases, and once this is understood, the detailed classification can be read off from the Dynkin diagrams.

Dynkin classified the maximal subgroups of Lie groups in Mat. Sbornik N.S. 30(72):349-462 (1952).

We will list give predefined rules that cover most cases where the branching rule is to a maximal subgroup. For convenience, we also give some branching rules to subgroups that are not maximal. For example, a Levi subgroup may or may not be maximal.

For example, there is a “levi” branching rule defined from \( SL(5) \) (with Cartan type \( A_4 \)) to \( SL(4) \) (with Cartan type \( A_3 \)), so we may compute the branching rule as follows:

**EXAMPLES:**

```sage
sage: A3=WeylCharacterRing("A3",style="coroots")
sage: A2=WeylCharacterRing("A2",style="coroots")
sage: [A3(fw).branch(A2,rule="levi") for fw in A3.fundamental_weights()]
[(A2(0,0) + A2(1,0), A2(0,1) + A2(1,0), A2(0,0) + A2(0,1))]
```

In this case the Levi branching rule is the default branching rule so we may omit the specification rule="levi".

If a subgroup is not maximal, you may specify a branching rule by finding a chain of intermediate subgroups. For this purpose, branching rules may be multiplied as in the following example.

**EXAMPLES:**

```sage
```
A4=WeylCharacterRing("A4",style="coroots")
A2=WeylCharacterRing("A2",style="coroots")
br=branching_rule("A4","A3")*branching_rule("A3","A2")
A4(1,0,0,0).branch(A2,rule=br)
2*A2(0,0) + A2(1,0)

You may try omitting the rule if it is “obvious”. Default rules are provided for the following cases:

\[
\begin{align*}
A_{2s} & \Rightarrow B_s, \\
A_{2s-1} & \Rightarrow C_s, \\
A_{2s+1} & \Rightarrow D_s.
\end{align*}
\]

The above default rules correspond to embedding the group \(SO(2s+1), Sp(2s)\) or \(SO(2s)\) into the corresponding general or special linear group by the standard representation. Default rules are also specified for the following cases:

\[
\begin{align*}
B_{s+1} & \Rightarrow D_s, \\
D_s & \Rightarrow B_s.
\end{align*}
\]

These correspond to the embedding of \(O(n)\) into \(O(n+1)\) where \(n = 2s\) or \(2s + 1\). Finally, the branching rule for the embedding of a Levi subgroup is also implemented as a default rule.

EXAMPLES:

def try_default_rule(R,S):
    return [R(f).branch(S) for f in R.fundamental_weights()]
sage: try_default_rule(A2,A1)
[A1(0) + A1(1), A1(0) + A1(1)]
sage: try_default_rule(D4,B3)
[B3(0,0,0) + B3(1,0,0), B3(1,0,0) + B3(0,1,0), B3(0,0,1), B3(0,0,1)]
sage: try_default_rule(B4,D4)
[D4(0,0,0,0) + D4(1,0,0,0), D4(1,0,0,0) + D4(0,1,0,0),
 D4(0,1,0,0) + D4(0,0,1,1), D4(0,0,1,0) + D4(0,0,0,1)]
sage: try_default_rule(A7,D4)
[D4(1,0,0,0), D4(0,1,0,0), D4(0,0,1,1), D4(0,0,2,0) + D4(0,0,0,2),
 D4(0,0,1,1), D4(0,1,0,0), D4(1,0,0,0)]
sage: try_default_rule(A6,B3)
[B3(1,0,0), B3(0,1,0), B3(0,0,2), B3(0,0,2), B3(0,1,0), B3(1,0,0)]

If a default rule is not known, you may cue Sage as to what the Lie group embedding is by supplying a rule from the list of predefined rules. We will treat these next.
Levi Type

These can be read off from the Dynkin diagram. If removing a node from the Dynkin diagram produces another Dynkin diagram, there is a branching rule. A Levi subgroup may or may not be maximal. If it is maximal, there may or may not be a built-in branching rule for but you may obtain the Levi branching rule by first branching to a suitable maximal subgroup. For these rules use the option rule="levi":

\[
\begin{align*}
A_r & \Rightarrow A_{r-1} \\
B_r & \Rightarrow B_{r-1} \\
C_r & \Rightarrow A_{r-1} \\
C_r & \Rightarrow C_{r-1} \\
D_r & \Rightarrow A_{r-1} \\
D_r & \Rightarrow D_{r-1} \\
E_r & \Rightarrow A_{r-1} \quad r = 7, 8 \\
E_r & \Rightarrow D_{r-1} \quad r = 6, 7, 8 \\
E_r & \Rightarrow E_{r-1} \\
F_4 & \Rightarrow B_3 \\
F_4 & \Rightarrow C_3 \\
G_2 & \Rightarrow A_1 \text{(short root)}
\end{align*}
\]

Not all Levi subgroups are maximal subgroups. If the Levi is not maximal there may or may not be a pre-programmed rule="levi" for it. If there is not, the branching rule may still be obtained by going through an intermediate subgroup that is maximal using rule="extended". Thus the other Levi branching rule from \(G_2 \Rightarrow A_1\) corresponding to the long root is available by first branching \(G_2 \Rightarrow A_2\) then \(A_2 \Rightarrow A_1\). Similarly the branching rules to the Levi subgroup:

\[
E_r \Rightarrow A_{r-1} \quad r = 6, 7, 8
\]

may be obtained by first branching \(E_6 \Rightarrow A_5 \times A_1\), \(E_7 \Rightarrow A_7\) or \(E_8 \Rightarrow A_8\).

EXAMPLES:

```python
sage: A1 = WeylCharacterRing("A1")
sage: A2 = WeylCharacterRing("A2")
sage: A3 = WeylCharacterRing("A3")
sage: A4 = WeylCharacterRing("A4")
sage: A5 = WeylCharacterRing("A5")
sage: B2 = WeylCharacterRing("B2")
sage: B3 = WeylCharacterRing("B3")
sage: B4 = WeylCharacterRing("B4")
sage: C2 = WeylCharacterRing("C2")
sage: C3 = WeylCharacterRing("C3")
sage: D3 = WeylCharacterRing("D3")
sage: D4 = WeylCharacterRing("D4")
sage: G2 = WeylCharacterRing("G2")
sage: F4 = WeylCharacterRing("F4",style="coroots")
sage: E6=WeylCharacterRing("E6",style="coroots")
sage: E7=WeylCharacterRing("E7",style="coroots")
sage: D5=WeylCharacterRing("D5",style="coroots")
sage: D6=WeylCharacterRing("D6",style="coroots")
sage: B3(w).branch(A2,rule="levi") for w in B3.fundamental_weights()]
[A2(0,0,0) + A2(1,0,0) + A2(0,0,-1),
A2(0,0,0) + A2(1,0,0) + A2(1,1,0) + A2(1,0,-1) + A2(0,-1,-1) + A2(0,0,-1),
A2(-1/2,-1/2,-1/2) + A2(1/2,-1/2,-1/2) + A2(1/2,1/2,-1/2) + A2(1/2,1/2,1/2)]
```
The last example must be understood as follows. The representation of $B_3$ being branched is spin, which is not a representation of $SO(7)$ but of its double cover $spin(7)$. The group $A_2$ is really $GL(3)$ and the double cover of $SO(7)$ induces a cover of $GL(3)$ that is trivial over $SL(3)$ but not over the center of $GL(3)$. The weight lattice for this $GL(3)$ consists of triples $(a, b, c)$ of half integers such that $a - b$ and $b - c$ are in $\mathbb{Z}$, and this is reflected in the last decomposition.

```python
sage: [C3(w).branch(A2, rule='levi') for w in C3.fundamental_weights()]
[2*B2(0,0) + B2(1,0), B2(0,0) + 2*B2(1,0) + B2(1,1), C2(1,0) + 2*C2(1,1)]
```

(continues on next page)
sage: [F4(fw).branch(B3,rule="levi") for fw in F4.fundamental_weights()] # long
˓→time (1s)
[B3(0,0,0) + 2*B3(1/2,1/2,1/2) + 2*B3(1,0,0) + B3(1,1,0),
B3(0,0,0) + 6*B3(1/2,1/2,1/2) + 5*B3(1,0,0) + 7*B3(1,1,0) + 3*B3(1,1,1)
+ 6*B3(3/2,1/2,1/2) + 2*B3(3/2,3/2,1/2) + B3(2,0,0) + 2*B3(2,1,0) + B3(2,1,1),
3*B3(0,0,0) + 6*B3(1/2,1/2,1/2) + 4*B3(1,0,0) + 3*B3(1,1,0) + B3(1,1,1) + 2*B3(3/2,1/2,1/2),
3*B3(0,0,0) + 2*B3(1/2,1/2,1/2) + B3(1,0,0)]
sage: [F4(fw).branch(C3,rule="levi") for fw in F4.fundamental_weights()] # long
˓→time (1s)
[3*C3(0,0,0) + 2*C3(1,1,1) + C3(2,0,0),
3*C3(0,0,0) + 6*C3(1,1,1) + 4*C3(2,0,0) + 2*C3(2,1,0) + 3*C3(2,2,0) + C3(2,2,2),
+ C3(3,1,0) + 2*C3(3,1,1),
2*C3(1,0,0) + 3*C3(1,1,0) + C3(2,0,0) + 2*C3(2,1,0) + C3(2,1,1),
2*C3(1,0,0) + C3(1,1,0)]
sage: A1xA1 = WeylCharacterRing("A1xA1")
sage: [A3(hwv).branch(A1xA1,rule="levi") for hwv in A3.fundamental_weights()]
[A1xA1(1,0,0,0,0) + A1xA1(0,0,1,0,0),
A1xA1(1,1,0,0,0) + A1xA1(1,0,1,0,0) + A1xA1(0,0,1,1,0),
A1xA1(1,1,1,0,0) + A1xA1(1,0,1,1,0)]
sage: A1xB1=WeylCharacterRing("A1xB1",style="coroots")
sage: [B3(x).branch(A1xB1,rule="levi") for x in B3.fundamental_weights()]
[2*A1xB1(1,0) + A1xB1(0,2),
3*A1xB1(0,0) + 2*A1xB1(1,2) + A1xB1(2,0) + A1xB1(0,2),
A1xB1(1,1) + 2*A1xB1(0,1)]

**Automorphic Type**

If the Dynkin diagram has a symmetry, then there is an automorphism that is a special case of a branching rule. There is also an exotic “triality” automorphism of $D_4$ having order 3. Use `rule="automorphic"` (or for $D_4$ `rule="triality"`):

\[
A_r \Rightarrow A_r \\
D_r \Rightarrow D_r \\
E_6 \Rightarrow E_6
\]

**EXAMPLES:**

```python
sage: [A3(chi).branch(A3,rule="automorphic") for chi in A3.fundamental_weights()]
[A3(0,0,0,-1), A3(0,0,-1,-1), A3(0,-1,-1,-1)]
sage: [D4(chi).branch(D4,rule="automorphic") for chi in D4.fundamental_weights()]
[D4(1,0,0,0), D4(1,1,0,0), D4(1/2,1/2,1/2,1/2), D4(1/2,1/2,1/2,-1/2), D4(1/2,1/2,1/2,-1/2)]
```

Here is an example with $D_4$ triality:

```python
sage: [D4(chi).branch(D4,rule="triality") for chi in D4.fundamental_weights()]
[D4(1/2,1/2,1/2,-1/2), D4(1,1,0,0), D4(1/2,1/2,1/2,1/2), D4(1,0,0,0)]
```
Symmetric Type

Related to the automorphic type, when $G$ admits an outer automorphism (usually of degree 2) we may consider the branching rule to the isotropy subgroup $H$. Outer automorphisms correspond to symmetries of the Dynkin diagram. For such isotropy subgroups use `rule="symmetric"`. We may thus obtain the following branching rules.

\[
\begin{align*}
A_{2r} &\Rightarrow B_r \\
A_{2r-1} &\Rightarrow C_r \\
A_{2r-1} &\Rightarrow D_r \\
D_r &\Rightarrow B_{r-1} \\
E_6 &\Rightarrow F_4 \\
E_6 &\Rightarrow C_4 \\
D_4 &\Rightarrow G_2
\end{align*}
\]

The last branching rule, $D_4 \Rightarrow G_2$ is not to a maximal subgroup since $D_4 \Rightarrow B_3 \Rightarrow G_2$, but it is included for convenience.

In some cases, two outer automorphisms that differ by an inner automorphism may have different fixed subgroups. Thus, while the Dynkin diagram of $E_6$ has a single involutory automorphism, there are two involutions of the group (differing by an inner automorphism) with fixed subgroups $F_4$ and $C_4$. Similarly $SL(2r)$, of Cartan type $A_{2r-1}$, has subgroups $SO(2r)$ and $Sp(2r)$, both fixed subgroups of outer automorphisms that differ from each other by an inner automorphism.

In many cases the Dynkin diagram of $H$ can be obtained by folding the Dynkin diagram of $G$.

**EXAMPLES:**

```python
sage: [w.branch(B2,rule="symmetric") for w in [A4(1,0,0,0,0),A4(1,1,0,0,0),A4(1,1,1,0,0),A4(2,0,0,0,0)]]
[B2(1,0), B2(1,1), B2(1,1), B2(0,0) + B2(2,0)]
sage: [A5(w).branch(C3,rule="symmetric") for w in A5.fundamental_weights()]
[C3(1,0,0), C3(0,0,0) + C3(1,1,0), C3(1,0,0) + C3(1,1,1), C3(0,0,0) + C3(1,1,0), C3(1,0,0)]
sage: [A5(w).branch(D3,rule="symmetric") for w in A5.fundamental_weights()]
[D3(1,0,0), D3(1,1,1) + D3(1,1,0), D3(1,1,0), D3(1,0,0), D3(1,0,0)]
sage: [D4(x).branch(B3,rule="symmetric") for x in D4.fundamental_weights()]
[B3(0,0,0) + B3(1,0,0), B3(1,0,0) + B3(1,1,0), B3(1/2,1/2,1/2), B3(1/2,1/2,1/2)]
sage: [D4(x).branch(G2,rule="symmetric") for x in D4.fundamental_weights()]
[G2(0,0,0) + G2(1,0,-1), 2*G2(1,0,-1) + G2(2,-1,-1), G2(0,0,0) + G2(1,0,-1), G2(0,0,0) + G2(1,0,-1)]
sage: [E6(fw).branch(F4,rule="symmetric") for fw in E6.fundamental_weights()]
long time (4s)
[F4(0,0,0,0) + F4(0,0,0,1), F4(0,0,0,1) + F4(0,0,0,0), F4(0,0,0,0) + F4(0,0,0,1), 2*F4(0,0,0,0) + F4(0,0,0,1) + F4(0,1,0,0), F4(0,0,0,0) + F4(0,0,0,1) + F4(1,0,0,0) + F4(0,0,1,0), F4(0,0,0,0) + F4(0,0,0,1) + F4(1,0,0,0) + F4(0,0,1,0), F4(0,0,0,0) + F4(0,0,0,1)]
sage: E6=WeylCharacterRing("E6",style="coroots")
sage: C4=WeylCharacterRing("C4",style="coroots")
sage: chi = E6(1,0,0,0,0,0); chi.degree()
27
sage: chi.branch(C4,rule="symmetric")
C4(0,1,0,0)
```
Extended Type

If removing a node from the extended Dynkin diagram results in a Dynkin diagram, then there is a branching rule. Use `rule="extended"` for these. We will also use this classification for some rules that are not of this type, mainly involving type \( B \), such as \( D_6 \Rightarrow B_3 \times B_3 \).

Here is the extended Dynkin diagram for \( D_6 \):

```
0 6
0 0
| |
O---O---O---O---O
1 2 3 4 6
```

Removing the node 3 results in an embedding \( D_3 \times D_3 \Rightarrow D_6 \). This corresponds to the embedding \( SO(6) \times SO(6) \Rightarrow SO(12) \), and is of extended type. On the other hand the embedding \( SO(5) \times SO(7) \Rightarrow SO(12) \) (e.g. \( B_2 \times B_3 \Rightarrow D_6 \)) cannot be explained this way but for uniformity is implemented under `rule="extended"`.

The following rules are implemented as special cases of `rule="extended"`:

\[
E_6 \Rightarrow A_5 \times A_1, A_2 \times A_2 \times A_2 \\
E_7 \Rightarrow A_7, D_6 \times A_1, A_3 \times A_1 \times A_1 \\
E_8 \Rightarrow A_8, D_8, E_7 \times A_1, A_4 \times A_1 \times A_1, D_5 \times A_3, E_6 \times A_2 \\
F_4 \Rightarrow B_4, C_3 \times A_1, A_2 \times A_2, A_3 \times A_1 \\
G_2 \Rightarrow A_1 \times A_1
\]

Note that \( E_8 \) has only a limited number of representations of reasonably low degree.

EXAMPLES:

```
sage: [B3(x).branch(D3,rule="extended") for x in B3.fundamental_weights()]
[D3(0,0,0) + D3(1,0,0),
 D3(1,0,0) + D3(1,1,0),
 D3(1/2,1/2,1/2) + D3(1,1/2,1/2)]
sage: [G2(w).branch(A2, rule="extended") for w in G2.fundamental_weights()]
[A2(0,0,0) + A2(1/3,1/3,1/3),
 A2(1,0,0),
 A2(1/3,1/3,1/3) + A2(1/3,1/3,1/3) + A2(1,0,0)]
sage: [F4(fw).branch(B4,rule="extended") for fw in F4.fundamental_weights()]
# long time (2s)
[ B4(1/2,1/2,1/2,1/2) + B4(1,0,0),
 B4(1,1,0) + B4(1,1,0) + B4(3/2,1/2,1/2,1/2) + B4(3/2,3/2,1/2,1/2) + B4(3/2,3/2,1/2,1/2),
 B4(1/2,1/2,1/2,1/2) + B4(1,0,0) + B4(1,1,0) + B4(1,1,0) + B4(3/2,1/2,1/2,1/2),
 B4(1,0,0,0) + B4(1,0,0,0) + B4(3/2,1/2,1/2,1/2) + B4(1,0,0)]
sage: E6 = WeylCharacterRing("E6", style="coroots")
sage: A2xA2xA2 = WeylCharacterRing("A2xA2xA2",style="coroots")
sage: A5xA1 = WeylCharacterRing("A5xA1",style="coroots")
sage: G2 = WeylCharacterRing("G2", style="coroots")
sage: A1xA1 = WeylCharacterRing("A1xA1", style="coroots")
sage: F4 = WeylCharacterRing("F4",style="coroots")
sage: A3xA1 = WeylCharacterRing("A3xA1", style="coroots")
sage: A2xA2 = WeylCharacterRing("A2xA2", style="coroots")
sage: A1xC3 = WeylCharacterRing("A1xC3", style="coroots")
sage: E6(1,0,0,0,0,0).branch(A5xA1,rule="extended") # (0.7s)
```
A5xA1(0,0,0,1,0,0) + A5xA1(1,0,0,0,0,1)
sage: E6(1,0,0,0,0,0).branch(A2xA2A2, rule="extended")  # (0.7s)
A2xA2xA2(0,1,1,0,0,0) + A2xA2xA2(1,0,0,0,0,1) + A2xA2xA2(0,0,0,1,1,0)
sage: E7 = WeylCharacterRing("E7",style="coroots")
sage: A7 = WeylCharacterRing("A7",style="coroots")
sage: E7(1,0,0,0,0,0).branch(A7,rule="extended")
A7(0,0,0,1,0,0,0) + A7(1,0,0,0,0,0,1)
sage: D6xA1 = WeylCharacterRing("D6xA1",style="coroots")
sage: E7(1,0,0,0,0,0).branch(D6xA1,rule="extended")
D6xA1(0,0,0,1,0,1) + D6xA1(0,1,0,0,0,0) + D6xA1(0,0,1,0,0,0,2)
sage: A5xA2 = WeylCharacterRing("A5xA2",style="coroots")
sage: E7(1,0,0,0,0,0).branch(A5xA2,rule="extended")
A5xA2(0,0,0,1,0,1,0) + A5xA2(0,1,0,0,0,0,1) + A5xA2(1,0,0,0,1,0,0) + A5xA2(0,0,0,0,0,0,2)
sage: E8 = WeylCharacterRing("E8",style="coroots")
sage: D8 = WeylCharacterRing("D8",style="coroots")
sage: A8 = WeylCharacterRing("A8",style="coroots")
sage: E8(0,0,0,0,0,0,0,1).branch(D8,rule="extended")  # long time (0.56s)
D8(0,0,0,0,0,0,1,0) + D8(0,1,0,0,0,0,0,0)
sage: E8(0,0,0,0,0,0,0,1).branch(A8,rule="extended")  # long time (0.73s)
A8(0,0,0,0,1,0,0,0) + A8(0,0,1,0,0,0,0,0) + A8(1,0,0,0,0,0,0,1)
sage: F4(1,0,0,0).branch(A1xC3,rule="extended")  # (0.05s)
A1xC3(1,0,0,1) + A1xC3(2,0,0,0) + A1xC3(0,2,0,0)
sage: F4(0,0,0,1).branch(A2xA2, rule="extended")  # (0.4s)
A2xA2(0,1,0,1) + A2xA2(1,0,1,0) + A2xA2(0,0,1,1)
sage: F4(0,0,0,1).branch(A3xA1,rule="extended")  # (0.34s)
A3xA1(0,0,0,0) + A3xA1(0,1,0,1) + A3xA1(0,1,1,0) + A3xA1(1,0,1,0) + A3xA1(0,0,0,2)
sage: D4=WeylCharacterRing("D4",style="coroots")
sage: D2xD2=WeylCharacterRing("D2xD2",style="coroots")  # We get D4 => A1xA1xA1xA1
by remembering that A1xA1 = D2.
sage: [D4(fw).branch(D2xD2, rule="extended") for fw in D4.fundamental_weights()]
[D2xD2(1,1,0,0,0) + D2xD2(0,0,1,1),
D2xD2(2,0,0,0) + D2xD2(0,2,0,0) + D2xD2(1,1,1,1) + D2xD2(0,0,2,0) + D2xD2(0,0,0,2),
D2xD2(1,0,0,1) + D2xD2(0,1,1,0),
D2xD2(1,0,1,0) + D2xD2(0,1,0,1)]

**Orthogonal Sum**

Using rule="orthogonal_sum", for \( n = a + b + c + \cdots \), you can get any branching rule

\[
SO(n) \Rightarrow SO(a) \times SO(b) \times SO(c) \times \cdots,
Sp(2n) \Rightarrow Sp(2a) \times Sp(2b) \times Sp(2c)x \times \cdots,
\]

where \( O(a) \) is type \( D_a \) for \( a = 2r \) or \( B_r \) for \( a = 2r + 1 \) and \( Sp(2r) \) is type \( C_r \). In some cases these are also of extended type, as in the case \( D_3 \times D_3 \Rightarrow D_6 \) discussed above. But in other cases, for example \( B_3 \times B_3 \Rightarrow D_7 \), they are not of extended type.
Tensor

There are branching rules:

\[ A_{rs-1} \Rightarrow A_{r-1} \times A_{s-1}, \]
\[ B_{2rs+r+s} \Rightarrow B_r \times B_s, \]
\[ D_{2rs+s} \Rightarrow D_r \times D_s, \]
\[ D_{2rs} \Rightarrow C_r \times C_s, \]
\[ C_{2rs+s} \Rightarrow B_r \times C_s, \]
\[ C_{2rs} \Rightarrow C_r \times D_s. \]

corresponding to the tensor product homomorphism. For type \( A \), the homomorphism is \( GL(r) \times GL(s) \Rightarrow GL(rs) \). For the classical types, the relevant fact is that if \( V, W \) are orthogonal or symplectic spaces, that is, spaces endowed with symmetric or skew-symmetric bilinear forms, then \( V \otimes W \) is also an orthogonal space (if \( V \) and \( W \) are both orthogonal or both symplectic) or symplectic (if one of \( V \) and \( W \) is orthogonal and the other symplectic).

The corresponding branching rules are obtained using rule="tensor".

EXAMPLES:

```
sage: A5=WeylCharacterRing("A5", style="coroots")
sage: A2xA1=WeylCharacterRing("A2xA1", style="coroots")
sage: [A5(hwv).branch(A2xA1, rule="tensor") for hwv in A5.fundamental_weights()]
[A2xA1(1,0,1),
 A2xA1(0,1,2) + A2xA1(2,0,0),
 A2xA1(1,1,1) + A2xA1(0,0,3),
 A2xA1(1,0,2) + A2xA1(0,2,0),
 A2xA1(0,1,1)]
sage: B4=WeylCharacterRing("B4",style="coroots")
sage: B1xB1=WeylCharacterRing("B1xB1",style="coroots")
sage: [B4(f).branch(B1xB1,rule="tensor") for f in B4.fundamental_weights()]
[B1xB1(2,2),
 B1xB1(2,0) + B1xB1(2,4) + B1xB1(4,2) + B1xB1(0,2),
 B1xB1(2,0) + B1xB1(2,2) + B1xB1(2,4) + B1xB1(4,4) + B1xB1(6,0) + B1xB1(0,2) + B1xB1(0,6),
 B1xB1(1,3) + B1xB1(3,1)]
sage: D4=WeylCharacterRing("D4",style="coroots")
sage: C2xC1=WeylCharacterRing("C2xC1",style="coroots")
sage: [D4(f).branch(C2xC1,rule="tensor") for f in D4.fundamental_weights()]
[C2xC1(1,0,1),
 C2xC1(0,1,2) + C2xC1(2,0,0) + C2xC1(0,0,2),
 C2xC1(1,0,1),
 C2xC1(0,1,0) + C2xC1(0,0,2)]
sage: C3=WeylCharacterRing("C3",style="coroots")
sage: B1xC1=WeylCharacterRing("B1xC1",style="coroots")
sage: [C3(f).branch(B1xC1,rule="tensor") for f in C3.fundamental_weights()]
[B1xC1(2,1), B1xC1(2,2) + B1xC1(4,0), B1xC1(4,1) + B1xC1(0,3)]
```
Symmetric Power

The $k$-th symmetric and exterior power homomorphisms map

$$GL(n) \Rightarrow GL\left(\frac{n+k-1}{k}\right) \times GL\left(\binom{n}{k}\right).$$

The corresponding branching rules are not implemented but a special case is. The $k$-th symmetric power homomorphism $SL(2) \Rightarrow GL(k+1)$ has its image inside of $SO(2r+1)$ if $k = 2r$ and inside of $Sp(2r)$ if $k = 2r-1$. Hence there are branching rules:

$$B_r \Rightarrow A_1$$
$$C_r \Rightarrow A_1$$

and these may be obtained using the rule "symmetric_power".

EXAMPLES:

```python
sage: A1=WeylCharacterRing("A1",style="coroots")
sage: B3=WeylCharacterRing("B3",style="coroots")
sage: C3=WeylCharacterRing("C3",style="coroots")
sage: [B3(fw).branch(A1,rule="symmetric_power") for fw in B3.fundamental_weights()]
[A1(6), A1(2) + A1(6) + A1(10), A1(0) + A1(6)]
sage: [C3(fw).branch(A1,rule="symmetric_power") for fw in C3.fundamental_weights()]
```

Miscellaneous

Use rule="miscellaneous" for the following embeddings of maximal subgroups, all involving exceptional groups.

$$B_3 \Rightarrow G_2,$$
$$E_6 \Rightarrow G_2,$$
$$E_6 \Rightarrow A_2,$$
$$F_4 \Rightarrow G_2 \times A_1,$$
$$E_6 \Rightarrow G_2 \times A_2,$$
$$E_7 \Rightarrow G_2 \times C_3,$$
$$E_7 \Rightarrow F_4 \times A_1,$$
$$E_7 \Rightarrow A_1 \times A_1,$$
$$E_7 \Rightarrow G_2 \times A_1,$$
$$E_8 \Rightarrow G_2 \times F_4,$$
$$E_8 \Rightarrow A2 \times A_1.$$ 

Except for those embeddings available by rule="extended", these are the only embeddings of these groups as maximal subgroups. There may be other embeddings besides these. For example, there are other more obvious embeddings of $A_2$ and $G_2$ into $E_6$. However the embeddings in this table are characterized as embeddings as maximal subgroups. Regarding the embeddings of $A_2$ and $G_2$ in $E_6$, the embeddings in question may be characterized by the condition that the 27-dimensional representations of $E_6$ restrict irreducibly to $A_2$ or $G_2$. Since $G_2$ has a subgroup isomorphic to $A_2$, it is worth mentioning that the composite branching rules:
branching_rule("E6","G2","miscellaneous") * branching_rule("G2","A2","extended")
branching_rule("E6","A2","miscellaneous")

are distinct.

These embeddings are described more completely (with references to the literature) in the thematic tutorial at:

EXAMPLES:

```
sage: G2 = WeylCharacterRing("G2")
sage: [fw1, fw2, fw3] = B3.fundamental_weights()
sage: G2(1,0,-1) + G2(2,-1,-1) + G2(2,0,-2)
sage: G2 = WeylCharacterRing("G2",style="coroots")
sage: G2(1,0,0,0,0,0).branch(G2,"miscellaneous")
sage: A2=WeylCharacterRing("A2",style="coroots")
sage: F4=WeylCharacterRing("F4",style="coroots")
sage: E6 = WeylCharacterRing("E6",style="coroots")
sage: A2xG2 = WeylCharacterRing("A2xG2",style="coroots")
sage: G2xC3=WeylCharacterRing("G2xC3",style="coroots")
sage: E7=WeylCharacterRing("E7",style="coroots")
sage: A1xA2=WeylCharacterRing("A1xA2",style="coroots")
sage: A2=WeylCharacterRing("A2",style="coroots")
sage: G2xA1=WeylCharacterRing("G2xA1",style="coroots")
sage: E8 = WeylCharacterRing("E8",style="coroots")
sage: E8=WeylCharacterRing("E8",style="coroots")
sage: A1xA2=WeylCharacterRing("A1xA2",style="coroots")
```

(continues on next page)
sage: E8(0,0,0,0,0,0,0,1).branch(A1xA2,rule="miscellaneous")  # long time (0.76s)
A1xA2(2,0,0) + A1xA2(2,2,2) + A1xA2(4,0,3) + A1xA2(4,3,0) + A1xA2(6,1,1) +
→A1xA2(0,1,1)
sage: B2=WeylCharacterRing("B2",style="coroots")
sage: E8(0,0,0,0,0,0,0,1).branch(B2,rule="miscellaneous")  # long time (0.53s)
B2(0,2) + B2(0,6) + B2(3,2)

A1 maximal subgroups of exceptional groups

There are seven cases where the exceptional group \( G_2, F_4, E_7 \) or \( E_8 \) contains a maximal subgroup of type \( A_1 \). These are tabulated in Theorem 1 of Testerman, The construction of the maximal \( A_1 \)'s in the exceptional algebraic groups, Proc. Amer. Math. Soc. 116 (1992), no. 3, 635-644. The names of these branching rules are roman numerals referring to the seven cases of her Theorem 1. Use these branching rules as in the following examples.

EXAMPLES:

```
sage: A1=WeylCharacterRing("A1",style="coroots")
sage: G2=WeylCharacterRing("G2",style="coroots")
sage: F4=WeylCharacterRing("F4",style="coroots")
sage: E7=WeylCharacterRing("E7",style="coroots")
sage: E8=WeylCharacterRing("E8",style="coroots")
sage: [G2(f).branch(A1,rule="i") for f in G2.fundamental_weights()]
[A1(6), A1(2) + A1(10)]
sage: F4(1,0,0,0).branch(A1,rule="ii")
A1(2) + A1(10) + A1(14) + A1(22)
sage: E7(0,0,0,0,0,0,1).branch(A1,rule="iii")
A1(9) + A1(17) + A1(27)
sage: E7(0,0,0,0,0,0,1).branch(A1,rule="iv")
sage: E8(0,0,0,0,0,0,0,1).branch(A1,rule="v")  # long time (0.6s)
→A1(46)
sage: E8(0,0,0,0,0,0,0,1).branch(A1,rule="vi")  # long time (0.6s)
→A1(34) + A1(38)
```

Branching Rules From Plethysms

Nearly all branching rules \( G \Rightarrow H \) where \( G \) is of type \( A, B, C \) or \( D \) are covered by the preceding rules. The function `branching_rule_from_plethysm()` covers the remaining cases.

This is a general rule that includes any branching rule from types \( A, B, C, \) or \( D \) as a special case. Thus it could be used in place of the above rules and would give the same results. However it is most useful when branching from \( G \) to a maximal subgroup \( H \) such that \( \text{rank}(H) < \text{rank}(G) - 1 \).

We consider a homomorphism \( H \Rightarrow G \) where \( G \) is one of \( SL(r+1), SO(2r+1), Sp(2r) \) or \( SO(2r) \). The function `branching_rule_from_plethysm()` produces the corresponding branching rule. The main ingredient is the character \( \chi \) of the representation of \( H \) that is the homomorphism to \( GL(r+1), GL(2r+1) \) or \( GL(2r) \).

This rule is so powerful that it contains the other rules implemented above as special cases. First let us consider the symmetric fifth power representation of \( SL(2) \).
This confirms that the character has degree 6 and is symplectic, so it corresponds to a homomorphism $SL(2) \to Sp(6)$, and there is a corresponding branching rule $C_3 \to A_1$.

This is identical to the results we would obtain using rule="symmetric_power". The next example gives a branching not available by other standard rules.

We have confirmed that the adjoint representation of $G_2$ gives a homomorphism into $SO(14)$, and that the pullback of the one of the two 64 dimensional spin representations to $SO(14)$ is an irreducible representation of $G_2$.

We do not actually have to create the character or its parent WeylCharacterRing to create the branching rule:

Isomorphic Type

Although not usually referred to as a branching rule, the effects of the accidental isomorphisms may be handled using rule="isomorphic":

EXAMPLES:
Here $A_3(x, y, z, w)$ can be understood as a representation of $SL(4)$. The weights $x, y, z, w$ and $x + t, y + t, z + t, w + t$ represent the same representation of $SL(4)$ - though not of $GL(4)$ - since $A_3(x + t, y + t, z + t, w + t)$ is the same as $A_3(x, y, z, w)$ tensored with $\det t$. So as a representation of $SL(4)$, $A_3(1/4,1/4,1/4,-3/4)$ is the same as $A_3(1,1,1,0)$. The exterior square representation $SL(4) \Rightarrow GL(6)$ admits an invariant symmetric bilinear form, so is a representation $SL(4) \Rightarrow SO(6)$ that lifts to an isomorphism $SL(4) \Rightarrow Spin(6)$. Conversely, there are two isomorphisms $SO(6) \Rightarrow SL(4)$, of which we’ve selected one.

In cases like this you might prefer style="coroots":

```python
sage: A3 = WeylCharacterRing("A3",style="coroots")
sage: D3 = WeylCharacterRing("D3",style="coroots")
sage: [D3(fw).branch(A3,rule="isomorphic") for fw in D3.fundamental_weights()]
[D3(1,0,0), D3(0,1,0), D3(0,0,1)]
sage: [D2(fw).branch(D3,rule="isomorphic") for fw in D3.fundamental_weights()]
[D2(1,0), D2(0,1)]
sage: [D2(fw).branch(A1xA1,rule="isomorphic") for fw in D2.fundamental_weights()]
[D2(1,0), D2(0,1)]
sage: [D2(fw).branch(A1xA1,rule="isomorphic") for fw in D2.fundamental_weights()]
[D2(1,0), D2(0,1)]
```

Branching From a Reducible WeylCharacterRing

If the Cartan Type of R is reducible, we may project a character onto any of the components, or any combination of components. The rule to project on the first component is specified by the string "proj1", the rule to project on the second component is "proj2". To project on the first and third components, use `"proj13"` and so on.

**EXAMPLES:**

```python
sage: A2xG2=WeylCharacterRing("A2xG2",style="coroots")
sage: A2=WeylCharacterRing("A2",style="coroots")
sage: G2=WeylCharacterRing("G2",style="coroots")
sage: A2xG2(1,0,1,0).branch(A2,rule="proj1")
7*A2(1,0)
sage: A2xG2(1,0,1,0).branch(G2,rule="proj2")
3*G2(1,0)
sage: A2xA2xG2=WeylCharacterRing("A2xA2xG2",style="coroots")
sage: A2xA2xG2(0,1,1,0,1).branch(A2xG2,rule="proj13")
8*A2xG2(0,1,0,1)
```

A more general way of specifying a branching rule from a reducible type is to supply a list of rules, one component rule for each component type in the root system. In the following example, we branch the fundamental representations of $D_4$ down to $A_1 \times A_1 \times A_1 \times A_1$ through the intermediate group $D_2 \times D_2$. We use multiplicative notation to compose the branching rules. There is no need to construct the intermediate WeylCharacterRing with type $D_2 \times D_2$. 

5.1. Comprehensive Module list
EXAMPLES:

```python
sage: D4 = WeylCharacterRing("D4", style="coroots")
sage: b = branching_rule("D2","A1xA1", "isomorphic")
sage: br = branching_rule("D4","D2xD2", "extended")*branching_rule("D2xD2", "A1xA1xA1xA1", [b, b])
sage: [D4(fw).branch(A1xA1xA1xA1, rule=br)
     for fw in D4.fundamental_weights()]
[A1xA1xA1xA1(1,1,0,0) + A1xA1xA1xA1(0,0,1,1),
 A1xA1xA1xA1(1,1,1,1) + A1xA1xA1xA1(2,0,0,0) + A1xA1xA1xA1(0,2,0,0) +
  A1xA1xA1xA1(0,0,2,0) + A1xA1xA1xA1(0,0,0,2),
 A1xA1xA1xA1(1,0,0,1) + A1xA1xA1xA1(0,1,1,0),
 A1xA1xA1xA1(1,0,1,0) + A1xA1xA1xA1(0,1,0,1)]
```

In the list of rules to be supplied in branching from a reducible root system, we may use two key words "omit" and "identity". The term "omit" means that we omit one factor, projecting onto the remaining factors. The term "identity" is supplied when the irreducible factor Cartan Types of both the target and the source are the same, and the component branching rule is to be the identity map. For example, we have projection maps from $A_3 \times A_2$ to $A_3$ and $A_2$, and the corresponding branching may be accomplished as follows. In this example the same could be accomplished using `rule="proj2"`.

EXAMPLES:

```python
sage: A3xA2=WeylCharacterRing("A3xA2", style="coroots")
sage: A3=WeylCharacterRing("A3", style="coroots")
sage: chi = A3xA2(0,1,0,1,0)
sage: chi.branch(A3, rule=["identity","omit"])
3*A3(0,1,0)
sage: A2=WeylCharacterRing("A2", style="coroots")
sage: chi.branch(A2, rule=["omit","identity"])
6*A2(1,0)
```

Yet another way of branching from a reducible root system with repeated Cartan types is to embed along the diagonal. The branching rule is equivalent to the tensor product, as the example shows:

```python
sage: G2=WeylCharacterRing("G2", style="coroots")
sage: G2xG2=WeylCharacterRing("G2xG2", style="coroots")
sage: G2=WeylCharacterRing("G2", style="coroots")
sage: G2xG2(1,0,0,1).branch(G2, rule="diagonal")
G2(1,0) + G2(2,0) + G2(1,1)
sage: G2xG2(1,0,0,1).branch(G2, rule="diagonal") == G2(1,0)*G2(0,1)
True
```

Writing Your Own (Branching) Rules

Suppose you want to branch from a group $G$ to a subgroup $H$. Arrange the embedding so that a Cartan subalgebra $U$ of $H$ is contained in a Cartan subalgebra $T$ of $G$. There is thus a mapping from the weight spaces $\text{Lie}(T)^* \Rightarrow \text{Lie}(U)^*$. Two embeddings will produce identical branching rules if they differ by an element of the Weyl group of $H$.

The rule is this map $\text{Lie}(T)^*$, which is $G\text{.space}()$, to $\text{Lie}(U)^*$, which is $H\text{.space}()$, which you may implement as a function. As an example, let us consider how to implement the branching rule $A_3 \Rightarrow C_2$. Here $H = C_2 = \text{Sp}(4)$ embedded as a subgroup in $A_3 = \text{GL}(4)$. The Cartan subalgebra $U$ consists of diagonal matrices with eigenvalues $u_1, u_2, -u_2, -u_1$. The $C_2\text{.space}()$ is the two dimensional vector spaces consisting of the linear functionals $u_1$ and $u_2$ on $U$. On the other hand $\text{Lie}(T)$ is $\mathbb{R}^4$. A convenient way to see the restriction is to think of it as the adjoint of the map $(u_1,u_2) \mapsto (u_1,u_2,-u_2,-u_1)$, that is, $(x_0,x_1,x_2,x_3) \mapsto (x_0-x_3,x_1-x_2)$. Hence we may encode the rule as follows:

```python
2060 Chapter 5. Comprehensive Module List
```python
def rule(x):
    return [x[0]-x[3], x[1]-x[2]]
```
or simply:
```
rule = lambda x: [x[0]-x[3], x[1]-x[2]]
```

We may now make and use the branching rule as follows.

**EXAMPLES:**
```
sage: br = BranchingRule("A3", "C2", lambda x: [x[0]-x[3], x[1]-x[2]], "homemade");
˓→ br
homemade branching rule A3 => C2
sage: [A3,C2]=[WeylCharacterRing(x,style="coroots") for x in ["A3","C2"]]
sage: A3(0,1,0).branch(C2,rule=br)
C2(0,0) + C2(0,1)
```

```
sage.combinat.root_system.branching_rules.branching_rule(Rtype, Stype, rule='default')
```
Creates a branching rule.

**INPUT:**
- `R` – the Weyl Character Ring of \( G \)
- `S` – the Weyl Character Ring of \( H \)
- `rule` – a string describing the branching rule as a map from the weight space of \( S \) to the weight space of \( R \).

If the rule parameter is omitted, in some cases, a default rule is supplied. See `branch_weyl_character()`.

**EXAMPLES:**
```
sage: rule = branching_rule(CartanType("A3"),CartanType("C2"),"symmetric")
sage: [rule(x) for x in WeylCharacterRing("A3").fundamental_weights()]
[[1, 0], [1, 1], [1, 0]]
```

```
sage.combinat.root_system.branching_rules.branching_rule_from_plethysm(chi, cartan_type, return_matrix=False)
```
Create the branching rule of a plethysm.

**INPUT:**
- `chi` – the character of an irreducible representation \( \pi \) of a group \( G \)
- `cartan_type` – a classical Cartan type (\( A, B, C \) or \( D \)).

It is assumed that the image of the irreducible representation \( \pi \) naturally has its image in the group \( G \).

Returns a branching rule for this plethysm.

**EXAMPLES:**

The adjoint representation \( SL(3) \to GL(8) \) factors through \( SO(8) \). The branching rule in question will describe how representations of \( SO(8) \) composed with this homomorphism decompose into irreducible characters of \( SL(3) \):

---

**5.1. Comprehensive Module list**
This confirms that $ad$ has degree 8 and is orthogonal, hence factors through $SO(8)$ which is type $D_4$:

```
sage: br = branching_rule_from_plethysm(ad,"D4")
sage: D4 = WeylCharacterRing("D4")
sage: [D4(f).branch(A2,rule = br) for f in D4.fundamental_weights()]
[A2(1,1), A2(0,3) + A2(1,1) + A2(3,0), A2(1,1), A2(1,1)]
```

sage.combinat.root_system.branching_rules.get_branching_rule(Rtype, Stype, rule='default')

Creates a branching rule.

**INPUT:**
- $R$ – the Weyl Character Ring of $G$
- $S$ – the Weyl Character Ring of $H$
- $rule$ – a string describing the branching rule as a map from the weight space of $S$ to the weight space of $R$.

If the rule parameter is omitted, in some cases, a default rule is supplied. See `branch_weyl_character()`.

**EXAMPLES:**

```
sage: rule = branching_rule(CartanType("A3"),CartanType("C2"),"symmetric")
sage: [rule(x) for x in WeylCharacterRing("A3").fundamental_weights()]
[[1, 0], [1, 1], [1, 0]]
```

sage.combinat.root_system.branching_rules.maximal_subgroups(ct, mode='print_rules')

Given a classical Cartan type (of rank less than or equal to 8) this prints the Cartan types of maximal subgroups, with a method of obtaining the branching rule. The string to the right of the colon in the output is a command to create a branching rule.

**INPUT:**
- $ct$ – a classical irreducible Cartan type

Returns a list of maximal subgroups of $ct$.

**EXAMPLES:**

```
sage: from sage.combinat.root_system.branching_rules import maximal_subgroups
sage: maximal_subgroups("D4")
B3:branching_rule("D4","B3","symmetric")
A2:branching_rule("D4","A2(1,1)","plethysm")
A1xClxC2:branching_rule("D4","C1xClxC2","tensor")+branching_rule("ClxC2","A1xC2",[branching_rule("C1","A1","isomorphic"),"identity")]
A1xA1xAlxA1:branching_rule("D4","D2xD2","orthogonal_sum")+branching_rule("D2","A1xA1","isomorphic")\branching_rule("D2","A1xA1","isomorphic")])
```
See also:
maximal_subgroups()

## 5.1.226 Cartan matrices

**AUTHORS:**

```python
class sage.combinat.root_system.cartan_matrix.CartanMatrix:
Bases: sage.matrix.matrix_integer_sparse.Matrix_integer_sparse,
sage.combinat.root_system.cartan_type.CartanType_abstract
```

A (generalized) Cartan matrix.

A matrix $A = (a_{ij})_{i,j \in I}$ for some index set $I$ is a generalized Cartan matrix if it satisfies the following properties:

- $a_{ii} = 2$ for all $i$,
- $a_{ij} \leq 0$ for all $i \neq j$,
- $a_{ij} = 0$ if and only if $a_{ji} = 0$ for all $i \neq j$.

Additionally some reference assume that a Cartan matrix is *symmetrizable* (see `is_symmetrizable()`). However following Kac, we do not make that assumption here.

An even, integral Borcherds–Cartan matrix is an integral matrix $A = (a_{ij})_{i,j \in I}$ for some countable index set $I$ which satisfies the following properties:

- $a_{ii} \in \{2\} \cup 2\mathbb{Z}_{<0}$ for all $i$,
- $a_{ij} \leq 0$ for all $i \neq j$,
- $a_{ij} = 0$ if and only if $a_{ji} = 0$ for all $i \neq j$.

**INPUT:**

Can be anything which is accepted by `CartanType` or a matrix.

If given a matrix, one can also use the keyword `cartan_type` when giving a matrix to explicitly state the type. Otherwise this will try to check the input matrix against possible standard types of Cartan matrices. To disable this check, use the keyword `cartan_type_check = False`.

If one wants to initialize a Borcherds-Cartan matrix using matrix data, use the keyword `borcherds=True`. To specify the diagonal entries of corresponding to a Cartan type (a Cartan matrix is treated as matrix data), use `borcherds` with a list of the diagonal entries.

**EXAMPLES:**

```
sage: CartanMatrix(['A', 4])
[ 2 -1  0  0]
[-1  2 -1  0]
[ 0 -1  2 -1]
[ 0  0 -1  2]
sage: CartanMatrix(['B', 6])
[ 2 -1  0  0  0  0]
```

(continues on next page)
This is different from MuPAD-Combinat, due to different node convention?

```python
sage: CartanMatrix(['G', 2])
[ 2 -3]
[-1 2]
sage: CartanMatrix(['A', 1, 1])
[ 2 -2]
[-2 2]
sage: CartanMatrix(['A', 3, 1])
[ 2 -1 0 -1]
```

(continues on next page)
\begin{verbatim}
[-1  2 -1  0]
[ 0 -1  2 -1]
[-1  0 -1  2]
sage: CartanMatrix(['B', 3, 1])
[ 2  0 -1  0]
[ 0  2 -1  0]
[-1 -1  2 -1]
[ 0  0 -2  2]
sage: CartanMatrix(['C', 3, 1])
[ 2 -1  0  0]
[-2  2 -1  0]
[ 0 -1  2 -2]
[ 0  0 -1  2]
sage: CartanMatrix(['D', 4, 1])
[ 2  0 -1  0  0]
[ 0  2 -1  0  0]
[-1 -1  2 -1 -1]
[ 0  0 -2  2  0]
[ 0  0 -1  0  2]
sage: CartanMatrix(['E', 6, 1])
[ 2  0 -1  0  0  0  0]
[ 0  2 -1  0  0  0  0]
[-1  0  2 -1  0  0  0]
[ 0  0 -1 -1  2 -1  0]
[ 0  0  0  0 -1  2 -1]
[ 0  0  0  0  0 -1  2]
sage: CartanMatrix(['E', 7, 1])
[ 2 -1  0  0  0  0  0  0  0]
[-1  2  0 -1  0  0  0  0  0]
[ 0  0  2  0 -1  0  0  0  0]
[ 0 -1  0  2 -1  0  0  0  0]
[ 0  0 -1 -1  2 -1  0  0  0]
[ 0  0  0  0 -1  2 -1  0  0]
[ 0  0  0  0  0 -1  2 -1  0]
[ 0  0  0  0  0  0 -1  2 -1]
[-1  0  0  0  0  0 -1  2  0]
sage: CartanMatrix(['E', 8, 1])
[ 2  0  0  0  0  0  0  0  0 -1]
[ 0  2  0 -1  0  0  0  0  0  0]
[ 0  0  2  0 -1  0  0  0  0  0]
[ 0 -1  0  2 -1  0  0  0  0  0]
[ 0  0 -1 -1  2 -1  0  0  0  0]
[ 0  0  0  0 -1  2 -1  0  0  0]
[ 0  0  0  0  0 -1  2 -1  0  0]
[ 0  0  0  0  0  0 -1  2 -1  0]
[-1  0  0  0  0  0  0 -1  2 -1]
sage: CartanMatrix(['F', 4, 1])
[ 2 -1  0  0  0  0]
[-1  2 -1  0  0  0]
[ 0 -1  2 -1  0  0]
[ 0  0 -2  2 -1]
[ 0  0  0 -1  2]
sage: CartanMatrix(['G', 2, 1])
[ 2  0 -1]
[ 0  2 -3]
[-1 -1  2]
\end{verbatim}

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Examples of Borcherds-Cartan matrices:

```python
sage: CartanMatrix([[2,-1],[-1,-2]], borcherds=True)
[ 2 -1]
[-1 -2]
sage: CartanMatrix('B3', borcherds=[-4,-6,2])
[-4 -1 0]
[-1 -6 -1]
[ 0 -2 2]
```

**Note:** Since this is a matrix, `row()` and `column()` will return the standard row and column respectively. To get the row with the indices as in Dynkin diagrams/Cartan types, use `row_with_indices()` and `column_with_indices()` respectively.

### cartan_matrix()

Return the Cartan matrix of `self`.

**EXAMPLES:**

```python
sage: CartanMatrix(['C',3]).cartan_matrix()
[ 2 -1 0]
[-1 2 -2]
[ 0 -1 2]
```

### cartan_type()

Return the Cartan type of `self` or `self` if unknown.

**EXAMPLES:**

```python
sage: C = CartanMatrix(['A',4,1])
sage: C.cartan_type()
['A', 4, 1]
```

If the Cartan type is unknown:

```python
sage: C = CartanMatrix([[2,-1,-2], [-1,2,-1], [-2,-1,2]])
sage: C.cartan_type()
[ 2 -1 -2]
[-1 2 -1]
[-2 -1 2]
```

### column_with_indices(j)

Return the `j`th column of `self` as a container (or iterator) of tuples `(i, a_{i,j})`.

**EXAMPLES:**

```python
sage: M = CartanMatrix(['B',4])
sage: [ (i,a) for (i,a) in M.column_with_indices(3) ]
[(3, 2), (2, -1), (4, -2)]
```

### dual()

Return the dual Cartan matrix of `self`, which is obtained by taking the transpose.

**EXAMPLES:**

```python
sage: ct = CartanType(['C',3])
sage: M = CartanMatrix(ct); M
```

(continues on next page)
[ 2 -1 0]  
[-1 2 -2]  
[ 0 -1 2]  
sage: M.dual()  
[ 2 -1 0]  
[-1 2 -1]  
[ 0 -2 2]  
sage: M.dual() == CartanMatrix(ct.dual())  
True  
sage: M.dual().cartan_type() == ct.dual()  
True

An example with arbitrary Cartan matrices:

sage: cm = CartanMatrix([[2,-5], [-2, 2]]); cm  
[ 2 -5]  
[-2 2]  
sage: cm.dual()  
[ 2 -2]  
[-5 2]  
sage: cm.dual() == CartanMatrix(cm.transpose())  
True  
sage: cm.dual().dual() == cm  
True

dynkin_diagram()  
Return the Dynkin diagram corresponding to self.

EXAMPLES:

sage: C = CartanMatrix(['A',2])  
sage: C.dynkin_diagram()  
O---O  
1 2  
A2  
sage: C = CartanMatrix(['F',4,1])  
sage: C.dynkin_diagram()  
O---O---O=>=O---O  
0 1 2 3 4  
F4~  
sage: C = CartanMatrix([[2,-4],[-4,2]])  
sage: C.dynkin_diagram()  
Dynkin diagram of rank 2

indecomposable_blocks()  
Return a tuple of all indecomposable blocks of self.

EXAMPLES:

sage: M = CartanMatrix(['A',2])  
sage: M.indecomposable_blocks()  
(  
[ 2 -1]  
[-1 2]  
)  
sage: M = CartanMatrix(['A',2],['A',3,1])  
sage: M.indecomposable_blocks()  
(continues on next page)
Return the index set of self.

EXAMPLES:

```python
sage: C = CartanMatrix(['A',1,1])
sage: C.index_set()
(0, 1)
sage: C = CartanMatrix(['E',6])
sage: C.index_set()
(1, 2, 3, 4, 5, 6)
```

Return True if self is an affine type or False otherwise.

A generalized Cartan matrix is affine if all of its indecomposable blocks are either finite (see is_finite()) or have zero determinant with all proper principal minors positive.

EXAMPLES:

```python
sage: M = CartanMatrix(['C',4])
sage: M.is_affine()
False
sage: M = CartanMatrix(['D',4,1])
sage: M.is_affine()
True
sage: M = CartanMatrix([[2, -4], [-3, 2]])
sage: M.is_affine()
False
```

Implements CartanType_abstract.is_crystallographic().

A Cartan matrix is crystallographic if it is symmetrizable.

EXAMPLES:

```python
sage: CartanMatrix(['F',4]).is_crystallographic()
True
```

Return True if self is a finite type or False otherwise.

A generalized Cartan matrix is finite if the determinant of all its principal submatrices (see principal_submatrices()) is positive. Such matrices have a positive definite symmetrized matrix. Note that a finite matrix may consist of multiple blocks of Cartan matrices each having finite Cartan type.

EXAMPLES:
is_hyperbolic (compact=False)
Return if True if self is a (compact) hyperbolic type or False otherwise.
An indecomposable generalized Cartan matrix is hyperbolic if it has negative determinant and if any proper connected subdiagram of its Dynkin diagram is of finite or affine type. It is compact hyperbolic if any proper connected subdiagram has finite type.

INPUT:
• compact – if True, check if matrix is compact hyperbolic

EXAMPLES:

```python
sage: M = CartanMatrix([[2,-2,0],[-2,2,-1],[0,-1,2]])
sage: M.is_hyperbolic()  
True
sage: M.is_hyperbolic(compact=True) 
False
sage: M = CartanMatrix([[2, -3], [-3, 2]])
true
sage: M.is_hyperbolic()  
True
sage: M.is_hyperbolic()  
False
```

is_indecomposable ()
Return if self is an indecomposable matrix or False otherwise.

EXAMPLES:

```python
sage: M = CartanMatrix(['A',5])
sage: M.is_indecomposable() 
True
sage: M = CartanMatrix([[2,-1,0],[-1,2,0],[0,0,2]])
sage: M.is_indecomposable()  
False
```

is_indefinite ()
Return if self is an indefinite type or False otherwise.

EXAMPLES:

```python
sage: M = CartanMatrix([[2,-3],[-3,2]])
sage: M.is_indefinite()  
True
sage: M = CartanMatrix("A2")
sage: M.is_indefinite()  
False
```
**is_lorentzian()**
Return True if self is a Lorentzian type or False otherwise.

A generalized Cartan matrix is Lorentzian if it has negative determinant and exactly one negative eigenvalue.

**EXAMPLES:**

```python
sage: M = CartanMatrix([[2,-3],[-3,2]])
sage: M.is_lorentzian()
True
sage: M = CartanMatrix([[2,-1],[-1,2]])
sage: M.is_lorentzian()
False
```

**is_simply_laced()**
Implements `CartanType_abstract.is_simply_laced()`.

A Cartan matrix is simply-laced if all non diagonal entries are 0 or -1.

**EXAMPLES:**

```python
sage: cm = CartanMatrix(['A', 3])
sage: cm.is_simply_laced()
True
```

**matrix_space(nrows=None, ncols=None, sparse=None)**
Return a matrix space over the integers.

**INPUT:**
- `nrows` - number of rows
- `ncols` - number of columns
- `sparse` - (boolean) sparseness

**EXAMPLES:**

```python
sage: cm = CartanMatrix(['A', 3])
sage: cm.matrix_space()
Full MatrixSpace of 3 by 3 sparse matrices over Integer Ring
sage: cm.matrix_space(2, 2)
Full MatrixSpace of 2 by 2 sparse matrices over Integer Ring
sage: cm[:2,1:
\[-1 0
[ 2 -1
```

**principal_submatrices(proper=False)**
Return a list of all principal submatrices of self.

**INPUT:**
- `proper` - if True, return only proper submatrices

**EXAMPLES:**

```python
sage: M = CartanMatrix(['A',2])
sage: M.principal_submatrices()
[...
[ 2 -1]
```

(continues on next page)
rank()

Return the rank of self.

EXAMPLES:

```python
sage: CartanMatrix(['C',3]).rank()
3
sage: CartanMatrix(['A2','B2','F4']).rank()
8
```

reflection_group(type='matrix')

Return the reflection group corresponding to self.

EXAMPLES:

```python
sage: C = CartanMatrix(['A',3])
sage: C.reflection_group()
Weyl Group of type ['A', 3] (as a matrix group acting on the root space)
```

relabel(relabelling)

Return the relabelled Cartan matrix.

EXAMPLES:

```python
sage: CM = CartanMatrix(['C',3])
sage: R = CM.relabel({1:0, 2:4, 3:1}); R
[ 2 0 -1]
[ 0 2 -1]
[-1 -2 2]
sage: R.index_set()
(0, 1, 4)
sage: CM
[ 2 -1 0]
[-1 2 -2]
[ 0 -1 2]
```

root_space()

Return the root space corresponding to self.

EXAMPLES:

```python
sage: C = CartanMatrix(['A',3])
sage: C.root_space()
Root space over the Rational Field of the Root system of type ['A', 3]
```

root_system()

Return the root system corresponding to self.

EXAMPLES:

```python
sage: C = CartanMatrix(['A',3])
sage: C.root_system()
Root system of type ['A', 3]
```
row_with_indices(i)
    Return the i^{th} row \((a_{i,j})\) of self as a container (or iterator) of tuples \((j, a_{i,j})\)

EXAMPLES:

```
sage: M = CartanMatrix(['C',4])
sage: [ (i,a) for (i,a) in M.row_with_indices(3) ]
[(3, 2), (2, -1), (4, -2)]
```

subtype(index_set)
    Return a subtype of self given by index_set.

A subtype can be considered the Dynkin diagram induced from the Dynkin diagram of self by index_set.

EXAMPLES:

```
sage: C = CartanMatrix(['F',4])
sage: S = C.subtype([1,2,3])
sage: S
[ [ 2 -1 0 ]
 [ -1 2 -1 ]
 [ 0 -2  2 ]
sage: S.index_set()
(1, 2, 3)
```

symmetrized_matrix()
    Return the symmetrized matrix of self if symmetrizable.

EXAMPLES:

```
sage: cm = CartanMatrix(['B',4,1])
sage: cm.symmetrized_matrix()
[ [ 4  0 -2  0  0 ]
 [ 0  4 -2  0  0 ]
 [ 0  0  2  4 -2 ]
 [ 0  0 -2  4 -2 ]
 [ 0  0  0  4 -2 ]
```

symmetrizer()
    Return the symmetrizer of self.

EXAMPLES:

```
sage: cm = CartanMatrix([[2,-5],[-2,2]])
sage: cm.symmetrizer()
Finite family {0: 2, 1: 5}
```

doctest::

    sage.combinat.root_system.cartan_matrix.find_cartan_type_from_matrix(CM)
    Find a Cartan type by direct comparison of Dynkin diagrams given from the generalized Cartan matrix CM and return None if not found.

INPUT:

- CM - a generalized Cartan matrix

EXAMPLES:
```python
sage: from sage.combinat.root_system.cartan_matrix import find_cartan_type_from_matrix
sage: CM = CartanMatrix([[2,-1,-1], [-1,2,-1], [-1,-1,2]])
```

```
from sage.combinat.root_system.cartan_matrix import is_borcherds_cartan_matrix
```

Return True if $M$ is an even, integral Borcherds-Cartan matrix. For a definition of such a matrix, see `CartanMatrix`.

**EXAMPLES:**

```python
sage: from sage.combinat.root_system.cartan_matrix import is_borcherds_cartan_matrix
sage: M = Matrix([[2,-1],[2,-1]])
```

```python
sage: is_borcherds_cartan_matrix(M)
True
```

```python
sage: N = Matrix([[2,-1],[0,-1]])
```

```python
sage: is_borcherds_cartan_matrix(N)
False
```

```python
sage: O = Matrix([[2,-1],[2,-2]])
```

```python
sage: is_borcherds_cartan_matrix(O)
True
```

```python
sage: O = Matrix([[2,-1],[2,-3]])
```

```python
sage: is_borcherds_cartan_matrix(O)
False
```

```python
sage: from sage.combinat.root_system.cartan_matrix import is_generalized_cartan_matrix
```

Return True if $M$ is a generalized Cartan matrix. For a definition of a generalized Cartan matrix, see `CartanMatrix`.

**EXAMPLES:**

```python
sage: from sage.combinat.root_system.cartan_matrix import is_generalized_cartan_matrix
sage: M = matrix([[2,-1,-2], [-1,2,-1], [-2,-1,2]])
```

```python
sage: is_generalized_cartan_matrix(M)
True
```

```python
sage: M = matrix([[2,-1,-2], [-1,2,-1], [0,-1,2]])
```

```python
sage: is_generalized_cartan_matrix(M)
False
```

```python
sage: M = matrix([[2,-1,-2], [-1,2,-1], [-1,-1,2]])
```

```python
sage: is_generalized_cartan_matrix(M)
True
```

A non-symmetrizable example:

```python
sage: M = matrix([[2,-1,-2], [-1,2,-1], [-1,-1,2]])
```

```python
sage: is_generalized_cartan_matrix(M)
True
```
5.1.227 Cartan types

Todo: Why does sphinx complain if I use sections here?

Introduction

Loosely speaking, Dynkin diagrams (or equivalently Cartan matrices) are graphs which are used to classify root systems, Coxeter and Weyl groups, Lie algebras, Lie groups, crystals, etc. up to an isomorphism. Cartan types are a standard set of names for those Dynkin diagrams (see Wikipedia article Dynkin_diagram).

Let us consider, for example, the Cartan type $A_4$:

```
sage: T = CartanType(['A', 4])
sage: T
['A', 4]
```

It is the name of the following Dynkin diagram:

```
sage: DynkinDiagram(T)
O---O---O---O
1 2 3 4
A4
```

Note: For convenience, the following shortcuts are available:

```
sage: DynkinDiagram(['A',4])
O---O---O---O
1 2 3 4
A4
sage: DynkinDiagram('A4')
O---O---O---O
1 2 3 4
A4
sage: T.dynkin_diagram()
O---O---O---O
1 2 3 4
A4
```

See `DynkinDiagram` for how to further manipulate Dynkin diagrams.

From this data (the Cartan datum), one can construct the associated root system:

```
sage: RootSystem(T)
Root system of type ['A', 4]
```

The associated Weyl group of $A_n$ is the symmetric group $S_{n+1}$:

```
sage: W = WeylGroup(T)
sage: W
Weyl Group of type ['A', 4] (as a matrix group acting on the ambient space)
sage: W.cardinality()
120
```

while the Lie algebra is $sl_{n+1}$, and the Lie group $SL_{n+1}$ (TODO: illustrate this once this is implemented).

One may also construct crystals associated to various Dynkin diagrams. For example:
\texttt{sage: C = crystals.Letters(T)}
\texttt{sage: C}
The crystal of letters for type \['A', 4\]
\texttt{sage: C.list()}
\[1, 2, 3, 4, 5\]
\texttt{sage: C = crystals.Tableaux(T, shape=[2])}
\texttt{sage: C}
The crystal of tableaux of type \(['A', 4]\) and shape(s) \([2]\)
\texttt{sage: C.cardinality()}
15

Here is a sample of all the finite irreducible crystallographic Cartan types:

\texttt{sage: CartanType.samples(finite = True, crystallographic = True)}
\[[\text{'A}, 1\]’, \text{'A}, 5\]’, \text{'B}, 1\]’, \text{'B}, 5\]’, \text{'C}, 1\]’, \text{'C}, 5\]’, \text{'D}, 2\]’, \text{'D}, 3\]’, \text{'D}, 5\]’,
\text{'E}, 6\]’, \text{'E}, 7\]’, \text{'E}, 8\]’, \text{'F}, 4\]’, \text{'G}, 2\]’

One can also get latex representations of the crystallographic Cartan types and their corresponding Dynkin diagrams:

\texttt{sage: [latex(ct) \text{ for } ct \text{ in } CartanType.samples(crystallographic=True)]}
\[[A_{1}, A_{5}, B_{1}, B_{5}, C_{1}, C_{5}, D_{2}, D_{3}, D_{5},
E_{6}, E_{7}, E_{8}, F_{4}, G_{2},
A_{1}^{(1)}, A_{5}^{(1)}, B_{1}^{(1)}, B_{5}^{(1)}, C_{1}^{(1)}, C_{5}^{(1)}, D_{3}^{(1)}, D_{5}^{(1)},
E_{6}^{(1)}, E_{7}^{(1)}, E_{8}^{(1)}, F_{4}^{(1)}, G_{2}^{(1)},
B_{5}^{(1)}, C_{4}^{(1)}, F_{4}^{(1)}, G_{2}^{(1)}, BC_{1}^{(2)}, BC_{5}^{(2)},
E_{6}^{(1)}, E_{7}^{(1)}, E_{8}^{(1)}, BC_{1}^{(2)}, BC_{5}^{(2)}\]
\texttt{sage: view([DynkinDiagram(ct) \text{ for } ct \text{ in } CartanType.samples(crystallographic=True)])}
\# not tested

Non-crystallographic Cartan types are also partially supported:

\texttt{sage: CartanType.samples(finite = True, crystallographic = False)}
\[[\text{'I}, 5\]’, \text{'H}, 3\]’, \text{'H}, 4\]’

In Sage, a Cartan type is used as a database of type-specific information and algorithms (see e.g. \texttt{sage.combinat. root_system.type_A}). This database includes how to construct the Dynkin diagram, the ambient space for the root system (see Wikipedia article \texttt{Root_system}), and further mathematical properties:

\texttt{sage: T.is_finite(), T.is_simply_laced(), T.is_affine(), T.is_crystallographic()}
(True, True, False, True)

In particular, a Sage Cartan type is endowed with a fixed choice of labels for the nodes of the Dynkin diagram. This choice follows the conventions of Nicolas Bourbaki, Lie Groups and Lie Algebras: Chapter 4-6, Elements of Mathematics, Springer (2002). ISBN 978-3540426509. For example:

\texttt{sage: T = CartanType(['D', 4])}
\texttt{sage: DynkinDiagram(T)}
\begin{verbatim}
  O 4
  |   |---0---0
  1 2 3
D4
\end{verbatim}
Note: The direction of the arrows is the opposite (i.e. the transpose) of Bourbaki’s convention, but agrees with Kac’s.

For example, in type $C_2$, we have:

```
sage: C2 = DynkinDiagram(['C',2]); C2
O=<<=O
1 2
C2
sage: C2.cartan_matrix()
[ 2 -2]
[-1  2]
```

However Bourbaki would have the Cartan matrix as:

\[
\begin{pmatrix}
2 & -1 \\
-2 & 2
\end{pmatrix}
\]

If desired, other node labelling conventions can be achieved. For example the Kac labelling for type $E_6$ can be obtained via:

```
sage: E6.relabel({1:1, 2:6, 3:2, 4:3, 5:4, 6:5}).dynkin_diagram()
O 6
|   
| 1 2 3 4 5
E6 relabelled by {1: 1, 2: 6, 3: 2, 4: 3, 5: 4, 6: 5}
```

Contributions implementing other conventions are very welcome.

Another option is to build from scratch a new Dynkin diagram. The architecture has been designed to make it fairly easy to add other labelling conventions. In particular, we strived at choosing type free algorithms whenever possible, so in principle most features should remain available even with custom Cartan types. This has not been used much yet, so some rough corners certainly remain.

Here, we construct the hyperbolic example of Exercise 4.9 p. 57 of Kac, Infinite Dimensional Lie Algebras. We start with an empty Dynkin diagram, and add a couple nodes:

```
sage: g = DynkinDiagram()  
sage: g.add_vertices([1,2,3])
```

Note that the diagonal of the Cartan matrix is already initialized:

```
sage: g.cartan_matrix()
[2  0  0]
```

(continues on next page)
Then we add a couple edges:

```python
sage: g.add_edge(1,2,2)
sage: g.add_edge(1,3)
sage: g.add_edge(2,3)
```

and we get the desired Cartan matrix:

```python
sage: g.cartan_matrix()
[2 0 0]
[0 2 0]
[0 0 2]
```

Oops, the Cartan matrix did not change! This is because it is cached for efficiency (see `cached_method`). In general, a Dynkin diagram should not be modified after having been used.

**Warning:** this is not checked currently

**Todo:** add a method `set_mutable()` as, say, for matrices

Here, we can work around this by clearing the cache:

```python
sage: delattr(g, 'cartan_matrix')
```

Now we get the desired Cartan matrix:

```python
sage: g.cartan_matrix()
[ 2 -1 -1]
[-2 2 -1]
[-1 -1 2]
```

Note that backward edges have been automatically added:

```python
sage: g.edges()
[(1, 2, 2), (1, 3, 1), (2, 1, 1), (2, 3, 1), (3, 1, 1), (3, 2, 1)]
```

### Reducible Cartan types

Reducible Cartan types can be specified by passing a sequence or list of irreducible Cartan types:

```python
sage: CartanType(['A',2],['B',2])
A2xB2
sage: CartanType([['A',2],['B',2]])
A2xB2
sage: CartanType(['A',2],['B',2]).is_reducible()
True
```

or using the following short hand notation:
Degenerate cases

When possible, type $I_n$ is automatically converted to the isomorphic crystallographic Cartan types (any reason not to do so?):

```
sage: CartanType(['I',1])
['A', 1]
sage: CartanType(['I',3])
['A', 2]
sage: CartanType(['I',4])
['C', 2]
sage: CartanType(['I',6])
['G', 2]
```

The Dynkin diagrams for types $B_1$, $C_1$, $D_2$, and $D_3$ are isomorphic to that for $A_1$, $A_1$, $A_1 \times A_1$, and $A_3$, respectively. However their natural ambient space realizations (stemming from the corresponding infinite families of Lie groups) are different. Therefore, the Cartan types are considered as distinct:

```
sage: CartanType(['B',1])
['B', 1]
sage: CartanType(['C',1])
['C', 1]
sage: CartanType(['D',2])
['D', 2]
sage: CartanType(['D',3])
['D', 3]
```

Affine Cartan types

For affine types, we use the usual conventions for affine Coxeter groups: each affine type is either untwisted (that is arise from the natural affinisation of a finite Cartan type):

```
sage: CartanType(['A', 4, 1]).dynkin_diagram()
  0
O-------+-------
 |       |       
 |       |       
O---O---O---O
 1 2 3 4
A4~
sage: CartanType(['B', 4, 1]).dynkin_diagram()
  0
O 0
 |       
 |       
O----O----O
 1 2 3 4
B4~
```

or dual thereof:
or is of type $\widetilde{BC}_n$ (which yields an irreducible, but nonreduced root system):

```
sage: CartanType(['BC', 4, 2]).dynkin_diagram()  
O=<=O---O---O=<=O  
0 1 2 3 4  
BC4~
```

This includes the two degenerate cases:

```
sage: CartanType(['A', 1, 1]).dynkin_diagram()  
O<=>O  
0 1  
A1~  

sage: CartanType(['BC', 1, 2]).dynkin_diagram()  
4  
O=<=O  
0 1  
BC1~
```

For the user convenience, Kac’s notations for twisted affine types are automatically translated into the previous ones:

```
sage: CartanType(['A', 9, 2])  
['B', 5, 1]^*  
sage: CartanType(['A', 9, 2]).dynkin_diagram()  
O 0  
|  
|  
O---O---O---O=<=O  
1 2 3 4 5  
B5~

sage: CartanType(['A', 10, 2]).dynkin_diagram()  
O=<=O---O---O---O=<=O  
0 1 2 3 4 5  
BC5~  
sage: CartanType(['D', 5, 2]).dynkin_diagram()  
O=<=O---O---O=>=O  
0 1 2 3 4  
C4~*  
sage: CartanType(['D', 4, 3]).dynkin_diagram()  
3  
0=>=0---0  
2 1 0  
G2~* relabelled by {0: 0, 1: 2, 2: 1}  
sage: CartanType(['E', 6, 2]).dynkin_diagram()  
O---O---O=<=O---O---O  
0 1 2 3 4  
F4~*
```

Additionally one can set the notation option to use Kac’s notation:
Infinite Cartan types

There are minimal implementations of the Cartan types $A_{\infty}$ and $A_{+\infty}$. In sage oo is the same as $+Infinity$, so NN and ZZ are used to differentiate between the $A_{+\infty}$ and $A_{\infty}$ root systems:
Abstract classes for Cartan types

- CartanType_abstract
- CartanType_crystallographic
- CartanType_simply_laced
- CartanType_simple
- CartanType_finite
- CartanType_affine (see also Root system data for affine Cartan types)
- sage.combinat.root_system.cartan_type.CartanType
- Root system data for dual Cartan types
- Root system data for reducible Cartan types
- Root system data for relabelled Cartan types

Concrete classes for Cartan types

- CartanType_standard
- CartanType_standard_finite
- CartanType_standard_affine
- CartanType_standard_untwisted_affine

Type specific data

The data essentially consists of a description of the Dynkin/Coxeter diagram and, when relevant, of the natural embedding of the root system in an Euclidean space. Everything else is reconstructed from this data.

- Root system data for type A
- Root system data for type B
- Root system data for type C
- Root system data for type D
- Root system data for type E
- Root system data for type F
- Root system data for type G
- Root system data for type H
- Root system data for type I
- Root system data for super type A
- Root system data for type Q
- Root system data for (untwisted) type A affine
- Root system data for (untwisted) type B affine
- Root system data for (untwisted) type C affine
- Root system data for (untwisted) type D affine
- Root system data for (untwisted) type E affine
- Root system data for (untwisted) type F affine
Todo: Should those indexes come before the introduction?

Introduction

Loosely speaking, Dynkin diagrams (or equivalently Cartan matrices) are graphs which are used to classify root systems, Coxeter and Weyl groups, Lie algebras, Lie groups, crystals, etc. up to an isomorphism. Cartan types are a standard set of names for those Dynkin diagrams (see Wikipedia article Dynkin_diagram).

Let us consider, for example, the Cartan type $A_4$:

```python
sage: T = CartanType(['A', 4])
sage: T
['A', 4]
```

It is the name of the following Dynkin diagram:

```python
sage: DynkinDiagram(T)
O---O---O---O
  1  2  3  4
A4
```

Note: For convenience, the following shortcuts are available:

```python
sage: DynkinDiagram(['A',4])
O---O---O---O
  1  2  3  4
A4
sage: DynkinDiagram('A4')
O---O---O---O
  1  2  3  4
A4
sage: T.dynkin_diagram()
O---O---O---O
  1  2  3  4
A4
```

See `DynkinDiagram` for how to further manipulate Dynkin diagrams.

From this data (the Cartan datum), one can construct the associated root system:

```python
sage: RootSystem(T)
Root system of type ['A', 4]
```

The associated Weyl group of $A_n$ is the symmetric group $S_{n+1}$:
sage: W = WeylGroup(T)
sage: W
Weyl Group of type ['A', 4] (as a matrix group acting on the ambient space)
sage: W.cardinality()
120

while the Lie algebra is $sl_{n+1}$, and the Lie group $SL_{n+1}$ (TODO: illustrate this once this is implemented).

One may also construct crystals associated to various Dynkin diagrams. For example:

sage: C = crystals.Letters(T)
sage: C
The crystal of letters for type ['A', 4]
sage: C.list()
[1, 2, 3, 4, 5]
sage: C = crystals.Tableaux(T, shape=[2])
sage: C
The crystal of tableaux of type ['A', 4] and shape(s) [2]
sage: C.cardinality()
15

Here is a sample of all the finite irreducible crystallographic Cartan types:

sage: CartanType.samples(finite = True, crystallographic = True)
[['A', 1], ['A', 5], ['B', 1], ['B', 5], ['C', 1], ['C', 5], ['D', 2], ['D', 3], ['D', 5],
 ['E', 6], ['E', 7], ['E', 8], ['F', 4], ['G', 2],
['A^{(1)}', 1], ['A^{(1)}', 5], ['B^{(1)}', 1], ['B^{(1)}', 5], ['C^{(1)}', 1], ['C^{(1)}', 5],
['D^{(1)}', 2], ['D^{(1)}', 3], ['D^{(1)}', 5],
['E^{(1)}', 6], ['E^{(1)}', 7], ['E^{(1)}', 8], ['F^{(1)}', 4], ['G^{(1)}', 2],
['BC^{(2)}', 1], ['BC^{(2)}', 5],

One can also get latex representations of the crystallographic Cartan types and their corresponding Dynkin diagrams:

sage: [latex(ct) for ct in CartanType.samples(crystallographic=True)]
['A_{1}', 'A_{5}', 'B_{1}', 'B_{5}', 'C_{1}', 'C_{5}', 'D_{2}', 'D_{3}', 'D_{5}',
 'E_6', 'E_7', 'E_8', 'F_4', 'G_2',
'A_{1}^{(1)}', 'A_{5}^{(1)}', 'B_{1}^{(1)}', 'B_{5}^{(1)}', 'C_{1}^{(1)}', 'C_{5}^{(1)}',
'D_{2}^{(1)}', 'D_{3}^{(1)}', 'D_{5}^{(1)}',
'E_6^{(1)}', 'E_7^{(1)}', 'E_8^{(1)}', 'F_4^{(1)}', 'G_2^{(1)}',
'BC_{1}^{(2)}', 'BC_{5}^{(2)}',

Non-crystallographic Cartan types are also partially supported:

sage: CartanType.samples(finite = True, crystallographic = False)
[['I', 5], ['H', 3], ['H', 4]]

In Sage, a Cartan type is used as a database of type-specific information and algorithms (see e.g. sage.combinat.root_system.type_A). This database includes how to construct the Dynkin diagram, the ambient space for the root system (see Wikipedia article Root_system), and further mathematical properties:

sage: T.is_finite(), T.is_simply_laced(), T.is_affine(), T.is_crystallographic()
(True, True, False, True)

In particular, a Sage Cartan type is endowed with a fixed choice of labels for the nodes of the Dynkin diagram. This choice follows the conventions of Nicolas Bourbaki, Lie Groups and Lie Algebras: Chapter 4-6, Elements 5.1. Comprehensive Module list 2083

```python
sage: T = CartanType(['D', 4])
sage: DynkinDiagram(T)
O 4 |
    |
O---O---O
1 2 3
D4

sage: E6 = CartanType(['E',6])
sage: DynkinDiagram(E6)
O 2 |
    |
O---O---O---O---O
1 3 4 5 6
E6
```

**Note:** The direction of the arrows is the **opposite** (i.e. the transpose) of Bourbaki’s convention, but agrees with Kac’s.

For example, in type $C_2$, we have:

```python
sage: C2 = DynkinDiagram(['C',2]); C2
O=<<=O
1 2
C2

sage: C2.cartan_matrix()
[ 2 -2]
[-1 2]
```

However Bourbaki would have the Cartan matrix as:

\[
\begin{pmatrix}
2 & -1 \\
-2 & 2
\end{pmatrix}
\]

If desired, other node labelling conventions can be achieved. For example the Kac labelling for type $E_6$ can be obtained via:

```python
sage: E6.relabel({1:1, 2:6, 3:2, 4:3, 5:4, 6:5}).dynkin_diagram()
O 6 |
    |
O---O---O---O---O
1 2 3 4 5
E6 relabelled by \{1: 1, 2: 6, 3: 2, 4: 3, 5: 4, 6: 5\}
```

Contributions implementing other conventions are very welcome.

Another option is to build from scratch a new Dynkin diagram. The architecture has been designed to make it fairly easy to add other labelling conventions. In particular, we strived at choosing type free algorithms whenever possible, so in principle most features should remain available even with custom Cartan types. This has not been used much yet, so some rough corners certainly remain.

Here, we construct the hyperbolic example of Exercise 4.9 p. 57 of Kac, Infinite Dimensional Lie Algebras. We start with an empty Dynkin diagram, and add a couple nodes:
sage: g = DynkinDiagram()
sage: g.add_vertices([1,2,3])

Note that the diagonal of the Cartan matrix is already initialized:

sage: g.cartan_matrix()
[2 0 0]
[0 2 0]
[0 0 2]

Then we add a couple edges:

sage: g.add_edge(1,2,2)
sage: g.add_edge(1,3)
sage: g.add_edge(2,3)

and we get the desired Cartan matrix:

sage: g.cartan_matrix()
[2 0 0]
[0 2 0]
[0 0 2]

Oops, the Cartan matrix did not change! This is because it is cached for efficiency (see \texttt{cached\_method}). In general, a Dynkin diagram should not be modified after having been used.

\textbf{Warning:} this is not checked currently

\textbf{Todo:} add a method \texttt{set\_mutable()} as, say, for matrices

Here, we can work around this by clearing the cache:

sage: delattr(g, 'cartan_matrix')

Now we get the desired Cartan matrix:

sage: g.cartan_matrix()
[2 -1 -1]
[-2 2 -1]
[-1 -1 2]

Note that backward edges have been automatically added:

sage: g.edges()
[(1, 2, 2), (1, 3, 1), (2, 1, 1), (2, 3, 1), (3, 1, 1), (3, 2, 1)]
Reducible Cartan types

Reducible Cartan types can be specified by passing a sequence or list of irreducible Cartan types:

```
sage: CartanType(['A',2],['B',2])
A2xB2
sage: CartanType([['A',2],['B',2]])
A2xB2
sage: CartanType(['A',2],['B',2]).is_reducible()
True
```
or using the following short hand notation:

```
sage: CartanType("A2xB2")
A2xB2
sage: CartanType("A2","B2") == CartanType("A2xB2")
True
```

Degenerate cases

When possible, type $I_n$ is automatically converted to the isomorphic crystallographic Cartan types (any reason not to do so?):

```
sage: CartanType("I",1)
A1xA1
sage: CartanType("I",3)
['A', 2]
['C', 2]
sage: CartanType("I",6)
['G', 2]
```

The Dynkin diagrams for types $B_1$, $C_1$, $D_2$, and $D_3$ are isomorphic to that for $A_1$, $A_1$, $A_1 \times A_1$, and $A_3$, respectively. However their natural ambient space realizations (stemming from the corresponding infinite families of Lie groups) are different. Therefore, the Cartan types are considered as distinct:

```
sage: CartanType(['B',1])
['B', 1]
sage: CartanType(['C',1])
['C', 1]
sage: CartanType(['D',2])
['D', 2]
sage: CartanType(['D',3])
['D', 3]
```
Affine Cartan types

For affine types, we use the usual conventions for affine Coxeter groups: each affine type is either untwisted (that is arise from the natural affinisation of a finite Cartan type):

```
sage: CartanType(["A", 4, 1]).dynkin_diagram()
0
O-----------+
| |
| |
O---O---O---O
1 2 3 4
A4~
sage: CartanType(["B", 4, 1]).dynkin_diagram()
O 0
| |
O---O---O=>=O
1 2 3 4
B4~
```
or dual thereof:

```
sage: CartanType(["B", 4, 1]).dual().dynkin_diagram()
O 0
| |
O---O---O<==O
1 2 3 4
B4~*
```
or is of type \(\widetilde{BC}_n\) (which yields an irreducible, but nonreduced root system):

```
sage: CartanType(["BC", 4, 2]).dynkin_diagram()
O=<=O---O---O=<=O
0 1 2 3 4
BC4~
```

This includes the two degenerate cases:

```
sage: CartanType(["A", 1, 1]).dynkin_diagram()
O<=>O
0 1
A1~
sage: CartanType(["BC", 1, 2]).dynkin_diagram()
4
O<=>O
0 1
BC1~
```

For the user convenience, Kac’s notations for twisted affine types are automatically translated into the previous ones:

```
sage: CartanType(["A", 9, 2])
["B", 5, 1]^*
sage: CartanType(["A", 9, 2]).dynkin_diagram()
```

(continues on next page)
Additionally one can set the notation option to use Kac’s notation:

```
sage: CartanType.options['notation'] = 'Kac'
sage: CartanType(['A', 9, 2])
['A', 9, 2]
sage: CartanType(['A', 9, 2]).dynkin_diagram()
O---O---O---O=<=O
 1 2 3 4 5
A9^2
sage: CartanType(['A', 10, 2]).dynkin_diagram()
O=<=O---O---O---O=<=O
 0 1 2 3 4 5
A10^2
sage: CartanType(['D', 5, 2]).dynkin_diagram()
O=<=O---O---O=>=O
 0 1 2 3 4
D5^2
sage: CartanType(['D', 4, 3]).dynkin_diagram()
3
O=>=O---O
 2 1 0
D4^3
sage: CartanType(['E', 6, 2]).dynkin_diagram()
O---O---O=<=O---O
 0 1 2 3 4
E6^2
sage: CartanType.options['notation'] = 'BC'
```
Infinite Cartan types

There are minimal implementations of the Cartan types $A_\infty$ and $A_{\infty}$. In Sage, $oo$ is the same as $+\text{Infinity}$, so $NN$ and $ZZ$ are used to differentiate between the $A_{\infty}$ and $A_\infty$ root systems:

```python
sage: CartanType(['A', NN])
['A', NN]
sage: print(CartanType(['A', NN]).ascii_art())
O---O---O---O---O---O---O---..<br>0 1 2 3 4 5 6
sage: CartanType(['A', ZZ])
['A', ZZ]
sage: print(CartanType(['A', ZZ]).ascii_art())
..---O---O---O---O---O---O---O---..<br>-3 -2 -1 0 1 2 3
```

There are also the following shorthands:

```python
sage: CartanType("Aoo")
['A', ZZ]
sage: CartanType("A+oo")
['A', NN]
```

Abstract classes for Cartan types

- `CartanType_abstract`
- `CartanType_crystallographic`
- `CartanType_simply_laced`
- `CartanType_simple`
- `CartanType_finite`
- `CartanType_affine` (see also Root system data for affine Cartan types)

Concrete classes for Cartan types

- `CartanType_standard`
- `CartanType_standard_finite`
- `CartanType_standard_affine`
- `CartanType_standard_untwisted_affine`

Type specific data

The data essentially consists of a description of the Dynkin/Coxeter diagram and, when relevant, of the natural embedding of the root system in an Euclidean space. Everything else is reconstructed from this data.

- Root system data for type A
- Root system data for type B
• Root system data for type C
• Root system data for type D
• Root system data for type E
• Root system data for type F
• Root system data for type G
• Root system data for type H
• Root system data for type I
• Root system data for super type A
• Root system data for type Q
• Root system data for (untwisted) type A affine
• Root system data for (untwisted) type B affine
• Root system data for (untwisted) type C affine
• Root system data for (untwisted) type D affine
• Root system data for (untwisted) type E affine
• Root system data for (untwisted) type F affine
• Root system data for (untwisted) type G affine
• Root system data for type BC affine
• Root system data for type A infinity

Todo: Should those indexes come before the introduction?

```python
class sage.combinat.root_system.cartan_type.CartanTypeFactory
    Bases: sage.structure.sage_object.SageObject

classmethod color(i)
    Default color scheme for the vertices of a Dynkin diagram (and associated objects)

    EXAMPLES:

    sage: CartanType.color(1)
    'blue'
    sage: CartanType.color(2)
    'red'
    sage: CartanType.color(3)
    'green'

    The default color is black:

    sage: CartanType.color(0)
    'black'

    Negative indices get the same color as their positive counterparts:

    sage: CartanType.color(-1)
    'blue'
    sage: CartanType.color(-2)
```

(continues on next page)
options(**get_value, **set_value)
Sets and displays the options for Cartan types. If no parameters are set, then the function returns a copy of the options dictionary.

The options to partitions can be accessed as the method CartanType.options of CartanType.

OPTIONS:

• dual_latex – (default: \vee) The latex used for dual CartanTypes when latexing
• dual_str – (default: *) The string used for dual Cartan types when printing
• latex_marked – (default: True) Indicate in the latex output if a Cartan type has been marked
• latex_relabel – (default: True) Indicate in the latex output if a Cartan type has been relabelled
• mark_special_node – (default: none) Make the special nodes
  – both – both in latex and printing
  – latex – only in latex
  – none – no markup
  – printing – only in printing
• marked_node_str – (default: X) The string used to indicate a marked node when printing
• notation – (default: Stembridge) Specifies which notation Cartan types should use when printed
  – BC – alias for Stembridge
  – Kac – use Kac’s notation
  – Stembridge – use Stembridge’s notation
  – tilde – alias for Stembridge
  – twisted – alias for Kac
• special_node_str – (default: @) The string used to indicate which node is special when printing

EXAMPLES:

sage: ct = CartanType(['D', 5, 2]); ct
['C', 4, 1]^*
sage: ct.dynkin_diagram()
O<=O---O---O=>=O
0 1 2 3 4
C4~*

sage: latex(ct)
C_{4}^{(1)\vee}
sage: CartanType.options(dual_str='#', dual_latex='\ast',)
sage: ct
['C', 4, 1]^#
sage: ct.dynkin_diagram()
O<=O---O---O=>=O
0 1 2 3 4
C4~#
sage: latex(ct)
\text{C}_{4}^{(1)\ast}
sage: CartanType.options(notation='kac', mark_special_node='both')
sage: ct
['D', 5, 2]
sage: ct.dynkin_diagram()
@=<=O---O---O=>=O
0 1 2 3 4
D_{5\ast}^2
sage: latex(ct)
D_{5}^{(2)}

For type $A_{2n}^{(2)}$, the dual string/latex options are automatically overriden:

sage: dct = CartanType(['A',8,2]).dual(); dct
['A', 8, 2]^+
sage: latex(dct)
A_{8}^{(2)\dagger}
sage: dct.dynkin_diagram()
@=>=O---O---O=>=O
0 1 2 3 4
A_{8}^{2+}
sage: CartanType.options._reset()

See `GlobalOptions` for more features of these options.

**samples** (finite=None, affine=None, crystallographic=None)

Return a sample of the available Cartan types.

**INPUT:**

- finite - a boolean or None (default: None)
- affine - a boolean or None (default: None)
- crystallographic - a boolean or None (default: None)

The sample contains all the exceptional finite and affine Cartan types, as well as typical representatives of the infinite families.

**EXAMPLES:**

sage: CartanType.samples()
[[['A', 1], ['A', 5], ['B', 1], ['B', 5], ['C', 1], ['C', 5], ['D', 2], ['D', 3], ['D', 5], ['E', 6], ['E', 7], ['E', 8], ['F', 4], ['G', 2], ['I', 5], ['H', 3], ['H', 4], ['A', 1, 1], ['A', 5, 1], ['B', 1, 1], ['B', 5, 1], ['C', 1, 1], ['C', 5, 1], ['D', 3, 1], ['D', 5, 1], ['E', 6, 1], ['E', 7, 1], ['E', 8, 1], ['F', 4, 1], ['G', 2, 1], ['BC', 1, 1], ['BC', 2, 1], ['BC', 3, 1], ['BC', 5, 2], ['BC', 5, 1]^*, ['C', 4, 1]^*, ['F', 4, 1]^*, ['G', 2, 1]^*, ['BC', 1, 2]^*, ['BC', 5, 2]^*]

The finite, affine and crystallographic options allow respectively for restricting to (non) finite, (non) affine, and (non) crystallographic Cartan types:

sage: CartanType.samples(finite=True)
[[['A', 1], ['A', 5], ['B', 1], ['B', 5], ['C', 1], ['C', 5], ['D', 2], ['D', 3], ['D', 5], ['E', 6], ['E', 7], ['E', 8], ['F', 4], ['G', 2, 1]^*, ['BC', 1, 2]^*, ['BC', 5, 2]^*]

(continues on next page)
Todo: add some reducible Cartan types (suggestions?)

class sage.combinat.root_system.cartan_type.CartanType_abstract
Bases: object

Abstract class for Cartan types

Subclasses should implement:

• dynkin_diagram()
• cartan_matrix()
• is_finite()
• is_affine()
• is_irreducible()

as_folding(folding_of=None, sigma=None)
Return self realized as a folded Cartan type.

For finite and affine types, this is realized by the Dynkin diagram foldings:

\[
\begin{align*}
C_n^{(1)}, A_n^{(2)}, A_{2n-1}^{(1)}, D_{2n}^{(2)} & \rightarrow A_{2n-1}^{(1)}, \\
A_{2n}^{(2)}, B_1^{(1)}, E_6^{(1)} & \rightarrow D_{n+1}^{(1)}, \\
D_4^{(3)}, G_2^{(1)} & \rightarrow D_4^{(1)}, \\
C_n & \rightarrow A_{2n-1}, \\
B_n & \rightarrow D_{n+1}, \\
F_4 & \rightarrow E_6, \\
G_2 & \rightarrow D_4.
\end{align*}
\]
For general types, this returns `self` as a folded type of `self` with \( \sigma \) as the identity map.

For more information on these foldings and folded Cartan types, see `sage.combinat.root_system.type_folded.CartanTypeFolded`.

If the optional inputs `folding_of` and `sigma` are specified, then this returns the folded Cartan type of `self` in `folding_of` given by the automorphism `sigma`.

**EXAMPLES:**

```python
sage: CartanType(['B', 3, 1]).as_folding()
['B', 3, 1] as a folding of ['D', 4, 1]
sage: CartanType(['F', 4]).as_folding()
['F', 4] as a folding of ['E', 6]
sage: CartanType(['BC', 3, 2]).as_folding()
['BC', 3, 2] as a folding of ['A', 5, 1]
sage: CartanType(['D', 4, 3]).as_folding()
['G', 2, 1]^* relabelled by {0: 0, 1: 2, 2: 1} as a folding of ['D', 4, 1]
```

### coxeter_diagram()

Return the Coxeter diagram for `self`.

**EXAMPLES:**

```python
sage: CartanType(['B', 3]).coxeter_diagram()
Graph on 3 vertices
sage: CartanType(['A', 3]).coxeter_diagram().edges()
[(1, 2, 3), (2, 3, 3)]
sage: CartanType(['B', 3]).coxeter_diagram().edges()
[(1, 2, 3), (2, 3, 4)]
sage: CartanType(['G', 2]).coxeter_diagram().edges()
[(1, 2, 6)]
sage: CartanType(['F', 4]).coxeter_diagram().edges()
[(1, 2, 3), (2, 3, 4), (3, 4, 3)]
```

### coxeter_matrix()

Return the Coxeter matrix for `self`.

**EXAMPLES:**

```python
sage: CartanType(['A', 4]).coxeter_matrix()
[1 3 2 2]
[3 1 3 2]
[2 3 1 3]
[2 2 3 1]
```

### coxeter_type()

Return the Coxeter type for `self`.

**EXAMPLES:**

```python
sage: CartanType(['A', 4]).coxeter_type()
Coxeter type of ['A', 4]
```

### dual()

Return the dual Cartan type, possibly just as a formal dual.

**EXAMPLES:**
index_set()

Return the index set for self.

This is the list of the nodes of the associated Coxeter or Dynkin diagram.

EXAMPLES:

```python
sage: CartanType(['A', 3]).index_set()
(0, 1, 2, 3)
sage: CartanType(['D', 4]).index_set()
(1, 2, 3, 4)
sage: CartanType(['A', 7, 2]).index_set()
(0, 1, 2, 3, 4)
sage: CartanType(['A', 7, 2]).index_set()
(0, 1, 2, 3, 4)
sage: CartanType(['A', 6, 2]).index_set()
(0, 1, 2, 3)
sage: CartanType(['D', 6, 2]).index_set()
(0, 1, 2, 3, 4, 5)
sage: CartanType(['E', 6, 1]).index_set()
(0, 1, 2, 3, 4, 5, 6)
sage: CartanType(['E', 6, 2]).index_set()
(0, 1, 2, 3, 4)
sage: CartanType(['A', 2, 2]).index_set()
(0, 1)
sage: CartanType(['G', 2, 1]).index_set()
(0, 1, 2)
sage: CartanType(['F', 4, 1]).index_set()
(0, 1, 2, 3, 4)
```

is_affine()

Return whether self is affine.

EXAMPLES:

```python
sage: CartanType(['A', 3]).is_affine()
False
sage: CartanType(['A', 3, 1]).is_affine()
True
```

is_atomic()

This method is usually equivalent to is_reducible(), except for the Cartan type $D_2$.

$D_2$ is not a standard Cartan type. It is equivalent to type $A_1 \times A_1$ which is reducible; however the isomorphism from its ambient space (for the orthogonal group of degree 4) to that of $A_1 \times A_1$ is non trivial, and it is useful to have it.
From a programming point of view its implementation is more similar to the irreducible types, and so the method `is_atomic()` is supplied.

EXAMPLES:

```python
sage: CartanType("D2").is_atomic()
True
sage: CartanType("D2").is_irreducible()
False
```

`is_compound()`

A short hand for not `is_atomic()`.

`is_crystallographic()`

Return whether this Cartan type is crystallographic.

This returns `False` by default. Derived class should override this appropriately.

EXAMPLES:

```python
sage: [[t, t.is_crystallographic()] for t in CartanType.
˓→samples(finite=True)]
[['A', 1], True], [['A', 5], True], [['B', 1], True], [['B', 5], True], [['C', 1], True], [['C', 5], True], [['D', 2], True], [['D', 3], True], [['D', 5], True], [['E', 6], True], [['E', 7], True], [['E', 8], True], [['F', 4], True], [['G', 2], True], [['I', 5], False], [['H', 3], False], [['H', 4], False]]
```

`is_finite()`

Return whether this Cartan type is finite.

EXAMPLES:

```python
sage: from sage.combinat.root_system.cartan_type import CartanType_abstract
sage: C = CartanType_abstract()
Traceback (most recent call last):
... Not ImplementedError: <abstract method is_finite at ...>
```

```python
sage: CartanType(['A',4]).is_finite()
True
sage: CartanType(['A',4, 1]).is_finite()
False
```

`is_implemented()`

Check whether the Cartan datum for `self` is actually implemented.

EXAMPLES:

```python
sage: CartanType(['A',4,1]).is_implemented()
True
sage: CartanType(['H',3]).is_implemented()
True
```

`is_irreducible()`

Report whether this Cartan type is irreducible (i.e. simple). This should be overridden in any subclass.
This returns False by default. Derived class should override this appropriately.

```
sage: from sage.combinat.root_system.cartan_type import CartanType_abstract
sage: C = CartanType_abstract()
sage: C.is_irreducible()
False
```

**is_reducible()**

Report whether the root system is reducible (i.e. not simple), that is whether it can be factored as a product of root systems.

```
sage: CartanType("A2xB3").is_reducible()
True
sage: CartanType(['A',2]).is_reducible()
False
```

**is_simply_laced()**

Return whether this Cartan type is simply laced.

This returns False by default. Derived class should override this appropriately.

```
sage: [ [t, t.is_simply_laced() ] for t in CartanType.samples() ]
[['A', 1], True], [['A', 5], True], [['B', 1], True], [['B', 5], False], [['C', 1], True], [['C', 5], False], [['D', 2], True], [['D', 3], True], [['D', 5], True], [['E', 6], True], [['E', 7], True], [['E', 8], True], [['F', 4], False], [['G', 2], False], [['H', 3], False], [['H', 4], False], [['A', 1, 1], False], [['A', 5, 1], True], [['B', 1, 1], False], [['B', 5, 1], False], [['C', 1, 1], False], [['C', 5, 1], False], [['D', 3, 1], True], [['D', 5, 1], True], [['E', 6, 1], True], [['E', 7, 1], True], [['E', 8, 1], True], [['E', 4, 1], False], [['G', 2, 1], False], [['BC', 1, 2], False], [['BC', 5, 2], False], [['BC', 1, 2]^*, False], [['BC', 5, 2]^*, False], [['BC', 1, 2]^*, False], [['BC', 5, 2]^*, False], [['BC', 1, 2]^*, False], [['BC', 5, 2]^*, False]]
```

**marked_nodes**

Return a Cartan type with the nodes marked

INPUT:

* marked_nodes – a list of nodes to mark

```
sage: CartanType(['F',4]).marked_nodes([1, 3]).dynkin_diagram()
X---O=>=X---O
1 2 3 4
F4 with nodes (1, 3) marked
```
**options(**get_value, **set_value\)**
Sets and displays the options for Cartan types. If no parameters are set, then the function returns a copy of the options dictionary.

The options to partitions can be accessed as the method `CartanType.options` of `CartanType`.

**OPTIONS:**

- **dual_latex** – (default: \\vee) The latex used for dual CartanTypes when latexing
- **dual_str** – (default: +) The string used for dual Cartan types when printing
- **latex_marked** – (default: True) Indicate in the latex output if a Cartan type has been marked
- **latex_relabel** – (default: True) Indicate in the latex output if a Cartan type has been relabelled
- **mark_special_node** – (default: none) Make the special nodes
  - both – both in latex and printing
  - latex – only in latex
  - none – no markup
  - printing – only in printing
- **marked_node_str** – (default: X) The string used to indicate a marked node when printing
- **notation** – (default: Stembridge) Specifies which notation Cartan types should use when printed
  - BC – alias for Stembridge
  - Kac – use Kac’s notation
  - Stembridge – use Stembridge’s notation
  - tilde – alias for Stembridge
  - twisted – alias for Kac
- **special_node_str** – (default: @) The string used to indicate which node is special when printing

**EXAMPLES:**

```
sage: ct = CartanType(['D', 5, 2]); ct
['C', 4, 1]^*
sage: ct.dynkin_diagram()
O=<=O---O---O=>=O
0 1 2 3 4
C4~*
sage: latex(ct)
C_{4}^{(1)\vee}
sage: CartanType.options(dual_str='\#', dual_latex='\\ast',)
sage: ct
['C', 4, 1]^\#
sage: ct.dynkin_diagram()
O=<=O---O---O=>=O
0 1 2 3 4
C4~\
sage: latex(ct)
C_{4}^{(1)\ast}
sage: CartanType.options(notation='kac', mark_special_node='both')
sage: ct
['D', 5, 2]
```

(continues on next page)
For type $A^{(2)}_{2n}$, the dual string/latex options are automatically overridden:

```python
sage: dct = CartanType(['A', 8, 2]).dual(); dct
['A', 8, 2]^+
```

```python
sage: latex(dct)
A_{8}^{(2)\dagger}
```

```python
sage: dct.dynkin_diagram()
\xrightarrow{=}\xrightarrow{=}O---O---O\xrightarrow{=}O
0 1 2 3 4
```

**A8^2+**

```python
sage: CartanType.options._reset()
```

See `GlobalOptions` for more features of these options.

### rank()
Return the rank of `self`.

This is the number of nodes of the associated Coxeter or Dynkin diagram.

**EXAMPLES:**

```python
sage: CartanType(['A', 4]).rank()
4
```

```python
sage: CartanType(['A', 7, 2]).rank()
5
```

```python
sage: CartanType(['I', 8]).rank()
2
```

### relabel (relabelling)
Return a relabelled copy of this Cartan type.

**INPUT:**

- relabelling – a function (or a list or dictionary)

**OUTPUT:**

an isomorphic Cartan type obtained by relabelling the nodes of the Dynkin diagram. Namely, the node with label $i$ is relabelled $f(i)$ (or, by $f[i]$ if $f$ is a list or dictionary).

**EXAMPLES:**

```python
sage: CartanType(['F', 4]).relabel({1: 4, 2: 3, 3: 2, 4: 1}).dynkin_diagram()
```

```python
\xrightarrow{=}\xrightarrow{=}0---0\xrightarrow{=}0---0
4 3 2 1
```

**F4 relabelled by {1: 4, 2: 3, 3: 2, 4: 1}**

### root_system()
Return the root system associated to `self`.

**EXAMPLES:**

```python
```
sage: CartanType(['A',4]).root_system()
Root system of type ['A', 4]

subtype (index_set)
Return a subtype of self given by index_set.

A subtype can be considered the Dynkin diagram induced from the Dynkin diagram of self by index_set.

EXAMPLES:

sage: ct = CartanType(['A',6,2])
sage: ct.dynkin_diagram()
O=<=O---O=<=O
0 1 2 3
BC3~
sage: ct.subtype([1,2,3])
['C', 3]

type()
Return the type of self, or None if unknown.
This method should be overridden in any subclass.

EXAMPLES:

sage: from sage.combinat.root_system.cartan_type import CartanType_abstract
sage: C = CartanType_abstract()
sage: C.type() is None
True

class sage.combinat.root_system.cartan_type.CartanType_affine
    Bases: sage.combinat.root_system.cartan_type.CartanType_simple, sage.combinat.root_system.cartan_type.CartanType_crystallographic

An abstract class for simple affine Cartan types

AmbientSpace
    alias of sage.combinat.root_system.type_affine.AmbientSpace

a()
Return the unique minimal non trivial annihilating linear combination of $\alpha_0^\vee, \alpha_1^\vee, \ldots, \alpha_\nu^\vee$ with nonnegative coefficients (or alternatively, the unique minimal non trivial annihilating linear combination of the columns of the Cartan matrix with non-negative coefficients).

Throw an error if the existence or uniqueness does not hold

FIXME: the current implementation assumes that the Cartan matrix is indexed by $[0, 1, \ldots]$, in the same order as the index set.

EXAMPLES:

sage: RootSystem(['C',2,1]).cartan_type().a()
Finite family {0: 1, 1: 2, 2: 1}
sage: RootSystem(['D',4,1]).cartan_type().a()
Finite family {0: 1, 1: 1, 2: 2, 3: 1, 4: 1}
sage: RootSystem(['F',4,1]).cartan_type().a()
Finite family {0: 1, 1: 1, 2: 2, 3: 3, 4: 4, 5: 1}
sage: RootSystem(['BC',4,2]).cartan_type().a()
Finite family {0: 2, 1: 1, 2: 2, 3: 2, 4: 1}
a is a shortcut for \texttt{col\_annihilator}:

\begin{verbatim}
sage: RootSystem(['BC',4,2]).cartan_type().col_annihilator()
Finite family {0: 2, 1: 2, 2: 2, 3: 2, 4: 1}
\end{verbatim}

\texttt{acheck} \texttt{(m=None)}

Return the unique minimal non trivial annihilating linear combination of \(\alpha_0, \alpha_1, \ldots, \alpha_n\) with nonnegative coefficients (or alternatively, the unique minimal non trivial annihilating linear combination of the rows of the Cartan matrix with non-negative coefficients).

Throw an error if the existence of uniqueness does not hold

The optional argument \texttt{m} is for internal use only.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: RootSystem(['C',2,1]).cartan_type().acheck()
Finite family {0: 1, 1: 1, 2: 1}
sage: RootSystem(['D',4,1]).cartan_type().acheck()
Finite family {0: 1, 1: 1, 2: 2, 3: 1, 4: 1}
sage: RootSystem(['F',4,1]).cartan_type().acheck()
Finite family {0: 1, 1: 2, 2: 3, 3: 2, 4: 1}
sage: RootSystem(['BC',4,2]).cartan_type().acheck()
Finite family {0: 1, 1: 2, 2: 2, 3: 2, 4: 2}
\end{verbatim}

\texttt{acheck} is a shortcut for \texttt{row\_annihilator}:

\begin{verbatim}
sage: RootSystem(['BC',4,2]).cartan_type().row_annihilator()
Finite family {0: 1, 1: 2, 2: 2, 3: 2, 4: 2}
\end{verbatim}

\textbf{FIXME:}

- The current implementation assumes that the Cartan matrix is indexed by \([0, 1, \ldots]\), in the same order as the index set.

- This really should be a method of \texttt{CartanMatrix}.

\texttt{basic\_untwisted()}

Return the basic untwisted Cartan type associated with this affine Cartan type.

Given an affine type \(X_n^{(r)}\), the basic untwisted type is \(X_n\). In other words, it is the classical Cartan type that is twisted to obtain \texttt{self}.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: CartanType(['A', 1, 1]).basic_untwisted()
['A', 1]
sage: CartanType(['A', 3, 1]).basic_untwisted()
['A', 3]
sage: CartanType(['B', 3, 1]).basic_untwisted()
['B', 3]
sage: CartanType(['E', 6, 1]).basic_untwisted()
['E', 6]
sage: CartanType(['G', 2, 1]).basic_untwisted()
['G', 2]
sage: CartanType(['A', 2, 2]).basic_untwisted()
['A', 2]
sage: CartanType(['A', 4, 2]).basic_untwisted()
['A', 4]
\end{verbatim}
sage: CartanType(['A', 11, 2]).basic_untwisted()
['A', 11]
sage: CartanType(['D', 5, 2]).basic_untwisted()
['D', 5]
sage: CartanType(['E', 6, 2]).basic_untwisted()
['E', 6]
sage: CartanType(['D', 4, 3]).basic_untwisted()
['D', 4]

Returns the family $(c_i)_i$ of integer coefficients defined by
\[ c_i = \max(1, a_i / a_\nu \varepsilon_i) \] (see e.g. [FSS07] p. 3)

FIXME: the current implementation assumes that the Cartan matrix is indexed by $[0, 1, ...]$, in the same order as the index set.

EXAMPLES:

sage: RootSystem(['C',2,1]).cartan_type().c()
Finite family {0: 1, 1: 2, 2: 1}
sage: RootSystem(['D',4,1]).cartan_type().c()
Finite family {0: 1, 1: 1, 2: 1, 3: 1, 4: 1}
sage: RootSystem(['F',4,1]).cartan_type().c()
Finite family {0: 1, 1: 1, 2: 1, 3: 2, 4: 2}
sage: RootSystem(['BC',4,2]).cartan_type().c()
Finite family {0: 2, 1: 1, 2: 1, 3: 1, 4: 1}

REFERENCES:

classical()

Return the classical Cartan type associated with this affine Cartan type.

EXAMPLES:

sage: CartanType(['A', 1, 1]).classical()
['A', 1]
sage: CartanType(['A', 3, 1]).classical()
['A', 3]
sage: CartanType(['B', 3, 1]).classical()
['B', 3]
sage: CartanType(['A', 2, 2]).classical()
['C', 1]
sage: CartanType(['BC', 1, 2]).classical()
['C', 1]
sage: CartanType(['A', 4, 2]).classical()
['C', 2]
sage: CartanType(['BC', 2, 2]).classical()
['C', 2]
sage: CartanType(['A', 10, 2]).classical()
['C', 5]
sage: CartanType(['BC', 5, 2]).classical()
['C', 5]
We check that `classical()`, `sage.combinat.root_system.cartan_type.CartanType_crystallographic.dynkin_diagram()`, and `special_node()` are consistent:

```
sage: for ct in CartanType.samples(affine = True):
    ....:     g1 = ct.classical().dynkin_diagram()
    ....:     g2 = ct.dynkin_diagram()
    ....:     g2.delete_vertex(ct.special_node())
    ....:     assert sorted(g1.vertices()) == sorted(g2.vertices())
    ....:     assert sorted(g1.edges()) == sorted(g2.edges())
```

---

### col_annihilator()

Return the unique minimal non trivial annihilating linear combination of \( \alpha_0^\vee, \alpha_1^\vee, \ldots, \alpha_k^\vee \) with nonnegative coefficients (or alternatively, the unique minimal non trivial annihilating linear combination of the columns of the Cartan matrix with non-negative coefficients).

Throw an error if the existence or uniqueness does not hold

**FIXME:** the current implementation assumes that the Cartan matrix is indexed by \([0, 1, \ldots]\), in the same order as the index set.

**EXAMPLES:**

```
sage: RootSystem(['C',2,1]).cartan_type().a()
Finite family {0: 1, 1: 2, 2: 1}
sage: RootSystem(['D',4,1]).cartan_type().a()
Finite family {0: 1, 1: 1, 2: 2, 3: 1, 4: 1}
sage: RootSystem(['F',4,1]).cartan_type().a()
Finite family {0: 1, 1: 2, 2: 3, 3: 4, 4: 2}
sage: RootSystem(['BC',4,2]).cartan_type().a()
Finite family {0: 2, 1: 2, 2: 2, 3: 2, 4: 1}
```

`a` is a shortcut for `col_annihilator`:

```
sage: RootSystem(['BC',4,2]).cartan_type().col_annihilator()
Finite family {0: 2, 1: 2, 2: 2, 3: 2, 4: 1}
```

---

### is_affine()

**EXAMPLES:**

```
sage: CartanType(['A', 3, 1]).is_affine()
True
```

---

### is_finite()

**EXAMPLES:**

```
sage: CartanType(['A', 3, 1]).is_finite()
False
```

---

### is_untwisted_affine()

Return whether `self` is untwisted affine
A Cartan type is untwisted affine if it is the canonical affine extension of some finite type. Every affine type is either untwisted affine, dual thereof, or of type BC.

**EXAMPLES:**

```python
sage: CartanType(['A', 3, 1]).is_untwisted_affine()
True
sage: CartanType(['A', 3, 1]).dual().is_untwisted_affine()  # this one is self, dual!
True
sage: CartanType(['B', 3, 1]).dual().is_untwisted_affine()
False
sage: CartanType(['BC', 3, 2]).is_untwisted_affine()
False
```

**other_affinization()**

Return the other affinization of the same classical type.

**EXAMPLES:**

```python
sage: CartanType(['A', 3, 1]).other_affinization()
['A', 3, 1]
sage: CartanType(['B', 3, 1]).other_affinization()
['C', 3, 1]^*
sage: CartanType(['C', 3, 1]).dual().other_affinization()
['B', 3, 1]
```

Is this what we want?:

```python
sage: CartanType(['BC', 3, 2]).dual().other_affinization()
['B', 3, 1]
```

**row_annihilator (m=None)**

Return the unique minimal non trivial annihilating linear combination of $\alpha_0, \alpha_1, \ldots, \alpha_n$ with nonnegative coefficients (or alternatively, the unique minimal non trivial annihilating linear combination of the rows of the Cartan matrix with non-negative coefficients).

Throw an error if the existence of uniqueness does not hold

The optional argument $m$ is for internal use only.

**EXAMPLES:**

```python
sage: RootSystem(['C',2,1]).cartan_type().acheck()
Finite family {0: 1, 1: 1, 2: 1}
sage: RootSystem(['D',4,1]).cartan_type().acheck()
Finite family {0: 1, 1: 1, 2: 2, 3: 1, 4: 1}
sage: RootSystem(['F',4,1]).cartan_type().acheck()
Finite family {0: 1, 1: 2, 2: 3, 3: 2, 4: 1}
sage: RootSystem(['BC',4,2]).cartan_type().acheck()
Finite family {0: 1, 1: 2, 2: 2, 3: 2, 4: 2}
```

acheck is a shortcut for row_annihilator:

```python
sage: RootSystem(['BC',4,2]).cartan_type().row_annihilator()
Finite family {0: 1, 1: 2, 2: 2, 3: 2, 4: 2}
```

**FIXME:**

"2104 Chapter 5. Comprehensive Module List"
• The current implementation assumes that the Cartan matrix is indexed by \([0, 1, ...]\), in the same order as the index set.

• This really should be a method of \texttt{CartanMatrix}.

\texttt{special\_node()}

Return a special node of the Dynkin diagram.

A \textit{special} node is a node of the Dynkin diagram such that pruning it yields a Dynkin diagram for the associated classical type (see \texttt{classical()}).

This method returns the label of some special node. This is usually 0 in the standard conventions.

**EXAMPLES:**

\begin{verbatim}
sage: CartanType(['A', 3, 1]).special_node()
0
\end{verbatim}

The choice is guaranteed to be consistent with the indexing of the nodes of the classical Dynkin diagram:

\begin{verbatim}
sage: CartanType(['A', 3, 1]).index_set()
(0, 1, 2, 3)
sage: CartanType(['A', 3, 1]).classical().index_set()
(1, 2, 3)
\end{verbatim}

\texttt{special\_nodes()}

Return the set of special nodes of the affine Dynkin diagram.

**EXAMPLES:**

\begin{verbatim}
sage: CartanType(['A',3,1]).special_nodes()
(0, 1, 2, 3)
sage: CartanType(['C',2,1]).special_nodes()
(0, 2)
sage: CartanType(['D',4,1]).special_nodes()
(0, 1, 3, 4)
sage: CartanType(['E',6,1]).special_nodes()
(0, 1, 6)
sage: CartanType(['D',3,2]).special_nodes()
(0, 2)
sage: CartanType(['A',4,2]).special_nodes()
(0,)
\end{verbatim}

\texttt{translation\_factors()}

Returns the translation factors for \texttt{self}. Those are the smallest factors \(t_i\) such that the translation by \(t_i\alpha_i\) maps the fundamental polygon to another polygon in the alcove picture.

**OUTPUT:** a dictionary from \texttt{self.index\_set()} to \(\mathbb{Z}\) (or \(\mathbb{Q}\) for affine type \(BC\)).

Those coefficients are all 1 for dual untwisted, and in particular for simply laced. They coincide with the usual \(c_i\) coefficients (see \texttt{c()}) for untwisted and dual thereof. See the discussion below for affine type \(BC\).

Note: one usually realizes the alcove picture in the coweight lattice, with translations by coroots; in that case, one will use the translation factors for the dual Cartan type.

**FIXME:** the current implementation assumes that the Cartan matrix is indexed by \([0, 1, ...]\), in the same order as the index set.

**EXAMPLES:**
We proceed with systematic tests taken from MuPAD-Combinat's testsuite:

```python
sage: list(CartanType(['A', 1, 1]).translation_factors())
[1, 1]
sage: list(CartanType(['A', 5, 1]).translation_factors())
[1, 1, 1, 1, 1, 1]
sage: list(CartanType(['B', 5, 1]).translation_factors())
[1, 1, 1, 1, 1, 2]
sage: list(CartanType(['C', 5, 1]).translation_factors())
[1, 2, 2, 2, 2, 1]
sage: list(CartanType(['D', 5, 1]).translation_factors())
[1, 1, 1, 1, 1, 1]
sage: list(CartanType(['E', 6, 1]).translation_factors())
[1, 1, 1, 1, 1, 1, 1]
sage: list(CartanType(['E', 7, 1]).translation_factors())
[1, 1, 1, 1, 1, 1, 1, 1]
sage: list(CartanType(['E', 8, 1]).translation_factors())
[1, 1, 1, 1, 1, 1, 1, 1, 1]
sage: list(CartanType(['F', 4, 1]).translation_factors())
[1, 1, 1, 2, 2]
sage: list(CartanType(['G', 2, 1]).translation_factors())
[1, 3, 1]
sage: list(CartanType(['A', 2, 2]).translation_factors())
[1, 1/2]
sage: list(CartanType(['A', 2, 2]).dual().translation_factors())
[1/2, 1]
sage: list(CartanType(['A', 10, 2]).translation_factors())
[1, 1, 1, 1, 1, 1/2]
sage: list(CartanType(['A', 10, 2]).dual().translation_factors())
[1/2, 1, 1, 1, 1, 1]
sage: list(CartanType(['A', 9, 2]).translation_factors())
[1, 1, 1, 1, 1]
sage: list(CartanType(['D', 5, 2]).translation_factors())
[1, 1, 1, 1, 1]
sage: list(CartanType(['D', 4, 3]).translation_factors())
[1, 1, 1]
sage: list(CartanType(['E', 6, 2]).translation_factors())
[1, 1, 1, 1, 1]
```

We conclude with a discussion of the appropriate value for affine type $BC$. Let us consider the alcove picture realized in the weight lattice. It is obtained by taking the level-1 affine hyperplane in the weight lattice, and projecting it along $\Lambda_0$:
Here are the levels of the fundamental weights:

```python
sage: Lambda[0].level(), Lambda[1].level(), Lambda[2].level()
(1, 2, 2)
```

So the “center” of the fundamental polygon at level 1 is:

```python
sage: O = Lambda[0]
sage: O.level()
1
```

We take the projection $\omega_1$ at level 0 of $\Lambda_1$ as unit vector on the $x$-axis, and the projection $\omega_2$ at level 0 of $\Lambda_2$ as unit vector of the $y$-axis:

```python
sage: omega1 = Lambda[1]-2*Lambda[0]
sage: omega2 = Lambda[2]-2*Lambda[0]
sage: omega1.level(), omega2.level()
(0, 0)
```

The projections of the simple roots can be read off:

```python
sage: alpha[0]
2*Lambda[0] - Lambda[1]
sage: alpha[1]
sage: alpha[2]
```

Namely $\alpha_0 = -\omega_1, \alpha_1 = 2\omega_1 - \omega_2$ and $\alpha_2 = -2\omega_1 + 2\omega_2$.

The reflection hyperplane defined by $\alpha_0^\vee$ goes through the points $O + 1/2\omega_1$ and $O + 1/2\omega_2$:

```python
sage: (O+(1/2)*omega1).scalar(alphacheck[0])
0
sage: (O+(1/2)*omega2).scalar(alphacheck[0])
0
```

Hence, the fundamental alcove is the triangle $(O, O + 1/2\omega_1, O + 1/2\omega_2)$. By successive reflections, one can tile the full plane. This induces a tiling of the full plane by translates of the fundamental polygon.

**Todo:** Add the picture here, once root system plots in the weight lattice will be implemented. In the mean time, the reader may look up the dual picture on Figure 2 of [HST09] which was produced by MuPAD-Combinat.

From this picture, one can read that translations by $\alpha_0, \alpha_1,$ and $1/2\alpha_2$ map the fundamental polygon to translates of it in the alcove picture, and are smallest with this property. Hence, the translation factors for affine type $BC$ are $t_0 = 1, t_1 = 1, t_2 = 1/2$:

```python
sage: CartanType(['BC',2,2]).translation_factors()
Finite family {0: 1, 1: 1, 2: 1/2}
```

REFERENCES:

5.1. Comprehensive Module list 2107
class sage.combinat.root_system.cartan_type.CartanType_crystallographic
Bases: sage.combinat.root_system.cartan_type.CartanType_abstract

An abstract class for crystallographic Cartan types.

ascii_art (label=’lambda x: x’, node=None)

Return an ascii art representation of the Dynkin diagram.

INPUT:

• label – (default: the identity) a relabeling function for the nodes

• node – (optional) a function which returns the character for a node

EXAMPLES:

```
sage: cartan_type = CartanType(['B',5,1])
sage: print(cartan_type.ascii_art())
O 0
|  |
O---O---O---O=>=O
1 2 3 4 5
```

The label option is useful to visualize various statistics on the nodes of the Dynkin diagram:

```
sage: a = cartan_type.col_annihilator(); a
Finite family {0: 1, 1: 1, 2: 2, 3: 2, 4: 2, 5: 2}
sage: print(CartanType(['B',5,1]).ascii_art(label=a.__getitem__))
O 1
|  |
O---O---O---O=>=O
1 2 2 2 2
```

cartan_matrix()

Return the Cartan matrix associated with self.

EXAMPLES:

```
sage: CartanType(['A',4]).cartan_matrix()
[ 2 -1 0 0]
[-1 2 -1 0]
[ 0 -1 2 -1]
[ 0 0 -1 2]
```

coxeter_diagram()

Return the Coxeter diagram for self.

This implementation constructs it from the Dynkin diagram.

See also:

CartanType_abstract.coxeter_diagram()

EXAMPLES:

```
sage: CartanType(['A',3]).coxeter_diagram()
Graph on 3 vertices
sage: CartanType(['A',3]).coxeter_diagram().edges()
[(1, 2, 3), (2, 3, 3)]
```
```
sage: CartanType(['B',3]).coxeter_diagram().edges()
[(1, 2, 3), (2, 3, 4)]
sage: CartanType(['G',2]).coxeter_diagram().edges()
[(1, 2, 6)]
sage: CartanType(['F',4]).coxeter_diagram().edges()
[(1, 2, 3), (2, 3, 4), (3, 4, 3)]
sage: CartanType(['A',2,2]).coxeter_diagram().edges()
[(0, 1, +Infinity)]
```

```
dynkin_diagram()
Return the Dynkin diagram associated with self.

EXAMPLES:
```
sage: CartanType(['A',4]).dynkin_diagram()
O---O---O---O
1 2 3 4
A4
```

**Note:** Derived subclasses should typically implement this as a cached method.

```
index_set_bipartition()
Return a bipartition \{L, R\} of the vertices of the Dynkin diagram.

For \(i\) and \(j\) both in \(L\) (or both in \(R\)), the simple reflections \(s_i\) and \(s_j\) commute.

Of course, the Dynkin diagram should be bipartite. This is always the case for all finite types.

EXAMPLES:
```
sage: CartanType(['A',5]).index_set_bipartition()
({1, 3, 5}, {2, 4})
sage: CartanType(['A',2,1]).index_set_bipartition()
Traceback (most recent call last):
...
ValueError: the Dynkin diagram must be bipartite
```

```
is_crystallographic()
Implements `CartanType_abstract.is_crystallographic()` by returning True.

EXAMPLES:
```
sage: CartanType(['A', 3, 1]).is_crystallographic()
True
```

```
symmetrizer()
Return the symmetrizer of the Cartan matrix of self.

A Cartan matrix \(M\) is symmetrizable if there exists a non trivial diagonal matrix \(D\) such that \(DM\) is a symmetric matrix, that is \(DM = M^t D\). In that case, \(D\) is unique, up to a scalar factor for each connected component of the Dynkin diagram.

This method computes the unique minimal such \(D\) with positive integral coefficients. If \(D\) exists, it is returned as a family. Otherwise `None` is returned.

The coefficients are coerced to `base_ring`.
```
EXAMPLES:

```python
sage: CartanType(['B',5]).symmetrizer()
Finite family {1: 2, 2: 2, 3: 2, 4: 2, 5: 1}
```

Here is a neat trick to visualize it better:

```python
sage: T = CartanType(['B',5])
sage: print(T.ascii_art(T.symmetrizer().__getitem__))
O---O---O---O=>=O
2 2 2 2 1

sage: T = CartanType(['BC',5, 2])
sage: print(T.ascii_art(T.symmetrizer().__getitem__))
O=<=O---O---O---O=<=O
1 2 2 2 2 4
```

Here is the symmetrizer of some reducible Cartan types:

```python
sage: T = CartanType(['D', 2])
sage: print(T.ascii_art(T.symmetrizer().__getitem__))
O O
1 1

sage: T = CartanType(['B',5],["BC",5, 2])
sage: print(T.ascii_art(T.symmetrizer().__getitem__))
O---O---O---O=>=O
2 2 2 2 1
O=<=O---O---O---O=<=O
1 2 2 2 2 4
```

Property: up to an overall scalar factor, this gives the norm of the simple roots in the ambient space:

```python
sage: T = CartanType(['C',5])
sage: print(T.ascii_art(lambda i: alpha[i].scalar(alpha[i])))
O---O---O---O=<=O
2 2 2 2 4
```

```python
class sage.combinat.root_system.cartan_type.CartanType_decorator(ct)
Bases:    sage.structure.unique_representation.UniqueRepresentation,  sage.
structure.sage_object.SageObject,    sage.combinat.root_system.cartan_type.
CartanType_abstract

Concrete base class for Cartan types that decorate another Cartan type.

index_set()

EXAMPLES:
```

```python
sage: ct = CartanType(['F', 4, 1]).dual()
sage: ct.index_set()
(0, 1, 2, 3, 4)
```
is_affine()  
EXAMPLES:

```python
sage: ct = CartanType(['G', 2]).relabel({1:2,2:1})
sage: ct.is_affine()
False
```

is_crystallographic()  
EXAMPLES:

```python
sage: ct = CartanType(['G', 2]).relabel({1:2,2:1})
sage: ct.is_crystallographic()
True
```

is_finite()  
EXAMPLES:

```python
sage: ct = CartanType(['G', 2]).relabel({1:2,2:1})
sage: ct.is_finite()
True
```

is_irreducible()  
EXAMPLES:

```python
sage: ct = CartanType(['G', 2]).relabel({1:2,2:1})
sage: ct.is_irreducible()
True
```

rank()  
EXAMPLES:

```python
sage: ct = CartanType(['G', 2]).relabel({1:2,2:1})
sage: ct.rank()
2
```

class sage.combinat.root_system.cartan_type.CartanType_finite  
Bases: sage.combinat.root_system.cartan_type.CartanType_abstract  

An abstract class for simple affine Cartan types.

is_affine()  
EXAMPLES:

```python
sage: CartanType(['A', 3]).is_affine()
False
```

is_finite()  
EXAMPLES:

```python
sage: CartanType(['A', 3]).is_finite()
True
```

class sage.combinat.root_system.cartan_type.CartanType_simple  
Bases: sage.combinat.root_system.cartan_type.CartanType_abstract  

An abstract class for simple Cartan types.

is_irreducible()  
Return whether self is irreducible, which is True.
EXAMPLES:

```
sage: CartanType(['A', 3]).is_irreducible()
True
```

class sage.combinat.root_system.cartan_type.CartanType_simple_finite

Bases: object

class sage.combinat.root_system.cartan_type.CartanType_simply_laced

Bases: sage.combinat.root_system.cartan_type.CartanType_crystallographic

An abstract class for simply laced Cartan types.

dual()

Simply laced Cartan types are self-dual, so return self.

EXAMPLES:

```
sage: CartanType(['A', 3]).dual()
['A', 3]
sage: CartanType(['A', 3, 1]).dual()
['A', 3, 1]
sage: CartanType(['D', 3]).dual()
['D', 3]
sage: CartanType(['D', 4, 1]).dual()
['D', 4, 1]
sage: CartanType(['E', 6]).dual()
['E', 6]
sage: CartanType(['E', 6, 1]).dual()
['E', 6, 1]
```

is_simply_laced()

Return whether self is simply laced, which is True.

EXAMPLES:

```
sage: CartanType(['A',3,1]).is_simply_laced()
True
sage: CartanType(['A',2]).is_simply_laced()
True
```

class sage.combinat.root_system.cartan_type.CartanType_standard

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.
structure.sage_object.SageObject

class sage.combinat.root_system.cartan_type.CartanType_standard_affine(letter, n, affine=1)

Bases: sage.combinat.root_system.cartan_type.CartanType_standard, sage.
combinat.root_system.cartan_type.CartanType_affine

A concrete class for affine simple Cartan types.

index_set()

Implements CartanType_abstract.index_set().

The index set for all standard affine Cartan types is of the form \{0,\ldots,n\}.

EXAMPLES:
sage: CartanType(['A', 5, 1]).index_set()
(0, 1, 2, 3, 4, 5)

\textbf{rank()} \hspace{1cm} \\
Return the rank of \texttt{self} which for type $X_n^{(1)}$ is $n + 1$.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: CartanType(['A', 4, 1]).rank()
5
sage: CartanType(['B', 4, 1]).rank()
5
sage: CartanType(['C', 3, 1]).rank()
4
sage: CartanType(['D', 4, 1]).rank()
5
sage: CartanType(['E', 6, 1]).rank()
7
sage: CartanType(['E', 7, 1]).rank()
8
sage: CartanType(['F', 4, 1]).rank()
5
sage: CartanType(['G', 2, 1]).rank()
3
sage: CartanType(['A', 2, 2]).rank()
2
sage: CartanType(['A', 6, 2]).rank()
4
sage: CartanType(['A', 7, 2]).rank()
5
sage: CartanType(['D', 5, 2]).rank()
5
sage: CartanType(['E', 6, 2]).rank()
5
sage: CartanType(['D', 4, 3]).rank()
3
\end{verbatim}

\textbf{special_node()} \hspace{1cm} \\
Implement \texttt{CartanType\_abstract.special\_node()}. \\
With the standard labelling conventions, 0 is always a special node.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: CartanType(['A', 3, 1]).special_node()
0
\end{verbatim}

\textbf{type()} \hspace{1cm} \\
Return the type of \texttt{self}.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: CartanType(['A', 4, 1]).type()
'A'
\end{verbatim}

\textbf{class} \texttt{sage.combinat.root_system.cartan_type.CartanType\_standard\_finite}(\texttt{letter}, \texttt{n}) \\
\textbf{Bases:} \texttt{sage.combinat.root_system.cartan_type.CartanType\_standard}, \texttt{sage.combinat.root_system.cartan_type.CartanType\_finite}
A concrete base class for the finite standard Cartan types.
This includes for example $A_3$, $D_4$, or $E_8$.

**affine()**

Return the corresponding untwisted affine Cartan type.

```
sage: CartanType(['A', 3]).affine()
['A', 3, 1]
```

**coxeter_number()**

Return the Coxeter number associated with `self`.

The Coxeter number is the order of a Coxeter element of the corresponding Weyl group.
See Bourbaki, Lie Groups and Lie Algebras V.6.1 or Wikipedia article Coxeter_element for more information.

```
sage: CartanType(['A', 4]).coxeter_number()
5
sage: CartanType(['B', 4]).coxeter_number()
8
sage: CartanType(['C', 4]).coxeter_number()
8
```

**dual_coxeter_number()**

Return the Coxeter number associated with `self`.

```
sage: CartanType(['A', 4]).dual_coxeter_number()
5
sage: CartanType(['B', 4]).dual_coxeter_number()
7
sage: CartanType(['C', 4]).dual_coxeter_number()
5
```

**index_set()**

Implements `CartanType_abstract.index_set()`.

The index set for all standard finite Cartan types is of the form \{1, \ldots, n\}. (See `type_I` for a slight abuse of this).

```
sage: CartanType(['A', 5]).index_set()
(1, 2, 3, 4, 5)
```

**opposition_automorphism()**

Returns the opposition automorphism

The *opposition automorphism* is the automorphism $i \mapsto i^*$ of the vertices Dynkin diagram such that, for $w_0$ the longest element of the Weyl group, and any simple root $\alpha_i$, one has $\alpha_i^* = -w_0(\alpha_i)$.

The automorphism is returned as a `Family`.

```
sage: CartanType(['A', 5]).opposition_automorphism()
```

sage: ct = CartanType(['A', 5])
sage: ct.opposition_automorphism()
Finite family {1: 5, 2: 4, 3: 3, 4: 2, 5: 1}

sage: ct = CartanType(['D', 4])
sage: ct.opposition_automorphism()
Finite family {1: 1, 2: 2, 3: 3, 4: 4}

sage: ct = CartanType(['D', 5])
sage: ct.opposition_automorphism()
Finite family {1: 1, 2: 2, 3: 3, 4: 5, 5: 4}

sage: ct = CartanType(['C', 4])
sage: ct.opposition_automorphism()
Finite family {1: 1, 2: 2, 3: 3, 4: 4}

\textbf{rank}()

Return the rank of \texttt{self} which for type $X_n$ is $n$.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: CartanType(['A', 3]).rank()
3
sage: CartanType(['B', 3]).rank()
3
sage: CartanType(['C', 3]).rank()
3
sage: CartanType(['D', 4]).rank()
4
sage: CartanType(['E', 6]).rank()
6
\end{verbatim}

\textbf{type}()

Returns the type of \texttt{self}.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: CartanType(['A', 4]).type()
'A'
sage: CartanType(['A', 4, 1]).type()
'A'
\end{verbatim}

\textbf{class} \texttt{sage.combinat.root_system.cartan_type.CartanType_standard_untwisted_affine}(\texttt{letter}, \texttt{n}, \texttt{affine=1})

Bases: \texttt{sage.combinat.root_system.cartan_type.CartanType_standard_affine}

A concrete class for the standard untwisted affine Cartan types.

\textbf{basic_untwisted}()

Return the basic_untwisted Cartan type associated with this affine Cartan type.

Given an affine type $X_n^{(r)}$, the basic_untwisted type is $X_n$. In other words, it is the classical Cartan type that is twisted to obtain \texttt{self}.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: CartanType(['A', 1, 1]).basic_untwisted()
['A', 1]
\end{verbatim}
classical()

Return the classical Cartan type associated with self.

EXAMPLES:

```python
sage: CartanType(['A', 3, 1]).classical()
['A', 3]
sage: CartanType(['B', 3, 1]).classical()
['B', 3]
sage: CartanType(['C', 3, 1]).classical()
['C', 3]
sage: CartanType(['D', 4, 1]).classical()
['D', 4]
sage: CartanType(['E', 6, 1]).classical()
['E', 6]
sage: CartanType(['F', 4, 1]).classical()
['F', 4]
sage: CartanType(['G', 2, 1]).classical()
['G', 2]
```

is_untwisted_affine()

Implement `CartanType_affine.is_untwisted_affine()` by returning True.

EXAMPLES:

```python
sage: CartanType(['B', 3, 1]).is_untwisted_affine()
True
```

```python
class sage.combinat.root_system.cartan_type.SuperCartanType_standard

Bases:
    sage.structure.unique_representation.UniqueRepresentation, sage.structure.sage_object.SageObject

options(*get_value, **set_value)

Sets and displays the options for Cartan types. If no parameters are set, then the function returns a copy of the options dictionary.

The options to partitions can be accessed as the method `CartanType.options` of `CartanType`.

OPTIONS:

- `dual_latex` – (default: \\vee) The latex used for dual CartanTypes when latexing
- `dual_str` – (default: \*) The string used for dual Cartan types when printing
- `latex_marked` – (default: True) Indicate in the latex output if a Cartan type has been marked
- `latex_relabel` – (default: True) Indicate in the latex output if a Cartan type has been relabelled
- `mark_special_node` – (default: none) Make the special nodes
  - `both` – both in latex and printing

– latex – only in latex
– none – no markup
– printing – only in printing
• marked_node_str – (default: X) The string used to indicate a marked node when printing
• notation – (default: Stembridge) Specifies which notation Cartan types should use when
printed
– BC – alias for Stembridge
– Kac – use Kac’s notation
– Stembridge – use Stembridge’s notation
– tilde – alias for Stembridge
– twisted – alias for Kac
• special_node_str – (default: @) The string used to indicate which node is special when printing
EXAMPLES:
sage: ct = CartanType(['D',5,2]); ct
['C', 4, 1]^*
sage: ct.dynkin_diagram()
O=<=O---O---O=>=O
0
1
2
3
4
C4~*
sage: latex(ct)
C_{4}^{(1)\vee}
sage: CartanType.options(dual_str='#', dual_latex='\\ast',)
sage: ct
['C', 4, 1]^#
sage: ct.dynkin_diagram()
O=<=O---O---O=>=O
0
1
2
3
4
C4~#
sage: latex(ct)
C_{4}^{(1)\ast}
sage: CartanType.options(notation='kac', mark_special_node='both')
sage: ct
['D', 5, 2]
sage: ct.dynkin_diagram()
@=<=O---O---O=>=O
0
1
2
3
4
D5^2
sage: latex(ct)
D_{5}^{(2)}
(2)†

For type 𝐴2𝑛 , the dual string/latex options are automatically overriden:
sage: dct = CartanType(['A',8,2]).dual(); dct
['A', 8, 2]^+
sage: latex(dct)
A_{8}^{(2)\dagger}
sage: dct.dynkin_diagram()
@=>=O---O---O=>=O
0
1
2
3
4
(continues on next page)

5.1. Comprehensive Module list

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A8^2+
sage: CartanType.options._reset()

See GlobalOptions for more features of these options.

5.1.228 Coxeter Groups

sage.combinat.root_system.coxeter_group.CoxeterGroup(data, implementation='reflection', base_ring=None, index_set=None)

Return an implementation of the Coxeter group given by data.

INPUT:

• data – a Cartan type (or coercible into; see CartanType) or a Coxeter matrix or graph
• implementation – (default: 'reflection') can be one of the following:
  – 'permutation' - as a permutation representation
  – 'matrix' - as a Weyl group (as a matrix group acting on the root space); if this is not implemented, this uses the “reflection” implementation
  – 'coxeter3' - using the coxeter3 package
  – 'reflection' - as elements in the reflection representation; see CoxeterMatrixGroup
• base_ring – (optional) the base ring for the 'reflection' implementation
• index_set – (optional) the index set for the 'reflection' implementation

EXAMPLES:

Now assume that data represents a Cartan type. If implementation is not specified, the reflection representation is returned:

```
sage: W = CoxeterGroup(['A',2])
sage: W
Finite Coxeter group over Integer Ring with Coxeter matrix:
[1 3]
[3 1]
sage: W = CoxeterGroup(['A',3,1]); W
Coxeter group over Integer Ring with Coxeter matrix:
[1 3 2 3]
[3 1 3 2]
[2 3 1 3]
[3 2 3 1]
sage: W = CoxeterGroup(['H',3]); W
Finite Coxeter group over Number Field in a with defining polynomial x^2 - 5 with...
˓→a = 2.236067977499790? with Coxeter matrix:
[1 3 2]
[3 1 5]
[2 5 1]
```

We now use the implementation option:
```python
sage: W = CoxeterGroup(['A',2], implementation = "permutation")  # optional - gap3
sage: W  # optional - gap3
Permutation Group with generators [(1,4)(2,3)(5,6), (1,3)(2,5)(4,6)]

sage: W.category()  # optional - gap3
Join of Category of finite enumerated permutation groups
and Category of finite weyl groups
and Category of well generated finite irreducible complex reflection groups

sage: W = CoxeterGroup(['A',2], implementation="matrix")
sage: W
Weyl Group of type ['A', 2] (as a matrix group acting on the ambient space)

sage: W = CoxeterGroup(['H',3], implementation="matrix")
sage: W
Finite Coxeter group over Number Field in a with defining polynomial x^2 - 5 with
˓→a = 2.236067977499790? with Coxeter matrix:
\[
\begin{bmatrix}
1 & 3 & 2 \\
3 & 1 & 5 \\
2 & 5 & 1 \\
\end{bmatrix}
\]

sage: W = CoxeterGroup(['H',3], implementation="reflection")
sage: W
Finite Coxeter group over Number Field in a with defining polynomial x^2 - 5 with
˓→a = 2.236067977499790? with Coxeter matrix:
\[
\begin{bmatrix}
1 & 3 & 2 \\
3 & 1 & 5 \\
2 & 5 & 1 \\
\end{bmatrix}
\]

sage: W = CoxeterGroup(['A',4,1], implementation="permutation")
Traceback (most recent call last):
  ...
ValueError: the type must be finite

sage: W = CoxeterGroup(['A',4], implementation="chevie"); W  # optional - gap3
Irreducible real reflection group of rank 4 and type A4

We use the different options for the "reflection" implementation:

```
5.1.229 Coxeter Matrices

class sage.combinat.root_system.coxeter_matrix.CoxeterMatrix(parent, data, coxeter_type, index_set)

Bases: sage.combinat.root_system.coxeter_type.CoxeterType

A Coxeter matrix.

A Coxeter matrix $M = (m_{ij})_{i,j \in I}$ is a matrix encoding a Coxeter system $(W, S)$, where the relations are given by $(s_i s_j)^m_{ij}$. Thus $M$ is symmetric and has entries in $\{1, 2, 3, \ldots, \infty\}$ with $m_{ij} = 1$ if and only if $i = j$.

We represent $m_{ij} = \infty$ by any number $m_{ij} \leq -1$. In particular, we can construct a bilinear form $B = (b_{ij})_{i,j \in I}$ from $M$ by

$$b_{ij} = \begin{cases} m_{ij} & m_{ij} < 0 \text{ (i.e., } m_{ij} = \infty\text{),} \\ -\cos \left( \frac{\pi}{m_{ij}} \right) & \text{otherwise.} \end{cases}$$

EXAMPLES:

```
sage: CoxeterMatrix(['A', 4])
[1 3 2 2]
[3 1 3 2]
[2 3 1 3]
[2 2 3 1]
sage: CoxeterMatrix(['B', 4])
[1 3 2 2]
[3 1 3 2]
[2 3 1 4]
[2 2 4 1]
sage: CoxeterMatrix(['C', 4])
[1 3 2 2]
[3 1 3 2]
[2 3 1 4]
[2 2 4 1]
sage: CoxeterMatrix(['D', 4])
[1 3 2 2]
[3 1 3 3]
[2 3 1 2]
[2 3 2 1]
sage: CoxeterMatrix(['E', 6])
[1 2 3 2 2 2]
[2 1 2 3 2 2]
[3 2 1 3 2 2]
[2 3 3 1 3 2]
[2 2 2 3 1 3]
[2 2 2 2 3 1]
sage: CoxeterMatrix(['F', 4])
[1 3 2 2]
[3 1 4 2]
[2 4 1 3]
[2 2 3 1]
sage: CoxeterMatrix(['G', 2])
[1 6]
[6 1]
```
By default, entries representing $\infty$ are given by $-1$ in the Coxeter matrix:

```
sage: G = Graph([(0,1,None), (1,2,4), (0,2,oo)])
sage: CoxeterMatrix(G)
[ 1  3  -1]
[ 3  1  4]
[-1  4  1]
```

It is possible to give a number $\leq -1$ to represent an infinite label:

```
sage: CoxeterMatrix([[1,-1],[1,-1]])
[ 1  -1]
[-1  1]
sage: CoxeterMatrix([[1,-3/2],[1,-3/2]])
[ 1  -3/2]
[-3/2  1]
```

```
bilinear_form(R=None)
Return the bilinear form of self.
EXAMPLES:

sage: CoxeterType(['A', 2, 1]).bilinear_form()
[ 1  -1/2  -1/2]
[-1/2  1  -1/2]
[-1/2  -1/2  1]
sage: CoxeterType(['H', 3]).bilinear_form()
[ 1  -1/2]
[-1/2  1  1/2 *E(5)^2 + 1/2*E(5)^3]
[0  1/2 *E(5)^2 + 1/2*E(5)^3  1]
sage: C = CoxeterMatrix([[1,-1,-1],[-1,1,-1],[-1,-1,1]])
sage: C.bilinear_form()
[ 1  -1  -1]
[-1  1  -1]
[-1  -1  1]
```

```
coxeter_graph()
Return the Coxeter graph of self.
EXAMPLES:

sage: C = CoxeterMatrix(['A',3])
sage: C.coxeter_graph()
Graph on 3 vertices
sage: C = CoxeterMatrix(['A',3],['A',1])
sage: C.coxeter_graph()
Graph on 4 vertices
```

```
coxeter_matrix()
Return the Coxeter matrix of self.
EXAMPLES:

sage: CoxeterMatrix(['C',3]).coxeter_matrix()
[1  3  2]
[3  1  4]
[2  4  1]
```
**coxeter_type()**

Return the Coxeter type of `self` or `self` if unknown.

**EXAMPLES:**

```
sage: C = CoxeterMatrix(['A',4,1])
sage: C.coxeter_type()
Coxeter type of ['A', 4, 1]
```

If the Coxeter type is unknown:

```
sage: C = CoxeterMatrix([[1,3,4], [3,1,-1], [4,-1,1]])
sage: C.coxeter_type()
[ 1 3 4]
[ 3 1 -1]
[ 4 -1 1]
```

**index_set()**

Return the index set of `self`.

**EXAMPLES:**

```
sage: C = CoxeterMatrix(['A',1,1])
sage: C.index_set()
(0, 1)
sage: C = CoxeterMatrix(['E',6])
sage: C.index_set()
(1, 2, 3, 4, 5, 6)
```

**is_affine()**

Return if `self` is an affine type or `False` if unknown.

**EXAMPLES:**

```
sage: M = CoxeterMatrix(['C',4])
sage: M.is_affine()
False
sage: M = CoxeterMatrix(['D',4,1])
sage: M.is_affine()
True
sage: M = CoxeterMatrix([[1, 3],[3,1]])
sage: M.is_affine()
False
sage: M = CoxeterMatrix([[1, -1, 7], [-1, 1, 3], [7, 3, 1]])
sage: M.is_affine()
False
```

**is_crystallographic()**

Return whether `self` is crystallographic.

A Coxeter matrix is crystallographic if all non-diagonal entries are either 2, 3, 4, or 6.

**EXAMPLES:**

```
sage: CoxeterMatrix(['F',4]).is_crystallographic()
True
sage: CoxeterMatrix(['H',3]).is_crystallographic()
False
```
**is_finite()**

Return if `self` is a finite type or `False` if unknown.

**EXAMPLES:**

```python
sage: M = CoxeterMatrix(['C',4])
sage: M.is_finite()
True
sage: M = CoxeterMatrix(['D',4,1])
sage: M.is_finite()
False
sage: M = CoxeterMatrix([[1, -1], [-1, 1]])
sage: M.is_finite()
False
```

**is_irreducible()**

Return whether `self` is irreducible.

A Coxeter matrix is irreducible if the Coxeter graph is connected.

**EXAMPLES:**

```python
sage: CoxeterMatrix([['F',4],['A',1]]).is_irreducible()
False
sage: CoxeterMatrix(['H',3]).is_irreducible()
True
```

**is_simply_laced()**

Return if `self` is simply-laced.

A Coxeter matrix is simply-laced if all non-diagonal entries are either 2 or 3.

**EXAMPLES:**

```python
sage: cm = CoxeterMatrix([[1,3,3,3], [3,1,3,3], [3,3,1,3], [3,3,3,1]])
sage: cm.is_simply_laced()
True
```

**rank()**

Return the rank of `self`.

**EXAMPLES:**

```python
sage: CoxeterMatrix(['C',3]).rank()
3
sage: CoxeterMatrix(['A2','B2','F4']).rank()
8
```

**relabel (relabelling)**

Return a relabelled copy of this Coxeter matrix.

**INPUT:**

* relabelling – a function (or dictionary)

**OUTPUT:**

an isomorphic Coxeter type obtained by relabelling the nodes of the Coxeter graph. Namely, the node with label `i` is relabelled `f(i)` (or, by `f[i]` if `f` is a dictionary).

**EXAMPLES:**
sage: CoxeterMatrix(['F',4]).relabel({ 1:2, 2:3, 3:4, 4:1})
[[1 4 2 3]
 [4 1 3 2]
 [2 3 1 2]
 [3 2 2 1]]
sage: CoxeterMatrix(['F',4]).relabel(lambda x: x+1 if x<4 else 1)
[[1 4 2 3]
 [4 1 3 2]
 [2 3 1 2]
 [3 2 2 1]]

```
classmethod samples (finite=None, affine=None, crystallographic=None, higher_rank=None)
Return a sample of the available Coxeter types.

INPUT:
- finite – (default: None) a boolean or None
- affine – (default: None) a boolean or None
- crystallographic – (default: None) a boolean or None
- higher_rank – (default: None) a boolean or None

The sample contains all the exceptional finite and affine Coxeter types, as well as typical representatives of the infinite families.

Here the higher_rank term denotes non-finite, non-affine, Coxeter groups (including hyperbolic types).

Todo: Implement the hyperbolic and compact hyperbolic in the samples.
```

```
EXAMPLES:
sage: [CM.coxeter_type() for CM in CoxeterMatrix.samples()]
[ Coxeter type of ['A', 1], Coxeter type of ['A', 5],
  Coxeter type of ['B', 5], Coxeter type of ['D', 4],
  Coxeter type of ['D', 5], Coxeter type of ['E', 6],
  Coxeter type of ['E', 7], Coxeter type of ['E', 8],
  Coxeter type of ['F', 4], Coxeter type of ['H', 3],
  Coxeter type of ['H', 4], Coxeter type of ['I', 10],
  Coxeter type of ['A', 2, 1], Coxeter type of ['B', 5, 1],
  Coxeter type of ['C', 5, 1], Coxeter type of ['D', 5, 1],
  Coxeter type of ['E', 6, 1], Coxeter type of ['E', 7, 1],
  Coxeter type of ['E', 8, 1], Coxeter type of ['F', 4, 1],
  [1 -1 -1]
  [-1 1 -1]
  Coxeter type of ['G', 2, 1], Coxeter type of ['A', 1, 1], [-1 -1 1],
  (continues on next page)
```
The finite, affine and crystallographic options allow respectively for restricting to (non) finite, (non) affine, and (non) crystallographic Cartan types:

```python
sage: [CM.coxeter_type() for CM in CoxeterMatrix.samples(finite=True)]
[Coxeter type of ['A', 1], Coxeter type of ['A', 5],
 Coxeter type of ['B', 5], Coxeter type of ['D', 4],
 Coxeter type of ['D', 5], Coxeter type of ['E', 6],
 Coxeter type of ['E', 7], Coxeter type of ['E', 8],
 Coxeter type of ['F', 4], Coxeter type of ['H', 3],
 Coxeter type of ['H', 4], Coxeter type of ['I', 10]]

sage: [CM.coxeter_type() for CM in CoxeterMatrix.samples(affine=True)]
[Coxeter type of ['A', 2, 1], Coxeter type of ['B', 5, 1],
 Coxeter type of ['C', 5, 1], Coxeter type of ['D', 5, 1],
 Coxeter type of ['E', 6, 1], Coxeter type of ['E', 7, 1],
 Coxeter type of ['E', 8, 1], Coxeter type of ['F', 4, 1],
 Coxeter type of ['G', 2, 1], Coxeter type of ['A', 1, 1]]

sage: [CM.coxeter_type() for CM in CoxeterMatrix.samples(crystallographic=True)]
[Coxeter type of ['A', 1], Coxeter type of ['A', 5],
 Coxeter type of ['B', 5], Coxeter type of ['D', 4],
 Coxeter type of ['D', 5], Coxeter type of ['E', 6],
 Coxeter type of ['E', 7], Coxeter type of ['E', 8],
 Coxeter type of ['F', 4], Coxeter type of ['A', 2, 1],
 Coxeter type of ['B', 5, 1], Coxeter type of ['C', 5, 1],
 Coxeter type of ['D', 5, 1], Coxeter type of ['E', 6, 1],
 Coxeter type of ['E', 7, 1], Coxeter type of ['E', 8, 1],
 Coxeter type of ['F', 4, 1], Coxeter type of ['G', 2, 1]]

sage: CoxeterMatrix.samples(crystallographic=False)
[
  [1 3 2 2]
  [1 3 2]  [3 1 3 2]  [1 -1 -1]  [1 2 3]
  [3 1 5]  [2 3 1 5]  [1 10]  [1 -1]  [-1 1 -1]  [2 1 7]
  [2 5 1], [2 2 5 1], [10 1], [-1 1], [-1 -1 1], [3 7 1],
  [1 -2 3 2]
  [-2 1 2 3]
  [3 2 1 -8]
  [2 3 -8 1]
]
```

Todo: add some reducible Coxeter types (suggestions?)

```python
sage.combinat.root_system.coxeter_matrix.check_coxeter_matrix(m)
```
Check if \( m \) represents a generalized Coxeter matrix and raise and error if not.

EXAMPLES:
sage: from sage.combinat.root_system.coxeter_matrix import check_coxeter_matrix
sage: m = matrix([[1,3,2],[3,1,-1],[2,-1,1]])
sage: check_coxeter_matrix(m)
sage: m = matrix([[1,3],[3,1],[2,-1]])
sage: check_coxeter_matrix(m)
Traceback (most recent call last):
  ... ValueError: not a square matrix
sage: m = matrix([[1,3,2],[3,1,-1],[2,-1,2]])
sage: check_coxeter_matrix(m)
Traceback (most recent call last):
  ... ValueError: the matrix diagonal is not all 1
sage: m = matrix([[1,3,3],[3,1,-1],[2,-1,1]])
sage: check_coxeter_matrix(m)
Traceback (most recent call last):
  ... ValueError: the matrix is not symmetric
sage: m = matrix([[1,3,1/2],[3,1,-1],[1/2,-1,1]])
sage: check_coxeter_matrix(m)
Traceback (most recent call last):
  ... ValueError: invalid Coxeter label 1/2
sage: m = matrix([[1,3,1],[3,1,-1],[1,-1,1]])
sage: check_coxeter_matrix(m)
Traceback (most recent call last):
  ... ValueError: invalid Coxeter label 1

sage.combinat.root_system.coxeter_matrix.coxeter_matrix_as_function(t)

Return the Coxeter matrix, as a function.

INPUT:

• t – a Cartan type

EXAMPLES:

sage: from sage.combinat.root_system.coxeter_matrix import coxeter_matrix_as_function
sage: f = coxeter_matrix_as_function(['A',4])
sage: matrix([[f(i,j) for j in range(1,5)] for i in range(1,5)])
[1 3 2 2]
[3 1 3 2]
[2 3 1 3]
[2 2 3 1]

sage.combinat.root_system.coxeter_matrix.recognize_coxeter_type_from_matrix(coxeter_matrix, index_set)

Return the Coxeter type of coxeter_matrix if known, otherwise return None.

EXAMPLES:

Some infinite ones:
Some finite ones:

```python
sage: C = CoxeterMatrix([[1,3,2],[3,1,-1],[2,-1,1]])
sage: C.is_finite()  # indirect doctest
False
sage: C = CoxeterMatrix([[-1,-1],[1,-1,1],[1,-1,1]])
sage: C.is_finite()  # indirect doctest
False
```

Some affine graphs:

```python
sage: m = matrix(CoxeterMatrix(['D', 4]))
sage: CoxeterMatrix(m).is_finite()  # indirect doctest
True
sage: m = matrix(CoxeterMatrix(['H', 4]))
sage: CoxeterMatrix(m).is_finite()  # indirect doctest
True
sage: C = CoxeterMatrix(CoxeterType(['A',10]).coxeter_graph()).coxeter_type()
Coxeter type of ['A', 10]
sage: C = CoxeterMatrix(CoxeterType(['B',10]).coxeter_graph()).coxeter_type()
Coxeter type of ['B', 10]
sage: C = CoxeterMatrix(CoxeterType(['C',10]).coxeter_graph()).coxeter_type()
Coxeter type of ['B', 10]
sage: C = CoxeterMatrix(CoxeterType(['D',10]).coxeter_graph()).coxeter_type()
Coxeter type of ['D', 10]
sage: C = CoxeterMatrix(CoxeterType(['E',6]).coxeter_graph()).coxeter_type()
Coxeter type of ['E', 6]
sage: C = CoxeterMatrix(CoxeterType(['E',7]).coxeter_graph()).coxeter_type()
Coxeter type of ['E', 7]
sage: C = CoxeterMatrix(CoxeterType(['E',8]).coxeter_graph()).coxeter_type()
Coxeter type of ['E', 8]
sage: C = CoxeterMatrix(CoxeterType(['F',4]).coxeter_graph()).coxeter_type()
Coxeter type of ['F', 4]
sage: C = CoxeterMatrix(CoxeterType(['G',2]).coxeter_graph()).coxeter_type()
Coxeter type of ['G', 2]
sage: C = CoxeterMatrix(CoxeterType(['H',3]).coxeter_graph()).coxeter_type()
Coxeter type of ['H', 3]
sage: C = CoxeterMatrix(CoxeterType(['H',4]).coxeter_graph()).coxeter_type()
Coxeter type of ['H', 4]
sage: C = CoxeterMatrix(CoxeterType(['I',100]).coxeter_graph()).coxeter_type()
Coxeter type of ['I', 100]
```

(continues on next page)
sage: CoxeterMatrix(CoxeterType(['E',8,1]).coxeter_graph()).coxeter_type()
Coxeter type of ['E', 8, 1]
sage: CoxeterMatrix(CoxeterType(['F',4,1]).coxeter_graph()).coxeter_type()
Coxeter type of ['F', 4, 1]
sage: CoxeterMatrix(CoxeterType(['G',2,1]).coxeter_graph()).coxeter_type()
Coxeter type of ['G', 2, 1]

5.1.230 Coxeter Types

class sage.combinat.root_system.coxeter_type.CoxeterType

Bases: sage.structure.sage_object.SageObject

Abstract class for Coxeter types.

bilinear_form(R=None)

Return the bilinear form over \( R \) associated to self.

INPUT:
- \( R \) – (default: universal cyclotomic field) a ring used to compute the bilinear form

EXAMPLES:

sage: CoxeterType(['A', 2, 1]).bilinear_form()
[ 1 -1/2 -1/2]
[-1/2 1 -1/2]
[-1/2 -1/2 1]
sage: CoxeterType(['H', 3]).bilinear_form()
[ 1 -1/2 0]
[-1/2 1 1/2 *E(5)^2 + 1/2*E(5)^3]
[ 0 1/2 *E(5)^2 + 1/2*E(5)^3 1]
sage: C = CoxeterMatrix([[1,-1,-1],[-1,1,-1],[-1,-1,1]])
sage: C.bilinear_form()
[ 1 -1 -1]
[-1 1 -1]
[-1 -1 1]

coxeter_graph()

Return the Coxeter graph associated to self.

EXAMPLES:

sage: CoxeterType(['A', 3]).coxeter_graph()
Graph on 3 vertices
sage: CoxeterType(['A', 3, 1]).coxeter_graph()
Graph on 4 vertices

coxeter_matrix()

Return the Coxeter matrix associated to self.

EXAMPLES:

sage: CoxeterType(['A', 3]).coxeter_matrix()
[1 3 2]
[3 1 3]
[2 3 1]
sage: CoxeterType(['A', 3, 1]).coxeter_matrix()
index_set()
Return the index set for self.
This is the list of the nodes of the associated Coxeter graph.

EXAMPLES:

```python
sage: CoxeterType(['A', 3, 1]).index_set()
(0, 1, 2, 3)
sage: CoxeterType(['D', 4]).index_set()
(1, 2, 3, 4)
sage: CoxeterType(['A', 7, 2]).index_set()
(0, 1, 2, 3, 4)
sage: CoxeterType(['A', 6, 2]).index_set()
(0, 1, 2, 3)
sage: CoxeterType(['D', 6, 2]).index_set()
(0, 1, 2, 3, 4, 5)
sage: CoxeterType(['E', 6, 1]).index_set()
(0, 1, 2, 3, 4, 5, 6)
sage: CoxeterType(['E', 6, 2]).index_set()
(0, 1, 2, 3, 4)
sage: CoxeterType(['A', 2, 2]).index_set()
(0, 1)
sage: CoxeterType(['G', 2, 1]).index_set()
(0, 1, 2)
sage: CoxeterType(['F', 4, 1]).index_set()
(0, 1, 2, 3, 4)
```

is_affine()
Return whether self is affine.

EXAMPLES:

```python
sage: CoxeterType(['A', 3]).is_affine()
False
sage: CoxeterType(['A', 3, 1]).is_affine()
True
```

is_crystallographic()
Return whether self is crystallographic.
This returns False by default. Derived class should override this appropriately.

EXAMPLES:

```python
sage: [ [t, t.is_crystallographic()] for t in CartanType.samples(finite=True) ]
```

(continues on next page)
is_finite()
Return whether self is finite.

EXAMPLES:

```python
sage: CoxeterType(['A', 4]).is_finite()
True
sage: CoxeterType(['A', 4, 1]).is_finite()
False
```

is_simply_laced()
Return whether self is simply laced.

This returns False by default. Derived class should override this appropriately.

EXAMPLES:

```python
sage: [ [t, t.is_simply_laced() ] for t in CartanType.samples() ]
[['A', 1], True], [['A', 5], True],
[['B', 1], True], [['B', 5], False],
[['C', 1], True], [['C', 5], False],
[['D', 2], True], [['D', 3], True], [['D', 5], True],
[['E', 6], True], [['E', 7], True], [['E', 8], True],
[['F', 4], False], [['G', 2], False],
[['I', 5], False], [['H', 3], False], [['H', 4], False],
[['A', 1, 1], False], [['A', 5, 1], True],
[['B', 1, 1], False], [['B', 5, 1], False],
[['C', 1, 1], False], [['C', 5, 1], False],
[['D', 3, 1], True], [['D', 5, 1], True],
[['E', 6, 1], True], [['E', 7, 1], True], [['E', 8, 1], True],
[['F', 4, 1], False], [['G', 2, 1], False],
[['BC', 1, 2], False], [['BC', 5, 2], False],
[['BC', 5, 1]^*, False], [['BC', 4, 1]^*, False],
[['F', 4, 1]^*, False], [['G', 2, 1]^*, False],
[['BC', 1, 2]^*, False], [['BC', 5, 2]^*, False]]
```

rank()
Return the rank of self.

This is the number of nodes of the associated Coxeter graph.

EXAMPLES:

```python
sage: CoxeterType(['A', 4]).rank()
4
sage: CoxeterType(['A', 7, 2]).rank()
5
sage: CoxeterType(['I', 8]).rank()
2
```

classmethod samples (finite=None, affine=None, crystallographic=None)
Return a sample of the available Coxeter types.

INPUT:
• finite – a boolean or None (default: None)
• affine – a boolean or None (default: None)
• crystallographic – a boolean or None (default: None)

The sample contains all the exceptional finite and affine Coxeter types, as well as typical representatives of the infinite families.

EXAMPLES:

```python
sage: CoxeterType.samples()
[Coxeter type of ['A', 1], Coxeter type of ['A', 5],
 Coxeter type of ['B', 1], Coxeter type of ['B', 5],
 Coxeter type of ['C', 1], Coxeter type of ['C', 5],
 Coxeter type of ['D', 4], Coxeter type of ['D', 5],
 Coxeter type of ['E', 6], Coxeter type of ['E', 7],
 Coxeter type of ['E', 8], Coxeter type of ['F', 4],
 Coxeter type of ['H', 3], Coxeter type of ['H', 4],
 Coxeter type of ['I', 10], Coxeter type of ['A', 2, 1],
 Coxeter type of ['B', 5, 1], Coxeter type of ['C', 5, 1],
 Coxeter type of ['D', 5, 1], Coxeter type of ['E', 6, 1],
 Coxeter type of ['E', 7, 1], Coxeter type of ['E', 8, 1],
 Coxeter type of ['F', 4, 1], Coxeter type of ['G', 2, 1],
 Coxeter type of ['A', 1, 1]]
```

The finite, affine and crystallographic options allow respectively for restricting to (non) finite, (non) affine, and (non) crystallographic Cartan types:

```python
sage: CoxeterType.samples(finite=True)
[Coxeter type of ['A', 1], Coxeter type of ['A', 5],
 Coxeter type of ['B', 1], Coxeter type of ['B', 5],
 Coxeter type of ['C', 1], Coxeter type of ['C', 5],
 Coxeter type of ['D', 4], Coxeter type of ['D', 5],
 Coxeter type of ['E', 6], Coxeter type of ['E', 7],
 Coxeter type of ['E', 8], Coxeter type of ['F', 4],
 Coxeter type of ['H', 3], Coxeter type of ['H', 4],
 Coxeter type of ['I', 10]]
```

```python
sage: CoxeterType.samples(affine=True)
[Coxeter type of ['A', 2, 1], Coxeter type of ['B', 5, 1],
 Coxeter type of ['C', 5, 1], Coxeter type of ['D', 5, 1],
 Coxeter type of ['E', 6, 1], Coxeter type of ['E', 7, 1],
 Coxeter type of ['E', 8, 1], Coxeter type of ['F', 4, 1],
 Coxeter type of ['G', 2, 1], Coxeter type of ['A', 1, 1]]
```

```python
sage: CoxeterType.samples(crystallographic=True)
[Coxeter type of ['A', 1], Coxeter type of ['A', 5],
 Coxeter type of ['B', 1], Coxeter type of ['B', 5],
 Coxeter type of ['C', 1], Coxeter type of ['C', 5],
 Coxeter type of ['D', 4], Coxeter type of ['D', 5],
 Coxeter type of ['E', 6], Coxeter type of ['E', 7],
 Coxeter type of ['E', 8], Coxeter type of ['F', 4],
 Coxeter type of ['A', 2, 1], Coxeter type of ['B', 5, 1],
 Coxeter type of ['C', 5, 1], Coxeter type of ['D', 5, 1],
 Coxeter type of ['E', 6, 1], Coxeter type of ['E', 7, 1],
 Coxeter type of ['E', 8, 1], Coxeter type of ['F', 4, 1],
 Coxeter type of ['G', 2, 1], Coxeter type of ['A', 1, 1]]
```

(continues on next page)
sage: CoxeterType.samples(crystallographic=False)
[Coxeter type of ['H', 3],
Coxeter type of ['H', 4],
Coxeter type of ['I', 10]]

Todo: add some reducible Coxeter types (suggestions?)

class sage.combinat.root_system.coxeter_type.CoxeterTypeFromCartanType(cartan_type)
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.combinat.root_system.coxeter_type.CoxeterType

A Coxeter type associated to a Cartan type.

cartan_type()
Return the Cartan type used to construct self.

EXAMPLES:

sage: C = CoxeterType(['C',3])
sage: C.cartan_type()
['C', 3]

component_types()
A list of Coxeter types making up the reducible type.

EXAMPLES:

sage: CoxeterType(['A',2],['B',2]).component_types()
[Coxeter type of ['A', 2], Coxeter type of ['B', 2]]
sage: CoxeterType('A4xB3').component_types()
[Coxeter type of ['A', 4], Coxeter type of ['B', 3]]
sage: CoxeterType(['A', 2]).component_types()
Traceback (most recent call last):
... ValueError: component types only defined for reducible types

coxeter_graph()
Return the Coxeter graph of self.

EXAMPLES:

sage: C = CoxeterType(['H',3])
sage: C.coxeter_graph().edges()
[(1, 2, 3), (2, 3, 5)]

coxeter_matrix()
Return the Coxeter matrix associated to self.

EXAMPLES:

sage: C = CoxeterType(['H',3])
sage: C.coxeter_matrix()
[1 3 2]
[3 1 5]
[2 5 1]
**index_set()**

Return the index set of self.

**EXAMPLES:**

```python
sage: C = CoxeterType(['A', 4])
sage: C.index_set()
(1, 2, 3, 4)
```

**is_affine()**

Return if self is an affine type.

**EXAMPLES:**

```python
sage: C = CoxeterType(['F', 4, 1])
sage: C.is_affine()
True
```

**is_crystallographic()**

Return if self is crystallographic.

**EXAMPLES:**

```python
sage: C = CoxeterType(['C', 3])
sage: C.is_crystallographic()
True
sage: C = CoxeterType(['H', 3])
sage: C.is_crystallographic()
False
```

**is_finite()**

Return if self is a finite type.

**EXAMPLES:**

```python
sage: C = CoxeterType(['E', 6])
sage: C.is_finite()
True
```

**is_irreducible()**

Return if self is irreducible.

**EXAMPLES:**

```python
sage: C = CoxeterType(['A', 5])
sage: C.is_irreducible()
True
sage: C = CoxeterType('B3xB3')
sage: C.is_irreducible()
False
```

**is_reducible()**

Return if self is reducible.

**EXAMPLES:**
is_simply_laced()
Return if self is simply-laced.

EXAMPLES:

```python
sage: C = CoxeterType(['A', 5])
sage: C.is_simply_laced()
True
sage: C = CoxeterType(['B', 3])
sage: C.is_simply_laced()
False
```

rank()
Return the rank of self.

EXAMPLES:

```python
sage: C = CoxeterType(['I', 16])
sage: C.rank()
2
```

relabel (relabelling)
Return a relabelled copy of self.

EXAMPLES:

```python
sage: ct = CoxeterType(['A', 2])
sage: ct.relabel({1:-1, 2:-2})
Coxeter type of ['A', 2] relabelled by {1: -1, 2: -2}
```

type()
Return the type of self.

EXAMPLES:

```python
sage: C = CoxeterType(['A', 4])
sage: C.type()
'A'
```
5.1.231 Dynkin diagrams

AUTHORS:

• Travis Scrimshaw (2012-04-22): Nicolas M. Thiery moved Cartan matrix creation to here and I cached results for speed.
• Travis Scrimshaw (2013-06-11): Changed inputs of Dynkin diagrams to handle other Dynkin diagrams and graphs. Implemented remaining Cartan type methods.

`sage.combinat.root_system.dynkin_diagram.DynkinDiagram(*args,**kwds)`
Return the Dynkin diagram corresponding to the input.

INPUT:

The input can be one of the following:

• empty to obtain an empty Dynkin diagram
• a Cartan type
• a Cartan matrix
• a Cartan matrix and an indexing set

One can also input an indexing set by passing a tuple using the optional argument `index_set`.

The edge multiplicities are encoded as edge labels. For the corresponding Cartan matrices, this uses the convention in Hong and Kang, Kac, Fulton and Harris, and crystals. This is the opposite convention in Bourbaki and Wikipedia’s Dynkin diagram (Wikipedia article Dynkin_diagram). That is for $i \neq j$:

\[
\begin{align*}
    i & \rightarrow k \leftarrow j \quad \Leftrightarrow \quad a_{ij} = -k \\
    & \Leftrightarrow \quad -\text{scalar}(\text{coroot}[i], \text{root}[j]) = k \\
    & \Leftrightarrow \quad \text{multiple arrows point from the longer root to the shorter one}
\end{align*}
\]

For example, in type $C_2$, we have:

```
sage: C2 = DynkinDiagram(['C',2]); C2

0---O---O
1 2
C2

sage: C2.cartan_matrix()

[ 2 -2]
[-1 2]
```

However Bourbaki would have the Cartan matrix as:

\[
\begin{bmatrix}
    2 & -1 \\
    -2 & 2
\end{bmatrix}
\]

EXAMPLES:

```
sage: DynkinDiagram(['A', 4])

O---O---O---0
1 2 3 4
A4

sage: DynkinDiagram(['A',1],['A',1])

O
```

(continues on next page)
We can also create Dynkin diagrams from arbitrary Cartan matrices:

```
sage: C = CartanMatrix([[2, -3], [-4, 2]])
sage: DynkinDiagram(C)
Dynkin diagram of rank 2
sage: C.index_set()
(0, 1)
sage: CI = CartanMatrix([[2, -3], [-4, 2]], [3, 5])
sage: DI = DynkinDiagram(CI)
sage: DI.index_set()
(3, 5)
sage: CII = CartanMatrix([[2, -3], [-4, 2]])
```
sage: DII = DynkinDiagram(CII, ('y', 'x'))
sage: DII.index_set()
('x', 'y')

See also:

\texttt{CartanType()} for a general discussion on Cartan types and in particular node labeling conventions.

class \texttt{sage.combinat.root_system.dynkin_diagram.DynkinDiagram\_class}(t=None,
in-
dex\_set=None,
odd\_isotropic\_roots=[], **op-
tions)

Bases: \texttt{sage.graphs.digraph.DiGraph}, \texttt{sage.combinat.root_system.cartan_type.
CartanType\_abstract}

A Dynkin diagram.

See also:

\texttt{DynkinDiagram()}

INPUT:

\begin{itemize}
\item \texttt{t} – a Cartan type, Cartan matrix, or \texttt{None}
\end{itemize}

EXAMPLES:

\begin{verbatim}
sage: DynkinDiagram(["A", 3])  
O---O---O  
1 2 3
A3
sage: C = CartanMatrix([[2, -3], [-4, 2]])
sage: DynkinDiagram(C)
Dynkin diagram of rank 2
sage: C.dynkin_diagram().cartan_matrix() == C
True
\end{verbatim}

\texttt{add\_edge}(i, j, label=1)

EXAMPLES:

\begin{verbatim}
sage: from sage.combinat.root_system.dynkin_diagram import DynkinDiagram\_class
sage: d = DynkinDiagram\_class(CartanType(["A",3]))
sage: sorted(d.edges())
[]
sage: d.add\_edge(2, 3)
sage: sorted(d.edges())
[(2, 3, 1), (3, 2, 1)]
\end{verbatim}

\texttt{static an\_instance()}

Returns an example of Dynkin diagram

EXAMPLES:

\begin{verbatim}
sage: from sage.combinat.root_system.dynkin_diagram import DynkinDiagram\_class
sage: g = DynkinDiagram\_class.an\_instance()
sage: g
Dynkin diagram of rank 3
\end{verbatim}
sage: g.cartan_matrix()
[ 2 -1 -1]
[-2 2 -1]
[-1 -1 2]

cartan_matrix()

Returns the Cartan matrix for this Dynkin diagram

EXAMPLES:

sage: DynkinDiagram(['C',3]).cartan_matrix()
[ 2 -1 0]
[-1 2 -2]
[ 0 -1 2]

cartan_type()

EXAMPLES:

sage: DynkinDiagram("A2","B2","F4").cartan_type()
A2xB2xF4

column(j)

Returns the $j^{th}$ column $(a_{i,j})$ of the Cartan matrix corresponding to this Dynkin diagram, as a container (or iterator) of tuples $(i, a_{i,j})$

EXAMPLES:

sage: g = DynkinDiagram(['B',4])
sage: [(i,a) for (i,a) in g.column(3)]
[(3, 2), (2, -1), (4, -2)]
dual()

Returns the dual Dynkin diagram, obtained by reversing all edges.

EXAMPLES:

sage: D = DynkinDiagram(['C',3])
sage: D.edges()
[(1, 2, 1), (2, 1, 1), (2, 3, 1), (3, 2, 2)]
sage: D.dual()
O---O=<=O
1 2 3
B3
sage: D.dual().edges()
[(1, 2, 1), (2, 1, 1), (2, 3, 2), (3, 2, 1)]
sage: D.dual() == DynkinDiagram(['B',3])
True
dynkin_diagram()

EXAMPLES:

sage: DynkinDiagram(['C',3]).dynkin_diagram()
O---O=<=O
1 2 3
C3

index_set()

EXAMPLES:
```python
sage: DynkinDiagram(['C',3]).index_set()
(1, 2, 3)
sage: DynkinDiagram("A2","B2","F4").index_set()
(1, 2, 3, 4, 5, 6, 7, 8)
```

**is_affine()**

Check if self corresponds to an affine root system.

**EXAMPLES:**

```python
sage: CartanType(['F',4]).dynkin_diagram().is_affine()
False
sage: D = DynkinDiagram(CartanMatrix([[2, -4], [-3, 2]]))
sage: D.is_affine()
False
```

**is_crystallographic()**

Implements `CartanType_abstract.is_crystallographic()`

A Dynkin diagram always corresponds to a crystallographic root system.

**EXAMPLES:**

```python
sage: CartanType(['F',4]).dynkin_diagram().is_crystallographic()
True
```

**is_finite()**

Check if self corresponds to a finite root system.

**EXAMPLES:**

```python
sage: CartanType(['F',4]).dynkin_diagram().is_finite()
True
sage: D = DynkinDiagram(CartanMatrix([[2, -4], [-3, 2]]))
sage: D.is_finite()
False
```

**is_irreducible()**

Check if self corresponds to an irreducible root system.

**EXAMPLES:**

```python
sage: CartanType(['F',4]).dynkin_diagram().is_irreducible()
True
sage: CM = CartanMatrix([[2,-6],[-4,2]])
sage: CM.dynkin_diagram().is_irreducible()
True
sage: CartanType("A2xB3").dynkin_diagram().is_irreducible()
False
sage: CM = CartanMatrix([[2,-6,0],[-4,2,0],[0,0,2]])
sage: CM.dynkin_diagram().is_irreducible()
False
```

**odd_isotropic_roots()**

Return the odd isotropic roots of self.

**EXAMPLES:**

```python
```

---

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```python
sage: g = DynkinDiagram(['A',4])
sage: g.odd_isotropic_roots()
()  # No isotropic roots
sage: g = DynkinDiagram(['A',[4,3]])
sage: g.odd_isotropic_roots()
(0,)
```

**rank()**

Returns the index set for this Dynkin diagram

**EXAMPLES:**

```python
sage: DynkinDiagram(['C',3]).rank()
3
sage: DynkinDiagram("A2","B2","F4").rank()
8
```

**relabel(*args, **kwds)**

Return the relabelled Dynkin diagram of `self`.

**INPUT:** see `relabel()`

There is one difference: the default value for `inplace` is `False` instead of `True`.

**EXAMPLES:**

```python
sage: D = DynkinDiagram(['C',3])
sage: D.relabel({1:0, 2:4, 3:1})
O---O=<=O
0 4 1
C3 relabelled by {1: 0, 2: 4, 3: 1}
sage: D
O---O=<=O
1 2 3
C3

sage: _ = D.relabel({1:0, 2:4, 3:1}, inplace=True)
sage: D
O---O=<=O
0 4 1
C3 relabelled by {1: 0, 2: 4, 3: 1}

sage: D = DynkinDiagram(['A', [1,2]])
sage: Dp = D.relabel([-1:4, 0:-3, 1:3, 2:2])
sage: Dp
O---X---O---O
4 -3 3 2
A1|2 relabelled by {-1: 4, 0: -3, 1: 3, 2: 2}
sage: Dp.odd_isotropic_roots()
(-3,)
```

(continues on next page)
D5 relabelled by \{1: 0, 2: 1, 3: 2, 4: 3, 5: 4\}
\begin{verbatim}
sage: perm
{1: 0, 2: 1, 3: 2, 4: 3, 5: 4}
sage: perm = D.relabel(range(5), return_map=True, inplace=True)
sage: D
O 4
|   
O---O---O---O
0 1 2 3
D5 relabelled by \{1: 0, 2: 1, 3: 2, 4: 3, 5: 4\}
sage: perm
{1: 0, 2: 1, 3: 2, 4: 3, 5: 4}
\end{verbatim}

\textbf{row}(i)

Returns the \textit{i}-th row \((a_{ij})_j\) of the Cartan matrix corresponding to this Dynkin diagram, as a container (or iterator) of tuples \((j, a_{ij})\)

\textbf{EXAMPLES:}
\begin{verbatim}
sage: g = DynkinDiagram(['C',4])
sage: [(i,a) for (i,a) in g.row(3)]
[(3, 2), (2, -1), (4, -2)]
\end{verbatim}

\textbf{subtype}(\textit{index\_set})

Return a subtype of \textit{self} given by \textit{index\_set}.

A subtype can be considered the Dynkin diagram induced from the Dynkin diagram of \textit{self} by \textit{index\_set}.

\textbf{EXAMPLES:}
\begin{verbatim}
sage: D = DynkinDiagram(['A',6,2]); D
O=<=O---O=<=O
0 1 2 3
BC3~
sage: D.subtype([1,2,3])
Dynkin diagram of rank 3
\end{verbatim}

\textbf{symmetrizer}()

Return the symmetrizer of the corresponding Cartan matrix.

\textbf{EXAMPLES:}
\begin{verbatim}
sage: d = DynkinDiagram()
sage: d.add_edge(1,2,3)
sage: d.add_edge(2,3)
sage: d.add_edge(3,4,3)
sage: d.symmetrizer()
Finite family {1: 9, 2: 3, 3: 3, 4: 1}
\end{verbatim}

\textbf{sage.combinat.root_system.dynkin_diagram.precheck}(t, letter=None, length=None, affine=None, n_ge=None, n=None)
```python
sage: from sage.combinat.root_system.dynkin_diagram import precheck
sage: ct = CartanType(['A',4])
sage: precheck(ct, letter='C')
Traceback (most recent call last):...
ValueError: t[0] must be = 'C'
sage: precheck(ct, affine=1)
Traceback (most recent call last):...
ValueError: t[2] must be = 1
sage: precheck(ct, length=3)
Traceback (most recent call last):...
ValueError: len(t) must be = 3
sage: precheck(ct, n=3)
Traceback (most recent call last):...
ValueError: t[1] must be = 3
sage: precheck(ct, n_ge=5)
Traceback (most recent call last):...
ValueError: t[1] must be >= 5
```

### 5.1.232 Hecke algebra representations

```python
class sage.combinat.root_system.hecke_algebra_representation.CherednikOperatorsEigenvectors(T, T_Y=None, normalized=True):
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.sage_object.SageObject

A class for the family of eigenvectors of the $Y$ Cherednik operators for a module over a (Double) Affine Hecke algebra

**INPUT:**

- $T$ – a family $(T_i)_{i \in I}$ implementing the action of the generators of an affine Hecke algebra on $self$. The intertwiner operators are built from these.
- $T_Y$ – a family $(T_Y^i)_{i \in I}$ implementing the action of the generators of an affine Hecke algebra on $self$.
  By default, this is $T$. But this can be used to get the action of the full Double Affine Hecke Algebra. The $Y$ operators are built from the $T_Y$.

This returns a function $\mu \mapsto E_\mu$ which uses intertwining operators to calculate recursively eigenvectors $E_\mu$ for the action of the torus of the affine Hecke algebra with eigenvalue given by $f$. Namely:

$$E_\mu.Y^\lambda = f(\lambda^\vee, \mu)E_\mu$$

**Assumptions:**

- $\text{seed}(\mu)$ initializes the recurrence by returning an appropriate eigenvector $E_\mu$ for $\mu$ trivial enough. For example, for nonsymmetric Macdonald polynomials $\text{seed}(\mu)$ returns the monomial $X^\mu$ for a minuscule weight $\mu$.
- $f$ is almost equivariant. Namely, $f(\lambda^\vee, \mu) = f(\lambda^\vee s_i, \text{twist}(\mu, i))$ whenever $i$ is a descent of $\mu$.
- $\text{twist}(\mu, i)$ maps $\mu$ closer to the dominant chamber whenever $i$ is a descent of $\mu$.
```
Todo: Add tests for the above assumptions, and also that the classical operators $T_1,...,T_n$ from $T$ and $T_Y$ coincide.

Y() Return the Cherednik operators.

EXAMPLES:

```
sage: W = WeylGroup(['B',2])
sage: K = QQ['q1,q2'].fraction_field()
sage: q1, q2 = K.gens()
sage: KW = W.algebra(K)
sage: E = KW.demazure_lusztig_eigenvectors(q1, q2)
sage: E.Y()
Lazy family (...)_{i in Coroot lattice of the Root system of type ['B', 2, 1]}
```

affine_lift(mu) Lift the index \(\mu\) to a space admitting an action of the affine Weyl group.

INPUT:

- \(\mu\) – an element \(\mu\) of the indexing set

In this space, one should have first_descent and apply_simple_reflection act properly.

EXAMPLES:

```
sage: W = WeylGroup(['A',3])
sage: W.element_class._repr_=lambda x: ''.join(str(i) for i in x.reduced_˓→word())
sage: K = QQ['q1,q2']
sage: q1, q2 = K.gens()
sage: KW = W.algebra(K)
sage: E = KW.demazure_lusztig_eigenvectors(q1, q2)
sage: w = W.an_element(); w
123
sage: E.affine_lift(w)
121
```

affine_retract (mu) Retract \(\mu\) from a space admitting an action of the affine Weyl group.

EXAMPLES:

```
sage: W = WeylGroup(['A',3])
sage: W.element_class._repr_=lambda x: ''.join(str(i) for i in x.reduced_˓→word())
sage: K = QQ['q1,q2']
sage: q1, q2 = K.gens()
sage: KW = W.algebra(K)
sage: E = KW.demazure_lusztig_eigenvectors(q1, q2)
sage: w = W.an_element(); w
123
sage: E.affine_retract(E.affine_lift(w)) == w
True
```

cartan_type () Return Cartan type of self.
EXAMPLES:

```
sage: W = WeylGroup(['B', 3])
sage: K = QQ['q1,q2']
sage: q1, q2 = K.gens()
sage: KW = W.algebra(K)
sage: E = KW.demazure_lusztig_eigenvectors(q1, q2)
sage: E.cartan_type()
['B', 3, 1]
sage: NonSymmetricMacdonaldPolynomials(['B', 2, 1]).cartan_type()
['B', 2, 1]
```

domain()

The module on which the affine Hecke algebra acts.

EXAMPLES:

```
sage: W = WeylGroup(['B', 3])
sage: K = QQ['q1,q2']
sage: q1, q2 = K.gens()
sage: KW = W.algebra(K)
sage: E = KW.demazure_lusztig_eigenvectors(q1, q2)
sage: E.domain()
Algebra of Weyl Group of type ['B', 3] (as a matrix group acting on the ambient space) over Multivariate Polynomial Ring in q1, q2 over Rational Field
```

eigenvalue(mu, l)

Return the eigenvalue of $Y_{\lambda^\vee}$ on $E_\mu$ computed by applying $Y_{\lambda^\vee}$ on $E_\mu$.

INPUT:

- `mu` – the index $\mu$ of an eigenvector, or a tentative eigenvector
- `l` – the index $\lambda^\vee$ of a Cherednik operator in `self.Y_index_set`

This default implementation applies explicitly $Y_\mu$ to $E_\lambda$.

EXAMPLES:

```
sage: W = WeylGroup(['B', 2])
sage: K = QQ['q1, q2'].fraction_field()
sage: q1, q2 = K.gens()
sage: KW = W.algebra(K)
sage: E = KW.demazure_lusztig_eigenvectors(q1, q2)
sage: w0 = W.long_element()
sage: Y = E.Y()
sage: alphacheck = Y.keys().simple_roots()
sage: E.eigenvalue(w0, alphacheck[1])
q1/(-q2)
sage: E.eigenvalue(w0, alphacheck[2])
q1/(-q2)
sage: E.eigenvalue(w0, alphacheck[0])
q2^2/q1^2
```

The following checks that all $E_\omega$ are eigenvectors, with eigenvalue given by Lemma 7.5 of [HST2008] (checked for $A_2, A_3$):
sage: Pcheck = Y.keys()
sage: Wcheck = Pcheck.weyl_group()
sage: P0check = Pcheck.classical()
sage: def height(root):
    ....:     return sum(P0check(root).coefficients())
sage: def eigenvalue(w, mu):
    ....:     return (-q2/q1)**height(Wcheck.from_reduced_word(w.reduced_word()).
    action(mu))
sage: all(E.eigenvalue(w, a) == eigenvalue(w, a) for w in E.keys() for a in Y.
    keys().simple_roots()) # long time (2.5s)
True

eigenvalues (mu)
Return the eigenvalues of $Y_{\alpha_0}, \ldots, Y_{\alpha_n}$ on $E_\mu$.

INPUT:

• mu – the index $\mu$ of an eigenvector or a tentative eigenvector

EXAMPLES:

sage: W = WeylGroup(['B',2])
sage: K = QQ['q1,q2'].fraction_field()
sage: q1, q2 = K.gens()
sage: KW = W.algebra(K)
sage: E = KW.demazure_lusztig_eigenvectors(q1, q2)
sage: w0 = W.long_element()
sage: E.eigenvalues(w0)
[q2^2/q1^2, q1/(-q2), q1/(-q2)]
sage: w = W.an_element()
sage: E.eigenvalues(w)
[(-q2)/q1, (-q2^2)/(-q1^2), q1^3/(-q2^3)]

hecke_parameters (i)
Return the Hecke parameters for index $i$.

EXAMPLES:

sage: W = WeylGroup(['B',3])
sage: K = QQ['q1,q2']
sage: q1, q2 = K.gens()
sage: KW = W.algebra(K)
sage: T = KW.demazure_lusztig_operators(q1, q2, affine=True)
sage: E = T.Y_eigenvectors()
sage: E.hecke_parameters(1)
(q1, q2)
sage: E.hecke_parameters(2)
(q1, q2)
sage: E.hecke_parameters(0)
(q1, q2)

keys ()
The index set for the eigenvectors.

By default, this assumes that the eigenvectors span the full affine Hecke algebra module and that the
eigenvectors have the same indexing as the basis of this module.

EXAMPLES:
recursion($\mu$)
Return the indices used in the recursion.

INPUT:

- $\mu$ – the index $\mu$ of an eigenvector

EXAMPLES:

```python
sage: W = WeylGroup("A", 3)
sage: W.element_class._repr_ = lambda x: ".join(str(i) for i in x.reduced_word())
sage: K = QQ['q1, q2'].fraction_field()
sage: q1, q2 = K.gens()
sage: KW = W.algebra(K)
sage: E = KW.demazure_lusztig_eigenvectors(q1, q2)
sage: E.recursion(W.long_element())
[]
sage: w = W.an_element(); w
123
sage: E.recursion(w)
[1, 2, 1]
```

seed($\mu$)
Return the eigenvector for $\mu$ minuscule.

INPUT:

- $\mu$ – an element $\mu$ of the indexing set

OUTPUT: an element of $T$.domain()

This default implementation returns the monomial indexed by $\mu$.

EXAMPLES:

```python
sage: W = WeylGroup("A", 3)
sage: W.element_class._repr_ = lambda x: ".join(str(i) for i in x.reduced_word())
sage: K = QQ['q1, q2']
sage: q1, q2 = K.gens()
sage: KW = W.algebra(K)
sage: E = KW.demazure_lusztig_eigenvectors(q1, q2)
sage: E.seed(W.long_element())
123121
```

twist($\mu$, $i$)
Act by $s_i$ on $\mu$.

By default, this calls the method apply_simple_reflection.

EXAMPLES:
```python
sage: W = WeylGroup(['B',3])
sage: W.element_class._repr_ = lambda x: ''.join(str(i) for i in x.reduced_word())
sage: K = QQ['q1,q2']
sage: q1, q2 = K.gens()
sage: KW = W.algebra(K)
sage: T = KW.demazure_lusztig_operators(q1, q2, affine=True)
sage: E = T.Y_eigenvectors()
sage: w = W.an_element(); w
123
sage: E.twist(w,1)
1231
```

```python
class sage.combinat.root_system.hecke_algebra_representation.HeckeAlgebraRepresentation(domain, on_basis, cartan_type, q1, q2, q=1, side='right')):
```

Bases: sage.misc.fast_methods.WithEqualityById, sage.structure.sage_object.SageObject

A representation of an (affine) Hecke algebra given by the action of the $T$ generators

Let $F_i$ be a family of operators implementing an action of the operators $(T_i)_{i \in I}$ of the Hecke algebra on some vector space $\text{domain}$, given by their action on the basis of $\text{domain}$. This constructs the family of operators $(F_w)_{w \in W}$ describing the action of all elements of the basis $(T_w)_{w \in W}$ of the Hecke algebra. This is achieved by linearity on the first argument, and applying recursively the $F_i$ along a reduced word for $w = s_i \cdots s_k$:

$$F_w(x) = F_{i_k} \circ \cdots \circ F_{i_1}(x).$$

INPUT:

- $\text{domain}$ – a vector space
- $\ell$ – a function $f(l,i)$ taking a basis element $l$ of $\text{domain}$ and an index $i$, and returning $F_i$
- $\text{cartan\_type}$ – The Cartan type of the Hecke algebra
- $q1, q2$ – The eigenvalues of the generators $T$ of the Hecke algebra
- $\text{side}$ – “left” or “right” (default: “right”) whether this is a left or right representation

EXAMPLES:

```python
sage: K = QQ['q1,q2'].fraction_field()
sage: q1, q2 = K.gens()
sage: KW = WeylGroup(['A',3]).algebra(QQ)
sage: H = KW.demazure_lusztig_operators(q1,q2); H
A representation of the (q1, q2)-Hecke algebra of type ['A', 3, 1] on Algebra of Weyl Group of type ['A', 3] (as a matrix group acting on the ambient space) over Rational Field
```

Among other things, it implements the $T_w$ operators, their inverses and compositions thereof:

5.1. Comprehensive Module list
and the Cherednik operators $Y^\lambda$:

```python
sage: H.Y()
Lazy family (...)_{i in Coroot lattice of the Root system of type ['A', 3, 1]}
```

REFERENCES:

**Ti_inverse_on_basis**(x, i)
The $T_i^{-1}$ operators, on basis elements

**INPUT:**

- x – the index of a basis element
- i – the index of a generator

**EXAMPLES:**

```python
sage: W = WeylGroup("A3")
sage: W.element_class._repr_lambdify = lambda x: ''.join(str(i) for i in x.reduced_word())
sage: K = QQ['q1,q2'].fraction_field()
sage: q1, q2 = K.gens()
sage: KW = W.algebra(K)
sage: rho = KW.demazure_lusztig_operators(q1,q2)
sage: w = W.an_element()
sage: rho.Ti_inverse_on_basis(w, 1)
-1/q2*1231 + ((q1+q2)/(q1*q2))*123
```

**Ti_on_basis**(x, i)
The $T_i$ operators, on basis elements.

**INPUT:**

- x – the index of a basis element
- i – the index of a generator

**EXAMPLES:**

```python
sage: W = WeylGroup("A3")
sage: W.element_class._repr_lambdify = lambda x: ''.join(str(i) for i in x.reduced_word())
sage: K = QQ['q1,q2'].fraction_field()
sage: q1, q2 = K.gens()
sage: KW = W.algebra(K)
sage: rho = KW.demazure_lusztig_operators(q1,q2)
sage: w = W.an_element()
sage: rho.Ti_on_basis(w,1)
q1*1231
```

**Tw**(word, signs=None, scalar=None)
Return $T_w$.

**INPUT:**

- word – a word $i_1, \ldots, i_k$ for some element $w$ of the Weyl group. See `straighten_word()` for how this word can be specified.
• signs – a list $\epsilon_1, \ldots, \epsilon_k$ of the same length as word with $\epsilon_i = \pm 1$ or None for $1, \ldots, l$ (default: None)

• scalar – an element $c$ of the base ring or None for $1, \ldots, l$ (default: None)

OUTPUT:

a module morphism implementing

$$T_w = T_{i_k} \circ \cdots \circ T_{i_1}$$

in left action notation; that is $T_{i_1}$ is applied first, then $T_{i_2}$, etc.

More generally, if scalar or signs is specified, the morphism implements

$$cT_{\epsilon_{i_k}} \circ \cdots \circ T_{\epsilon_{i_1}}.$$

EXAMPLES:

```python
sage: W = WeylGroup("A3")

sage: W.element_class._repr_ = lambda x: ('e' if not x.reduced_word() else ''.join(str(i) for i in x.reduced_word()))

sage: K = QQ['q1,q2'].fraction_field()

sage: q1, q2 = K.gens()

sage: KW = W.algebra(K)

sage: x = KW.an_element(); x
123 + 3*32 + 2*3 + e

sage: T = KW.demazure_lusztig_operators(q1,q2)

sage: T12 = T.Tw( (1,2) )

sage: T12(KW.one())
q1^2*12

sage: T[2](T[1](KW.one()))
q1^2*12

sage: T[1](T[2](KW.one()))
q1^2*21

sage: T12(x) == T[2](T[1](x))
True

This is $T_2 \circ T_1$:

```python
sage: T[2](T[1](KW.one()))
q1^2*12

sage: T[1](T[2](KW.one()))
q1^2*21

sage: T12(x) == T[2](T[1](x))
True
```

Now with signs and scalar coefficient we construct $3T_2 \circ T_1^{-1}$:

```python
sage: phi = T.Tw((1,2), (-1,1), 3)

sage: phi(KW.one())
((-3*q1)/q2)*12 + ((3*q1+3*q2)/q2)*2

sage: phi(T[1](x)) == 3*T[2](x)
True
```

For debugging purposes, one can recover the input data:

```python
sage: phi.word
(1, 2)

sage: phi.signs
(-1, 1)

sage: phi.scalar
3
```
**Tw_inverse** *(word)*

Return $T_w^{-1}$.

This is essentially a shorthand for $Tw()$ with all minus signs.

**Todo:** Add an example where $T_i \neq T_i^{-1}$

**EXAMPLES:**

```python
sage: W = WeylGroup(['A', 3])
sage: W.element_class._repr_ = lambda x: ''.join(str(i) for i in x.reduced_word())
sage: KW = W.algebra(QQ)
sage: rho = KW.demazure_lusztig_operators(1, -1)
sage: x = KW.monomial(W.an_element()); x
123
sage: word = [1, 2]
sage: rho.Tw(word)(x)
12312
sage: rho.Tw_inverse(word)(x)
12321
```

**Y** *(base_ring=\texttt{Integer Ring})*

Return the Cherednik operators $Y$ for this representation of an affine Hecke algebra.

**INPUT:**

- **self** – a representation of an affine Hecke algebra
- **base_ring** – the base ring of the coroot lattice

This is a family of operators indexed by the coroot lattice for this Cartan type. In practice this is currently indexed instead by the affine coroot lattice, even if this indexing is not one to one, in order to allow for $Y[a_0^\vee]$.

**EXAMPLES:**

```python
sage: W = WeylGroup(['A', 3])
sage: K = QQ['q1,q2'].fraction_field()
sage: q1, q2 = K.gens()
sage: KW = W.algebra(K)
sage: rho = KW.demazure_lusztig_operators(q2, q1)
sage: Y = rho.Y(); Y
Lazy family (...(i))_{i in Coroot lattice of the Root system of type ['A', 3, 1]}"
Y_eigenvectors()  
Return the family of eigenvectors for the Cherednik operators $Y$ of this representation of an affine Hecke algebra.

INPUT:

- `self` – a representation of an affine Hecke algebra
- `base_ring` – the base ring of the coroot lattice

EXAMPLES:

```python
sage: W = WeylGroup(['B',2])
sage: W.element_class._repr_ = lambda x: ''.join(str(i) for i in x.reduced_word())
sage: K = QQ['q1,q2'].fraction_field()
sage: q1, q2 = K.gens()
sage: KW = W.algebra(K)
sage: rho = KW.demazure_lusztig_operators(q1, q2, affine=True)
sage: E = rho.Y_eigenvectors()
sage: E.keys()
Weyl Group of type ['B', 2] (as a matrix group acting on the ambient space)
sage: w0 = W.long_element()
To set the recurrence up properly, one often needs to customize the
CherednikOperatorsEigenvectors.affine_lift() and
CherednikOperatorsEigenvectors.affine_retract() methods. This would usually
be done by subclassing CherednikOperatorsEigenvectors; here we just override the methods
directly.
In this particular case, we multiply by $w_0$ to take into account that $w_0$ is the seed for the recursion:

```python
sage: E.affine_lift = w0._mul_
sage: E.affine_retract = w0._mul_
sage: E[w0]
2121
sage: E.eigenvalues(E[w0])
[q2^2/q1^2, q1/(-q2), q1/(-q2)]
```

This step is taken care of automatically if one instead calls the specialization `sage.coxeter_groups.CoxeterGroups.Algebras.demazure_lusztig_eigenvectors()`.

Now we can compute all eigenvectors:

```python
sage: [E[w] for w in W]
[2121 - 121 - 212 + 12 + 21 - 1 - 2 + ,
-2121 + 212,
(q2/(q1-q2))*2121 + (q2/(-q1+q2))*121 + (q2/(-q1+q2))*212 - 12 + ((-q2)/(-
->q1+q2))*21 + 2,
((-q2^2)/(-q1^2+q1*q2-q2^2))*2121 - 121 + (q2^2/(-q1^2+q1*q2-q2^2))*212 + 21,
((q1^2+q2^2)/(-q1^2+q1*q2-q2^2))*2121 - 121 + ((-q1^2+q2^2)/(-q1^2+q1*q2-q2^2))*212 + 12 -
-21 + 1,
2121,
2121,
(q2/(-q1+q2))*2121 + ((-q2)/(-q1+q2))*121 - 212 + 12,
-2121 + 212]
```

Y_lambdacheck(lambdacheck)  
Return the Cherednik operators $Y^\lambda$ for this representation of an affine Hecke algebra.

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INPUT:

- lambdacheck – an element of the coroot lattice for this Cartan type

EXAMPLES:

```
sage: W = WeylGroup("B",2)
sage: W.element_class._repr_ = lambda x: ".join(str(i) for i in x.reduced_word())
sage: K = QQ['q1,q2'].fraction_field()
sage: q1, q2 = K.gens()
sage: KW = W.algebra(K)
We take \(q_2\) and \(q_1\) as eigenvalues to match with the notations of [HST2008]
sage: rho = KW.demazure_lusztig_operators(q2, q1)
sage: L = rho.Y().keys()
sage: alpha = L.simple_roots()
sage: Y0 = rho.Y_lambdacheck(alpha[0])
sage: Y1 = rho.Y_lambdacheck(alpha[1])
sage: Y2 = rho.Y_lambdacheck(alpha[2])
```

We take \(q_2\) and \(q_1\) as eigenvalues to match with the notations of [HST2008]

```
sage: x = KW.monomial(W.an_element()); x
12
sage: Y1(x)
((-q1^2-2*q1*q2-q2^2)/(-q2^2))*2121 + ((q1^3+q1^2*q2+q1*q2^2+q2^3)/(-q1*q2^2))*121 + ((q1^2+q1*q2)/(-q2^2))*212 + ((-q1^2)/(-q2^2))*12
sage: Y2(x)
((-q1^4-q1^3*q2-q1*q2^3-q2^4)/(-q1^3*q2))*2121 + ((q1^3+q1^2*q2+q1*q2^2+q2^3)/(-q1^2*q2))*121 + (q2^3/(-q1^3))*12
sage: Y1(Y2(x))
((q1*q2+q2^2)/q1^2)*212 + ((-q2)/q1)*12
sage: Y2(Y1(x))
((q1*q2+q2^2)/q1^2)*212 + ((-q2)/q1)*12
The \(Y\) operators commute:

```
sage: Y0(Y1(x)) - Y1(Y0(x))
0
sage: Y2(Y1(x)) - Y1(Y2(x))
0
```

In the classical root lattice, \(\alpha_0 + \alpha_1 + \alpha_2 = 0\):

```
sage: Y0(Y1(Y2(x)))
12
```

Lemma 7.2 of [HST2008]:

```
sage: w0 = KW.monomial(W.long_element())
sage: rho.Tw(0)(w0)
q2
sage: rho.Tw_inverse(1)(w0)
1/q2*212
sage: rho.Tw_inverse(2)(w0)
1/q2*121
```

Lemma 7.5 of [HST2008]:
Todo: Add more tests
Add tests in type BC affine where the null coroot $\delta^\vee$ can have non trivial coefficient in term of $\alpha_0$

See also:

- [HST2008] for the formula in terms of $q_1, q_2$

cartan_type()
Return the Cartan type of self.

EXAMPLES:

```sage
sage: from sage.combinat.root_system.hecke_algebra_representation import ~ HeckeAlgebraRepresentation
sage: KW = SymmetricGroup(3).algebra(QQ)
sage: action = lambda x, i: KW.monomial(x.apply_simple_reflection(i, side="right"))
sage: H = HeckeAlgebraRepresentation(KW, action, CartanType(['A',2]), 1, -1)
sage: H.cartan_type() ['A', 2]
sage: H = WeylGroup(['A',3]).algebra(QQ).demazure_lusztig_operators(-1,1)
sage: H.cartan_type() ['A', 3, 1]
```

domain()
Return the domain of self.

EXAMPLES:

```sage
sage: H = WeylGroup(['A',3]).algebra(QQ).demazure_lusztig_operators(-1,1)
sage: H.domain()
Algebra of Weyl Group of type ['A', 3] (as a matrix group acting on the ambient space) over Rational Field
```

on_basis(x, word, signs=None, scalar=None)
Action of product of $T_i$ and $T_i^{-1}$ on $x$.

INPUT:

- $x$ – the index of a basis element
- word – word of indices of generators
- signs – (default: None) sequence of signs of same length as word; determines which operators are supposed to be taken as inverses.
- scalar – (default: None) scalar to multiply the answer by

EXAMPLES:
```python
sage: from sage.combinat.root_system.hecke_algebra_representation import HeckeAlgebraRepresentation
sage: W = SymmetricGroup(3)
sage: domain = W.algebra(QQ)
sage: action = lambda x, i: domain.monomial(x.apply_simple_reflection(i, side="right"))
sage: rho = HeckeAlgebraRepresentation(domain, action, CartanType(['A',2]), 1, -1)
sage: rho.on_basis(W.one(), (1,2,1))
(1,3)
sage: word = (1,2)
sage: u = W.from_reduced_word(word)
sage: for w in W:
    assert rho.on_basis(w, word) == domain.monomial(w*u)
```

The next example tests the signs:

```python
sage: W = WeylGroup("A3")
sage: W.element_class._repr_ = lambda x: ".join(str(i) for i in x.reduced_word())
sage: K = QQ['q1,q2'].fraction_field()
sage: q1, q2 = K.gens()
sage: KW = W.algebra(K)
sage: rho = KW.demazure_lusztig_operators(q1,q2)
sage: w = W.an_element(); w
123
sage: rho.on_basis(w, (1,), signs=(-1,))
-1/q2*1231 + ((q1+q2)/(q1*q2))*123
sage: rho.on_basis(w, (1,), signs=(1,))
q1*1231
sage: rho.on_basis(w, (1,1), signs=(1,-1))
123
sage: rho.on_basis(w, (1,1), signs=(-1,1))
123
```

**parameters** *(i)*

Return \( q_1, q_2 \) such that \((T_i - q_1)(T_i - q_2) = 0\).

**EXAMPLES:**

```python
sage: K = QQ['q1,q2'].fraction_field()
sage: q1, q2 = K.gens()
sage: KW = WeylGroup(['A',3]).algebra(QQ)
sage: H = KW.demazure_lusztig_operators(q1,q2)
sage: H.parameters(1)
(q1, q2)
sage: H.parameters(1, -1)
(1, -1)
```

**Todo:** At this point, this method is constant. It’s meant as a starting point for implementing parameters depending on the node \(i\) of the Dynkin diagram.

**straighten_word** *(word)*
Return a tuple of indices of generators after some straightening.

**INPUT:**

- `word` – a list/tuple of indices of generators, the index of a generator, or an object with a reduced word method

**OUTPUT:** a tuple of indices of generators

**EXAMPLES:**

```sage
sage: W = WeylGroup(["A",3])
sage: H = W.algebra(QQ).demazure_lusztig_operators(-1,1)
sage: H.straighten_word(1)
(1,)
sage: H.straighten_word((2,1))
(2, 1)
sage: H.straighten_word([2,1])
(2, 1)
sage: H.straighten_word(W.an_element())
(1, 2, 3)
```

### 5.1.233 Integrable Representations of Affine Lie Algebras

**class** `sage.combinat.root_system.integrable_representations.IntegrableRepresentation(Lam)`

**Bases:** `sage.structure.unique_representation.UniqueRepresentation`, `sage.structure.category_object.CategoryObject`

An irreducible integrable highest weight representation of an affine Lie algebra.

**INPUT:**

- `Lam` – a dominant weight in an extended weight lattice of affine type

**REFERENCES:**

- [Ka1990]

If $\Lambda$ is a dominant integral weight for an affine root system, there exists a unique integrable representation $V = V_{\Lambda}$ of highest weight $\Lambda$. If $\mu$ is another weight, let $m(\mu)$ denote the multiplicity of the weight $\mu$ in this representation. The set $\text{supp}(V)$ of $\mu$ such that $m(\mu) > 0$ is contained in the paraboloid

$$(\Lambda + \rho|\Lambda + \rho) - (\mu + \rho|\mu + \rho) \geq 0$$

where $(\cdot|\cdot)$ is the invariant inner product on the weight lattice and $\rho$ is the Weyl vector. Moreover if $m(\mu) > 0$ then $\mu \in \text{supp}(V)$ differs from $\Lambda$ by an element of the root lattice ([Ka1990], Propositions 11.3 and 11.4).

Let $\delta$ be the nullroot, which is the lowest positive imaginary root. Then by [Ka1990], Proposition 11.3 or Corollary 11.9, for fixed $\mu$ the function $m(\mu - k\delta)$ is a monotone increasing function of $k$. It is useful to take $\mu$ to be such that this function is nonzero if and only if $k \geq 0$. Therefore we make the following definition. If $\mu$ is such that $m(\mu) \neq 0$ but $m(\mu + \delta) = 0$ then $\mu$ is called maximal.

Since $\delta$ is fixed under the action of the affine Weyl group, and since the weight multiplicities are Weyl group invariant, the function $k \mapsto m(\mu - k\delta)$ is unchanged if $\mu$ is replaced by an equivalent weight. Therefore in tabulating these functions, we may assume that $\mu$ is dominant. There are only a finite number of dominant maximal weights.

Since every nonzero weight multiplicity appears in the string $\mu - k\delta$ for one of the finite number of dominant maximal weights $\mu$, it is important to be able to compute these. We may do this as follows.

**EXAMPLES:**
In this example, we construct the extended weight lattice of Cartan type $\mathcal{A}_3^{(1)}$, then define $\Lambda$ to be the fundamental weights $(\Lambda_i)_{i \in I}$. We find there are 5 maximal dominant weights in irreducible representation of highest weight $\Lambda_1 + \Lambda_2 + \Lambda_3$, and we determine their strings.

It was shown in [KacPeterson] that each string is the set of Fourier coefficients of a modular form.

Every weight $\mu$ such that the weight multiplicity $m(\mu)$ is nonzero has the form

$$\Lambda - n_0 \alpha_0 - n_1 \alpha_1 - \cdots,$$

where the $n_i$ are nonnegative integers. This is represented internally as a tuple $(n_0, n_1, n_2, \ldots)$. If you want an individual multiplicity you use the method $m()$ and supply it with this tuple:

```
sage: Lambda = RootSystem(['A',3,1]).weight_lattice(extended=true).fundamental_weights()
2*Lambda[0] + Lambda[2]: 4 31 161 665 2382 10054 37468 115683 322920 823510 2073601
Lambda[0] + 2*Lambda[1]: 2 18 99 430 1593 5274 12120 30882 75488 177957 420750
Lambda[0] + 2*Lambda[3]: 2 18 99 430 1593 5274 12120 30882 75488 177957 420750
Lambda[1] + Lambda[2] + Lambda[3]: 1 10 60 274 1056 3601 11199 32354 88009 227555 563390
3*Lambda[2] - delta: 3 21 107 450 1638 5367 16194 45687 121876 308829 757056

sage: Lambda = RootSystem(['D',4,1]).weight_lattice(extended=true).fundamental_weights()
sage: IntegrableRepresentation(Lambda[0]+Lambda[1]).print_strings()
# long time
Lambda[0] + Lambda[1]: 1 10 62 293 1165 4097 13120 38997 109036 289575 735870
1783324
```

The `IntegrableRepresentation` class has methods `to_weight()` and `from_weight()` to convert between this internal representation and the weight lattice:

```
sage: Lambda = RootSystem(['C',2,1]).weight_lattice(extended=true).fundamental_weights()
sage: V = IntegrableRepresentation(2*Lambda[0]); V
Integrable representation of ['C', 2, 1] with highest weight 2*Lambda[0]
sage: V.m((3,5,3))
18
```

To get more values, use the depth parameter:

```
sage: delta = V.weight_lattice().null_root()
(4, 3, 2)
```

(continues on next page)
sage: IntegrableRepresentation(4*L0).print_strings(depth=20)
4*Lambda[0]: 1 1 3 6 13 23 44 75 131 215 354 561 878 1386 2082 3153 4712 6936
→10151 14677
→1880 2856 4256 6303 9222 13396 19262
→6936 10121 14677 21055

An example in type $C_2^{(1)}$:

sage: Lambda = RootSystem(['C',2,1]).weight_lattice(extended=True).fundamental_weights()
sage: V = IntegrableRepresentation(2*Lambda[0])
sage: V.print_strings()  # long time
2*Lambda[0]: 1 2 9 26 77 194 477 1084 2387 5010 10227 20198
Lambda[0] + Lambda[2] - delta: 1 5 18 55 149 372 872 1941 4141 8523 17005 33019
2*Lambda[1] - delta: 1 4 15 44 122 304 721 1612 3469 7176 14414 28124

Examples for twisted affine types:

sage: Lambda = RootSystem(['A',2,2]).weight_lattice(extended=True).fundamental_weights()
sage: V = IntegrableRepresentation(Lambda[0]).strings()  # long time
{Lambda[0]: [1, 1, 2, 3, 5, 7, 11, 15, 22, 30, 42, 56]}
sage: Lambda = RootSystem(['G',2,1]).dual.weight_lattice(extended=True).fundamental_weights()
sage: V = IntegrableRepresentation(Lambda[0]+Lambda[1]+Lambda[2])
sage: V.print_strings()  # long time
6*Lambdacheck[0]: 4 28 100 320 944 2460 6064 14300 31968 69020 144676 293916
3*Lambdacheck[0] + Lambdacheck[1]: 2 16 58 192 588 1568 3952 9520 21644 47456
→100906 207536
4*Lambdacheck[0] + Lambdacheck[2]: 4 22 84 276 800 2124 5288 12470 28116 61056
→128304 261972
→145528
Lambdacheck[0] + Lambdacheck[1] + Lambdacheck[2]: 1 6 26 94 294 832 2184 5388
→12634 28390 61488 128976
2*Lambdacheck[0] + 2*Lambdacheck[2]: 2 12 48 164 492 1344 3428 8256 18960 41844
→89208 184512
3*Lambdacheck[2] - deltacheck: 4 16 60 208 592 1584 4032 9552 21728 47776 101068
→207888

sage: Lambda = RootSystem(['A',6,2]).weight_lattice(extended=True).fundamental_weights()
sage: V = IntegrableRepresentation(Lambda[0]+2*Lambda[1])
sage: V.print_strings()  # long time
5*Lambda[0]: 3 42 378 2508 13707 64650 272211 1045470 3721815 12425064 39254163
→118191378
3*Lambda[0] + Lambda[2]: 1 23 234 1690 9689 47313 204247 800029 2893198 9786257
→31262198 95035357
Lambda[0] + 2*Lambda[1]: 1 14 154 1160 6920 34756 153523 612354 2248318 7702198
→24875351 76341630
→1736620 6034717 19723537 61152367 181068152
Lambda[0] + 2*Lambda[2] - 2*delta: 3 54 499 3349 18166 84836 353092 1341250
→4725259 15625727 48938396 146190544
→9723582 31120281 94724550 275919741

(continues on next page)
branch \((i=None, \text{weyl}\_\text{character}\_\text{ring}=None, \text{sequence}=None, \text{depth}=5)\)

Return the branching rule on \(\text{self}\).

Removing any node from the extended Dynkin diagram of the affine Lie algebra results in the Dynkin diagram of a classical Lie algebra, which is therefore a Lie subalgebra. For example removing the 0 node from the Dynkin diagram of type \([X, r, 1]\) produces the classical Dynkin diagram of \([X, r]\).

Thus for each \(i\) in the index set, we may restrict \(\text{self}\) to the corresponding classical subalgebra. Of course \(\text{self}\) is an infinite dimensional representation, but each weight \(\mu\) is assigned a grading by the number of times the simple root \(\alpha_i\) appears in \(A - \mu\). Thus the branched representation is graded and we get sequence of finite-dimensional representations which this method is able to compute.

OPTIONAL:

- \(i\) – (default: 0) an element of the index set
- \(\text{weyl}\_\text{character}\_\text{ring}\) – a WeylCharacterRing
- \(\text{sequence}\) – a dictionary
- \(\text{depth}\) – (default: 5) an upper bound for \(k\) determining how many terms to give

In the default case where \(i = 0\), you do not need to specify anything else, though you may want to increase the depth if you need more terms.

EXAMPLES:

```sage
Lambda = RootSystem(['A',2,1]).weight_lattice(extended=true).fundamental_weights()
V = IntegrableRepresentation(2*Lambda[0])
b = V.branch(); b
[A2(0,0),
 A2(1,1),
 A2(0,0) + 2*A2(1,1) + A2(2,2),
 2*A2(0,0) + 2*A2(0,3) + 4*A2(1,1) + 2*A2(3,0) + 2*A2(2,2),
 4*A2(0,0) + 3*A2(0,3) + 10*A2(1,1) + 3*A2(3,0) + A2(1,4) + 6*A2(2,2) + A2(4,1),
 6*A2(0,0) + 9*A2(0,3) + 20*A2(1,1) + 9*A2(3,0) + 3*A2(1,4) + 12*A2(2,2) + 3*A2(4,1) + A2(3,3)]
```

If the parameter \(\text{weyl}\_\text{character}\_\text{ring}\) is omitted, the ring may be recovered as the parent of one of the branched coefficients:

```sage
A2 = b[0].parent(); A2
The Weyl Character Ring of Type A2 with Integer Ring coefficients
```

If \(i\) is not zero then you should specify the \(\text{Weyl}\_\text{Character}\_\text{Ring}\) that you are branching to. This is determined by the Dynkin diagram:

```sage
Lambda = RootSystem(['B',3,1]).weight_lattice(extended=true).fundamental_weights()
V = IntegrableRepresentation(Lambda[0])
V.cartan_type().dynkin_diagram()
```

(continues on next page)
In this example, we observe that removing the \( i = 2 \) node from the Dynkin diagram produces a reducible diagram of type \( A_1 \times A_1 \times A_1 \). Thus we have a branching to \( \mathfrak{sl}(2) \times \mathfrak{sl}(2) \times \mathfrak{sl}(2) \):

\[
\text{sage: } A1xA1xA1 = \text{WeylCharacterRing}("A1xA1xA1", style="coroots") \\
\text{sage: } V.branch(i=2, weyl_character_ring=A1xA1xA1) \\
[A1xA1xA1(1,0,0), \\
A1xA1xA1(0,1,2), \\
A1xA1xA1(1,0,0) + A1xA1xA1(1,2,0) + A1xA1xA1(1,0,2), \\
A1xA1xA1(2,0,0) + A1xA1xA1(0,1,0) + 2*A1xA1xA1(0,1,0), \\
3*A1xA1xA1(1,0,0) + 2*A1xA1xA1(1,2,0) + A1xA1xA1(1,2,0) + 2*A1xA1xA1(1,0,2), \\
\rightarrow+ A1xA1xA1(1,0,4) + A1xA1xA1(1,0,2) + A1xA1xA1(1,0,0) + A1xA1xA1(1,4,0) + A1xA1xA1(0,1,2)
\]

If the nodes of the two Dynkin diagrams are not in the same order, you must specify an additional parameter, \( \text{sequence} \) which gives a dictionary to the affine Dynkin diagram to the classical one.

**EXAMPLES:**

\[
\text{sage: } \Lambda = \text{RootSystem(['F',4,1]).weight_lattice(extended=true).fundamental_weights()}
\]
\[
\text{sage: } V = \text{IntegrableRepresentation}(\Lambda[0])
\]
\[
\text{sage: } V.cartan_type().dynkin_diagram()
\]
\[
O---O---O=>=O---O
0 1 2 3 4
\]
\[
\text{F4~}
\]
\[
\text{sage: } A1xC3=\text{WeylCharacterRing("A1xC3", style="coroots")}
\]
\[
\text{sage: } A1xC3.dynkin_diagram()
\]
\[
O
1
0---O<==>O---O
0 1 2 3 4
\]
\[
A1xC3
\]

Observe that removing the \( i = 1 \) node from the \( F_4 \) Dynkin diagram gives the \( A_1 \times C_3 \) diagram, but the roots are in a different order. The nodes 0, 2, 3, 4 of \( F_4 \) correspond to 1, 4, 3, 2 of \( A_1 \times C_3 \) and so we encode this in a dictionary:

\[
\text{sage: } V.branch(i=1, weyl_character_ring=A1xC3, sequence={0:1,2:4,3:3,4:2}) \#
\]

\[
\text{long time}
\]
\[
[A1xC3(1,0,0,0), \\
A1xC3(0,0,0,1), \\
A1xC3(1,0,0,0) + A1xC3(1,2,0,0), \\
A1xC3(2,0,0,1) + A1xC3(0,0,0,1) + A1xC3(0,1,1,0), \\
2*A1xC3(1,0,0,0) + A1xC3(1,0,1,0) + 2*A1xC3(1,2,0,0) + A1xC3(1,0,2,0) + \\
\rightarrow A1xC3(3,0,0,0), \\
2*A1xC3(2,0,0,1) + A1xC3(2,1,1,0) + A1xC3(0,1,0,0) + 3*A1xC3(0,0,0,1) + \\
\rightarrow 2*A1xC3(0,1,1,0) + A1xC3(0,2,0,1)]
\]

The branch method gives a way of computing the graded dimension of the integrable representation:

\[
\text{sage: } \Lambda = \text{RootSystem("A1~").weight_lattice(extended=true).fundamental_weights()}
\]
\[
\text{sage: } V=\text{IntegrableRepresentation}(\Lambda[0])
\]
sage: r = [x.degree() for x in V.branch(depth=15)]; r
[1, 3, 4, 7, 13, 19, 29, 43, 62, 90, 126, 174, 239, 325, 435, 580]
sage: oeis(r)
#optional -- internet
0: A029552: Expansion of \( \frac{\phi(x)}{f(-x)} \) in powers of \( x \) where \( \phi(), f() \) are
\( \ldots \)Ramanujan theta functions.

cartan_type()
Return the Cartan type of self.

EXAMPLES:

sage: Lambda = RootSystem(['F',4,1]).weight_lattice(extended=true).
fundamental_weights()
sage: V = IntegrableRepresentation(Lambda[0])
sage: V.cartan_type()
['F', 4, 1]

coxeter_number()
Return the Coxeter number of the Cartan type of self.

The Coxeter number is defined in [Ka1990] Chapter 6, and commonly denoted \( h \).

EXAMPLES:

sage: Lambda = RootSystem(['F',4,1]).weight_lattice(extended=true).
fundamental_weights()
sage: V = IntegrableRepresentation(Lambda[0])
sage: V.coxeter_number()
12

dominant_maximal_weights()
Return the dominant maximal weights of self.

A weight \( \mu \) is maximal if it has nonzero multiplicity but \( \mu + \delta \) has multiplicity zero. There are a finite number of dominant maximal weights. Indeed, [Ka1990] Proposition 12.6 shows that the dominant maximal weights are in bijection with the classical weights in \( k \cdot F \) where \( F \) is the fundamental alcove and \( k \) is the level. The construction used in this method is based on that Proposition.

EXAMPLES:

sage: Lambda = RootSystem(['C',3,1]).weight_lattice(extended=true).
fundamental_weights()
sage: IntegrableRepresentation(2*Lambda[0]).dominant_maximal_weights()
(2*Lambda[0],
Lambda[0] + Lambda[2] - delta,
2*Lambda[1] - delta,
Lambda[1] + Lambda[3] - 2*delta,
2*Lambda[2] - 2*delta,
2*Lambda[3] - 3*delta)

dual_coxeter_number()
Return the dual Coxeter number of the Cartan type of self.

The dual Coxeter number is defined in [Ka1990] Chapter 6, and commonly denoted \( h^\vee \).

EXAMPLES:
from_weight (\(\mu\))

Return the tuple \((n_0, n_1, \ldots)\) such that \(\mu = \sum_{i \in I} n_i \alpha_i\) in self, where \(\Lambda\) is the highest weight of self.

EXAMPLES:

```python
sage: Lambda = RootSystem(['A',2,1]).weight_lattice(extended=true).
    fundamental_weights()

sage: V = IntegrableRepresentation(2*Lambda[2])

sage: V.to_weight((1,0,0))

sage: delta = V.weight_lattice().null_root()

(1, 0, 0)
```

highest_weight ()

Returns the highest weight of self.

EXAMPLES:

```python
sage: Lambda = RootSystem(['D',4,1]).weight_lattice(extended=true).
    fundamental_weights()

sage: IntegrableRepresentation(Lambda[0]+2*Lambda[2]).highest_weight()
Lambda[0] + 2*Lambda[2]
```

level ()

Return the level of self.

The level of a highest weight representation \(V_{\Lambda}\) is defined as \((\Lambda|\delta)\) See [Ka1990] section 12.4.

EXAMPLES:

```python
sage: Lambda = RootSystem(['G',2,1]).weight_lattice(extended=true).
    fundamental_weights()

sage: [IntegrableRepresentation(Lambda[i]).level() for i in [0,1,2]]
[1, 1, 2]
```

\(m(n)\)

Return the multiplicity of the weight \(\mu\) in self, where \(\mu = \Lambda - \sum_i n_i \alpha_i\).

INPUT:

- \(n\) – a tuple representing a weight \(\mu\).

EXAMPLES:

```python
sage: Lambda = RootSystem(['E',6,1]).weight_lattice(extended=true).
    fundamental_weights()

sage: V = IntegrableRepresentation(Lambda[0])

sage: u = V.highest_weight() - V.weight_lattice().null_root()

sage: V.m(V.from_weight(u))
(1, 1, 2, 2, 3, 2, 1)

sage: V.m(V.from_weight(u))
6
```
modular_characteristic(mu=None)

Return the modular characteristic of self.

The modular characteristic is a rational number introduced by Kac and Peterson [KacPeterson], required
to interpret the string functions as Fourier coefficients of modular forms. See [Ka1990] Section 12.7. Let
\(k\) be the level, and let \(h^\vee\) be the dual Coxeter number. Then
\[
m_\Lambda = \frac{|\Lambda + \rho|^2}{2(k + h^\vee)} - \frac{|\rho|^2}{2h^\vee}
\]

If \(\mu\) is a weight, then
\[
m_{\Lambda, \mu} = m_\Lambda - \frac{|\mu|^2}{2k}
\]

OPTIONAL:

- \(\mu\) – a weight; or alternatively:
- \(n\) – a tuple representing a weight \(\mu\).

If no optional parameter is specified, this returns \(m_\Lambda\). If \(\mu\) is specified, it returns \(m_{\Lambda, \mu}\). You may use the
tuple \(n\) to specify \(\mu\). If you do this, \(\mu\) is \(\Lambda - \sum_i n_i \alpha_i\).

EXAMPLES:

```python
sage: Lambda = RootSystem(['A',1,1]).weight_lattice(extended=true).
    fundamental_weights()
sage: V = IntegrableRepresentation(3*Lambda[0]+2*Lambda[1])
sage: [V.modular_characteristic(x) for x in V.dominant_maximal_weights()]
[11/56, -1/280, 111/280]
```

mult(mu)

Return the weight multiplicity of \(\mu\).

INPUT:

- \(\mu\) – an element of the weight lattice

EXAMPLES:

```python
sage: L = RootSystem("B3~").weight_lattice(extended=True)
sage: Lambda = L.fundamental_weights()
sage: delta = L.null_root()
sage: W = L.weyl_group(prefix="s")
sage: [s0,s1,s2,s3] = W.simple_reflections()
sage: V = IntegrableRepresentation(Lambda[0])
sage: V.mult(Lambda[2]-2*delta)
3
sage: V.mult(Lambda[2]-Lambda[1])
0
sage: weights = [w.action(Lambda[1]-4*delta) for w in [s1,s2,s0*s1*s2*s3]]
sage: weights
sage: [V.mult(mu) for mu in weights]
[35, 35, 35]
```

print_strings(depth=12)

Print the strings of self.
See also:

strings()

EXAMPLES:

```python
sage: Lambda = RootSystem(['A',1,1]).weight_lattice(extended=true).
        →fundamental_weights()
sage: V = IntegrableRepresentation(2*Lambda[0])
sage: V.print_strings(depth=25)
2*Lambda[0]: 1 1 3 5 10 16 23 35 50 72 101 143 198 1
        →2741 3740 5096 6868 9233 12306 16357
2*Lambda[1] - delta: 1 2 4 7 13 21 35 55 86 130 196 287 420 602 858 1206 1687
        →2331 3206 4368 5922 7967 10670 14193 18803
```

class root_lattice()

Return the root lattice associated to self.

EXAMPLES:

```python
sage: V=IntegrableRepresentation(RootSystem(['F',4,1]).weight_lattice(extended=true).fundamental_weight(0))
sage: V.root_lattice()
Root lattice of the Root system of type ['F', 4, 1]
```

s(n, i)

Return the action of the i-th simple reflection on the internal representation of weights by tuples n in self.

EXAMPLES:

```python
sage: V = IntegrableRepresentation(RootSystem(['A',2,1]).weight_lattice(extended=true).fundamental_weight(0))
sage: [V.s((0,0,0),i) for i in V._index_set]
[(1, 0, 0), (0, 0, 0), (0, 0, 0)]
```

string(max_weight, depth=12)

Return the list of multiplicities \( m(\Lambda - k\delta) \) in self, where \( \Lambda \) is max_weight and \( k \) runs from 0 to depth.

INPUT:

- max_weight – a dominant maximal weight
- depth – (default: 12) the maximum value of \( k \)

EXAMPLES:

```python
sage: Lambda = RootSystem(['A',2,1]).weight_lattice(extended=true).
        →fundamental_weights()
sage: V = IntegrableRepresentation(2*Lambda[0])
sage: V.string([2*Lambda[0]])
[1, 2, 8, 20, 52, 116, 256, 522, 1045, 1996, 3736, 6780]
sage: V.string(Lambda[1] + Lambda[2])
[0, 1, 4, 12, 32, 77, 172, 365, 740, 1445, 2736, 5041]
```

strings(depth=12)

Return the set of dominant maximal weights of self, together with the string coefficients for each.

OPTIONAL:

- depth – (default: 12) a parameter indicating how far to push computations

5.1. Comprehensive Module list
EXAMPLES:

```python
sage: Lambda = RootSystem(['A',1,1]).weight_lattice(extended=true).
    fundamental_weights()

sage: V = IntegrableRepresentation(2*Lambda[0])
sage: S = V.strings(depth=25)
sage: for k in S:
    ....: print("{}: {}".format(k, ' '.join(str(x) for x in S[k])))

2*Lambda[0]: 1 1 3 5 10 16 28 43 70 105 161 236 350 501 722 1016 1431 1981
    2741 3740 5096 6868 9233 12306 16357
2*Lambda[1] - delta: 1 2 4 7 13 21 35 55 86 120 186 278 420 602 858 1206 1687
    2331 3206 4368 5922 7967 10670 14193 18803
```

to_dominant \((n)\)

Return the dominant weight in \(\text{self}\) equivalent to \(n\) under the affine Weyl group.

EXAMPLES:

```python
sage: Lambda = RootSystem(['A',2,1]).weight_lattice(extended=true).
    fundamental_weights()

sage: V = IntegrableRepresentation(3*Lambda[0])
sage: n = V.to_dominant((13,11,7)); n
(4, 3, 3)
sage: V.to_weight(n)
```

to_weight \((n)\)

Return the weight associated to the tuple \(n\) in \(\text{self}\).

If \(n\) is the tuple \((n_1,n_2,...)\), then the associated weight is \(\Lambda - \sum n_i \alpha_i\), where \(\Lambda\) is the weight of the representation.

INPUT:

* \(n\) – a tuple representing a weight

EXAMPLES:

```python
sage: Lambda = RootSystem(['A',2,1]).weight_lattice(extended=true).
    fundamental_weights()

sage: V = IntegrableRepresentation(2*Lambda[2])
sage: V.to_weight((1,0,0))
```

weight_lattice()

Return the weight lattice associated to \(\text{self}\).

EXAMPLES:

```python
sage: V = IntegrableRepresentation(RootSystem(['E',6,1]).weight_lattice(extended=true).fundamental_weight(0))
sage: V.weight_lattice()
Extended weight lattice of the Root system of type ['E', 6, 1]
```
5.1.234 Nonsymmetric Macdonald polynomials

AUTHORS:

- Anne Schilling and Nicolas M. Thiery (2013): initial version

ACKNOWLEDGEMENTS:

The initial version of this code (together with \texttt{root\_lattice\_realization\_algebras.Algebras} and \texttt{hecke\_algebra\_representation.HeckeAlgebraRepresentation}) was written by Anne Schilling and Nicolas M. Thiery during the ICERM Semester Program on “Automorphic Forms, Combinatorial Representation Theory and Multiple Dirichlet Series” (January 28, 2013 - May 3, 2013) with the help of Dan Bump, Ben Brubaker, Bogdan Ion, Dan Orr, Arun Ram, Siddhartha Sahi, and Mark Shimozono. Special thanks go to Bogdan Ion and Mark Shimozono for their patient explanations and hand computations to check the code.

```python
class sage.combinat.root_system.non_symmetric_macdonald_polynomials.NonSymmetricMacdonaldPolynomials(KL, q, q1, q2, normalized):
    # implementation details...
```

This implementation covers all reduced affine root systems. The polynomials are constructed recursively by the application of intertwining operators.

Todo:

- Non-reduced case (Koornwinder polynomials).
- Non-equal parameters for the affine Hecke algebra.
- Choice of convention (dominant/anti-dominant, ...).
- More uniform implementation of the $T_0^\vee$ operator.
- Optimizations, in particular in the calculation of the eigenvalues for the recursion.

EXAMPLES:

We construct the family of nonsymmetric Macdonald polynomials in three variables in type $A$:

```python
sage: E = NonSymmetricMacdonaldPolynomials(["A",2,1])
```

They are constructed as elements of the group algebra of the classical weight lattice $L_0$ (or one of its realizations, such as the ambient space, which is used here) and indexed by elements of $L_0$:

```python
sage: L0 = E.keys(); L0
Ambient space of the Root system of type ['A', 2]
```
Here is the nonsymmetric Macdonald polynomial with leading term \([2, 0, 1]\):

```
sage: E[L0([2,0,1])]
((-q*q1-q*q2)/(-q*q1-q2))*B[(1, 1, 1)] + ((-q1-q2)/(-q*q1-q2))*B[(2, 1, 0)] +
→B[(2, 0, 1)]
```

It can be seen as a polynomial (or in general a Laurent polynomial) by interpreting each term as an exponent vector. The parameter \(q\) is the exponential of the null (co)root, whereas \(q_1\) and \(q_2\) are the two eigenvalues of each generator \(T_i\) of the affine Hecke algebra (see the background section for details).

By setting \(q_1 = t, q_2 = -1\) and using the `root_lattice_realization_algebras.Algebras.ElementMethods.expand()` method, we recover the nonsymmetric Macdonald polynomial as computed by [HHL06]'s combinatorial formula:

```
sage: K = QQ['q,t'].fraction_field()
sage: q,t = K.gens()
sage: E = NonSymmetricMacdonaldPolynomials("A",2,1, q=q, q1=t, q2=-1)
sage: vars = K['x0,x1,x2'].gens()
sage: E[L0([2,0,1])].expand(vars)
((-t + 1)/(-q*t + 1))*x0^2*x1 + x0^2*x2 + ((-q*t + q)/(-q*t + 1))*x0*x1*x2
```

Here is a type \(G(1)\) nonsymmetric Macdonald polynomial:

```
sage: E = NonSymmetricMacdonaldPolynomials("G",2,1)
sage: L0 = E.keys()
sage: omega = L0.fundamental_weights()
sage: E[omega[2]-omega[1]]
((-q1^3*q2-q*q1^2*q2^2)/(q*q1^4-q2^4))*B[(0, 0, 0)] + B[(1, -1, 0)] + ((-q1*q2^→3-q2^4)/(q*q1^4-q2^4))*B[(1, 0, -1)]
```

Many more examples are given after the background section.

See also:

- `sage.combinat.sf.ns_macdonald.E()`
- `SymmetricFunctions.macdonald()`

### Background

#### The polynomial module

The nonsymmetric Macdonald polynomials are a distinguished basis of the “polynomial” module of the affine Hecke algebra. Given:

- a ground ring \(K\), which contains the input parameters \(q, q_1, q_2\)
- an affine root system, specified by a Cartan type \(C\)
- a realization \(L\) of the weight lattice of type \(C\)

the polynomial module is the group algebra \(K[L_0]\) of the classical weight lattice \(L_0\) with coefficients in \(K\). It is isomorphic to the Laurent polynomial ring over \(K\) generated by the formal exponentials of any basis of \(L_0\).

In our running example \(L\) is the ambient space of type \(C(1)\):
Affine Hecke algebra

The affine Hecke algebra is generated by elements $T_i$ for $i$ in the set of affine Dynkin nodes. They satisfy the same braid relations as the simple reflections $s_i$ of the affine Weyl group. The $T_i$ satisfy the quadratic relation

$$(T_i - q_1) \circ (T_i - q_2) = 0,$$

where $q_1$ and $q_2$ are the input parameters. Some of the representation theory requires that $q_1$ and $q_2$ satisfy additional relations; typically one uses the specializations $q_1 = u$ and $q_2 = -1/u$ or $q_1 = t$ and $q_2 = -1$. This can be achieved by constructing an appropriate field and passing $q_1$ and $q_2$ appropriately; see the examples. In principle, the parameter(s) could further depend on $i$; this is not yet implemented but the code has been designed in such a way that this feature is easy to add.

Demazure-Lusztig operators

The $i$-th Demazure-Lusztig operator is an operator on $K[L]$ which interpolates between the reflection $s_i$ and the Demazure operator $\pi_i$ (see root_lattice_realization.RootLatticeRealization.Algebras.ParentMethods.demazure_lusztig_operators()).

The affine Hecke algebra acts on $K[L]$ by letting the generators $T_i$ act by the Demazure-Lusztig operators. The class sage.combinat.root_system.hecke_algebra_representation.
HeckeAlgebraRepresentation implements some simple generic features for representations of affine Hecke algebras defined by the action of their $T$-generators.

```python
sage: T
A representation of the (q1, q2)-Hecke algebra of type ['C', 2, 1] on Algebra of
the Ambient space of the Root system of type ['C', 2, 1] over Fraction Field of
Multivariate Polynomial Ring in q, q1, q2 over Rational Field

sage: type(T)
<class 'sage.combinat.root_system.hecke_algebra_representation.HeckeAlgebraRepresentation'>

sage: T._test_relations()  # long time (1.3s)
```

Here we construct the operator $q_1T_2^{-1} \circ T_1^{-1}T_0$ from a signed reduced word:

```python
sage: T.Tw([0,1,2], [1,-1,-1], q1^2)
Generic endomorphism of Algebra of the Ambient space of the Root system of type ['C', 2, 1]
over Fraction Field of Multivariate Polynomial Ring in q, q1, q2 over Rational Field
(note the reversal of the word). Inverses are computed using the quadratic relation.

Cherednik operators

The affine Hecke algebra contains elements $Y_\lambda$ indexed by the coroot lattice. Their action on $K[L]$ is implemented in Sage:

```python
sage: Y = T.Y(); Y
Lazy family (...)_{i in Coroot lattice of the Root system of type ['C', 2, 1]}

sage: alphacheck = Y.keys().simple_roots()

sage: Y1 = Y[alphacheck[1]]

sage: Y1(x)  # py2
((q1^3+q1^2*q2)/(-q2^3))*B[-e[0] - 2*e[1] - e['delta'] + e['deltacheck']]
+ ((q1^3+2*q1^2*q2+q1*q2^2)/(-q2^3))*B[-e[0] - 2*e[1] - 2*e['delta'] + e['deltacheck']]
+ ((q1^3+q1^2*q2)/(q2^3))*B[e[0] - 2*e[1] - e['delta'] + e['deltacheck']]
+ ((q1^3+q1^2*q2)/(q2^3))*B[e[0] - 2*e[1] - e['delta'] + e['deltacheck']]
+ ((q1^3+2*q1^2*q2+q1*q2^2)/(q2^3))*B[e[0] - 2*e['delta'] + e['deltacheck']] + (q1^3+q1^2*q2)/(q2^3))*B[2*e[0] - e['deltacheck']]  

sage: Y1(x)  # py3
((q1^2+2*q1*q2+q2^2)/(-q1*q2))*B[e[0] + e['deltacheck']]
```

(continues on next page)
The Cherednik operators span a Laurent polynomial ring inside the affine Hecke algebra; namely $\lambda \mapsto Y_\lambda$ is a group isomorphism from the classical root lattice (viewed additively) to the affine Hecke algebra (viewed multiplicatively). In practice, $Y_\lambda$ is constructed by computing combinatorially its signed reduced word (and an overall scalar factor) using the periodic orientation of the alcove model in the coweight lattice (see `hecke_algebra_representation.HeckeAlgebraRepresentation.Y_lambdacheck()`):

```
sage: Lcheck = L.root_system.coweight_lattice()
sage: w = Lcheck.reduced_word_of_translation(Lcheck(alphacheck[1])); w
[0, 2, 1, 0, 2, 1]
sage: Lcheck.signs_of_alcovewalk(w)
[1, -1, 1, -1, 1, 1]
```

### Level zero representation of the affine Hecke algebra

The action of the affine Hecke algebra on $K[L]$ induces an action on $K[L_0]$: the action of $T_i$ on $X^\lambda$ for $\lambda$ a classical weight in $L_0$ is obtained by embedding the weight at level zero in the affine weight lattice (see `weight_lattice_realizations.WeightLatticeRealizations.ParentMethods.embed_at_level()`) applying the Demazure-Lusztig operator there, and projecting from $K[L] \rightarrow K[L_0]$ mapping the exponential of $\delta$ to $q$ (see `root_lattice_realization_algebras.Algebras.ParentMethods.q_project()`). This is implemented in `root_lattice_realization_algebras.Algebras.ParentMethods.demazure_lusztig_operators_on_classical()`:

```
sage: T = KL.demazure_lusztig_operators_on_classical(q, q1,q2)
sage: omega = L0.fundamental_weights()
sage: x = KL0.monomial(omega[1])
sage: T[0](x)
(-q*q2)*B[(-1, 0)]
sage: T[1](x)
(q1+q2)*B[(1, 0)] + q1*B[(0, 1)]
```

For classical nodes these are the usual Demazure-Lusztig operators:

```
sage: T[1](x)
(q1+q2)*B[(1, 0)] + q1*B[(0, 1)]
```

### Nonsymmetric Macdonald polynomials

We can now finally define the nonsymmetric Macdonald polynomials. Because the Cherednik operators commute (and there is no radical), they can be simultaneously diagonalized; namely, $K[L_0]$ admits a $K$-basis of joint eigenvectors for the $Y_\lambda$. For $\mu \in L_0$, the nonsymmetric Macdonald polynomial $E_\mu$ is the unique eigenvector of the family of Cherednik operators $Y_\lambda$ having $\mu$ as leading term:

```
sage: E = NonSymmetricMacdonaldPolynomials(KL, q, q1, q2); E
The family of the Macdonald polynomials of type ['C', 2, 1] with parameters q, q1, q2
```

Or for short:
Recursive construction of the nonsymmetric Macdonald polynomials

The generators $T_i$ of the affine Hecke algebra almost skew commute with the Cherednik operators. More precisely, one can deform them into the so-called intertwining operators:

$$
\tau_i = T_i - (q_1 + q_2) \frac{Y_i^{a-1}}{1 - Y_i^a}.
$$

(where $a = 1$ except for $i = 0$ in type $BC$ where $a = a_0 = 2$) which satisfy the following skew commutation relations:

$$
\tau_i Y_\lambda = \tau_i Y_{s_i \lambda}.
$$

If $s_i \mu \neq \mu$, applying $\tau_i$ on an eigenvector $E_\mu$ produces a new eigenvector (essentially $E_{s_i \mu}$) with a distinct eigenvalue. It follows that the eigenvectors indexed by an affine Weyl orbit of weights, may be recursively computed from a single weight in the orbit.

In the case at hand, there is a little complication: namely, the simple reflections $s_i$ acting at level 0 do not act transitively on classical weights; in fact the orbits for the classical Weyl group and for the affine Weyl group are the same. Thus, one can construct the nonsymmetric Macdonald polynomials for all weights from those for the classical dominant weights, but one is lacking a creation operator to construct the nonsymmetric Macdonald polynomials for dominant weights.

Twisted Demazure-Lusztig operators

To compensate for this, one needs to consider another affinization of the action of the classical Demazure-Lusztig operators $T_1, \ldots, T_n$, which gives rise to the double affine Hecke algebra. Following Cherednik, one adds another operator $T'_0$ implemented in: root_lattice_realization_algebras.Algebras.ParentMethods.T0_check_on_basis(). See also: root_lattice_realization_algebras.Algebras.ParentMethods.twisted_demazure_lusztig_operators().

Depending on the type (untwisted or not), this is a representation of the affine Hecke algebra for another affinization of the classical Cartan type. The corresponding action of the affine Weyl group – which is used to compute the recursion on $\mu$ – occurs in the corresponding weight lattice realization:

```python
sage: E.L()
Ambient space of the Root system of type ['C', 2, 1]
sage: E.L_prime()
Coambient space of the Root system of type ['B', 2, 1]
sage: E.L_prime().classical()
Ambient space of the Root system of type ['C', 2]
```

See $L_{prime}$ and cartan_type.CartanType_affine.other_affinization().

REFERENCES:
More examples

We show how to create the nonsymmetric Macdonald polynomials in two different ways and check that they are the same:

```python
sage: K = QQ['q,u'].fraction_field()
sage: q, u = K.gens()
sage: E = NonSymmetricMacdonaldPolynomials(['D',3,1], q, u, -1/u)
sage: omega = E.keys().fundamental_weights()
((-q*u^2+q)/(-q*u^4+1))*B[(1/2, -1/2, 1/2)] + ((-q*u^2+q)/(-q*u^4+1))*B[(1/2, 1/2, -1/2)] + B[(3/2, 1/2, 1/2)]

sage: KL = RootSystem(['D',3,1]).ambient_space().algebra(K)
sage: P = NonSymmetricMacdonaldPolynomials(KL, q, u, -1/u)
True
sage: E[E.keys()((0,1,-1))]
((-q*u^2+q)/(-q*u^2+1))*B[(0, 0, 0)] + ((-u^2+1)/(-q*u^2+1))*B[(1, 1, 0)]
+ ((-u^2+1)/(-q*u^2+1))*B[(1, 0, -1)] + B[(0, 1, -1)]
```

In type $A$, there is also a combinatorial implementation of the nonsymmetric Macdonald polynomials in terms of augmented diagram fillings as in [HHL06]. See `sage.combinat.sf.ns_macdonald.E()`. First we check that these polynomials are indeed eigenvectors of the Cherednik operators:

```python
sage: K = QQ['q,t'].fraction_field()
sage: q,t = K.gens()
sage: q1 = t; q2 = -1
sage: KL = RootSystem(['A',2,1]).ambient_space().algebra(K)
sage: KL0 = KL.classical()
sage: E = NonSymmetricMacdonaldPolynomials(KL,q, q1, q2)
sage: omega = E.keys().fundamental_weights()
sage: w = omega[1]
sage: import sage.combinat.sf.ns_macdonald as NS
sage: p = NS.E([1,0,0]); p
x0
sage: pp = KL0.from_polynomial(p)
sage: E.eigenvalues(KL0.from_polynomial(p))
[t, (-1)/(-q*t^2), t]
sage: def eig(l):
      return E.eigenvalues(KL0.from_polynomial(NS.E(l)))

sage: eig([1,0,0])
[t, (-1)/(-q*t^2), t]
sage: eig([2,0,0])
[q*t, (-1)/(-q^2*t^2), t]
sage: eig([3,0,0])
[q^2*t, (-1)/(-q^3*t^2), t]
sage: eig([2,0,4])
[(-1)/(-q^3*t), 1/(q^2*t), q^4*t^2]
```

Next we check explicitly that they agree with the current implementation:

```python
sage: K = QQ['q','t'].fraction_field()
sage: q,t = K.gens()
sage: KL = RootSystem(['A',1,1]).ambient_lattice().algebra(K)
sage: E = NonSymmetricMacdonaldPolynomials(KL,q, t, -1)
```

(continues on next page)
sage: L0 = E.keys()
sage: KL0 = KL.classical()
sage: P = K['x0,x1']
sage: def EE(weight):
    return E[L0(weight)].expand(P.gens())
sage: import sage.combinat.sf.ns_macdonald as NS
sage: EE([0,0])
1
sage: EE([1,0])
x0
sage: EE([1,0])
x0
sage: EE([0,1])
((-t + 1)/(-q*t + 1))*x0 + x1
sage: EE([0,1])
((-t + 1)/(-q*t + 1))*x0 + x1
sage: EE([2,0])
x0^2 + ((-q*t + q)/(-q*t + 1))*x0*x1
sage: EE([2,0])
x0^2 + ((-q*t + q)/(-q*t + 1))*x0*x1

The same, directly in the ambient lattice with several shifts:

sage: E[L0([2,0])]
((-q*t+q)/(-q*t+1))*B[(1, 1)] + B[(2, 0)]
sage: E[L0([1,-1])]
((-q*t+q)/(-q*t+1))*B[(0, 0)] + B[(1, -1)]
sage: E[L0([0,-2])]
((-q*t+q)/(-q*t+1))*B[(-1, -1)] + B[(0, -2)]

Systematic checks with Sage's implementation of [HHL06]:

sage: assert all(EE((x,y)) == NS.E((x,y))
for d in range(5) for x,y in IntegerVectors(d,2))

With the current implementation, we can compute nonsymmetric Macdonald polynomials for any type, for
example for type $E_6^{(1)}$:

sage: K=QQ['q,u'].fraction_field()
sage: q, u = K.gens()
sage: KL = RootSystem("E",6,1).weight_space(extended=True).algebra(K)
sage: E = NonSymmetricMacdonaldPolynomials(KL,q,u,-1/u)
sage: L0 = E.keys()
sage: E[L0.fundamental_weight(1).weyl_action([2,4,3,2,1])]
((-u^2+1)/(-q*u^16+1))*B[-Lambda[1] + Lambda[3]] + ((-u^2+1)/(-q*u^16+1))*B[0]
Lambda[5]] + ((-u^2+1)/(-q*u^16+1))*B[-Lambda[3] + Lambda[4]]

sage: E[L0.fundamental_weight(2).weyl_action([2,5,3,4,2])]  # long time (6s)
((-q^2*u^20+q^2*u^18+q*u^2-q)/(q^2*u^32+2*q*u^16-1))*B[0]
+ ((q*u^20+q*u^18*u^2-2)/(q^2*u^32+2*q*u^16-1))*B[-Lambda[2] + Lambda[4]]
+ ((q*u^20+q*u^18*u^2-2)/(q^2*u^32+2*q*u^16-1))*B[Lambda[2]]

\[
\text{We test various other types:}
\]

\[
\text{sage: } K=\mathbb{Q}[\{q,u\}].\text{fraction_field()}
\text{sage: } q, u = K.gens()
\text{sage: } KL = \text{RootSystem("A",5,2).ambient_space().algebra(K)}
\text{sage: } E = \text{NonSymmetricMacdonaldPolynomials(KL, q, u, -1/u)}
\text{sage: } L0 = E.keys()
\text{sage: } E[L0.fundamental_weight(6)]
\]

\[
\text{\# long time (13s)}
\]

\[
\begin{align*}
(q^2*u^10-q^2*u^8-q^2*u^2+q^2/(q^2*u^26-q*u^16-q*u^10+1))*B[0] \\
((q^2*u^2+q)/(q^2*u^26-q*u^16-q*u^10+1))*B[\Lambda[1] - \Lambda[2] + \Lambda[6]] \\
((q^2*u^2+q)/(q^2*u^26-q*u^16-q*u^10+1))*B[\Lambda[1] + \Lambda[2] - \Lambda[4] + \Lambda[6]] \\
((q^2*u^2+q)/(q^2*u^26-q*u^16-q*u^10+1))*B[\Lambda[1] - \Lambda[3] + \Lambda[5]] \\
((q^2*u^2+q)/(q^2*u^26-q*u^16-q*u^10+1))*B[\Lambda[3] - \Lambda[4] + \Lambda[5]] \\
\end{align*}
\]

(continues on next page)
Next we test a twisted type (checked against Maple computation by Bogdan Ion for $q_1 = t^2$ and $q_2 = -1$):

```
sage: E = NonSymmetricMacdonaldPolynomials("A",5,2)
sage: omega = E.keys()
sage: E[omega[1]]
B[1, 0, 0]
sage: E[-omega[1]]
B[-1, 0, 0] + ((-q*q1^6-q*q1^5*q2-q1*q2^5-q2^6)/(-q^3*q1^6-q^2*q1^5*q2-2*q^2*q1^6-3*q^2*q1^5*q2+q^2*q1^4*q2^2+2*q^2*q1^3*q2^3-q*q1^2*q2^4+q*q1*q2^5+q2^6))*B[0, 0, 0] + B[-1, 0, 0]
```

```
sage: E[omega[2]]
((-q1*q2^3-q2^4)/(-q^2+1))*B[1, 0, 0] + B[0, 1, 0]
sage: E[-omega[2]]
((-q^2+1)/(-q1)*B[1, 0, 0] + B[-1, 0, 0] + ((q1+q2)/(q*q1+q2))*B[-1, 0, 0] + ((-q1-q2)/(-q*q1-q2))*B[-1, 0, 0]
```

```
sage: E[-omega[1]-omega[2]]
((-q^3*q1^6-q^3*q1^5*q2-2*q^2*q1^6-3*q^2*q1^5*q2+q^2*q1^4*q2^2+2*q^2*q1^3*q2^3-q*q1^2*q2^4+q*q1*q2^5+q2^6))/(-q^4*q1^6-q^3*q1^5*q2+q^3*q1^4*q2^2-q*q1^3*q2^3-2*q1^2*q2^4+q1*q2^5+q2^6))*B[0, 0, 0] + B[-1, 0, 0] + ((q1+q2)/(q*q1+q2))*B[-1, 0, 0] + ((-q1-q2)/(-q*q1-q2))*B[-1, 0, 0] + ((q1+q2)/(q*q1+q2))*B[-1, 0, 0] + ((-q1-q2)/(-q*q1-q2))*B[-1, 0, 0]
```

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Comparison with the energy function of crystals

Next we test that the nonsymmetric Macdonald polynomials at $t = 0$ match with the one-dimensional configuration sums involving Kirillov-Reshetikhin crystals for various types. See [LNSSS12]:

```python
sage: K = QQ['q,t'].fraction_field()
sage: q,t = K.gens()
sage: KL = RootSystem(['A',5,2]).ambient_space().algebra(K)
sage: E = NonSymmetricMacdonaldPolynomials(KL, q, t, -1)
sage: omega = E.keys().fundamental_weights()
sage: E[-omega[1]].map_coefficients(lambda x:x.subs(t=0))
B[(-1, 0, 0)] + B[(1, 0, 0)] + B[(0, -1, 0)] + B[(0, 1, 0)] + B[(0, 0, -1)] + B[(0, 0, 1)]
sage: E[-omega[2]].map_coefficients(lambda x:x.subs(t=0)) # long time (3s)
(q+2)*B[(0, 0, 0)] + B[(-1, -1, 0)] + B[(-1, 1, 0)] + B[(-1, 0, -1)] + B[(-1, 0, 1)] + B[(1, -1, 0)] + B[(1, 1, 0)] + B[(1, 0, -1)] + B[(1, 0, 1)] + B[(0, -1, -1)] + B[(0, -1, 1)] + B[(0, 1, -1)] + B[(0, 1, 1)]
```

```python
sage: KL = RootSystem(['C',3,1]).ambient_space().algebra(K)
sage: E = NonSymmetricMacdonaldPolynomials(KL, q, t, -1)
sage: omega = E.keys().fundamental_weights()
sage: E[-omega[2]].map_coefficients(lambda x:x.subs(t=0)) # long time (5s)
2*B[(0, 0, 0)] + B[(-1, -1, 0)] + B[(-1, 1, 0)] + B[(-1, 0, -1)] + B[(-1, 0, 1)] + B[(1, -1, 0)] + B[(1, 1, 0)] + B[(1, 0, -1)] + B[(1, 0, 1)] + B[(0, -1, -1)] + B[(0, -1, 1)] + B[(0, 1, -1)] + B[(0, 1, 1)]
```
sage: R = RootSystem(['C',3,1])
sage: KL = R.weight_lattice(extended=True).algebra(K)
sage: E = NonSymmetricMacdonaldPolynomials(KL,q, t,-1)
sage: omega = E.keys().fundamental_weights()
sage: La = R.weight_space().basis()
sage: LS = crystals.ProjectedLevelZeroLSPaths(2*La[1])
sage: E[-2*omega[1]].map_coefficients(lambda x:x.subs(t=0)) == LS.one_dimensional_configuration_sum(q) # long time (15s)
True
sage: LS = crystals.ProjectedLevelZeroLSPaths(La[1]+La[2])
sage: E[-omega[1]-omega[2]].map_coefficients(lambda x:x.subs(t=0)) == LS.one_dimensional_configuration_sum(q) # long time (45s)
True
sage: R = RootSystem(['B',3,1])
sage: KL = R.weight_lattice(extended=True).algebra(K)
sage: E = NonSymmetricMacdonaldPolynomials(KL,q, t,-1)
sage: omega = E.keys().fundamental_weights()
sage: La = R.weight_space().basis()
sage: LS = crystals.ProjectedLevelZeroLSPaths(2*La[1])
sage: E[-2*omega[1]].map_coefficients(lambda x:x.subs(t=0)) == LS.one_dimensional_configuration_sum(q) # long time (23s)
True
sage: B = crystals.KirillovReshetikhin(['B',3,1],1,1)
sage: T = crystals.TensorProduct(B,B)
sage: T.one_dimensional_configuration_sum(q) == LS.one_dimensional_configuration_sum(q) # long time (2s)
True
sage: R = RootSystem(['BC',3,2])
sage: KL = R.weight_lattice(extended=True).algebra(K)
sage: E = NonSymmetricMacdonaldPolynomials(KL,q, t,-1)
sage: omega = E.keys().fundamental_weights()
sage: La = R.weight_space().basis()
sage: LS = crystals.ProjectedLevelZeroLSPaths(2*La[1])
sage: E[-2*omega[1]].map_coefficients(lambda x:x.subs(t=0)) == LS.one_dimensional_configuration_sum(q) # long time (21s)
True
sage: R = RootSystem(CartanType(['BC',3,2]).dual())
sage: KL = R.weight_space(extended=True).algebra(K)
sage: E = NonSymmetricMacdonaldPolynomials(KL,q, t,-1)
sage: omega = E.keys().fundamental_weights()
sage: La = R.weight_space().basis()
sage: LS = crystals.ProjectedLevelZeroLSPaths(2*La[1])
sage: g = E[-2*omega[1]].map_coefficients(lambda x: x.subs(t=0))  # long time (30s)
sage: f = LS.one_dimensional_configuration_sum(q)  # long time (1.5s)
sage: P = g.support()[0].parent()
# long time
sage: B = P.algebra(q.parent())
# long time
sage: sum(p[1]*B(P(p[0])) for p in f) == g  # long time
True

sage: C = CartanType(['G',2,1])
sage: R = RootSystem(C.dual())
sage: K = QQ['q,t'].fraction_field()
sage: q,t = K.gens()
sage: KL = R.weight_lattice(extended=True).algebra(K)
sage: E = NonSymmetricMacdonaldPolynomials(KL, q, t, -1)
sage: omega = E.keys().fundamental_weights()
sage: La = R.weight_space().basis()
sage: LS = crystals.ProjectedLevelZeroLSPaths(2*La[1])
sage: E[-2*omega[1]].map_coefficients(lambda x: x.subs(t=0)) == LS.one_dimensional_configuration_sum(q)  # not tested, long time (20s)
True
sage: LS = crystals.ProjectedLevelZeroLSPaths(La[1]+La[2])
sage: E[-omega[1]-omega[2]].map_coefficients(lambda x: x.subs(t=0)) == LS.one_dimensional_configuration_sum(q)  # not tested, long time (23s)
True

The next test breaks if the energy is not scaled by the translation factor for dual type $G_2^{(1)}$:

sage: E[-2*omega[1]-omega[2]].map_coefficients(lambda x: x.subs(t=0)) == LS.one_dimensional_configuration_sum(q)  # not tested, very long time (100s)
True

Todo: add his notes in latex

sage: K = QQ['q,q1,q2'].fraction_field()
sage: q,q1,q2 = K.gens()
sage: L = RootSystem(['A',4,2]).ambient_space()
sage: L.cartan_type()
['BC', 2, 2]
sage: L.null_root()
2*e['delta']
sage: L.simple_roots()
Finite family {0: -e[0] + e['delta'], 1: e[0] - e[1], 2: 2*e[1]}
sage: KL = L.algebra(K)
sage: KL0 = KL.classical()
sage: L0 = L.classical()
sage: L0.cartan_type()
['C', 2]
sage: E = NonSymmetricMacdonaldPolynomials(KL, q=q,q1=q1,q2=q2)
sage: E.keys()
Ambient space of the Root system of type ['C', 2]
sage: E.keys().simple_roots()
Finite family {1: (1, -1), 2: (0, 2)}
sage: omega = E.keys().fundamental_weights()
sage: E[0*omega[1]]
B[(0, 0)]
sage: E[omega[1]]
((-q*q1*q2^3-q^5*q2^4)/(q^2*q1^4-q2^4))*B[(0, 0)] + B[(1, 0)]
sage: E[2*omega[2]]
# long time # not checked against Bogdan's notes, but a good self-consistency test
((-q^12*q1^6-q^12*q1^5*q2+2*q^10*q1^5*q2+5*q^10*q1^4*q2^2+3*q^10*q1^3*q2^3+2*q^8*q1^3*q2^3+3*q4*q1^2*q2^5+2*q4*q2^6)/(-q^12*q1^6-q^10*q1^5*q2-q^8*q1^3*q2^3+q^6*q1^3*q2^3+q^4*q1^2*q2^5+q^2*q1*q2^5+q2^6))*B[(0, 0)] + ((q^7*q1^2*q2^2+2*q^7*q1*q2^2+q^7*q2^3-q^5*q1^2*q2^2-q^5*q1*q2^2-q^5*q2^3)/(-q^6*q1^2*q2^2+2*q^6*q1*q2^2+q^6*q2^3))B[(1, -1)] + ((q^6*q1^2*q2^2+2*q^6*q1*q2^2+q^6*q2^3+q^4*q1^2*q2^2+2*q^4*q1*q2^2+q^4*q2^3)/(-q^8*q1^3*q^6*q1^2*q2^2+2*q^6*q1^2*q2^2+2*q^6*q1*q2^2+2*q^6*q2^3))B[(-1, 0)] + ((q^3*q1^2*q2^2+2*q^3*q1*q2^2+2*q^3*q2^3)/(-q^6*q1^2*q2^2+2*q^6*q1*q2^2+2*q^6*q2^3))*B[(-1, 1)] + ((q^3*q1^2*q2^2+2*q^3*q1*q2^2+2*q^3*q2^3)/(-q^6*q1^2*q2^2+2*q^6*q1*q2^2+2*q^6*q2^3))*B[(1, 0)] + ((q^6*q1^2*q2^2+2*q^6*q1*q2^2+2*q^6*q2^3)/(-q^8*q1^3*q^6*q1^2*q2^2+2*q^6*q1^2*q2^2+2*q^6*q1*q2^2+2*q^6*q2^3))*B[(0, 0)] + ((q^6*q1^2*q2^2+2*q^6*q1*q2^2+2*q^6*q2^3)/(-q^8*q1^3*q^6*q1^2*q2^2+2*q^6*q1^2*q2^2+2*q^6*q1*q2^2+2*q^6*q2^3))*B[(1, -1)] + ((q^6*q1^2*q2^2+2*q^6*q1*q2^2+2*q^6*q2^3)/(-q^8*q1^3*q^6*q1^2*q2^2+2*q^6*q1^2*q2^2+2*q^6*q1*q2^2+2*q^6*q2^3))*B[(-1, 1)] + ((q^3*q1^2*q2^2+2*q^3*q1*q2^2+2*q^3*q2^3)/(-q^6*q1^2*q2^2+2*q^6*q1*q2^2+2*q^6*q2^3))*B[(1, 0)] + ((q^3*q1^2*q2^2+2*q^3*q1*q2^2+2*q^3*q2^3)/(-q^6*q1^2*q2^2+2*q^6*q1*q2^2+2*q^6*q2^3))*B[(0, 0)] + ((q^3*q1^2*q2^2+2*q^3*q1*q2^2+2*q^3*q2^3)/(-q^6*q1^2*q2^2+2*q^6*q1*q2^2+2*q^6*q2^3))*B[(1, 1)] + ((q^6*q1^2*q2^2+2*q^6*q1*q2^2+2*q^6*q2^3)/(-q^8*q1^3*q^6*q1^2*q2^2+2*q^6*q1^2*q2^2+2*q^6*q1*q2^2+2*q^6*q2^3))*B[(0, 1)] + ((q^6*q1^2*q2^2+2*q^6*q1*q2^2+2*q^6*q2^3)/(-q^8*q1^3*q^6*q1^2*q2^2+2*q^6*q1^2*q2^2+2*q^6*q1*q2^2+2*q^6*q2^3))*B[(1, 1)] + ((q^6*q1^2*q2^2+2*q^6*q1*q2^2+2*q^6*q2^3)/(-q^8*q1^3*q^6*q1^2*q2^2+2*q^6*q1^2*q2^2+2*q^6*q1*q2^2+2*q^6*q2^3))*B[(2, 0)] + ((q^6*q1^2*q2^2+2*q^6*q1*q2^2+2*q^6*q2^3)/(-q^8*q1^3*q^6*q1^2*q2^2+2*q^6*q1^2*q2^2+2*q^6*q1*q2^2+2*q^6*q2^3))*B[(0, 2)] + ((q^6*q1^2*q2^2+2*q^6*q1*q2^2+2*q^6*q2^3)/(-q^8*q1^3*q^6*q1^2*q2^2+2*q^6*q1^2*q2^2+2*q^6*q1*q2^2+2*q^6*q2^3))*B[(1, 2)] + ((q^6*q1^2*q2^2+2*q^6*q1*q2^2+2*q^6*q2^3)/(-q^8*q1^3*q^6*q1^2*q2^2+2*q^6*q1^2*q2^2+2*q^6*q1*q2^2+2*q^6*q2^3))*B[(2, 2)]
sage: E.recursion(2*omega[2])
[0, 1, 0, 2, 1, 0, 2, 1, 0]

Some tests that the $T$ s are implemented properly by hand defining the $Y$ s in terms of them:

sage: T = E._T_Y
sage: Ye1 = T.Tw((1,2,1,0), scalar = (-1/(q1*q2))^2)
sage: Ye2 = T.Tw((2,1,0,1), signs = (1,1,1,-1), scalar = (-1/(q1*q2)))

(continues on next page)
sage: Yalpha0 = T.Tw((0,1,2,1), signs = (-1,-1,-1,-1), scalar = q^-1*(-q1*q2)^2)
sage: Yalpha1 = T.Tw((1,2,0,1,2,0), signs=(1,1,-1,1,-1,1), scalar = -1/(q1*q2))
sage: Yalpha2 = T.Tw((2,1,0,1,2,1,0,1), signs = (1,1,1,-1,1,1,1,-1), scalar = (1/(q1*q2))^2)

sage: Ye1(KL0.one())
q1^2/q2^2*B[(0, 0)]
sage: Ye2(KL0.one())
((-q1)/q2)*B[(0, 0)]
sage: Yalpha0(KL0.one())
q2^2/(q*q1^2)*B[(0, 0)]
sage: Yalpha1(KL0.one())
((-q1)/q2)*B[(0, 0)]
sage: Yalpha2(KL0.one())
q1^2/q2^2*B[(0, 0)]

Testing the $Y_s$ directly:

sage: Y = E.Y()
sage: Y.keys()
Coroot lattice of the Root system of type ['BC', 2, 2]
sage: alpha = Y.keys().simple_roots()
sage: L(alpha[0])
-2*e[0] + e['deltacheck']
sage: L(alpha[1])
e[0] - e[1]
sage: L(alpha[2])
e[1]

sage: Y[alpha[0]].word
(0, 1, 2, 1)
sage: Y[alpha[0]].signs
(-1, -1, -1, -1)
sage: Y[alpha[0]].scalar # mind that Sage's q is the usual q^{1/2}
q1^2*q2^2/q
sage: Y[alpha[0]](KL0.one())
q2^2/(q*q1^2)*B[(0, 0)]

sage: Y[alpha[1]].word
(1, 2, 0, 1, 2, 0)
sage: Y[alpha[1]].signs
(1, 1, -1, 1, -1, 1)
sage: Y[alpha[1]].scalar
1/(-q1*q2)

sage: Y[alpha[2]].word # Bogdan says it should be the square of that; do we need to take translation factors into account or not?
(2, 1, 0, 1)
sage: Y[alpha[2]].signs
(1, 1, 1, -1)
sage: Y[alpha[2]].scalar
1/(-q1*q2)

Checking the provided nonsymmetric Macdonald polynomial:
sage: E10 = KL0.monomial(L0((1,0))) + KL0( q+(1-(-q1/q2)) / (1-q^2*(-q1/q2)^4) )
True
sage: E10 == E[omega[1]]
True
sage: E.eigenvalues(E10) # not checked
[q*q1^2/q2^2, q2^3/(-q^2*q1^3), q1/(-q2)]

Checking T0check:
sage: T0check_on_basis = KL.T0_check_on_basis(q1,q2, convention="dominant")
(2, 0)
sage: T0check_on_basis.phi # note: this is in fact a0 phi
(2, 0)
sage: T0check_on_basis.v # what to match it with?
(1,)
sage: T0check_on_basis.j # what to match it with?
2
sage: T0check_on_basis(KL0.basis().keys().zero())
((-q1^2)/q2)*B[(1, 0)]
sage: T0check = E._T[0]

Systematic tests of nonsymmetric Macdonald polynomials in type $A_1^{(1)}$, in the weight lattice. Each time, we specify the eigenvalues for the action of $\gamma_{\alpha_0}$ and $\gamma_{\alpha_1}$:

sage: K = QQ['q','t'].fraction_field()
sage: q,t = K.gens()
sage: KL = RootSystem(["A",1,1]).weight_lattice(extended=True).algebra(K)
sage: E = NonSymmetricMacdonaldPolynomials(KL,q, t, -1)
sage: omega = E.keys().fundamental_weights()
sage: x = E[0*omega[1]]; x
B[0]
sage: E.eigenvalues(x)
[q1/(-q*t), t]
sage: x.is_one()
True
sage: x.parent()
Algebra of the Weight lattice of the Root system of type ['A', 1] over Fraction Field of Multivariate Polynomial Ring in q, t over Rational Field
sage: E[omega[1]]
B[Lambda[1]]
sage: E.eigenvalues(_)
[t, 1/(q*t)]
sage: E[2*omega[1]]
((-q*t+q)/(-q*t+1))*B[0] + B[2*Lambda[1]]
sage: E.eigenvalues(_)
[q*t, 1/(q^2*t)]
sage: E[3*omega[1]]
((-q^2*t+q^2)/(-q^2*t+1))*B[-Lambda[1]] + ((-q^2*t+q^2-q*t+q)/(-q^2*t+1))*B[2*Lambda[1]] + B[3*Lambda[1]]
sage: E.eigenvalues(_)
[q^2*t, 1/(q^3*t)]
sage: E[4*omega[1]]
((q^5*t^2-q^5*t+q^4*t^2-2*q^4*t+q^3*t^2+q^4-2*q^4*t+q^3-q^2*t+q^2)/(q^5*t^2-q^3*t-q^2*t+1))*B[0] + ((-q^3*t+q^3)/(-q^3*t+1))*B[-2*Lambda[1]] + ((-q^3*t+q^3-q^2*t+q)/(q^3*t^2-q^3*t+1))*B[2*Lambda[1]] + B[4*Lambda[1]]
(continues on next page)
sage: E.eigenvalues(_)
[q^3*t, 1/(q^4*t)]
sage: E[E[6-omega[1]]]
((-q^12*t^3+q^12*t^2-q^11*t^3+2*q^11*t^2-2*q^10*t^3-q^11*t+4*q^10*t^2+2*q^9*t^3+q^10*t^2+2*q^8*t^3+q^9*t^2-2*q^8*t^2+q^9*t+4*q^8*t^2-q^8*t+2*q^7*t^2+q^8*t^2-2*q^7*t^2+q^7*t+4*q^7*t^2-q^6*t^2+q^7*t^2-2*q^6*t^2+q^6*t+4*q^6*t^2-q^6*t+2*q^5*t^2+q^6*t^2-2*q^5*t^2+q^5*t+4*q^5*t^2-q^5*t+2*q^4*t^2+q^5*t^2-2*q^4*t^2+q^4*t+4*q^4*t^2-q^4*t+2*q^3*t+q^4*t^2-2*q^3*t^2+q^3*t+2*q^2*t+q^3*t^2-2*q^2*t^2+q^2*t+2*q*t+q^2*t^2-2*q*t^2+q*t+q*t^2-1))*B[0] + ((-q^5*t+q^5)/(-q^5*t+1))*B[-4*Lambda[1]] + ((q^9*t^2-q^9*t+q^8*t^2-2*q^8*t+2*q^7*t^2+q^8-3*q^7*t+2*q^6*t^2+q^7-4*q^6*t+2*q^5*t^2+2*q^6-4*q^5*t+q^4*t^2+2*q^5-3*q^4*t+q^4-q^3*t+q^3)/(-q^12*t^3+q^9*t^2+q^8*t^2+q^7*t^2-q^5*t-q^4*t-q^3*t+1))*B[2*Lambda[1]] + ((q^9*t^2-q^9*t+q^8*t^2-2*q^8*t+2*q^7*t^2+q^8-3*q^7*t+2*q^6*t^2+q^7-4*q^6*t+2*q^5*t^2+2*q^6-4*q^5*t+q^4*t^2+2*q^5-3*q^4*t+q^4-q^3*t+q^3)/(-q^12*t^3+q^9*t^2+q^8*t^2+q^7*t^2-q^5*t-q^4*t-q^3*t+1))*B[4*Lambda[1]] + ((q^5*t-q^5+q^4*t-q^4+q^3*t-q^3+q^2*t-q^2+q*t-q)/(q^5*t-1))*B[6*Lambda[1]]
sage: E.eigenvalues(_)
[q^5*t, 1/(q^6*t)]
sage: E[-omega[1]]
B[-Lambda[1]] + ((-t+1)/(-q*t+1))*B[Lambda[1]]
sage: E.eigenvalues(_)
[(-1)/(-q^2*t), q*t]

As expected, $e^{-\omega}$ is not an eigenvector:

```
sage: E.eigenvalues(KL.classical().monomial(-omega[1]))
Traceback (most recent call last):
  ...
AssertionError
```

We proceed by comparing against the examples from the appendix of [HHL06] in type $A_2^{(1)}$:

```
sage: K = QQ['q','t'].fraction_field()
sage: q,t = K.gens()
sage: KL = RootSystem(['A',2,1]).ambient_space().algebra(K)
sage: E = NonSymmetricMacdonaldPolynomials(KL,q, t, -1)
sage: L0 = E.keys()
sage: omega = L0.fundamental_weights()
sage: P = K['x1,x2,x3']
sage: def EE(weight):
  return E[L0(weight)].expand(P.gens())
sage: EE([0,0,0])
1
sage: EE([1,0,0])
x1
sage: EE([0,1,0])
((-t + 1)/(-q*t^2 + 1))*x1 + x2
sage: EE([0,0,1])
((-t + 1)/(-q*t + 1))*x1 + ((-t + 1)/(-q*t + 1))*x2 + x3
sage: EE([1,1,0])
x1*x2
sage: EE([1,0,1])
((-t + 1)/(-q*t^2 + 1))*x1*x2 + x1*x3
sage: EE([0,1,1])
((-t + 1)/(-q*t + 1))*x1*x2 + ((-t + 1)/(-q*t + 1))*x1*x3 + x2*x3
sage: EE([2,0,0])
x1^2 + ((-q*t + q)/(-q*t + 1))*x1*x2 + ((-q*t + q)/(-q*t + 1))*x1*x3
sage: EE([0,2,0])
```

(continues on next page)
((-t + 1)/(-q^2*t^2 + 1))*x1^2 + ((-q^2*t^3 + q^2*t^2 - q*t^2 + 2*q*t - q + t - 1)/(-q^3*t^3 + q^2*t^2 + q*t - 1))*x1*x2 + x2^2 + ((q*t^2 - 2*q*t + q)/(q^3*t^3 - q^2*t^2 - q*t + 1))*x1*x3 + ((-q*t + q)/(-q*t + 1))*x2*x3

Systematic checks with Sage’s implementation of [HHL06]:

```python
sage: import sage.combinat.sf.ns_macdonald as NS
sage: assert all(EE([x,y,z]) == NS.E([x,y,z]) for d in range(5) for x,y,z in IntegerVectors(d,3)) # long time (9s)
```

We check that we get eigenvectors for generic \( q_1, q_2 \):

```python
sage: K = QQ['q,q1,q2'].fraction_field()
sage: q,q1,q2 = K.gens()
sage: KL = RootSystem(['A',2,1]).ambient_space().algebra(K)
sage: E = NonSymmetricMacdonaldPolynomials(KL,q, q1, q2)
sage: L0 = E.keys()
sage: omega = L0.fundamental_weights()
sage: E[2*omega[2]]
B[(1, 2, 1)] + B[(2, 1, 1)] + B[(2, 2, 0)]
```

Some type \( C \) calculations:

```python
sage: K = QQ['q','t'].fraction_field()
sage: q, t = K.gens()
sage: KL = RootSystem(['C',2,1]).ambient_space().algebra(K)
sage: E = NonSymmetricMacdonaldPolynomials(KL,q, t, -1)
sage: L0 = E.keys()
sage: omega = L0.fundamental_weights()
sage: E[0*omega[1]]
B[(0, 0)]
```

```python
sage: E.eigenvalues(_)
[1/(q*t^3), t, t]
```

```python
sage: E[omega[1]]
B[(1, 0)]
```

```python
sage: E[-omega[1]]
B[(-1, 0)] + ((-t+1)/(-q*t^2+1))*B[(0, -1)] + ((-t+1)/(-q*t^2+1))*B[(0, 1)]
```

```python
sage: E[omega[1]-omega[2]]
((-t+1)/(-q*t^2+1))*B[(1, 0)] + B[(0, -1)] + ((-t+1)/(-q*t^2+1))*B[(0, 1)]
```

```python
sage: E[-omega[2]]
[1/(q^2*t^3), 1/(q*t), q*t^2]
```

(continues on next page)
((-q^2*t^4+q^2*t^3-q*t^3+2*q*t^2-q*t+t-1)/(-q^3*t^4+q^2*t^3+q*t-1))*B[(0, 0)] + ((-t+1)/(-q*t+1))*B[(-1, 1)] + ((t-1)/(q*t-1))*B[(1, 1)]

sage: E.eigenvalues(_)

[[1/(q^3*t^3), t, q*t]]

sage: E[-omega[2]].map_coefficients(lambda c: c.subs(t=0))

B[(-1, -1)] + B[(-1, 1)] + B[(1, -1)] + B[(1, 1)]

sage: E[omega[2]]

((-q^6*t^7+q^6*t^6-q^5*t^6+2*q^5*t^5-q^4*t^5-q^5*t^3+3*q^4*t^4-3*q^4*t^3+q^3*t^2-q^3*t+q^2)/(-q^6*t^7+q^5*t^6+q^4*t^4+q^3*t^4-q^3*t^3-q^2*t^3-q*t+1))*B[(0, 0)] + ((-q^3*t^2+q^3*t)/(-q^3*t^3+1))*B[(-1, -1)] + ((-q^3*t^3+2*q^3*t^2-q^3*t)/(-q^4*t^4+q^3*t^3+q*t-1))*B[(-1, 1)] + ((-q^3*t^3+2*q^3*t^2-q^3*t)/(q^4*t^4+q^3*t^3+q*t+1))*B[(-1, 1)] + ((q*t-q)/(q*t-1))*B[(-1, 1)] + ((q*t-q)/(q*t-1))*B[(-1, 1)] + ((q*t-q)/(q*t-1))*B[(2, 0)] + B[(2, 2)] + ((-q*t+q)/(-q*t+1))*B[(0, 2)]

sage: E.eigenvalues(_)

[[q*t^3, t, (-1)/(-q*t^2)]]

The following computations were calculated by hand:

sage: KL0 = KL.classical()
sage: E11 = KL0.sum_of_terms([[L0([1,1]), 1], [L0([0,0]), (-q*t^2 + q*t)/(1-q*t^3)]]

True

sage: E.eigenvalues(E11)

[q*t^3, t, (-1)/(-q*t^2)]

sage: E1m1 = KL0.sum_of_terms([[L0([1,-1]), 1], [L0([1,1]), (1-t)/(1-q*t^2)], [L0([0,0]), q*t*(1-t)/(1-q*t^2)]]

True

sage: E.eigenvalues(E1m1)

[q*t^3, t, (-1)/(-q*t^2)]

Now we present an example for a twisted affine root system. The results are eigenvectors:

sage: K = QQ['q','t'].fraction_field()
sage: q, t = K.gens()
sage: KL = RootSystem("C2~*").ambient_space().algebra(K)
sage: E = NonSymmetricMacdonaldPolynomials(KL, q, t, -1)
sage: omega = E.keys().fundamental_weights()
sage: E[0*omega[1]]

B[(0, 0)]

sage: E.eigenvalues(_)

[[1/(q*t^2), t, t]]

sage: E[omega[1]]

((-q*t+q)/(-q^2*t+1))*B[(0, 0)] + B[(1, 0)]

sage: E.eigenvalues(_)

[[q*t+q, 1/(q^2*t^3), t]]

sage: E[-omega[1]]

((-q*t+q-t+1)/(-q^2*t+1))*B[(0, 0)] + B[(-1, 0)] + ((-t+1)/(-q^2*t+1))*B[(0, 0)]

sage: E.eigenvalues(_)

[[q^2*t, 1/(q^2*t^3), t]]

sage: E[omega[2]]

((-q^2*t^4+q^2*t^3-q*t^3+2*q*t^2-q*t+t-1)/(-q^3*t^4+q^2*t^3+q*t-1))*B[(0, 0)] + ((-t+1)/(-q*t+1))*B[(-1, 1)] + ((t-1)/(q*t-1))*B[(1, 1)]

sage: E.eigenvalues(_)

[[1/(q^3*t^3), t, q*t]]

sage: E[-omega[2]].map_coefficients(lambda c: c.subs(t=0))

B[(-1, -1)] + B[(-1, 1)] + B[(1, -1)] + B[(1, 1)]

sage: E[2*omega[2]]

((-q^6*t^7+q^6*t^6-q^5*t^6+2*q^5*t^5-q^4*t^5-q^5*t^3+3*q^4*t^4-3*q^4*t^3+q^3*t^2-q^3*t+q^2)/(-q^6*t^7+q^5*t^6+q^4*t^4+q^3*t^4-q^3*t^3-q^2*t^3-q*t+1))*B[(0, 0)] + ((-q^3*t^2+q^3*t)/(-q^3*t^3+1))*B[(-1, -1)] + ((-q^3*t^3+2*q^3*t^2-q^3*t)/(-q^4*t^4+q^3*t^3+q*t-1))*B[(-1, 1)] + ((-q^3*t^3+2*q^3*t^2-q^3*t)/(q^4*t^4+q^3*t^3+q*t+1))*B[(-1, 1)] + ((q^3*t^3+2*q^3*t^2-q^3*t^3-q^3*t^2+2*q^3*t^2-q^3*t^2+q*t+q^3*t^2)/(-q^4*t^4+q^3*t^3+q*t^3+q*t+1))*B[(-1, 1)] + ((q*t-q)/(q*t-1))*B[(-1, 1)] + ((q*t-q)/(q*t-1))*B[(-1, 1)] + ((q*t-q)/(q*t-1))*B[(2, 0)] + B[(2, 2)] + ((-q*t+q)/(-q*t+1))*B[(0, 2)]

sage: E.eigenvalues(_)

[[1/(q*t^2), t, t]]

sage: E[-omega[2]].map_coefficients(lambda c: c.subs(t=0))

B[(-1, -1)] + B[(-1, 1)] + B[(1, -1)] + B[(1, 1)]
Type BC, comparison with calculations with Maple by Bogdan Ion:

```python
sage: K = QQ['q','t'].fraction_field()
sage: q,t = K.gens()
sage: def to_SR(x):
    return x.expand([SR.var('x%s' % i) for i in range(1,x.parent().
    _basis().keys().dimension()+1)]).subs(q=SR.var('q'), t=SR.var('t'))
sage: var('x1,x2,x3')
(x1, x2, x3)
sage: E = NonSymmetricMacdonaldPolynomials(["BC", 2, 2], q=q, q1=t^2,q2=-1)
sage: omega=E.keys().fundamental_weights()
sage: omega[E[omega[1]-omega[2]] - expected]

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```

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```
0

sage: E = NonSymmetricMacdonaldPolynomials(["BC",3,2], q=q, q1=t^2,q2=-1)
sage: omega=E.keys().fundamental_weights()
(-1, 2, -1)
sage: expected = (-1/(-q^3+t^2), q^2*t, t)
sage: sage: B([-1/2, 1/2]) + ((-t+1)/(-q^2*t^3+1))*B(1/2, -1/2) + ((-q*t^3+q*t^2-t+1)/(-q^2*
   t^3-1))*B(1/2, 1/2)
sage: sage: E.eigenvalues(_)
[(-1)/(-q^2*t^2), q^2*t^3, (-1)/(-q*t)]
sage: sage: E[omega[1]-omega[2]]
[1/2, -1/2] + ((-t+1)/(-q*t^2+1))*B(1/2, 1/2)
sage: sage: E.eigenvalues(_)
[t, 1/2*q^2*t^3, q^2*t^2]
```

Type BC, comparison with calculations with Maple by Bogdan Ion:
sage: to_SR(E[mu]) - expected

0

Type $BC$ dual, comparison with hand calculations by Bogdan Ion:

sage: K = QQ['q,q1,q2'].fraction_field()
sage: q,q1,q2 = K.gens()
sage: ct = CartanType(['BC',2,2]).dual()
sage: E = NonSymmetricMacdonaldPolynomials(ct, q=q, q1=q1, q2=q2)
sage: KL = E.domain(); KL
Algebra of the Ambient space of the Root system of type ['B', 2]
over Fraction Field of Multivariate Polynomial Ring in q, q1, q2 over Rational Field
sage: alpha = E.keys().simple_roots(); alpha
Finite family {1: (1, -1), 2: (0, 1)}
sage: omega=E.keys().fundamental_weights(); omega
Finite family {1: (1/2, 1/2), 2: (1, 0)}
sage: epsilon = E.keys().basis(); epsilon
Finite family {0: (1, 0), 1: (0, 1)}

Note: Sage’s $q$ is the usual $q^2$:

sage: E.L().null_root()
sage: E.L().null_coroot()

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Some eigenvectors:

\[
\text{sage: } E[0*\omega_1] \\
B[(0, 0)] \\
\text{sage: } E[\omega_1] \\
\left((-q^2*q_1^3*q_2-q^2*q_1^2*q_2^2)/(q^2*q_1^4-q_2^4)\right) * B[(0, 0)] + B[(1, 0)] \\
\text{sage: } E[\omega_1] = KL.one() * (q^2*(-q_1/q_2)^2*(1-(-q_1/q_2)))/(1-q^2*(-q_1/q_2)^4) + \\
\quad \rightarrow KL.monomial(\omega_1) \\
\text{sage: } E[\omega_1] == Eomega1 \\
True
\]

Checking the \(Y\) s:

\[
\text{sage: } Y = E.Y() \\
\text{sage: } alphacheck = Y.keys().simple_roots() \\
\text{sage: } Y0 = Y[alphacheck[0]] \\
\text{sage: } Y1 = Y[alphacheck[1]] \\
\text{sage: } Y2 = Y[alphacheck[2]] \\
\text{sage: } Y0.word, Y0.signs, Y0.scalar \\
((0, 1, 2, 1, 0, 1, 2, 1), (-1, -1, -1, -1, -1, -1, -1, -1), q_1^4*q_2^4/q_2^2) \\
\text{sage: } Y1.word, Y1.signs, Y1.scalar \\
((1, 1, 2, 0, 1, 2, 0), (1, 1, -1, 1, -1, 1, 1), 1/(-q_1*q_2)) \\
\text{sage: } Y2.word, Y2.signs, Y2.scalar \\
((2, 1, 0, 1), (1, 1, 1, -1), 1/(-q_1*q_2)) \\
\text{sage: } E.eigenvalues(0*\omega_1) \\
[q_2^4/(q^2*q_1^4), q_1/(-q_2), q_1/(-q_2)]
\]

Checking the \(T\) and \(T^{-1}\) s:

\[
\text{sage: } T = E._T_Y \\
\text{sage: } Tinv0 = T.Tw_inverse([0]) \\
\text{sage: } Tinv1 = T.Tw_inverse([1]) \\
\text{sage: } Tinv2 = T.Tw_inverse([2]) \\
\text{sage: } for x in [0*\epsilon_0, -\epsilon_0, -\epsilon_1, \epsilon_0, \epsilon_1]: \\
\quad \text{assert } Tinv0(T[0](x)) == x \text{ and } T[0](Tinv0(x)) == x \\
\quad \text{assert } Tinv1(T[1](x)) == x \text{ and } T[1](Tinv1(x)) == x \\
\quad \text{assert } Tinv2(T[2](x)) == x \text{ and } T[2](Tinv2(x)) == x
\]

\[
\text{sage: } start = E[\omega_1]; start \\
\left((-q^2*q_1^3*q_2-q^2*q_1^2*q_2^2)/(q^2*q_1^4-q_2^4)\right) * B[(0, 0)] + B[(1, 0)] \\
\text{sage: } Tinv1(Tinv2(Tinv1(Tinv0(Tinv1(Tinv2(Tinv1(Tinv0(start)))))))) * (q_1*q_2)^4/q^2 \rightarrow 2 == Y0(start) \\
True \\
\text{sage: } Y0(start) == q^2*q_1^4/q_2^4 * start \\
True
\]

Checking the relation between the \(Y\) s:

\[
\text{sage: } q^2 * Y0(Y1(Y2(Y2(start)))) == start \\
True
\]

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KLO()  
Return the group algebra where the nonsymmetric Macdonald polynomials live.

EXAMPLES:

```python
sage: NonSymmetricMacdonaldPolynomials("B2~").KLO()
Algebra of the Ambient space of the Root system of type ['B', 2] over Fraction Field of Multivariate Polynomial Ring in q, q1, q2 over Rational Field
```

L()  
Return the affinization of the classical weight space.

EXAMPLES:

```python
sage: NonSymmetricMacdonaldPolynomials(['B', 2, 1]).L()
Ambient space of the Root system of type ['B', 2, 1]
```

L0()  
Return the space indexing the monomials of the nonsymmetric Macdonald polynomials.

EXAMPLES:

```python
sage: NonSymmetricMacdonaldPolynomials("B2~").L0()
Ambient space of the Root system of type ['B', 2]
sage: NonSymmetricMacdonaldPolynomials("B2~").L0()
Ambient space of the Root system of type ['C', 2]
```

L_check()  
Return the other affinization of the classical weight space.

**Todo:** should this just return $L$ in the simply laced case?

EXAMPLES:

```python
sage: NonSymmetricMacdonaldPolynomials(['B', 2, 1]).L_check()
Coambient space of the Root system of type ['C', 2, 1]
sage: NonSymmetricMacdonaldPolynomials(['B', 2, 1]).L_check().classical()
Ambient space of the Root system of type ['B', 2]
```

L_prime()  
The affine space where classical weights are lifted for the recursion.

Also the parent of $\rho'$.

EXAMPLES:

In the twisted case, this is the affinization of the classical ambient space:
sage: NonSymmetricMacdonaldPolynomials("B2~*").L()
Ambient space of the Root system of type ['B', 2, 1]^*
sage: NonSymmetricMacdonaldPolynomials("B2~*").L().classical()
Ambient space of the Root system of type ['C', 2]

sage: NonSymmetricMacdonaldPolynomials("B2~*").L_prime()
Ambient space of the Root system of type ['B', 2, 1]^*

sage: NonSymmetricMacdonaldPolynomials("B2~*").L_prime().classical()
Ambient space of the Root system of type ['C', 2]

In the untwisted case, this is the other affinization of the classical ambient space:

sage: NonSymmetricMacdonaldPolynomials("B2~") L()
Ambient space of the Root system of type ['B', 2, 1]

sage: NonSymmetricMacdonaldPolynomials("B2~") L().classical()
Ambient space of the Root system of type ['B', 2]

sage: NonSymmetricMacdonaldPolynomials("B2~") L_prime()
Coambient space of the Root system of type ['C', 2, 1]

sage: NonSymmetricMacdonaldPolynomials("B2~") L_prime().classical()
Ambient space of the Root system of type ['B', 2]

For simply laced, the two affinizations coincide:

sage: NonSymmetricMacdonaldPolynomials("A2~") L()
Ambient space of the Root system of type ['A', 2, 1]

sage: NonSymmetricMacdonaldPolynomials("A2~") L().classical()
Ambient space of the Root system of type ['A', 2]

sage: NonSymmetricMacdonaldPolynomials("A2~") L_prime()
Coambient space of the Root system of type ['A', 2, 1]

sage: NonSymmetricMacdonaldPolynomials("A2~") L_prime().classical()
Ambient space of the Root system of type ['A', 2]

Note: do we want the coambient space of type A_2^{(1)} instead?

For type BC:

sage: NonSymmetricMacdonaldPolynomials(['BC', 3, 2]).L_prime()
Ambient space of the Root system of type ['BC', 3, 2]

Q_to_Qcheck()
The reindexing of the index set of the Y’s by the coroot lattice.

EXAMPLES:

sage: E = NonSymmetricMacdonaldPolynomials("C2~")
sage: alphacheck = E.Y().keys().simple_roots()
sage: E.Q_to_Qcheck(alphacheck[0])
alphacheck[0] - alphacheck[2]
sage: E.Q_to_Qcheck(alphacheck[1])
alphacheck[1]
sage: E.Q_to_Qcheck(alphacheck[2])
alphacheck[2]

sage: x.parent()
Root lattice of the Root system of type ['B', 2, 1]
sage: E.Q_to_Qcheck(x)
sage: _.parent()
Coroot lattice of the Root system of type ['C', 2, 1]

Y()

Return the family of $Y$ operators whose eigenvectors are the nonsymmetric Macdonald polynomials.

EXAMPLES:

sage: NonSymmetricMacdonaldPolynomials("C2~").Y()
Lazy family (<lambda>(i))_{i in Root lattice of the Root system of type ['B', 2]}
sage: _.keys().classical()
Root lattice of the Root system of type ['B', 2]

affine_lift($\mu$)

Return the affinization of $\mu$ in $L'$.

INPUT:

- $\mu$ – a classical weight $\mu$

See also:

- hecke_algebra_representation.CherednikOperatorsEigenvectors.affine_lift()
- affine_retract()
- L_prime()

EXAMPLES:

In the untwisted case, this is the other affinization at level 1:

sage: E = NonSymmetricMacdonaldPolynomials("B2~")
sage: L0 = E.keys(); L0
Ambient space of the Root system of type ['B', 2]
sage: omega = L0.fundamental_weights()
sage: E.affine_lift(omega[1])
e[0] + e['deltacheck']
sage: E.affine_lift(omega[1]).parent()
Coambient space of the Root system of type ['C', 2, 1]
In the twisted case, this is the usual affinization at level 1:

```
sage: E = NonSymmetricMacdonaldPolynomials("B2-\star")
sage: L0 = E.keys(); L0
Ambient space of the Root system of type ['C', 2]
sage: omega = L0.fundamental_weights()
sage: E.affine_lift(omega[1])
e[0] + e['deltacheck']
sage: E.affine_lift(omega[1]).parent()
Ambient space of the Root system of type ['B', 2, 1]^*
```

`affine_retract(mu)`

Retract the affine weight $\mu$ into a classical weight.

**INPUT:**

- $\mu$ – an affine weight $\mu$ in $L'$

**See also:**

- `hecke_algebra_representation.HeckeAlgebraRepresentation.affine_retract()`
- `affine_lift()`
- `L_prime()`

**EXAMPLES:**

```
sage: E = NonSymmetricMacdonaldPolynomials("B2-\star")
sage: L0 = E.keys(); L0
Ambient space of the Root system of type ['B', 2, 1]
sage: omega = L0.fundamental_weights()
sage: E.affine_lift(omega[1])
e[0] + e['deltacheck']
sage: E.affine_retract(E.affine_lift(omega[1]))
(1, 0)
```

`cartan_type()`

Return Cartan type of `self`.

**EXAMPLES:**

```
sage: NonSymmetricMacdonaldPolynomials("B", 2, 1).cartan_type()
['B', 2, 1]
```

`eigenvalueExperimental(mu, l)`

Return the eigenvalue of $Y^{\lambda \vee}$ acting on the macdonald polynomial $E_{\mu}$.

**INPUT:**

- $\mu$ – the index $\mu$ of an eigenvector
- $l$ – an index $\lambda \vee$ of some $Y$

**Note:**

- This method is currently not used; most tests below even test the naive method. They are left here as a basis for a future implementation.
- This is actually equivariant, as long as $s_i$ does not fix $\lambda$. 
This method is only really needed for $\lambda^\vee = \alpha_i^\vee$ with $i = 0, \ldots, n$.

See Corollary 6.11 of [Haiman06].

**EXAMPLES:**

```python
sage: K = QQ['q,t'].fraction_field()
sage: q,t = K.gens()
sage: q1 = t
dsage: q2 = -1
dsage: KL = RootSystem(['A',1,1]).ambient_space().algebra(K)
sage: E = NonSymmetricMacdonaldPolynomials(KL,q, q1, q2)
sage: L0 = E.keys()
sage: E.eigenvalues(L0([0,0]))  # Checked by hand by Mark and Arun
[1/(q*t), t]
sage: alpha = E.Y().keys().simple_roots()
sage: E.eigenvalue_experimental(L0([0,0]), alpha[0])  # todo: not implemented
1/(q*t)
sage: E.eigenvalue_experimental(L0([0,0]), alpha[1])
t
Some examples of eigenvalues (not mathematically checked!!!):

```python
sage: E.eigenvalues(L0([1,0]))
[t, 1/(q*t)]
sage: E.eigenvalues(L0([0,1]))
[1/(q^2*t), q*t]
sage: E.eigenvalues(L0([1,1]))
[1/(q*t), t]
sage: E.eigenvalues(L0([2,1]))
[t, 1/(q*t)]
sage: E.eigenvalues(L0([-1,1]))
[(-1)/(-q^3*t), q^2*t]
sage: E.eigenvalues(L0([-2,1]))
[(-1)/(-q^4*t), q^3*t]
sage: E.eigenvalues(L0([-2,0]))
[(-1)/(-q^3*t), q^2*t]
```

Some type $B$ examples:

```python
sage: K = QQ['q,t'].fraction_field()
sage: q,t = K.gens()
sage: q1 = t
dsage: q2 = -1
dsage: L = RootSystem(['B',2,1]).ambient_space()
sage: KL = L.algebra(K)
sage: E = NonSymmetricMacdonaldPolynomials(KL,q, q1, q2)
sage: L0 = E.keys()
sage: alpha = L.simple_coroots()
sage: E.eigenvalue(L0((0,0)), alpha[0])  # not checked # not tested
q/t
sage: E.eigenvalue(L0((1,0)), alpha[1])  # What Mark got by hand # not tested
q
sage: E.eigenvalue(L0((1,0)), alpha[2])  # not checked # not tested
t
sage: E.eigenvalue(L0((1,0)), alpha[0])  # not checked # not tested
1
```

(continues on next page)
sage: L = RootSystem("B2~*").ambient_space()
sage: KL = L.algebra(K)
sage: E = NonSymmetricMacdonaldPolynomials(KL, q, q1, q2)
sage: L0 = E.keys()
sage: alpha = L.simple_coroots()
sage: E.eigenvalue(L0((0,0)), alpha[0]) # assuming Mark's calculation is correct, one should get # not tested
1/(q*t^2)

The expected value can more or less be read off from equation (37), Corollary 6.15 of [Haiman06]

Todo:

• Use proposition 6.9 of [Haiman06] to check the action of the $Y$s on monomials.

• Generalize to any $q_1, q_2$.

• Check claim by Mark: all scalar products should occur in the finite weight lattice, with alpha 0 being the appropriate projection of the affine alpha 0. Question: can this be emulated by being at level 0?

rho_prime()  
Return the level 0 sum of the classical fundamental weights in $L'$.  

See also:  

L_prime()  

EXAMPLES:

Untwisted case:

sage: NonSymmetricMacdonaldPolynomials("B2~").rho_prime() # CHECKME
3/2*e[0] + 1/2*e[1]
sage: NonSymmetricMacdonaldPolynomials("B2~").rho_prime().parent()  
Coambient space of the Root system of type ['C', 2, 1]

Twisted case:

sage: NonSymmetricMacdonaldPolynomials("B2~*").rho_prime() # CHECKME
2*e[0] + e[1]
sage: NonSymmetricMacdonaldPolynomials("B2~*").rho_prime().parent()  
Ambient space of the Root system of type ['B', 2, 1]^*

seed(mu)  
Return $E_\mu$ for $\mu$ minuscule, i.e. in the fundamental alcove.  

INPUT:

• mu – the index $\mu$ of an eigenvector

EXAMPLES:

sage: E = NonSymmetricMacdonaldPolynomials(["A",2,1])  
sage: omega = E.keys().fundamental_weights()  
sage: E.seed(omega[1])  
B[[1, 0, 0]]

symmetric_macdonald_polynomial(mu)  
Return the symmetric Macdonald polynomial indexed by $\mu$. 
INPUT:

- \( \mu \) – a dominant weight \( \mu \)

**Warning:** The result is Weyl-symmetric only for Hecke parameters of the form \( q_1 = v \) and \( q_2 = -1/v \). In general the value of \( v \) below, should be the square root of \(-q_1/q_2\), but the use of \( q_1 = t \) and \( q_2 = -1 \) results in nonintegral powers of \( t \).

**EXAMPLES:**

```sage
sage: K = QQ['q,v,t'].fraction_field()
sage: q,v,t = K.gens()
sage: E = NonSymmetricMacdonaldPolynomials(['A',2,1], q, v, -1/v)
sage: om = E.L0().fundamental_weights()
sage: E.symmetric_macdonald_polynomial(om[2])
B[(1, 1, 0)] + B[(1, 0, 1)] + B[(0, 1, 1)]
sage: E.symmetric_macdonald_polynomial(2*om[1])
((q*v^2+v^2-q-1)/(q*v^2-1))*B[(1, 1, 0)] + ((q*v^2+v^2-q-1)/(q*v^2-1))*B[(1, 0, 1)] + B[(0, 1, 1)] + B[(0, 2, 0)] + B[(2, 0, 1)] + B[(0, 0, 2)]
sage: f = E.symmetric_macdonald_polynomial(E.L0()((2,1,0))); f
((2*q*v^4+v^4-q*v^2+v^2-q-2)/(q*v^4-1))*B[(1, 1, 1)] + B[(1, 2, 0)] + B[(1, 0, 2)] + B[(2, 1, 0)] + B[(2, 0, 1)] + B[(0, 1, 2)] + B[(0, 2, 1)]
```

We compare with the type \( A \) Macdonald polynomials coming from symmetric functions:

```sage
sage: P = SymmetricFunctions(K).macdonald().P()
sage: g = P[2,1].expand(3); g
x0^2*x1 + x0*x1^2 + x0^2*x2 + ((-2*q*t^2 + q*t - t^2 + q - t + 2)/(-q*t^2 + 1))*x0*x1*x2 + x1^2*x2 + x0*x2^2 + x1*x2^2
sage: fe = f.expand(g.parent().gens()); fe
x0^2*x1 + x0*x1^2 + x0^2*x2 + ((2*q*v^4 + v^4 - q*v^2 + v^2 - q - 2)/(q*v^4 - 1))*x0*x1*x2 + x1^2*x2 + x0*x2^2 + x1*x2^2
sage: g.map_coefficients(lambda x: x.subs(t=v*v)) == fe
True
```

```sage
sage: E = NonSymmetricMacdonaldPolynomials(['C',3,1], q, v, -1/v)
sage: om = E.L0().fundamental_weights()
sage: E.symmetric_macdonald_polynomial(om[1]+om[2])
B[(-2, -1, 0)] + B[(-2, 1, 0)] + B[(-2, 0, -1)] + B[(-2, 0, 1)] + ((4*q^3*v^14+2*q^2*v^14-2*q^3*v^12+2*q^2*v^12-2*q^3*v^10+q*v^12-5*q^2*v^10-5*q*v^4+q^2*v^2-2*v^4+2*q*v^2-2*v^2+2*q+4)/(q^3*v^14-q^2*v^10-q*v^4+1))*B[(0, 0, -1)] + ((4*q^3*v^14+2*q^2*v^14-2*q^3*v^12+2*q^2*v^12-2*q^3*v^10+q*v^12-5*q^2*v^10-5*q*v^4+q^2*v^2-2*v^4+2*q*v^2-2*v^2+2*q+4)/(q^3*v^14-q^2*v^10-q*v^4+1))*B[(0, 0, 1)]
```

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An example for type $G$:

```python
sage: E = NonSymmetricMacdonaldPolynomials(['G',2,1], q, v, -1/v)
sage: om = E.L0().fundamental_weights()
sage: E.symmetric_macdonald_polynomial(2*om[1])
((3*q^6*v^22+3*q^5*v^22-3*q^6*v^20+q^4*v^22-4*q^5*v^18-q^5*v^16+q^+
\rightarrow 3*q^18-2*q^4*v^16+q^5*v^14-4*q^3*v^16+4*q^4*v^14-4*q^2*v^16+12*q^2*v^14+12*q^5*v^10-
\rightarrow 8*q^3*v^12+4*q^4*v^10-6*q^2*v^12+8*q^3*v^10+10-q^2*v^12-4*v^8+4*q^2*v^16-2*v^2*4+q^2*v^8-2*q^2*v^2+3*v^2-3*q^3)/\left(q^+
\rightarrow 6*v^22-3*q^5*v^20-3*q^4*v^20-3*q^3*v^10+q^2*v^10+q^2*v^2+10+q^v^2+2-1\right)\left(0, 0, 0\right)\_+
\rightarrow + \left((q*v^2+v^2-q-1)/(q*v^2-1)\right)\left(0, 0, 0\right)\_+
\rightarrow + \left((-q*v^2-v^2+q+1)/(q*v^2-1)\right)\left(0, 0, 0\right)\_+
```

**twist** $(\mu, i)$

Act by $s_i$ on the affine weight $\mu$.

This calls `simple_reflection`; which is semantically the same as the default implementation.

**EXAMPLES:**

```python
sage: W = WeylGroup(['B',3])
sage: W.element_class._repr_ = lambda x: ''.join(str(i) for i in x.reduced_word())
sage: K = QQ['q1,q2']
sage: q1, q2 = K.gens()
sage: KW = W.algebra(K)
sage: T = KW.demazure_lusztig_operators(q1, q2, affine=True)
sage: E = T.Y_eigenvectors()
sage: w = W.an_element(); w
123
sage: E.twist(w,1)
1231
```
5.1.235 Pieri Factors

```python
class sage.combinat.root_system.pieri_factors.PieriFactors:
    Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

    An abstract class for sets of Pieri factors, used for constructing Stanley symmetric functions. The set of Pieri factors for a given type can be realized as an order ideal of the Bruhat order poset generated by a certain set of maximal elements.

    See also:

    - WeylGroups.ParentMethods.pieri_factors()
    - WeylGroups.ElementMethods.stanley_symmetric_function()

    EXAMPLES:
    sage: W = WeylGroup(['A',4])
    sage: PF = W.pieri_factors()
    sage: PF.an_element().reduced_word()
    [4, 3, 2, 1]
    sage: Waff = WeylGroup(['A',4,1])
    sage: PFaff = Waff.pieri_factors()
    sage: Waff.from_reduced_word(PF.an_element().reduced_word()) in PFaff
    True
    sage: W = WeylGroup(['B',3,1])
    sage: PF = W.pieri_factors()
    sage: W.from_reduced_word([2,3,2]) in PF.elements()
    True
    sage: PF.cardinality()
    47
    sage: W = WeylGroup(['C',3,1])
    sage: PF = W.pieri_factors()
    sage: PF.generating_series()
    6*z^6 + 14*z^5 + 18*z^4 + 15*z^3 + 9*z^2 + 4*z + 1
    sage: sorted(w.reduced_word() for w in PF if w.length() == 2)
    [[0, 1], [1, 0], [1, 2], [2, 0], [2, 1], [2, 3], [3, 0], [3, 1], [3, 2]]
```

REFERENCES:

- [FoSta1994]
- [BH1994]
- [Lam1996]
- [Lam2008]
- [LSS2009]
- [Pon2010]

**default_weight()**

Return the function \( i \mapsto z^i \), where \( z \) is the generator of \( \mathbb{Q}[z] \).

EXAMPLES:
sage: W = WeylGroup(['A', 3, 1])
sage: weight = W.pieri_factors().default_weight()
sage: weight(1)
z
sage: weight(5)
z^5

**elements()**

Return the elements of self.

Those are constructed as the elements below the maximal elements of self in Bruhat order.

OUTPUT: a `RecursivelyEnumeratedSet_generic` object

EXAMPLES:

```python
sage: PF = WeylGroup(['A',3]).pieri_factors()
sage: sorted(w.reduced_word() for w in PF.elements())
[[], [1], [2], [2, 1], [3], [3, 1], [3, 2], [3, 2, 1]]
```

See also:

`maximal_elements()`

**Todo:** Possibly remove this method and instead have this class inherit from `RecursivelyEnumeratedSet_generic`.

**generating_series**(weight=None)

Return a length generating series for the elements of self.

EXAMPLES:

```python
sage: PF = WeylGroup(['C',3,1]).pieri_factors()
sage: PF.generating_series()
6*z^6 + 14*z^5 + 18*z^4 + 15*z^3 + 9*z^2 + 4*z + 1
sage: PF = WeylGroup(['B',4]).pieri_factors()
sage: PF.generating_series()
z^7 + 6*z^6 + 14*z^5 + 18*z^4 + 15*z^3 + 9*z^2 + 4*z + 1
```

**max_length()**

Return the maximal length of a Pieri factor.

EXAMPLES:

In type A and A affine, this is $n$:

```python
sage: WeylGroup(['A',5]).pieri_factors().max_length()
5
sage: WeylGroup(['A',5,1]).pieri_factors().max_length()
5
```

In type B and B affine, this is $2n - 1$:

```python
sage: WeylGroup(['B',5,1]).pieri_factors().max_length()
9
sage: WeylGroup(['B',5]).pieri_factors().max_length()
9
```
In type C affine this is $2n$:

```python
sage: WeylGroup(['C',5,1]).pieri_factors().max_length()
sage: WeylGroup(['D',5,1]).pieri_factors().max_length()
```

In type D affine this is $2n - 2$:

```python
sage: WeylGroup(['A',4,1]).pieri_factors().max_length()
```

### class `sage.combinat.root_system.pieri_factors.PieriFactors_affine_type`

**Bases:** `sage.combinat.root_system.pieri_factors.PieriFactors`

**maximal_elements()**

Return the maximal elements of self with respect to Bruhat order.

The current implementation is via a conjectural type-free formula. Use `maximal_elements_combinatorial()` for proven type-specific implementations.

To compare type-free and type-specific (combinatorial) implementations, use method `_test_maximal_elements()`.

**EXAMPLES:**

```python
sage: W = WeylGroup(['A',4,1])
sage: PF = W.pieri_factors()
sage: sorted([w.reduced_word() for w in PF.maximal_elements()], key=str)
```

```python
sage: W = WeylGroup(RootSystem(['C',3,1]).weight_space())
sage: PF = W.pieri_factors()
sage: sorted([w.reduced_word() for w in PF.maximal_elements()], key=str)
```

```python
sage: W = WeylGroup(['B',3,1]).weight_space())
sage: PF = W.pieri_factors()
sage: sorted([w.reduced_word() for w in PF.maximal_elements()], key=str)
```

```python
sage: W = WeylGroup(['D',4,1])
sage: PF = W.pieri_factors()
sage: sorted([w.reduced_word() for w in PF.maximal_elements()], key=str)
```

### class `sage.combinat.root_system.pieri_factors.PieriFactors_finite_type`

**Bases:** `sage.combinat.root_system.pieri_factors.PieriFactors`

The Pieri factors of finite type A are the restriction of the Pieri factors of affine type A to finite permutations (under the canonical embedding of finite type A into the affine Weyl group), and the Pieri factors of finite type B are the restriction of the Pieri factors of affine type C. The finite type D Pieri factors are (weakly) conjectured to be the restriction of the Pieri factors of affine type D.

**maximal_elements()**

The current algorithm uses the fact that the maximal Pieri factors of affine type A,B,C, or D either contain a finite Weyl group element, or contain an affine Weyl group element whose reflection by $s_0$ gets a finite
Weyl group element, and that either of these finite group elements will serve as a maximal element for finite Pieri factors. A better algorithm is desirable.

**EXAMPLES:**

```python
sage: PF = WeylGroup(['A',5]).pieri_factors()
sage: [v.reduced_word() for v in PF.maximal_elements()]
[[5, 4, 3, 2, 1]]
sage: WeylGroup(['B',4]).pieri_factors().maximal_elements()

[[[-1  0  0  0],
  [ 0  1  0  0],
  [ 0  0  1  0],
  [ 0  0  0  1]]]
```

```python
class sage.combinat.root_system.pieri_factors.PieriFactors_type_A(W):
    Bases: sage.combinat.root_system.pieri_factors.PieriFactors_finite_type

    The set of Pieri factors for finite type A.
    This is the set of elements of the Weyl group that have a reduced word that is strictly decreasing. This may also be viewed as the restriction of affine type A Pieri factors to finite Weyl group elements.

    `maximal_elements_combinatorial()`
    Return the maximal Pieri factors, using the type A combinatorial description.

    **EXAMPLES:**

    ```python
    sage: W = WeylGroup(['A',4])
sage: PF = W.pieri_factors()
sage: PF.maximal_elements_combinatorial()[0].reduced_word()
    [4, 3, 2, 1]
    ```

```python
class sage.combinat.root_system.pieri_factors.PieriFactors_type_A_affine(W, min_length, max_length, min_support, max_support):
    Bases: sage.combinat.root_system.pieri_factors.PieriFactors_affine_type

    The set of Pieri factors for type A affine, that is the set of elements of the Weyl Group which are cyclically decreasing.

    Those are used for constructing (affine) Stanley symmetric functions.

    The Pieri factors are in bijection with the proper subsets of the `index_set`. The bijection is given by the support. Namely, let \( f \) be a Pieri factor, and \( \text{red} \) a reduced word for \( f \). No simple reflection appears twice in red, and the support \( S \) of \( \text{red} \) (that is the \( i \) such that \( s_i \) appears in \( \text{red} \)) does not depend on the reduced word.

    `cardinality()`
    Return the cardinality of `self`.  ```
EXAMPLES:

```
sage: WeylGroup(['A', 3, 1]).pieri_factors().cardinality()
sage: W.pieri_factors().cardinality()
sage: W.pieri_factors().generating_series()
15
4*z^3 + 6*z^2 + 4*z + 1
```

`generating_series (weight=None)`

Return a length generating series for the elements of `self`.

EXAMPLES:

```
sage: W = WeylGroup(['A', 3, 1])
sage: W.pieri_factors().cardinality()
sage: W.pieri_factors().generating_series()
15
4*z^3 + 6*z^2 + 4*z + 1
```

`maximal_elements_combinatorial()`

Return the maximal Pieri factors, using the affine type A combinatorial description.

EXAMPLES:

```
sage: W = WeylGroup(['A',4,1])
sage: PF = W.pieri_factors()
sage: [w.reduced_word() for w in PF.maximal_elements_combinatorial()]
[[3, 2, 1, 0], [2, 1, 0, 4], [1, 0, 4, 3], [0, 4, 3, 2], [4, 3, 2, 1]]
```

`stanley_symm_poly_weight (w)`

Weight used in computing (affine) Stanley symmetric polynomials for affine type A.

EXAMPLES:

```
sage: W = WeylGroup(['A',5,1])
sage: PF = W.pieri_factors()
sage: PF.stanley_symm_poly_weight(W.one())
sage: PF.stanley_symm_poly_weight(W.from_reduced_word([5,4,2,1,0]))
0
```

`subset (length)`

Return the subset of the elements of `self` of length `length`.

INPUT:

- `length` – a non-negative integer

EXAMPLES:

```
sage: PF = WeylGroup(['A', 3, 1]).pieri_factors(); PF
Pieri factors for Weyl Group of type ['A', 3, 1] (as a matrix group acting on the root space)
sage: PF3 = PF.subset(length = 2)
sage: PF3.cardinality()
6
```

---

**class** `sage.combinat.root_system.pieri_factors.PieriFactors_type_B (W)`

**Bases:** `sage.combinat.root_system.pieri_factors.PieriFactors_finite_type`

The type B finite Pieri factors are realized as the set of elements that have a reduced word that is a subword of $12... (n-1) n (n-1)... 21$. They are the restriction of the type C affine Pieri factors to the set of finite Weyl group elements under the usual embedding.
maximal_elements_combinatorial()  
Return the maximal Pieri factors, using the type B combinatorial description.

EXAMPLES:

```python
sage: PF = WeylGroup(['B',4]).pieri_factors()
sage: PF.maximal_elements_combinatorial()[0].reduced_word()
[1, 2, 3, 4, 3, 2, 1]
```

stanley_symm_poly_weight(w)  
Weight used in computing Stanley symmetric polynomials of type $B$.

The weight for finite type $B$ is the number of components of the support of an element minus the number of occurrences of $n$ in a reduced word.

EXAMPLES:

```python
sage: W = WeylGroup(['B',5])
sage: PF = W.pieri_factors()
sage: PF.stanley_symm_poly_weight(W.from_reduced_word([3,1,5]))
2
sage: PF.stanley_symm_poly_weight(W.from_reduced_word([3,4,5]))
0
sage: PF.stanley_symm_poly_weight(W.from_reduced_word([1,2,3,4,5,4]))
0
```

class sage.combinat.root_system.pieri_factors.PieriFactors_type_B_affine(W)
Bases: sage.combinat.root_system.pieri_factors.PieriFactors_affine_type

The type B affine Pieri factors are realized as the order ideal (in Bruhat order) generated by the following elements:

- cyclic rotations of the element with reduced word $234...(n-1)n(n-1)...3210$, except for $123...n...320$ and $023...n...321$.
- $123...(n-1)n(n-1)...321$
- $023...(n-1)n(n-1)...320$

EXAMPLES:

```python
sage: W = WeylGroup(['B',4,1])
sage: PF = W.pieri_factors()
sage: W.from_reduced_word([2,3,4,3,2,1,0]) in PF.maximal_elements()
True
sage: W.from_reduced_word([0,2,3,4,3,2,1]) in PF.maximal_elements()
True
sage: W.from_reduced_word([1,0,2,3,4,3,2]) in PF.maximal_elements()
True
sage: W.from_reduced_word([0,2,3,4,3,2,0]) in PF.maximal_elements()
True
sage: W.from_reduced_word([0,2,0]) in PF
True
```

maximal_elements_combinatorial()  
Return the maximal Pieri factors, using the affine type B combinatorial description.

EXAMPLES:
stanley_symm_poly_weight (w)
Return the weight of a Pieri factor to be used in the definition of Stanley symmetric functions.

For type B, this weight involves the number of components of the complement of the support of an element, where we consider 0 and 1 to be one node – if 1 is in the support, then we pretend 0 in the support, and vice versa. We also consider 0 and 1 to be one node for the purpose of counting components of the complement (as if the Dynkin diagram were that of type C). Let n be the rank of the affine Weyl group in question (if type ['B',k,1] then we have n = k+1). Let \( \chi(v.\text{length}() < n-1) \) be the indicator function that is 1 if the length of v is smaller than n-1, and 0 if the length of v is greater than or equal to n-1. If we call \( c'(v) \) the number of components of the complement of the support of v, then the type B weight is given by \( \text{weight} = c'(v) - \chi(v.\text{length}() < n-1) \).

EXAMPLES:

```python
sage: W = WeylGroup(['B',5,1])
sage: PF = W.pieri_factors()
sage: PF.stanley_symm_poly_weight(W.from_reduced_word([0,3]))
1
sage: PF.stanley_symm_poly_weight(W.from_reduced_word([0,1,3]))
1
sage: PF.stanley_symm_poly_weight(W.from_reduced_word([2,3]))
1
sage: PF.stanley_symm_poly_weight(W.from_reduced_word([2,3,4,5]))
0
sage: PF.stanley_symm_poly_weight(W.from_reduced_word([0,5]))
0
sage: PF.stanley_symm_poly_weight(W.from_reduced_word([2,4,5,4,3,0]))
-1
sage: PF.stanley_symm_poly_weight(W.from_reduced_word([4,5,4,3,0]))
0
```

class sage.combinat.root_system.pieri_factors.PieriFactors_type_C_affine(W)
Bases: sage.combinat.root_system.pieri_factors.PieriFactors_affine_type

The type C affine Pieri factors are realized as the order ideal (in Bruhat order) generated by cyclic rotations of the element with unique reduced word 123...\((n-1)\)(n-1)...3210.

EXAMPLES:

```python
sage: W = WeylGroup(['C',3,1])
sage: PF = W.pieri_factors()
sage: sorted([u.reduced_word() for u in PF.maximal_elements()], key=str)
[[0, 1, 2, 3, 2, 1], [1, 0, 1, 2, 3, 2], [1, 2, 3, 2, 1, 0],
 [2, 1, 0, 2, 3, 2], [2, 3, 2, 1, 0, 1], [3, 2, 1, 0, 1, 2]]
```

maximal_elements_combinatorial()
Return the maximal Pieri factors, using the affine type C combinatorial description.

EXAMPLES:
sage: PF = WeylGroup(['C',3,1]).pieri_factors()
sage: [w.reduced_word() for w in PF.maximal_elements_combinatorial()]
[[0, 1, 2, 3, 2, 1], [1, 0, 1, 2, 3, 2], [2, 1, 0, 1, 2, 3], [3, 2, 1, 0, 1, 2], [2, 3, 2, 1, 0, 1], [1, 2, 3, 2, 1, 0]]

stanley_symm_poly_weight(w)
Return the weight of a Pieri factor to be used in the definition of Stanley symmetric functions.
For type C, this weight is the number of connected components of the support (the indices appearing in a reduced word) of an element.

EXAMPLES:

    sage: W = WeylGroup(['C',5,1])
sage: PF = W.pieri_factors()
sage: PF.stanley_symm_poly_weight(W.from_reduced_word([1,3]))
2
sage: PF.stanley_symm_poly_weight(W.from_reduced_word([1,3,2,0]))
1
sage: PF.stanley_symm_poly_weight(W.from_reduced_word([5,3,0]))
3
sage: PF.stanley_symm_poly_weight(W.one())
0

class sage.combinat.root_system.pieri_factors.PieriFactors_type_D_affine(W)
Bases: sage.combinat.root_system.pieri_factors.PieriFactors_affine_type

The type D affine Pieri factors are realized as the order ideal (in Bruhat order) generated by the following elements:

- cyclic rotations of the element with reduced word 234...\(n-2\)n(n-1)(n-2)...3210 such that 1 and 0 are always adjacent and (n-1) and n are always adjacent.
- 123...\(n-2\)n(n-1)(n-2)...321
- 023...\(n-2\)n(n-1)(n-2)...320
- \(n(n-2)...2102...(n-2)n\)
- \((n-1)(n-2)...2102...(n-2)(n-1)\)

EXAMPLES:

    sage: W = WeylGroup(['D',5,1])
sage: PF = W.pieri_factors()
sage: W.from_reduced_word([3,2,1,0]) in PF
True
sage: W.from_reduced_word([0,3,2,1]) in PF
False
sage: W.from_reduced_word([0,1,3,2]) in PF
True
sage: W.from_reduced_word([2,0,1,3]) in PF
True
sage: sorted([u.reduced_word() for u in PF.maximal_elements_combinatorial()], key=str)
[[0, 2, 3, 5, 4, 3, 2, 0], [1, 0, 2, 3, 5, 4, 3, 2], [1, 2, 3, 5, 4, 3, 2, 1], [2, 1, 0, 2, 3, 5, 4, 3], [2, 3, 5, 4, 3, 2, 1, 0], [3, 2, 1, 0, 2, 3, 5, 4], [3, 5, 4, 3, 2, 1, 0, 2], [4, 3, 2, 1, 0, 2, 3, 4], [5, 3, 2, 1, 0, 2, 3, 5], [5, 4, 3, 2, 1, 0, 2, 3]]

maximal_elements_combinatorial()
Return the maximal Pieri factors, using the affine type D combinatorial description.
**EXAMPLES:**

```python
sage: W = WeylGroup(['D',5,1])
sage: PF = W.pieri_factors()
sage: set(PF.maximal_elements_combinatorial()) == set(PF.maximal_elements())
True
```

**stanley_symm_poly_weight** *(w)*

Return the weight of *w*, to be used in the definition of Stanley symmetric functions.

**INPUT:**

- *w* – a Pieri factor for this type

For type *D*, this weight involves the number of components of the complement of the support of an element, where we consider 0 and 1 to be one node – if 1 is in the support, then we pretend 0 in the support, and vice versa. Similarly with *n* – 1 and *n*. We also consider 0 and 1, *n* – 1 and *n* to be one node for the purpose of counting components of the complement (as if the Dynkin diagram were that of type *C*).

Type D Stanley symmetric polynomial weights are still conjectural. The given weight comes from conditions on elements of the affine Fomin-Stanley subalgebra, but work is needed to show this weight is correct for affine Stanley symmetric functions – see [LSS2009, Pon2010] for details.

**EXAMPLES:**

```python
sage: W = WeylGroup(['D', 5, 1])
sage: PF = W.pieri_factors()
sage: PF.stanley_symm_poly_weight(W.from_reduced_word([5,2,1]))
0
sage: PF.stanley_symm_poly_weight(W.from_reduced_word([5,2,1,0]))
0
sage: PF.stanley_symm_poly_weight(W.from_reduced_word([5,2]))
1
sage: PF.stanley_symm_poly_weight(W.from_reduced_word([]))
0

sage: W = WeylGroup(['D',7,1])
sage: PF = W.pieri_factors()
sage: PF.stanley_symm_poly_weight(W.from_reduced_word([2,4,6]))
2
```

### 5.1.236 Tutorial: visualizing root systems

Root systems encode the positions of collections of hyperplanes in space, and form the fundamental combinatorial data underlying Coxeter and Weyl groups, Lie algebras and groups, etc. The theory can be a bit intimidating at first because of the many technical gadgets (roots, coroots, weights, . . . ). Visualizing them goes a long way toward building a geometric intuition.

This tutorial starts from simple plots and guides you all the way to advanced plots with your own combinatorial data drawn on top of it.

**See also:**

- *Root systems* – An overview of root systems in Sage
- *RootLatticeRealizations.ParentMethods.plot()* – the main plotting function, with pointers to all the subroutines
First plots

In this first plot, we draw the root system for type $A_2$ in the ambient space. It is generated from two hyperplanes at a 120 degree angle:

```
sage: L = RootSystem(['A',2]).ambient_space()
sage: L.plot()
Graphics object consisting of 13 graphics primitives
```

Each of those hyperplane $H_{\alpha^\vee}$ is described by a linear form $\alpha^\vee_i$ called simple coroot. To each such hyperplane corresponds a reflection along a vector called root. In this picture, the reflections are orthogonal and the two simple roots $\alpha_1$ and $\alpha_2$ are vectors which are normal to the reflection hyperplanes. The same color code is used uniformly: blue for 1, red for 2, green for 3, ... (see `CartanType.color()`). The fundamental weights, $\Lambda_1$ and $\Lambda_2$ form the dual basis of the coroots.

The two reflections generate a group of order six which is nothing but the usual symmetric group $S_3$, in its natural action by permutations of the coordinates of the ambient space. Wait, but the ambient space should be of dimension 3 then? That’s perfectly right. Here is the full picture in 3D:

```
sage: L = RootSystem(['A',2]).ambient_space()
sage: L.plot(projection=False)
Graphics3d Object
```

However in this space, the line $(1,1,1)$ is fixed by the action of the group. Therefore, the so called barycentric
projection orthogonal to \((1,1,1)\) gives a convenient 2D picture which contains all the essential information. The same projection is used by default in type \(G_2\):

```python
sage: L = RootSystem(['G',2]).ambient_space()
sage: L.plot(reflection_hyperplanes="all")
```

The group is now the dihedral group of order 12, generated by the two reflections \(s_1\) and \(s_2\). The picture displays the hyperplanes for all 12 reflections of the group. Those reflections delimit 12 chambers which are in one to one correspondence with the elements of the group. The fundamental chamber, which is grayed out, is associated with the identity of the group.

**Warning:** The fundamental chamber is currently plotted as the cone generated by the fundamental weights. As can be seen on the previous 3D picture this is not quite correct if the fundamental weights do not span the space.

Another caveat is that some plotting features may require manipulating elements with rational coordinates which will fail if one is working in, say, the weight lattice. It is therefore recommended to use the root, weight, or ambient spaces for plotting purposes rather than their lattice counterparts.

Coming back to the symmetric group, here is the picture in the weight space, with all roots and all reflection hyperplanes; remark that, unlike in the ambient space, a root is not necessarily orthogonal to its corresponding reflection hyperplane:

```python
sage: L = RootSystem(['A',2]).weight_space()
sage: L.plot(roots="all", reflection_hyperplanes="all").show(figsize=15)
```

**Note:** Setting a larger figure size as above can help reduce the overlap between the text labels when the figure gets crowded.

One can further customize which roots to display, as in the following example showing the positive roots in the weight space for type ['G',2], labelled by their coordinates in the root lattice:

```python
sage: Q = RootSystem(['G',2]).root_space()
sage: L = RootSystem(['G',2]).ambient_space()
sage: L.plot(roots=list(Q.positive_roots()), fundamental_weights=False)
```

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\[ H_{\alpha_1} + \alpha_2 \]

\[ H_{\alpha_1} \]

\[ H_{\alpha_2} \]

\[ H_{\alpha_1} + \alpha_2 \]

\[ H_{\alpha_1} \]

\[ H_{\alpha_2} \]

\[ H_{\alpha_1} + \alpha_2 \]

\[ H_{\alpha_1} \]

\[ H_{\alpha_2} \]

\[ H_{3\alpha_1 + \alpha_2} \]

\[ H_{2\alpha_1 + \alpha_2} \]

\[ H_{\alpha_1} \]

\[ H_{\alpha_2} \]

\[ H_{3\alpha_1 + 2\alpha_2} \]
One can also customize the projection by specifying a function. Here, we display all the roots for type $E_8$ using the projection from its eight dimensional ambient space onto 3D described on Wikipedia's $E_8$ 3D picture:

```
sage: M = matrix([[0., -0.556793440452, 0.19694925177, -0.19694925177, 0., 0.0805477263944, -0.385290876171, 0.], ....:               [0.180913155536, 0., 0.160212955043, 0.160212955043, 0., 0.0990170516545, 0.766360424875, 0.0990170516545], ....:               [0.338261212718, 0, 0, -0.338261212718, 0.672816364803, 0.171502564281, 0, -0.171502564281]])
sage: L = RootSystem(["E", 8]).ambient_space()
sage: L.plot(roots="all", reflection_hyperplanes=False, projection=lambda v: M*vector(v), labels=False)  # long time
```

The projection function should be linear or affine, and return a vector with rational coordinates. The rationale for the later constraint is to allow for using the PPL exact library for manipulating polytopes. Indeed exact calculations give cleaner pictures (adjacent objects, intersection with the bounding box, ...). Besides the interface to PPL is indeed currently faster than that for CDD, and it is likely to become even more so.

**Exercise**

Draw all finite root systems in 2D, using the canonical projection onto their Coxeter plane. See Stembridge’s page.

**Alcoves and chambers**

We now draw the root system for type $G_2$, with its alcoves (in finite type, those really are the chambers) and the corresponding elements of the Weyl group. We enlarge a bit the bounding box to make sure everything fits in the picture:

```
sage: RootSystem(["G", 2]).ambient_space().plot(alcoves=True, alcove_labels=True, bounding_box=5)
```

The same picture in 3D, for type $B_3$:
Exercise

Can you spot the fundamental chamber? The fundamental weights? The simple roots? The longest element of the Weyl group?

Alcove pictures for affine types

We now draw the usual alcove picture for affine type $A_2^{(1)}$:

```
sage: L = RootSystem(["A",2,1]).ambient_space()
sage: L.plot()  # long time
```

This picture is convenient because it is low dimensional and contains most of the relevant information. Beside, by choosing the ambient space, the elements of the Weyl group act as orthogonal affine maps. In particular, reflections are usual (affine) orthogonal reflections. However this is in fact only a slice of the real picture: the Weyl group
actually acts by linear maps on the full ambient space. Those maps stabilize the so-called level $l$ hyperplanes, and we are visualizing here what’s happening at level 1. Here is the full picture in 3D:

```
sage: L.plot(bounding_box=[[-3,3],[-3,3],[-1,1]], affine=False) # long time
Graphics3d Object
```

In fact, in type $A$, this really is a picture in 4D, but as usual the barycentric projection kills the boring extra dimension for us.

It’s usually more readable to only draw the intersection of the reflection hyperplanes with the level 1 hyperplane:

```
sage: L.plot(affine=False, level=1) # long time
Graphics3d Object
```

Such 3D pictures are useful to better understand technicalities, like the fact that the fundamental weights do not necessarily all live at level 1:

```
sage: L = RootSystem(["G",2,1]).ambient_space()
sage: L.plot(affine=False, level=1)
Graphics3d Object
```

**Note:** Such pictures may tend to be a bit flat, and it may be helpful to play with the aspect_ratio and more generally with the various options of the `show()` method:
sage: p = L.plot(affine=False, level=1)
sage: p.show(aspect_ratio=[1,1,2], frame=False)

Exercise

Draw the alcove picture at level 1, and compare the position of the fundamental weights and the vertices of the fundamental alcove.

As for finite root systems, the alcoves are indexed by the elements of the Weyl group \( W \). Two alcoves indexed by \( u \) and \( v \) respectively share a wall if \( u = vs_i \); the color of that wall is given by \( i \):

sage: L = RootSystem(["C",2,1]).ambient_space()
sage: L.plot(coroots="simple", alcove_labels=True) # long time

Graphics object consisting of 216 graphics primitives

Even 2D pictures of the rank \( 1 + 1 \) cases can give some food for thought. Here, we draw the root lattice, with the positive roots of small height in the root poset:

sage: L = RootSystem(["A",1,1]).root_lattice()
sage: seed = L.simple_roots()
sage: succ = attrcall("pred")
sage: positive_roots = RecursivelyEnumeratedSet(seed, succ, structure='graded')
sage: it = iter(positive_roots)
sage: first_positive_roots = [next(it) for i in range(10)]
sage: L.plot(roots=first_positive_roots, affine=False, alcoves=False)

Graphics object consisting of 24 graphics primitives

Exercises

1. Use the same trick to draw the reflection hyperplanes in the weight lattice for the coroots of small height. Add the indexing of the alcoves by elements of the Weyl group. See below for a solution.

2. Draw the positive roots in the weight lattice and in the extended weight lattice.

3. Draw the reflection hyperplanes in the root lattice
4. Recreate John Stembridge’s “Sandwich” arrangement pictures by choosing appropriate coroots for the reflection hyperplanes.

Here is a polished solution for the first exercise:

```plaintext
sage: L = RootSystem(['A',1,1]).weight_space()
sage: seed = L.simple_coroots()
sage: succ = attrcall("pred")
sage: positive_coroots = RecursivelyEnumeratedSet(seed, succ, structure='graded')
sage: it = iter(positive_coroots)
sage: first_positive_coroots = [next(it) for i in range(20)]
sage: p = L.plot(fundamental_chamber=True, reflection_hyperplanes=first_positive_coroots,
             affine=False, alcove_labels=1,
             bounding_box=[[-9,9],[-1,2]],
             projection=lambda x: matrix([[1,-1],[1,1]])*vector(x))
sage: p.show(figsize=20)  # long time
```

Higher dimension affine pictures

We now do some plots for rank 4 affine types, at level 1. The space is tiled by the alcoves, each of which is a 3D simplex:

```plaintext
sage: L = RootSystem(['A',3,1]).ambient_space()
sage: L.plot(reflection_hyperplanes=False, bounding_box=85/100)  # long time
Graphics3d Object
```

It is recommended to use a small bounding box here, for otherwise the number of simplices grows quicker than what Sage can handle smoothly. It can help to specify explicitly which alcoves to visualize. Here is the fundamental alcove, specified by an element of the Weyl group:

```plaintext
sage: W = L.weyl_group()
sage: L.plot(reflection_hyperplanes=False, alcoves=[W.one()], bounding_box=2)
Graphics3d Object
```

and the fundamental polygon, specified by the coordinates of its center in the root lattice:
Finally, we draw the alcoves in the classical fundamental chambers, using that those are indexed by the elements of the Weyl group having no other left descent than 0. In order to see the inner structure, we only draw the wireframe of the facets of the alcoves. Specifying the wireframe option requires a more flexible syntax for plots which will be explained later on in this tutorial:

```
sage: L = RootSystem(["B",3,1]).ambient_space()
sage: W = L.weyl_group()
sage: alcoves = [-w for d in range(12) for w in W.affine_grassmannian_elements_of_given_length(d)]
sage: p = L.plot_fundamental_chamber("classical")
sage: p += L.plot_alcoves(alcoves=alcoves, wireframe=True)
sage: p += L.plot_fundamental_weights()
sage: p.show(frame=False)
```

Exercises

1. Draw the fundamental alcove in the ambient space, just by itself (no reflection hyperplane, root, ...). The automorphism group of the Dynkin diagram for $A_3^{(1)}$ (a cycle of length 4) is the dihedral group. Visualize the
corresponding symmetries of the fundamental alcove.

2. Draw the fundamental alcoves for the other rank 4 affine types, and recover the automorphism groups of their Dynkin diagram from the pictures.

**Drawing on top of a root system plot**

The root system plots have been designed to be used as wallpaper on top of which to draw more information. In the following example, we draw an alcove walk, specified by a word of indices of simple reflections, on top of the weight lattice in affine type $A_{2,1}$:

```python
sage: L = RootSystem(\"A",2,1\).ambient_space()
sage: w1 = [0,2,1,2,0,2,1,0,2,1,2,0,2,0,1,2,0]
sage: L.plot(alcove_walk=w1, bounding_box=6)  # long time
```

Now, what about drawing several alcove walks, and specifying some colors? A single do-it-all plot method would be cumbersome; so instead, it is actually built on top of many methods (see the list below) that can be called independently and combined at will:

```python
sage: L.plot_roots() + L.plot_reflection_hyperplanes()
```

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Note: By default the axes are disabled in root system plots since they tend to pollute the picture. Annoyingly they come back when combining them. Here is a workaround:

```python
sage: p = L.plot_roots() + L.plot_reflection_hyperplanes()
sage: p.axes(False)
sage: p
Graphics object consisting of 12 graphics primitives
```

In order to specify common information for all the pieces of a root system plot (choice of projection, bounding box, color code for the index set, . . .), the easiest is to create an option object using `plot_parse_options()`, and pass it down to each piece. We use this to plot our two walks:

```python
sage: plot_options = L.plot_parse_options(bounding_box=[[[-2, 5]], [[-2, 6]]])
sage: w2 = [2, 1, 2, 0, 2, 2, 1, 2, 1, 2, 1, 0, 1, 2, 0, 2, 0, 1, 2, 0, 2]
sage: p = L.plot_alcoves(plot_options=plot_options) # long time
sage: p += L.plot_alcove_walk(w1, color="green", plot_options=plot_options) # long
    → time
sage: p += L.plot_alcove_walk(w2, color="orange", plot_options=plot_options) # long
    → time
sage: p # long time
Graphics object consisting of ... graphics primitives
```
And another with some foldings:

```python
sage: p += L.plot_alcove_walk([0,1,2,0,2,0,1,2,0,1],
    ....:     foldings=[False, False, True, False, False, False, True,
    ....:     color="purple")
```

```
Here we show a weight at level 0 and the reduced word implementing the translation by this weight:
```

```python
sage: L = RootSystem(["A",2,1]).ambient_space()
sage: P = RootSystem(["A",2,1]).weight_space(extended=True)
sage: Lambda = P.fundamental_weights()
sage: walk = L.reduced_word_of_translation(L(t))
sage: plot_options = L.plot_parse_options(bounding_box=[[-2,5],[-2,5]])
sage: p = L.plot(plot_options=plot_options)
    # long time
sage: p += L.plot_alcove_walk(walk, color="green", plot_options=plot_options)  # long
    # time
sage: p += plot_options.family_of_vectors({t: L(t)})  # long time
sage: plot_options.finalize(p)  # long time
```

Graphics object consisting of ... graphics primitives
```

```python
sage: p.axes(False)
sage: p.show(figsize=20)
```

```
Graphics object consisting of ... graphics primitives
```

\[ \alpha_0, \alpha_1, \alpha_2, \Lambda_0, \Lambda_1, \Lambda_2, H_{\alpha_0}, H_{\alpha_1}, H_{\alpha_2}, H_{\alpha_0}, H_{\alpha_1}, H_{\alpha_2} \]
Note that the coloring of the translated alcove does not match with that of the fundamental alcove: the translation actually lives in the extended Weyl group and is the composition of the simple reflections indexed by the alcove walk together with a rotation implementing an automorphism of the Dynkin diagram.

We conclude with a rank $3 + 1$ alcove walk:

```python
sage: L = RootSystem(["B",3,1]).ambient_space()
sage: w3 = [0,2,1,3,2,0,2,1,0,2,3,1,2,1,3,2,0,2,0,1,2,0]
sage: L.plot_fundamental_weights() + L.plot_reflection_hyperplanes(bounding_box=2) + L.plot_alcove_walk(w3)
```

Graphics3d Object

Exercise

1. Draw the tiling of 3D space by the fundamental polygons for types A,B,C,D. Hints: use the `wireframe` option of `RootLatticeRealizations.ParentMethods.plot_alcoves()` and the `color` option of `plot()` to only draw the alcove facets indexed by 0.

Solution

```python
sage: L = RootSystem(["A",3,1]).ambient_space()
sage: alcoves = cartesian_product(([0,1],[0,1],[0,1]))
sage: color = lambda i: "black" if i==0 else None
sage: L.plot_alcoves(alcoves=alcoves, color=color, bounding_box=10, wireframe=True).show(frame=False) # long time
```
Hand drawing on top of a root system plot (aka Coxeter graph paper)

Taken from John Stembridge’s excellent data archive:

“If you’ve ever worked with affine reflection groups, you’ve probably wasted lots of time drawing the reflecting hyperplanes of the rank 2 groups on scraps of paper. You may also have wished you had pads of graph paper with these lines drawn in for you. If so, you’ve come to the right place. Behold! Coxeter graph paper!”

Now you can create your own customized color Coxeter graph paper:

```sage
L = RootSystem(['C',2,1]).ambient_space()
p = L.plot(bounding_box=[[-8,9],[-5,7]], coroots="simple") # long time (10 s)
sage: p
# long time
Graphics object consisting of ... graphics primitives
```

By default Sage’s plot are bitmap pictures which would come out ugly if printed on paper. Instead, we recommend saving the picture in postscript or svg before printing it:

```sage
p.save("C21paper.eps")
```

**Note:** Drawing pictures with a large number of alcoves is currently somewhat ridiculously slow. This is due to the use of generic code that works uniformly in all dimension rather than taylor-made code for 2D. Things should improve
with the fast interface to the PPL library (see e.g. trac ticket #12553).

**Drawing custom objects on top of a root system plot**

So far so good. Now, what if one wants to draw, on top of a root system plot, some object for which there is no preexisting plot method? Again, the `plot_options` object come in handy, as it can be used to compute appropriate coordinates. Here we draw the permutohedron, that is the Cayley graph of the symmetric group $W$, by positioning each element $w$ at $w(\rho)$, where $\rho$ is in the fundamental alcove:

```
sage: L = RootSystem("A",2).ambient_space()
sage: rho = L.rho()
sage: plot_options = L.plot_parse_options()
sage: W = L.weyl_group()
sage: g = W.cayley_graph(side="right")
sage: positions = {w: plot_options.projection(w.action(rho)) for w in W}
sage: p = L.plot_alcoves()
sage: p += g.plot(pos = positions, vertex_size=0, color_by_label=plot_options.color)
sage: p.axes(False)
sage: p
```

Todo: Could we have nice \LaTeX labels in this graph?

The same picture for $A_3$ gives a nice 3D permutohedron:

```
sage: L = RootSystem("A",3).ambient_space()
sage: rho = L.rho()
sage: plot_options = L.plot_parse_options()
sage: W = L.weyl_group()
sage: g = W.cayley_graph(side="right")
sage: positions = {w: plot_options.projection(w.action(rho)) for w in W}
sage: p = L.plot_roots()
sage: p += g.plot3d(pos3d=positions, color_by_label=plot_options.color)
sage: p
```

Todo: Could we have nice \LaTeX labels in this graph?
Exercises

1. Locate the identity element of $W$ in the previous picture
2. Rotate the picture appropriately to highlight the various symmetries of the permutohedron.
3. Make a function out of the previous example, and explore the Cayley graphs of all rank 2 and 3 Weyl groups.
4. Draw the root poset for type $B_2$ and $B_3$
5. Draw the root poset for type $E_8$ to recover the picture from Wikipedia article File:E8_3D.png

Similarly, we display a crystal graph by positioning each element according to its weight:

```python
sage: C = crystals.Tableaux("A", [4, 2])
sage: L = C.weight_lattice_realization()
sage: plot_options = L.plot_parse_options()

sage: g = C.digraph()
sage: positions = {x: plot_options.projection(x.weight()) for x in C}
sage: p = L.plot()
sage: p += g.plot(pos=positions,
            color_by_label=plot_options.color, vertex_size=0)

sage: p.axes(False)
sage: p.show(figsize=15)
```
Note: In the above picture, many pairs of tableaux have the same weight and are thus superposed (look for example near the center). Some more layout logic would be needed to separate those nodes properly, but the foundations are laid firmly and uniformly across all types of root systems for writing such extensions.

Here is an analogue picture in 3D:

```python
sage: C = crystals.Tableaux(['A',3], shape=[3,2,1])
sage: L = C.weight_lattice_realization()
sage: plot_options = L.plot_parse_options()
sage: g = C.digraph()
sage: positions = {x:plot_options.projection(x.weight()) for x in C}
sage: p = L.plot(reflection_hyperplanes=False, fundamental_weights=False)
sage: p += g.plot3d(pos3d=positions, vertex_labels=True,
    ....: color_by_label=plot_options.color, edge_labels=True)
sage: p
Graphics3d Object
```

Exercise

Explore the previous picture and notice how the edges of the crystal graph are parallel to the simple roots.

Enjoy and please post your best pictures on the Sage-Combinat wiki.

class sage.combinat.root_system.plot.PlotOptions(space, projection=True, bounding_box=3, color=<bound method CartanTypeFactory.color of <class 'sage.combinat.root_system.cartan_type.CartanTypeFactory'>>, labels=True, level=None, affine=None, arrowsize=5)

Bases: object

A class for plotting options for root lattice realizations.

See also:

- `RootLatticeRealizations.ParentMethods.plot()` for a description of the plotting options
- `Tutorial: visualizing root systems` for a tutorial on root system plotting

color (i)

Return the color to be used for objects indexed by i.

INPUT:

- i – an index

See also:

`index_of_object()`

EXAMPLES:

```python
sage: L = RootSystem(['A',2]).root_lattice()
sage: options = L.plot_parse_options(labels=False)
sage: alpha = L.simple_roots()
sage: options.color(1)
```

(continues on next page)
'blue'
sage: options.color(2)
'red'
sage: for alpha in L.roots():
    ....: print("{} {}".format(alpha, options.color(alpha)))
alpha[1] blue
alpha[2] red
-alpha[1] black
-alpha[2] black

cone (rays=[], lines=[], color='black', thickness=1, alpha=1, wireframe=False, label=None, draw_degenerate=True, as_polyhedron=False)
Return the cone generated by the given rays and lines.

INPUT:

- rays, lines – lists of elements of the root lattice realization (default: [])
- color – a color (default: "black")
- alpha – a number in the interval [0, 1] (default: 1) the desired transparency
- label – an object to be used as for this cone. The label itself will be constructed by calling latex() or repr() on the object depending on the graphics backend.
- draw_degenerate – a boolean (default: True) whether to draw cones with a degenerate intersection with the bounding box
- as_polyhedron – a boolean (default: False) whether to return the result as a polyhedron, without clipping it to the bounding box, and without making a plot out of it (for testing purposes)

OUTPUT:
A graphic object, a polyhedron, or 0.

EXAMPLES:

```
sage: L = RootSystem(["A",2]).root_lattice()
sage: options = L.plot_parse_options()
sage: alpha = L.simple_roots()
sage: p = options.cone(rays=[alpha[1]], lines=[alpha[2]], color='green', label=2)
sage: p
Graphics object consisting of 2 graphics primitives
sage: list(p)
[Polygon defined by 4 points, Text '$2$' at the point (3.15...,3.15...)]
sage: options.cone(rays=[alpha[1]], lines=[alpha[2]], color='green', label=2, as_polyhedron=True)
A 2-dimensional polyhedron in ZZ^2 defined as the convex hull of 1 vertex, 1 ray, 1 line
```

An empty result, being outside of the bounding box:

```
sage: options = L.plot_parse_options(labels=True, bounding_box=[[-10,-9]]*2)
sage: options.cone(rays=[alpha[1]], lines=[alpha[2]], color='green', label=2)
0
```

Test that the options are properly passed down:
This method is tested indirectly but extensively by the various plot methods of root lattice realizations.

**empty (*args)**

Return an empty plot.

**EXAMPLES:**

```
sage: L = RootSystem(['A',2]).root_lattice()
sage: options = L.plot_parse_options()
sage: p = options.empty()
sage: list(p)
[]
sage: sorted(p[0].options().items())
[('alpha', 0.500000000000000), ('legend_color', None), ('legend_label', None), ('rgbcolor', 'green'), ('thickness', 4), ('zorder', 1)]
```

```
This currently returns int(0):

sage: options.empty()
0
```

```
This is not a plot, so may cause some corner cases. On the other hand, 0 behaves as a fast neutral element, which is important given the typical idioms used in the plotting code:

sage: p = point([[0,0]])
sage: p + options.empty() is p
```

```
**family_of_vectors (vectors)**

Return a plot of a family of vectors.

**INPUT:**

- **vectors** – family or vectors in self

The vectors are labelled by their index.

**EXAMPLES:**

```
sage: L = RootSystem(['A',2]).root_lattice()
sage: options = L.plot_parse_options()
sage: alpha = L.simple_roots()
sage: p = options.family_of_vectors(alpha); p
Graphics object consisting of 4 graphics primitives
sage: list(p)
[Arrow from (0.0,0.0) to (1.0,0.0), Text '$1$' at the point (1.05,0.0), Arrow from (0.0,0.0) to (0.0,1.0), Text '$2$' at the point (0.0,1.05)]
```

Handling of colors and labels:

```
sage: color=lambda i: "purple" if i==1 else None
sage: options = L.plot_parse_options(labels=False, color=color)
```
Matplotlib emits a warning for arrows of length 0 and draws nothing anyway. So we do not draw them at all:

```
sage: L = RootSystem(["A",2,1]).ambient_space()
sage: options = L.plot_parse_options()
sage: Lambda = L.fundamental_weights()
sage: p = options.family_of_vectors(Lambda); p
Graphics object consisting of 5 graphics primitives
sage: list(p)
[Text '$0$' at the point (0.0,0.0),
  Arrow from (0.0,0.0) to (0.5,0.86602451838...),
  Text '$1$' at the point (0.525,0.909325744308...),
  Arrow from (0.0,0.0) to (-0.5,0.86602451838...),
  Text '$2$' at the point (-0.525,0.909325744308...)]
```

**finalize(G)**

Finalize a root system plot.

**INPUT:**

- `G` – a root system plot or 0

This sets the aspect ratio to 1 and remove the axes. This should be called by all the user-level plotting methods of root systems. This will become mostly obsolete when customization options won’t be lost anymore upon addition of graphics objects and there will be a proper empty object for 2D and 3D plots.

**EXAMPLES:**

```
sage: L = RootSystem(["B",2,1]).ambient_space()
sage: options = L.plot_parse_options()
sage: p = L.plot_roots(plot_options=options)
sage: p += L.plot_coroots(plot_options=options)
sage: p.axes()  # doctest: +HOST_INDEPENDENT
True
sage: p = options.finalize(p)
sage: p.axes()  # doctest: +HOST_INDEPENDENT
False
sage: p.aspect_ratio()  # doctest: +HOST_INDEPENDENT
1.0
```

If the input is 0, this returns an empty graphics object:

```
sage: type(options.finalize(0))
<class 'sage.plot.plot3d.base.Graphics3dGroup'>
```

(continues on next page)
sage: options = L.plot_parse_options()
sage: type(options.finalize(0))
<class 'sage.plot.graphics.Graphics'>
sage: list(options.finalize(0))
[]

in_bounding_box(x)
Return whether \( x \) is in the bounding box.

INPUT:

* \( x \) – an element of the root lattice realization

This method is currently one of the bottlenecks, and therefore cached.

EXAMPLES:

sage: L = RootSystem(["A",2,1]).ambient_space()
sage: options = L.plot_parse_options()
sage: alpha = L.simple_roots()
sage: options.in_bounding_box(alpha[1])
True
sage: options.in_bounding_box(3*alpha[1])
False

index_of_object(i)
Try to return the node of the Dynkin diagram indexing the object \( i \).

OUTPUT: a node of the Dynkin diagram or None

EXAMPLES:

sage: L = RootSystem(["A",3]).root_lattice()
sage: alpha = L.simple_roots()
sage: omega = RootSystem(["A",3]).weight_lattice().fundamental_weights()
sage: options = L.plot_parse_options(labels=False)
sage: options.index_of_object(3)
3
sage: options.index_of_object(alpha[1])
1
sage: options.index_of_object(omega[2])
2
30
sage: options.index_of_object("bla")

intersection_at_level_1(x)
Return \( x \) scaled at the appropriate level, if level is set; otherwise return \( x \).

INPUT:

* \( x \) – an element of the root lattice realization

EXAMPLES:

sage: L = RootSystem(["A",2,1]).weight_space()
sage: options = L.plot_parse_options()
sage: options.intersection_at_level_1(L.rho())

(continued from previous page)

sage: options = L.plot_parse_options(affine=False, level=2)
sage: options.intersection_at_level_1(L.rho())

When level is not set, x is returned:
sage: options = L.plot_parse_options(affine=False)
sage: options.intersection_at_level_1(L.rho())
Lambda[0] + Lambda[1] + Lambda[2]

projection(v)
Return the projection of v.
INPUT:
• x – an element of the root lattice realization
OUTPUT:
An immutable vector with integer or rational coefficients.
EXAMPLES:
sage: L = RootSystem(["A",2,1]).ambient_space()
sage: options = L.plot_parse_options()
sage: options.projection(L.rho())
(0, 989/571)
sage: options = L.plot_parse_options(projection=False)
sage: options.projection(L.rho())
(2, 1, 0)

reflection_hyperplane(coroot, as_polyhedron=False)
Return a plot of the reflection hyperplane indexed by this coroot.
• coroot – a coroot
EXAMPLES:
sage: L = RootSystem(["B",2]).weight_space()
sage: alphacheck = L.simple_coroots()
sage: options = L.plot_parse_options()
sage: H = options.reflection_hyperplane(alphacheck[1]); H
Graphics object consisting of 2 graphics primitives

Todo: Display the periodic orientation by adding a + and a − sign close to the label. Typically by using
the associated root to shift a bit from the vertex upon which the hyperplane label is attached.
text(label, position, rgbcolor=0, 0, 0)
Return text widget with label label at position position
INPUT:
• label – a string, or a Sage object upon which latex will be called
• position – a position
• rgbcolor – the color as an RGB tuple
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EXAMPLES:

```python
sage: L = RootSystem(['A',2]).root_lattice()
sage: options = L.plot_parse_options()
sage: list(options.text('coucou', [0,1]))
[Text 'coucou' at the point (0.0,1.0)]
sage: list(options.text(L.simple_root(1), [0,1]))
[Text '$\alpha_{1}$' at the point (0.0,1.0)]
sage: list(options.text(L.simple_root(2), [1,0], rgbcolor=(1,0.5,0)))
[Text '$\alpha_{2}$' at the point (1.0,0.0)]
sage: options = RootSystem(['A',2]).root_lattice().plot_parse_options(labels=False)
sage: options.text('coucou', [0,1])
0
sage: options = RootSystem(['B',3]).root_lattice().plot_parse_options()
sage: print(options.text('coucou', [0,1,2]).x3d_str())
<Transform translation='0 1 2'>
  <Shape>
    <Text string='coucou' solid='true'/>
    <Appearance>
      <Material diffuseColor='0.0 0.0 0.0' shininess='1.0' specularColor='0.0 0.0 0.0'/>
    </Appearance>
  </Shape>
</Transform>
```

**thickness** (*i*)

Return the thickness to be used for lines indexed by *i*.

**INPUT:**

- *i* – an index

**See also:**

`index_of_object()`

**EXAMPLES:**

```python
sage: L = RootSystem(['A',2,1]).root_lattice()
sage: options = L.plot_parse_options(labels=False)
sage: alpha = L.simple_roots()
sage: options.thickness(0)
2
sage: options.thickness(1)
1
sage: options.thickness(2)
1
sage: for alpha in L.simple_roots():
    ....:     print("{} {}").format(alpha, options.thickness(alpha))
alpha[0] 2
alpha[1] 1
alpha[2] 1
```

`sage.combinat.root_system.plot.barycentric_projection_matrix(n, angle=0)`

Returns a family of *n* + 1 vectors evenly spaced in a real vector space of dimension *n*.

Those vectors are of norm 1, the scalar product between any two vector is 1/*n*, thus the distance between two tips is constant.

The family is built recursively and uniquely determined by the following property: the last vector is (0, ..., 0, -1), and the projection of the first *n* vectors in dimension *n* − 1, after appropriate rescaling to norm 1.
1. retrieves the family for \( n - 1 \).

**OUTPUT:**

A matrix with \( n + 1 \) columns of height \( n \) with rational or symbolic coefficients.

**EXAMPLES:**

One vector in dimension 0:

```python
sage: from sage.combinat.root_system.root_lattice_realizations import barycentric_projection_matrix
sage: m = barycentric_projection_matrix(0); m
[]
sage: matrix(QQ,0,1).nrows()
0
sage: matrix(QQ,0,1).ncols()
1
```

Two vectors in dimension 1:

```python
sage: barycentric_projection_matrix(1)
[ 1 -1]
```

Three vectors in dimension 2:

```python
sage: barycentric_projection_matrix(2)
[ 1/2*sqrt(3) -1/2*sqrt(3) 0]
[ 1/2 1/2 -1]
```

Four vectors in dimension 3:

```python
sage: m = barycentric_projection_matrix(3); m
[ 1/3*sqrt(3)*sqrt(2) -1/3*sqrt(3)*sqrt(2) 0]
[ 1/3*sqrt(2) 1/3*sqrt(2) -2/3*sqrt(2)]
[ 1/3 1/3 1/3]
```

The columns give four vectors that sum up to zero:

```python
sage: sum(m.columns())
(0, 0, 0)
```

and have regular mutual angles:

```python
sage: m.transpose()*m
[ 1 -1/3 -1/3 -1/3]
[-1/3 1 -1/3 -1/3]
[-1/3 -1/3 1 -1/3]
[-1/3 -1/3 -1/3 1]
```

Here is a plot of them:

```python
sage: sum(arrow((0,0,0),x) for x in m.columns())
Graphics3d Object
```

For 2D drawings of root systems, it is desirable to rotate the result to match with the usual conventions:
5.1.237 Finite complex reflection groups

Let $V$ be a finite-dimensional complex vector space. A reflection of $V$ is an operator $r \in \text{GL}(V)$ that has finite order and fixes pointwise a hyperplane in $V$.

For more definitions and classification types of finite complex reflection groups, see Wikipedia article Complex_reflection_group.

The point of entry to work with reflection groups is $\text{ReflectionGroup()}$ which can be used with finite Cartan-Killing types:

```
sage: ReflectionGroup(['A',2])  # optional - gap3
Irreducible real reflection group of rank 2 and type A2
sage: ReflectionGroup(['F',4])  # optional - gap3
Irreducible real reflection group of rank 4 and type F4
sage: ReflectionGroup(['H',3])  # optional - gap3
Irreducible real reflection group of rank 3 and type H3
```

or with Shephard-Todd types:

```
sage: ReflectionGroup((1,1,3))  # optional - gap3
Irreducible real reflection group of rank 2 and type A2
sage: ReflectionGroup((2,1,3))  # optional - gap3
Irreducible real reflection group of rank 3 and type B3
sage: ReflectionGroup((3,1,3))  # optional - gap3
Irreducible complex reflection group of rank 3 and type G(3,1,3)
sage: ReflectionGroup((4,2,3))  # optional - gap3
Irreducible complex reflection group of rank 3 and type G(4,2,3)
sage: ReflectionGroup((4))  # optional - gap3
Irreducible complex reflection group of rank 2 and type ST4
sage: ReflectionGroup(31)  # optional - gap3
Irreducible complex reflection group of rank 4 and type ST31
```

Also reducible types are allowed using concatenation:

```
sage: ReflectionGroup(['A',3],(4,2,3))  # optional - gap3
Reducible complex reflection group of rank 6 and type A3 x G(4,2,3)
```

Some special cases also occur, among them are:

```
sage: W = ReflectionGroup((2,2,2)); W
Reducible real reflection group of rank 2 and type A1 x A1
sage: W = ReflectionGroup((2,2,3)); W  # optional - gap3
Irreducible real reflection group of rank 3 and type A3
```

**Warning:** Uses the GAP3 package Chevie which is available as an experimental package (installed by `sage -i gap3`) or to download by hand from Jean Michel’s website.

A guided tour
We start with the example type 𝐵2 :
sage: W = ReflectionGroup(['B',2]); W
Irreducible real reflection group of rank 2 and type B2

# optional - gap3

Most importantly, observe that the group elements are usually represented by permutations of the roots:
sage: for w in W: print(w)
()
(1,3)(2,6)(5,7)
(1,5)(2,4)(6,8)
(1,7,5,3)(2,4,6,8)
(1,3,5,7)(2,8,6,4)
(2,8)(3,7)(4,6)
(1,7)(3,5)(4,8)
(1,5)(2,6)(3,7)(4,8)

# optional - gap3

This has the drawback that one can hardly see anything. Usually, one would look at elements with either of the
following methods:
sage: for w in W: w.reduced_word()
[]
[2]
[1]
[1, 2]
[2, 1]
[2, 1, 2]
[1, 2, 1]
[1, 2, 1, 2]

# optional - gap3

sage: for w in W: w.reduced_word_in_reflections()
[]
[2]
[1]
[1, 2]
[1, 4]
[3]
[4]
[1, 3]

# optional - gap3

sage: for w in W: w.reduced_word(); w.to_matrix(); print("")
[]
[1 0]
[0 1]

# optional - gap3

[2]
[ 1 1]
[ 0 -1]
[1]
[-1
[ 2

0]
1]

[1, 2]
[-1 -1]
[ 2 1]
(continues on next page)

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The standard references for actions of complex reflection groups have the matrices acting on the right, so:

```
sage: W.simple_reflection(1).to_matrix()  # optional - gap3
[[-1 0],
 [ 2 1]]
```

sends the simple root $\alpha_0$, or $(1,0)$ in vector notation, to its negative, while sending $\alpha_1$ to $2\alpha_0 + \alpha_1$.

**Todo:**

- properly provide root systems for real reflection groups
- element class should be unique to be able to work with large groups without creating elements multiple times
- `is_shephard_group`, `is_generalized_coxeter_group`
- exponents and coexponents
- coinvariant ring:
  - fake degrees from Torsten Hoge
  - operation of linear characters on all characters
  - harmonic polynomials
- linear forms for hyperplanes
- field of definition
- intersection lattice and characteristic polynomial:

```python
X = [ alpha(t) for t in W.distinguished_reflections() ]
X = Matrix(CF,X).transpose()
Y = Matroid(X)
```

- linear characters
- permutation $\pi$ on irreducibles
- hyperplane orbits (76.13 in Gap Manual)
- improve invariant_form with a code similar to the one in `reflection_group_real.py`
- add a method `reflection_to_root` or `distinguished_reflection_to_positive_root`
• diagrams in ASCII-art (76.15)
• standard (BMR) presentations
• character table directly from Chevie
• \texttt{GenericOrder} (76.20), \texttt{TorusOrder} (76.21)
• correct fundamental invariants for $G_{24}$, check the others
• copy hardcoded data (degrees, invariants, braid relations...) into sage
• add other hardcoded data from the tables in chevie (location is SAGEDIR/local/gap3/gap-jm5-2015-02-01/gap3/pkg/chevie/tbl): basic derivations, discriminant,...
• transfer code for \texttt{reduced\_word\_in\_reflections} into Gap4 or Sage
• list of reduced words for an element
• list of reduced words in reflections for an element
• Hurwitz action?
• \texttt{is\_crystallographic()} should be hardcoded

AUTHORS:
• Christian Stump (2015): initial version

\texttt{class} \texttt{sage.combinat.root\_system.reflection\_group\_complex.ComplexReflectionGroup}(W_types, \texttt{index\_set=None, \texttt{hyperplane\_index\_set=None, \texttt{reflection\_index\_set=None}}})

\texttt{Bases: sage.structure.unique\_representation.UniqueRepresentation, sage.groups.perm\_gps.perm\_group.PermutationGroup\_generic}

A complex reflection group given as a permutation group.

\texttt{See also: \texttt{ReflectionGroup()}}

\texttt{class Element}
\texttt{Bases: sage.combinat.root\_system.reflection\_group\_element.ComplexReflectionGroupElement,}

\texttt{ComplexReflectionGroupElement}

\texttt{conjugacy\_class()}
\texttt{Return the conjugacy class of self.}

\texttt{EXAMPLES:}
\begin{verbatim}
sage: W = ReflectionGroup((1,1,3)) # optional - gap3
sage: for w in W: sorted(w.conjugacy_class()) # optional - gap3
  []
  [(1,3),(2,5),(4,6)], (1,4),(2,3),(5,6), (1,5),(2,4),(3,6)]
  [(1,3),(2,5),(4,6)], (1,4),(2,3),(5,6), (1,5),(2,4),(3,6)]
  [(1,2,6),(3,4,5), (1,6,2),(3,5,4)]
  [(1,2,6),(3,4,5), (1,6,2),(3,5,4)]
  [(1,3),(2,5),(4,6)], (1,4),(2,3),(5,6), (1,5),(2,4),(3,6)]
\end{verbatim}
conjugacy_class_representative()
Return a representative of the conjugacy class of self.

EXAMPLES:

```
sage: W = ReflectionGroup((1,1,3)) # optional - gap3
sage: for w in W: # optional - gap3
....:   print('%s %s' % (w.reduced_word(), w.conjugacy_class_representative().reduced_word())) # optional - gap3
[] [1]
[2] [1]
[1, 2] [1, 2]
[2, 1] [2]
[1, 2, 1] [1]
```

reflection_length (in_unitary_group=False)
Return the reflection length of self.
This is the minimal numbers of reflections needed to obtain self.

INPUT:
• in_unitary_group — (default: False) if True, the reflection length is computed in the
  unitary group which is the dimension of the move space of self

EXAMPLES:

```
sage: W = ReflectionGroup((1,1,3)) # optional - gap3
sage: sorted([t.reflection_length() for t in W]) # optional - gap3
[0, 1, 1, 1, 2, 2]
sage: W = ReflectionGroup((2,1,2)) # optional - gap3
sage: sorted([t.reflection_length() for t in W]) # optional - gap3
[0, 1, 1, 1, 1, 2, 2, 2]
sage: W = ReflectionGroup((2,2,2)) # optional - gap3
sage: sorted([t.reflection_length() for t in W]) # optional - gap3
[0, 1, 1, 2]
sage: W = ReflectionGroup((3,1,2)) # optional - gap3
sage: sorted([t.reflection_length() for t in W]) # optional - gap3
[0, 1, 1, 1, 1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2]
```

apply_vector_field (f, vf=None)
Returns a rational function obtained by applying the vector field vf to the rational function f.
If vf is not given, the primitive vector field is used.

EXAMPLES:

```
sage: W = ReflectionGroup(['A',2]) # optional - gap3
sage: for x in W.primitive_vector_field()[0].parent().gens(): # optional - gap3
....:   print(W.apply_vector_field(x))
3*x1/(6*x0^2 - 6*x0*x1 - 12*x1^2)
1/(6*x0^2 - 6*x0*x1 - 12*x1^2)
```

braid_relations()
Return the braid relations of self.

EXAMPLES:
sage: W = ReflectionGroup((1,1,3))  # optional - gap3
sage: W.braid_relations()  # optional - gap3
[[[1, 2, 1], [2, 1, 2]]]

sage: W = ReflectionGroup((2,1,3))  # optional - gap3
sage: W.braid_relations()  # optional - gap3
[[[1, 2, 1, 2], [2, 1, 2, 1]], [[1, 3], [3, 1]], [[2, 3, 2], [3, 2, 3]]]

sage: W = ReflectionGroup((2,2,3))  # optional - gap3
sage: W.braid_relations()  # optional - gap3
[[[1, 2], [2, 1]], [[1, 3], [3, 1]], [[2, 3, 2], [3, 2, 3]]]

cartan_matrix()
Return the Cartan matrix associated with self.

If self is crystallographic, the returned Cartan matrix is an instance of CartanMatrix, and a normal
matrix otherwise.

Let $s_1, \ldots, s_n$ be a set of reflections which generate self with associated simple roots $s_1, \ldots, s_n$ and
simple coroots $s_i^\vee$. Then the Cartan matrix $C = (c_{ij})$ is given by $s_i^\vee(s_j)$. The Cartan matrix completely
determines the reflection representation if the $s_i$ are linearly independent.

EXAMPLES:

sage: ReflectionGroup(['A',4]).cartan_matrix()  # optional - gap3
[ 2 -1 0 0]
[-1 2 -1 0]
[ 0 -1 2 -1]
[ 0 0 -1 2]
sage: ReflectionGroup(['H',4]).cartan_matrix()  # optional - gap3
[ 2 E(5)^2 + E(5)^3 0 0]
[E(5)^2 + E(5)^3 2 -1 0]
[ 0 -1 2 -1]
[ 0 0 -1 2]
sage: ReflectionGroup(4).cartan_matrix()  # optional - gap3
[-2*E(3) - E(3)^2 E(3)^2]
[-E(3)^2 -2 *E(3) - E(3)^2]

codegrees()
Return the codegrees of self ordered within each irreducible component of self.

EXAMPLES:

sage: W = ReflectionGroup((1,1,4))  # optional - gap3
sage: W.codegrees()  # optional - gap3
(2, 1, 0)
sage: W = ReflectionGroup((2,1,4))  # optional - gap3
sage: W.codegrees()  # optional - gap3
(6, 4, 2, 0)

(continues on next page)
sage: W = ReflectionGroup((4,1,4))  # optional - gap3
sage: W.codegrees()                  # optional - gap3
(12, 8, 4, 0)

sage: W = ReflectionGroup((4,2,4))  # optional - gap3
sage: W.codegrees()                  # optional - gap3
(12, 8, 4, 0)

sage: W = ReflectionGroup((4,4,4))  # optional - gap3
sage: W.codegrees()                  # optional - gap3
(8, 8, 4, 0)

sage: W = ReflectionGroup((1,1,4), (3,1,2))  # optional - gap3
sage: W.codegrees()                  # optional - gap3
(2, 1, 0, 3, 0)

sage: W = ReflectionGroup((1,1,4), (6,1,12), 23)  # optional - gap3
   → # fails in GAP3
sage: W.codegrees()                  # optional - gap3
(2, 1, 0, 66, 60, 54, 48, 42, 36, 30, 24, 18, 12, 6, 0, 8, 4, 0)

conjugacy_classes()
Return the conjugacy classes of self.

EXAMPLES:

sage: W = ReflectionGroup((1,1,3))  # optional - gap3
sage: for C in W.conjugacy_classes(): sorted(C)  # optional - gap3
[()]
[(1,3)(2,5)(4,6), (1,4)(2,3)(5,6), (1,5)(2,4)(3,6)]
[(1,2,6)(3,4,5), (1,6,2)(3,5,4)]

sage: W = ReflectionGroup((1,1,4))  # optional - gap3
sage: sum(len(C) for C in W.conjugacy_classes()) == W.cardinality()  # optional - gap3
True

conjugacy_classes_representatives()
Return the shortest representatives of the conjugacy classes of self.

EXAMPLES:

sage: W = ReflectionGroup((1,1,3))  # optional - gap3
sage: [w.reduced_word() for w in W.conjugacy_classes_representatives()]  # optional - gap3
[[], [1], [1, 2]]
sage: W = ReflectionGroup((1,1,4))  # optional - gap3
sage: [w.reduced_word() for w in W.conjugacy_classes_representatives()]  # optional - gap3
[[], [1], [1, 3], [1, 2], [1, 3, 2]]

sage: W = ReflectionGroup((3,1,2))  # optional - gap3
sage: [w.reduced_word() for w in W.conjugacy_classes_representatives()]  # optional - gap3
[[], [1], [1, 1], [2, 1, 2, 1], [2, 1, 2, 1, 1],
 [2, 1, 1, 2, 1, 1], [2], [1, 2], [1, 1, 2]]

sage: W = ReflectionGroup(23)  # optional - gap3
sage: [w.reduced_word() for w in W.conjugacy_classes_representatives()]  # optional - gap3
[[], [1],
 [1, 2],
 [1, 3],
 [2, 3],
 [1, 2, 3],
 [1, 2, 1, 2],
 [1, 2, 1, 2, 3],
 [1, 2, 1, 2, 3, 2, 1, 2, 3],
 [1, 2, 1, 2, 1, 3, 2, 1, 2, 1, 3, 2, 1, 2, 3]]

coxeter_number(\(\chi=\text{None}\))

Return the Coxeter number associated to the irreducible character \(\chi\) of the reflection group \(W\).

The Coxeter number of a complex reflection group \(W\) is the trace in a character \(\chi\) of \(\sum_t (Id - t)\), where \(t\) runs over all reflections. The result is always an integer.

When \(\chi\) is the reflection representation, the Coxeter number is equal to \(N + N^*\), where \(N\) is the number of reflections, \(N^*\) is the number of reflection hyperplanes, and \(n\) is the rank of \(W\). If \(W\) is further well-generated, the Coxeter number is equal to the highest degree \(d_n\) and to the order of a Coxeter element \(c\) of \(W\).

EXAMPLES:

sage: W = ReflectionGroup(['H4'])  # optional - gap3
sage: W.coxeter_number()  # optional - gap3
30
sage: all(W.coxeter_number(chi).is_integer() for chi in W.irreducible_characters())  # optional - gap3
True
sage: W = ReflectionGroup(14)  # optional - gap3
sage: W.coxeter_number()  # optional - gap3
24

degrees()

Return the degrees of \(W\) ordered within each irreducible component of \(W\).

EXAMPLES:

sage: W = ReflectionGroup([1,1,4])  # optional - gap3
sage: W.degrees()  # optional - gap3
(2, 3, 4)
Examples of reducible types:

```python
sage: W = ReflectionGroup((1,1,4), (3,1,2)); W  # optional - gap3
Reducible complex reflection group of rank 5 and type A3 x G(3,1,2)
sage: W.degrees()  # optional - gap3
(2, 3, 4, 3, 6)
```

```python
sage: W = ReflectionGroup((1,1,4), (6,1,12), 23)  # optional - gap3
# fails in GAP3
sage: W.degrees()  # optional - gap3
(2, 3, 4, 6, 12, 18, 24, 30, 36, 42, 48, 54, 60, 66, 72, 2, 6, 10)
```

\textbf{discriminant()}

Return the discriminant of \texttt{self} in the polynomial ring on which the group acts.

This is the product

\[ \prod_H \alpha_H^{e_H}, \]

where \( \alpha_H \) is the linear form of the hyperplane \( H \) and \( e_H \) is its stabilizer order.

\textbf{EXAMPLES:}

```python
sage: W = ReflectionGroup(['A',2])  # optional - gap3
sage: W.discriminant()  # optional - gap3
x0^6 - 3*x0^5*x1 - 3/4*x0^4*x1^2 + 13/2*x0^3*x1^3
- 3/4*x0^2*x1^4 - 3*x0*x1^5 + x1^6
```

```python
sage: W = ReflectionGroup(['B',2])  # optional - gap3
sage: W.discriminant()  # optional - gap3
x0^6*x1^2 - 6*x0^5*x1^3 + 13*x0^4*x1^4 - 12*x0^3*x1^5 + 4*x0^2*x1^6
```

\textbf{discriminant_in_invariant_ring}(invariants=None)

Return the discriminant of \texttt{self} in the invariant ring.

This is the function \( f \) in the invariants such that \( f(F_1(x), \ldots, F_n(x)) \) is the discriminant.

\textbf{EXAMPLES:}

```python
sage: W = ReflectionGroup(['A',3])  # optional - gap3
sage: W.discriminant_in_invariant_ring()  # optional - gap3
```

(continues on next page)
6*t0^3*t1^2 - 18*t0^4*t2 + 9*t1^4 - 36*t0*t1^2*t2 + 24*t0^2*t2^2 - 8*t2^3

sage: W = ReflectionGroup([['B', 3]])  # optional - gap3
sage: W.discriminant_in_invariant_ring()  # optional - gap3
-t0^2*t1^2*t2 + 16*t0^3*t2^2 + 2*t1^3*t2 - 36*t0*t1^2*t2 - 36*t0*t1*t2^2 + 108*t2^3

sage: W = ReflectionGroup([['H', 3]])  # optional - gap3
sage: W.discriminant_in_invariant_ring()  # long time # optional - gap3
(-829*E(5) - 1658*E(5)^2 - 1658*E(5)^3 - 829*E(5)^4)*t0^15
+ (213700*E(5) + 427400*E(5)^2 + 427400*E(5)^3 + 213700*E(5)^4)*t0^12*t1
+ (-22233750*E(5) - 44467500*E(5)^2 - 44467500*E(5)^3 - 22233750*E(5)^4)*t0^10*t2
+ (438750*E(5) + 877500*E(5)^2 + 877500*E(5)^3 + 438750*E(5)^4)*t0^8*t1^2
+ (-1162187500*E(5) + 2324375000*E(5)^2 + 2324375000*E(5)^3 + 1162187500*E(5)^4)*t0^6*t1^4
+ (438750*E(5) + 877500*E(5)^2 + 877500*E(5)^3 + 438750*E(5)^4)*t0^4*t1^6
+ (1162187500*E(5) + 2324375000*E(5)^2 + 2324375000*E(5)^3 + 1162187500*E(5)^4)*t0^2*t1^8
+ (1191796875*E(5) + 2383593750*E(5)^2 + 2383593750*E(5)^3 + 1191796875*E(5)^4)*t1^10
+ (395507812500*E(5) + 791015625000*E(5)^2 + 791015625000*E(5)^3 + 395507812500*E(5)^4)*t2^12

\textbf{distinguished_reflection}(i)

Return the $i$-th distinguished reflection of \texttt{self}.

These are the reflections in \texttt{self} acting on the complement of the fixed hyperplane $H$ as $\exp(2\pi i/n)$, where $n$ is the order of the reflection subgroup fixing $H$.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: W = ReflectionGroup((1,1,3))  # optional - gap3
sage: W.distinguished_reflection(1)  # optional - gap3
(1,4)(2,3)(5,6)

sage: W.distinguished_reflection(2)  # optional - gap3
(1,3)(2,5)(4,6)

sage: W.distinguished_reflection(3)  # optional - gap3
(1,5)(2,4)(3,6)

sage: W = ReflectionGroup((3,1,1),hyperplane_index_set=['a'])  # optional - gap3
sage: W.distinguished_reflection('a')  # optional - gap3
(1,2,3)

sage: W = ReflectionGroup((1,1,3),(3,1,2))  # optional - gap3
sage: for i in range(W.number_of_reflection_hyperplanes()): # optional - gap3
    ....: W.distinguished_reflection(i+1)  # optional - gap3
(1,6)(2,5)(7,8)
\end{verbatim}
distinguished_reflections()

Return a finite family containing the distinguished reflections of self indexed by hyperplane_index_set().

These are the reflections in self acting on the complement of the fixed hyperplane $H$ as $\exp(2\pi i/n)$, where $n$ is the order of the reflection subgroup fixing $H$.

EXAMPLES:

```python
sage: W = ReflectionGroup((1,1,3))
# optional - gap3
sage: W.distinguished_reflections()  # optional - gap3
Finite family {1: (1,4)(2,3)(5,6), 2: (1,3)(2,5)(4,6), 3: (1,5)(2,4)(3,6)}

sage: W = ReflectionGroup((1,1,3),hyperplane_index_set=['a','b','c'])  # optional - gap3
sage: W.distinguished_reflections()  # optional - gap3
Finite family {'a': (1,4)(2,3)(5,6), 'b': (1,3)(2,5)(4,6), 'c': (1,5)(2,4)(3,6)}

sage: W = ReflectionGroup((3,1,1))  # optional - gap3
sage: W.distinguished_reflections()  # optional - gap3
Finite family {1: (1,2,3)}

sage: W = ReflectionGroup((1,1,3),(3,1,2))  # optional - gap3
sage: W.distinguished_reflections()  # optional - gap3
```

fake_degrees()

Return the list of the fake degrees associated to self.

The fake degrees are $q$-versions of the degree of the character. In particular, they sum to Hilbert series of the coinvariant algebra of self.

**Note:** The ordering follows the one in Chevie and is not compatible with the current implementation of irreducible_characters().
EXAMPLES:

```python
sage: W = ReflectionGroup(12)  # optional - gap3
sage: W.fake_degrees()  # optional - gap3
[1, q^12, q^11 + q, q^8 + q^4, q^7 + q^5, q^6 + q^4 + q^2, 
  q^10 + q^8 + q^6, q^9 + q^7 + q^5 + q^3]
```

```python
sage: W = ReflectionGroup(["H",4])  # optional - gap3
sage: W.cardinality()  # optional - gap3
14400
```

```python
sage: sum(fdeg.subs(q=1)**2 for fdeg in W.fake_degrees())  # optional - gap3
14400
```

```python
sage: W = ReflectionGroup((1,1,3))  # optional - gap3
sage: W.fundamental_invariants()  # optional - gap3
(-2*x0^2 + 2*x0*x1 - 2*x1^2, 6*x0^2*x1 - 6*x0*x1^2)
```

```python
sage: W = ReflectionGroup((3,1,2))  # optional - gap3
sage: W.fundamental_invariants()  # optional - gap3
(x0^3 + x1^3, x0^3*x1^3)
```

```
```

```python
sage: W = ReflectionGroup((1,1,4))  # optional - gap3
sage: W.hyperplane_index_set()  # optional - gap3
(1, 2, 3, 4, 5, 6)
```

```python
sage: W = ReflectionGroup((1,1,4), hyperplane_index_set=[1,3,'asdf',7,9,11])  # optional - gap3
```

```python
sage: W.hyperplane_index_set()  # optional - gap3
(1, 3, 'asdf', 7, 9, 11)
```

```python
sage: W = ReflectionGroup((1,1,4),hyperplane_index_set=('a','b','c','d','e','f'))  # optional - gap3
```

```python
sage: W.hyperplane_index_set()  # optional - gap3
('a', 'b', 'c', 'd', 'e', 'f')
```

```
```

```python
sage: W = ReflectionGroup((1,1,3))  # optional - gap3
sage: W.independent_roots()  # optional - gap3
Finite family {1: (1, 0), 2: (0, 1)}
```

```python
sage: W = ReflectionGroup((4,2,3))  # optional - gap3
sage: W.simple_roots()  # optional - gap3
Finite family {1: (1, 0, 0), 2: (-E(4), 1, 0), 3: (-1, 1, 0), 4: (0, -1, 1)}
```

(continues on next page)
sage: W.independent_roots()             # optional - gap3
Finite family {1: (1, 0, 0), 2: (-E(4), 1, 0), 4: (0, -1, 1)}

index_set()

Return the index set of the simple reflections of self.

EXAMPLES:

sage: W = ReflectionGroup((1,1,4))       # optional - gap3
sage: W.index_set()                      # optional - gap3
(1, 2, 3)

sage: W = ReflectionGroup((1,1,4), index_set=[1,3,'asdf'])  # optional - gap3
sage: W.index_set()                      # optional - gap3
(1, 3, 'asdf')

sage: W = ReflectionGroup((1,1,4), index_set=('a', 'b', 'c'))     # optional - gap3
sage: W.index_set()                      # optional - gap3
('a', 'b', 'c')

invariant_form(brute_force=False)

Return the form that is invariant under the action of self.

This is unique only up to a global scalar on the irreducible components.

INPUT:

• brute_force – if True, the computation is done by applying the Reynolds operator; this is, the
invariant form of \( e_i \) and \( e_j \) is computed as the sum \( \langle w(e_i), w(e_j) \rangle \), where \( \langle \cdot, \cdot \rangle \) is the standard scalar product

EXAMPLES:

sage: W = ReflectionGroup(['A',3])       # optional - gap3
sage: F = W.invariant_form(); F           # optional - gap3
[ 1 -1/2 0]
[-1/2 1 -1/2]
[ 0 -1/2 1]

To check that this is indeed the invariant form, see:

sage: S = W.simple_reflections()          # optional - gap3
sage: all( F == S[i].matrix()*F*S[i].matrix().transpose() for i in W.index_set() )      # optional - gap3
True

sage: W = ReflectionGroup(['B',3])        # optional - gap3
sage: F = W.invariant_form(); F           # optional - gap3
[ 1 -1 0]
[-1 2 -1]
[ 0 -1 2]

sage: w = W.an_element().to_matrix()      # optional - gap3
sage: w * F * w.transpose().conjugate() == F  # optional - gap3
True

sage: S = W.simple_reflections()          # optional - gap3
sage: all( F == S[i].matrix()*F*S[i].matrix().transpose() for i in W.index_set() )      # optional - gap3
True

(continues on next page)
It also worked for badly generated groups:

```
sage: W = ReflectionGroup(7)  # optional - gap3
sage: W.is_well_generated()  # optional - gap3
False
sage: F = W.invariant_form(); F  # optional - gap3
[1 0]
[0 1]
sage: S = W.simple_reflections()  # optional - gap3
sage: all( F == S[i].matrix()*F*S[i].matrix().transpose().conjugate() for i in W.index_set() )  # optional - gap3
True
```

And also for reducible types:

```
sage: W = ReflectionGroup(['B',3],(4,2,3),4,7); W  # optional - gap3
Reducible complex reflection group of rank 10 and type B3 x G(4,2,3) x ST4 x ST7
sage: F = W.invariant_form(); S = W.simple_reflections()  # optional - gap3
sage: all( F == S[i].matrix()*F*S[i].matrix().transpose().conjugate() for i in W.index_set() )  # optional - gap3
True
```

### invariant_form_standardization()  
Return the transformation of the space that turns the invariant form of self into the standard scalar product.

Let $I$ be the invariant form of a complex reflection group, and let $A$ be the Hermitian matrix such that $A^2 = I$. The matrix $A$ defines a change of basis such that the identity matrix is the invariant form. Indeed, we have

$$(A^{-1}x)A(I(A^{-1}y)^*) = A^{-1}xIy^*A^{-1} = A^{-1}IA = I,$$

where $I$ is the identity matrix.

**EXAMPLES:**

```
sage: W = ReflectionGroup((4,2,5))  # optional - gap3
sage: I = W.invariant_form()  # optional - gap3
sage: A = W.invariant_form_standardization()  # optional - gap3
sage: A^2 == I  # optional - gap3
True
```

### irreducible_components()  
Return a list containing the irreducible components of self as finite reflection groups.
EXAMPLES:

```
sage: W = ReflectionGroup((1,1,3))                      # optional - gap3
sage: W.irreducible_components()                        # optional - gap3
[Irreducible real reflection group of rank 2 and type A2]

sage: W = ReflectionGroup((1,1,3),(2,1,3))              # optional - gap3
sage: W.irreducible_components()                        # optional - gap3
[Irreducible real reflection group of rank 2 and type A2,
 Irreducible real reflection group of rank 3 and type B3]
```

**is_crystallographic()**

Return `True` if self is crystallographic.

This is, if the field of definition is the rational field.

**Todo:** Make this more robust and do not use the matrix representation of the simple reflections.

EXAMPLES:

```
sage: W = ReflectionGroup((1,1,3)); W                  # optional - gap3
Irreducible real reflection group of rank 2 and type A2
sage: W.is_crystallographic()                          # optional - gap3
True

sage: W = ReflectionGroup((2,1,3)); W                  # optional - gap3
Irreducible real reflection group of rank 3 and type B3
sage: W.is_crystallographic()                          # optional - gap3
True

sage: W = ReflectionGroup(23); W                      # optional - gap3
Irreducible real reflection group of rank 3 and type H3
sage: W.is_crystallographic()                          # optional - gap3
False

sage: W = ReflectionGroup((3,1,3)); W                  # optional - gap3
Irreducible complex reflection group of rank 3 and type G(3,1,3)
sage: W.is_crystallographic()                          # optional - gap3
False

sage: W = ReflectionGroup((4,2,2)); W                  # optional - gap3
Irreducible complex reflection group of rank 2 and type G(4,2,2)
sage: W.is_crystallographic()                          # optional - gap3
False
```

**jacobian_of_fundamental_invariants** *(invs=None)*

Return the matrix \([\partial x_i F_j]\), where `invs` are any polynomials \(F_1, \ldots, F_n\) in \(x_1, \ldots, x_n\).

**INPUT:**

- `invs` – (default: the fundamental invariants) the polynomials \(F_1, \ldots, F_n\)

EXAMPLES:

```
sage: W = ReflectionGroup(['A',2])                     # optional - gap3
sage: W.fundamental_invariants()                        # optional - gap3
(-2*x0^2 + 2*x0*x1 - 2*x1^2, 6*x0^2*x1 - 6*x0*x1^2)
```
sage: W.jacobian_of_fundamental_invariants()  # optional - gap3
    [-4*x0 + 2*x1  2*x0 - 4*x1]
    [12*x0^2 - 6*x1^2  6*x0^2 - 12*x0*x1]

number_of_irreducible_components()
Return the number of irreducible components of self.

EXAMPLES:

sage: W = ReflectionGroup((1,1,3))  # optional - gap3
sage: W.number_of_irreducible_components()  # optional - gap3
1
sage: W = ReflectionGroup((1,1,3),(2,1,3))  # optional - gap3
sage: W.number_of_irreducible_components()  # optional - gap3
2

primitive_vector_field(invs=None)
Return the primitive vector field of self is irreducible and well-generated.
The primitive vector field is given as the coefficients (being rational functions) in the basis \( \partial_{x_1}, \ldots, \partial_{x_n} \).
This is the partial derivation along the unique invariant of degree given by the Coxeter number. It can be computed as the row of the inverse of the Jacobian given by the highest degree.

EXAMPLES:

sage: W = ReflectionGroup(['A',2])  # optional - gap3
sage: W.primitive_vector_field()  # optional - gap3
(3*x1/(6*x0^2 - 6*x0*x1 - 12*x1^2), 1/(6*x0^2 - 6*x0*x1 - 12*x1^2))

rank()
Return the rank of self.
This is the dimension of the underlying vector space.

EXAMPLES:

sage: W = ReflectionGroup((1,1,3))  # optional - gap3
sage: W.rank()  # optional - gap3
2
sage: W = ReflectionGroup((2,1,3))  # optional - gap3
sage: W.rank()  # optional - gap3
3
sage: W = ReflectionGroup((4,1,3))  # optional - gap3
sage: W.rank()  # optional - gap3
3
sage: W = ReflectionGroup((4,2,3))  # optional - gap3
sage: W.rank()  # optional - gap3
3

reflection(i)
Return the \( i \)-th reflection of self.

EXAMPLES:

sage: W = ReflectionGroup((1,1,3))  # optional - gap3
sage: W.reflection(1)  # optional - gap3

reflection_character()  
Return the reflection characters of self.

EXAMPLES:

```python
sage: W = ReflectionGroup((1,1,3))  # optional - gap3
sage: W.reflection_character()       # optional - gap3
[2, 0, -1]
```

reflection_eigenvalues(w, is_class_representative=False)  
Return the reflection eigenvalue of w in self.

INPUT:

- is_class_representative – boolean (default True) whether to compute instead on the conjugacy class representative.

See also:

reflection_eigenvalues_family()  

EXAMPLES:

```python
sage: W = ReflectionGroup((1,1,3))  # optional - gap3
sage: for w in W:                    # optional - gap3
....: print('%s %s' % (w.reduced_word(), W.reflection_eigenvalues(w))) #
[0, 0]
[2, 1] [1/3, 2/3]
[1, 2, 1] [1/2, 0]
```

reflection_eigenvalues_family()  
Return the reflection eigenvalues of self as a finite family indexed by the class representatives of self.

OUTPUT:

- list with entries $k/n$ representing the eigenvalue $\zeta_n^k$.

EXAMPLES:

```python
sage: W = ReflectionGroup((1,1,3))  # optional - gap3
sage: W.reflection_eigenvalues_family() # optional - gap3
Finite family {(): [0, 0], (1,4)(2,3)(5,6): [1/2, 0], (1,6,2)(3,5,4): [1/3, 2/3]}
```
reflection_hyperplane \(i, \text{as\_linear\_functional}=False, \text{with\_order}=False\)

Return the \(i\)-th reflection hyperplane of \(self\).

The \(i\)-th reflection hyperplane corresponds to the \(i\) distinguished reflection.

**INPUT:**

- \(i\) – an index in the index set
- \text{as\_linear\_functionals} – (default:False) flag whether to return the hyperplane or its linear functional in the basis dual to the given root basis

**EXAMPLES:**
sage: W = ReflectionGroup((2,1,2))  # optional - gap3
sage: W.reflection_hyperplane(3)    # optional - gap3
Vector space of degree 2 and dimension 1 over Rational Field
Basis matrix:
[1 0]

One can ask for the result as a linear form:

sage: W.reflection_hyperplane(3, True)  # optional - gap3
(0, 1)

reflection_hyperplanes (as_linear_functionals=False, with_order=False)
Return the list of all reflection hyperplanes of self, either as a codimension 1 space, or as its linear functional.

INPUT:

• as_linear_functionals – (default:False) flag whether to return the hyperplane or its linear functional in the basis dual to the given root basis

EXAMPLES:

sage: W = ReflectionGroup((1,1,3))  # optional - gap3
sage: for H in W.reflection_hyperplanes(): H  # optional - gap3
Vector space of degree 2 and dimension 1 over Rational Field
Basis matrix:
[1 2]
Vector space of degree 2 and dimension 1 over Rational Field
Basis matrix:
[1 1/2]
Vector space of degree 2 and dimension 1 over Rational Field
Basis matrix:
[1 -1]
sage: for H in W.reflection_hyperplanes(as_linear_functionals=True): H  # optional - gap3
(1, -1/2)
(1, -2)
(1, 1)
sage: W = ReflectionGroup((2,1,2))  # optional - gap3
sage: for H in W.reflection_hyperplanes(): H  # optional - gap3
Vector space of degree 2 and dimension 1 over Rational Field
Basis matrix:
[1 1]
Vector space of degree 2 and dimension 1 over Rational Field
Basis matrix:
[1 1/2]
Vector space of degree 2 and dimension 1 over Rational Field
Basis matrix:
[1 0]
Vector space of degree 2 and dimension 1 over Rational Field
Basis matrix:
[0 1]
sage: for H in W.reflection_hyperplanes(as_linear_functionals=True): H  # optional - gap3
(continues on next page)
for H in W.reflection_hyperplanes(as_linear_functionals=True, with_order=True): H # optional - gap3
((1, -1), 2)
((1, -2), 2)
((0, 1), 2)
((1, 0), 2)

reflection_index_set()

Return the index set of the reflections of self.

EXAMPLES:

sage: W = ReflectionGroup((1,1,4))
# optional - gap3
sage: W.reflection_index_set()  # optional - gap3
(1, 2, 3, 4, 5, 6)

sage: W = ReflectionGroup((1,1,4), reflection_index_set=[1,3,'asdf',7,9,11])
# optional - gap3
sage: W.reflection_index_set()  # optional - gap3
(1, 3, 'asdf', 7, 9, 11)

sage: W = ReflectionGroup((1,1,4), reflection_index_set=['a','b','c','d','e','f'])
# optional - gap3
sage: W.reflection_index_set()  # optional - gap3
('a', 'b', 'c', 'd', 'e', 'f')

reflections()

Return a finite family containing the reflections of self, indexed by self.reflection_index_set().

EXAMPLES:

sage: W = ReflectionGroup((1,1,3))
# optional - gap3
sage: W.reflections()  # optional - gap3
Finite family {1: (1,4)(2,3)(5,6), 2: (1,3)(2,5)(4,6), 3: (1,5)(2,4)(3,6)}

sage: W = ReflectionGroup((1,1,3),reflection_index_set=['a','b','c'])
# optional - gap3
sage: W.reflections()  # optional - gap3
Finite family {'a': (1,4)(2,3)(5,6), 'b': (1,3)(2,5)(4,6), 'c': (1,5)(2,4)(3,6)}

sage: W = ReflectionGroup((3,1,1))
# optional - gap3
sage: W.reflections()  # optional - gap3
Finite family {1: (1,2,3), 2: (1,3,2)}

sage: W = ReflectionGroup((1,1,3),(3,1,2))
# optional - gap3
sage: W.reflections()  # optional - gap3
Finite family {1: (1,2,3), 2: (1,3,2), 3: (1,5)(2,4)(3,6), 4: (1,6)(2,5)(7,8), 5: (1,7)(2,6)(5,8),
3: (3,9,15)(4,10,16)(12,17,23)(14,18,24)(20,25,29)(21,22,26)(27,28,30),
5: (1,7)(2,6)(5,8),}
roots()

Return all roots corresponding to all reflections of self.

EXAMPLES:

```
sage: W = ReflectionGroup((1,1,3))  # optional - gap3
sage: W.roots()  # optional - gap3
[(1, 0), (0, 1), (1, 1), (-1, 0), (0, -1), (-1, -1)]
```

```
sage: W = ReflectionGroup((3,1,2))  # optional - gap3
sage: W.roots()  # optional - gap3
[(1, 0), (-1, 1), (E(3), 0), (-E(3), 1), (0, 1), (1, -1),
 (0, E(3)), (1, -E(3)), (E(3)^2, 0), (-E(3)^2, 1),
 (E(3), -1), (E(3), -E(3)), (0, E(3)^2), (1, -E(3)^2),
 (-1, E(3)), (-E(3), E(3)), (E(3)^2, -1), (E(3)^2, -E(3)),
 (E(3), -E(3)^2), (-E(3)^2, E(3)), (-1, E(3)^2),
 (-E(3), E(3)^2), (E(3)^2, -E(3)^2), (-E(3)^2, E(3)^2)]
```

```
sage: W = ReflectionGroup((4,2,2))  # optional - gap3
sage: W.roots()  # optional - gap3
[(1, 0), (-E(4), 1), (-1, 1), (-1, 0), (E(4), 1), (1, 1),
 (0, -E(4)), (E(4), -1), (E(4), E(4)), (0, E(4)),
 (E(4), -E(4)), (0, 1), (1, -E(4)), (1, -1), (0, -1),
 (1, E(4)), (-E(4), 0), (-1, E(4)), (E(4), 0), (-E(4), E(4)),
 (-E(4), -1), (-E(4), -E(4)), (1, -E(4)), (1, -1)]
```

```
sage: W = ReflectionGroup((1,1,4), (3,1,2))  # optional - gap3
sage: W.roots()  # optional - gap3
[(1, 0, 0, 0, 0), (0, 1, 0, 0, 0), (0, 0, 1, 0, 0),
 (0, 0, 0, 1, 0), (0, 0, 0, -1, 0), (1, 1, 0, 0, 0),
 (1, 0, 0, 0, 0), (1, 1, 1, 0, 0), (1, 1, 0, 0, 0),
 (0, -1, 0, 0, 0), (0, 0, -1, 0, 0), (-1, -1, 0, 0, 0),
 (0, -1, -1, 0, 0), (-1, -1, -1, 0, 0), (0, 0, 0, E(3), 0),
 (0, 0, -E(3), 1), (0, 0, 0, 0, 1), (0, 0, 0, 1, -1),
 (0, 0, 0, 0, E(3)), (0, 0, 0, 1, -E(3)), (0, 0, 0, E(3)^2, 0),
 (0, 0, 0, -E(3)^2, 1), (0, 0, 0, E(3), -1), (0, 0, 0, E(3), -E(3)),
 (0, 0, 0, 0, E(3)^2), (0, 0, 0, 1, -E(3)^2), (0, 0, 0, -1, E(3)),
 (0, 0, 0, -E(3), E(3)), (0, 0, 0, E(3)^2, -1),
 (0, 0, 0, E(3)^2, -E(3)), (0, 0, 0, E(3), -E(3)^2),
 (0, 0, 0, -E(3), E(3)^2), (0, 0, 0, E(3)^2, -E(3)^2),
 (0, 0, 0, -E(3)^2, E(3)^2)]
```

series()

Return the series of the classification type to which self belongs.

For real reflection groups, these are the Cartan-Killing classification types...

EXAMPLES:

```python
sage: ReflectionGroup((1,1,3)).series()  # optional - gap3
['A']
sage: ReflectionGroup((3,1,3)).series()  # optional - gap3
['ST']
```

set_reflection_representation(refl_repr=None)

Set the reflection representation of self.

INPUT:

- refl_repr – a dictionary representing the matrices of the generators of self with keys given by the index set, or None to reset to the default reflection representation

EXAMPLES:

```python
sage: W = ReflectionGroup((1,1,3))  # optional - gap3
sage: for w in W: w.to_matrix(); print("-----")  # optional - gap3
[1 0]
[0 1]
-----
[ 1 1]
[ 0 -1]
-----
[-1 0]
[ 1 1]
-----
[-1 -1]
[ 1 0]
-----
[ 0 1]
[-1 -1]
-----
[ 0 -1]
[-1 0]
-----
sage: W.set_reflection_representation({1: matrix([[0,1,0],[1,0,0],[0,0,1]]), 2: matrix([[1,0,0],[0,0,1],[0,1,0]])})  # optional - gap3
sage: for w in W: w.to_matrix(); print("-----")  # optional - gap3
[1 0 0]
[0 1 0]
[0 0 1]
-----
[1 0 0]
[0 0 1]
[0 1 0]
-----
[0 1 0]
[1 0 0]
[0 0 1]
-----
[0 0 1]
[1 0 0]
[0 1 0]
```

(continues on next page)
simple_coroot(i)
Return the simple root with index i.

EXAMPLES:

```python
sage: W = ReflectionGroup(['A',3])
# optional - gap3
sage: W.simple_coroot(1)  # optional - gap3
(2, -1, 0)
```

simple_coroots()
Return the simple coroots of self.

These are the coroots corresponding to the simple reflections.

EXAMPLES:

```python
sage: W = ReflectionGroup((1,1,3))
# optional - gap3
sage: W.simple_coroots()  # optional - gap3
Finite family {1: (2, -1), 2: (-1, 2)}
```

simple_reflection(i)
Return the i-th simple reflection of self.

EXAMPLES:

```python
sage: W = ReflectionGroup((1,1,3))
# optional - gap3
sage: W.simple_reflection(1)  # optional - gap3
(1,4)(2,3)(5,6)
```

simple_root(i)
Return the simple root with index i.
EXAMPLES:

```python
sage: W = ReflectionGroup(['A',3])  # optional - gap3
sage: W.simple_root(1)  # optional - gap3
    (1, 0, 0)
```

- simple_roots()

  Return the simple roots of self.

  These are the roots corresponding to the simple reflections.

  EXAMPLES:

```python
sage: W = ReflectionGroup((1,1,3))  # optional - gap3
sage: W.simple_roots()  # optional - gap3
  Finite family {1: (1, 0), 2: (0, 1)}
```

```python
sage: W = ReflectionGroup((1,1,4), (2,1,2))  # optional - gap3
sage: W.simple_roots()  # optional - gap3
  Finite family {1: (1, 0, 0, 0), 2: (0, 1, 0, 0), 3: (0, 0, 1, 0), 4: (-1, 0, 0, 0), 5: (0, 0, 0, 1)}
```

```python
sage: W = ReflectionGroup((3,1,2))  # optional - gap3
sage: W.simple_roots()  # optional - gap3
  Finite family {1: (1, 0), 2: (-1, 1)}
```

```python
sage: W = ReflectionGroup((1,1,4), (3,1,2))  # optional - gap3
sage: W.simple_roots()  # optional - gap3
  Finite family {1: (1, 0, 0, 0), 2: (0, 1, 0, 0), 3: (0, 0, 1, 0), 4: (-1, 0, 0, 0), 5: (0, 0, 0, -1, 1)}
```

class sage.combinat.root_system.reflection_group_complex.IrreducibleComplexReflectionGroup

Bases: sage.combinat.root_system.reflection_group_complex.ComplexReflectionGroup

class Element


is_coxeter_element(whichPrimitive=1, is_class_representative=False)

Return True if self is a Coxeter element.

This is, whether self has an eigenvalue that is a primitive $h$-th root of unity.

INPUT:

- whichPrimitive – (default:1) for which power of the first primitive $h$-th root of unity to look as a reflection eigenvalue for a regular element
• is_class_representative – boolean (default True) whether to compute instead on the conjugacy class representative

See also:

coxeter_element() coxeter_elements()

EXAMPLES:

```python
sage: W = ReflectionGroup((1,1,3))  # optional - gap3
sage: for w in W:  # optional - gap3
.....: print('%s %s'(w.reduced_word(), w.is_coxeter_element()))  #
.....: optional - gap3
[] False
[2] False
[1] False
[1, 2] True
[2, 1] True
[1, 2, 1] False
```

```python
is_h_regular(is_class_representative=False)
Return whether self is regular.

This is if self has an eigenvector with eigenvalue $h$ and which does not lie in any reflection hyperplane. Here, $h$ denotes the Coxeter number.

EXAMPLES:

```python
sage: W = ReflectionGroup((1,1,3))  # optional - gap3
sage: for w in W:  # optional - gap3
.....: print('%s %s'(w.reduced_word(), w.is_h_regular()))  #
.....: optional - gap3
[] False
[2] False
[1] False
[1, 2] True
[2, 1] True
[1, 2, 1] False
```

```python
is_regular(h, is_class_representative=False)
Return whether self is regular.

This is, if self has an eigenvector with eigenvalue of order $h$ and which does not lie in any reflection hyperplane.

INPUT:
  • $h$ – the order of the eigenvalue
  • is_class_representative – boolean (default True) whether to compute instead on the conjugacy class representative

EXAMPLES:

```python
sage: W = ReflectionGroup((1,1,3))  # optional - gap3
sage: h = W.coxeter_number()  # optional - gap3
sage: for w in W:  # optional - gap3
.....: print('{} {}'.format(w.reduced_word(), w.is_regular(h)))
[] False
[2] False
[1] False
[1, 2] True
[2, 1] True
[1, 2, 1] False
```
sage: W = ReflectionGroup(23); h = W.coxeter_number()  # optional - gap3
sage: for w in W:  # optional - gap3
    ....: if w.is_regular(h):  # optional - gap3
        ....: w.reduced_word()  # optional - gap3
[1, 2, 3]
[2, 1, 3]
[1, 3, 2]
[3, 2, 1]
[2, 1, 2, 3, 2]
[2, 3, 2, 1, 2]
[1, 2, 1, 2, 3, 2, 1]
[1, 2, 3, 2, 1, 2, 1]
[1, 2, 1, 2, 3, 2, 1, 2, 3]
[2, 1, 2, 1, 3, 2, 1, 2, 3]
[2, 1, 2, 3, 2, 1, 2, 1, 3]
[1, 2, 3, 2, 1, 2, 1, 3, 2]
[3, 2, 1, 2, 1, 3, 2, 1, 2]
[1, 2, 1, 2, 1, 3, 2, 1, 2]
[2, 3, 2, 1, 2, 1, 3, 2, 1]
[2, 1, 2, 1, 3, 2, 1, 2, 1]
[2, 3, 2, 1, 2, 1, 3, 2, 1, 2, 3]
[1, 2, 1, 2, 1, 3, 2, 1, 2, 1, 3]
[1, 2, 3, 2, 1, 2, 1, 3, 2, 1]
[2, 1, 2, 3, 2, 1, 2, 1, 3, 2, 1]
[2, 1, 2, 3, 2, 1, 2, 1, 3, 2, 1, 2, 3]
[1, 2, 1, 3, 2, 1, 2, 1, 3, 2, 1, 2, 3]

Check that trac ticket #25478 is fixed:

sage: W = ReflectionGroup(['A',5])  # optional - gap3
sage: w = W.from_reduced_word([1,2,3,5])  # optional - gap3
sage: w.is_regular(4)  # optional - gap3
False
sage: W = ReflectionGroup(['A',3])  # optional - gap3
sage: len([w for w in W if w.is_regular(w.order())])  # optional - gap3
18

sage.combinat.root_system.reflection_group_complex.multi_partitions(n, S, i=None)

Return all vectors as lists of the same length as S whose standard inner product with S equals n.

EXAMPLES:

sage: from sage.combinat.root_system.reflection_group_complex import multi_partitions
sage: multi_partitions(10, [2,3,3,4])
[[5, 0, 0, 0],
 [3, 0, 0, 1],
 [2, 2, 0, 0],
 [2, 1, 1, 0],
 [2, 0, 2, 0],
 [1, 0, 0, 2],
 [0, 2, 0, 1],
 (continues on next page)
sage.combinat.root_system.reflection_group_complex.power(f, k)
Return \( f^k \) and caching all intermediate results.
Speeds the computation if one has to compute \( f^k \)'s for many values of \( k \).

EXAMPLES:
\[
\begin{align*}
\text{sage:} & \quad P.<x,y,z> = \text{PolynomialRing}(\mathbb{Q}) \\
\text{sage:} & \quad f = -2x^2 + 2x*y - 2y^2 + 2y*z - 2z^2 \\
\text{sage:} & \quad \text{all( } f^k == \text{power}(f,k) \text{ for } k \text{ in range(20) }) \quad \text{True}
\end{align*}
\]

5.1.238 Finite real reflection groups

Let \( V \) be a finite-dimensional real vector space. A reflection of \( V \) is an operator \( r \in \text{GL}(V) \) that has order 2 and fixes pointwise a hyperplane in \( V \). In the present implementation, finite real reflection groups are tied with a root system.

Finite real reflection groups with root systems have been classified according to finite Cartan-Killing types. For more definitions and classification types of finite complex reflection groups, see Wikipedia article Complex_reflection_group.

The point of entry to work with reflection groups is \texttt{ReflectionGroup()} \ which can be used with finite Cartan-Killing types:

\[
\begin{align*}
\text{sage:} & \quad \text{ReflectionGroup(['A',2])} \quad \text{# optional - gap3} \\
& \quad \text{Irreducible real reflection group of rank 2 and type A2} \\
\text{sage:} & \quad \text{ReflectionGroup(['F',4])} \quad \text{# optional - gap3} \\
& \quad \text{Irreducible real reflection group of rank 4 and type F4} \\
\text{sage:} & \quad \text{ReflectionGroup(['H',3])} \quad \text{# optional - gap3} \\
& \quad \text{Irreducible real reflection group of rank 3 and type H3}
\end{align*}
\]

AUTHORS:

• Christian Stump (initial version 2011–2015)

Warning: Uses the GAP3 package Chevie which is available as an experimental package (installed by \texttt{sage -i gap3}) or to download by hand from Jean Michel’s website.
class Element

    Bases:
    sage.combinat.root_system.reflection_group_real.
    RealReflectionGroup.Element,
    sage.combinat.root_system.
    reflection_group_complex.IrreducibleComplexReflectionGroup.Element

class sage.combinat.root_system.reflection_group_real.RealReflectionGroup(W_types,
    index_set=None,
    hyperplane_index_set=None,
    reflection_index_set=None):

    Bases:
    sage.combinat.root_system.reflection_group_complex.
    ComplexReflectionGroup

    A real reflection group given as a permutation group.

    See also:

    ReflectionGroup()

class Element

    Bases:
    sage.combinat.root_system.reflection_group_element.
    RealReflectionGroupElement,
    sage.combinat.root_system.
    reflection_group_complex.ComplexReflectionGroup.Element

left_coset_representatives()

    Return the left coset representatives of self.

    See also:

    right_coset_representatives()

EXAMPILES:

    sage: W = ReflectionGroup(['A',2])            # optional - gap3
    sage: for w in W:                             # optional - gap3
    ....:  lcr = w.left_coset_representatives()  # optional - gap3
    ....:  print("%s %s"",(w.reduced_word(),   # optional - gap3
    ....:          [v.reduced_word() for v in lcr])) # optional - gap3
    ...
    [[], [2], [1], [1, 2], [2, 1], [1, 2, 1]]
    [] [[], [2], [1]]
    [] [[], [2, 1]]
    [1, 2] [[]]
    [2, 1] [[]]
    [1, 2, 1] [[]]

right_coset_representatives()

    Return the right coset representatives of self.

EXAMPILES:

    sage: W = ReflectionGroup(['A',2])            # optional - gap3
    sage: for w in W:                             # optional - gap3
    ....:  rcr = w.right_coset_representatives()  # optional - gap3
    ....:  print("%s %s"",(w.reduced_word(),  # optional - gap3
    ....:          [v.reduced_word() for v in rcr])) # optional - gap3
    ...
    (continues on next page)
almost_positive_roots()

Return the almost positive roots of self.

EXAMPLES:

```python
sage: W = ReflectionGroup(['A',3], ['B',2])
# optional - gap3
sage: W.almost_positive_roots()  # optional - gap3
[(-1, 0, 0, 0, 0),
 (0, -1, 0, 0, 0),
 (0, 0, -1, 0, 0),
 (0, 0, 0, -1, 0),
 (0, 0, 0, 0, -1),
 (1, 0, 0, 0, 0),
 (0, 1, 0, 0, 0),
 (0, 0, 1, 0, 0),
 (0, 0, 0, 1, 0),
 (0, 0, 0, 0, 1),
 (1, 1, 0, 0, 0),
 (0, 1, 1, 0, 0),
 (0, 0, 0, 1, 1),
 (1, 1, 1, 0, 0),
 (0, 0, 0, 2, 1)]
```

```python
sage: W = ReflectionGroup(['A',3])
# optional - gap3
sage: W.almost_positive_roots()  # optional - gap3
[(-1, 0, 0),
 (0, -1, 0),
 (0, 0, -1),
 (1, 0, 0),
 (0, 1, 0),
 (0, 0, 1),
 (1, 1, 0),
 (0, 1, 1),
 (1, 1, 1)]
```

bipartite_index_set()

Return the bipartite index set of a real reflection group.

EXAMPLES:

```python
sage: W = ReflectionGroup(['A',5])
# optional - gap3
sage: W.bipartite_index_set()  # optional - gap3
[[1, 3, 5], [2, 4]]
```

```python
sage: W = ReflectionGroup(['A',5], index_set=['a','b','c','d','e'])
# optional - gap3
sage: W.bipartite_index_set()  # optional - gap3
[['a', 'c', 'e'], ['b', 'd']]
```

cartan_type()

Return the Cartan type of self.
EXAMPLES:

```python
sage: W = ReflectionGroup(['A',3])  # optional - gap3
sage: W.cartan_type()  # optional - gap3
['A', 3]
```

```python
sage: W = ReflectionGroup(['A',3], ['B',3])  # optional - gap3
sage: W.cartan_type()  # optional - gap3
A3xB3 relabelled by {1: 3, 2: 2, 3: 1}
```

**coxeter_diagram()**

Return the Coxeter diagram associated to `self`.

EXAMPLES:

```python
sage: G = ReflectionGroup(['B',3])  # optional - gap3
sage: sorted(G.coxeter_diagram().edges(labels=True))  # optional - gap3
[(1, 2, 4), (2, 3, 3)]
```

**coxeter_matrix()**

Return the Coxeter matrix associated to `self`.

EXAMPLES:

```python
sage: G = ReflectionGroup(['A',3])  # optional - gap3
sage: G.coxeter_matrix()  # optional - gap3
[1 3 2]
[3 1 3]
[2 3 1]
```

**fundamental_weight(i)**

Return the fundamental weight with index `i`.

EXAMPLES:

```python
sage: W = ReflectionGroup(['A',3])  # optional - gap3
sage: [ W.fundamental_weight(i) for i in W.index_set() ]  # optional - gap3
[(3/4, 1/2, 1/4), (1/2, 1, 1/2), (1/4, 1/2, 3/4)]
```

**fundamental_weights()**

Return the fundamental weights of `self` in terms of the simple roots.

The fundamental weights are defined by $s_j(\omega_i) = \omega_i - \delta_{i=j}\alpha_j$ for the simple reflection $s_j$ with corresponding simple roots $\alpha_j$.

In other words, the transpose Cartan matrix sends the weight basis to the root basis. Observe again that the action here is defined as a right action, see the example below.

EXAMPLES:

```python
sage: W = ReflectionGroup(['A',3], ['B',2])  # optional - gap3
sage: W.fundamental_weights()  # optional - gap3
Finite family {1: (3/4, 1/2, 1/4, 0, 0), 2: (1/2, 1, 1/2, 0, 0), 3: (1/4, 1/2, 3/4, 0, 0), 4: (0, 0, 0, 1, 1/2), 5: (0, 0, 0, 1, 1)}

sage: W = ReflectionGroup(['A',3])  # optional - gap3
sage: W.fundamental_weights()  # optional - gap3
Finite family {1: (3/4, 1/2, 1/4), 2: (1/2, 1, 1/2), 3: (1/4, 1/2, 3/4)}
```
sage: W = ReflectionGroup(['A',3])  # optional - gap3
sage: S = W.simple_reflections()     # optional - gap3
sage: N = W.fundamental_weights()    # optional - gap3
sage: for i in W.index_set():
    ....: for j in W.index_set():
        ....: print("{} {} {} "format(i, j, N[i], N[i]*S[j].to_matrix()))
1 1 (3/4, 1/2, 1/4) (-1/4, 1/2, 1/4)
1 2 (3/4, 1/2, 1/4) (3/4, 1/2, 1/4)
1 3 (3/4, 1/2, 1/4) (3/4, 1/2, 1/4)
2 1 (1/2, 1, 1/2) (1/2, 1, 1/2)
2 2 (1/2, 1, 1/2) (1/2, 0, 1/2)
2 3 (1/2, 1, 1/2) (1/2, 1, 1/2)
3 1 (1/4, 1/2, 3/4) (1/4, 1/2, 3/4)
3 2 (1/4, 1/2, 3/4) (1/4, 1/2, 3/4)
3 3 (1/4, 1/2, 3/4) (1/4, 1/2, -1/4)

iteration(algorithm='breadth', tracking_words=True)
Return an iterator going through all elements in self.

INPUT:

• algorithm (default: 'breadth') – must be one of the following:
  – 'breadth' - iterate over in a linear extension of the weak order
  – 'depth' - iterate by a depth-first-search
  – 'parabolic' - iterate by using parabolic subgroups

• tracking_words (default: True) – whether or not to keep track of the reduced words and store them in _reduced_word

Note: The fastest iteration is the parabolic iteration and the depth first algorithm without tracking words is second. In particular, 'depth' is ~1.5x faster than 'breadth'.

Note: The 'parabolic' iteration does not track words and requires keeping the subgroup corresponding to $I \setminus \{i\}$ in memory (for each $i$ individually).

EXAMPLES:

sage: W = ReflectionGroup(['B',2])  # optional - gap3
sage: for w in W.iteration("breadth",True):
    ....: print("{} {} {} ".format(w, w._reduced_word))
() [1]
(1,3) (2,6) (5,7) [1]
(1,5) (2,4) (6,8) [0]
(1,7,5,3) (2,4,6,8) [0, 1]
(1,3,5,7) (2,8,6,4) [1, 0]
(2,8) (3,7) (4,6) [0, 0, 1]
(2,7) (3,5) (4,8) [0, 1, 0, 1]
(1,5) (2,6) (3,7) (4,8) [0, 1, 0, 1]

sage: for w in W.iteration("depth", False): w
()
positive_roots()  
Return the positive roots of self.

EXAMPLES:

```sage
sage: W = ReflectionGroup(['A',3], ['B',2])  # optional - gap3
sage: W.positive_roots()  # optional - gap3
[(1, 0, 0, 0, 0),
 (0, 1, 0, 0, 0),
 (0, 0, 1, 0, 0),
 (0, 0, 0, 1, 0),
 (0, 0, 0, 0, 1),
 (1, 1, 0, 0, 0),
 (0, 1, 1, 0, 0),
 (0, 0, 0, 1, 1),
 (1, 1, 1, 0, 0),
 (0, 0, 0, 2, 1)]

sage: W = ReflectionGroup(['A',3])  # optional - gap3
sage: W.positive_roots()  # optional - gap3
[(1, 0, 0), (0, 1, 0), (0, 0, 1), (1, 1, 0), (0, 1, 1), (1, 1, 1)]
```

reflection_to_positive_root(r)  
Return the positive root orthogonal to the given reflection.

EXAMPLES:

```sage
sage: W = ReflectionGroup(['A',2])  # optional - gap3
sage: for r in W.reflections():  # optional - gap3
....: print(W.reflection_to_positive_root(r))
(1, 0)
(0, 1)
(1, 1)
```

right_coset_representatives(J)  
Return the right coset representatives of self for the parabolic subgroup generated by the simple reflections in J.

EXAMPLES:

```sage
sage: W = ReflectionGroup(['A',3])  # optional - gap3
sage: for J in Subsets([1,2,3]): W.right_coset_representatives(J)  # optional - gap3
```

(continues on next page)
root_to_reflection(root)
Return the reflection along the given root.

EXAMPLES:

```sage
W = ReflectionGroup(['A',2])
W.root_to_reflection(W.roots())
```

simple_root_index(i)
Return the index of the simple root \(\alpha_i\).

This is the position of \(\alpha_i\) in the list of simple roots.

EXAMPLES:

```sage
W = ReflectionGroup(['A',3])
W.simple_root_index(W.index_set())
```
sage.combinat.root_system.reflection_group_real.ReflectionGroup(*args,
**kwds)

Construct a finite (complex or real) reflection group as a Sage permutation group by fetching the permutation representation of the generators from chevie’s database.

INPUT:

can be one or multiple of the following:

• a triple \((r, p, n)\) with \(p\) divides \(r\), which denotes the group \(G(r, p, n)\)

• an integer between 4 and 37, which denotes an exceptional irreducible complex reflection group

• a finite Cartan-Killing type

EXAMPLES:

Finite reflection groups can be constructed from

Cartan-Killing classification types:

\[
\text{sage: } W = \text{ReflectionGroup(['A',3]); } W \quad \# \text{ optional - gap3}
\]
Irreducible real reflection group of rank 3 and type A3

\[
\text{sage: } W = \text{ReflectionGroup(['H',4]); } W \quad \# \text{ optional - gap3}
\]
Irreducible real reflection group of rank 4 and type H4

\[
\text{sage: } W = \text{ReflectionGroup(['I',5]); } W \quad \# \text{ optional - gap3}
\]
Irreducible real reflection group of rank 2 and type I2(5)

the complex infinite family \(G(r, p, n)\) with \(p\) divides \(r\):

\[
\text{sage: } W = \text{ReflectionGroup((1,1,4)); } W \quad \# \text{ optional - gap3}
\]
Irreducible real reflection group of rank 3 and type A3

\[
\text{sage: } W = \text{ReflectionGroup((2,1,3)); } W \quad \# \text{ optional - gap3}
\]
Irreducible real reflection group of rank 3 and type B3

Chevalley-Shepard-Todd exceptional classification types:

\[
\text{sage: } W = \text{ReflectionGroup(23); } W \quad \# \text{ optional - gap3}
\]
Irreducible real reflection group of rank 3 and type H3

Cartan types and matrices:

\[
\text{sage: } \text{ReflectionGroup(CartanType(['A',2]))} \quad \# \text{ optional - gap3}
\]
Irreducible real reflection group of rank 2 and type A2

\[
\text{sage: } \text{ReflectionGroup(CartanType([['A',2],[A',2]]))} \quad \# \text{ optional - gap3}
\]
Reducible real reflection group of rank 4 and type A2 x A2

\[
\text{sage: } C = \text{CartanMatrix(['A',2])} \quad \# \text{ optional - gap3}
\]

\[
\text{sage: } \text{ReflectionGroup(C)} \quad \# \text{ optional - gap3}
\]
Irreducible real reflection group of rank 2 and type A2

multiples of the above:

\[
\text{sage: } W = \text{ReflectionGroup(['A',2],[B',2]); } W \quad \# \text{ optional - gap3}
\]
Reducible real reflection group of rank 4 and type A2 x B2

\[
\text{sage: } W = \text{ReflectionGroup(['A',2],4); } W \quad \# \text{ optional - gap3}
\]
(continues on next page)
Reducible complex reflection group of rank 4 and type $A_2 \times ST_4$

```python
sage: W = ReflectionGroup((4,2,2),4); W
```

# optional - gap3
Reducible complex reflection group of rank 4 and type $G(4,2,2) \times ST_4$

```
sage.combinat.root_system.reflection_group_real.is_chevie_available()
Test whether the GAP3 Chevie package is available.
```

EXAMPLES:

```python
sage: from sage.combinat.root_system.reflection_group_real import is_chevie_available
sage: is_chevie_available()  # random
False
sage: is_chevie_available() in [True, False]
True
```

### 5.1.239 Group algebras of root lattice realizations

```python
class sage.combinat.root_system.root_lattice_realization_algebras.Algebras(category, *args):
    Bases: sage.categories.algebra_functor.AlgebrasCategory

The category of group algebras of root lattice realizations.
This includes typically weight rings (group algebras of weight lattices).

class ElementMethods
    Bases: object

    acted_upon(w)
    Implements the action of $w$ on $self$.
    INPUT:
    • $w$ – an element of the Weyl group acting on the underlying weight lattice realization

    EXAMPLES:

    ```python
    sage: L = RootSystem(["A",3]).ambient_space()
sage: W = L.weyl_group()
sage: M = L.algebra(QQ['q','t'])
sage: m = M.an_element(); m    # TODO: investigate why we don't get something more interesting
                     B[(2, 2, 3, 0)]
sage: m = (m+1)^2; m
                     B[(0, 0, 0, 0)] + 2*B[(2, 2, 3, 0)] + B[(4, 4, 6, 0)]
sage: w = W.an_element(); w.reduced_word()
                     [1, 2, 3]
sage: m.acted_upon(w)
                     B[(0, 0, 0, 0)] + 2*B[(0, 2, 2, 3)] + B[(0, 4, 4, 6)]
```

```python
expand(alphabet)
Expand $self$ into variables in the alphabet.

INPUT:
• alphabet – a non empty list/tuple of (invertible) variables in a ring to expand in

EXAMPLES:
```
sage: L = RootSystem(['A',2]).ambient_lattice()
sage: KL = L.algebra(QQ)
sage: p = KL.an_element() + KL.sum_of_monomials(L.some_elements()); p
B[(1, 0, 0)] + B[(1, -1, 0)] + B[(1, 1, 0)] + 2*B[(2, 2, 3)] + B[(0, 1, -1)]
sage: F = LaurentPolynomialRing(QQ, 'x,y,z')
sage: p.expand(F.gens())
2*x^2*y^2*z^3 + x*y + x + y*z^-1 + x*y^-1

class ParentMethods
Bases: object

T0_check_on_basis(q1, q2, convention='antidominant')
Return the $T_0^\vee$ operator acting on the basis.

This implements the formula for $T_0^\vee$ in Section 6.12 of [Haiman06].

REFERENCES:

Warning: The current implementation probably returns just nonsense, if the convention is not “dominant”.

EXAMPLES:

sage: K = QQ['q1,q2'].fraction_field()
sage: q1,q2 = K.gens()
sage: L = RootSystem(['A',1,1]).ambient_space()
sage: L0 = L.classical()
sage: KL = L.algebra(K)
sage: some_weights = L.fundamental_weights()
sage: f = KL.T0_check_on_basis(q1,q2, convention="dominant")
sage: f(L0.zero())
(q1+q2)*B[(0, 0)] + q1*B[(1, -1)]

sage: L = RootSystem(['A',3,1]).ambient_space()
sage: L0 = L.classical()
sage: KL = L.algebra(K)
sage: some_weights = L0.fundamental_weights()
sage: f = KL.T0_check_on_basis(q1,q2, convention="dominant")
sage: f(L0.zero())
# not checked
(q1+q2)*B[(0, 0, 0, 0)] + q1^3/q2^2*B[(1, 0, 0, -1)]

The following results have not been checked:

sage: for x in some_weights:
....: print("{} : {}\n".format(x, f(x)))
(1, 0, 0, 0) : q1*B[(1, 0, 0, 0)]
(1, 1, 0, 0) : q1*B[(1, 1, 0, 0)]
(1, 1, 1, 0) : q1*B[(1, 1, 1, 0)]

Some examples for type $B_2^{(1)}$ dual:

sage: L = RootSystem(['B',2,'~*']).ambient_space()
sage: L0 = L.classical()
sage: e = L.basis()

(continues on next page)
sage: K = QQ['q,u'].fraction_field()
sage: q,u = K.gens()
sage: q1 = u
sage: q2 = -1/u
sage: KL = L.algebra(K)
sage: KL0 = KL.classical()
sage: f = KL.T0_check_on_basis(q1,q2, convention="dominant")
sage: T = KL.twisted_demazure_lusztig_operators(q1,q2, convention="dominant")

Direct calculation:

sage: T.Tw(0)(KL0.monomial(L0([0,0])))
((u^2-1)/u)*B[(0, 0)] + u^3*B[(1, 1)]

Step by step calculation, comparing by hand with Mark Shimozono:

sage: res = T.Tw(2)(KL0.monomial(L0([0,0]))); res
u*B[(0, 0)]

sage: res = res * KL0.monomial(L0([-1,1])); res
(u^2-1)*B[(0, 0)] + u^2*B[(1, -1)]

sage: res = T.Tw_inverse(1)(res); res
((u^2-1)/u)*B[(0, 0)] + u^3*B[(1, 1)]


cartan_type()

Return the Cartan type of self.

EXAMPLES:

sage: A = RootSystem(['A',2,1]).ambient_space().algebra(QQ)
sage: A.cartan_type()
['A', 2, 1]

sage: A = RootSystem(['B',2]).weight_space().algebra(QQ)
sage: A.cartan_type()
['B', 2]

classical()

Return the group algebra of the corresponding classical lattice.

EXAMPLES:

sage: KL = RootSystem(['A',2,1]).ambient_space().algebra(QQ)
sage: KL.classical()
Algebra of the Ambient space of the Root system of type ['A', 2] over Rational Field

demazure_lusztig_operator_on_basis(weight, i, q1, q2, convention='antidominant')

Return the result of applying the \( i \)-th Demazure-Lusztig operator on \( \lambda \).

INPUT:

- weight – an element \( \lambda \) of the weight lattice
- \( i \) – an element of the index set
- \( q_1, q_2 \) – two elements of the ground ring
- convention – “antidominant”, “bar”, or “dominant” (default: “antidominant”)
See `demazure_lusztig_operators()` for the details.

**EXAMPLES:**

```python
sage: L = RootSystem(["A",1]).ambient_space()
sage: K = QQ['q1,q2']
sage: q1, q2 = K.gens()
sage: KL = L.algebra(K)
sage: KL.demazure_lusztig_operator_on_basis(L((2,2)), 1, q1, q2)
q1*B[(2, 2)]
sage: KL.demazure_lusztig_operator_on_basis(L((3,0)), 1, q1, q2)
(q1+q2)*B[(1, 2)] + (q1+q2)*B[(2, 1)] + (q1+q2)*B[(3, 0)] + q1*B[(0, 3)]
sage: KL.demazure_lusztig_operator_on_basis(L((0,3)), 1, q1, q2)
(-q1-q2)*B[(1, 2)] + (-q1-q2)*B[(2, 1)] + (-q2)*B[(3, 0)]
```

At $q_1 = 1$ and $q_2 = 0$ we recover the action of the isobaric divided differences $\pi_i$:

```python
sage: KL.demazure_lusztig_operator_on_basis(L((2,2)), 1, 1, 0)
B[(2, 2)]
sage: KL.demazure_lusztig_operator_on_basis(L((3,0)), 1, 1, 0)
B[(1, 2)] + B[(2, 1)] + B[(3, 0)] + B[(0, 3)]
sage: KL.demazure_lusztig_operator_on_basis(L((0,3)), 1, 1, 0)
-B[(1, 2)] - B[(2, 1)]
```

Or $1 - \pi_i$ for \texttt{bar=True}:

```python
sage: KL.demazure_lusztig_operator_on_basis(L((2,2)), 1, 1, 0, convention="bar")
0
sage: KL.demazure_lusztig_operator_on_basis(L((3,0)), 1, 1, 0, convention="bar")
-B[(1, 2)] - B[(2, 1)] - B[(0, 3)]
sage: KL.demazure_lusztig_operator_on_basis(L((0,3)), 1, 1, 0, convention="bar")
B[(1, 2)] + B[(2, 1)] + B[(0, 3)]
```

At $q_1 = 1$ and $q_2 = -1$ we recover the action of the simple reflection $s_i$:

```python
sage: KL.demazure_lusztig_operator_on_basis(L((2,2)), 1, 1, -1)
B[(2, 2)]
sage: KL.demazure_lusztig_operator_on_basis(L((3,0)), 1, 1, -1)
B[(0, 3)]
sage: KL.demazure_lusztig_operator_on_basis(L((0,3)), 1, 1, -1)
B[(3, 0)]
```

\texttt{demazure_lusztig_operator_on_classical_on_basis\ (weight, i, q, q1, q2, convention='antidominant')}

Return the result of applying the $i$-th Demazure-Lusztig operator on the classical weight \texttt{weight} embedded at level 0.

**INPUT:**
- \texttt{weight} – a classical weight $\lambda$
- \texttt{i} – an element of the index set
- \texttt{q1, q2} – two elements of the ground ring
- \texttt{convention} – “antidominant”, “bar”, or “dominant” (default: “antidominant”)

See \texttt{demazure_lusztig_operators()} for the details.

**Todo:**

---

5.1. Comprehensive Module list 2267
• Optimize the code to only do the embedding/projection for $T_0$
• Add an option to specify at which level one wants to work. Currently this is level 0.

EXAMPLES:

```
sage: L = RootSystem("A",1,1).ambient_space()
sage: L0 = L.classical()
sage: K = QQ['q,q1,q2']
sage: q, q1, q2 = K.gens()
sage: KL = L.algebra(K)
sage: KL0 = L0.algebra(K)
```
These operators coincide with the usual Demazure-Lusztig operators:

```
sage: KL.demazure_lusztig_operator_on_classical_on_basis(L0((2,2)), 1, q, -.q1, q2)
q1*B[(2, 2)]
sage: KL0.demazure_lusztig_operator_on_basis(L0((2,2)), 1, q1, q2)
q1*B[(2, 2)]
sage: KL.demazure_lusztig_operator_on_classical_on_basis(L0((3,0)), 1, q, -.q1, q2)
(q1+q2)*B[(1, 2)] + (q1+q2)*B[(2, 1)] + (q1+q2)*B[(3, 0)] + q1*B[(0, 3)]
sage: KL0.demazure_lusztig_operator_on_basis(L0((3,0)), 1, q1, q2)
(q1+q2)*B[(1, 2)] + (q1+q2)*B[(2, 1)] + (q1+q2)*B[(3, 0)] + q1*B[(0, 3)]
```

except that we now have an action of $T_0$, which introduces some $q$ s:

```
sage: KL.demazure_lusztig_operator_on_classical_on_basis(L0((2,2)), 0, q, -.q1, q2)
q1*B[(2, 2)]
sage: KL0.demazure_lusztig_operator_on_classical_on_basis(L0((3,0)), 0, q, -.q1, q2)
(-q^2*q1-q^2*q2)*B[(1, 2)] + (-q*q1-q*q2)*B[(2, 1)] + (-q^3*q2)*B[(0, 3)]
```

demazure_lusztig_operators($q1$, $q2$, convention='antidominant')

Return the Demazure-Lusztig operators acting on self.

INPUT:
• $q1$, $q2$ – two elements of the ground ring
• convention – “antidominant”, “bar”, or “dominant” (default: “antidominant”)

If $R$ is the parent weight ring, the Demazure-Lusztig operator $T_i$ is the linear map $R \to R$ obtained by interpolating between the isobaric divided difference operator $\pi_i$ (see isobaric_divided_difference_on_basis()) and the simple reflection $s_i$.

\[(q_1 + q_2)\pi_i - q_2 s_i\]

The Demazure-Lusztig operators give the usual representation of the operator $T_i$ of the (affine) Hecke algebra with eigenvalues $q_1$ and $q_2$ associated to the Weyl group.

Several variants are available to match with various conventions used in the literature:
• “bar” replaces $\pi_i$ in the formula above by $\pi_i = (1 - \pi_i)$.
• “dominant” conjugates the operator by $x^\lambda \mapsto x^{-\lambda}$.

The names dominant and antidominant for the conventions were chosen with regards to the nonsymmetric Macdonald polynomials. The $Y$ operators for the Macdonal polynomials in the “dominant” convention satisfy $Y_\lambda = T_{\lambda\lambda}$ for $\lambda$ dominant. This is also the convention used in [Haiman06]. For the “antidominant” convention, $Y_\lambda = T_{\lambda\lambda}$ with $\lambda$ antidominant.
See also:

- demazure_lusztig_operator_on_basis()
- NonSymmetricMacdonaldPolynomials.

REFERENCES:

EXAMPLES:

```python
sage: L = RootSystem(\"A",1\)).ambient_space()
sage: K = QQ['q1,q2'].fraction_field()
sage: q1, q2 = K.gens()
sage: KL = L.algebra(K)
sage: T = KL.demazure_lusztig_operators(q1, q2)
sage: Tbar = KL.demazure_lusztig_operators(q1, q2, convention=\"bar\")
sage: Tdominant = KL.demazure_lusztig_operators(q1, q2, convention=\"dominant\")
sage: x = KL.monomial(L((3,0)))
sage: T[1](x)
(q1+q2)*B[(1, 2)] + (q1+q2)*B[(2, 1)] + (q1+q2)*B[(3, 0)] + q1*B[(0, 3)]
sage: Tbar[1](x)
(-q1-q2)*B[(1, 2)] + (-q1-q2)*B[(2, 1)] + (-q1-2*q2)*B[(0, 3)]
sage: Tdominant[1](x)
(-q1-q2)*B[(1, 2)] + (-q1-q2)*B[(2, 1)] + (-q2)*B[(3, 0)]
sage: Tdominant.Tw_inverse(1)(KL.monomial(-L.simple_root(1)))
((-q1-q2)/(q1*q2))*B[(0, 0)] - 1/q2*B[(1, -1)]
```

We repeat similar computation in the affine setting:

```python
sage: L = RootSystem(\"A\",2,1\)).ambient_space()
sage: K = QQ['q1,q2'].fraction_field()
sage: q1, q2 = K.gens()
sage: KL = L.algebra(K)
sage: T = KL.demazure_lusztig_operators(q1, q2)
sage: Tbar = KL.demazure_lusztig_operators(q1, q2, convention=\"bar\")
sage: Tdominant = KL.demazure_lusztig_operators(q1, q2, convention=\"dominant\")
sage: e = L.basis()
sage: x = KL.monomial(3*e[0])
sage: T[1](x)
(q1+q2)*B[e[0] + 2*e[1]] + (q1+q2)*B[2*e[0] + e[1]] + (q1+q2)*B[3*e[0]] +
q1*B[3*e[1]]
sage: Tbar[1](x)
(-q1-q2)*B[e[0] + 2*e[1]] + (-q1-q2)*B[2*e[0] + e[1]] + (-q1-2*q2)*B[3*e[1]]
sage: Tdominant[1](x)
(-q1-q2)*B[e[0] + 2*e[1]] + (-q1-q2)*B[2*e[0] + e[1]] + (-q2)*B[3*e[1]]
sage: Tdominant.Tw_inverse(1)(KL.monomial(-L.simple_root(1)))
((-q1-q2)/(q1*q2))*B[0] - 1/q2*B[e[0] - e[1]]
```

One can obtain iterated operators by passing a reduced word or an element of the Weyl group:

```python
sage: T[1,2](x)
(q1^2+2*q1*q2+q2^2)*B[e[0] + e[1] + e[2]] +
```

(continues on next page)
and use that to check, for example, the braid relations:

```
sage: T[1,2,1](x) - T[2,1,2](x)
0
```

The operators satisfy the relations of the affine Hecke algebra with parameters $q_1, q_2$:

```
sage: T._test_relations()
sage: Tdominant._test_relations()
sage: Tbar._test_relations()  # -q2, q1+2*q2  # todo: not implemented: set the appropriate eigenvalues!
```

And the $\bar{T}$ are basically the inverses of the $T$'s:

```
sage: Tinv = KL.demazure_lusztig_operators(2/q1+1/q2,-1/q1,convention="bar")
sage: [Tinv[1](T[1](x))-x for x in KL.some_elements()]
[0, 0, 0, 0, 0, 0, 0]
```

We check that $\Lambda_1 - \Lambda_0$ is an eigenvector for the $Y$'s in affine type:

```
sage: K = QQ['q,q1,q2'].fraction_field()
sage: q,q1,q2=K.gens()
sage: L = RootSystem(["A",2,1]).ambient_space()
sage: L0 = L.classical()
sage: Lambda = L.fundamental_weights()
sage: alphacheck = L0.simple_coroots()
sage: KL = L.algebra(K)
sage: T = KL.demazure_lusztig_operators(q1, q2, convention="dominant")
sage: Y = T.Y()
sage: alphacheck = Y.keys().alpha()  # alpha of coroot lattice is alphacheck
sage: alphacheck
Finite family {0: alphacheck[0], 1: alphacheck[1], 2: alphacheck[2]}
sage: x = KL.monomial(Lambda[1]-Lambda[0]); x
B[e[0]]
```

In fact it is not exactly an eigenvector, but the extra ‘delta’ term is to be interpreted as a $q$ parameter:

```
sage: Y[alphacheck[0]](KL.one())
q^2*B[0]
sage: Y[alphacheck[1]](x)
((-q^2)/(q^2-q))*B[e[0]] - B['delta']
sage: Y[alphacheck[2]](x)
(q/(q^2-q))*B[e[0]]
sage: KL.q_project(Y[alphacheck[1]](x), q)
((-q^2)/(q^2-q))*B[(1, 0, 0)]
sage: KL.q_project(x, q)
B[(1, 0, 0)]
```
We now check systematically that the Demazure-Lusztig operators satisfy the relations of the Iwahori-Hecke algebra:

```python
sage: K = QQ['q1,q2']
sage: q1, q2 = K.gens()
sage: for cartan_type in CartanType.samples(crystallographic=True): #
  ....:   L = RootSystem(cartan_type).root_lattice()
  ....:   KL = L.algebra(K)
  ....:   T = KL.demazure_lusztig_operators(q1,q2)
  ....:   T._test_relations()
```

Recall that the Demazure-Lusztig operators are only defined when all monomials belong to the weight lattice. Thus, in the group algebra of the ambient space, we need to specify explicitly the elements on which to run the tests:

```python
sage: for cartan_type in CartanType.samples(crystallographic=True): #
  ....:   L = RootSystem(cartan_type).weight_lattice()
  ....:   KL = L.algebra(K)
  ....:   T = KL.demazure_lusztig_operators(q1,q2)
  ....:   T._test_relations()
```

demazure_lusztig_operators_on_classical \((q, q1, q2, \text{convention}={}'antidominant')\)

Return the Demazure-Lusztig operators acting at level 1 on self.classical().

INPUT:
• \(q, q1, q2\) – three elements of the ground ring
• \text{convention} – “antidominant”, “bar”, or “dominant” (default: “antidominant”)

Let \(KL\) be the group algebra of an affine weight lattice realization \(L\). The Demazure-Lusztig operators for \(KL\) act on the group algebra of the corresponding classical weight lattice by embedding it at level 1, and projecting back.

See also:
• `demazure_lusztig_operators()`.
• `demazure_lusztig_operator_on_classical_on_basis()`.
• `q_project()`

EXAMPLES:
sage: L = RootSystem(["A",1,1]).ambient_space()
sage: K = QQ["q,q1,q2"].fraction_field()
sage: q, q1, q2 = K.gens()
sage: KL = L.algebra(K)
sage: KL0 = KL.classical()
sage: L0 = KL0.basis().keys()
sage: T = KL.demazure_lusztig_operators_on_classical(q, q1, q2)
sage: x = KL0.monomial(L0((3,0))); x
B[(3, 0)]

For $T_1$, we recover the usual Demazure-Lusztig operators:

sage: T[1](x)
(q1+q2)*B[(1, 2)] + (q1+q2)*B[(2, 1)] + (q1+q2)*B[(3, 0)] + q1*B[(0, 3)]

For $T_0$, we can note that, in the projection, $\delta$ is mapped to $q$:

sage: T[0](x)
(-q^2*q1-q^2*q2)*B[(1, 2)] + (-q*q1-q*q2)*B[(2, 1)] + (-q^3*q2)*B[(0, 3)]

Note that there is no translation part, and in particular 1 is an eigenvector for all $T_i$'s:

sage: T[0](KL0.one())
q1*B[(0, 0)]
sage: T[1](KL0.one())
q1*B[(0, 0)]

Matching with Ion Bogdan’s hand calculations from 3/15/2013:

sage: L = RootSystem(["A",1,1]).weight_space(extended=True)
sage: K = QQ["q,u"].fraction_field()
sage: q, u = K.gens()
sage: KL = L.algebra(K)
sage: KL0 = KL.classical()
sage: L0 = KL0.basis().keys()
sage: omega = L0.fundamental_weights()
sage: T = KL.demazure_lusztig_operators_on_classical(q, u, -1/u, convention="dominant")
sage: Y = T.Y()
sage: alphacheck = Y.keys().simple_roots()
sage: Y[alphacheck[0]](KL0.one())
((-q2)/(q*q1))*B[(0, 0)]

sage: Y[alphacheck[1]]
((1, 0), (1, 1), 1)

sage: Y[alphacheck[0]]
((1, 0), (1, 1), 1)
sage: Y0.word, Y0.signs, Y0.scalar # This is 1/q T_1^-1 T_0^-1
((0, 1), (-1, -1), 1/q)

Note that the following computations use the “dominant” convention:

sage: T0 = T.Tw(0)
sage: T0(KL0.monomial(omega[1]))
q*u*B[-Lambda[1]] + ((u^2-1)/u)*B[Lambda[1]]
sage: T0(KL0.monomial(2*omega[1]))
((q*u^2-q)/u)*B[0] + q^2*u*B[-2*Lambda[1]] + ((u^2-1)/u)*B[2+Lambda[1]]
sage: T0(KL0.monomial(-omega[1]))
1/(q*u)*B[Lambda[1]]
sage: T0(KL0.monomial(-2*omega[1]))
((-u^2+1)/(q*u))*B[0] + 1/(q^2*u)*B[2+Lambda[1]]

demazure_operators()

Return the Demazure operators acting on self.

The i-th Demazure operator is defined by:

\[
\pi_i = \frac{1 - e^{-\alpha_i}s_i}{1 - e^{-\alpha_i}}
\]

It acts on \( e^\lambda \), for \( \lambda \) a weight, by:

\[
\pi_i e^\lambda = \frac{e^\lambda - e^{-\alpha_i+s_i\lambda}}{1 - e^{-\alpha_i}}
\]

This matches with Lascoux’ definition [Lascoux2003] of \( \pi_i \), and with the \( i \)-th Demazure operator of [Kumar1987], which also works for general Kac-Moody types.

REFERENCES:

EXAMPLES:

We compute some Schur functions, as images of dominant monomials under the action of the maximal isobaric divided difference \( \Delta_{w_0} \):

sage: L = RootSystem(['A',2]).ambient_lattice()
sage: KL = L.algebra(QQ)
sage: w0 = tuple(L.weyl_group().long_element().reduced_word())
sage: pi = KL.demazure_operators()
sage: pi0 = pi[w0]
sage: pi0(KL.monomial(L((2,1))))
2*B[(1, 1, 1)] + B[(1, 2, 0)] + B[(1, 0, 2)] + B[(2, 1, 0)] + B[(2, 0, -1)] + B[(0, 1, 2)] + B[(0, 2, 1)]

Let us make the result into an actual polynomial:

sage: P = QQ['x,y,z']
sage: pi0(KL.monomial(L((2,1)))) expand(P.gens())
x^2*y + x*y^2 + x^2*z + 2*x*y*z + y^2*z + x*z^2 + y*z^2

This is indeed a Schur function:

sage: s = SymmetricFunctions(QQ).s()
sage: s[2,1].expand(3, P.variable_names())
x^2*y + x*y^2 + x^2*z + 2*x*y*z + y^2*z + x*z^2 + y*z^2
Let us check this systematically on Schur functions of degree 6:

```python
sage: for p in Partitions(6, max_length=3).list():
    ....:     assert s.monomial(p).expand(3, P.variable_names()) == pi0(KL.monomial(L(tuple(p))).expand(P.gens()))
```

We check systematically that these operators satisfy the Iwahori-Hecke algebra relations:

```python
sage: for cartan_type in CartanType.samples(crystallographic=True):  # long time 12s
    ....:     L = RootSystem(cartan_type).weight_lattice()
    ....:     KL = L.algebra(QQ)
    ....:     T = KL.demazure_operators()
    ....:     T._test_relations()
```

```python
sage: L = RootSystem(['A',1,1]).weight_lattice()
sage: KL = L.algebra(QQ)
sage: T = KL.demazure_operators()
sage: T._test_relations()
```

**Warning:** The Demazure operators are only defined if all the elements in the support have integral scalar products with the coroots (basically, they are in the weight lattice). Otherwise an error is raised:

```python
sage: L = RootSystem(CartanType(['G',2]).dual()).ambient_space()
sage: KL = L.algebra(QQ)
sage: pi = KL.demazure_operators()
sage: pi[1](KL.monomial(L([0,0,1])))
Traceback (most recent call last):
  ... ValueError: the weight does not have an integral scalar product with
  the coroot
```

### divided_difference_on_basis(weight, i)

Return the result of applying the $i$-th divided difference on `weight`.

**INPUT:**

- `weight` – a weight
- `i` – an element of the index set

**Todo:** type free definition (Viviane’s definition uses that we are in the ambient space)

**EXAMPLES:**

```python
sage: L = RootSystem(['A',1]).ambient_space()
sage: KL = L.algebra(QQ)
sage: KL.divided_difference_on_basis(L((2,2)), 1) # todo: not implemented
0
sage: KL.divided_difference_on_basis(L((3,0)), 1) # todo: not implemented
B[(2, 0)] + B[(1, 1)] + B[(0, 2)]
sage: KL.divided_difference_on_basis(L((0,3)), 1) # todo: not implemented
-B[(2, 0)] - B[(1, 1)] - B[(0, 2)]
```

In type $A$ and in the ambient lattice, we recover the usual action of divided differences polynomials:
from_polynomial\( (p) \)
Construct an element of \texttt{self} from a polynomial \( p \).

INPUT:
• \( p \) – a polynomial

EXAMPLES:

\begin{verbatim}
sage: L = RootSystem(["A",2]).ambient_lattice()
sage: KL = L.algebra(QQ)
sage: x,y,z = QQ['x,y,z'].gens()
sage: KL.from_polynomial(x)
B[(1, 0, 0)]
sage: KL.from_polynomial(x^2*y + 2*y - z)
B[(2, 1, 0)] + 2*B[(0, 1, 0)] - B[(0, 0, 1)]
\end{verbatim}

Todo: make this work for Laurent polynomials too

isobaric_divided_difference_on_basis\( (weight, i) \)
Return the result of applying the \( i \)-th isobaric divided difference on \( weight \).

INPUT:
• \( weight \) – a weight
• \( i \) – an element of the index set

See also:
\texttt{demazure_operators()}

EXAMPLES:

\begin{verbatim}
sage: L = RootSystem(["A",1]).ambient_space()
sage: KL = L.algebra(QQ)
sage: KL.isobaric_divided_difference_on_basis(L((2,2)), 1)
B[(2, 2)]
sage: KL.isobaric_divided_difference_on_basis(L((3,0)), 1)
B[(1, 2)] + B[(2, 1)] + B[(3, 0)] + B[(0, 3)]
sage: KL.isobaric_divided_difference_on_basis(L((0,3)), 1)
-B[(1, 2)] - B[(2, 1)]
\end{verbatim}

In type \( A \) and in the ambient lattice, we recover the usual action of divided differences on polynomials:

\begin{verbatim}
sage: x,y = QQ['x,y'].gens()
sage: d = lambda p: (x*p - (x*p)(y,x)) / (x-y)
sage: d(x^2*y^2)
x^2*y^2
sage: d(x^3)
x^3 + x^2*y + x*y^2 + y^3
sage: d(y^3)
-x^2*y - x*y^2
\end{verbatim}
REFERENCE:

**q_project** \((x, q)\)

Implement the \(q\)-projection morphism from \(\text{self}\) to the group algebra of the classical space.

INPUT:

- \(x\) – an element of the group algebra of \(\text{self}\)
- \(q\) – an element of the ground ring

This is an algebra morphism mapping \(\delta\) to \(q\) and \(X^b\) to its classical counterpart for the other elements \(b\) of the basis of the realization.

EXAMPLES:

```python
sage: K = QQ['q'].fraction_field()
sage: q = K.gen()
sage: KL = RootSystem(['A',2,1]).ambient_space().algebra(K)
sage: L = KL.basis().keys()
sage: e = L.basis()
sage: KL.q_project(x, q)
B[(2, 2, 3)] + 1/q^2*B[(0, 4, 3)]
```

**Warning:** Recall that the null root, usually denoted \(\delta\), is in fact \(a[0] \delta\) in Sage’s notation, in order to avoid half integer coefficients (this only makes a difference in type BC). Similarly, what’s usually denoted \(q\) is in fact \(q^a[0]\) in Sage’s notations, to avoid manipulating square roots:

```python
sage: KL.q_project(KL.monomial(L.null_root()),q)
q^2*B[(0, 0, 0)]
```

**q_project_on_basis** \((l, q)\)

Return the monomial \(c \cdot c(l)\) in the group algebra of the classical lattice.

INPUT:

- \(l\) – an element of the root lattice realization
- \(q\) – an element of the ground ring

Here, \(c(l)\) is the projection of \(l\) in the classical lattice, and \(c\) is the coefficient of \(l\) in \(\delta\).

See also:

- **q_project_on_basis**

EXAMPLES:
```python
sage: K = QQ['q'].fraction_field()
sage: q = K.gen()
sage: KL = RootSystem(['A',2,1]).ambient_space().algebra(K)
sage: L = KL.basis().keys()
sage: e = L.basis()
sage: KL.q_project_on_basis(4*e[1] + 3*e[2] + e['deltacheck'] - 2*e['delta'], q)
1/q^2*B[(0, 4, 3)]
```

### some_elements()

Return some elements of the algebra self.

Examples:

```python
sage: A = RootSystem(['A',2,1]).ambient_space().algebra(QQ)
sage: A.some_elements()
 B[-e[0] + e[2] + e['delta']],
 B[e[0] - e[1]],
 B[e[1] - e[2]],
 B[e['deltacheck']],
 B[e[0] + e['deltacheck']],
 B[e[0] + e[1] + e['deltacheck']]]
```

### twisted_demazure_lusztig_operator_on_basis(weight, i, q1, q2, convention='antidominant')

Return the twisted Demazure-Lusztig operator acting on the basis.

**INPUT:**

- `weight` – an element \( \lambda \) of the weight lattice
- `i` – an element of the index set
- `q1, q2` – two elements of the ground ring
- `convention` – “antidominant”, “bar”, or “dominant” (default: “antidominant”)

**See also:**

- `twisted_demazure_lusztig_operators()`

Examples:

```python
sage: L = RootSystem(['A',3,1]).ambient_space()
sage: e = L.basis()
sage: K = QQ['q1,q2'].fraction_field()
sage: q1, q2 = K.gens()
sage: KL = L.algebra(K)
sage: Lambda = L.classical().fundamental_weights()
sage: KL.twisted_demazure_lusztig_operator_on_basis(Lambda[1]+2*Lambda[2],
                      1, q1, q2, convention='dominant')
(-q2)*B[(2, 3, 0, 0)]
sage: KL.twisted_demazure_lusztig_operator_on_basis(Lambda[1]+2*Lambda[2],
                      2, q1, q2, convention='dominant')
```

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Continued from previous page)

```python
(-q1-q2)*B[(3, 1, 1, 0)] + (-q2)*B[(3, 0, 2, 0)]
sage: KL.twisted_demazure_lusztig_operator_on_basis(Lambda[1]+2*Lambda[2], q1, q2, convention="dominant")
q1*B[(3, 2, 0, 0)]
sage: KL.twisted_demazure_lusztig_operator_on_basis(Lambda[1]+2*Lambda[2], 0, q1, q2, convention="dominant")
((q1*q2+q2^2)/q1)*B[(1, 2, 1, 1)] + ((q1*q2+q2^2)/q1)*B[(1, 2, 2, 0)] + q2^2/q1*B[(1, 2, 0, 2)]
+ ((q1^2+2*q1*q2+q2^2)/q1)*B[(2, 1, 1, 1)] + ((q1^2+2*q1*q2+q2^2)/q1)*B[(2, 1, 2, 0)]
+ ((q1*q2+q2^2)/q1)*B[(2, 1, 0, 2)] + ((q1^2+2*q1*q2+q2^2)/q1)*B[(2, 2, 1, 0)]
+ ((q1*q2+q2^2)/q1)*B[(2, 2, 0, 1)]
twisted_demazure_lusztig_operators (q1, q2, convention='antidominant')
Return the twisted Demazure-Lusztig operators acting on self.
INPUT:
• q1, q2 – two elements of the ground ring
• convention – “antidominant”, “bar”, or “dominant” (default: “antidominant”)

Warning:
• the code is currently only tested for q1q2 = -1
• only the “dominant” convention is functional for i = 0

For T_1, ..., T_n, these operators are the usual Demazure-Lusztig operators. On the other hand, the
operator T_0 is twisted:
```
sage: L = RootSystem("A",3,1).ambient_space()
sage: e = L.basis()
sage: K = QQ[\"q1,q2\"].fraction_field()
sage: q1, q2 = K.gens()
sage: KL = L.algebra(K)
sage: T = KL.twisted_demazure_lusztig_operators(q1, q2, convention="dominant")
sage: T._test_relations()
```

Todo: Choose a good set of Cartan Type to run on. Rank >4 is too big. But C_1 and B_1 are boring.

We now check systematically that those operators satisfy the relations of the Iwahori-Hecke algebra:
```
sage: K = QQ[\"q1,q2\"].fraction_field()
sage: q1, q2 = K.gens()
sage: for cartan_type in CartanType.samples(affine=True, crystallographic=True): # long time 12s
  ....:     if cartan_type.rank() > 4: continue
  ....:     if cartan_type.type() == 'BC': continue
  ....:     KL = RootSystem(cartan_type).weight_lattice().algebra(K)
  ....:     T = KL.twisted_demazure_lusztig_operators(q1, q2, convention="dominant")
  ....:     T._test_relations()
```

Todo: Investigate why T_0^\vee currently does not satisfy the quadratic relation in type BC. This should
hopefully be fixed when \( T_0 \) will have a more uniform implementation:

```python
sage: cartan_type = CartanType(['BC',1,2])
sage: KL = RootSystem(cartan_type).weight_lattice().algebra(K)
sage: T = KL.twisted_demazure_lusztig_operators(q1,q2, convention="dominant")
sage: T._test_relations()
Traceback (most recent call last):
... tester.assertTrue(Ti(Ti(x,i,-q2),i,-q1).is_zero()) ...
AssertionError: False is not true
```

Comparison with T0:

```python
sage: L = RootSystem(['A',2,1]).ambient_space()
sage: e = L.basis()
sage: K = QQ['t,q'].fraction_field()
sage: t,q = K.gens()
sage: q1 = t
sage: q2 = -1
sage: KL = L.algebra(K)
sage: L0 = L.classical()
sage: T = KL.demazure_lusztig_operators(q1,q2, convention="dominant")
sage: def T0(*l0):
    return KL.q_project(T[0].on_basis()(L.embed_at_level(L0(l0), 1)), q)
sage: T0_check_on_basis = KL.T0_check_on_basis(q1, q2, convention="dominant")
sage: def T0c(*l0):
    return T0_check_on_basis(L0(l0))
sage: T0(0,0,1) # not double checked
(-t+1)/q)*B[(1, 0, 0)] + 1/q^2*B[(2, 0, -1)]
sage: T0c(0,0,1)
t^2-t)*B[(1, 0, 0)] + (t^2-t)*B[(1, 1, -1)] + t^2*B[(2, 0, -1)] + (t-1)*B[(0, 0, 1)]
```

### 5.1.240 Root lattice realizations

```python
class sage.combinat.root_system.root_lattice_realizations.RootLatticeRealizations(base, name=None)

Bases: sage.categories.category_types.Category_over_base_ring

The category of root lattice realizations over a given base ring

A root lattice realization \( L \) over a base ring \( R \) is a free module (or vector space if \( R \) is a field) endowed with an embedding of the root lattice of some root system.

Typical root lattice realizations over \( \mathbb{Z} \) include the root lattice, weight lattice, and ambient lattice. Typical root lattice realizations over \( \mathbb{Q} \) include the root space, weight space, and ambient space.

To describe the embedding, a root lattice realization must implement a method `simple_root()` returning for each \( i \) in the index set the image of the simple root \( \alpha_i \) under the embedding.

A root lattice realization must further implement a method on elements `scalar()`, computing the scalar product with elements of the coroot lattice or coroot space.

Using those, this category provides tools for reflections, roots, the Weyl group and its action, ...
EXAMPLES:

Here, we consider the root system of type $A_7$, and embed the root lattice element $x = \alpha_2 + 2\alpha_6$ in several root lattice realizations:

```python
sage: R = RootSystem(['A',7])
sage: alpha = R.root_lattice().simple_roots()
sage: L = R.root_space()
sage: L(x)
sage: L = R.weight_lattice()
sage: L(x)
sage: L = R.ambient_space()
sage: L(x)
(0, 1, -1, 0, 2, -2, 0, 0)
```

We embed the root space element $x = \alpha_2 + 1/2\alpha_6$ in several root lattice realizations:

```python
sage: alpha = R.root_space().simple_roots()
sage: L = R.weight_space()
sage: L(x)
sage: L = R.ambient_space()
sage: L(x)
(0, 1, -1, 0, 1/2, -1/2, 0, 0)
```

Of course, one can’t embed the root space in the weight lattice:

```python
sage: L = R.weight_lattice()
sage: L(x)
Traceback (most recent call last):
  ...
TypeError: do not know how to make x (= alpha[2] + 1/2*alpha[5]) an element of
→self (=Weight lattice of the Root system of type ['A', 7])
```

If $K_1$ is a subring of $K_2$, then one could in theory have an embedding from the root space over $K_1$ to any root lattice realization over $K_2$; this is not implemented:

```python
sage: K1 = QQ
sage: K2 = QQ['q']
sage: L = R.weight_space(K2)
```
sage: alpha = R.root_space(K2).simple_roots()
sage: L(alpha[1])
sage: alpha = R.root_space(K1).simple_roots()
sage: L(alpha[1])
Traceback (most recent call last):
  ...TypeError: do not know how to make x (= alpha[1]) an element of self (=Weight_lattice przecinanie o space over the Univariate Polynomial Ring in q over Rational Field of the Root_lattice of type ['A', 7])

By a slight abuse, the embedding of the root lattice is not actually required to be faithful. Typically for an affine root system, the null root of the root lattice is killed in the non extended weight lattice:

sage: R = RootSystem(['A', 3, 1])
sage: delta = R.root_lattice().null_root()
sage: L = R.weight_lattice()
sage: L(delta)
0

Algebras

alias of sage.combinat.root_system.root_lattice_realization_algebras.

Algebras

class ElementMethods

Bases: object

affine_orbit()

The orbit of self under the dot or affine action of the Weyl group.

EXAMPLES:

sage: L = RootSystem(['A', 2]).ambient_lattice()
sage: sorted(L.rho().dot_orbit())
# the output order is not specified
[(-2, 1, 4), (-2, 3, 2), (2, -1, 2), (2, 1, 0), (0, -1, 4), (0, 3, 0)]
sage: L = RootSystem(['B',2]).weight_lattice()
sage: sorted(L.fundamental_weights()[1].dot_orbit())
# the output order is not specified

We compare the dot action orbit to the regular orbit:

sage: L = RootSystem(['A', 3]).weight_lattice()
sage: len(L.rho().dot_orbit())
24
sage: len((-L.rho()).dot_orbit())
1
sage: La = L.fundamental_weights()
sage: len(La[1].dot_orbit())

(continues on next page)
associated_coroot ()

Returns the coroot associated to this root

EXAMPLES:

```
sage: alpha = RootSystem(['A', 3]).root_space().simple_roots()
sage: alpha[1].associated_coroot()
alphacheck[1]
```

associated_reflection ()

Given a positive root self, returns a reduced word for the reflection orthogonal to self.

Since the answer is cached, it is a tuple instead of a list.

EXAMPLES:

```
sage: RootSystem(['C',3]).root_lattice().simple_root(3).weyl_action([1, ˓→2]).associated_reflection() (1, 2, 3, 2, 1)
sage: RootSystem(['C',3]).root_lattice().simple_root(2).associated_˓→reflection() (2,)
```

descents (index_set=None, positive=False)

Returns the descents of pt

EXAMPLES:

```
sage: space=RootSystem(['A',5]).weight_space()
sage: alpha=space.simple_roots()
[3, 5]
```

dot_action (w, inverse=False)

Act on self by w using the dot or affine action.

Let w be an element of the Weyl group. The dot action or affine action is given by:

\[ w \cdot \lambda = w(\lambda + \rho) - \rho, \]

where \( \rho \) is the sum of the fundamental weights.

INPUT:
- w – an element of a Coxeter or Weyl group of the same Cartan type, or a tuple or a list (such as a reduced word) of elements from the index set
- inverse – a boolean (default: False); whether to act by the inverse element

EXAMPLES:
sage: P = RootSystem(['B',3]).weight_lattice()
sage: La = P.fundamental_weights()
sage: mu.dot_action([1])
sage: mu.dot_action([3])
Lambda[1] + Lambda[3]
sage: mu.dot_action([1,2,3])

We check that the origin of this action is at \(-\rho\):

sage: all((-P.rho()).dot_action([i]) == -P.rho() for i in P.index_set())
True

REFERENCES:
• Wikipedia article Affine_action
dot_orbit()
The orbit of self under the dot or affine action of the Weyl group.

EXAMPLES:

sage: L = RootSystem(['A', 2]).ambient_lattice()
sage: sorted(L.rho().dot_orbit())

# the output order is not specified
[-2, 1, 4], (-2, 3, 2), (2, -1, 2),
(2, 1, 0), (0, -1, 4), (0, 3, 0)]
sage: L = RootSystem(['B',2]).weight_lattice()
sage: sorted(L.fundamental_weights()[1].dot_orbit())

# the output order is not specified
[-4*Lambda[1], -4*Lambda[1] + 4*Lambda[2],
Lambda[1], Lambda[1] - 6*Lambda[2],

We compare the dot action orbit to the regular orbit:

sage: L = RootSystem(['A', 3]).weight_lattice()
sage: len(L.rho().dot_orbit())
24
sage: len((-L.rho()).dot_orbit())
1
sage: La = L.fundamental_weights()
sage: len(La[1].dot_orbit())
24
sage: len(La[1].orbit())
4
sage: len((-L.rho()) + La[1]).dot_orbit())
4
sage: len(La[2].dot_orbit())
24
sage: len(La[2].orbit())
6
sage: len((-L.rho()) + La[2]).dot_orbit())
6
extraspecial_pair()  
Return the extraspecial pair of \self under the ordering defined by \mbox{positive_roots_by_height()}.  

The \textit{extraspecial pair} of a positive root \( \gamma \) with some total ordering \(<\) of the root lattice that respects height is the pair of positive roots \((\alpha, \beta)\) such that \( \gamma = \alpha + \beta \) and \(\alpha\) is as small as possible.  

\textbf{EXAMPLES:}  
\begin{verbatim}
sage: Q = RootSystem(['G', 2]).root_lattice()
sage: Q.highest_root().extraspecial_pair()
(alpha[2], 3*alpha[1] + alpha[2])
\end{verbatim}

first_descent (index_set=\texttt{None}, positive=\texttt{False})  
Returns the first descent of pt  
One can use the index_set option to restrict to the parabolic subgroup indexed by index_set.  

\textbf{EXAMPLES:}  
\begin{verbatim}
sage: space=RootSystem(['A',5]).weight_space()
sage: alpha=space.simple_roots()
sage: (alpha[1]+alpha[2]+alpha[4]).first_descent([1,2,5]) 5
sage: (alpha[1]+alpha[2]+alpha[4]).first_descent([1,2,5,3,4]) 5
\end{verbatim}

greater()  
Returns the elements in the orbit of \self which are greater than \self in the weak order.  

\textbf{EXAMPLES:}  
\begin{verbatim}
sage: L = RootSystem(['A',3]).ambient_lattice()
sage: e = L.basis()
sage: e[2].greater()
[(0, 0, 1, 0), (0, 0, 0, 1)]
sage: len(L.rho().greater())
24
sage: len((-L.rho()).greater())
1
sage: sorted([len(x.greater()) for x in L.rho().orbit()])
[1, 2, 2, 2, 3, 3, 3, 3, 4, 4, 4, 4, 5, 5, 6, 6, 6, 8, 8, 8, 8, 12, 12, 12, ...
...
24]
\end{verbatim}

has_descent \((i, positive=\texttt{False})\)  
Test if \self has a descent at position \(i\), that is if \self is on the strict negative side of the \(i\textsuperscript{th}\) simple reflection hyperplane.  
If positive if True, tests if it is on the strict positive side instead.  

\textbf{EXAMPLES:}  
\begin{verbatim}
sage: space=RootSystem(['A',5]).weight_space()
sage: alpha=RootSystem(['A',5]).weight_space().simple_roots()
sage: [alpha[i].has_descent(1) for i in space.index_set()]
[False, True, False, False, False]
sage: [(-alpha[i]).has_descent(1) for i in space.index_set()]
[True, False, False, False, False]
\end{verbatim}
(continues on next page)
sage: [alpha[i].has_descent(1, True) for i in space.index_set()]
[True, False, False, False, False]

sage: [(-alpha[i]).has_descent(1, True) for i in space.index_set()]
[False, True, False, False, False]

True
False
sage: (alpha[1]+alpha[2]+alpha[4]).has_descent(1, True)
True

height()

Return the height of self.

The height of a root \( \alpha = \sum i a_i \alpha_i \) is defined to be \( h(\alpha) := \sum i a_i \).

EXAMPLES:

sage: Q = RootSystem(['G', 2]).root_lattice()
sage: Q.highest_root().height()
5

is_dominant(index_set=None, positive=True)

Returns whether self is dominant.

This is done with respect to the subrootsystem indicated by the subset of Dynkin nodes index_set. If index_set is None then the entire Dynkin node set is used. If positive is False then the dominance condition is replaced by antidominance.

EXAMPLES:

sage: L = RootSystem(['A',2]).ambient_lattice()
sage: Lambda = L.fundamental_weights()
sage: [x.is_dominant() for x in Lambda]
[True, True]

sage: [x.is_dominant(positive=False) for x in Lambda]
[False, False]

sage: (Lambda[1]-Lambda[2]).is_dominant()
False
sage: (-Lambda[1]+Lambda[2]).is_dominant()
False
sage: (Lambda[1]-Lambda[2]).is_dominant([1])
True
sage: (Lambda[1]-Lambda[2]).is_dominant([2])
False
sage: [x.is_dominant() for x in L.roots()]
[False, True, False, False, False, False]

is_dominant_weight()

Test whether self is a dominant element of the weight lattice.

EXAMPLES:

sage: L = RootSystem(['A',2]).ambient_lattice()
sage: Lambda = L.fundamental_weights()
sage: [x.is_dominant() for x in Lambda]
sage: (3*Lambda[1]+Lambda[2]).is_dominant()
True
sage: (Lambda[1]-Lambda[2]).is_dominant()
False
sage: (-Lambda[1]+Lambda[2]).is_dominant()
False

Tests that the scalar products with the coroots are all nonnegative integers. For example, if \( x \) is the sum of a dominant element of the weight lattice plus some other element orthogonal to all coroots, then the implementation correctly reports \( x \) to be a dominant weight:

\[
sage: x = Lambda[1] + L([-1,-1,-1])
sage: x.is_dominant_weight()
True
\]

**is_imaginary_root()**  
Return True if self is an imaginary root.  
A root \( \alpha \) is imaginary if it is not \( W \) conjugate to a simple root where \( W \) is the corresponding Weyl group.

**EXAMPLES:**

\[
sage: Q = RootSystem(['B',2,1]).root_lattice()
sage: alpha = Q.simple_roots()
sage: alpha[0].is_imaginary_root()
False
sage: elt.is_imaginary_root()
True
\]

**is_long_root()**  
Return True if self is a long (real) root.

**EXAMPLES:**

\[
sage: Q = RootSystem(['B',2,1]).root_lattice()
sage: alpha = Q.simple_roots()
sage: alpha[0].is_long_root()
True
sage: alpha[1].is_long_root()
True
sage: alpha[2].is_long_root()
False
\]

**is_parabolic_root(index_set)**  
Supposing that self is a root, is it in the parabolic subsystem with Dynkin nodes index_set?

**INPUT:**  
• index_set – the Dynkin node set of the parabolic subsystem.

**Todo:** This implementation is only valid in the root or weight lattice

**EXAMPLES:**
is_real_root()  
Return True if self is a real root.

A root \( \alpha \) is real if it is \( W \) conjugate to a simple root where \( W \) is the corresponding Weyl group.

EXAMPLES:

```python
sage: Q = RootSystem(['B',2,1]).root_lattice()
sage: alpha = Q.simple_roots()
sage: alpha[0].is_real_root()  # True
sage: elt.is_real_root()  # False
```

is_short_root()  
Return True if self is a short (real) root.

Returns False unless the parent is an irreducible root system of finite type having two root lengths and self is of the shorter length. There is no check of whether self is actually a root.

EXAMPLES:

```python
sage: Q = RootSystem(['C',2]).root_lattice()
sage: al = Q.simple_root(1).weyl_action([1,2]); al
sage: al.is_short_root()  # True
sage: bt = Q.simple_root(2).weyl_action([2,1,2]); bt
sage: bt.is_short_root()  # False
```

An example in affine type:

```python
sage: Q = RootSystem(['B',2,1]).root_lattice()
sage: alpha = Q.simple_roots()
sage: alpha[0].is_short_root()  # False
sage: alpha[1].is_short_root()  # False
sage: alpha[2].is_short_root()  # True
```

level()  
EXAMPLES:
norm_squared()

Return the norm squared of \texttt{self} with respect to the symmetric form.

Examples:

```python
sage: Q = RootSystem(['B',2,1]).root_lattice()
sage: alpha = Q.simple_roots()
sage: alpha[1].norm_squared()
4
sage: alpha[2].norm_squared()
2
sage: elt.norm_squared()
50
sage: elt.norm_squared()
0
```

orbit()

The orbit of \texttt{self} under the action of the Weyl group.

Examples:

\(\rho\) is a regular element whose orbit is in bijection with the Weyl group. In particular, it has 6 elements for the symmetric group \(S_3\):

```python
sage: L = RootSystem(['A', 2]).ambient_lattice()
sage: sorted(L.rho().orbit())  # the output order is not specified
[(1, 2, 0), (1, 0, 2), (2, 1, 0),
 (2, 0, 1), (0, 1, 2), (0, 2, 1)]
```

pred(index_set=None)

Return the immediate predecessors of \texttt{self} for the weak order.

Input:
- `index_set` - a subset (as a list or iterable) of the nodes of the Dynkin diagram; (default: None for all of them)

If `index_set` is specified, the successors for the corresponding parabolic subsystem are returned.

**EXAMPLES:**

```python
sage: L = RootSystem(['A',3]).weight_lattice()
sage: Lambda = L.fundamental_weights()
sage: Lambda[1].pred()
[]
sage: L.rho().pred()
[]
sage: (-L.rho()).pred(index_set=[1])
```

**reduced_word** *(index_set=None, positive=True)*

Returns a reduced word for the inverse of the shortest Weyl group element that sends the vector `self` into the dominant chamber.

With the `index_set` optional parameter, this is done with respect to the corresponding parabolic subgroup.

If `positive` is False, use the antidominant chamber instead.

**EXAMPLES:**

```python
sage: space=RootSystem(['A',5]).weight_space()
sage: alpha=RootSystem(['A',5]).weight_space().simple_roots()
sage: alpha[1].reduced_word()
[2, 3, 4, 5]
sage: alpha[1].reduced_word([1,2])
[2]
```

**reflection** *(root, use_coroot=False)*

Reflects `self` across the hyperplane orthogonal to `root`.

If `use_coroot` is True, `root` is interpreted as a coroot.

**EXAMPLES:**

```python
sage: R = RootSystem(['C',4])
sage: weight_lattice = R.weight_lattice()
sage: mu = weight_lattice.from_vector(vector([0,0,1,2]))
sage: coroot_lattice = R.coroot_lattice()
sage: alphavee = coroot_lattice.from_vector(vector([0,0,1,1]))
sage: mu.reflection(alphavee, use_coroot=True)
sage: root_lattice = R.root_lattice()
sage: beta = root_lattice.from_vector(vector([0,1,1,0]))
sage: mu.reflection(beta)
```

**scalar** *(lambdacheck)*

Implement the natural pairing with the coroot lattice.

**INPUT:**

- `self` – an element of a root lattice realization
• lambdacheck – an element of the coroot lattice or coroot space

OUTPUT: the scalar product of \textit{self} and \textit{lambdacheck}

\textbf{EXAMPLES:}

\begin{verbatim}
    sage: L = RootSystem(['A',4]).root_lattice()
    sage: alpha = L.simple_roots()
    sage: alphacheck = L.simple_coroots()
    sage: alpha[1].scalar(alphacheck[1])
    2
    sage: alpha[1].scalar(alphacheck[2])
    -1
    sage: matrix([[ alpha[i].scalar(alphacheck[j])
    ....: for i in L.index_set() ]
    ....: for j in L.index_set() ])
    [ 2 -1  0  0]
    [-1  2 -1  0]
    [ 0 -1  2 -1]
    [ 0  0 -1  2]
\end{verbatim}

\textbf{simple\_reflection}(i)

\begin{verbatim}
    \textit{Returns the image of} \textit{self} \textit{by the} \textit{i}-th \textit{simple reflection.}
\end{verbatim}

\textbf{EXAMPLES:}

\begin{verbatim}
    sage: alpha = RootSystem(['A', 3]).root_lattice().alpha()
    sage: alpha[1].simple_reflection(2)
    sage: Q = RootSystem(['A', 3, 1]).weight_lattice(extended = True)
    sage: Lambda = Q.fundamental_weights()
    sage: L = Lambda[0] + Q.null_root()
    sage: L.simple_reflection(0)
    -Lambda[0] + Lambda[1] + Lambda[3]
\end{verbatim}

\textbf{simple\_reflections()}

\begin{verbatim}
    \textit{The images of} \textit{self} \textit{by all the simple reflections}
\end{verbatim}

\textbf{EXAMPLES:}

\begin{verbatim}
    sage: alpha = RootSystem(['A', 3]).root_lattice().alpha()
    sage: alpha[1].simple_reflections()
    [-alpha[1], alpha[1] + alpha[2], alpha[1]]
\end{verbatim}

\textbf{smaller()}

\begin{verbatim}
    \textit{Returns the elements in the orbit of} \textit{self} \textit{which are smaller than} \textit{self} \textit{in the weak order.}
\end{verbatim}

\textbf{EXAMPLES:}

\begin{verbatim}
    sage: L = RootSystem(['A',3]).ambient_lattice()
    sage: e = L.basis()
    sage: e[2].smaller()
    [(0, 0, 1, 0), (0, 1, 0, 0), (1, 0, 0, 0)]
    sage: len(L.rho().smaller())
    1
    sage: len((-L.rho()).smaller())
    24
    sage: sorted([len(x.smaller()) for x in L.rho().orbit()])
    [1, 2, 2, 2, 3, 3, 3, 3, 4, 4, 4, 4, 5, 5, 6, 6, 6, 8, 8, 8, 8, 12, 12, 12, 24]
\end{verbatim}

(continues on next page)
succ \(\text{index}_\text{set}=\text{None}\)

Return the immediate successors of \texttt{self} for the weak order.

**INPUT:**

- **\texttt{index}\_\texttt{set}** - a subset (as a list or iterable) of the nodes of the Dynkin diagram; (default: \text{None} for all of them)

If \texttt{index}\_\texttt{set} is specified, the successors for the corresponding parabolic subsystem are returned.

**EXAMPLES:**

```python
sage: L = RootSystem(['A',3]).weight_lattice()
sage: Lambda = L.fundamental_weights()
sage: Lambda[1].succ()
[-Lambda[1] + Lambda[2]]
sage: L.rho().succ()
sage: (-L.rho()).succ()
[]
sage: L.rho().succ(index_set=[1])
sage: L.rho().succ(index_set=[2])
```

\textbf{symmetric}\_\textbf{form}(\texttt{alpha})

Return the symmetric form of \texttt{self} with \texttt{alpha}.

Consider the simple roots \(\alpha_i\) and let \((b_{ij})_{ij}\) denote the symmetrized Cartan matrix \((a_{ij})_{ij}\), we have

\[(\alpha_i | \alpha_j) = b_{ij}\]

and extended bilinearly. See Chapter 6 in Kac, Infinite Dimensional Lie Algebras for more details.

**EXAMPLES:**

```python
sage: Q = RootSystem(['B',2,1]).root_lattice()
sage: alpha = Q.simple_roots()
sage: alpha[1].symmetric_form(alpha[0])
0
sage: alpha[1].symmetric_form(alpha[1])
4
sage: elt.symmetric_form(alpha[1])
-14
sage: elt.symmetric_form(alpha[0]+2*alpha[2])
14
```

5.1. Comprehensive Module list
to_ambient()

Map self to the ambient space.

EXAMPLES:

```python
sage: alpha = CartanType(['B',4]).root_system().root_lattice().an_element(); alpha
sage: alpha.to_ambient()
(2, 0, 1, -3)
sage: mu = CartanType(['B',4]).root_system().weight_lattice().an_element(); mu
sage: mu.to_ambient()
(7, 5, 3, 0)
sage: v = CartanType(['B',4]).root_system().ambient_space().an_element(); v
(2, 2, 3, 0)
sage: v.to_ambient()
(2, 2, 3, 0)
sage: alphacheck = CartanType(['B',4]).root_system().coroot_lattice().an_element(); alphacheck
sage: alphacheck.to_ambient()
(2, 0, 1, -3)
```

to_classical()

Map self to the classical lattice/space.

Only makes sense for affine type.

EXAMPLES:

```python
sage: R = CartanType(['A',3,1]).root_system()
sage: alpha = R.root_lattice().an_element(); alpha
sage: alb = alpha.to_classical(); alb
sage: alb.parent()
Root lattice of the Root system of type ['A', 3]
sage: v = R.ambient_space().an_element(); v
2*e[0] + 2*e[1] + 3*e[2]
sage: v.to_classical()
(2, 2, 3, 0)
```

to_dominant_chamber(index_set=None, positive=True, reduced_word=False)

Returns the unique dominant element in the Weyl group orbit of the vector self.

If positive is False, returns the antidominant orbit element.

With the index_set optional parameter, this is done with respect to the corresponding parabolic subgroup.

If reduced_word is True, returns the 2-tuple (weight, direction) where weight is the (anti)dominant orbit element and direction is a reduced word for the Weyl group element sending weight to self.

**Warning:** In infinite type, an orbit may not contain a dominant element. In this case the function may go into an infinite loop.
For affine root systems, errors are generated if the orbit does not contain the requested kind of representative. If the input vector is of positive (resp. negative) level, then there is a dominant (resp. antidominant) element in its orbit but not an antidominant (resp. dominant) one. If the vector is of level zero, then there are neither dominant nor antidominant orbit representatives, except for multiples of the null root, which are themselves both dominant and antidominant orbit representatives.

**EXAMPLES:**

```python
sage: space=RootSystem(['A',5]).weight_space()
sage: alpha=RootSystem(['A',5]).weight_space().simple_roots()
sage: alpha[1].to_dominant_chamber()
sage: alpha[1].to_dominant_chamber([1,2])
sage: wl=RootSystem(['A',2,1]).weight_lattice(extended=True)
sage: mu=wl.from_vector(vector([1,-3,0]))
sage: mu.to_dominant_chamber(positive=False, reduced_word = True)
(-Lambda[1] - Lambda[2] - delta, [0, 2])
sage: R = RootSystem(['A',1,1])
sage: rl = R.root_lattice()
sage: nu = rl.zero()
sage: nu.to_dominant_chamber()
0
sage: nu.to_dominant_chamber(positive=False)
0
sage: mu = rl.from_vector(vector([0,1]))
sage: mu.to_dominant_chamber()
Traceback (most recent call last):
...
ValueError: alpha[1] is not in the orbit of the fundamental chamber
sage: mu.to_dominant_chamber(positive=False)
Traceback (most recent call last):
...
ValueError: alpha[1] is not in the orbit of the negative of the fundamental chamber
```

**to_dual_type_cospace()**

Map `self` to the dual type cospace.

For example, if `self` is in the root lattice of type ['B', 2], send it to the coroot lattice of type ['C', 2].

**EXAMPLES:**

```python
sage: v = CartanType(['C',3]).root_system().weight_lattice().an_element(); v
sage: w = v.to_dual_type_cospace(); w
sage: w.parent()
Coweight lattice of the Root system of type ['B', 3]
```

**to_simple_root** *(reduced_word=False)*

Return (the index of) a simple root in the orbit of the positive root `self`.

**INPUT:**
• self – a positive root
• reduced_word – a boolean (default: False)

OUTPUT:
• The index \( i \) of a simple root \( \alpha_i \). If reduced_word is True, this returns instead a pair \( (i, \text{word}) \), where \( \text{word} \) is a sequence of reflections mapping \( \alpha_i \) up the root poset to self.

EXAMPLES:

```python
sage: L = RootSystem(["A",3]).root_lattice()
sage: positive_roots = L.positive_roots()
sage: for alpha in sorted(positive_roots):
    ....:     print("{} {}".format(alpha, alpha.to_simple_root()))
alpha[1] 1
alpha[2] 2
alpha[3] 3
sage: for alpha in sorted(positive_roots):
    ....:     print("{} {}".format(alpha, alpha.to_simple_root(reduced_word=True)))
alpha[1] (1, ())
alpha[2] (2, ())
alpha[3] (3, ())
```

ALGORITHM:
This method walks from self down to the antidominant chamber by applying successively the simple reflection given by the first descent. Since self is a positive root, each step goes down the root poset, and one must eventually cross a simple root \( \alpha_i \).

See also:
• first_descent()
• to_dominant_chamber()

**Warning:** The behavior is not specified if the input is not a positive root. For a finite root system, this is currently caught (albeit with a not perfect message):

```python
sage: alpha = L.simple_roots()
sage: (2*alpha[1]).to_simple_root()
Traceback (most recent call last):
  ...  
```

For an infinite root system, this method may run into an infinite recursion if the input is not a positive root.

**translation** \((x)\)

**INPUT:**
• self - an element \( t \) at level 0
• \( x \) - an element of the same space

Returns \( x \) translated by \( t \), that is \( x + \text{level}(x)t \)

**EXAMPLES:**
Let us look at the translation of an element of level 1:

```python
sage: Lambda[1].level()
1
sage: t.translation(Lambda[1])
-Lambda[0] + 2*Lambda[2]
```

and of an element of level 0:

```python
sage: alpha[1].level()
0
sage: t.translation(alpha[1])
```

The arguments are given in this seemingly unnatural order to make it easy to construct the translation function:

```python
sage: f = t.translation
sage: f(Lambda[1])
-Lambda[0] + 2*Lambda[2]
```

**weyl_action**(element, inverse=False)

Act on self by an element of the Coxeter or Weyl group.

**INPUT:**

- element – an element of a Coxeter or Weyl group of the same Cartan type, or a tuple or a list (such as a reduced word) of elements from the index set
- inverse – a boolean (default: False); whether to act by the inverse element

**EXAMPLES:**

```python
sage: wl = RootSystem(['A',3]).weight_lattice()
sage: mu = wl.from_vector(vector([1,0,-2]))
sage: mu
sage: mudom, rw = mu.to_dominant_chamber(positive=False, reduced_word=False)
sage: mudom
(-Lambda[2] - Lambda[3], [1, 2])
sage: mudom.weyl_action(rw)
sage: mu.weyl_action(rw, inverse = True)
```

Acting by a (reduced) word:

```python
sage: mudom.weyl_action(rw)
sage: mu.weyl_action(rw, inverse = True)
```

Acting by an element of the Coxeter or Weyl group on a vector in its own lattice of definition (implemented by matrix multiplication on a vector):
sage: w = wl.weyl_group().from_reduced_word([1, 2])
sage: mudom.weyl_action(w)

Acting by an element of an isomorphic Coxeter or Weyl group (implemented by the action of a corresponding reduced word):

sage: W = WeylGroup(['A',3], prefix="s")
sage: w = W.from_reduced_word([1, 2])
sage: wl.weyl_group() == W
False
sage: mudom.weyl_action(w)

weyl_stabilizer(index_set=None)

Returns the subset of Dynkin nodes whose reflections fix self.

If index_set is not None, only consider nodes in this set. Note that if self is dominant or antidominant, then its stabilizer is the parabolic subgroup defined by the returned node set.

EXAMPLES:

sage: wl = RootSystem(['A',2,1]).weight_lattice(extended = True)
sage: al = wl.null_root()
sage: al.weyl_stabilizer()
[0, 1, 2]
sage: wl = RootSystem(['A',4]).weight_lattice()
sage: mu = wl.from_vector(vector([1,1,0,0]))
sage: mu.weyl_stabilizer()
[3, 4]
sage: mu.weyl_stabilizer(index_set = [1,2,3])
[3]

class ParentMethods
Bases: object

a_long_simple_root()

Returns a long simple root, corresponding to the highest outgoing edge in the Dynkin diagram.

Caveat: this may be break in affine type $A_{2n}^{(2)}$
Caveat: meaningful/broken for non irreducible?

TODO: implement CartanType.nodes_by_length as in MuPAD-Combinat (using CartanType.symmetrizer), and use it here.

almost_positive_roots()

Returns the almost positive roots of self

These are the positive roots together with the simple negative roots.

See also:

almost_positive_root_decomposition(), tau_plus_minus()

EXAMPLES:

sage: L = RootSystem(['A',2]).root_lattice()
sage: L.almost_positive_roots()
[-alpha[1], alpha[1], alpha[1] + alpha[2], -alpha[2], alpha[2]]
almost_positive_roots_decomposition()
Returns the decomposition of the almost positive roots of self

This is the list of the orbits of the almost positive roots under the action of the dihedral group generated by the operators $\tau_+$ and $\tau_-.

See also:
• almost_positive_roots()
• tau_plus_minus()

EXAMPLES:

```python
sage: RootSystem(['A',2]).root_lattice().almost_positive_roots_→decomposition()
[[-alpha[1], alpha[1], alpha[1] + alpha[2], alpha[2], -alpha[2]]]
sage: RootSystem(['B',2]).root_lattice().almost_positive_roots_→decomposition()
[[-alpha[1], alpha[1], alpha[1] + 2*alpha[2]], [-alpha[2], alpha[2],
→alpha[1] + alpha[2]]]
sage: RootSystem(['D',4]).root_lattice().almost_positive_roots_→decomposition()
→alpha[4]],
→alpha[4]],
→alpha[3]]]
```

alpha()
Returns the family $(\alpha_i)_{i \in I}$ of the simple roots, with the extra feature that, for simple irreducible root systems, $\alpha_0$ yields the opposite of the highest root.

EXAMPLES:

```python
sage: alpha = RootSystem(['A',2]).root_lattice().alpha()
sage: alpha[1]
alpha[1]
sage: alpha[0]
```

alphacheck()
Returns the family $(\alpha_i^\vee)_{i \in I}$ of the simple coroots, with the extra feature that, for simple irreducible root systems, $\alpha_0^\vee$ yields the coroot associated to the opposite of the highest root (caveat: for non simply laced root systems, this is not the opposite of the highest coroot!)

EXAMPLES:

```python
sage: alphacheck = RootSystem(['A',2]).ambient_space().alphacheck()
sage: alphacheck
Finite family {1: (1, -1, 0), 2: (0, 1, -1)}
```

Here is now $\alpha_0^\vee$:
(-1, 0, 1)
Todo: add a non simply laced example

Finally, here is an affine example:

```
sage: RootSystem(['A',2,1]).weight_space().alphacheck()
Finite family {0: alphacheck[0], 1: alphacheck[1], 2: alphacheck[2]}
sage: RootSystem(['A',3]).ambient_space().alphacheck()
Finite family {1: (1, -1, 0, 0), 2: (0, 1, -1, 0), 3: (0, 0, 1, -1)}
```

**basic_imaginary_roots()**
Return the basic imaginary roots of `self`.

The basic imaginary roots $\delta$ are the set of imaginary roots in $-C^\vee$ where $C$ is the dominant chamber (i.e., $\langle \beta, \alpha_i^\vee \rangle \leq 0$ for all $i \in I$). All imaginary roots are $W$-conjugate to a simple imaginary root.

**EXAMPLES:**

```
sage: RootSystem(['A', 2]).root_lattice().basic_imaginary_roots()

sage: Q = RootSystem(['A', 2, 1]).root_lattice()
sage: Q.basic_imaginary_roots()
(alpha[0] + alpha[1] + alpha[2],)
sage: delta = Q.basic_imaginary_roots()[0]
sage: all(delta.scalar(Q.simple_coroot(i)) <= 0 for i in Q.index_set())
True
```

**cartan_type()**
EXAMPLES:

```
sage: r = RootSystem(['A', 4]).root_space()
sage: r.cartan_type()
['A', 4]
```

**classical()**
Return the corresponding root/weight/ambient lattice/space.

**EXAMPLES:**

```
sage: RootSystem(['A',4,1]).root_lattice().classical()
Root lattice of the Root system of type ['A', 4]
sage: RootSystem(['A',4,1]).weight_lattice().classical()
Weight lattice of the Root system of type ['A', 4]
sage: RootSystem(['A',4,1]).ambient_space().classical()
Ambient space of the Root system of type ['A', 4]
```

**cohighest_root()**
Returns the associated coroot of the highest root.

**Note:** this is usually not the highest coroot.

**EXAMPLES:**

```
sage: RootSystem(['A', 3]).ambient_space().cohighest_root()
(1, 0, 0, -1)
```
coroot_lattice()  
Returns the coroot lattice.

EXAMPLES:

```
sage: RootSystem(['A',2]).root_lattice().coroot_lattice()
Coroot lattice of the Root system of type ['A', 2]
```

coroot_space(base_ring=Rational Field)  
Return the coroot space over base_ring.

INPUT:
• base_ring – a ring (default: Q)

EXAMPLES:

```
sage: RootSystem(['A',2]).root_lattice().coroot_space()
Coroot space over the Rational Field of the Root system of type ['A', 2]
sage: RootSystem(['A',2]).root_lattice().coroot_space(QQ['q'])
Coroot space over the Univariate Polynomial Ring in q over Rational Field of the Root system of type ['A', 2]
```

dual_type_cospace()  
Returns the cospace of dual type.

For example, if invoked on the root lattice of type ['B', 2], returns the coroot lattice of type ['C', 2].

**Warning:** Not implemented for ambient spaces.

EXAMPLES:

```
sage: CartanType(['B',2]).root_system().root_lattice().dual_type_cospace()
Coroot lattice of the Root system of type ['C', 2]
sage: CartanType(['F',4]).root_system().coweight_lattice().dual_type_cospace()
Weight lattice of the Root system of type ['F', 4] relabelled by {1: 4, 2: 3, 3: 2, 4: 1}
```

dynkin_diagram()  
EXAMPLES:

```
sage: r = RootSystem(['A',4]).root_space()
sage: r.dynkin_diagram()
O---O---O---O
1 2 3 4
A4
```

fundamental_weights_from_simple_roots()  
Return the fundamental weights.

This is computed from the simple roots by using the inverse of the Cartan matrix. This method is therefore only valid for finite types and if this realization of the root lattice is large enough to contain them.

EXAMPLES:

In the root space, we retrieve the inverse of the Cartan matrix:
sage: L = RootSystem(["B",3]).root_space()
sage: L.fundamental_weights_from_simple_roots()
sage: ~L.cartan_type().cartan_matrix()
[ 1 1 1/2]
[ 1 2 1]
[ 1 2 3/2]

In the weight lattice and the ambient space, we retrieve the fundamental weights:

sage: L = RootSystem(["B",3]).weight_lattice()
sage: L.fundamental_weights_from_simple_roots()
Finite family {1: Lambda[1], 2: Lambda[2], 3: Lambda[3]}
sage: L = RootSystem(["B",3]).ambient_space()
sage: L.fundamental_weights()
Finite family {1: (1, 0, 0), 2: (1, 1, 0), 3: (1/2, 1/2, 1/2)}
sage: L.fundamental_weights_from_simple_roots()
Finite family {1: (1, 0, 0), 2: (1, 1, 0), 3: (1/2, 1/2, 1/2)}

However the fundamental weights do not belong to the root lattice:

sage: L = RootSystem(["B",3]).root_lattice()
sage: L.fundamental_weights_from_simple_roots()
Traceback (most recent call last):
  ... ValueError: The fundamental weights do not live in this realization of
  the root lattice

Beware of the usual $GL_n$ vs $SL_n$ catch in type $A$:

sage: L = RootSystem(["A",3]).ambient_space()
sage: L.fundamental_weights()
Finite family {1: (1, 0, 0, 0), 2: (1, 1, 0, 0), 3: (1, 1, 1, 0)}
sage: L.fundamental_weights_from_simple_roots()
Finite family {1: (3/4, -1/4, -1/4, -1/4), 2: (1/2, 1/2, -1/2, -1/2),
          3: (-1/4, 1/4, 1/4, -3/4)}

sage: L = RootSystem(["A",3]).ambient_lattice()
sage: L.fundamental_weights_from_simple_roots()
Traceback (most recent call last):
  ... ValueError: The fundamental weights do not live in this realization of
  the root lattice

**generalized_nonnesting_partition_lattice**(m,facade=False)

Return the lattice of $m$-nonnesting partitions

This has been defined by Athanasiadis, see chapter 5 of [Arm06].

**INPUT:**

• $m$ – integer

**See also:**

nonnesting_partition_lattice()

**EXAMPLES:**
```python
sage: R = RootSystem(['A', 2])
sage: RS = R.root_lattice()
sage: P = RS.generalized_nonnesting_partition_lattice(2); P
Finite lattice containing 12 elements
sage: P.coxeter_transformation()**20 == 1
True
```

**highest_root()**

Returns the highest root (for an irreducible finite root system)

**EXAMPLES:**

```python
sage: RootSystem(['A',4]).ambient_space().highest_root()
(1, 0, 0, 0, -1)
sage: RootSystem(['E',6]).weight_space().highest_root()
Lambda[2]
```

**index_set()**

**EXAMPLES:**

```python
sage: r = RootSystem(['A',4]).root_space()
sage: r.index_set()
(1, 2, 3, 4)
```

**long_roots()**

Return a list of the long roots of self.

**EXAMPLES:**

```python
sage: L = RootSystem(['B',3]).root_lattice()
sage: sorted(L.long_roots())
 alpha[1], alpha[1] + alpha[2],
```

**negative_roots()**

Returns the negative roots of self.

**EXAMPLES:**

```python
sage: L = RootSystem(['A', 2]).weight_lattice()
sage: sorted(L.negative_roots())
 -2*Lambda[2]]
```

Algorithm: negate the positive roots

**nonnesting_partition_lattice (facade=False)**

Return the lattice of nonnesting partitions

This is the lattice of order ideals of the root poset.

This has been defined by Postnikov, see Remark 2 in [Reiner97].

See also:
generalized_nonnesting_partition_lattice(), root_poset()

EXAMPLES:

```
sage: R = RootSystem(['A', 3])
sage: RS = R.root_lattice()
sage: P = RS.nonnesting_partition_lattice(); P
Finite lattice containing 14 elements
sage: P.coxeter_transformation()**10 == 1
True
sage: R = RootSystem(['B', 3])
sage: RS = R.root_lattice()
sage: P = RS.nonnesting_partition_lattice(); P
Finite lattice containing 20 elements
sage: P.coxeter_transformation()**7 == 1
True
```

REFERENCES:

**nonparabolic_positive_root_sum** (*index_set=None*)
Return the sum of positive roots not in a parabolic subsystem.

The conventions for *index_set* are as in **nonparabolic_positive_roots()**.

EXAMPLES:

```
sage: Q = RootSystem(['A',3]).root_lattice()
sage: Q.nonparabolic_positive_root_sum((1,2))
sage: Q.nonparabolic_positive_root_sum()
0
sage: Q.nonparabolic_positive_root_sum(())
```

**nonparabolic_positive_roots** (*index_set=None*)
Return the positive roots of *self* that are not in the parabolic subsystem indicated by *index_set*.

If *index_set* is None, as in **positive_roots()** it is assumed to be the entire Dynkin node set. Then the parabolic subsystem consists of all positive roots and the empty list is returned.

EXAMPLES:

```
sage: L = RootSystem(['A',3]).root_lattice()
sage: L.nonparabolic_positive_roots()
[]
sage: sorted(L.nonparabolic_positive_roots((1,2)))
sage: sorted(L.nonparabolic_positive_roots(()))
  alpha[2] + alpha[3], alpha[3]]
```

null_coroot()
Returns the null coroot of *self*.

The null coroot is the smallest non trivial positive coroot which is orthogonal to all simple roots. It exists for any affine root system.

EXAMPLES:
null_root()

Returns the null root of self. The null root is the smallest non-trivial positive root which is orthogonal
to all simple coroots. It exists for any affine root system.

EXAMPLES:

```python
sage: RootSystem(['C',2,1]).root_lattice().null_root()
sage: RootSystem(['D',4,1]).root_lattice().null_root()
sage: RootSystem(['F',4,1]).root_lattice().null_root()
```

plot (roots='simple', coroots=False, reflection_hyperplanes='simple', fundamental_weights=None, fundamental_chamber=None, alcoves=None, alcove_labels=False, alcove_walk=None, **options)

Return a picture of this root lattice realization.

INPUT:

- **roots** – which roots to display, if any. Can be one of the following:
  - "simple" – The simple roots (the default)
  - "classical" – Not yet implemented
  - "all" – Only works in the finite case
  - A list or tuple of roots
  - False

- **coroots** – which coroots to display, if any. Can be one of the following:
  - "simple" – The simple coroots (the default)
  - "classical" – Not yet implemented
  - "all" – Only works in the finite case
  - A list or tuple of coroots
  - False

- **fundamental_weights** – a boolean or None (default: None) whether to display the fundamental weights. If None, the fundamental weights are drawn if available.

- **reflection_hyperplanes** – which reflection hyperplanes to display, if any. Can be one of the following:
  - "simple" – The simple roots
  - "classical" – Not yet implemented
  - "all" – Only works in the finite case
  - A list or tuple of roots
  - False (the default)

- **fundamental_chamber** – whether and how to draw the fundamental chamber. Can be one of the following:
  - A boolean – Set to True to draw the fundamental chamber
  - "classical" – Draw the classical fundamental chamber
  - None – (the default) The fundamental chamber is drawn except in the root lattice where this is not yet implemented. For affine types the classical fundamental chamber is drawn instead.

- **alcoves** – one of the following (default: True):
– A boolean – Whether to display the alcoves
– A list of alcoves – The alcoves to be drawn. Each alcove is specified by the coordinates of its center in the root lattice (affine type only). Otherwise the alcoves that intersect the bounding box are drawn.
• alcove_labels – one of the following (default: False):
  – A boolean – Whether to display the elements of the Weyl group indexing the alcoves. This currently requires to also set the alcoves option.
  – A number $l$ – The label is drawn at level $l$ (affine type only), which only makes sense if affine is False.
• bounding_box – a rational number or a list of pairs thereof (default: 3)
  Specifies a bounding box, in the coordinate system for this plot, in which to plot alcoves and other infinite objects. If the bounding box is a number $a$, then the bounding box is of the form $[-a, a]$ in all directions. Beware that there can be some border effects and the returned graphic is not necessarily strictly contained in the bounding box.
• alcove_walk – an alcove walk or None (default: None)
  The alcove walk is described by a list (or iterable) of vertices of the Dynkin diagram which specifies which wall is crossed at each step, starting from the fundamental alcove.
• projection – one of the following (default: True):
  – True – The default projection for the root lattice realization is used.
  – False – No projection is used.
  – barycentric – A barycentric projection is used.
  – A function – If a function is specified, it should implement a linear (or affine) map taking as input an element of this root lattice realization and returning its desired coordinates in the plot, as a vector with rational coordinates.
• color – a function mapping vertices of the Dynkin diagram to colors (default: "black" for 0, "blue" for 1, "red" for 2, "green" for 3)
  This is used to set the color for the simple roots, fundamental weights, reflection hyperplanes, alcove facets, etc. If the color is None, the object is not drawn.
• labels – a boolean (default: True) whether to display labels on the simple roots, fundamental weights, etc.

EXAMPLES:

sage: L = RootSystem(["A",2,1]).ambient_space().plot()  # long time

See also:

• plot_parse_options()
• plot_roots(), plot_coroots()
• plot_fundamental_weights()
• plot_fundamental_chamber()
• plot_reflection_hyperplane()
• plot_alcoves()
• plot_alcove_walk()
• plot_ls_paths()
• plot_mv_polytope()
• plot_crystal()

plot_alcove_walk (word, start=None, foldings=None, color=’orange’, **options)
  Plot an alcove walk.

INPUT:

• word – a list of elements of the index set
• foldings – a list of booleans or None (default: None)
• start – an element of this space (default: None for $\rho$)
• **options** – plotting options

See also:
• *plot()* for a description of the plotting options
• *Tutorial: visualizing root systems* for a tutorial on root system plotting

EXAMPLES:

An alcove walk of type $A_2^{(1)}$:

```python
sage: L = RootSystem(["A",2,1]).ambient_space()
sage: w1 = [0,2,1,2,0,2,1,0,2,1,2,1,2,0,2,0,1,2,0]
sage: p = L.plot_alcoves(bounding_box=5)  # long time (5s)
sage: p += L.plot_alcove_walk(w1)  # long time
sage: p  # long time
Graphics object consisting of 375 graphics primitives
```

The same plot with another alcove walk:

```python
sage: w2 = [2,1,2,0,2,0,2,1,2,0,1,2,1,2,0,2,0,1,2,0,2]
sage: p += L.plot_alcove_walk(w2, color="orange")  # long time
```

And another with some foldings:

```python
sage: pic = L.plot_alcoves(bounding_box=3)  # long time
sage: pic += L.plot_alcove_walk([0,1,2,0,2,0,1,2,0,1],
                                             # long time (3s)
                                   foldings=[False, False, True, False, False, False, True, False],
                                   color="green"); pic
```

`plot_alcoves(alcoves=True, alcove_labels=False, wireframe=False, **options)`

Plot the alcoves and optionally their labels.

**INPUT:**
• alcoves – a list of alcoves or True (default: True)
• alcove_labels – a boolean or a number specifying at which level to put the label (default: False)
• **options** – Plotting options

See also:
• *plot()* for a description of the plotting options
• *Tutorial: visualizing root systems* for a tutorial on root system plotting, and in particular how the alcoves can be specified.

**EXAMPLES:**

2D plots:

```python
sage: RootSystem(["B",2,1]).ambient_space().plot_alcoves()
˓→  # long time (3s)
Graphics object consisting of 228 graphics primitives
```

3D plots:

```python
sage: RootSystem(["A",2,1]).weight_space().plot_alcoves(affine=False)
˓→  # long time (3s)
Graphics3d Object
```

(continues on next page)
sage: RootSystem(["G",2,1]).ambient_space().plot_alcoves(affine=False, level=1) # long time (3s)
Graphics3d Object

Here we plot a single alcove:

sage: L = RootSystem(["A",3,1]).ambient_space()
sage: W = L.weyl_group()
sage: L.plot(alcoves=[W.one()], reflection_hyperplanes=False, bounding_box=2)
Graphics3d Object

plot_bounding_box(**options)
Plot the bounding box.

INPUT:
• **options – Plotting options
  This is mostly for testing purposes.

See also:
• plot() for a description of the plotting options
• Tutorial: visualizing root systems for a tutorial on root system plotting

EXAMPLES:

sage: L = RootSystem(["A",2,1]).ambient_space()
sage: L.plot_bounding_box()
Graphics object consisting of 1 graphics primitive

plot_coroots(collection='simple', **options)
Plot the (simple/classical) coroots of this root lattice.

INPUT:
• collection – which coroots to display. Can be one of the following:
  – "simple" (the default)
  – "classical"
  – "all"
• **options – Plotting options

See also:
• plot() for a description of the plotting options
• Tutorial: visualizing root systems for a tutorial on root system plotting

EXAMPLES:

sage: RootSystem(["B",3]).ambient_space().plot_coroots()
Graphics3d Object

plot_crystal(crystal, plot_labels=True, label_color='black', edge_labels=False, circle_size=0.06, circle_thickness=1.6, **options)
Plot a finite crystal.

INPUT:
• crystal – the finite crystal to plot
• plot_labels – (default: True) can be one of the following:
  – True - use the latex labels
  – 'circles' - use circles for multiplicity up to 4; if the multiplicity is larger, then it uses the multiplicity
- 'multiplicities' - use the multiplicities
  * label_color - (default: 'black') the color of the labels
  * edge_labels - (default: False) if True, then draw in the edge label
  * circle_size - (default: 0.06) the size of the circles
  * circle_thickness - (default: 1.6) the thinkness of the extra rings of circles
  * **options - plotting options

See also:
- `plot()` for a description of the plotting options
- *Tutorial: visualizing root systems* for a tutorial on root system plotting

**EXAMPLES:**

```python
sage: L = RootSystem(['A',2]).ambient_space()
sage: C = crystals.Tableaux(['A',2], shape=[2,1])
sage: L.plot_crystal(C, plot_labels='multiplicities')
Graphics object consisting of 15 graphics primitives
sage: C = crystals.Tableaux(['A',2], shape=[8,4])
sage: p = L.plot_crystal(C, plot_labels='circles')
sage: p.show(figsize=15)
```

A 3-dimensional example:

```python
sage: L = RootSystem(['B',3]).ambient_space()
sage: C = crystals.Tableaux(['B',2], shape=[2,1])
sage: L.plot_crystal(C, plot_labels='circles', edge_labels=True) # long
˓→ time
Graphics3d Object
```

**plot_fundamental_chamber** *(style='normal', **options)*

Plot the (classical) fundamental chamber.

**INPUT:**
- style - "normal" or "classical" (default: "normal")
- **options - Plotting options

See also:
- `plot()` for a description of the plotting options
- *Tutorial: visualizing root systems* for a tutorial on root system plotting

**EXAMPLES:**

2D plots:

```python
sage: RootSystem(['B',2]).ambient_space().plot_fundamental_chamber()
Graphics object consisting of 1 graphics primitive
sage: RootSystem(['B',2,1]).ambient_space().plot_fundamental_chamber()
Graphics object consisting of 1 graphics primitive
sage: RootSystem(['B',2,1]).ambient_space().plot_fundamental_chamber(style='classical')
Graphics object consisting of 1 graphics primitive
```

3D plots:

```python
sage: RootSystem(['A',3,1]).weight_space().plot_fundamental_chamber()
Graphics3d Object
sage: RootSystem(['B',3,1]).ambient_space().plot_fundamental_chamber()
Graphics3d Object
```

This feature is currently not available in the root lattice/space:
sage: list(RootSystem(["A",2]).root_lattice().plot_fundamental_chamber())
Traceback (most recent call last):
...
TypeError: classical fundamental chamber not yet available in the root_lattice

plot_fundamental_weights(**options)
Plot the fundamental weights of this root lattice.

INPUT:
• **options – Plotting options

See also:
• plot() for a description of the plotting options
• Tutorial: visualizing root systems for a tutorial on root system plotting

EXAMPLES:
sage: RootSystem(["B",3]).ambient_space().plot_fundamental_weights()
Graphics3d Object

plot_hedron(**options)
Plot the polyhedron whose vertices are given by the orbit of $\rho$.

In type $A$, this is the usual permutohedron.

See also:
• plot() for a description of the plotting options
• Tutorial: visualizing root systems for a tutorial on root system plotting

EXAMPLES:
sage: RootSystem(["A",2]).ambient_space().plot_hedron()
Graphics object consisting of 8 graphics primitives
sage: RootSystem(["A",3]).ambient_space().plot_hedron()
Graphics3d Object
sage: RootSystem(["B",3]).ambient_space().plot_hedron()
Graphics3d Object
sage: RootSystem(["C",3]).ambient_space().plot_hedron()
Graphics3d Object
sage: RootSystem(["D",3]).ambient_space().plot_hedron()
Graphics3d Object
sage: RootSystem(["F",4]).ambient_space().plot_hedron()  # long time
Graphics3d Object

Surprise: polyhedra of large dimension know how to project themselves nicely:
sage: RootSystem(["F",4]).ambient_space().plot_hedron()

plot_ls_paths(paths, plot_labels=None, colored_labels=True, **options)
Plot LS paths.

INPUT:
• paths – a finite crystal or list of LS paths
• plot_labels – (default: None) the distance to plot the LS labels from the endpoint of the path; set to None to not display the labels
• colored_labels – (default: True) if True, then color the labels the same color as the LS path
• **options – plotting options

See also:
• \texttt{plot()} for a description of the plotting options
• \textit{Tutorial: visualizing root systems} for a tutorial on root system plotting

\textbf{EXAMPLES:}

\begin{verbatim}
sage: B = crystals.LSPaths(['A',2], [1,1])
sage: L = RootSystem(['A',2]).ambient_space()
sage: L.plot_fundamental_weights() + L.plot_ls_paths(B)
Graphics object consisting of 14 graphics primitives
\end{verbatim}

This also works in 3 dimensions:

\begin{verbatim}
sage: B = crystals.LSPaths(['B',3], [2,0,0])
sage: L = RootSystem(['B',3]).ambient_space()
sage: L.plot_ls_paths(B)
Graphics3d Object
\end{verbatim}

\texttt{plot\_mv\_polytope}(\texttt{mv\_polytope}, \texttt{mark\_endpoints=\texttt{True}, circle\_size=0.06, circle\_thickness=1.6, wireframe='blue', fill='green', alpha=1, **options})

Plot an MV polytope.

\textbf{INPUT:}

• \texttt{mv\_polytope} – an MV polytope
• \texttt{mark\_endpoints} – (default: \texttt{True}) mark the endpoints of the MV polytope
• \texttt{circle\_size} – (default: 0.06) the size of the circles
• \texttt{circle\_thickness} – (default: 1.6) the thinkness of the extra rings of circles
• \texttt{wireframe} – (default: 'blue') color to draw the wireframe of the polytope with
• \texttt{fill} – (default: 'green') color to fill the polytope with
• \texttt{alpha} – (default: 1) the alpha value (opacity) of the fill
• \texttt{**options} – plotting options

\textbf{See also:}

• \texttt{plot()} for a description of the plotting options
• \textit{Tutorial: visualizing root systems} for a tutorial on root system plotting

\textbf{EXAMPLES:}

\begin{verbatim}
sage: B = crystals.infinity.MVPolytopes(['C',2])
sage: L = RootSystem(['C',2]).ambient_space()
sage: p = B.highest_weight_vector().f_string([1,2,1,2])
sage: L.plot_fundamental_weights() + L.plot_mv_polytope(p)
Graphics object consisting of 14 graphics primitives
\end{verbatim}

This also works in 3 dimensions:

\begin{verbatim}
sage: B = crystals.infinity.MVPolytopes(['A',3])
sage: L = RootSystem(['A',3]).ambient_space()
sage: p = B.highest_weight_vector().f_string([2,1,3,2])
sage: L.plot_mv_polytope(p)
Graphics3d Object
\end{verbatim}

\texttt{plot\_parse\_options}(**\texttt{args})

Return an option object to be used for root system plotting.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: L = RootSystem(['A',2,1]).ambient_space()
sage: options = L.plot_parse_options()
\end{verbatim}

```python
sage: options
<sage.combinat.root_system.plot.PlotOptions object at ...>
```

See also:

- `plot()` for a description of the plotting options
- *Tutorial: visualizing root systems* for a tutorial on root system plotting

**plot_reflection_hyperplanes** *(collection='simple', **options)*

Plot the simple reflection hyperplanes.

**INPUT:**

- `collection` – which reflection hyperplanes to display. Can be one of the following:
  - "simple" (the default)
  - "classical"
  - "all"
- `**options` – Plotting options

See also:

- `plot()` for a description of the plotting options
- *Tutorial: visualizing root systems* for a tutorial on root system plotting

**EXAMPLES:**

```python
sage: RootSystem(['A',2,1]).ambient_space().plot_reflection_hyperplanes()  # Graphics object consisting of 6 graphics primitives
sage: RootSystem(['G',2,1]).ambient_space().plot_reflection_hyperplanes()  # Graphics object consisting of 6 graphics primitives
sage: RootSystem(['A',3]).weight_space().plot_reflection_hyperplanes()    # Graphics3d Object
sage: RootSystem(['B',3]).ambient_space().plot_reflection_hyperplanes()   # Graphics3d Object
sage: RootSystem(['A',3,1]).weight_space().plot_reflection_hyperplanes()  # Graphics3d Object
sage: RootSystem(['B',3,1]).ambient_space().plot_reflection_hyperplanes() # Graphics3d Object
sage: RootSystem(['A',2,1]).weight_space().plot_reflection_hyperplanes_  # Graphics3d Object
˓→hyperplanes(affine=False, level=1)
sage: RootSystem(['A',2]).root_lattice().plot_reflection_hyperplanes()   # Graphics object consisting of 4 graphics primitives
```

**Todo:** Provide an option for transparency?

**plot_roots** *(collection='simple', **options)*

Plot the (simple/classical) roots of this root lattice.

**INPUT:**

- `collection` – which roots to display can be one of the following:
  - "simple" (the default)
  - "classical"
  - "all"
- `**options` – Plotting options

See also:

- `plot()` for a description of the plotting options
• Tutorial: visualizing root systems for a tutorial on root system plotting

EXAMPLES:

```
sage: RootSystem(“B”, 3).ambient_space().plot_roots()
Graphics3d Object
sage: RootSystem(“B”, 3).ambient_space().plot_roots(“all”)
Graphics3d Object
```

**positive_imaginary_roots()**

Return the positive imaginary roots of self.

EXAMPLES:

```
sage: L = RootSystem(‘A’, 3).root_lattice()
sage: L.positive_imaginary_roots()

sage: L = RootSystem(‘A’, 3, 1).root_lattice()
sage: PIR = L.positive_imaginary_roots(); PIR
Positive imaginary roots of type [‘A’, 3, 1]
sage: [PIR.unrank(i) for i in range(5)]
  3*alpha[0] + 3*alpha[1] + 3*alpha[2] + 3*alpha[3],
```

**positive_real_roots()**

Return the positive real roots of self.

EXAMPLES:

```
sage: L = RootSystem(‘A’, 3).root_lattice()
sage: sorted(L.positive_real_roots())
sage: L = RootSystem(‘A’, 3, 1).root_lattice()
sage: PRR = L.positive_real_roots(); PRR
Positive real roots of type [‘A’, 3, 1]
sage: [PRR.unrank(i) for i in range(10)]
[alpha[1],
 alpha[2],
 alpha[3],
 alpha[1] + alpha[2],
 alpha[2] + alpha[3],
```

```
sage: Q = RootSystem(‘A’, 4, 2).root_lattice()
sage: PR = Q.positive_roots()
sage: [PR.unrank(i) for i in range(5)]
[alpha[1],
 alpha[2],
 alpha[1] + alpha[2],
```

(continues on next page)
positive_roots \,(index\_set=\text{None})

Return the positive roots of self.

If \text{index\_set} is not \text{None}, returns the positive roots of the parabolic subsystem with simple roots in \text{index\_set}.

Algorithm for finite type: generate them from the simple roots by applying successive reflections toward the positive chamber.

EXAMPLES:

\begin{verbatim}
sage: L = RootSystem(['A',3]).root_lattice()
sage: sorted(L.positive_roots())
[alpha[1], alpha[1] + alpha[2],
 alpha[2] + alpha[3], alpha[3]]
sage: sorted(L.positive_roots((1,2))
[alpha[1], alpha[1] + alpha[2], alpha[2]]
sage: sorted(L.positive_roots(()))
[]
sage: L = RootSystem(['A',3,1]).root_lattice()
sage: PR = L.positive_roots(); PR
Disjoint union of Family (Positive real roots of type ['A', 3, 1],
 Positive imaginary roots of type ['A', 3, 1])
sage: [PR.unrank(i) for i in range(10)]
[alpha[1],
 alpha[2],
 alpha[3],
 alpha[1] + alpha[2],
 alpha[2] + alpha[3],
\end{verbatim}

positive_roots_by_height \,(increasing=True)

Returns a list of positive roots in increasing order by height.

If \text{increasing} is False, returns them in decreasing order.

\begin{verbatim}
Warning: Raise an error if the Cartan type is not finite.
\end{verbatim}

EXAMPLES:
positive_roots_nonparabolic(index_set=None)

Returns the set of positive roots outside the parabolic subsystem with Dynkin node set index_set.

INPUT:

- index_set – (default: None) the Dynkin node set of the parabolic subsystem. It should be a tuple. The default value implies the entire Dynkin node set

EXAMPLES:

sage: lattice = RootSystem(['A', 3]).root_lattice()
sage: sorted(lattice.positive_roots_nonparabolic((1, 3)), key=str)
sage: sorted(lattice.positive_roots_nonparabolic((2, 3)), key=str)
sage: lattice.positive_roots_nonparabolic()
[]
sage: lattice.positive_roots_nonparabolic((1, 2, 3))
[]

Warning: This returns an error if the Cartan type is not finite.

positive_roots_nonparabolic_sum(index_set=None)

Returns the sum of positive roots outside the parabolic subsystem with Dynkin node set index_set.

INPUT:

- index_set – (default: None) the Dynkin node set of the parabolic subsystem. It should be a tuple. The default value implies the entire Dynkin node set

EXAMPLES:

sage: lattice = RootSystem(['A', 3]).root_lattice()
sage: lattice.positive_roots_nonparabolic_sum((1, 3))
sage: lattice.positive_roots_nonparabolic_sum((2, 3))
sage: lattice.positive_roots_nonparabolic_sum((1, 2, 3))
0
sage: lattice.positive_roots_nonparabolic_sum((1, 2, 3))
0
Warning: This returns an error if the Cartan type is not finite.

positive_roots_parabolic(index_set=None)

Return the set of positive roots for the parabolic subsystem with Dynkin node set index_set.

INPUT:

• index_set – (default: None) the Dynkin node set of the parabolic subsystem. It should be a tuple. The default value implies the entire Dynkin node set

EXAMPLES:

```
sage: lattice = RootSystem(['A',3]).root_lattice()
sage: sorted(lattice.positive_roots_parabolic((1,3)), key=str)
[alpha[1], alpha[3]]
sage: sorted(lattice.positive_roots_parabolic((2,3)), key=str)
[alpha[2], alpha[2] + alpha[3], alpha[3]]
sage: sorted(lattice.positive_roots_parabolic(), key=str)
˓
```

Warning: This returns an error if the Cartan type is not finite.

projection(root, coroot=None, to_negative=True)

Returns the projection along the root, and across the hyperplane define by coroot, as a function \( \pi \) from self to self. \( \pi \) is a half-linear map which stabilizes the negative half space, and acts by reflection on the positive half space.

If to_negative is False, then this project onto the positive half space instead.

EXAMPLES:

```
sage: space = RootSystem(['A',2]).weight_lattice()
sage: x=space.simple_roots()[1]
sage: y=space.simple_coroots()[1]
sage: pi = space.projection(x,y)
sage: x
sage: pi(x)
sage: pi(-x)
sage: pi = space.projection(x,y,False)
sage: pi(-x)
```

reflection(root, coroot=None)

Returns the reflection along the root, and across the hyperplane define by coroot, as a function from self to self.

EXAMPLES:

```
sage: space = RootSystem(['A',2]).weight_lattice()
sage: x=space.simple_roots()[1]
sage: y=space.simple_coroots()[1]
sage: s = space.reflection(x,y)
sage: x
(continues on next page)
root_poset \(\text{restricted} = \text{False}, \text{facade} = \text{False}\)

Returns the (restricted) root poset associated to \text{self}.

The elements are given by the positive roots (resp. non-simple, positive roots), and \(\alpha \leq \beta\) iff \(\beta - \alpha\) is a non-negative linear combination of simple roots.

**INPUT:**

- \text{restricted} – (default:False) if True, only non-simple roots are considered.
- \text{facade} – (default:False) passes facade option to the poset generator.

**EXAMPLES:**

```python
sage: Phi = RootSystem(['A',1]).root_poset(); Phi
Finite poset containing 1 elements
sage: Phi.cover_relations()
[]
sage: Phi = RootSystem(['A',2]).root_poset(); Phi
Finite poset containing 3 elements
sage: sorted(Phi.cover_relations(), key=str)
[[alpha[1], alpha[1] + alpha[2]]]
sage: Phi = RootSystem(['A',3]).root_poset(restricted=True); Phi
Finite poset containing 3 elements
sage: sorted(Phi.cover_relations(), key=str)
sage: Phi = RootSystem(['B',2]).root_poset(); Phi
Finite poset containing 4 elements
sage: sorted(Phi.cover_relations(), key=str)
```

roots()

Return the roots of \text{self}.

**EXAMPLES:**

```python
sage: RootSystem(['A',2]).ambient_lattice().roots()
[(1, -1, 0), (1, 0, -1), (0, 1, -1), (-1, 1, 0), (-1, 0, 1), (0, -1, 1)]
```

This matches with [Wikipedia article Root systems](https://en.wikipedia.org/wiki/Root_system):

```python
sage: for T in CartanType.samples(finite = True, crystallographic = True):
    ...
        print("$s \; \#s \; \#s\% (T, len(RootSystem(T).root_lattice().roots()),
        "len(RootSystem(T).weight_lattice().roots()))))
[A', 1] 2 2
[A', 5] 30 30
['B', 1] 2 2
```

(continues on next page)
Todo: The result should be an enumerated set, and handle infinite root systems.

\[ s() \]

Return the family \((s_i)_{i \in I}\) of the simple reflections of this root system.

**EXAMPLES:**

```
sage: r = RootSystem(['A', 2]).root_lattice()
sage: s = r.simple_reflections()
sage: s[1]( r.simple_root(1) )
-alpha[1]
```

\[ \text{short_roots()} \]

Return a list of the short roots of self.

**EXAMPLES:**

```
sage: L = RootSystem(['B',3]).root_lattice()
sage: sorted(L.short_roots())
 -alpha[2] - alpha[3],  
 alpha[2] + alpha[3],  
 -alpha[3],  
 alpha[3]]
```

\[ \text{simple_coroot}(i) \]

Returns the \(i\)th simple coroot.

**EXAMPLES:**

```
sage: RootSystem(['A',2]).root_lattice().simple_coroot(1)
alphacheck[1]
```

\[ \text{simple_coroots()} \]

Returns the family \((\alpha_i^\vee)_{i \in I}\) of the simple coroots.

**EXAMPLES:**

```
sage: alphacheck = RootSystem(['A',3]).root_lattice().simple_coroots()
sage: [alphacheck[i] for i in [1, 2, 3]]
[alphacheck[1], alphacheck[2], alphacheck[3]]
```
**simple_projection**(i, to_negative=True)

Returns the projection along the \(i\)th simple root, and across the hyperplane define by the \(i\)th simple coroot, as a function from self to self.

**INPUT:**

- \(i\) - \(i\) is in self’s index set

**EXAMPLES:**

```python
sage: space = RootSystem(['A',2]).weight_lattice()
sage: x = space.simple_roots()[1]
sage: pi = space.simple_projection(1)
sage: x
sage: pi(x)
sage: pi(-x)
sage: pi = space.simple_projection(1,False)
sage: pi(-x)
```

**simple_projections**(to_negative=True)

Returns the family \((s_i)_{i \in I}\) of the simple projections of this root system

**EXAMPLES:**

```python
sage: space = RootSystem(['A',2]).weight_lattice()
sage: pi = space.simple_projections()
sage: x = space.simple_roots()
sage: pi[1](x[2])
```

**simple_reflection**(i)

Returns the \(i\)th simple reflection, as a function from self to self.

**INPUT:**

- \(i\) - \(i\) is in self’s index set

**EXAMPLES:**

```python
sage: space = RootSystem(['A',2]).ambient_lattice()
sage: s = space.simple_reflection(1)
sage: x = space.simple_roots()[1]
sage: x
(1, -1, 0)
sage: s(x)
(-1, 1, 0)
```

**simple_reflections**()

Return the family \((s_i)_{i \in I}\) of the simple reflections of this root system.

**EXAMPLES:**

```python
sage: r = RootSystem(['A', 2]).root_lattice()
sage: s = r.simple_reflections()
sage: s[1]( r.simple_root(1) )
-alpha[1]
```

**simple_root**(i)

Returns the \(i\)th simple root.

---

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This should be overridden by any subclass, and typically implemented as a cached method for efficiency.

EXAMPLES:

```
sage: r = RootSystem(['A',3]).root_lattice()
sage: r.simple_root(1)
alpha[1]
```

**simple_roots()**

Returns the family \((\alpha_i)_{i \in I}\) of the simple roots.

EXAMPLES:

```
sage: alpha = RootSystem(['A',3]).root_lattice().simple_roots()
sage: [alpha[i] for i in [1,2,3]]
[alpha[1], alpha[2], alpha[3]]
```

**simple_roots_tilde()**

Return the family \((\tilde{\alpha}_i)_{i \in I}\) of the simple roots.

INPUT:

- `self` – an affine root lattice realization

The \(\tilde{\alpha}_i\) give the embedding of the root lattice of the other affinization of the same classical root lattice into this root lattice (space?).

This uses the fact that \(\alpha_i = \tilde{\alpha}_i\) for \(i\) not a special node, and that

\[
\delta = \sum a_i \alpha_i = \sum b_i \tilde{\alpha}_i
\]

EXAMPLES:

In simply laced cases, this is boring:

```
sage: RootSystem(['A',3, 1]).root_lattice().simple_roots_tilde()
Finite family {0: alpha[0], 1: alpha[1], 2: alpha[2], 3: alpha[3]}
```

This was checked by hand:

```
sage: RootSystem(['C',2,1]).coroot_lattice().simple_roots_tilde()
Finite family {0: alphacheck[0] - alphacheck[2], 1: alphacheck[1], 2: alphacheck[2]}
sage: RootSystem(['B',2,1]).coroot_lattice().simple_roots_tilde()
Finite family {0: alphacheck[0] - alphacheck[1], 1: alphacheck[1], 2: alphacheck[2]}
```

What about type BC?

**some_elements()**

Return some elements of this root lattice realization

EXAMPLES:

```
sage: L = RootSystem(['A',2]).weight_lattice()
sage: L.some_elements()
sage: L = RootSystem(['A',2]).root_lattice()
sage: L.some_elements()
```
The \( \tau_\epsilon \) operator on almost positive roots

Given a subset \( J \) of non adjacent vertices of the Dynkin diagram, this constructs the operator on the almost positive roots which fixes the negative simple roots \( \alpha_i \) for \( i \) not in \( J \), and acts otherwise by:

\[
\tau_+(\beta) = \left( \prod_{i \in J} s_i \right)(\beta)
\]

See Equation (1.2) of [CFZ2002].

**EXAMPLES:**

```python
sage: L = RootSystem(['A',4]).root_lattice()
sage: tau = L.tau_epsilon_operator_on_almost_positive_roots([1,3])
sage: alpha = L.simple_roots()
```

The action on a negative simple root not in \( J \):

```python
sage: tau(-alpha[2])
-\alpha[2]
```

The action on a negative simple root in \( J \):

```python
sage: tau(-alpha[1])
\alpha[1]
```

The action on all almost positive roots:

```python
sage: for root in L.almost_positive_roots():
    ...:     print('tau({:<41}) = {}'.format(str(root), tau(root)))
```

```
tau((-1, 1, 0) ) = (1, -1, 0)
tau((1, 0, 0) ) = (0, 1, 0)
tau((1, -1, 0) ) = (-1, 1, 0)
tau((1, 1, 0) ) = (1, 1, 0)
```

This method works on any root lattice realization:

```python
sage: L = RootSystem(['B',3]).ambient_space()
sage: tau = L.tau_epsilon_operator_on_almost_positive_roots([1,3])
sage: for root in L.almost_positive_roots():
    ...:     print('tau({:<41}) = {}'.format(str(root), tau(root)))
```

```
tau((-1, 1, 0) ) = (1, -1, 0)
tau((1, 0, 0) ) = (0, 1, 0)
tau((1, -1, 0) ) = (-1, 1, 0)
tau((1, 1, 0) ) = (1, 1, 0)
```
τ((1, 0, -1)) = (0, 1, 1)  
τ((1, 0, 1)) = (0, 1, -1)  
τ((0, -1, 1)) = (0, -1, 1)  
τ((0, 1, 0)) = (1, 0, 0)  
τ((0, 1, -1)) = (1, 0, 1)  
τ((0, 1, 1)) = (1, 0, -1)  
τ((0, 0, -1)) = (0, 0, 1)  
τ((0, 0, 1)) = (0, 0, -1)

See also:

\(\tau_{\pm}()\)

\(\tau_{\pm}()\)

Returns the \(\tau^{+}\) and \(\tau^{-}\) piecewise linear operators on \(\text{self}\)

Those operators are induced by the bipartition \(\{L, R\}\) of the simple roots of \(\text{self}\), and stabilize the almost positive roots. Namely, \(\tau^{+}\) fixes the negative simple roots \(\alpha_i\) for \(i\) in \(R\), and acts otherwise by:

\[
\tau^{+}(\beta) = \left( \prod_{i \in L} s_i \right)(\beta)
\]

\(\tau^{-}\) acts analogously, with \(L\) and \(R\) interchanged.

Those operators are used to construct the associahedron, a polytopal realization of the cluster complex (see Associahedron).

See also:

\(\tau_{\varepsilon}()\)

\(\tau_{\varepsilon}()\)

EXAMPLES:

We explore the example of [CFZ2002] Eq.(1.3):

```
sage: S = RootSystem(['A',2]).root_lattice()
sage: taup, taum = S.tau_plus_minus()
sage: for beta in S.almost_positive_roots(): print("{} , {} , {}".format(beta, taup(beta), taum(beta)))
```

to_ambient_space_morphism()
to_ambient_space_morphism()

Return the morphism to the ambient space.

EXAMPLES:

```
sage: CartanType(['B',2]).root_system().root_lattice().to_ambient_space_morphism()
Generic morphism:
From: Root lattice of the Root system of type ['B', 2]
To:    Ambient space of the Root system of type ['B', 2]
sage: CartanType(['B',2]).root_system().coroot_lattice().to_ambient_space_morphism()
Generic morphism:
From: Coroot lattice of the Root system of type ['B', 2]
To:    Ambient space of the Root system of type ['B', 2]
```

(continues on next page)
sage: CartanType(['B',2]).root_system().weight_lattice().to_ambient_space_.morphism()
Generic morphism:
From: Weight lattice of the Root system of type ['B', 2]
To: Ambient space of the Root system of type ['B', 2]

weyl_group (prefix=None)
Returns the Weyl group associated to self.

EXAMPLES:

sage: RootSystem(['F',4]).ambient_space().weyl_group()
Weyl Group of type ['F', 4] (as a matrix group acting on the ambient space)

sage: RootSystem(['F',4]).root_space().weyl_group()
Weyl Group of type ['F', 4] (as a matrix group acting on the root space)

super_categories()
EXAMPLES:

sage: from sage.combinat.root_system.root_lattice_realizations import RootLatticeRealizations
sage: RootLatticeRealizations(QQ).super_categories()
[Category of vector spaces with basis over Rational Field]

5.1.241 Root lattices and root spaces

class sage.combinat.root_system.root_space.RootSpace (root_system, base_ring)

The root space of a root system over a given base ring

INPUT:

• root_system - a root system

• base_ring: a ring $\mathbb{R}$

The root space (or lattice if base_ring is $\mathbb{Z}$) of a root system is the formal free module $\bigoplus_i R\alpha_i$ generated by the simple roots $(\alpha_i)_{i \in I}$ of the root system.

This class is also used for coroot spaces (or lattices).

See also:

• RootSystem()

• RootSystem.root_lattice() and RootSystem.root_space()

• RootLatticeRealizations()

Todo: standardize the variable used for the root space in the examples (P?)

Element

alias of RootSpaceElement

simple_root ()
Return the basis element indexed by $i$. 

5.1. Comprehensive Module list
INPUT:

- \( i \) – an element of the index set

EXAMPLES:

```python
sage: F = CombinatorialFreeModule(QQ, ['a', 'b', 'c'])
sage: F.monomial('a')
B['a']
```

\( F.\text{monomial} \) is in fact (almost) a map:

```python
sage: F.monomial
Term map from {'a', 'b', 'c'} to Free module generated by {'a', 'b', 'c'} over Rational Field
```

\texttt{to\_ambient\_space\_morphism}()

The morphism from \texttt{self} to its associated ambient space.

EXAMPLES:

```python
sage: CartanType(['A',2]).root_system().root_lattice().to_ambient_space_morphism()
Generic morphism:
From: Root lattice of the Root system of type ['A', 2]
To: Ambient space of the Root system of type ['A', 2]
```

\texttt{to\_coroot\_space\_morphism}()

Returns the \( \nu \) map to the coroot space over the same base ring, using the symmetrizer of the Cartan matrix.

It does not map the root lattice to the coroot lattice, but has the property that any root is mapped to some scalar multiple of its associated coroot.

EXAMPLES:

```python
sage: R = RootSystem(['A',3]).root_space()
sage: alpha = R.simple_roots()
sage: f = R.to_coroot_space_morphism()
sage: f(alpha[1])
alphacheck[1]
sage: f(alpha[1]+alpha[2])
sage: R = RootSystem(['A',3]).root_lattice()
sage: alpha = R.simple_roots()
sage: f = R.to_coroot_space_morphism()
sage: f(alpha[1])
alphacheck[1]
sage: f(alpha[1]+alpha[2])
sage: S = RootSystem(['G',2]).root_space()
sage: alpha = S.simple_roots()
sage: f = S.to_coroot_space_morphism()
sage: f(alpha[1])
alphacheck[1]
sage: f(alpha[1]+alpha[2])
```
class sage.combinat.root_system.root_space.RootSpaceElement
    Bases: sage.modules.with_basis.indexed_element.IndexedFreeModuleElement

associated_coroot()
    Returns the coroot associated to this root

OUTPUT:
    An element of the coroot space over the same base ring; in particular the result is in the coroot lattice
    whenever self is in the root lattice.

EXAMPLES:

    sage: L = RootSystem(['B', 3]).root_space()
    sage: alpha = L.simple_roots()
    sage: alpha[1].associated_coroot()  # alpha_1
    alphacheck[1]
    sage: alpha[1].associated_coroot().parent()  # Parent is coroot space
    Coroot space over the Rational Field of the Root system of type ['B', 3]
    sage: L.highest_root()
    sage: L.highest_root().associated_coroot()  # Associated coroot of highest root
    sage: alpha = RootSystem(['B', 3]).root_lattice().simple_roots()
    sage: alpha[1].associated_coroot()  # alpha_1
    alphacheck[1]
    sage: alpha[1].associated_coroot().parent()  # Parent is coroot lattice
    Coroot lattice of the Root system of type ['B', 3]

is_positive_root()
    Checks whether an element in the root space lies in the nonnegative cone spanned by the simple roots.

EXAMPLES:

    sage: R=RootSystem(['A',3,1]).root_space()
    sage: B=R.basis()
    sage: w=B[0]+B[3]
    sage: w.is_positive_root()  # w = positive root + negative root
    True
    sage: w.is_positive_root()  # w = negative root - positive root
    False

max_coroot_le()
    Returns the highest positive coroot whose associated root is less than or equal to self.

INPUT:
    • self – an element of the nonnegative integer span of simple roots.

Returns None for the zero element.

Really self is an element of a coroot lattice and this method returns the highest root whose associated coroot is <= self.

Warning: This implementation only handles finite Cartan types

EXAMPLES:
sage: root_lattice = RootSystem(['C',2]).root_lattice()
sage: root_lattice.from_vector(vector([1,1])).max_coroot_le()
sage: root_lattice.from_vector(vector([2,1])).max_coroot_le()
sage: root_lattice = RootSystem(['B',2]).root_lattice()
sage: root_lattice.from_vector(vector([1,1])).max_coroot_le()
sage: root_lattice.from_vector(vector([1,2])).max_coroot_le()
sage: root_lattice.zero().max_coroot_le()
is None
True
sage: root_lattice.from_vector(vector([-1,0])).max_coroot_le()
Traceback (most recent call last):
...
ValueError: -alpha[1] is not in the positive cone of roots
sage: root_lattice = RootSystem(['A',2,1]).root_lattice()
sage: root_lattice.simple_root(1).max_coroot_le()
Traceback (most recent call last):
...
NotImplementedError: Only implemented for finite Cartan type

max_quantum_element()
Returns a reduced word for the longest element of the Weyl group whose shortest path in the quantum Bruhat graph to the identity, has sum of quantum coroots at most self.

INPUT:

• self – an element of the nonnegative integer span of simple roots.

Really self is an element of a coroot lattice.

Warning: This implementation only handles finite Cartan types

EXAMPLES:

sage: Qvee = RootSystem(['C',2]).coroot_lattice()
sage: Qvee.from_vector(vector([1,2])).max_quantum_element()
[2, 1, 2, 1]
sage: Qvee.from_vector(vector([1,1])).max_quantum_element()
[1, 2, 1]
sage: Qvee.from_vector(vector([0,2])).max_quantum_element()
[2]

quantum_root()
Returns True if self is a quantum root and False otherwise.

INPUT:

• self – an element of the nonnegative integer span of simple roots.

A root \( \alpha \) is a quantum root if \( \ell(s_{\alpha}) = \langle 2\rho, \alpha^\vee \rangle - 1 \) where \( \ell \) is the length function, \( s_{\alpha} \) is the reflection across the hyperplane orthogonal to \( \alpha \), and \( 2\rho \) is the sum of positive roots.
Warning: This implementation only handles finite Cartan types and assumes that self is a root.

Todo: Rename to is_quantum_root

EXAMPLES:

```
sage: Q = RootSystem(['C',2]).root_lattice()
sage: positive_roots = Q.positive_roots()
sage: for x in sorted(positive_roots):
    ....:     print("{}").format(x, x.quantum_root()))
alpha[1] True
alpha[2] True
```

**scalar** (*lambdacheck*)

The scalar product between the root lattice and the coroot lattice.

EXAMPLES:

```
sage: L = RootSystem(['B',4]).root_lattice()
sage: alpha = L.simple_roots()
sage: alphacheck = L.simple_coroots()
sage: alpha[1].scalar(alphacheck[1])
2
sage: alpha[1].scalar(alphacheck[2])
-1
```

The scalar products between the roots and coroots are given by the Cartan matrix:

```
sage: matrix([ [ alpha[i].scalar(alphacheck[j])
    ....:     for i in L.index_set() ]
    ....:     for j in L.index_set() ])
[ 2 -1 0 0]
[-1 2 -1 0]
[ 0 -1 2 -1]
[ 0 0 -2 2]
sage: L.cartan_type().cartan_matrix()
[ 2 -1 0 0]
[-1 2 -1 0]
[ 0 -1 2 -1]
[ 0 0 -2 2]
```

**to_ambient**

Map self to the ambient space.

EXAMPLES:

```
sage: alpha = CartanType(['B',2]).root_system().root_lattice().an_element(); alpha
sage: alpha.to_ambient()
(2, 0)
sage: alphavee = CartanType(['B',2]).root_system().coroot_lattice().an_element(); alphavee
```
(continues on next page)
2\times \text{alphacheck}[1] + 2\times \text{alphacheck}[2] 
\text{sage: alphavee.to_ambient()}
(2, 2)

5.1.242 Root systems

See Root Systems for an overview.

class sage.combinat.root_system.root_system.RootSystem(cartan_type, as_dual_of=None)

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.sage_object.SageObject

A class for root systems.

EXAMPLES:

We construct the root system for type \(B_3\):

\[
\text{sage: R=RootSystem(['B',3]); R}
\text{Root system of type ['B', 3]}
\]

\(R\) models the root system abstractly. It comes equipped with various realizations of the root and weight lattices, where all computations take place. Let us play first with the root lattice:

\[
\text{sage: space = R.root_lattice()}
\text{sage: space}
\text{Root lattice of the Root system of type ['B', 3]}
\]

This is the free \(\mathbb{Z}\)-module \(\bigoplus_i \mathbb{Z} \alpha_i\) spanned by the simple roots:

\[
\text{sage: space.base_ring()}
\text{Integer Ring}
\text{sage: list(space.basis())}
[\text{alpha[1], alpha[2], alpha[3]}]
\]

Let us do some computations with the simple roots:

\[
\text{sage: alpha = space.simple_roots()}
\text{sage: alpha[1] + alpha[2]}
\text{alpha[1] + alpha[2]}
\]

There is a canonical pairing between the root lattice and the coroot lattice:

\[
\text{sage: R.coroot_lattice()}
\text{Coroot lattice of the Root system of type ['B', 3]}
\]

We construct the simple coroots, and do some computations (see comments about duality below for some caveat):

\[
\text{sage: alphacheck = space.simple_coroots()}
\text{sage: list(alphacheck)}
[\text{alphacheck[1], alphacheck[2], alphacheck[3]}]
\]
We can carry over the same computations in any of the other realizations of the root lattice, like the root space \( \bigoplus_i \mathbb{Q} \alpha_i \), the weight lattice \( \bigoplus_i \mathbb{Z} \Lambda_i \), the weight space \( \bigoplus_i \mathbb{Q} \Lambda_i \). For example:

```python
sage: space = R.weight_space()
sage: space
Weight space over the Rational Field of the Root system of type ['B', 3]

sage: space.base_ring()
Rational Field
sage: list(space.basis())
[ Lambda[1], Lambda[2], Lambda[3] ]

sage: alpha = space.simple_roots()
```

The fundamental weights are the dual basis of the coroots:

```python
sage: Lambda = space.fundamental_weights()
sage: Lambda[1]
Lambda[1]

sage: alphacheck = space.simple_coroots()
sage: list(alphacheck)
[ alphacheck[1], alphacheck[2], alphacheck[3] ]

sage: [ Lambda[i].scalar(alphacheck[1]) for i in space.index_set() ]
[ 1, 0, 0 ]

sage: [ Lambda[i].scalar(alphacheck[2]) for i in space.index_set() ]
[ 0, 1, 0 ]

sage: [ Lambda[i].scalar(alphacheck[3]) for i in space.index_set() ]
[ 0, 0, 1 ]
```

Let us use the simple reflections. In the weight space, they work as in the number game: firing the node \( i \) on an element \( x \) adds \( c \) times the simple root \( \alpha_i \), where \( c \) is the coefficient of \( i \) in \( x \):

```python
sage: s = space.simple_reflections()
sage: Lambda[1].simple_reflection(1)
sage: Lambda[2].simple_reflection(1)
Lambda[2]
sage: Lambda[3].simple_reflection(1)
Lambda[3]
```

It can be convenient to manipulate the simple reflections themselves:

```python
sage: s = space.simple_reflections()
sage: s[1](Lambda[1])
sage: s[1](Lambda[2])
Lambda[2]
sage: s[1](Lambda[3])
Lambda[3]
```
## Ambient spaces

The root system may also come equipped with an ambient space. This is a $\mathbb{Q}$-module, endowed with its canonical Euclidean scalar product, which admits simultaneous embeddings of the (extended) weight and the (extended) coweight lattice, and therefore the root and the coroot lattice. This is implemented on a type by type basis for the finite crystallographic root systems following Bourbaki’s conventions and is extended to the affine cases. Coefficients permitting, this is also available as an ambient lattice.

See also:

`ambient_space()` and `ambient_lattice()` for details

In finite type $A$, we recover the natural representation of the symmetric group as group of permutation matrices:

```sage
sage: RootSystem(['A',2]).ambient_space().weyl_group().simple_reflections()
Finite family {1: [0 1 0]
[1 0 0]
[0 0 1],
2: [1 0 0]
[0 0 1]
[0 1 0]}
```

In type $B$, $C$, and $D$, we recover the natural representation of the Weyl group as groups of signed permutation matrices:

```sage
sage: RootSystem(['B',3]).ambient_space().weyl_group().simple_reflections()
Finite family {1: [0 1 0]
[1 0 0]
[0 0 1],
2: [1 0 0]
[0 0 1]
[0 1 0],
3: [ 1 0 0]
[ 0 1 0]
[ 0 0 -1]}
```

In (untwisted) affine types $A$, ..., $D$, one can recover from the ambient space the affine permutation representation, in window notation. Let us consider the ambient space for affine type $A$:

```sage
sage: L = RootSystem(['A',2,1]).ambient_space(); L
Ambient space of the Root system of type ['A', 2, 1]
sage: e = L.basis(); Lambda = L.fundamental_weights()
sage: id = e[0] + 2*e[1] + 3*e[2] - 3 *Lambda[0]
sage: L.classical()
Ambient space of the Root system of type ['A', 2]
sage: L.classical()(id)
(1, 2, 3)
sage: W = L.weyl_group()
sage: S3 = [ w.action(id) for w in W.classical() ]
```

(continues on next page)
And the action of $s_0$ on these yields:

```
sage: s = W.simple_reflections()
sage: [L.classical()(s[0].action(x)) for x in S3]
[(0, 2, 4), (-1, 1, 6), (-2, 3, 5), (0, 1, 5), (-1, 3, 4), (-2, 2, 6)]
```

We can also plot various components of the ambient spaces:

```
sage: L = RootSystem(['A',2]).ambient_space()
sage: L.plot()
Graphics object consisting of 13 graphics primitives
```

For more on plotting, see `Tutorial: visualizing root systems.`

## Dual root systems

The root system is aware of its dual root system:

```
sage: R.dual
Dual of root system of type ['B', 3]
```

$R.dual$ is really the root system of type $C_3$:

```
sage: R.dual.cartan_type()
['C', 3]
```

And the coroot lattice that we have been manipulating before is really implemented as the root lattice of the dual root system:

```
sage: R.dual.root_lattice()
Coroot lattice of the Root system of type ['B', 3]
```

In particular, the coroots for the root lattice are in fact the roots of the coroot lattice:

```
sage: list(R.root_lattice().simple_roots())
[alphacheck[1], alphacheck[2], alphacheck[3]]
sage: list(R.coroot_lattice().simple_roots())
[alphacheck[1], alphacheck[2], alphacheck[3]]
sage: list(R.dual.root_lattice().simple_roots())
[alphacheck[1], alphacheck[2], alphacheck[3]]
```

The coweight lattice and space are defined similarly. Note that, to limit confusion, all the output have been tweaked appropriately.

**See also:**
- `sage.combinat.root_system`
- `RootSpace`
- `WeightSpace`
- `AmbientSpace`

5.1. Comprehensive Module list
ambient_lattice()

Return the ambient lattice for this root_system.
This is the ambient space, over \( \mathbb{Z} \).

See also:

- ambient_space()
- root_lattice()
- weight_lattice()

EXAMPLES:

```
sage: RootSystem(['A',4]).ambient_lattice()
Ambient lattice of the Root system of type ['A', 4]
sage: RootSystem(['A',4,1]).ambient_lattice()
Ambient lattice of the Root system of type ['A', 4, 1]
```

Except in type A, only an ambient space can be realized:

```
sage: RootSystem(['B',4]).ambient_lattice()
sage: RootSystem(['C',4]).ambient_lattice()
sage: RootSystem(['D',4]).ambient_lattice()
sage: RootSystem(['E',6]).ambient_lattice()
sage: RootSystem(['F',4]).ambient_lattice()
sage: RootSystem(['G',2]).ambient_lattice()
```

ambient_space(base_ring=Rational Field)

Return the usual ambient space for this root_system.

INPUT:

- base_ring – a base ring (default: \( \mathbb{Q} \))

This is a base_ring-module, endowed with its canonical Euclidean scalar product, which admits simultaneous embeddings into the weight and the coweight lattice, and therefore the root and the coroot lattice, and preserves scalar products between elements of the coroot lattice and elements of the root or weight lattice (and dually).

There is no mechanical way to define the ambient space just from the Cartan matrix. Instead it is constructed from hard coded type by type data, according to the usual Bourbaki conventions. Such data is provided for all the finite (crystallographic) types. From this data, ambient spaces can be built as well for dual types, reducible types and affine types. When no data is available, or if the base ring is not large enough, None is returned.

Warning: for affine types

See also:

- The section on ambient spaces in RootSystem
- ambient_lattice()
• AmbientSpace
• AmbientSpace
• root_space()
• weight:space()

EXAMPLES:

```
sage: RootSystem(['A',4]).ambient_space()
Ambient space of the Root system of type ['A', 4]

sage: RootSystem(['B',4]).ambient_space()
Ambient space of the Root system of type ['B', 4]

sage: RootSystem(['C',4]).ambient_space()
Ambient space of the Root system of type ['C', 4]

sage: RootSystem(['D',4]).ambient_space()
Ambient space of the Root system of type ['D', 4]

sage: RootSystem(['E',6]).ambient_space()
Ambient space of the Root system of type ['E', 6]

sage: RootSystem(['F',4]).ambient_space()
Ambient space of the Root system of type ['F', 4]

sage: RootSystem(['G',2]).ambient_space()
Ambient space of the Root system of type ['G', 2]
```

An alternative base ring can be provided as an option:

```
sage: e = RootSystem(['B',3]).ambient_space(RR)
sage: TestSuite(e).run()
```

It should contain the smallest ring over which the ambient space can be defined (\(\mathbb{Z}\) in type \(A\) or \(\mathbb{Q}\) otherwise). Otherwise None is returned:

```
sage: RootSystem(['B',2]).ambient_space(ZZ)
```

The base ring should also be totally ordered. In practice, only \(\mathbb{Z}\) and \(\mathbb{Q}\) are really supported at this point, but you are welcome to experiment:

```
sage: e = RootSystem(['G',2]).ambient_space(RR)
sage: TestSuite(e).run()
```

Failure in _test_root_lattice_realization:
Traceback (most recent call last):
...
AssertionError: 2.00000000000000 != 2.00000000000000

The following tests failed: _test_root_lattice_realization

```
cartan_matrix()
```

EXAMPLES:
sage: RootSystem(['A', 3]).cartan_matrix()
[ 2 -1  0]
[-1  2 -1]
[ 0 -1  2]

cartan_type()
Returns the Cartan type of the root system.

EXAMPLES:

sage: R = RootSystem(['A', 3])
sage: R.cartan_type()
['A', 3]

coambient_space(base_ring=Rational Field)
Return the coambient space for this root system.

This is the ambient space of the dual root system.

See also:

• ambient_space()

EXAMPLES:

sage: L = RootSystem(['B', 2]).ambient_space(); L
Ambient space of the Root system of type ['B', 2]
sage: coL = RootSystem(['B', 2]).coambient_space(); coL
Coambient space of the Root system of type ['B', 2]

The roots and coroots are interchanged:

sage: coL.simple_roots()
Finite family {1: (1, -1), 2: (0, 2)}
sage: L.simple_coroots()
Finite family {1: (1, -1), 2: (0, 2)}
sage: coL.simple_coroots()
Finite family {1: (1, -1), 2: (0, 1)}
sage: L.simple_roots()
Finite family {1: (1, -1), 2: (0, 1)}

coroot_lattice()
Returns the coroot lattice associated to self.

EXAMPLES:

sage: RootSystem(['A', 3]).coroot_lattice()
Coroot lattice of the Root system of type ['A', 3]

coroot_space(base_ring=Rational Field)
Returns the coroot space associated to self.

EXAMPLES:

sage: RootSystem(['A', 3]).coroot_space()
Coroot space over the Rational Field of the Root system of type ['A', 3]
coweight_lattice(extended=False)
Returns the coweight lattice associated to self.
This is the weight lattice of the dual root system.
See also:
  • coweight_space()
  • weight_space(), weight_lattice()
  • WeightSpace

EXAMPLES:

```
sage: RootSystem(['A',3]).coweight_lattice()
Coweight lattice of the Root system of type ['A', 3]
sage: RootSystem(['A',3,1]).coweight_lattice(extended = True)
Extended coweight lattice of the Root system of type ['A', 3, 1]
```

coweight_space(base_ring=Rational Field, extended=False)
Returns the coweight space associated to self.
This is the weight space of the dual root system.
See also:
  • coweight_lattice()
  • weight_space(), weight_lattice()
  • WeightSpace

EXAMPLES:

```
sage: RootSystem(['A',3]).coweight_space()
Coweight space over the Rational Field of the Root system of type ['A', 3]
sage: RootSystem(['A',3,1]).coweight_space(extended=True)
Extended coweight space over the Rational Field of the Root system of type ['A →', 3, 1]
```

dynkin_diagram()
Returns the Dynkin diagram of the root system.

EXAMPLES:

```
sage: R = RootSystem(['A',3])
sage: R.dynkin_diagram()
O---O---O
  1  2  3
A3
```

index_set()

EXAMPLES:

```
sage: RootSystem(['A',3]).index_set()
(1, 2, 3)
```
**is_finite()**

Returns True if self is a finite root system.

**EXAMPLES:**

```
sage: RootSystem(['A', 3]).is_finite()
True
sage: RootSystem(['A', 3, 1]).is_finite()
False
```

**is_irreducible()**

Returns True if self is an irreducible root system.

**EXAMPLES:**

```
sage: RootSystem(['A', 3]).is_irreducible()
True
sage: RootSystem('A2xB2').is_irreducible()
False
```

**root_lattice()**

Returns the root lattice associated to self.

**EXAMPLES:**

```
sage: RootSystem(['A', 3]).root_lattice()
Root lattice of the Root system of type ['A', 3]
```

**root_poset** *(restricted=False, facade=False)*

Returns the (restricted) root poset associated to self.

The elements are given by the positive roots (resp. non-simple, positive roots), and \( \alpha \leq \beta \) iff \( \beta - \alpha \) is a non-negative linear combination of simple roots.

**INPUT:**

- **restricted** – (default:False) if True, only non-simple roots are considered.
- **facade** – (default:False) passes facade option to the poset generator.

**EXAMPLES:**

```
sage: Phi = RootSystem(['A', 2]).root_poset(); Phi
Finite poset containing 3 elements
sage: sorted(Phi.cover_relations(), key=str)

sage: Phi = RootSystem(['A', 3]).root_poset(restricted=True); Phi
Finite poset containing 3 elements
sage: sorted(Phi.cover_relations(), key=str)

sage: Phi = RootSystem(['B', 2]).root_poset(); Phi
Finite poset containing 4 elements
sage: Phi.cover_relations()
```

**root_space** *(base_ring=Rational Field)*

Returns the root space associated to self.
EXAMPLES:

```python
element = RootSystem(['A',3]).root_space()
Root space over the Rational Field of the Root system of type ['A', 3]
```

**weight_lattice** *(extended=False)*

Returns the weight lattice associated to self.

See also:

- `weight_space`
- `coweight_space`, `coweight_lattice`
- `WeightSpace`

EXAMPLES:

```python
element = RootSystem(['A',3]).weight_lattice()
Weight lattice of the Root system of type ['A', 3]
element = RootSystem(['A',3,1]).weight_lattice(extended = True)
Extended weight space over the Rational Field of the Root system of type ['A', 3, 1]
```

**weight_space** *(base_ring=Rational Field, extended=False)*

Returns the weight space associated to self.

See also:

- `weight_lattice`
- `coweight_space`, `coweight_lattice`
- `WeightSpace`

EXAMPLES:

```python
element = RootSystem(['A',3]).weight_space()
Weight space over the Rational Field of the Root system of type ['A', 3]
element = RootSystem(['A',3,1]).weight_space(extended = True)
Extended weight space over the Rational Field of the Root system of type ['A', 3, 1]
```

`sage.combinat.root_system.root_system.WeylDim(ct, coeffs)`

The Weyl Dimension Formula.

**INPUT:**

- `type` - a Cartan type
- `coeffs` - a list of nonnegative integers

The length of the list must equal the rank type[1]. A dominant weight hwv is constructed by summing the fundamental weights with coefficients from this list. The dimension of the irreducible representation of the semisimple complex Lie algebra with highest weight vector hwv is returned.

**EXAMPLES:**

For $SO(7)$, the Cartan type is $B_3$, so:
```python
sage: WeylDim(['B',3],[1,0,0]) # standard representation of SO(7)
7
sage: WeylDim(['B',3],[0,1,0]) # exterior square
21
sage: WeylDim(['B',3],[0,0,1]) # spin representation of spin(7)
8
sage: WeylDim(['B',3],[1,0,1]) # sum of the first and third fundamental weights
48
sage: [WeylDim(['F',4],x) for x in ([1,0,0,0],[0,1,0,0],[0,0,1,0],[0,0,0,1])]
[52, 1274, 273, 26]
sage: [WeylDim(['E', 6], x) for x in ([0, 0, 0, 0, 0, 0], [0, 1, 0, 0, 0, 0],
[0, 0, 0, 0, 1, 0], [0, 0, 0, 0, 0, 2], [0, 0, 1, 0, 0, 0], [1, 0, 0, 0, 0, 0],
[1, 0, 0, 0, 0, 1], [2, 0, 0, 0, 0, 0])]
[1, 78, 27, 351, 351, 351, 27, 650, 351]
```

### 5.1.243 Root system data for super type A

```python
class sage.combinat.root_system.type_super_A.AmbientSpace(root_system, base_ring, index_set=None)

Bases: sage.combinat.root_system.ambient_space.AmbientSpace

The ambient space for (super) type $A(m|n)$.

EXAMPLES:
```
sage: R = RootSystem(['A', [2,1]])
sage: AL = R.ambient_space(); AL
Ambient space of the Root system of type ['A', [2, 1]]
sage: AL.basis()
Finite family {-3: (1, 0, 0, 0, 0),
-2: (0, 1, 0, 0, 0),
-1: (0, 0, 1, 0, 0),
 1: (0, 0, 0, 1, 0),
 2: (0, 0, 0, 0, 1)}
```

```python
class Element
Bases: sage.combinat.root_system.ambient_space.AmbientSpaceElement

associated_coroot()

Return the coroot associated to self.

EXAMPLES:
```
sage: L = RootSystem(['A', [3,2]]).ambient_space()
sage: a = L.simple_roots()
sage: a[0].associated_coroot() (0, 0, 1, 0, -2, 1, 0)
sage: h = L.simple_coroots()
```
```
dot_product (lambdacheck)

The scalar product with elements of the coroot lattice embedded in the ambient space.

**EXAMPLES:**

```python
sage: L = RootSystem(['A', [2,1]]).ambient_space()
sage: a = L.simple_roots()
sage: matrix([[a[i].inner_product(a[j]) for j in L.index_set()] for i in \n         L.index_set()])
[ 2 -1  0  0]
[-1  2 -1  0]
[ 0 -1  0  1]
[ 0  0  1 -2]
```

has_descent (i, positive=False)

Test if self has a descent at position i, that is if self is on the strict negative side of the ith simple reflection hyperplane.

If positive is True, tests if it is on the strict positive side instead.

**EXAMPLES:**

```python
sage: L = RootSystem(['A', [2,1]]).ambient_space()
sage: al = L.simple_roots()
sage: [al[i].has_descent(1) for i in L.index_set()]
[False, False, True, False]
sage: [(-al[i]).has_descent(1) for i in L.index_set()]
[False, False, False, True]
sage: [al[i].has_descent(1, True) for i in L.index_set()]
[False, False, False, True]
sage: [(-al[i]).has_descent(1, True) for i in L.index_set()]
[False, False, True, False]
sage: (al[-2] + al[0] + al[1]).has_descent(-1)
True
sage: (al[-2] + al[0] + al[1]).has_descent(1)
False
sage: (al[-2] + al[0] + al[1]).has_descent(1, positive=True)
True
sage: all(all(not la.has_descent(i) for i in L.index_set())
....:     for la in L.fundamental_weights())
True
```

inner_product (lambdacheck)

The scalar product with elements of the coroot lattice embedded in the ambient space.

**EXAMPLES:**

```python
sage: L = RootSystem(['A', [2,1]]).ambient_space()
sage: a = L.simple_roots()
sage: matrix([[a[i].inner_product(a[j]) for j in L.index_set()] for i in \n         ~L.index_set()])
[ 2 -1  0  0]
```

(continues on next page)
is_dominant_weight()
Test whether self is a dominant element of the weight lattice.

EXAMPLES:

```python
sage: L = RootSystem(['A',2]).ambient_lattice()
sage: Lambda = L.fundamental_weights()
sage: [x.is_dominant() for x in Lambda]
[True, True]
sage: (3*Lambda[1]+Lambda[2]).is_dominant()
True
sage: (Lambda[1]-Lambda[2]).is_dominant()
False
sage: (-Lambda[1]+Lambda[2]).is_dominant()
False
```

Tests that the scalar products with the coroots are all nonnegative integers. For example, if \( x \) is the sum of a dominant element of the weight lattice plus some other element orthogonal to all coroots, then the implementation correctly reports \( x \) to be a dominant weight:

```python
sage: x = Lambda[1] + L([-1,-1,-1])
sage: x.is_dominant_weight()
True
```

scalar (lambdacheck)
The scalar product with elements of the coroot lattice embedded in the ambient space.

EXAMPLES:

```python
sage: L = RootSystem(['A', [2,1]]).ambient_space()
sage: a = L.simple_roots()
sage: matrix([a[i].inner_product(a[j]) for j in L.index_set()] for i in
          \-L.index_set())
[ 2 -1 0 0]
[-1 2 -1 0]
[ 0 -1 0 1]
[ 0 0 1 -2]
```

dimension()
Return the dimension of this ambient space.

EXAMPLES:

```python
sage: e = RootSystem(['A', [4,2]]).ambient_space()
sage: e.dimension()
8
```

fundamental_weight (i)
Return the fundamental weight \( \Lambda_i \) of self.

EXAMPLES:
```python
sage: L = RootSystem(['A', [3,2]]).ambient_space()
sage: L.fundamental_weight(-1)
(1, 1, 1, 0, 0, 0, 0)
sage: L.fundamental_weight(0)
(1, 1, 1, 0, 0, 0, 0)
sage: L.fundamental_weight(2)
(1, 1, 1, -1, -1, -2)
```
```
```python
sage: list(L.fundamental_weights())
[(1, 0, 0, 0, 0, 0, 0),
 (1, 1, 0, 0, 0, 0, 0),
 (1, 1, 1, 0, 0, 0, 0),
 (1, 1, 1, 1, 0, 0, 0),
 (1, 1, 1, 1, -1, -2, -2),
 (1, 1, 1, 1, -1, -1, -2)]
```
```
```python
sage: L = RootSystem(['A', [2,3]]).ambient_space()
sage: La = L.fundamental_weights()
sage: al = L.simple_roots()
sage: I = L.index_set()
sage: matrix([[al[i].scalar(La[j]) for i in I] for j in I])
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```
negative_roots()

Return the negative roots of self.

EXAMPLES:

```sage
e = RootSystem(['A', [2,1]]).ambient_lattice()
e.negative_roots()
[(0, -1, 1, 0, 0),
 (-1, 0, 1, 0, 0),
 (-1, 1, 0, 0, 0),
 (0, 0, 0, -1, 1),
 (0, 0, -1, 1, 0),
 (0, 0, -1, 0, 1),
 (0, -1, 0, 1, 0),
 (0, -1, 0, 0, 1),
 (-1, 0, 0, 1, 0),
 (-1, 0, 0, 0, 1)]
```

positive_even_roots()

Return the positive even roots of self.

EXAMPLES:

```sage
e = RootSystem(['A', [2,1]]).ambient_lattice()
e.positive_even_roots()
[(0, 1, -1, 0, 0),
 (1, 0, -1, 0, 0),
 (1, -1, 0, 0, 0),
 (0, 0, 0, 1, -1)]
```

positive_odd_roots()

Return the positive odd roots of self.

EXAMPLES:

```sage
e = RootSystem(['A', [2,1]]).ambient_lattice()
e.positive_odd_roots()
[(0, 0, 1, -1, 0),
 (0, 0, 1, 0, -1),
 (0, 1, 0, -1, 0),
 (0, 1, 0, 0, -1),
 (1, 0, 0, -1, 0),
 (1, 0, 0, 0, -1)]
```

positive_roots()

Return the positive roots of self.

EXAMPLES:

```sage
e = RootSystem(['A', [2,1]]).ambient_lattice()
e.positive_roots()
[(0, 1, -1, 0, 0),
 (1, 0, -1, 0, 0),
 (1, -1, 0, 0, 0),
 (0, 0, 0, 1, -1),
 (0, 0, 1, -1, 0),
 (0, 0, 1, 0, -1)]
```
simple_coroot \( i \)
Return the simple coroot \( h_i \) of \( \text{self} \).

EXAMPLES:
```
sage: L = RootSystem(['A', [3,2]]).ambient_space()
sage: L.simple_coroot(-2)
(0, 1, -1, 0, 0, 0)
sage: L.simple_coroot(0)
(0, 0, 0, 1, -1, 0)
sage: L.simple_coroot(2)
(0, 0, 0, 0, 0, -1)
sage: list(L.simple_coroots())
[(1, -1, 0, 0, 0, 0),
 (0, 1, -1, 0, 0, 0),
 (0, 0, 1, -1, 0, 0),
 (0, 0, 0, 1, -1, 0),
 (0, 0, 0, 0, -1, 1),
 (0, 0, 0, 0, 0, -1)]
```

simple_root \( i \)
Return the \( i \)-th simple root of \( \text{self} \).

EXAMPLES:
```
sage: e = RootSystem(['A', [2,1]]).ambient_lattice()
sage: list(e.simple_roots())
[(1, -1, 0, 0, 0),
 (0, 1, -1, 0, 0),
 (0, 0, 1, -1, 0),
 (0, 0, 0, 1, -1)]
```

classmethod smallest_base_ring (cartan_type=None)
Return the smallest base ring the ambient space can be defined upon.

See also:

smallest_base_ring()

EXAMPLES:
```
sage: e = RootSystem(['A', [3,1]]).ambient_space()
sage: e.smallest_base_ring()
Integer Ring
```

class \texttt{sage.combinat.root_system.type_super_A.CartanType}(m, n)
Bases: \texttt{sage.combinat.root_system.cartan_type.SuperCartanType_standard}
Cartan Type \( A(m|n) \).

See also:

CartanType()

\texttt{AmbientSpace}
alias of \texttt{AmbientSpace}
\texttt{ascii\_art}(label=<function\ CartanType.<lambda>\ at\ 0x7fe01d861378>, node=None)

Return an ascii art representation of the Dynkin diagram.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: t = CartanType(['A', [3,2]])
sage: print(t.ascii_art())
O---O---O---X---O---O
-3 -2 -1  0  1  2

sage: t = CartanType(['A', [3,7]])
sage: print(t.ascii_art())
O---O---O---X---O---O---O---O---O---O---O---O---O---0---0---0---0---0---0---0
-3 -2 -1  0  1  2  3  4  5  6  7

sage: t = CartanType(['A', [0,7]])
sage: print(t.ascii_art())
X---O---O---O---O---O---O---O
  0  1  2  3  4  5  6  7

sage: t = CartanType(['A', [0,0]])
sage: print(t.ascii_art())
X
  0

sage: t = CartanType(['A', [5,0]])
sage: print(t.ascii_art())
O---O---O---O---O---X
-5 -4 -3 -2 -1  0
\end{verbatim}

c\texttt{cartan\_matrix}()

Return the Cartan matrix associated to \texttt{self}.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: ct = CartanType(['A', [2,3]])
sage: ct.cartan_matrix()
[ 2 -1  0  0  0  0]
[-1  2 -1  0  0  0]
[ 0 -1  0  1  0  0]
[ 0  0 -1  2 -1  0]
[ 0  0  0 -1  2 -1]
[ 0  0  0  0 -1  2]
\end{verbatim}

c\texttt{dual}()

Return dual of \texttt{self}.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: CartanType(['A', [2,3]]).dual()
['A', [2, 3]]
\end{verbatim}

c\texttt{dynkin\_diagram}()

Return the Dynkin diagram of super type A.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: a = CartanType(['A', [4,2]]).dynkin_diagram()
sage: a
O---O---O---X---O---O
-4 -3 -2 -1  0  1  2
 A4|2
\end{verbatim}
\textbf{sage: sorted(a.edges())}

\begin{verbatim}
[(-4, -3, 1), (-3, -4, 1), (-3, -2, 1), (-2, -3, 1),
 (-2, -1, 1), (-1, -2, 1), (-1, 0, 1), (0, -1, 1),
 (0, 1, 1), (1, 0, -1), (1, 2, 1), (2, 1, 1)]
\end{verbatim}

\textit{index\_set()} \\
Return the index set of \texttt{self}.

\textbf{EXAMPLES:}

\textbf{sage: CartanType(['A', [2,3]]).index_set()}
\begin{verbatim}
(-2, -1, 0, 1, 2, 3)
\end{verbatim}

\textit{is\_affine()} \\
Return whether \texttt{self} is affine or not.

\textbf{EXAMPLES:}

\textbf{sage: CartanType(['A', [2,3]]).is_affine()}
\begin{verbatim}
False
\end{verbatim}

\textit{is\_finite()} \\
Return whether \texttt{self} is finite or not.

\textbf{EXAMPLES:}

\textbf{sage: CartanType(['A', [2,3]]).is_finite()}
\begin{verbatim}
True
\end{verbatim}

\textit{is\_irreducible()} \\
Return whether \texttt{self} is irreducible, which is True.

\textbf{EXAMPLES:}

\textbf{sage: CartanType(['A', [3,4]]).is_irreducible()}
\begin{verbatim}
True
\end{verbatim}

\textit{relabel (relabelling)} \\
Return a relabelled copy of this Cartan type.

\textbf{INPUT:}

\begin{itemize}
\item relabelling – a function (or a list or dictionary)
\end{itemize}

\textbf{OUTPUT:}

an isomorphic Cartan type obtained by relabelling the nodes of the Dynkin diagram. Namely, the node with label \texttt{i} is relabelled \texttt{f(i)} (or, by \texttt{f[i]} if \texttt{f} is a list or dictionary).

\textbf{EXAMPLES:}

\textbf{sage: ct = CartanType(['A', [1,2]])}
\textbf{sage: ct.dynkin_diagram()}
\begin{verbatim}
O---X---O---O
-1 0 1 2
A1|2
\end{verbatim}
\textbf{sage: f={1:2,2:1,0:0,-1:-1}}
\textbf{sage: ct.relabel(f)}
\begin{verbatim}
['A', [1, 2]] relabelled by [-1: -1, 0: 0, 1: 2, 2: 1]
\end{verbatim}
sage: ct.relabel(f).dynkin_diagram()
O---X---O---O
-1  0  2  1
A1|2 relabelled by {-1: -1, 0: 0, 1: 2, 2: 1}

root_system()
Return root system of self.

EXAMPLES:

sage: CartanType(['A', [2,3]]).root_system()
Root system of type ['A', [2, 3]]

symmetrizer()
Return symmetrizing matrix for self.

EXAMPLES:

sage: CartanType(['A', [2,3]]).symmetrizer()
Finite family {-2: 1, -1: 1, 0: 1, 1: -1, 2: -1, 3: -1}

type()
Return type of self.

EXAMPLES:

sage: CartanType(['A', [2,3]]).type()
'A'

5.1.244 Root system data for type A

class sage.combinat.root_system.type_A.AmbientSpace(root_system, base_ring, index_set=None)
Bases: sage.combinat.root_system.ambient_space.AmbientSpace

EXAMPLES:

sage: R = RootSystem(['A',3])
sage: e = R.ambient_space(); e
Ambient space of the Root system of type ['A', 3]
sage: TestSuite(e).run()

By default, this ambient space uses the barycentric projection for plotting:

sage: L = RootSystem(['A',3]).ambient_space()
sage: e = L.basis()
sage: L._plot_projection(e[0])
(1/2, 989/1142)
sage: L._plot_projection(e[1])
(-1, 0)
sage: L._plot_projection(e[2])
(1/2, -989/1142)
sage: l = L.an_element(); l
(2, 2, 3, 0)
sage: L._plot_projection(l)
(0, -1121/1189, 7/3)
See also:

- sage.combinat.root_system.root_lattice_realizations.
  RootLatticeRealizations.ParentMethods._plot_projection()

\textbf{det} (k=I)

returns the vector (1, \ldots, 1) which in the ['A',r] weight lattice, interpreted as a weight of GL(r+1,CC) is the determinant. If the optional parameter k is given, returns (k, \ldots, k), the k-th power of the determinant.

\textbf{EXAMPLES:}

```
sage: e = RootSystem(['A',3]).ambient_space()
sage: e.det(1/2)
(1/2, 1/2, 1/2, 1/2)
```

\textbf{dimension}()

\textbf{EXAMPLES:}

```
sage: e = RootSystem(['A',3]).ambient_space()
sage: e.dimension()
4
```

\textbf{fundamental_weight} (i)

\textbf{EXAMPLES:}

```
sage: e = RootSystem(['A',3]).ambient_lattice()
sage: e.fundamental_weights()
Finite family {1: (1, 0, 0, 0), 2: (1, 1, 0, 0), 3: (1, 1, 1, 0)}
```

\textbf{highest_root}()

\textbf{EXAMPLES:}

```
sage: e = RootSystem(['A',3]).ambient_lattice()
sage: e.highest_root()
(1, 0, 0, -1)
```

\textbf{negative_roots}()

\textbf{EXAMPLES:}

```
sage: e = RootSystem(['A',3]).ambient_lattice()
sage: e.negative_roots()
[(0, 0, -1, 1),
 (0, 0, -1, 0),
 (0, 0, -1, 0),
 (0, 0, -1, 0)]
```

\textbf{positive_roots}()

\textbf{EXAMPLES:}

```
sage: e = RootSystem(['A',3]).ambient_lattice()
sage: e.positive_roots()
[(1, -1, 0, 0),
 (1, 0, -1, 0),
 (0, 1, -1, 0),
 (0, 0, -1, 1),
 (1, 0, 0, -1),
 (1, 0, 0, 1),
 (0, 1, 0, 0),
 (0, 0, 1, 0),
 (0, 0, 0, 1),
 (0, 0, 0, 0)]
```

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root \((i,j)\)
Note that indexing starts at 0.

EXAMPLES:

```
sage: e = RootSystem(['A',3]).ambient_lattice()
sage: e.root(0,1)
(1, -1, 0, 0)
```

simple_root \((i)\)

EXAMPLES:

```
sage: e = RootSystem(['A',3]).ambient_lattice()
sage: e.simple_roots()
Finite family {1: (1, -1, 0, 0), 2: (0, 1, -1, 0), 3: (0, 0, 1, -1)}
```

classmethod smallest_base_ring \((\text{cartan_type}=\text{None})\)
Returns the smallest base ring the ambient space can be defined upon

See also:

```
smallest_base_ring()
```

EXAMPLES:

```
sage: e = RootSystem(['A',3]).ambient_space()
sage: e.smallest_base_ring()
Integer Ring
```

class sage.combinat.root_system.type_A.CartonType \((n)\)
Cartan Type \(A_n\)

See also:

```
CartanType()
```

AmbientSpace
alias of AmbientSpace

PieriFactors
alias of sage.combinat.root_system.pieri_factors.PieriFactors_type_A

ascii_art \((\text{label}=\text{<function CartanType.\text{<lambda}> at 0x7f0525df508>, \text{node}=\text{None}})\)
Return an ascii art representation of the Dynkin diagram.

EXAMPLES:

```
sage: print(CartanType(['A',0]).ascii_art())
sage: print(CartanType(['A',1]).ascii_art())
O
sage: print(CartanType(['A',3]).ascii_art())
O---O---O
```
```python
sage: print(CartanType(['A',12]).ascii_art())
1 2 3 4 5 6 7 8 9 10 11 12
sage: print(CartanType(['A',5]).ascii_art(label = lambda x: x+2))
O---O---O---O---O
3 4 5 6 7
sage: print(CartanType(['A',5]).ascii_art(label = lambda x: x-2))
O---O---O---O---O
-1 0 1 2 3

coxeter_number()
Return the Coxeter number associated with self.

EXAMPLES:

```python
sage: CartanType(['A',4]).coxeter_number()
5
dual_coxeter_number()
Return the dual Coxeter number associated with self.

EXAMPLES:

```python
sage: CartanType(['A',4]).dual_coxeter_number()
5
dynkin_diagram()
Returns the Dynkin diagram of type A.

EXAMPLES:

```python
sage: a = CartanType(['A',3]).dynkin_diagram()
sage: a
O---O---O
1 2 3
A3
sage: sorted(a.edges())
[(1, 2, 1), (2, 1, 1), (2, 3, 1), (3, 2, 1)]
```

### 5.1.245 Root system data for (untwisted) type A affine

class sage.combinat.root_system.type_A_affine.CartanType(n)
Bases: sage.combinat.root_system.cartan_type.CartanType_standard_untwisted_affine

EXAMPLES:

```python
sage: ct = CartanType(['A',4,1])
sage: ct
['A', 4, 1]
sage: ct._repr_(compact = True)
'A4~'
sage: ct.is_irreducible()
True
sage: ct.is_finite()
```

(continues on next page)
False
sage: ct.is_affine()
True
sage: ct.is_untwisted_affine()
True
sage: ct.is_crystallographic()
True
sage: ct.is_simply_laced()
True
sage: ct.classical()
['A', 4]
sage: ct.dual()
['A', 4, 1]

sage: ct = CartanType(['A', 1, 1])
sage: ct.is_simply_laced()
False
sage: ct.dual()
['A', 1, 1]

PieriFactors
alias of sage.combinat.root_system.pieri_factors.PieriFactors_type_A_affine

ascii_art (label=<function CartanType.<lambda> at 0x7fe01d8416a8>, node=None)
Return an ascii art representation of the extended Dynkin diagram.

EXAMPLES:

sage: print(CartanType(['A',3,1]).ascii_art())
0
  O-------+
     | |
     | |
   O---O---O
1 2 3

sage: print(CartanType(['A',5,1]).ascii_art(label = lambda x: x+2))
2
  O---------------+
     | |
     | |
   O---O---O---O---O
3 4 5 6 7

sage: print(CartanType(['A',1,1]).ascii_art())
0<=>0
  0 1

sage: print(CartanType(['A',1,1]).ascii_art(label = lambda x: x+2))
0<=>0
  2 3
dual()
Type $A^\dagger_1$ is self dual despite not being simply laced.

EXAMPLES:
sage: CartanType(['A',1,1]).dual()
['A', 1, 1]

dynkin_diagram()
Returns the extended Dynkin diagram for affine type A.

EXAMPLES:

sage: a = CartanType(['A',3,1]).dynkin_diagram()
sage: a

0
O-------+
| |  
| |  
|O---O---O
1 2 3
A3~
sage: sorted(a.edges())
[(0, 1, 1),
 (0, 3, 1),
 (1, 0, 1),
 (1, 2, 1),
 (2, 1, 1),
 (2, 3, 1),
 (3, 0, 1),
 (3, 2, 1)]

sage: a = DynkinDiagram(['A',1,1])
sage: a

O<=>O
0 1
A1~
sage: sorted(a.edges())
[(0, 1, 2), (1, 0, 2)]

5.1.246 Root system data for type A infinity

class sage.combinat.root_system.type_A_infinity.CartanType(index_set)
Bases:  sage.combinat.root_system.cartan_type.CartonType_standard,  sage.combinat.root_system.cartan_type.CartonType_simple

The Cartan type $\mathcal{A}_{\infty}$.

We use $\mathbb{N}$ and $\mathbb{Z}$ to explicitly differentiate between the $A_{\infty}$ and $A_{\infty}$ root systems, respectively. While $\infty$ is the same as $\text{Infinity}$ in Sage, it is used as an alias for $\mathbb{Z}$.

ascii_art (label=<function CartanType.<lambda> at 0x7fe01d861620>, node=None)
Return an ascii art representation of the extended Dynkin diagram.

EXAMPLES:

sage: print(CartanType(['A', ZZ]).ascii_art())
...
0 1 2 3

sage: print(CartanType(['A', NN]).ascii_art())
0 1 2 3 4 5 6
dual()

Simply laced Cartan types are self-dual, so return self.

EXAMPLES:

```
sage: CartanType(['A', NN]).dual()
['A', NN]
sage: CartanType(['A', ZZ]).dual()
['A', ZZ]
```

index_set()

Return the index set for the Cartan type self.

The index set for all standard finite Cartan types is of the form \(\{1, \ldots, n\}\). (See type_I for a slight abuse of this).

EXAMPLES:

```
sage: CartanType(['A', NN]).index_set()
Non negative integer semiring
sage: CartanType(['A', ZZ]).index_set()
Integer Ring
```

is_affine()

Return False because self is not (untwisted) affine.

EXAMPLES:

```
sage: CartanType(['A', NN]).is_affine()
False
sage: CartanType(['A', ZZ]).is_affine()
False
```

is_crystallographic()

Return False because self is not crystallographic.

EXAMPLES:

```
sage: CartanType(['A', NN]).is_crystallographic()
True
sage: CartanType(['A', ZZ]).is_crystallographic()
True
```

is_finite()

Return True because self is not finite.

EXAMPLES:

```
sage: CartanType(['A', NN]).is_finite()
False
sage: CartanType(['A', ZZ]).is_finite()
False
```

is_simply_laced()

Return True because self is simply laced.

EXAMPLES:
is_untwisted_affine()
Return False because self is not (untwisted) affine.

EXAMPLES:

```python
sage: CartanType(['A', NN]).is_untwisted_affine()
False
sage: CartanType(['A', ZZ]).is_untwisted_affine()
False
```

rank()
Return the rank of self which for type $X_n$ is $n$.

EXAMPLES:

```python
sage: CartanType(['A', NN]).rank();
+Infinity
sage: CartanType(['A', ZZ]).rank();
+Infinity
```

As this example shows, the rank is slightly ambiguous because the root systems of type $[A', NN]$ and type $[A', ZZ]$ have the same rank. Instead, it is better to use index_set() to differentiate between these two root systems.

type()
Return the type of self.

EXAMPLES:

```python
sage: CartanType(['A', NN]).type()
'A'
sage: CartanType(['A', ZZ]).type()
'A'
```

### 5.1.247 Root system data for type B

class sage.combinat.root_system.type_B.AmbientSpace(root_system, base_ring, index_set=None)

Bases: sage.combinat.root_system.ambient_space.AmbientSpace
dimension()

EXAMPLES:

```python
sage: e = RootSystem(['B',3]).ambient_space()
sage: e.dimension()
3
```

fundamental_weight(i)

EXAMPLES:

```python
sage: RootSystem(['B',3]).ambient_space().fundamental_weights()
Finite family {1: (1, 0, 0), 2: (1, 1, 0), 3: (1/2, 1/2, 1/2)}
```
negative_roots()
EXAMPLES:

```python
sage: RootSystem(['B',3]).ambient_space().negative_roots()
[(-1, 1, 0),
 (-1, -1, 0),
 (-1, 0, 1),
 (-1, 0, -1),
 (0, -1, 1),
 (0, -1, -1),
 (-1, 0, 0),
 (0, -1, 0),
 (0, 0, -1)]
```

positive_roots()
EXAMPLES:

```python
sage: RootSystem(['B',3]).ambient_space().positive_roots()
[(1, -1, 0),
 (1, 1, 0),
 (1, 0, -1),
 (1, 0, 1),
 (0, 1, -1),
 (0, 1, 1),
 (1, 0, 0),
 (0, 1, 0),
 (0, 0, 1)]
```
oot(i,j)
Note that indexing starts at 0.
EXAMPLES:

```python
sage: e = RootSystem(['B',3]).ambient_space()
sage: e.root(0,1)
(1, -1, 0)
```
simple_root(i)
EXAMPLES:

```python
sage: e = RootSystem(['B',4]).ambient_space()
sage: e.simple_roots()
Finite family {1: (1, -1, 0, 0), 2: (0, 1, -1, 0), 3: (0, 0, 1, -1), 4: (0, 0, 0, 1)}
sage: e.positive_roots()
[(1, -1, 0, 0),
 (1, 1, 0, 0),
 (1, 0, -1, 0),
 (1, 0, 1, 0),
 (1, 0, 0, -1),
 (1, 0, 0, 1),
 (0, 1, -1, 0),
 (0, 1, 1, 0),
 (0, 1, 0, -1),
 (0, 1, 0, 1),
 (0, 0, 1, -1),
 (0, 0, 1, 1),
 (1, 0, 0, 0),
(continues on next page)
class sage.combinat.root_system.type_B.CartanType(n)

Bases: sage.combinat.root_system.cartan_type.CartanType_standard_finite, sage.combinat.root_system.cartan_type.CartanType_simple, sage.combinat.root_system.cartan_type.CartanType_crystallographic

EXAMPLES:

sage: ct = CartanType(['B',4])
sage: ct
['B', 4]
sage: ct._repr_(compact = True)
'B4'

sage: ct.is_irreducible()
True
sage: ct.is_finite()
True
sage: ct.is_affine()
False
sage: ct.is_crystallographic()
True
sage: ct.is_simply_laced()
False
sage: ct.affine()
['B', 4, 1]
sage: ct.dual()
['C', 4]

sage: ct = CartanType(['B',1])
sage: ct.is_simply_laced()
True
sage: ct.affine()
['B', 1, 1]

AmbientSpace
alias of AmbientSpace

PieriFactors
alias of sage.combinat.root_system.pieri_factors.PieriFactors_type_B

ascii_art (label=<function CartanType.<lambda> at 0x7fe025cf7510>, node=None)
Return an ascii art representation of the Dynkin diagram.

EXAMPLES:

sage: print(CartanType(['B',1]).ascii_art())
O
1
sage: print(CartanType(['B',2]).ascii_art())
O=>=O
(continues on next page)
sage: print(CartanType(['B',5]).ascii_art(label = lambda x: x+2))
O---O---O---O=>=O
 3 4 5 6 7

coxeter_number()
Return the Coxeter number associated with self.

EXAMPLES:

sage: CartanType(['B',4]).coxeter_number()
8

dual()
Types B and C are in duality:

EXAMPLES:

sage: CartanType(['C', 3]).dual()
['B', 3]

dual_coxeter_number()
Return the dual Coxeter number associated with self.

EXAMPLES:

sage: CartanType(['B',4]).dual_coxeter_number()
7

dynkin_diagram()
Returns a Dynkin diagram for type B.

EXAMPLES:

sage: b = CartanType(['B',3]).dynkin_diagram()
sage: b
O---O=>=O
 1 2 3
B3
sage: sorted(b.edges())
[(1, 2, 1), (2, 1, 1), (2, 3, 2), (3, 2, 1)]
sage: b = CartanType(['B',1]).dynkin_diagram()
sage: b
O
 1
B1
sage: sorted(b.edges())
[]
5.1.248 Root system data for type BC affine

class sage.combinat.root_system.type_B_C_affine.CartanType(n)
    Bases: sage.combinat.root_system.cartan_type.CartanType_standard_affine

EXAMPLES:

    sage: ct = CartanType(['BC',4,2])
    sage: ct
    ['BC', 4, 2]
    sage: ct._repr_(compact = True)
    'BC4~'
    sage: ct.dynkin_diagram()
    O=<=O---O---O=<=O
    0 1 2 3 4
    BC4~
    sage: ct.is_irreducible()
    True
    sage: ct.is_finite()
    False
    sage: ct.is_affine()
    True
    sage: ct.is_crystallographic()
    True
    sage: ct.is_simply_laced()
    False
    sage: ct.classical()
    ['C', 4]
    sage: dual = ct.dual()
    sage: dual.dynkin_diagram()
    O=>=O---O---O=>=O
    0 1 2 3 4
    BC4~*
    sage: dual.special_node()
    0
    sage: dual.classical().dynkin_diagram()
    O---O---O=>=O
    1 2 3 4
    B4
    sage: CartanType(['BC',1,2]).dynkin_diagram()  # output not shown

ascii_art (label=<function CartanType.<lambda> at 0x7fe01d7eb048>, node=None)
    Return a ascii art representation of the extended Dynkin diagram.

    EXAMPLES:

    sage: print(CartanType(['BC',2,2]).ascii_art())
    O=<=O=<=O
    0 1 2
    sage: print(CartanType(['BC',3,2]).ascii_art())

(continues on next page)
basic_untwisted()
Return the basic untwisted Cartan type associated with this affine Cartan type.

Given an affine type $X_n^{(r)}$, the basic untwisted type is $X_n$. In other words, it is the classical Cartan type that is twisted to obtain self.

EXAMPLES:

```python
sage: CartanType(['A', 2, 2]).basic_untwisted()
['A', 2]
sage: CartanType(['A', 4, 2]).basic_untwisted()
['A', 4]
sage: CartanType(['BC', 4, 2]).basic_untwisted()
['A', 8]
```

classical()
Returns the classical Cartan type associated with self

```
sage: CartanType(['BC', 3, 2]).classical() ['C', 3]
```

dynkin_diagram()
Returns the extended Dynkin diagram for affine type BC.

EXAMPLES:

```
sage: c = CartanType(['BC', 3, 2]).dynkin_diagram()
sage: c
O=<=O---O=<=O
0 1 2 3
BC3~
sage: sorted(c.edges())
[(0, 1, 1), (1, 0, 2), (1, 2, 1), (2, 1, 1), (2, 3, 1), (3, 2, 2)]
sage: c = CartanType(['A*', 6, 2]).dynkin_diagram() # should be the same as above; did fail at some point!
sage: c
O=<=O---O=<=O
0 1 2 3
BC3~
sage: sorted(c.edges())
[(0, 1, 1), (1, 0, 2), (1, 2, 1), (2, 1, 1), (2, 3, 1), (3, 2, 2)]
sage: c = CartanType(['BC', 2, 2]).dynkin_diagram()
sage: c
O=<=O=<=O
0 1 2
BC2~
```
5.1.249 Root system data for (untwisted) type B affine

```python
sage: ct = CartanType(['B', 4, 1])
sage: ct
['B', 4, 1]
sage: ct._repr_(compact = True)
'B4~'
sage: ct.is_irreducible()
True
sage: ct.is_finite()
False
sage: ct.is_affine()
True
sage: ct.is_untwisted_affine()
True
sage: ct.is_crystallographic()
True
sage: ct.is_simply_laced()
False
sage: ct.classical()
['B', 4]
sage: ct.dual()
['B', 4, 1]^*
sage: ct.dual().is_untwisted_affine()
False
```

PieriFactors


ascii_art *(label=None, lambda=None, node=None)*

Return an ascii art representation of the extended Dynkin diagram.

```python
sage: print(CartanType(['B', 3, 1]).ascii_art())
O 0
 |
```

5.1. Comprehensive Module list

(continues from previous page)
sage: print(CartanType(['B',5,1]).ascii_art(label = lambda x: x+2))
O 2
|   
O---O---O---O=>=O
3 4 5 6 7

sage: print(CartanType(['B',2,1]).ascii_art(label = lambda x: x+2))
O=>=O=<=O
2 4 3

sage: print(CartanType(['B',1,1]).ascii_art(label = lambda x: x+2))
O<=>O
2 3

dynkin_diagram()

Return the extended Dynkin diagram for affine type $B$.

EXAMPLES:

sage: b = CartanType(['B',3,1]).dynkin_diagram()
sage: b
O 0
|   
O---O=>=O
1 2 3
B3~
sage: sorted(b.edges())
[(0, 2, 1), (1, 2, 1), (2, 0, 1), (2, 1, 1), (2, 3, 2), (3, 2, 1)]

sage: b = CartanType(['B',2,1]).dynkin_diagram(); b
O=>=O=<=O
0 2 1
B2~
sage: sorted(b.edges())
[(0, 2, 2), (1, 2, 2), (2, 0, 1), (2, 1, 1)]

sage: b = CartanType(['B',1,1]).dynkin_diagram(); b
O<=>O
0 1
B1~
sage: sorted(b.edges())
[(0, 1, 2), (1, 0, 2)]
5.1.250 Root system data for type C

```python
class sage.combinat.root_system.type_C.AmbientSpace(root_system, base_ring, index_set=None):
    Bases: sage.combinat.root_system.ambient_space.AmbientSpace

EXAMPLES:

sage: e = RootSystem(['C',2]).ambient_space(); e
Ambient space of the Root system of type ['C', 2]

One cannot construct the ambient lattice because the fundamental coweights have rational coefficients:

sage: e.smallest_base_ring()
Rational Field
sage: RootSystem(['B',2]).ambient_space().fundamental_weights()
Finite family {1: (1, 0), 2: (1/2, 1/2)}

dimension()

EXAMPLES:

sage: e = RootSystem(['C',3]).ambient_space()
sage: e.dimension()
3

fundamental_weight(i)

EXAMPLES:

sage: RootSystem(['C',3]).ambient_space().fundamental_weights()
Finite family {1: (1, 0, 0), 2: (1, 1, 0), 3: (1, 1, 1)}

negative_roots()

EXAMPLES:

sage: RootSystem(['C',3]).ambient_space().negative_roots()
[(−1, 1, 0),
 (−1, 0, 1),
 (0, −1, 1),
 (−1, −1, 0),
 (−1, 0, −1),
 (0, −1, −1),
 (−2, 0, 0),
 (0, −2, 0),
 (0, 0, −2)]

positive_roots()

EXAMPLES:

sage: RootSystem(['C',3]).ambient_space().positive_roots()
[(1, 1, 0),
 (1, 0, 1),
 (0, 1, 1),
 (1, −1, 0),
 (1, 0, −1),
 (0, 1, −1),
 (2, 0, 0),
 (0, 1, −1),
 (0, 0, −1),
 (0, 0, 0),

(continues on next page)
root \((i, j, p1, p2)\)

Note that indexing starts at 0.

EXAMPLES:

```python
sage: e = RootSystem(['C',3]).ambient_space()
sage: e.root(0, 1, 1, 1)
(-1, -1, 0)
```

simple_root \((i)\)

EXAMPLES:

```python
sage: RootSystem(['C',3]).ambient_space().simple_roots()
Finite family {1: (1, -1, 0), 2: (0, 1, -1), 3: (0, 0, 2)}
```

class `sage.combinat.root_system.type_C.CartanType` \((n)\)

Bases:
- `sage.combinat.root_system.cartan_type.CartanType_standard_finite`
- `sage.combinat.root_system.cartan_type.CartanType_simple`
- `sage.combinat.root_system.cartan_type.CartanType_crystallographic`

EXAMPLES:

```python
sage: ct = CartanType(['C',4])
sage: ct
['C', 4]
sage: ct._repr_(compact = True)
'C4'
sage: ct.is_irreducible()
True
sage: ct.is_finite()
True
sage: ct.is_crystallographic()
True
sage: ct.is_simply_laced()
False
sage: ct.affine()
['C', 4, 1]
sage: ct.dual()
['B', 4]
sage: ct = CartanType(['C',1])
sage: ct.is_simply_laced()
True
sage: ct.affine()
['C', 1, 1]
```

AmbientSpace

alias of `AmbientSpace`

asci_i_art \((\text{label}=<\text{function CartanType.<lambda>} \text{at 0x7fe025cf7f28}>, \text{node}=None)\)

Return a ascii art representation of the extended Dynkin diagram.

EXAMPLES:
sage: print(CartanType(['C',1]).ascii_art())
O
1
sage: print(CartanType(['C',2]).ascii_art())
O=<=O
1 2
sage: print(CartanType(['C',3]).ascii_art())
O---O=<=O
1 2 3
sage: print(CartanType(['C',5]).ascii_art(label = lambda x: x+2))
O---O---O---O=<=O
3 4 5 6 7

coxeter_number()
Return the Coxeter number associated with self.

EXAMPLES:

sage: CartanType(['C',4]).coxeter_number()
8
dual()
Types B and C are in duality:

EXAMPLES:

sage: CartanType(["C", 3]).dual()
['B', 3]
dual_coxeter_number()
Return the dual Coxeter number associated with self.

EXAMPLES:

sage: CartanType(['C',4]).dual_coxeter_number()
5
dynkin_diagram()
Returns a Dynkin diagram for type C.

EXAMPLES:

sage: c = CartanType(['C',3]).dynkin_diagram()
sage: c
O---O=<=O
1 2 3
C3
c edges(sort=True)
[(1, 2, 1), (2, 1, 1), (2, 3, 1), (3, 2, 2)]
sage: b = CartanType(['C',1]).dynkin_diagram()
sage: b
O
1
C1
sage: sorted(b.edges())
[]
5.1.251 Root system data for (untwisted) type C affine

```python
class sage.combinat.root_system.type_C_affine.CartanType(n)
    Bases: sage.combinat.root_system.cartan_type.CartanType_standard_untwisted_affine

    EXAMPLES:

    sage: ct = CartanType(['C',4,1])
    sage: ct
    ['C', 4, 1]
    sage: ct._repr_(compact = True)
    'C4~'
    sage: ct.is_irreducible()
    True
    sage: ct.is_finite()
    False
    sage: ct.is_affine()
    True
    sage: ct.is_untwisted_affine()
    True
    sage: ct.is_crystallographic()
    True
    sage: ct.is_simply_laced()
    False
    sage: ct.classical()
    ['C', 4]
    sage: ct.dual()
    ['C', 4, 1]^*
    sage: ct.dual().is_untwisted_affine()
    False
```

PieriFactors

alias of `sage.combinat.root_system.pieri_factors.PieriFactors_type_C_affine`

```python
dynkin_diagram()
    Returns the extended Dynkin diagram for affine type C.
```

EXAMPLES:

```python
sage: print(CartanType(['C',5,1]).ascii_art(label = lambda x: x+2))
O=>=O---O---O---O=<=O
  2 3 4 5 6 7
sage: print(CartanType(['C',3,1]).ascii_art())
O=>=O---O=<=O
  0 1 2 3
sage: print(CartanType(['C',2,1]).ascii_art())
O=>=O=<=O
  0 1 2
sage: print(CartanType(['C',1,1]).ascii_art())
O<=>O
  0 1
```

```python
dynkin_diagram()
    Returns the extended Dynkin diagram for affine type C.
```
sage: c = CartanType(['C',3,1]).dynkin_diagram()
sage: c
O=>=O---O=<=O
0 1 2 3
C3~
sage: sorted(c.edges())
[(0, 1, 2), (1, 0, 1), (1, 2, 1), (2, 1, 1), (2, 3, 1), (3, 2, 2)]

5.1.252 Root system data for type D

class sage.combinat.root_system.type_D.AmbientSpace(root_system, base_ring, index_set=None)

Bases: sage.combinat.root_system.ambient_space.AmbientSpace
dimension()

EXAMPLES:

sage: e = RootSystem(['D',3]).ambient_space()
sage: e.dimension()
3

fundamental_weight(i)

EXAMPLES:

sage: RootSystem(['D',4]).ambient_space().fundamental_weights()
Finite family {1: (1, 0, 0, 0), 2: (1, 1, 0, 0), 3: (1/2, 1/2, 1/2, -1/2), 4: ...
  (1/2, 1/2, 1/2, 1/2)}

negative_roots()

EXAMPLES:

sage: RootSystem(['D',4]).ambient_space().negative_roots()
[(-1, 1, 0, 0),
 (-1, 0, 1, 0),
 (0, -1, 1, 0),
 (-1, 0, 0, 1),
 (0, -1, 0, 1),
 (0, 0, -1, 1),
 (-1, -1, 0, 0),
 (-1, 0, -1, 0),
 (0, -1, -1, 0),
 (-1, 0, 0, -1),
 (0, -1, 0, -1),
 (0, 0, -1, -1)]

positive_roots()

EXAMPLES:

sage: RootSystem(['D',4]).ambient_space().positive_roots()
[(1, 1, 0, 0),
 (1, 0, 1, 0),
 (0, 1, 1, 0),
 (1, 0, 0, 1),
 (0, 1, 0, 1),
 (0, 0, 1, 1),
 (1, -1, 0, 0),
(continues on next page)

(continued from previous page)

\[(1, 0, -1, 0),
(0, 1, -1, 0),
(1, 0, 0, -1),
(0, 1, 0, -1),
(0, 0, 1, -1)\]

**root** \((i, j, p1, p2)\)

Note that indexing starts at 0.

**EXAMPLES:**

```python
sage: e = RootSystem(['D',3]).ambient_space()
sage: e.root(0, 1, 1, 1)
(-1, -1, 0)
sage: e.root(0, 0, 1, 1)
(-1, 0, 0)
```

**simple_root** \((i)\)

**EXAMPLES:**

```python
sage: RootSystem(['D',4]).ambient_space().simple_roots()
Finite family {1: (1, -1, 0, 0), 2: (0, 1, -1, 0), 3: (0, 0, 1, -1), 4: (0, 0, -1, 1)}
```

class **sage.combinat.root_system.type_D.CartanType** \((n)\)

**Bases:**

`sage.combinat.root_system.cartan_type.CartanType_standard_finite, sage.combinat.root_system.cartan_type.CartanType_simply_laced`

**EXAMPLES:**

```python
sage: ct = CartanType(['D',4])
sage: ct
['D', 4]
sage: ct._repr_(compact = True)
'D4'
sage: ct.is_irreducible()
True
sage: ct.is_finite()
True
sage: ct.is_crystallographic()
True
sage: ct.is_simply_laced()
True
sage: ct.dual()
['D', 4]
sage: ct.affine()
['D', 4, 1]
sage: ct = CartanType(['D',2])
sage: ct.is_irreducible()
False
sage: ct.dual()
['D', 2]
sage: ct.affine()
Traceback (most recent call last):
...
```
ValueError: ['D', 2, 1] is not a valid Cartan type

AmbientSpace
alias of AmbientSpace

ascii_art (label=<function CartanType.<lambda> at 0x7fe025cfd950>, node=None)
Return a ascii art representation of the extended Dynkin diagram.

EXAMPLES:

```
sage: print(CartanType(['D',3]).ascii_art())
O 3
|   
O---O
1 2

sage: print(CartanType(['D',4]).ascii_art())
O 4
|   
O---O---O
1 2 3

sage: print(CartanType(['D',4]).ascii_art(label = lambda x: x+2))
O 6
|   
O---O---O
3 4 5

sage: print(CartanType(['D',6]).ascii_art(label = lambda x: x+2))
O 8
|   
O---O---O---O---O
3 4 5 6 7
```

coxeter_number ()
Return the Coxeter number associated with self.

EXAMPLES:

```
sage: CartanType(['D',4]).coxeter_number()
6
```

dual_coxeter_number ()
Return the dual Coxeter number associated with self.

EXAMPLES:

```
sage: CartanType(['D',4]).dual_coxeter_number()
6
```

dynkin_diagram ()
Returns a Dynkin diagram for type D.

EXAMPLES:
sage: d = CartanType(['D',5]).dynkin_diagram(); d
O 5
|   |
O---O---O---O
1  2  3  4
D5

sage: sorted(d.edges())
[(1, 2, 1), (2, 1, 1), (2, 3, 1), (3, 2, 1), (3, 4, 1), (3, 5, 1), (4, 3, 1), (5, 3, 1)]

sage: d = CartanType(['D',4]).dynkin_diagram(); d
O 4
|   |
O---O---O
1  2  3
D4

sage: sorted(d.edges())
[(1, 2, 1), (2, 1, 1), (2, 3, 1), (2, 4, 1), (3, 2, 1), (4, 2, 1)]

sage: d = CartanType(['D',3]).dynkin_diagram(); d
O 3
|   |
O---O
1  2
D3

sage: sorted(d.edges())
[(1, 2, 1), (1, 3, 1), (2, 1, 1), (3, 1, 1)]

sage: d = CartanType(['D',2]).dynkin_diagram(); d
O O
1  2
D2

sage: sorted(d.edges())
[]

is_atomic()

Implements CartanType_abstract.is_atomic()

\( D_2 \) is atomic, like all \( D_n \), despite being non irreducible.

EXAMPLES:

sage: CartanType(['D',2]).is_atomic()
True

sage: CartanType(['D',2]).is_irreducible()
False
5.1.253 Root system data for (untwisted) type D affine

```python
class sage.combinat.root_system.type_D_affine.CartanType(n):
    Bases: sage.combinat.root_system.cartan_type.CartanType_standard_untwisted_affine,
            sage.combinat.root_system.cartan_type.CartanType_simply_laced

    EXAMPLES:
    sage: ct = CartanType(['D',4,1])
    sage: ct
    ['D', 4, 1]
    sage: ct._repr_(compact = True)
    'D4~'
    sage: ct.is_irreducible()
    True
    sage: ct.is_finite()
    False
    sage: ct.is_affine()
    True
    sage: ct.is_untwisted_affine()
    True
    sage: ct.is_crystallographic()
    True
    sage: ct.is_simply_laced()
    True
    sage: ct.classical()
    ['D', 4]
    sage: ct.dual()
    ['D', 4, 1]
```

PieriFactors

alias of `sage.combinat.root_system.pieri_factors.PieriFactors_type_D_affine`

ascii_art (label=<function CartanType.<lambda> at 0x7fe01d84c400>, node=None)

Return an ascii art representation of the extended Dynkin diagram.

dynkin_diagram()

Returns the extended Dynkin diagram for affine type D.

EXAMPLES:

```python
sage: d = CartanType(['D', 6, 1]).dynkin_diagram()
```

(continues on next page)
5.1.254 Root system data for type E

```python
class sage.combinat.root_system.type_E.AmbientSpace(root_system, baseRing):
    Bases: sage.combinat.root_system.ambient_space.AmbientSpace

    The lattice behind E6, E7, or E8. The computations are based on Bourbaki, Groupes et Algèbres de Lie, Ch. 4,5,6 (planche V-VII).

dimension()   EXAMPLES:

    sage: e = RootSystem(['E',6]).ambient_space()
    sage: e.dimension()
    8

fundamental_weights()   EXAMPLES:

    sage: e = RootSystem(['E',6]).ambient_space()
    sage: e.fundamental_weights()
    Finite family {1: (0, 0, 0, 0, -2/3, -2/3, 2/3), 2: (1/2, 1/2, 1/2, 1/2, 1/2, 1/2, -2/3, -2/3, 2/3), 3: (1/2, 1/2, 1/2, 1/2, -5/6, -5/6, 5/6), 4: (0, -1/2, -1/2, 1/2, -1/2, 1/2, -2/3, -2/3, 2/3), 5: (0, 0, 0, 1, 1, -2/3, -2/3, 2/3, 2/3), 6: (0, 0, 0, 0, 0, 1, -1/3, -1/3, 1/3)}

negative_roots()   The negative roots.
```
EXAMPLES:

```python
sage: e = RootSystem(['E',6]).ambient_space()
sage: e.negative_roots()
[(-1, -1, 0, 0, 0, 0, 0, 0),
 (-1, 0, -1, 0, 0, 0, 0, 0),
 (-1, 0, 0, -1, 0, 0, 0, 0),
 (-1, 0, 0, 0, -1, 0, 0, 0),
 (0, -1, -1, 0, 0, 0, 0, 0),
 (0, -1, 0, -1, 0, 0, 0, 0),
 (0, -1, 0, 0, -1, 0, 0, 0),
 (0, 0, -1, -1, 0, 0, 0, 0),
 (0, 0, -1, 0, -1, 0, 0, 0),
 (0, 0, 0, -1, -1, 0, 0, 0),
 (0, 0, 0, -1, 0, 0, 0, 0),
 (0, 0, 0, 0, -1, 0, 0, 0),
 (0, 0, 0, 0, 0, -1, 0, 0),
 (0, 0, 0, 0, 0, 0, -1, 0),
 (0, 0, 0, 0, 1, 0, 0, 0),
 (0, 0, 0, 1, 0, 0, 0, 0),
 (0, 0, 0, 1, 0, -1, 0, 0),
 (1, -1, 0, 0, 0, 0, 0, 0),
 (1, -1, 0, 0, 0, 0, 0, 0),
 (1, 0, -1, 0, 0, 0, 0, 0),
 (1, 0, 0, -1, 0, 0, 0, 0),
 (1, 0, 0, 0, -1, 0, 0, 0),
 (0, 1, -1, 0, 0, 0, 0, 0),
 (0, 1, -1, 0, 0, 0, 0, 0),
 (0, 0, 1, -1, 0, 0, 0, 0),
 (0, 0, 0, 0, 0, 0, 0, 0),
 (-1/2, -1/2, -1/2, -1/2, 1/2, 1/2, -1/2),
 (-1/2, -1/2, 1/2, -1/2, -1/2, 1/2, 1/2, -1/2),
 (-1/2, -1/2, 1/2, 1/2, -1/2, 1/2, 1/2, -1/2),
 (-1/2, -1/2, -1/2, -1/2, 1/2, 1/2, 1/2, -1/2),
 (-1/2, -1/2, 1/2, 1/2, -1/2, 1/2, 1/2, -1/2),
 (-1/2, -1/2, 1/2, 1/2, 1/2, -1/2, 1/2, -1/2),
 (-1/2, -1/2, -1/2, 1/2, -1/2, -1/2, -1/2, 1/2),
 (-1/2, -1/2, 1/2, -1/2, 1/2, -1/2, 1/2, -1/2),
 (-1/2, -1/2, -1/2, -1/2, 1/2, -1/2, 1/2, -1/2),
 (-1/2, 1/2, 1/2, 1/2, -1/2, -1/2, 1/2, -1/2),
 (-1/2, 1/2, 1/2, 1/2, 1/2, 1/2, -1/2, -1/2),
 (1/2, -1/2, -1/2, 1/2, 1/2, 1/2, 1/2, -1/2),
 (1/2, -1/2, -1/2, 1/2, 1/2, 1/2, -1/2, -1/2),
 (1/2, -1/2, 1/2, -1/2, -1/2, 1/2, 1/2, -1/2),
 (1/2, -1/2, 1/2, 1/2, -1/2, -1/2, -1/2, -1/2),
 (1/2, 1/2, -1/2, 1/2, 1/2, -1/2, 1/2, -1/2),
 (1/2, 1/2, -1/2, -1/2, 1/2, -1/2, 1/2, -1/2),
 (1/2, 1/2, 1/2, 1/2, -1/2, -1/2, 1/2, -1/2),
 (1/2, 1/2, 1/2, 1/2, 1/2, 1/2, -1/2, -1/2),
 (1/2, 1/2, 1/2, 1/2, 1/2, 1/2, 1/2, -1/2)]
```

**positive_roots()**

These are the roots positive w.r. to lexicographic ordering of the basis elements (e1<...<e4).

EXAMPLES:

```python
sage: e = RootSystem(['E',6]).ambient_space()
sage: e.positive_roots()
[(1, 1, 0, 0, 0, 0, 0, 0),
 (1, 0, 1, 0, 0, 0, 0, 0),
 (1, 0, 0, 1, 0, 0, 0, 0),
 (1, 0, 0, 0, 1, 0, 0, 0),
 (0, 1, 0, 0, 0, 0, 0, 0),
 (0, 1, 0, 1, 0, 0, 0, 0),
 (0, 0, 1, 0, 1, 0, 0, 0),
 (0, 0, 0, 0, 0, 0, 0, 0),
 (1/2, 1/2, 1/2, 1/2, 1/2, -1/2, 1/2, -1/2)]
```

(continues on next page)
(-1, 1, 0, 0, 0, 0, 0, 0),
(-1, 0, 1, 0, 0, 0, 0, 0),
(-1, 0, 0, 1, 0, 0, 0, 0),
(-1, 0, 0, 0, 1, 0, 0, 0),
(0, -1, 1, 0, 0, 0, 0, 0),
(0, -1, 0, 1, 0, 0, 0, 0),
(0, -1, 0, 0, 1, 0, 0, 0),
(0, 0, -1, 1, 0, 0, 0, 0),
(0, 0, -1, 0, 1, 0, 0, 0),
(0, 0, -1, 0, 0, 1, 0, 0),
(0, 0, 0, -1, 1, 0, 0, 0),
(1/2, 1/2, 1/2, 1/2, -1/2, -1/2, 1/2),
(1/2, 1/2, 1/2, -1/2, -1/2, -1/2, 1/2),
(1/2, 1/2, -1/2, 1/2, -1/2, -1/2, 1/2),
(1/2, 1/2, -1/2, -1/2, 1/2, -1/2, 1/2),
(1/2, -1/2, 1/2, 1/2, -1/2, -1/2, 1/2),
(1/2, -1/2, 1/2, -1/2, 1/2, -1/2, 1/2),
(1/2, -1/2, -1/2, 1/2, 1/2, -1/2, 1/2),
(1/2, -1/2, -1/2, -1/2, -1/2, -1/2, 1/2),
(-1/2, 1/2, 1/2, 1/2, -1/2, -1/2, 1/2),
(-1/2, 1/2, 1/2, -1/2, 1/2, -1/2, 1/2),
(-1/2, 1/2, -1/2, 1/2, 1/2, -1/2, 1/2),
(-1/2, -1/2, 1/2, 1/2, 1/2, -1/2, 1/2),
(-1/2, -1/2, 1/2, -1/2, -1/2, -1/2, 1/2),
(-1/2, -1/2, -1/2, 1/2, 1/2, -1/2, 1/2),
(-1/2, -1/2, -1/2, -1/2, -1/2, -1/2, 1/2),
(0, 1, 2, 3, 4, -4, -4, 4)
sage: E8 = RootSystem(['E',8])
sage: e = E8.ambient_space()
sage: e.rho()
(0, 1, 2, 3, 4, -4, -4, 4)
(0, -1, 1, 0, 0, 0, 0, 0),
(0, -1, 0, 1, 0, 0, 0, 0),
(0, -1, 0, 0, 1, 0, 0, 0),
(0, 0, -1, 1, 0, 0, 0, 0),
(0, 0, -1, 0, 1, 0, 0, 0),
(0, 0, -1, 0, 0, 1, 0, 0),
(0, 0, 0, -1, 1, 0, 0, 0),
(0, 0, 0, -1, 0, 1, 0, 0),
(0, 0, 0, 0, -1, 1, 0, 0),
(0, 0, 0, 0, -1, 0, 1, 0),
(0, 0, 0, 0, 0, -1, 1, 0),
(0, 0, 0, 0, 0, -1, 0, 1),
(0, 0, 0, 0, 0, 0, -1, 1),
(0, 0, 0, 0, 0, 0, -1, 0),

(continued from previous page)

(0, 0, 0, 0, 0, -1, 0, -1),
(0, 0, 0, 0, 0, 0, -1, -1),
(1, -1, 0, 0, 0, 0, 0, 0),
(1, 0, -1, 0, 0, 0, 0, 0),
(1, 0, 0, -1, 0, 0, 0, 0),
(1, 0, 0, 0, -1, 0, 0, 0),
(1, 0, 0, 0, 0, -1, 0, 0),
(1, 0, 0, 0, 0, 0, -1, 0),
(1, 0, 0, 0, 0, 0, 0, -1),
(0, 1, -1, 0, 0, 0, 0, 0),
(0, 1, 0, -1, 0, 0, 0, 0),
(0, 1, 0, 0, -1, 0, 0, 0),
(0, 1, 0, 0, 0, -1, 0, 0),
(0, 1, 0, 0, 0, 0, -1, 0),
(0, 1, 0, 0, 0, 0, 0, -1),
(0, 0, 1, -1, 0, 0, 0, 0),
(0, 0, 1, 0, -1, 0, 0, 0),
(0, 0, 1, 0, 0, -1, 0, 0),
(0, 0, 1, 0, 0, 0, -1, 0),
(0, 0, 1, 0, 0, 0, 0, -1),
(0, 0, 0, 1, -1, 0, 0, 0),
(0, 0, 0, 1, 0, -1, 0, 0),
(0, 0, 0, 1, 0, 0, -1, 0),
(0, 0, 0, 1, 0, 0, 0, -1),
(0, 0, 0, 0, 1, -1, 0, 0),
(0, 0, 0, 0, 1, 0, -1, 0),
(0, 0, 0, 0, 1, 0, 0, -1),
(0, 0, 0, 0, 0, 1, -1, 0),
(0, 0, 0, 0, 0, 1, 0, -1),
(0, 0, 0, 0, 0, 0, 1, -1),
(-1/2, -1/2, -1/2, -1/2, -1/2, -1/2, -1/2, -1/2),
(-1/2, -1/2, -1/2, -1/2, -1/2, 1/2, 1/2, -1/2),
(-1/2, -1/2, -1/2, -1/2, 1/2, -1/2, 1/2, -1/2),
(-1/2, -1/2, -1/2, -1/2, 1/2, 1/2, -1/2, -1/2),
(-1/2, -1/2, -1/2, 1/2, -1/2, -1/2, 1/2, -1/2),
(-1/2, -1/2, -1/2, 1/2, -1/2, 1/2, -1/2, -1/2),
(-1/2, -1/2, -1/2, 1/2, 1/2, -1/2, -1/2, -1/2),
(-1/2, -1/2, -1/2, 1/2, 1/2, 1/2, 1/2, -1/2),
(-1/2, -1/2, 1/2, -1/2, -1/2, -1/2, 1/2, -1/2),
(-1/2, -1/2, 1/2, -1/2, -1/2, 1/2, -1/2, -1/2),
(-1/2, -1/2, 1/2, -1/2, 1/2, -1/2, -1/2, -1/2),
(-1/2, -1/2, 1/2, -1/2, 1/2, 1/2, 1/2, -1/2),
(-1/2, -1/2, 1/2, 1/2, -1/2, -1/2, -1/2, -1/2),
(-1/2, -1/2, 1/2, 1/2, -1/2, 1/2, 1/2, -1/2),
(-1/2, -1/2, 1/2, 1/2, 1/2, -1/2, 1/2, -1/2),
(-1/2, -1/2, 1/2, 1/2, 1/2, 1/2, -1/2, -1/2),
(-1/2, 1/2, -1/2, -1/2, -1/2, -1/2, 1/2, -1/2),
(-1/2, 1/2, -1/2, -1/2, -1/2, 1/2, -1/2, -1/2),
(-1/2, 1/2, -1/2, -1/2, 1/2, -1/2, -1/2, -1/2),
(-1/2, 1/2, -1/2, -1/2, 1/2, 1/2, 1/2, -1/2),
(-1/2, 1/2, -1/2, 1/2, -1/2, -1/2, -1/2, -1/2),
(-1/2, 1/2, -1/2, 1/2, -1/2, 1/2, 1/2, -1/2),
(-1/2, 1/2, -1/2, 1/2, 1/2, -1/2, 1/2, -1/2),
(-1/2, 1/2, -1/2, 1/2, 1/2, 1/2, -1/2, -1/2),
(-1/2, 1/2, 1/2, -1/2, -1/2, -1/2, -1/2, -1/2),
(-1/2, 1/2, 1/2, -1/2, -1/2, 1/2, 1/2, -1/2),
(-1/2, 1/2, 1/2, -1/2, 1/2, -1/2, 1/2, -1/2),
(continues on next page)

5.1. Comprehensive Module list

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sage: e.rho()
(0, 1, 2, 3, 4, 5, 6, 23)

root
Compute an element of the underlying lattice, using the specified elements of the standard basis, with signs dictated by the corresponding ‘pi’ arguments. We rely on the caller to provide the correct arguments. This is typically used to generate roots, although the generated elements need not be roots themselves. We assume that if one of the indices is not given, the rest are not as well. This should work for E6, E7, E8.

EXAMPLES:

sage: e = RootSystem(['E',6]).ambient_space()
sage: [ e.root(i, j, p3=1) for i in range(e.n) for j in range(i+1, e.n) ]
[(1, 1, 0, 0, 0, 0, 0, 0),
 (1, 0, 1, 0, 0, 0, 0, 0),
 (1, 0, 0, 1, 0, 0, 0, 0),
 (1, 0, 0, 0, 1, 0, 0, 0),
 (1, 0, 0, 0, 0, 1, 0, 0),
 (1, 0, 0, 0, 0, 0, 1, 0),
 (1, 0, 0, 0, 0, 0, 0, 1),]
There are computed as what Bourbaki calls the Base: \(a_1 = e_2 - e_3, a_2 = e_3 - e_4, a_3 = e_4, a_4 = \frac{1}{2}(e_1 - e_2 - e_3 - e_4)\)

**EXAMPLES:**

```python
sage: LE6 = RootSystem(['E',6]).ambient_space()
sage: LE6.simple_roots()
Finite family {1: (1/2, -1/2, -1/2, -1/2, -1/2, -1/2, 1/2), 2: (1, 1, 0, 0, 0, 0, 0), 3: (-1, 1, 0, 0, 0, 0, 0), 4: (0, -1, 1, 0, 0, 0, 0), 5: (0, 0, -1, 1, 0, 0, 0), 6: (0, 0, 0, -1, 1, 0, 0, 0)}
```

class `sage.combinat.root_system.type_E.CartanType(n)`

Bases: `sage.combinat.root_system.cartan_type.CartanType_standard_finite`, `sage.combinat.root_system.cartan_type.CartanType_simple`, `sage.combinat.root_system.cartan_type.CartanType_simply_laced`

**EXAMPLES:**

```python
sage: ct = CartanType(['E',6])
sage: ct
['E', 6]
sage: ct._repr_(compact = True)
'E6'
sage: ct.is_irreducible()
True
sage: ct.is_finite()
True
sage: ct.is_affine()
False
sage: ct.is_crystallographic()
True
sage: ct.is_simply_laced()
```
AmbientSpace
alias of AmbientSpace

ascii_art (label=<function CartanType.<lambda> at 0x7fe025c8b378>, node=None)
Return an ascii art representation of the extended Dynkin diagram.

EXAMPLES:

```
sage: print(CartanType(['E',6]).ascii_art(label = lambda x: x+2))
  0
   |   |
O---O---O---O---O---O
3 5 6 7 8
sage: print(CartanType(['E',7]).ascii_art(label = lambda x: x+2))
  0
   |   |
O---O---O---O---O---O---O
3 5 6 7 8 9
sage: print(CartanType(['E',8]).ascii_art(label = lambda x: x+1))
  0
   |   |
O---O---O---O---O---O---O---O
2 4 5 6 7 8 9
```

coxeter_number()
Return the Coxeter number associated with self.

EXAMPLES:

```
sage: CartanType(['E',6]).coxeter_number()
12
sage: CartanType(['E',7]).coxeter_number()
18
sage: CartanType(['E',8]).coxeter_number()
30
```

dual_coxeter_number()
Return the dual Coxeter number associated with self.

EXAMPLES:

```
sage: CartanType(['E',6]).dual_coxeter_number()
12
sage: CartanType(['E',7]).dual_coxeter_number()
18
sage: CartanType(['E',8]).dual_coxeter_number()
30
```

**dynkin_diagram()**

Returns a Dynkin diagram for type E.

**EXAMPLES:**

```python
sage: e = CartanType(['E',6]).dynkin_diagram()
sage: e
O 2 |
| O---O---O---O---O
1 3 4 5 6
E6
sage: sorted(e.edges())
[(1, 3, 1), (2, 4, 1), (3, 1, 1), (3, 4, 1), (4, 2, 1), (4, 3, 1), (4, 5, 1), (5, 4, 1), (5, 6, 1), (6, 5, 1)]
```

```python
sage: e = CartanType(['E',7]).dynkin_diagram()
sage: e
O 2 |
| O---O---O---O---O---O
1 3 4 5 6 7
E7
sage: sorted(e.edges())
[(1, 3, 1), (2, 4, 1), (3, 1, 1), (3, 4, 1), (4, 2, 1), (4, 3, 1), (4, 5, 1), (5, 4, 1), (5, 6, 1), (6, 5, 1), (6, 7, 1), (7, 6, 1)]
```

```python
sage: e = CartanType(['E',8]).dynkin_diagram()
sage: e
O 2 |
| O---O---O---O---O---O---O
1 3 4 5 6 7 8
E8
sage: sorted(e.edges())
[(1, 3, 1), (2, 4, 1), (3, 1, 1), (3, 4, 1), (4, 2, 1), (4, 3, 1), (4, 5, 1), (5, 4, 1), (5, 6, 1), (6, 5, 1), (6, 7, 1), (7, 6, 1), (7, 8, 1), (8, 7, 1)]
```

**5.1.255 Root system data for (untwisted) type E affine**

```python
class sage.combinat.root_system.type_E_affine.CartanType(n)

Bases: sage.combinat.root_system.cartan_type.CartanType_standard_untwisted_affine,
sage.combinat.root_system.cartan_type.CartanType_simply_laced

EXAMPLES:

sage: ct = CartanType(['E',6,1])
sage: ct
['E', 6, 1]
sage: ct._repr_(compact = True)
'E6~'
sage: ct.is_irreducible()
True
```

(continues on next page)
sage: ct.is_finite()
False
sage: ct.is_affine()
True
sage: ct.is_untwisted_affine()
True
sage: ct.is_crystallographic()
True
sage: ct.is_simply_laced()
True
sage: ct.classical()
['E', 6]
sage: ct.dual()
['E', 6, 1]

\textbf{ascii_art} \text{(label=\texttt{<function CartanType.<lambda> at 0x7fe01d7eb510>, node=None})}

Return an ascii art representation of the extended Dynkin diagram.

**EXAMPLES:**

sage: print(CartanType(['E',6,1]).ascii_art(label = lambda x: x+2))

\begin{verbatim}
O 2
| | 
O 4  
O---O---O---O---O
3 5 6 7 8
\end{verbatim}

sage: print(CartanType(['E',7,1]).ascii_art(label = lambda x: x+2))

\begin{verbatim}
O 4
| 
O---O---O---O---O---O---O
2 3 5 6 7 8 9
\end{verbatim}

sage: print(CartanType(['E',8,1]).ascii_art(label = lambda x: x-3))

\begin{verbatim}
O -1
| 
-2 0 1 2 3 4 5 -3
\end{verbatim}

\textbf{dynkin_diagram()}

Returns the extended Dynkin diagram for affine type E.

**EXAMPLES:**

sage: e = CartanType(['E', 6, 1]).dynkin_diagram()
sage: e

\begin{verbatim}
O 0
| |
O 2  
1 3 4 5 6
\end{verbatim}
5.1.256 Root system data for type F

class sage.combinat.root_system.type_F.AmbientSpace(root_system, base_ring)
Bases: sage.combinat.root_system.ambient_space.AmbientSpace

The lattice behind $F_4$. The computations are based on Bourbaki, Groupes et Algèbres de Lie, Ch. 4.5.6 (planche VIII).

dimension()
Return the dimension of self.

EXAMPLES:

sage: e = RootSystem(['F',4]).ambient_space()
sage: e.dimension()
4
fundamental_weights()
Return the fundamental weights of self.

EXAMPLES:

```
sage: e = RootSystem(['F',4]).ambient_space()
sage: e.fundamental_weights()
Finite family {1: (1, 1, 0, 0), 2: (2, 1, 1, 0), 3: (3/2, 1/2, 1/2, 1/2), 4: (1, 0, 0, 0)}
```

negative_roots()
Return the negative roots.

EXAMPLES:

```
sage: e = RootSystem(['F',4]).ambient_space()
sage: e.negative_roots()
[(-1, 0, 0, 0), (0, -1, 0, 0), (0, 0, -1, 0), (0, 0, 0, -1),
(-1, -1, 0, 0), (-1, 0, -1, 0), (-1, 0, 0, -1), (0, -1, -1, 0),
(0, -1, 0, -1), (0, 0, -1, -1), (-1, 1, 0, 0), (-1, 0, 1, 0),
(-1, 0, 0, 1), (0, -1, 1, 0), (0, -1, 0, 1), (0, 0, -1, 1),
(-1/2, -1/2, -1/2, -1/2), (-1/2, -1/2, -1/2, 1/2),
(-1/2, -1/2, 1/2, -1/2), (-1/2, -1/2, 1/2, 1/2),
(-1/2, 1/2, -1/2, -1/2), (-1/2, 1/2, -1/2, 1/2),
(-1/2, 1/2, 1/2, -1/2), (-1/2, 1/2, 1/2, 1/2)]
```

positive_roots()
Return the positive roots.

These are the roots which are positive with respect to the lexicographic ordering of the basis elements ($\epsilon_1 < \epsilon_2 < \epsilon_3 < \epsilon_4$).

EXAMPLES:

```
sage: e = RootSystem(['F',4]).ambient_space()
sage: e.positive_roots()
[(1, 0, 0, 0), (0, 1, 0, 0), (0, 0, 1, 0), (0, 0, 0, 1),
(1, 1, 0, 0), (1, 0, 1, 0), (1, 0, 0, 1),
(1, 0, 0, 0), (1, 0, 1, 0), (1, 0, 0, 1)]
```

(continues on next page)
root \(i, j=None, k=None, l=None, p1=0, p2=0, p3=0, p4=0\)

Compute a root from base elements of the underlying lattice. The arguments specify the basis elements and the signs. Sadly, the base elements are indexed zero-based. We assume that if one of the indices is not given, the rest are not as well.

EXAMPLES:

```
sage: e = RootSystem(['F',4]).ambient_space()
sage: [ e.root(i,j,p2=1) for i in range(e.n) for j in range(i+1,e.n) ]
[(1, -1, 0, 0), (1, 0, -1, 0), (1, 0, 0, -1), (0, 1, -1, 0), (0, 1, 0, -1),
  (0, 0, 1, -1), (1/2, 1/2, 1/2, 1/2), (1/2, 1/2, 1/2, -1/2), (1/2, 1/2, -1/2, 1/2),
  (1/2, 1/2, -1/2, -1/2), (1/2, -1/2, 1/2, 1/2), (1/2, -1/2, 1/2, -1/2),
  (1/2, -1/2, -1/2, 1/2), (1/2, -1/2, -1/2, -1/2)]
sage: e.rho()
(11/2, 5/2, 3/2, 1/2)
```

simple_root \(i\)

Return the \(i\)-th simple root.

It is computed according to what Bourbaki calls the Base:

\[
\alpha_1 = \epsilon_2 - \epsilon_3, \alpha_2 = \epsilon_3 - \epsilon_4, \alpha_3 = \epsilon_4, \alpha_4 = \frac{1}{2} (\epsilon_1 - \epsilon_2 - \epsilon_3 - \epsilon_4).
\]

EXAMPLES:

```
sage: e = RootSystem(['F',4]).ambient_space()
sage: e.simple_roots()
Finite family {1: (0, 1, -1, 0), 2: (0, 0, 1, -1), 3: (0, 0, 0, 1), 4: (1/2, -1/2, -1/2, -1/2)}
```

class `sage.combinat.root_system.type_F.CartanType`

Bases: `sage.combinat.root_system.cartan_type.CartanType_standard_finite`, `sage.combinat.root_system.cartan_type.CartanType_simple`, `sage.combinat.root_system.cartan_type.CartanType_crystallographic`

EXAMPLES:

```
sage: ct = CartanType(['F',4])
sage: ct
['F', 4]
sage: ct._repr_(compact = True)
```

(continues on next page)
'F4'

```python
sage: ct.is_irreducible()
True
sage: ct.is_finite()
True
sage: ct.is_crystallographic()
True
sage: ct.is_simply_laced()
False
sage: ct.dual()
['F', 4] relabelled by {1: 4, 2: 3, 3: 2, 4: 1}
```

```
sage: ct.affine()
['F', 4, 1]
```

---

**AmbientSpace**

alias of *AmbientSpace*

**ascii_art** *(label=<function CartanType.<lambda> at 0x7fe025c8bd08>, node=None)*

Return an ascii art representation of the extended Dynkin diagram.

EXAMPLES:

```python
sage: print(CartanType(['F',4]).ascii_art(label = lambda x: x+2))
O---O=>=O---O
  3 4 5 6
sage: print(CartanType(['F',4]).ascii_art(label = lambda x: x-2))
O---O=>=O---O
  -1 0 1 2
```

**coxeter_number**

Return the Coxeter number associated with *self*.

EXAMPLES:

```python
sage: CartanType(['F',4]).coxeter_number()
12
```

**dual**

Return the dual Cartan type.

This uses that $F_4$ is self-dual up to relabelling.

EXAMPLES:

```python
sage: F4 = CartanType(['F',4])
sage: F4.dual()
['F', 4] relabelled by {1: 4, 2: 3, 3: 2, 4: 1}
sage: F4.dynkin_diagram()
O---O=>=O---O
  1 2 3 4
F4
sage: F4.dual().dynkin_diagram()
O---O=>=O---O
  4 3 2 1
F4 relabelled by {1: 4, 2: 3, 3: 2, 4: 1}
```
dual_coxeter_number()
Return the dual Coxeter number associated with self.

EXAMPLES:

```
sage: CartanType(['F',4]).dual_coxeter_number()
9
```

dynkin_diagram()
Returns a Dynkin diagram for type F.

EXAMPLES:

```
sage: f = CartanType(['F',4]).dynkin_diagram()
sage: f
O---O=>=O---O
 1 2 3 4
F4
sage: sorted(f.edges())
[(1, 2, 1), (2, 1, 1), (2, 3, 2), (3, 2, 1), (3, 4, 1), (4, 3, 1)]
```

5.1.257 Root system data for (untwisted) type F affine

class sage.combinat.root_system.type_F_affine.CartanType
Bases: sage.combinat.root_system.cartan_type.CartanType_standard_untwisted_affine

EXAMPLES:

```
sage: ct = CartanType(['F',4,1])
sage: ct
['F', 4, 1]
sage: ct._repr_(compact = True)
'F4~'
sage: ct.is_irreducible()
True
sage: ct.is_finite()
False
sage: ct.is_affine()
True
sage: ct.is_untwisted_affine()
True
sage: ct.is_crystallographic()
True
sage: ct.is_simply_laced()
False
sage: ct.classical()
['F', 4]
sage: ct.dual()
['F', 4, 1]^*
sage: ct.dual().is_untwisted_affine()
False
```

ascii_art (label=<function CartanType.<lambda> at 0x7fe01d7eb8c8>, node=None)
Returns a ascii art representation of the extended Dynkin diagram

EXAMPLES:
```
sage: print(CartanType(['F',4,1]).ascii_art(label = lambda x: x+2))
O---O---O=>=O---O
 2 3 4 5 6
```

dynkin_diagram()

Returns the extended Dynkin diagram for affine type F.

**EXAMPLES:**

```
sage: f = CartanType(['F', 4, 1]).dynkin_diagram()
sage: f
O---O---O=>=O---O
 0 1 2 3 4
F4~
sage: sorted(f.edges())
[(0, 1, 1), (1, 0, 1), (1, 2, 1), (2, 1, 1), (2, 3, 2), (3, 2, 1), (3, 4, 1), (4, 3, 1)]
```

### 5.1.258 Root system data for type G

```python
class sage.combinat.root_system.type_G.AmbientSpace(root_system, base_ring, index_set=None)
    Bases: sage.combinat.root_system.ambient_space.AmbientSpace

EXAMPLES:

```sage```
e = RootSystem(['G',2]).ambient_space(); e
Ambient space of the Root system of type ['G', 2]
```

One can not construct the ambient lattice because the simple coroots have rational coefficients:

```sage```
e.simple_coroots()
Finite family {1: (0, 1, -1), 2: (1/3, -2/3, 1/3)}
e.smallest_base_ring()
Rational Field
```

By default, this ambient space uses the barycentric projection for plotting:

```sage```
L = RootSystem(['G',2]).ambient_space()
e = L.basis()
L._plot_projection(e[0])
(1/2, 989/1142)
L._plot_projection(e[1])
(-1, 0)
L._plot_projection(e[2])
(1/2, -989/1142)
```

See also:

- sage.combinat.root_system.root_lattice_realizations.
  RootLatticeRealizations.ParentMethods._plot_projection()
**dimension()**

EXAMPLES:

```python
sage: e = RootSystem(['G',2]).ambient_space()
sage: e.dimension()
3
```

**fundamental_weights()**

EXAMPLES:

```python
sage: CartanType(['G',2]).root_system().ambient_space().fundamental_weights()
Finite family {1: (1, 0, -1), 2: (2, -1, -1)}
```

**negative_roots()**

EXAMPLES:

```python
sage: CartanType(['G',2]).root_system().ambient_space().negative_roots()
[(0, -1, 1), (-1, 2, -1), (-1, 1, 0), (-1, 0, 1), (-1, -1, 2), (-2, 1, 1)]
```

**positive_roots()**

EXAMPLES:

```python
sage: CartanType(['G',2]).root_system().ambient_space().positive_roots()
[(0, 1, -1), (1, -2, 1), (1, -1, 0), (1, 0, -1), (1, 1, -2), (2, -1, -1)]
```

**simple_root(i)**

EXAMPLES:

```python
sage: CartanType(['G',2]).root_system().ambient_space().simple_roots()
Finite family {1: (0, 1, -1), 2: (1, -2, 1)}
```

**class** `sage.combinat.root_system.type_G.CartanType`

Bases: `sage.combinat.root_system.cartan_type.CartanType_standard_finite`,
`sage.combinat.root_system.cartan_type.CartanType_simple`,
`sage.combinat.root_system.cartan_type.CartanType_crystallographic`

EXAMPLES:

```python
sage: ct = CartanType(['G',2])
sage: ct
['G', 2]
sage: ct._repr_(compact = True)
'G2'
sage: ct.is_irreducible()
True
sage: ct.is_finite()
True
sage: ct.is_crystallographic()
True
sage: ct.is_simply_laced()
False
sage: ct.dual()
['G', 2] relabelled by {1: 2, 2: 1}
sage: ct.affine()
['G', 2, 1]
```
**ambient_space**

alias of *ambient_space*

**ascii_art** *(label=<function CartanType.<lambda> at 0x7fe025c90620>, node=None)*

Return an ascii art representation of the Dynkin diagram.

EXAMPLES:

```
sage: print(CartanType(['G',2]).ascii_art(label=lambda x: x+2))

3
O=<=O
3 4
```

**coxeter_number**

Return the Coxeter number associated with self.

EXAMPLES:

```
sage: CartanType(['G',2]).coxeter_number()
6
```

**dual**

Return the dual Cartan type.

This uses that $G_2$ is self-dual up to relabelling.

EXAMPLES:

```
sage: G2 = CartanType(['G',2])
sage: G2.dual() ['G', 2] relabelled by {1: 2, 2: 1}
sage: G2.dynkin_diagram() 3
O=<=O
1 2
G2
dual

sage: G2.dual().dynkin_diagram() 3
O=<=O
2 1
g2 relabelled by {1: 2, 2: 1}
```

**dual_coxeter_number**

Return the dual Coxeter number associated with self.

EXAMPLES:

```
sage: CartanType(['G',2]).dual_coxeter_number()
4
```

**dynkin_diagram**

Returns a Dynkin diagram for type G.

EXAMPLES:

```
sage: g = CartanType(['G',2]).dynkin_diagram()
sage: g

3
O=<=O
3
```

(continues on next page)
1 2
G2
\texttt{sage: sorted(g.edges())}
[(1, 2, 1), (2, 1, 3)]

5.1.259 Root system data for (untwisted) type \textit{G} affine

class \texttt{sage.combinat.root_system.type_G_affine.CartonType}

Bases: \texttt{sage.combinat.root_system.cartan_type.CartonType_standard_untwisted_affine}

EXAMPLES:

\texttt{sage: ct = CartanType(['G',2,1])}
\texttt{sage: ct}
['G', 2, 1]
\texttt{sage: ct._repr_(compact = True)}
'G2~'

\texttt{sage: ct.is_irreducible()}
True
\texttt{sage: ct.is_finite()}
False
\texttt{sage: ct.is affine()}
True
\texttt{sage: ct.is_untwisted affine()}
True
\texttt{sage: ct.is_crystallographic()}
True
\texttt{sage: ct.is_simply_laced()}
False
\texttt{sage: ct.classical()}
['G', 2]
\texttt{sage: ct.dual()}
['G', 2, 1]^*
\texttt{sage: ct.dual().is_untwisted affine()}
False

\texttt{ascii_art (label=<function CartanType.<lambda> at 0x7fe01d7ebc80>, node=None)}

Returns an ascii art representation of the Dynkin diagram

EXAMPLES:

\texttt{sage: print(CartonType(['G',2,1]).ascii_art(label = \texttt{lambda x: x+2})}
3
O=<=O---O
3 4 2

dynkin_diagram()

Returns the extended Dynkin diagram for type \textit{G}.

EXAMPLES:

\texttt{sage: g = CartanType(['G',2,1]).dynkin_diagram()}
\texttt{sage: g}
3
O=<=O---O
1 2 0
G2~
sage: sorted(g.edges())
[(0, 2, 1), (1, 2, 1), (2, 0, 1), (2, 1, 3)]

5.1.260 Root system data for type H

class sage.combinat.root_system.type_H.CartanType(n)
Bases:  
sage.combinat.root_system.cartan_type.CartanType_standard_finite,  
sage.combinat.root_system.cartan_type.CartanType_simple

EXAMPLES:

sage: ct = CartanType(['H',3])
sage: ct
['H', 3]
sage: ct._repr_(compact = True)
'H3'
sage: ct.rank()
3
sage: ct.is_irreducible()
True
sage: ct.is_finite()
True
sage: ct.is_affine()
False
sage: ct.is_crystallographic()
False
sage: ct.is_simply_laced()
False
coxeter_diagram()
Returns a Coxeter diagram for type H.

EXAMPLES:

sage: ct = CartanType(['H',3])
sage: ct.coxeter_diagram()
Graph on 3 vertices
sage: sorted(ct.coxeter_diagram().edges())
[(1, 2, 3), (2, 3, 5)]
sage: ct.coxeter_matrix()
[1 3 2]
[3 1 5]
[2 5 1]
sage: ct = CartanType(['H',4])
sage: ct.coxeter_diagram()
Graph on 4 vertices
sage: sorted(ct.coxeter_diagram().edges())
[(1, 2, 3), (2, 3, 3), (3, 4, 5)]
sage: ct.coxeter_matrix()
[1 3 2 2]
[3 1 3 2]
coxeter_number()  
Return the Coxeter number associated with self.

EXAMPLES:

```python
sage: CartanType(['H',3]).coxeter_number()
10
sage: CartanType(['H',4]).coxeter_number()
30
```

### 5.1.261 Root system data for type I

```python
class sage.combinat.root_system.type_I.CartonType(n):
    Bases:  
sage.combinat.root_system.cartan_type.CartanType_standard_finite,  
sage.combinat.root_system.cartan_type.CartanType_simple

EXAMPLES:

```python
sage: ct = CartanType(['I',5])
sage: ct
['I', 5]
sage: ct._repr_(compact = True)
'I5'
sage: ct.rank()
2
sage: ct.index_set()
(1, 2)
```

coxeter_diagram()  
Returns the Coxeter matrix for this type.

EXAMPLES:

```python
sage: ct = CartanType(['I', 4])
sage: ct.coxeter_diagram()
Graph on 2 vertices
sage: ct.coxeter_diagram().edges()
[(1, 2, 4)]
sage: ct.coxeter_matrix()
[1 4]
[4 1]
```
**coxeter_number()**
Return the Coxeter number associated with self.

**EXAMPLES:**
```
sage: CartanType(['I',3]).coxeter_number()
3
sage: CartanType(['I',12]).coxeter_number()
12
```

**index_set()**
Type $I_2(p)$ is indexed by $\{1, 2\}$.

**EXAMPLES:**
```
sage: CartanType(['I', 5]).index_set()
(1, 2)
```

**rank()**
Type $I_2(p)$ is of rank 2.

**EXAMPLES:**
```
sage: CartanType(['I', 5]).rank()
2
```

### 5.1.262 Root system data for type Q

**class** `sage.combinat.root_system.type_Q.CartanType(m)`

Bases: `sage.combinat.root_system.cartan_type.CartanType_standard_finite`

Cartan Type $Q_n$

See also:
CartanType()

dual()
Return dual of self.

**EXAMPLES:**
```
sage: Q = CartanType(['Q',3])
sage: Q.dual()
['Q', 3]
```

**index_set()**
Return the index set for Cartan type Q.

The index set for type Q is of the form $\{-n, \ldots, -1, 1, \ldots, n\}$.

**EXAMPLES:**
```
sage: CartanType(['Q', 3]).index_set()
(1, 2, -2, -1)
```

**is_irreducible()**
Return whether this Cartan type is irreducible.

**EXAMPLES:**
sage: Q = CartanType(['Q',3])
sage: Q.is_irreducible()
True

is_simply_laced()
Return whether this Cartan type is simply-laced.

EXAMPLES:

sage: Q = CartanType(['Q',3])
sage: Q.is_simply_laced()
True

root_system()
Return the root system of self.

EXAMPLES:

sage: Q = CartanType(['Q',3])
sage: Q.root_system()
Root system of type ['A', 2]

5.1.263 Root system data for affine Cartan types

class sage.combinat.root_system.type_affine.AmbientSpace(root_system, base_ring)

Bases: sage.combinat.free_module.CombinatorialFreeModule

Ambient space for affine types.

This is constructed from the data in the corresponding classical ambient space. Namely, this space is obtained by adding two elements $\delta$ and $\delta^\vee$ to the basis of the classical ambient space, and by endowing it with the canonical scalar product.

The coefficient of an element in $\delta^\vee$, thus its scalar product with $\delta^\vee$ gives its level, and dually for the colevel. The canonical projection onto the classical ambient space (by killing $\delta$ and $\delta^\vee$) maps the simple roots (except $\alpha_0$) onto the corresponding classical simple roots, and similarly for the coroots, fundamental weights, ... Altogether, this uniquely determines the embedding of the root, coroot, weight, and coweight lattices. See simple_root() and fundamental_weight() for the details.

**Warning:** In type $BC$, the null root is in fact:

```
sage: R = RootSystem(['BC',3,2]).ambient_space()
sage: R.null_root()
2*e['delta']
```

**Warning:** In the literature one often considers a larger affine ambient space obtained from the classical ambient space by adding four dimensions, namely for the fundamental weight $\Lambda_0$ the fundamental coweight $\Lambda_0^\vee$, the null root $\delta$, and the null coroot $c$ (aka central element). In this larger ambient space, the scalar product is degenerate: $\langle \delta, \delta \rangle = 0$ and similarly for the null coroot.

In the current implementation, $\Lambda_0$ and the null coroot are identified:

```
sage: L = RootSystem(['A',3,1]).ambient_space() sage: Lambda = L.fundamental_weights()
sage: Lambda[0] e['deltacheck'] sage: L.null_coroot() e['deltacheck']
```
Therefore the scalar product of the null coroot with itself differs from the larger ambient space:

\[
\text{sage: } L\text{.null_coroot()}.\text{scalar}(L\text{.null_coroot()})
\]

1

In general, scalar products between two elements that do not live on “opposite sides” won’t necessarily match.

EXAMPLES:

\[
\text{sage: } R = \text{RootSystem(['A',3,1])}
\]

\[
\text{sage: } e = R\text{.ambient_space()}; e
\]

Ambient space of the Root system of type ['A', 3, 1]

\[
\text{sage: } \text{TestSuite(e).run()}
\]

Systematic checks on all affine types:

\[
\text{sage: for ct in CartanType.samples(affine=True, crystallographic=True)}:\n\text{....: if ct.classical().root_system().ambient_space() is not None:}
\text{....: print(ct)}
\text{....: L = ct.root_system().ambient_space()}
\text{....: assert L}
\text{....: TestSuite(L).run()}
\]

['A', 1, 1]
['A', 5, 1]
['B', 1, 1]
['B', 5, 1]
['C', 1, 1]
['C', 5, 1]
['D', 3, 1]
['D', 5, 1]
['E', 6, 1]
['E', 7, 1]
['E', 8, 1]
['F', 4, 1]
['G', 2, 1]
['BC', 1, 2]
['BC', 5, 2]
['B', 5, 1]^*
['C', 4, 1]^*
['F', 4, 1]^*
['G', 2, 1]^*
['BC', 1, 2]^*
['BC', 5, 2]^*

```

class Element

Bases: sage.modules.with_basis.indexed_element.IndexedFreeModuleElement

associated_coroot()  
Return the coroot associated to self.

INPUT:

• self -- a root

EXAMPLES:

\[
\text{sage: alpha = RootSystem(['C',2,1]).ambient_space().simple_roots()}
\]

\[
\text{sage: alpha}
\]

(continues on next page)
Finite family {0: -2*e[0] + e['delta'], 1: e[0] - e[1], 2: 2*e[1]}
sage: alpha[0].associated_coroot()
-e[0] + e['deltacheck']
sage: alpha[1].associated_coroot()
e[0] - e[1]
sage: alpha[2].associated_coroot()
e[1]

inner_product (other)
Implement the canonical inner product of self with other.

EXAMPLES:

```
sage: e = RootSystem(['B',3,1]).ambient_space()
sage: B = e.basis()
sage: matrix([[x.inner_product(y) for x in B] for y in B])
[1 0 0 0 0]
[0 1 0 0 0]
[0 0 1 0 0]
[0 0 0 1 0]
[0 0 0 0 1]
sage: x = e.an_element(); x
2*e[0] + 2*e[1] + 3*e[2]
sage: x.inner_product(x)
17
```

scalar() is an alias for this method:

```
sage: x.scalar(x)
17
```

Todo: Lift to CombinatorialFreeModule.Element as canonical_inner_product

scalar (other)
Implement the canonical inner product of self with other.

EXAMPLES:

```
sage: e = RootSystem(['B',3,1]).ambient_space()
sage: B = e.basis()
sage: matrix([[x.inner_product(y) for x in B] for y in B])
[1 0 0 0 0]
[0 1 0 0 0]
[0 0 1 0 0]
[0 0 0 1 0]
[0 0 0 0 1]
sage: x = e.an_element(); x
2*e[0] + 2*e[1] + 3*e[2]
sage: x.inner_product(x)
17
```

scalar() is an alias for this method:

```
sage: x.scalar(x)
17
```
Todo: Lift to CombinatorialFreeModule.Element as canonical_inner_product

coroot_lattice()

EXAMPLES:

sage: RootSystem(['A', 3, 1]).ambient_lattice().coroot_lattice() Ambient lattice of the Root system of type ['A', 3, 1]

Todo: Factor out this code with the classical ambient space.

fundamental_weight(i)

Return the fundamental weight \( \Lambda_i \) in this ambient space.

It is constructed by taking the corresponding fundamental weight of the classical ambient space (or 0 for \( \Lambda_0 \)) and raising it to the appropriate level by adding a suitable multiple of \( \delta^\vee \).

EXAMPLES:

sage: RootSystem(['A', 3, 1]).ambient_space().fundamental_weight(2) e[0] + e[1] + e['deltacheck']

sage: RootSystem(['A', 3]).ambient_space().fundamental_weights() Finite family {1: (1, 0, 0, 0), 2: (1, 1, 0, 0), 3: (1, 1, 1, 0)}
sage: RootSystem(['A', 3, 1]).weight_lattice().fundamental_weights().map(attrcall("level")) Finite family {0: 1, 1: 1, 2: 1, 3: 1}

sage: RootSystem(['B', 3]).ambient_space().fundamental_weights() Finite family {1: (1, 0, 0), 2: (1, 1, 0), 3: (1/2, 1/2, 1/2)}
sage: RootSystem(['B', 3, 1]).weight_lattice().fundamental_weights().map(attrcall("level")) Finite family {0: 1, 1: 1, 2: 2, 3: 1}

In type \( BC \) dual, the coefficient of \('delta^\vee'\) is the level divided by 2 to take into account that the null coroot is \( 2\delta^\vee \):
input so that it can be used to implement the embedding from the extended weight lattice::

```python
sage: RootSystem(['A',3,1]).ambient_space().fundamental_weight("delta")
```

**is_extended()**

Return whether this is a realization of the extended weight lattice: yes!

See also:

- `sage.combinat.root_system.weight_space.WeightSpace`
- `sage.combinat.root_system.weight_lattice_realizations.WeightLatticeRealizations.ParentMethods.is_extended()`

**EXAMPLES:**

```python
sage: RootSystem(['A',3,1]).ambient_space().is_extended()
True
```

**simple_coroot(i)**

Return the \(i\)-th simple coroot \(\alpha_i^\vee\) of this affine ambient space.

**EXAMPLES:**

```python
sage: RootSystem(['A',3,1]).ambient_space().simple_coroot(1)
e[0] - e[1]
```

It is built as the coroot associated to the simple root \(\alpha_i\):

```python
sage: RootSystem(['B',3,1]).ambient_space().simple_roots()
```

```python
sage: RootSystem(['B',3,1]).ambient_space().simple_coroots()
```

**Todo:** Factor out this code with the classical ambient space.

**simple_root(i)**

Return the \(i\)-th simple root of this affine ambient space.

**EXAMPLES:**

It is built straightforwardly from the corresponding simple root \(\alpha_i\) in the classical ambient space:

```python
sage: RootSystem(['A',3,1]).ambient_space().simple_root(1)
e[0] - e[1]
```

For the special node (typically \(i = 0\)), \(\alpha_0\) is built from the other simple roots using the column annihilator of the Cartan matrix and adding \(\delta\), where \(\delta\) is the null root:

```python
sage: RootSystem(['A',3]).ambient_space().simple_roots()
Finite family {1: (1, -1, 0, 0), 2: (0, 1, -1, 0), 3: (0, 0, 1, -1)}
```
Here is a twisted affine example:

```
sage: RootSystem(CartanType(['B',3,1]).dual()).ambient_space().simple_roots()
```

In fact \( \delta \) is really \( 1/a_0 \) times the null root (see the discussion in \texttt{WeightSpace}) but this only makes a difference in type \( BC \):

```
sage: L = RootSystem(CartanType(['BC',3,2])).ambient_space()
sage: L.simple_roots()
Finite family {0: -e[0] + e['delta'], 1: e[0] - e[1], 2: e[1] - e[2], 3: 2*e[2]}
sage: L.null_root()
2*e['delta']
```

**Note:** An alternative would have been to use the default implementation of the simple roots as linear combinations of the fundamental weights. However, as in type \( A_n \) it is preferable to take a slight variant to avoid rational coefficient (the usual \( GL_n \) vs \( SL_n \) issue).

**See also:**

- \texttt{simple_root()}
- \texttt{WeightSpace}
- \texttt{CartanType.col_annihilator()}
- \texttt{null_root()}

**classmethod smallest_base_ring\(^{1}\)\( (\texttt{cartan_type}) \)**

Return the smallest base ring the ambient space can be defined on.

This is the smallest base ring for the associated classical ambient space.

**See also:**

\texttt{smallest_base_ring()}

**EXAMPLES:**

```
sage: cartan_type = CartanType(['A',3,1])
sage: cartan_type.AmbientSpace.smallest_base_ring(cartan_type)
Integer Ring
sage: cartan_type = CartanType(['B',3,1])
sage: cartan_type.AmbientSpace.smallest_base_ring(cartan_type)
Rational Field
```
class sage.combinat.root_system.type_dual.AmbientSpace(root_system, base_ring, index_set=None)

Bases: sage.combinat.root_system.ambient_space.AmbientSpace

Ambient space for a dual finite Cartan type.

It is constructed in the canonical way from the ambient space of the original Cartan type by switching the roles of simple roots, fundamental weights, etc.

Note: Recall that, for any finite Cartan type, and in particular the a simply laced one, the dual Cartan type is constructed as another preexisting Cartan type. Furthermore the ambient space for an affine type is constructed from the ambient space for its classical type. Thus this code is not actually currently used.

It is kept for cross-checking and for reference in case it could become useful, e.g., for dual of general Kac-Moody types.

For the doctests, we need to explicitly create a dual type. Subsequently, since reconstruction of the dual of type $F_4$ is the relabelled Cartan type, pickling fails on the TestSuite run.

EXAMPLES:

```
sage: ct = sage.combinat.root_system.type_dual.CartanType(CartanType(['F',4]))
sage: L = ct.root_system().ambient_space(); L
Ambient space of the Root system of type ['F', 4]^*
sage: TestSuite(L).run(skip=['_test_elements','_test_pickling'])
```

dimension()

Return the dimension of this ambient space.

See also:

`sage.combinat.root_system.ambient_space.AmbientSpace.dimension()`

EXAMPLES:

```
sage: ct = sage.combinat.root_system.type_dual.CartanType(CartanType(['F',4]))
sage: L = ct.root_system().ambient_space()
sage: L.dimension()
4
```

fundamental_weights()

Return the fundamental weights.

They are computed from the simple roots by inverting the Cartan matrix. This is acceptable since this is only about ambient spaces for finite Cartan types. Also, we do not have to worry about the usual $GL_n$ vs $SL_n$ catch because type $A$ is self dual.

An alternative would have been to start from the fundamental coweights in the dual ambient space, but those are not yet implemented.

EXAMPLES:

```
sage: ct = sage.combinat.root_system.type_dual.CartanType(CartanType(['F',4]))
sage: L = ct.root_system().ambient_space()
sage: L.fundamental_weights()
Finite family {1: (1, 1, 0, 0), 2: (2, 1, 1, 0), 3: (3, 1, 1, 1), 4: (2, 0, 0, 0)}
```
Note that this ambient space is isomorphic, but not equal, to that obtained by constructing $F_4$ dual by relabelling:

```python
sage: ct = CartanType(['F',4]).dual(); ct
['F', 4] relabelled by {1: 4, 2: 3, 3: 2, 4: 1}
sage: ct.root_system().ambient_space().fundamental_weights()
Finite family {1: (1, 0, 0, 0), 2: (3/2, 1/2, 1/2, 1/2), 3: (2, 1, 1, 0), 4: (1, 1, 1, 0)}
```

**simple_root**(i)

Return the $i$-th simple root.

It is constructed by looking up the corresponding simple coroot in the ambient space for the dual Cartan type.

**EXAMPLES:**

```python
sage: ct = sage.combinat.root_system.type_dual.CartanType(CartanType(['F',4]))
sage: ct.root_system().ambient_space().simple_root(1)
(0, 1, -1, 0)
sage: ct.root_system().ambient_space().simple_roots()
Finite family {1: (0, 1, -1, 0), 2: (0, 0, 1, -1), 3: (0, 0, 0, 2), 4: (1, -1, -1, -1)}
sage: ct.dual().root_system().ambient_space().simple_coroots()
Finite family {1: (1/2, -1/2, -1/2, -1/2), 2: (0, 0, 0, 1), 3: (0, 0, 1, -1), 4: (0, 1, -1, -1)}
```

Note that this ambient space is isomorphic, but not equal, to that obtained by constructing $F_4$ dual by relabelling:

```python
sage: ct = CartanType(['F',4]).dual(); ct
['F', 4] relabelled by {1: 4, 2: 3, 3: 2, 4: 1}
sage: ct.root_system().ambient_space().simple_roots()
Finite family {1: (1/2, -1/2, -1/2, -1/2), 2: (0, 0, 0, 1), 3: (0, 0, 1, -1), 4: (0, 1, -1, -1)}
```

**class sage.combinat.root_system.type_dual.CartanType**(type)

A class for dual Cartan types.

The dual of a (crystallographic) Cartan type is a Cartan type with the same index set, but all arrows reversed in the Dynkin diagram (otherwise said, the Cartan matrix is transposed). It shares a lot of properties in common with its dual. In particular, the Weyl group is isomorphic to that of the dual as a Coxeter group.

**EXAMPLES:**

For all finite Cartan types, and in particular the simply laced ones, the dual Cartan type is given by another preexisting Cartan type:

```python
sage: CartanType(['A',4]).dual()
['A', 4]
sage: CartanType(['B',4]).dual()
['B', 4]
sage: CartanType(['C',4]).dual()
['C', 4]
sage: CartanType(['D',4]).dual()
['D', 4]
sage: CartanType(['E',6]).dual()
['E', 6]
sage: CartanType(['F',4]).dual()
['F', 4]
sage: CartanType(['G',2]).dual()
['G', 2]
sage: CartanType(['H',3]).dual()
['H', 3]
sage: CartanType(['H',4]).dual()
['H', 4]
```

(continues on next page)
So to exercise this class we consider some non simply laced affine Cartan types and also create explicitly $F_4^*$ as a dual cartan type:

```python
sage: from sage.combinat.root_system.type_dual import CartanType as CartanTypeDual
sage: F4d = CartanTypeDual(CartanType(['F',4])); F4d
['F', 4]^*

Then duality can be applied using the CartanTypeDual class:

```python
sage: G21d = CartanType(['G',2,1]).dual(); G21d
['G', 2, 1]^*
```

They share many properties with their original Cartan types:

```python
sage: F4d.is_irreducible()
True
sage: F4d.is_crystallographic()
True
sage: F4d.is_simply_laced()
False
sage: F4d.is_finite()
True
sage: G21d.is_finite()
False
sage: F4d.is_affine()
False
sage: G21d.is_affine()
True
```

Note: F4d is pickled by construction as F4.dual() hence the above failure.

```
ascii_art

Return an ascii art representation of this Cartan type
(by hacking the ascii art representation of the dual Cartan type)

EXAMPLES:

```python
sage: print(CartanType(['B', 3, 1]).dual().ascii_art())
O 0
| |
O---O=<=O
1 2 3

sage: print(CartanType(['C', 4, 1]).dual().ascii_art())
O=<O---O---O>=O
0 1 2 3 4

sage: print(CartanType(['G', 2, 1]).dual().ascii_art())
3
O=>=O---O
1 2 0

sage: print(CartanType(['F', 4, 1]).dual().ascii_art())
O---O---O=<=O---O
0 1 2 3 4

sage: print(CartanType(['BC', 4, 2]).dual().ascii_art())
```

```
dual()

EXAMPLES:

```python
sage: ct = CartanType(['F', 4, 1]).dual()
sage: ct.dual()
['F', 4, 1]
```

dynkin_diagram()

EXAMPLES:

```python
sage: ct = CartanType(['F', 4, 1]).dual()
sage: ct.dynkin_diagram()
O---O---O=<=O---O
0 1 2 3 4
F4~*
```

class sage.combinat.root_system.type_dual.CartanType_affine(type)

Bases:
  sage.combinat.root_system.type_dual.CartanType,  
sage.combinat.root_system.cartan_type.CartanType_affine

basic_untwisted()

Return the basic untwisted Cartan type associated with this affine Cartan type.

Given an affine type $X_n^{(r)}$, the basic untwisted type is $X_n$. In other words, it is the classical Cartan type that is twisted to obtain self.

EXAMPLES:

```python
sage: CartanType(['A', 7, 2]).basic_untwisted()
['A', 7]
sage: CartanType(['E', 6, 2]).basic_untwisted()
['E', 6]
sage: CartanType(['D', 4, 3]).basic_untwisted()
['D', 4]
sage: CartanType(['BC', 4, 2]).basic_untwisted()
['B', 4]
```

classical()

Return the classical Cartan type associated with self (which should be affine).

EXAMPLES:

```python
sage: CartanType(['A',3,1]).dual().classical()
['A', 3]
sage: CartanType(['B',3,1]).dual().classical()
['C', 3]
sage: CartanType(['F',4,1]).dual().classical() relabelled by {1: 4, 2: 3, 3: 2, 4: 1}
sage: CartanType(['BC',4,2]).dual().classical()
['B', 4]
```

special_node()

Implement `CartanType_affine.special_node()`

The special node of the dual of an affine type $T$ is the special node of $T$.

EXAMPLES:
sage: CartanType(['A',3,1]).dual().special_node()
0
sage: CartanType(['B',3,1]).dual().special_node()
0
sage: CartanType(['F',4,1]).dual().special_node()
0
sage: CartanType(['BC',4,2]).dual().special_node()
0

class sage.combinat.root_system.type_dual.CartanType_finite(type)
Bases: sage.combinat.root_system.type_dual.CartanType, sage.combinat.root_system.cartan_type.CartanType_finite

AmbientSpace
alias of AmbientSpace

5.1.265 Extended Affine Weyl Groups

AUTHORS:

- Daniel Bump (2012): initial version
- Daniel Orr (2012): initial version
- Anne Schilling (2012): initial version
- Mark Shimozono (2012): initial version
- Nicolas M. Thiery (2012): initial version
- Mark Shimozono (2013): twisted affine root systems, multiple realizations, GL_n

sage.combinat.root_system.extended_affine_weyl_group.ExtendedAffineWeylGroup(cartan_type, general_linear=None, **print_options)

The extended affine Weyl group.

INPUT:

- cartan_type – An affine or finite Cartan type (a finite Cartan type is an abbreviation for its untwisted affinization)
- general_linear – (default: None) If True and cartan_type indicates untwisted type A, returns the universal central extension
- print_options – Special instructions for printing elements (see below)

Mnemonics

- “P” – subgroup of translations
- “Pv” – subgroup of translations in a dual form
- “W0” – classical Weyl group
- “W” – affine Weyl group
- “F” – fundamental group of length zero elements
There are currently six realizations: “PW0”, “W0P”, “WF”, “FW”, “PvW0”, and “W0Pv”.
“PW0” means the semidirect product of “P” with “W0” acting from the right. “W0P” is similar but with “W0”
acting from the left. “WF” is the semidirect product of “W” with “F” acting from the right, etc.

Recognized arguments for `print_options` are:
- `print_tuple` – True or False (default: False) If True, elements are printed \((a, b)\), otherwise as \(a * b\)
- `affine` – Prefix for simple reflections in the affine Weyl group
- `classical` – Prefix for simple reflections in the classical Weyl group
- `translation` – Prefix for the translation elements
- `fundamental` – Prefix for the elements of the fundamental group

These options are not mutable.
The extended affine Weyl group was introduced in the following references.

REFERENCES:
- [Ka1990]

**Notation**

- \(R\) – An irreducible affine root system
- \(I\) – Set of nodes of the Dynkin diagram of \(R\)
- \(R_0\) – The classical subsystem of \(R\)
- \(I_0\) – Set of nodes of the Dynkin diagram of \(R_0\)
- \(E\) – Extended affine Weyl group of type \(R\)
- \(W\) – Affine Weyl group of type \(R\)
- \(W_0\) – finite (classical) Weyl group (of type \(R_0\))
- \(M\) – translation lattice for \(W\)
- \(L\) – translation lattice for \(E\)
- \(F\) – Fundamental subgroup of \(E\) (the length zero elements)
- \(P\) – Finite weight lattice
- \(Q\) – Finite root lattice
- \(P^\vee\) – Finite coweight lattice
- \(Q^\vee\) – Finite coroot lattice
Translation lattices

The styles “PW0” and “W0P” use the following lattices:

- Untwisted affine: \( L = P^\vee, M = Q^\vee \)
- Dual of untwisted affine: \( L = P, M = Q \)
- \( BC_n (A_{2n}^{(2)}) \): \( L = M = P \)
- Dual of \( BC_n (A_{2n}^{(2)}) \): \( L = M = P^\vee \)

The styles “PvW0” and “W0Pv” use the following lattices:

- Untwisted affine: The weight lattice of the dual finite Cartan type.
- Dual untwisted affine: The same as for “PW0” and “W0P”.

For mixed affine type \( (A_{2n}^{(2)}, \tilde{B}C_n, \text{and their affine duals}) \) the styles “PvW0” and “W0Pv” are not implemented.

Finite and affine Weyl groups \( W_0 \) and \( W \)

The finite Weyl group \( W_0 \) is generated by the simple reflections \( s_i \) for \( i \in I_0 \) where \( s_i \) is the reflection across a suitable hyperplane \( H_i \) through the origin in the real span \( V \) of the lattice \( M \).

\( R \) specifies another (affine) hyperplane \( H_0 \). The affine Weyl group \( W \) is generated by \( W_0 \) and the reflection \( S_0 \) across \( H_0 \).

Extended affine Weyl group \( E \)

The complement in \( V \) of the set \( H \) of hyperplanes obtained from the \( H_i \) by the action of \( W \), has connected components called alcoves. \( W \) acts freely and transitively on the set of alcoves. After the choice of a certain alcove (the fundamental alcove), there is an induced bijection from \( W \) to the set of alcoves under which the identity in \( W \) maps to the fundamental alcove.

Then \( L \) is the largest sublattice of \( V \), whose translations stabilize the set of alcoves.

There are isomorphisms

\[
W \cong M \rtimes W_0 \cong W_0 \rtimes M \\
E \cong L \rtimes W_0 \cong W_0 \rtimes L
\]

Fundamental group of affine Dynkin automorphisms

Since \( L \) acts on the set of alcoves, the group \( F = L/M \) may be viewed as a subgroup of the symmetries of the fundamental alcove or equivalently the symmetries of the affine Dynkin diagram. \( F \) acts on the set of alcoves and hence on \( W \). Conjugation by an element of \( F \) acts on \( W \) by permuting the indices of simple reflections.

There are isomorphisms

\[
E \cong F \ltimes W \cong W \ltimes F
\]

An affine Dynkin node is special if it is conjugate to the zero node under some affine Dynkin automorphism.

There is a bijection \( i \mapsto \pi_i \) from the set of special nodes to the group \( F \), where \( \pi_i \) is the unique element of \( F \) that sends 0 to \( i \). When \( L = P \) (resp. \( L = P^\vee \)) the element \( \pi_i \) is induced (under the isomorphism \( F \cong L/M \)) by addition of the coset of the \( i \)-th fundamental weight (resp. coweight).
The length function of the Coxeter group \( W \) may be extended to \( E \) by \( \ell(w\pi) = \ell(w) \) where \( w \in W \) and \( \pi \in F \). This is the number of hyperplanes in \( H \) separating the fundamental alcove from its image by \( w\pi \) (or equivalently \( w \)).

It is known that if \( G \) is the compact Lie group of adjoint type with root system \( R_0 \) then \( F \) is isomorphic to the fundamental group of \( G \), or to the center of its simply-connected covering group. That is why we call \( F \) the fundamental group.

In the future we may want to build an element of the group from an appropriate linear map \( f \) on some of the root lattice realizations for this Cartan type: \( W.\text{from\_endomorphism}(f) \).

**EXAMPLES:**

```plaintext
sage: E = ExtendedAffineWeylGroup(['A',2,1]); E
Extended affine Weyl group of type ['A', 2, 1]
sage: type(E)
<class 'sage.combinat.root_system.extended_affine_weyl_group
  \rightarrow ExtendedAffineWeylGroup_Class_with_category'>
sage: PW0=E.PW0(); PW0
Extended affine Weyl group of type ['A', 2, 1] realized by Semidirect product of:
  \rightarrow Multiplicative form of Coweight lattice of the Root system of type ['A', 2]
  \rightarrow acted upon by Weyl Group of type ['A', 2] (as a matrix group acting on the
  \rightarrow coweight lattice)
sage: WOP = E.WOP(); WOP
Extended affine Weyl group of type ['A', 2, 1] realized by Semidirect product of:
  \rightarrow Weyl Group of type ['A', 2] (as a matrix group acting on the coweight lattice)
  \rightarrow acting on Multiplicative form of Coweight lattice of the Root system of type ['A',
  \rightarrow 2]
sage: PwW0 = E.PwW0(); PwW0
Extended affine Weyl group of type ['A', 2, 1] realized by Semidirect product of:
  \rightarrow Multiplicative form of Weight lattice of the Root system of type ['A', 2] acted
  \rightarrow upon by Weyl Group of type ['A', 2] (as a matrix group acting on the weight
  \rightarrow lattice)
sage: WOpv = E.WOpv(); WOpv
Extended affine Weyl group of type ['A', 2, 1] realized by Semidirect product of:
  \rightarrow Weyl Group of type ['A', 2] (as a matrix group acting on the weight lattice)
  \rightarrow acting on Multiplicative form of Weight lattice of the Root system of type ['A',
  \rightarrow 2]
sage: WF = E.WF(); WF
Extended affine Weyl group of type ['A', 2, 1] realized by Semidirect product of:
  \rightarrow Weyl Group of type ['A', 2, 1] (as a matrix group acting on the root lattice)
  \rightarrow acted upon by Fundamental group of type ['A', 2, 1]
sage: FW = E.FW(); FW
Extended affine Weyl group of type ['A', 2, 1] realized by Semidirect product of:
  \rightarrow Fundamental group of type ['A', 2, 1] acting on Weyl Group of type ['A', 2, 1]
  \rightarrow (as a matrix group acting on the root lattice)
```

When the realizations are constructed from each other as above, there are built-in coercions between them.

```plaintext
sage: F = E.fundamental_group()
sage: x = WF.from_reduced_word([0,1,2]) * WF(F(2)); x
S0*S1*S2 * pi[2]
sage: FW(x)
```

(continues on next page)
pi[2] * S1*S2*S0
\texttt{sage: W0P(x)}
\texttt{s1*s2*s1 * t[-2*Lambdacheck[1] - Lambdacheck[2]]}
\texttt{sage: PW0(x)}
\texttt{t[Lambdacheck[1] + 2*Lambdacheck[2]] * s1*s2*s1}
\texttt{sage: P\text{W}0(x)}
\texttt{t[\Lambda[1] + 2*\Lambda[2]] * s1*s2*s1}

The translation lattice and its distinguished basis are obtained from \( E \):
\texttt{sage: L = E.lattice(); L}
\texttt{Coweight lattice of the Root system of type ['A', 2]}
\texttt{sage: b = E.lattice_basis(); b}
\texttt{Finite family \{1: Lambdacheck[1], 2: Lambdacheck[2]\}}

Translation lattice elements can be coerced into any realization:
\texttt{sage: PW0(b[1]-b[2])}
\texttt{t[Lambdacheck[1] - Lambdacheck[2]]}
\texttt{sage: FW(b[1]-b[2])}
\texttt{pi[2] * S0*S1}

The dual form of the translation lattice and its basis are similarly obtained:
\texttt{sage: Lv = E.dual_lattice(); Lv}
\texttt{Weight lattice of the Root system of type ['A', 2]}
\texttt{sage: bv = E.dual_lattice_basis(); bv}
\texttt{Finite family \{1: Lambda[1], 2: Lambda[2]\}}
\texttt{sage: FW(bv[1]-bv[2])}
\texttt{pi[2] * S0*S1}

The abstract fundamental group is accessed from \( E \):
\texttt{sage: F = E.fundamental_group(); F}
\texttt{Fundamental group of type ['A', 2, 1]}

Its elements are indexed by the set of special nodes of the affine Dynkin diagram:
\texttt{sage: E.cartan_type().special_nodes()}
\texttt{(0, 1, 2)}
\texttt{sage: F.special_nodes()}
\texttt{(0, 1, 2)}
\texttt{sage: [F(i) for i in F.special_nodes()]} 
\texttt{[pi[0], pi[1], pi[2]]}

There is a coercion from the fundamental group into each realization:
\texttt{sage: F(2)}
\texttt{pi[2]}
\texttt{sage: W0(F(2))}
\texttt{pi[2]}
\texttt{sage: W0P(F(2))}
\texttt{s2*s1 * t[-Lambdacheck[1]]}
\texttt{sage: P\text{W}0v(F(2))}
\texttt{s2*s1 * t[-\Lambda[1]]}

Using \( E \) one may access the classical and affine Weyl groups and their morphisms into each realization:
sage: W0 = E.classical_weyl(); W0
Weyl Group of type ['A', 2] (as a matrix group acting on the coweight lattice)
sage: v = W0.from_reduced_word([1,2,1]); v
s1*s2*s1
sage: PW0(v)
s1*s2*s1
sage: WF(v)
S1*S2*S1
sage: W = E.affine_weyl(); W
Weyl Group of type ['A', 2, 1] (as a matrix group acting on the root lattice)
sage: w = W.from_reduced_word([2,1,0]); w
S2*S1*S0
sage: WF(w)
S2*S1*S0
sage: PW0(w)
t[Lambdacheck[1] - 2*Lambdacheck[2]] * s1

Note that for untwisted affine type, the dual form of the classical Weyl group is isomorphic to the usual one, but acts on a different lattice and is therefore different to sage:

sage: W0v = E.dual_classical_weyl(); W0v
Weyl Group of type ['A', 2] (as a matrix group acting on the weight lattice)
sage: v = W0v.from_reduced_word([1,2])
sage: x = PvW0(v); x
s1*s2
sage: y = PW0(v); y
s1*s2
sage: x.parent() == y.parent()
False

However, because there is a coercion from $PvW0$ to $PW0$, the elements $x$ and $y$ compare as equal:

sage: x == y
True

An element can be created directly from a reduced word:

sage: PW0.from_reduced_word([2,1,0])
t[Lambdacheck[1] - 2*Lambdacheck[2]] * s1

Here is a demonstration of the printing options:

sage: E = ExtendedAffineWeylGroup(["A",2,1], affine="sx", classical="Sx",
(translated="x", fundamental="pix")
sage: PW0 = E.PW0()
sage: y = PW0(E.lattice_basis()[1])
sage: y
x[Lambdacheck[1]]
sage: FW = E.FW()
sage: FW(y)
pix[1] * sx2*sx1
sage: PW0.an_element()

Todo:

• Implement a “slow” action of $E$ on any affine root or weight lattice realization.
• Implement the level $m$ actions of $E$ and $W$ on the lattices of finite type.
• Implement the relevant methods from the usual affine Weyl group
• Implementation by matrices: style “M”.
• Use case: implement the Hecke algebra on top of this

The semidirect product construction in sage currently only admits multiplicative groups. Therefore for the styles involving “P” and “Pv”, one must convert the additive group of translations $L$ into a multiplicative group by applying the `sage.groups.group_exp.GroupExp` functor.

**The general linear case**

The general linear group is not semisimple. Sage can build its extended affine Weyl group:

```sage
E = ExtendedAffineWeylGroup(['A',2,1], general_linear=True); E
Extended affine Weyl group of GL(3)
```

If the Cartan type is $['A', n-1, 1]$ and the parameter `general_linear` is not True, the extended affine Weyl group that is built will be for $SL_n$, not $GL_n$. But if `general_linear` is True, let $W_a$ and $W_e$ be the affine and extended affine Weyl groups. We make the following nonstandard definition: the extended affine Weyl group $W_e(GL_n)$ is defined by

$$W_e(GL_n) = P(GL_n) \rtimes W$$

where $W$ is the finite Weyl group (the symmetric group $S_n$) and $P(GL_n)$ is the weight lattice of $GL_n$, which is usually identified with the lattice $\mathbb{Z}^n$ of $n$-tuples of integers:

```sage
PW0 = E.PW0(); PW0
Extended affine Weyl group of GL(3) realized by Semidirect product of
Multiplicity of Ambient space of the Root system of type ['A', 2] acted
upon by Weyl Group of type ['A', 2] (as a matrix group acting on the ambient
space)
sage: PW0.an_element()
t[(2, 2, 3)] * s1*s2
```

There is an isomorphism

$$W_e(GL_n) = \mathbb{Z} \rtimes W_a$$

where the group of integers $\mathbb{Z}$ (with generator $\pi$) acts on $W_a$ by

$$\pi s_i \pi^{-1} = s_{i+1}$$

and the indices of the simple reflections are taken modulo $n$:

```sage
FW = E.FW(); FW
Extended affine Weyl group of GL(3) realized by Semidirect product of Fundamental
Group of GL(3) acting on Weyl Group of type ['A', 2, 1] (as a matrix group
acting on the root lattice)
sage: FW.an_element()
pi[5] * S0*S1*S2
```

We regard $\mathbb{Z}$ as the fundamental group of affine type $GL_n$.
sage: F = E.fundamental_group(); F
Fundamental group of GL(3)
sage: F.special_nodes()
Integer Ring
sage: x = FW.from_fundamental(F(10)); x
pi[10]
sage: x*x
pi[20]
sage: E.PvW0()(x*x)
t[(7, 7, 6)] * s2*s1

class sage.combinat.root_system.extended_affine_weyl_group.ExtendedAffineWeylGroup_Class
class sage.combinat.root_system.extended_affine_weyl_group.ExtendedAffineWeylGroupFW(E)

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

The parent-with-realization class of an extended affine Weyl group.

class ExtendedAffineWeylGroupFW(E)

Bases: sage.groups.group_semidirect_product.GroupSemidirectProduct, sage.misc.bindable_classBindableClass

Extended affine Weyl group, realized as the semidirect product of the affine Weyl group by the fundamental group.

INPUT:

• E – A parent with realization in ExtendedAffineWeylGroup_Class

EXAMPLES:

sage: E = ExtendedAffineWeylGroup(['A',2,1],print_tuple=True)
sage: E.FW().from_affine_weyl(E.affine_weyl().from_reduced_word([0,2,1]))
(pi[0], S0*S2*S1)

Element

alias of ExtendedAffineWeylGroup_Class.ExtendedAffineWeylGroupFWElement

from_affine_weyl(w)

Return the image of w under the map of the affine Weyl group into the right (affine Weyl group) factor in the “FW” style.

EXAMPLES:

sage: E = ExtendedAffineWeylGroup(['A',2,1],print_tuple=True)
sage: E.FW().from_affine_weyl(E.affine_weyl().from_reduced_word([0,2,1]))
(pi[0], S0*S2*S1)

from_fundamental(f)

Return the image of the fundamental group element f into self.

EXAMPLES:

sage: E = ExtendedAffineWeylGroup(['A',2,1],print_tuple=True)
sage: E.FW().from_fundamental(E.fundamental_group()(2))
(pi[2], 1)
**simple_reflections()**
Return the family of simple reflections of `self`.

**EXAMPLES:**

```python
sage: ExtendedAffineWeylGroup(['A',2,1],print_tuple=True).FW().simple_reflections()
Finite family {0: (pi[0], S0), 1: (pi[0], S1), 2: (pi[0], S2)}
```

**class ExtendedAffineWeylGroupFWElement**
Bases: `sage.groups.group_semidirect_product.GroupSemidirectProductElement`

The element class for the “FW” realization.

**action_on_affine_roots**(beta)
Act by `self` on the affine root lattice element beta.

**EXAMPLES:**

```python
sage: E = ExtendedAffineWeylGroup(['A',2,1],affine="s")
sage: x = E.FW().an_element(); x
pi[2] * S0*S1*S2
sage: v = RootSystem(['A',2,1]).root_lattice().an_element(); v
sage: x.action_on_affine_roots(v)
alpha[0] + alpha[1]
```

**has_descent**(i, side='right', positive=False)
Return whether `self` has descent at `i`.

**INPUT:**
- `i` – an affine Dynkin index.

**OPTIONAL:**
- `side` – 'left' or 'right' (default: 'right')
- `positive` – True or False (default: False)

**EXAMPLES:**

```python
sage: E = ExtendedAffineWeylGroup(['A',2,1])
sage: x = E.FW().an_element(); x
pi[2] * S0*S1*S2
sage: [(i, x.has_descent(i)) for i in E.cartan_type().index_set()]
[(0, False), (1, False), (2, True)]
```

**to_affine_weyl_right()**
Project `self` to the right (affine Weyl group) factor in the “FW” style.

**EXAMPLES:**

```python
sage: E = ExtendedAffineWeylGroup(['A',2,1])
sage: x = E.FW().from_translation(E.lattice_basis()[1]); x
pi[1] * S2*S1
sage: x.to_affine_weyl_right()
S2*S1
```

**to_fundamental_group()**
Return the projection of `self` to the fundamental group in the “FW” style.

**EXAMPLES:**

```python
```
sage: E = ExtendedAffineWeylGroup(['A',2,1])
sage: x = E.FW().from_translation(E.lattice_basis()[2]); x
pi[2] * S1*S2
sage: x.to_fundamental_group()
pi[2]

class ExtendedAffineWeylGroupPW0(E)
    Bases: sage.groups.group_semidirect_product.GroupSemidirectProduct, sage.misc.bindable_classBindableClass

Extended affine Weyl group, realized as the semidirect product of the translation lattice by the finite Weyl group.

INPUT:

• E – A parent with realization in ExtendedAffineWeylGroup_Class

EXAMPLES:

sage: ExtendedAffineWeylGroup(['A',2,1]).PW0()
Extended affine Weyl group of type ['A', 2, 1] realized by Semidirect product of Multiplicative form of Coweight lattice of the Root system of type ['A', 2] acted upon by Weyl Group of type ['A', 2] (as a matrix group acting on the coweight lattice)

Element
    alias of ExtendedAffineWeylGroup_Class.ExtendedAffineWeylGroupPW0Element

S0()
    Return the affine simple reflection.

EXAMPLES:

sage: ExtendedAffineWeylGroup(['B',2]).PW0().S0()
t[Lambdacheck[2]] * s2*s1*s2

from_classical_weyl(w)
    Return the image of w under the homomorphism of the classical Weyl group into self.

EXAMPLES:

sage: E = ExtendedAffineWeylGroup("A3",print_tuple=True)
sage: E.PW0().from_classical_weyl(E.classical_weyl().from_reduced_word([1, 2]))
(t[0], s1*s2)

from_translation(la)
    Map the translation lattice element la into self.

EXAMPLES:

sage: E = ExtendedAffineWeylGroup(['A',2,1], translation="tau", print_tuple = True)
sage: la = E.lattice().an_element(); la
sage: E.PW0().from_translation(la)

simple_reflection(i)
    Return the i-th simple reflection in self.
EXAMPLES:

```
sage: E = ExtendedAffineWeylGroup("G2")
sage: [(i, E.PW0().simple_reflection(i)) for i in E.cartan_type().index_set()]
[(0, t[Lambda[2]] * s2*s1*s2*s1*s2), (1, s1), (2, s2)]
```

`simple_reflections()`

Return a family for the simple reflections of `self`.

EXAMPLES:

```
sage: ExtendedAffineWeylGroup("A3").PW0().simple_reflections()
Finite family {0: t[Lambda[1] + Lambda[3]] * s1*s2*s3*s2*s1, 1: -s1, 2: s2, 3: s3}
```

class ExtendedAffineWeylGroupPW0Element

Bases: `sage.groups.group_semidirect_product.GroupSemidirectProductElement`

The element class for the “PW0” realization.

`action(la)`

Return the action of `self` on an element `la` of the translation lattice.

EXAMPLES:

```
sage: E = ExtendedAffineWeylGroup(["A",2,1]); PW0=E.PW0()
sage: x = PW0.an_element(); x
sage: la = E.lattice().an_element(); la
sage: x.action(la)
```

`has_descent(i, side='right', positive=False)`

Return whether `self` has `i` as a descent.

INPUT:

• `i` – an affine Dynkin node

OPTIONAL:

• `side` – ‘left’ or ‘right’ (default: ‘right’)
• `positive` – True or False (default: False)

EXAMPLES:

```
sage: w = ExtendedAffineWeylGroup(["A",4,2]).PW0().from_reduced_word([0, -1]); w
t[Lambda[1]] * s1*s2
sage: w.has_descent(0, side='left')
True
```

to_classical_weyl()`

Return the image of `self` under the homomorphism that projects to the classical Weyl group factor after rewriting it in either style “PW0” or “W0P”.

EXAMPLES:

```
sage: s = ExtendedAffineWeylGroup(["A",2,1]).PW0().S0(); s
t[Lambda[1] + Lambda[2]] * s1*s2*s1
sage: s.to_classical_weyl()
s1*s2*s1
```
to_translation_left()

The image of self under the map that projects to the translation lattice factor after factoring it to the left as in style “PW0”.

EXAMPLES:

```python
sage: s = ExtendedAffineWeylGroup(['A',2,1]).PW0().S0(); s
t[Lambdacheck[1] + Lambdacheck[2]] * s1*s2*s1
sage: s.to_translation_left()
```

class ExtendedAffineWeylGroupPvW0 (E)

Bases: sage.groups.group_semidirect_product.GroupSemidirectProduct, sage.misc.bindable_class.BindableClass

Extended affine Weyl group, realized as the semidirect product of the dual form of the translation lattice by the finite Weyl group.

INPUT:

- $E$ – A parent with realization in ExtendedAffineWeylGroup_Class

EXAMPLES:

```python
sage: ExtendedAffineWeylGroup(['A',3,1]).PvW0()
Extended affine Weyl group of type ['A', 3, 1] realized by Semidirect product of Multiplicative form of Weight lattice of the Root system of type ['A', 3] acted upon by Weyl Group of type ['A', 3] (as a matrix group acting on the weight lattice)
```

from_dual_classical_weyl (w)

Return the image of $w$ under the homomorphism of the dual form of the classical Weyl group into self.

EXAMPLES:

```python
sage: E = ExtendedAffineWeylGroup(['A',3,1],print_tuple=True)
sage: E.PvW0().from_dual_classical_weyl(E.dual_classical_weyl().from_reduced_word([1,2]))
(t[0], s1*s2)
```

from_dual_translation (la)

Map the dual translation lattice element $la$ into self.

EXAMPLES:

```python
sage: E = ExtendedAffineWeylGroup(['A',2,1], translation="tau", print_tuple=True)
sage: la = E.dual_lattice().an_element(); la
sage: E.PvW0().from_dual_translation(la)
```

simple_reflections()

Return a family for the simple reflections of self.

EXAMPLES:
class ExtendedAffineWeylGroupPvW0Element

Bases: sage.groups.group_semidirect_product.GroupSemidirectProductElement

The element class for the “PvW0” realization.

dual_action(la)

Return the action of self on an element la of the dual version of the translation lattice.

EXAMPLES:

 sage: E = ExtendedAffineWeylGroup(['A',2,1])
 sage: x = E.PvW0().an_element(); x
 sage: la = E.dual_lattice().an_element(); la
 sage: x.dual_action(la)

has_descent(i, side='right', positive=False)

Return whether self has i as a descent.

INPUT:
• i - an affine Dynkin index

OPTIONAL:
• side - 'left' or 'right' (default: 'right')
• positive - True or False (default: False)

EXAMPLES:

 sage: E = ExtendedAffineWeylGroup(['A',4,2])
 sage: w = E.PvW0().from_reduced_word([0,1]); w
 t[ Lambda[1] ] * s1*s2
 sage: [(i, w.has_descent(i, side='left')) for i in E.cartan_type().index_set()]
 [(0, True), (1, False), (2, False)]

to_dual_classical_weyl()

Return the image of self under the homomorphism that projects to the dual classical Weyl group factor after rewriting it in either style “PvW0” or “W0Pv”.

EXAMPLES:

 sage: s = ExtendedAffineWeylGroup(['A',2,1]).PvW0().simple_reflection(0)
 sage: s
 sage: s.to_dual_classical_weyl()
 s1*s2*s1

to_dual_translation_left()

The image of self under the map that projects to the dual translation lattice factor after factoring it to the left as in style “PvW0”.

EXAMPLES:
```python
sage: s = ExtendedAffineWeylGroup(['A',2,1]).PvW0().simple_reflection(0);
→
s_t[\Lambda_1 + \Lambda_2] * s_1*s_2*s_1
sage: s.to_dual_translation_left()
\Lambda_1 + \Lambda_2
```

```python
class ExtendedAffineWeylGroupW0P(E)
    Bases: sage.groups.group_semidirect_product.GroupSemidirectProduct, sage.misc.bindable_classBindableClass

Extended affine Weyl group, realized as the semidirect product of the finite Weyl group by the translation lattice.

INPUT:

- `E` – A parent with realization in `ExtendedAffineWeylGroup_Class`

EXAMPLES:

```python
sage: ExtendedAffineWeylGroup(['A',2,1]).W0P()
Extended affine Weyl group of type ['A', 2, 1] realized by Semidirect product of Weyl Group of type ['A', 2] (as a matrix group acting on the coweight lattice) acting on Multiplicative form of Coweight lattice of the Root system of type ['A', 2]
```

```python
Element
    alias of `ExtendedAffineWeylGroup_Class.ExtendedAffineWeylGroupW0PElement`

S0() # Return the zero-th simple reflection in style “W0P”.

EXAMPLES:

```python
sage: ExtendedAffineWeylGroup(['A',3,1]).W0P().S0()
s1*s2*s3*s2*s1 * t[-\Lambda_i - \Lambda_j]
```

```python
from_classical_weyl(w) # Return the image of the classical Weyl group element \( w \) in \( self \).

EXAMPLES:

```python
sage: E = ExtendedAffineWeylGroup(['A',2,1],print_tuple=True)
sage: E.W0P().from_classical_weyl(E.classical_weyl().from_reduced_word([2, 1]))
(s2*s1, t[0])
```

```python
from_translation(la) # Return the image of the lattice element \( la \) in \( self \).

EXAMPLES:

```python
sage: E = ExtendedAffineWeylGroup(['A',2,1],print_tuple=True)
sage: E.W0P().from_translation(E.lattice().an_element())
(1, t[2*\Lambda_i + 2*\Lambda_j])
```

```python
simple_reflection(i) # Return the \( i \)-th simple reflection in \( self \).

EXAMPLES:

```python
```
```
```python
sage: E = ExtendedAffineWeylGroup(['A',3,1]); W0P = E.W0P()
sage: [(i, W0P.simple_reflection(i)) for i in E.cartan_type().index_set()]
[(0, s1*s2*s3*s2*s1 * t[-Lambdacheck[1] - Lambdacheck[3]]), (1, s1), (2, s2), (3, s3)]
```

### simple_reflections()

Return the family of simple reflections.

**EXAMPLES:**

```python
sage: ExtendedAffineWeylGroup(['A',3,1]).W0P().simple_reflections()
Finite family {0: s1*s2*s3*s2*s1 * t[-Lambdacheck[1] - Lambdacheck[3]],
   1: s1, 2: s2, 3: s3}
```

### class ExtendedAffineWeylGroupW0PElement

**Bases:** `sage.groups.group_semidirect_product.GroupSemidirectProductElement`

The element class for the W0P realization.

**`has_descent(i, side='right', positive=False)`**

Return whether `self` has `i` as a descent.

**INPUT:**

- `i` - an index.

**OPTIONAL:**

- `side` - 'left' or 'right' (default: 'right')
- `positive` - True or False (default: False)

**EXAMPLES:**

```python
sage: W0P = ExtendedAffineWeylGroup(['A',4,2]).W0P()
sage: w = W0P.from_reduced_word([0,1]); w
s1*s2 * t[Lambda[1] - Lambda[2]]
sage: w.has_descent(0, side='left')
True
```

### to_classical_weyl()

Project `self` into the classical Weyl group.

**EXAMPLES:**

```python
sage: x = ExtendedAffineWeylGroup(['A',2,1]).W0P().simple_reflection(0); x
s1*s2*s1 * t[-Lambdacheck[1] - Lambdacheck[2]]
sage: x.to_classical_weyl()
s1*s2*s1
```

### to_translation_right()

Project onto the right (translation) factor in the “W0P” style.

**EXAMPLES:**

```python
sage: x = ExtendedAffineWeylGroup(['A',2,1]).W0P().simple_reflection(0); x
s1*s2*s1 * t[-Lambdacheck[1] - Lambdacheck[2]]
sage: x.to_translation_right()
```

### class ExtendedAffineWeylGroupW0Pv(E)

**Bases:** `sage.groups.group_semidirect_product.GroupSemidirectProduct, sage.misc.bindable_classBindableClass`

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Extended affine Weyl group, realized as the semidirect product of the finite Weyl group, acting on the dual form of the translation lattice.

**INPUT:**

- $E$ – A parent with realization in `ExtendedAffineWeylGroup_Class`

**EXAMPLES:**

```python
sage: ExtendedAffineWeylGroup(['A',2,1]).W0Pv()
Extended affine Weyl group of type ['A', 2, 1] realized by Semidirect product of Weyl Group of type ['A', 2] (as a matrix group acting on the weight lattice) acting on Multiplicative form of Weight lattice of the Root system of type ['A', 2]
```

**Element**

alias of `ExtendedAffineWeylGroup_Class.ExtendedAffineWeylGroupW0PvElement`

**from_dual_classical_weyl** ($w$)

Return the image of $w$ under the homomorphism of the dual form of the classical Weyl group into self.

**EXAMPLES:**

```python
sage: E = ExtendedAffineWeylGroup(['A',3,1],print_tuple=True)
sage: E.W0Pv().from_dual_classical_weyl(E.dual_classical_weyl().from_reduced_word([1,2]))
(s1*s2, t[0])
```

**from_dual_translation** ($la$)

Map the dual translation lattice element $la$ into self.

**EXAMPLES:**

```python
sage: E = ExtendedAffineWeylGroup(['A',2,1], translation="tau", print_tuple = True)
sage: la = E.dual_lattice().an_element(); la
sage: E.W0Pv().from_dual_translation(la)
```

**simple_reflections**()

Return a family for the simple reflections of self.

**EXAMPLES:**

```python
sage: ExtendedAffineWeylGroup(['A',3,1]).W0Pv().simple_reflections()
Finite family {0: s1*s2*s3*s1*t[-Lambda[1] - Lambda[3]], 1: s1, 2: s2, 3: s3}
```

**class** `ExtendedAffineWeylGroupW0PvElement`

Bases: `sage.groups.group_semidirect_product.GroupSemidirectProductElement`

The element class for the “W0Pv” realization.

**dual_action** ($la$)

Return the action of self on an element $la$ of the dual version of the translation lattice.

**EXAMPLES:**
sage: E = ExtendedAffineWeylGroup(["A",2,1])
sage: x = E.W0Pv().an_element(); x
sage: la = E.dual_lattice().an_element(); la
sage: x.dual_action(la)

has_descent(\(i, side='right', positive=False\))
Return whether \(self\) has \(i\) as a descent.

INPUT:
• \(i\) - an affine Dynkin index

OPTIONAL:
• side - 'left' or 'right' (default: 'right')
• positive - True or False (default: False)

EXAMPLES:

sage: w = ExtendedAffineWeylGroup(["A",4,2]).W0Pv().from_reduced_word([0, ˓→1]); w
s1*s2*s1 + t[-Lambda[1] - Lambda[2]]
sage: w.has_descent(0, side='left')
True

to_dual_classical_weyl()
Return the image of \(self\) under the homomorphism that projects to the dual classical Weyl group factor after rewriting it in either style "PvW0" or "W0Pv".

EXAMPLES:

sage: s = ExtendedAffineWeylGroup(["A",2,1]).W0Pv().simple_reflection(0);
˓→s
s1*s2*s1 + t[-Lambda[1] - Lambda[2]]
sage: s.to_dual_classical_weyl()
s1*s2*s1

sage: E = ExtendedAffineWeylGroup(("A",2,1))

sage: x = E.W0Pv().an_element(); x
sage: la = E.dual_lattice().an_element(); la
sage: x.dual_action(la)

\textbf{class} ExtendedAffineWeylGroupWF(\textit{E})
\textbf{Bases:} sage.groups.group_semidirect_product.GroupSemidirectProduct, sage.misc.bindable_classBindableClass

Extended affine Weyl group, realized as the semidirect product of the affine Weyl group by the fundamental group.

INPUT:
• \(E\) – A parent with realization in ExtendedAffineWeylGroup_Class

5.1. Comprehensive Module list 2415
EXAMPLES:

```python
sage: ExtendedAffineWeylGroup(['A',2,1]).WF()
Extended affine Weyl group of type ['A', 2, 1] realized by Semidirect product
  of Weyl Group of type ['A', 2, 1] (as a matrix group acting on the root
  lattice) acted upon by Fundamental group of type ['A', 2, 1]
```

Element

alias of `ExtendedAffineWeylGroup_Class.ExtendedAffineWeylGroupWFElememt`

`from_affine_weyl(w)`

Return the image of the affine Weyl group element `w` in `self`.

EXAMPLES:

```python
sage: E = ExtendedAffineWeylGroup(['C',2,1],print_tuple=True)
sage: E.WF().from_affine_weyl(E.affine_weyl().from_reduced_word([1,2,1,0]))
(S1*S2*S1*S0, pi[0])
```

`from_fundamental(f)`

Return the image of `f` under the homomorphism from the fundamental group into the right (fundamental group) factor in “WF” style.

EXAMPLES:

```python
sage: E = ExtendedAffineWeylGroup(['E',6,1],print_tuple=True); WF = E.WF(); F = E.fundamental_group()
sage: [(x,WF.from_fundamental(x)) for x in F]
[(pi[0], (1, pi[0])), (pi[1], (1, pi[1])), (pi[6], (1, pi[6])))
```

`simple_reflections()`

Return the family of simple reflections.

EXAMPLES:

```python
sage: ExtendedAffineWeylGroup(['A',3,1],affine="r").WF().simple_reflections()
Finite family {0: r0, 1: r1, 2: r2, 3: r3}
```

class `ExtendedAffineWeylGroupWFElememt`

Bases: `sage.groups.group_semidirect_product.GroupSemidirectProductElement`

Element class for the “WF” realization.

`bruhat_le(x)`

Return whether `self` is less than or equal to `x` in the Bruhat order.

EXAMPLES:

```python
sage: E = ExtendedAffineWeylGroup(['A',2,1],affine="s", print_tuple=True); WF=E.WF()
sage: r = E.affine_weyl().from_reduced_word
sage: v = r([1,0])
sage: w = r([1,2,0])
sage: v.bruhat_le(w)
True
sage: vv = WF.from_affine_weyl(v); vv
(s1*s0, pi[0])
sage: ww = WF.from_affine_weyl(w); ww
```
(continued from previous page)

\[(s_1s_2s_0, \pi[0])\]

```python
sage: vv.bruhat_le(ww)
True
sage: f = E.fundamental_group()(2); f
pi[2]
```

```python
sage: ff = WF.from_fundamental(f); ff
(1, pi[2])
```

```python
sage: vv.bruhat_le(ww*ff)
False
```

```python
sage: (vv*ff).bruhat_le(ww*ff)
True
```

### `has_descent(i, side='right', positive=False)`

Return whether `self` has `i` as a descent.

**INPUT:**
- `i` – an affine Dynkin index

**OPTIONAL:**
- `side` – ‘left’ or ‘right’ (default: ‘right’)
- `positive` – True or False (default: False)

**EXAMPLES:**

```python
sage: E = ExtendedAffineWeylGroup(['A',2,1])
sage: x = E.WF().an_element(); x
S0*S1*S2 * pi[2]
sage: [(i, x.has_descent(i)) for i in E.cartan_type().index_set()]
[(0, True), (1, False), (2, False)]
```

### `to_affine_weyl_left()`

Project `self` to the left (affine Weyl group) factor in the “WF” style.

**EXAMPLES:**

```python
sage: E = ExtendedAffineWeylGroup(['A',2,1])
sage: x = E.WF().from_translation(E.lattice_basis()[1]); x
S0*S2 * pi[2]
sage: x.to_affine_weyl_left()
S0*S2
```

### `to_fundamental_group()`

Project `self` to the right (fundamental group) factor in the “WF” style.

**EXAMPLES:**

```python
sage: E = ExtendedAffineWeylGroup(['A',2,1])
sage: x = E.WF().from_translation(E.lattice_basis()[1]); x
S0*S2 * pi[2]
sage: x.to_fundamental_group()
pi[1]
```

### `FW()`

Realizes `self` in “FW”-style.

**EXAMPLES:**

```python
sage: ExtendedAffineWeylGroup(['A',2,1]).FW()
Extended affine Weyl group of type ['A', 2, 1] realized by Semidirect product of Fundamental group of type ['A', 2, 1] acting on Weyl Group of type ['A', 2, 1] (as a matrix group acting on the root lattice)
```
PW0()
Realizes self in “PW0”-style.

EXAMPLES:

```python
sage: ExtendedAffineWeylGroup(['A',2,1]).PW0()
```
Extended affine Weyl group of type ['A', 2, 1] realized by Semidirect product
of Multiplicative form of Coweight lattice of the Root system of type ['A', 2]
acted upon by Weyl Group of type ['A', 2] (as a matrix group acting on
the coweight lattice)

PW0_to_WF_func(x)
Implements coercion from style “PW0” to “WF”.

EXAMPLES:

```python
sage: E = ExtendedAffineWeylGroup(['A', 2, 1])
sage: x = E.PW0().an_element(); x
sage: E.PW0_to_WF_func(x)
S0*S1*S2*S0*S1*S0
```

Warning: This function cannot use coercion, because it is used to define the coercion maps.

PvW0()
Realizes self in “PvW0”-style.

EXAMPLES:

```python
sage: ExtendedAffineWeylGroup(['A',2,1]).PvW0()
```
Extended affine Weyl group of type ['A', 2, 1] realized by Semidirect product
of Multiplicative form of Weight lattice of the Root system of type ['A', 2]
acted upon by Weyl Group of type ['A', 2] (as a matrix group acting on
the weight lattice)

class Realizations(parent_with_realization)
Bases: sage.categories.realizations.Category_realization_of_parent

The category of the realizations of an extended affine Weyl group

class ElementMethods
Bases: object

action(la)
Action of self on a lattice element la.

INPUT:
• self – an element of the extended affine Weyl group
• la – an element of the translation lattice of the extended affine Weyl group, the lattice denoted
  by the mnemonic “P” in the documentation for ExtendedAffineWeylGroup().

EXAMPLES:

```python
sage: E = ExtendedAffineWeylGroup(['A', 2, 1], affine="s")
sage: x = E.FW().an_element(); x
```
pi[2] * s0*s1*s2
sage: la = E.lattice().an_element(); la
sage: x.action(la)
sage: E = ExtendedAffineWeylGroup(
    ['C',2,1], affine="s")
sage: x = E.PW0().from_translation(E.lattice_basis()[1])
sage: x.action(E.lattice_basis()[2])

Warning: Must be implemented by style “PW0”.

**action_on_affine_roots**(beta)
Act by self on the affine root lattice element beta.

**EXAMPLES:**

sage: E = ExtendedAffineWeylGroup(
    ['A',2,1])
sage: beta = E.cartan_type().root_system().root_lattice().an_element();
    ↦ beta
sage: x = E.FW().an_element(); x
pi[2] * S0*S1*S2
sage: x.action_on_affine_roots(beta)
alpha[0] + alpha[1]

Warning: Must be implemented by style “FW”.

**alcove_walk_signs()**
Return a signed alcove walk for self.

**INPUT:**
- An element self of the extended affine Weyl group.

**OUTPUT:**
- A 3-tuple (g, rw, signs).

**ALGORITHM:**
The element self can be uniquely written self = g * w where g has length zero and w is an element of the nonextended affine Weyl group. Let w have reduced word rw. Starting with g and applying simple reflections from rw, one obtains a sequence of extended affine Weyl group elements (that is, alcoves) and simple roots. The signs give the sequence of sides on which the alcoves lie, relative to the face indicated by the simple roots.

**EXAMPLES:**

sage: E = ExtendedAffineWeylGroup(
    ['A',3,1]); FW=E.FW()
sage: w = FW.from_reduced_word([0,2,1,3,0]) * FW.from_fundamental(1); w
pi[2] * S3*S1*S2*S0*S3
sage: w.alcove_walk_signs()
(pi[1], [3, 1, 2, 0, 3], [-1, 1, -1, -1, 1])

**apply_simple_projection**(i, side='right', length_increasing=True)
Return the product of self by the simple reflection si, if that product is of greater length than
self and otherwise return self.

INPUT:
• self – an element of the extended affine Weyl group
• \(i\) – a Dynkin node (index of a simple reflection \(s_i\))
• side – ‘right’ or ‘left’ (default: ‘right’) according to which side of self the reflection \(s_i\) should be multiplied
• length_increasing – True or False (default True). If False do the above with the word “greater” replaced by “less”.

EXAMPLES:

```
sage: x = ExtendedAffineWeylGroup(['A',3,1]).WF().an_element(); x
S0*S1*S2*S3 * pi[3]
sage: x.apply_simple_projection(1)
S0*S1*S2*S3*S0 * pi[3]
sage: x.apply_simple_projection(1, length_increasing=False)
S0*S1*S2*S3 * pi[3]
```

```
apply_simple_reflection\( (i, \text{side}='right')\)

Apply the \(i\)-th simple reflection to self.

EXAMPLES:

```
sage: x = ExtendedAffineWeylGroup(['A',3,1]).WF().an_element(); x
S0*S1*S2*S3 * pi[3]
sage: x.apply_simple_reflection(1)
S0*S1*S2*S3*S0 * pi[3]
sage: x.apply_simple_reflection(0, side='left')
S1*S2*S3 * pi[3]
```

```
bruhat_le\( (x)\)

Return whether self \(\leq\) x in Bruhat order.

INPUT:
• self – an element of the extended affine Weyl group
• x – another element with the same parent as self

EXAMPLES:

```
sage: E = ExtendedAffineWeylGroup(['A',2,1],print_tuple=True); WF=E.
˓→WF()
sage: W = E.affine_weyl()
sage: v = W.from_reduced_word([2,1,0])
sage: w = W.from_reduced_word([2,0,1,0])
sage: v.bruhat_le(w)
True
sage: vx = WF.from_affine_weyl(v); vx
(S2*S1*S0, pi[0])
sage: wx = WF.from_affine_weyl(w); wx
(S2*S0*S1*S0, pi[0])
sage: vx.bruhat_le(wx)
True
```

```
sage: F = E.fundamental_group()
sage: f = WF.from_fundamental(F(2))
sage: vx.bruhat_le(wx*f)
False
sage: (vx*f).bruhat_le(wx*f)
True
```
**coset_representative** *(index_set, side=’right’)*

Return the minimum length representative in the coset of `self` with respect to the subgroup generated by the reflections given by `index_set`.

**INPUT:**
- `self` – an element of the extended affine Weyl group
- `index_set` – a subset of the set of Dynkin nodes
- `side` – ‘right’ or ‘left’ (default: ‘right’) the side on which the subgroup acts

**EXAMPLES:**
```python
sage: E = ExtendedAffineWeylGroup(['A',3,1]); WF = E.WF()
sage: b = E.lattice_basis()
sage: I0 = E.cartan_type().classical().index_set()
sage: [WF.from_translation(x).coset_representative(index_set=I0) for x in b]
[pi[1], pi[2], pi[3]]
```

**dual_action** *(la)*

Action of `self` on a dual lattice element `la`.

**INPUT:**
- `self` – an element of the extended affine Weyl group
- `la` – an element of the dual translation lattice of the extended affine Weyl group, the lattice denoted by the mnemonic “Pv” in the documentation for `ExtendedAffineWeylGroup()`.

**EXAMPLES:**
```python
sage: E = ExtendedAffineWeylGroup(['A',2,1],affine="s")
sage: x = E.FW().an_element(); x
pi[2] * s0*s1*s2
sage: la = E.dual_lattice().an_element(); la
sage: x.dual_action(la)
```

**Warning:** Must be implemented by style “PvW0”.

**face_data** *(i)*

Return a description of one of the bounding hyperplanes of the alcove of an extended affine Weyl group element.

**INPUT:**
- `self` – an element of the extended affine Weyl group
- `i` – an affine Dynkin node

**OUTPUT:**
- A 2-tuple `(m, β)` defined as follows.

**ALGORITHM:**
Each element of the extended affine Weyl group corresponds to an alcove, and each alcove has a face for each affine Dynkin node. Given the data of `self` and `i`, let the extended affine Weyl
group element self act on the affine simple root $\alpha_i$, yielding a real affine root, which can be expressed uniquely as

$$^{"self"} \cdot \alpha_i = m\delta + \beta$$

where $m$ is an integer (the height of the $i$-th bounding hyperplane of the alcove of self) and $\beta$ is a classical root (the normal vector for the hyperplane which points towards the alcove).

**EXAMPLES:**

```python
sage: x = ExtendedAffineWeylGroup(['A',2,1]).PW0().an_element(); x
sage: x.face_data(0)
(-1, alpha[1])
```

**first_descent** *(side='right', positive=False, index_set=None)*

Return the first descent of self.

**INPUT:**
- `side` – ‘left’ or ‘right’ (default: ‘right’)
- `positive` – True or False (default: False)
- `index_set` – an optional subset of Dynkin nodes

If `index_set` is not None, then the descent must be in the `index_set`.

**EXAMPLES:**

```python
sage: x = ExtendedAffineWeylGroup(['A',3,1]).WF().an_element(); x
S0*S1*S2*S3 * pi[3]
sage: x.first_descent()
0
sage: x.first_descent(side='left')
0
sage: x.first_descent(positive=True)
1
sage: x.first_descent(side='left',positive=True)
1
```

**has_descent** *(i, side='right', positive=False)*

Return whether self * $s_i$ < self where $s_i$ is the $i$-th simple reflection in the realized group.

**INPUT:**
- `i` – an affine Dynkin index

**OPTIONAL:**
- `side` – ‘right’ or ‘left’ (default: ‘right’)
- `positive` – True or False (default: False)

If `side`='left' then the reflection acts on the left. If `positive`=True then the inequality is reversed.

**EXAMPLES:**

```python
sage: E = ExtendedAffineWeylGroup(['A',3,1]); WF=E.WF()
sage: F = E.fundamental_group()
sage: x = WF.an_element(); x
S0*S1*S2*S3 * pi[3]
sage: I = E.cartan_type().index_set()
sage: [(i, x.has_descent(i)) for i in I]
[(0, True), (1, False), (2, False), (3, False)]
sage: [(i, x.has_descent(i,side='left')) for i in I]
```
[(0, True), (1, False), (2, False), (3, False)]
sage: [(i, x.has_descent(i, positive=True)) for i in I]
[(0, False), (1, True), (2, True), (3, True)]

**Warning:** This method is abstract because it is used in the recursive coercions between “PW0” and “WF” and other methods use this coercion.

### is_affine_grassmannian()

Return whether `self` is affine Grassmannian.

**EXAMPLES:**

```python
sage: E = ExtendedAffineWeylGroup(['A',2,1]); PW0=E.PW0()
sage: F = E.fundamental_group()
sage: [(x,PW0.from_fundamental(x).is_affine_grassmannian()) for x in F]
[(pi[0], True), (pi[1], True), (pi[2], True)]
sage: b = E.lattice_basis()
sage: [(-x,PW0.from_translation(-x).is_affine_grassmannian()) for x in b]
[(-Lambdacheck[1], True), (-Lambdacheck[2], True)]
```

### is_grassmannian(index_set, side='right')

Return whether `self` is of minimum length in its coset with respect to the subgroup generated by the reflections of `index_set`.

**EXAMPLES:**

```python
sage: E = ExtendedAffineWeylGroup(['A',3,1]); PW0=E.PW0()
sage: I = E.cartan_type().index_set()
sage: [(i, x.is_grassmannian(index_set=[i])) for i in I]
[(0, True), (1, False), (2, True), (3, True)]
sage: [(i, x.is_grassmannian(index_set=[i], side='left')) for i in I]
[(0, False), (1, True), (2, True), (3, True)]
```

### is_translation()

Return whether `self` is a translation element or not.

**EXAMPLES:**

```python
sage: E = ExtendedAffineWeylGroup(['A',2,1]); FW=E.FW()
sage: FW.from_affine_weyl(E.affine_weyl().from_reduced_word([1,2,1,0])).is_translation()
True
sage: FW.simple_reflection(0).is_translation()
False
```

### length()

Return the length of `self` in the Coxeter group sense.

**EXAMPLES:**
to_affine_grassmannian()

Return the unique affine Grassmannian element in the same coset of self with respect to the finite Weyl group acting on the right.

EXAMPLES:

```
sage: elts = ExtendedAffineWeylGroup(['A',2,1]).some_elements()
sage: [(x, x.to_affine_grassmannian()) for x in elts]
[(t[2*Lambda_1 + 2*Lambda_2] * s_1 * s_2, t[2*Lambda_1 + 2*Lambda_2] * s_1 * s_2 * s_1)]
```

```
Warning: Must be implemented in style “WF”.
```

to_affine_weyl_left()

Return the projection of self to the affine Weyl group on the left, after factorizing using the style “WF”.

EXAMPLES:

```
sage: E = ExtendedAffineWeylGroup(['A',3,1]); PW0 = E.PW0()
sage: b = E.lattice_basis()
sage: [(x,PW0.from_translation(x).to_affine_weyl_left()) for x in b]
[(Lambda_1, S_0 * S_3 * S_2), (Lambda_2, S_0 * S_3 * S_1 * S_0), (Lambda_3, S_1 * S_2 * S_3)]
```

```
Warning: Must be implemented in style “WF”.
```

to_affine_weyl_right()

Return the projection of self to the affine Weyl group on the right, after factorizing using the style “FW”.

EXAMPLES:

```
sage: E = ExtendedAffineWeylGroup(['A',3,1]); PW0 = E.PW0()
sage: b = E.lattice_basis()
sage: [(x,PW0.from_translation(x).to_affine_weyl_right()) for x in b]
[(Lambda_1, S_3 * S_2 * S_1), (Lambda_2, S_2 * S_3 * S_1 * S_2), (Lambda_3, S_1 * S_2 * S_3)]
```

```
Warning: Must be implemented in style “FW”.
```

to_classical_weyl()

Return the image of self under the homomorphism to the classical Weyl group.

EXAMPLES:

```
sage: ExtendedAffineWeylGroup(['A',3,1]).PF().simple_reflection(0).to_classical_weyl()
s1 * s_2 * s_3 * s_2 * s_1
```
to_dual_classical_weyl()

Return the image of self under the homomorphism to the dual form of the classical Weyl group.

EXAMPLES:

```python
sage: x = ExtendedAffineWeylGroup(['A',3,1]).WF().simple_reflection(0).to_dual_classical_weyl(); x
s1*s2*s3*s2*s1
sage: x.parent()
Weyl Group of type ['A', 3] (as a matrix group acting on the weight lattice)
```

Warning: Must be implemented in style “PW0”.

to_dual_translation_left()

Return the projection of self to the dual translation lattice after factorizing it to the left using the style “PvW0”.

EXAMPLES:

```python
sage: ExtendedAffineWeylGroup(['A',3,1]).PvW0().simple_reflection(0).to_dual_translation_left()
Lambda[1] + Lambda[3]
```

Warning: Must be implemented in style “PvW0”.

to_dual_translation_right()

Return the projection of self to the dual translation lattice after factorizing it to the right using the style “W0Pv”.

EXAMPLES:

```python
sage: ExtendedAffineWeylGroup(['A',3,1]).PW0().simple_reflection(0).to_dual_translation_right()
```

Warning: Must be implemented in style “W0Pv”.

to_fundamental_group()

Return the image of self under the homomorphism to the fundamental group.

EXAMPLES:

```python
sage: PW0 = ExtendedAffineWeylGroup(['A',3,1]).PW0()
sage: b = PW0.realization_of().lattice_basis()
sage: [(x, PW0.from_translation(x).to_fundamental_group()) for x in b]
[(Lambdacheck[1], pi[1]), (Lambdacheck[2], pi[2]), (Lambdacheck[3], pi[3])]
```

5.1. Comprehensive Module list
Warning: Must be implemented in style “WF”.

**to_translation_left()**
Return the projection of self to the translation lattice after factorizing it to the left using the style “PW0”.

**EXAMPLES:**
```python
sage: ExtendedAffineWeylGroup(['A',3,1]).PW0().simple_reflection(0).to_translation_left()
Lambdacheck[1] + Lambdacheck[3]
```

Warning: Must be implemented in style “PW0”.

**to_translation_right()**
Return the projection of self to the translation lattice after factorizing it to the right using the style “W0P”.

**EXAMPLES:**
```python
sage: ExtendedAffineWeylGroup(['A',3,1]).PW0().simple_reflection(0).to_translation_right()
```

Warning: Must be implemented in style “W0P”.

**class ParentMethods**
**Bases:** object

**from_affine_weyl()**
Return the image of w under the homomorphism from the affine Weyl group into self.

**EXAMPLES:**
```python
sage: E = ExtendedAffineWeylGroup(['A',3,1]); PW0=E.PW0()
sage: W = E.affine_weyl()
sage: w = W.from_reduced_word([2,1,3,0])
sage: x = PW0.from_affine_weyl(w); x
sage: FW = E.FW()
sage: y = FW.from_affine_weyl(w); y
S2*S3*S1*S0
sage: FW(x) == y
True
```

Warning: Must be implemented in style “WF” and “FW”.

**from_classical_weyl()**
Return the image of w from the finite Weyl group into self.

**EXAMPLES:**
```python
sage: E = ExtendedAffineWeylGroup(['A',3,1]); PW0=E.PW0()
sage: W0 = E.classical_weyl()
sage: w = W0.from_reduced_word([2,1,3])
sage: y = PW0.from_classical_weyl(w);
y
sage: y.parent() == PW0
True
sage: y.to_classical_weyl() == w
True
sage: W0P = E.W0P()
sage: z = W0P.from_classical_weyl(w);
z
sage: z.parent() == W0P
True
sage: W0P(y) == z
True
sage: FW = E.FW()
sage: x = FW.from_classical_weyl(w);
x
sage: FW(y) == x
True
sage: FW(z) == x
True
```

**Warning:** Must be implemented in style “PW0” and “W0P”.

`from_dual_classical_weyl(w)`

Return the image of $w$ from the finite Weyl group of dual form into self.

**EXAMPLES:**

```python
sage: E = ExtendedAffineWeylGroup(['A',3,1]); PvW0 = E.PvW0()
sage: W0v = E.dual_classical_weyl()
sage: w = W0v.from_reduced_word([2,1,3])
sage: y = PvW0.from_dual_classical_weyl(w);
y
sage: y.parent() == PvW0
True
sage: y.to_dual_classical_weyl() == w
True
sage: x = E.FW().from_dual_classical_weyl(w);
x
sage: PvW0(x) == y
True
```

**Warning:** Must be implemented in style “PvW0” and “W0Pv”.

`from_dual_translation(la)`

Return the image of $la$ under the homomorphism of the dual version of the translation lattice into self.

**EXAMPLES:**

```python`
```
```python
sage: E = ExtendedAffineWeylGroup(['A',2,1]); PvW0 = E.PvW0()
sage: bv = E.dual_lattice_basis(); bv
Finite family {1: Lambda[1], 2: Lambda[2]}
sage: x = PvW0.from_dual_translation(2*bv[1]-bv[2]); x
sage: FW = E.FW()
sage: y = FW.from_dual_translation(2*bv[1]-bv[2]); y
S0*S2*S0*S1
sage: FW(x) == y
True
```

**from_fundamental** (*x*)

Return the image of *x* under the homomorphism from the fundamental group into self.

**EXAMPLES:**

```python
sage: E = ExtendedAffineWeylGroup(['A',3,1])
sage: PW0=E.PW0()
sage: F = E.fundamental_group()
sage: Is = F.special_nodes()
sage: [(i, PW0.from_fundamental(F(i))) for i in Is]
[(0, 1), (1, t[Lambdacheck[1]] * s1*s2*s3), (2, t[Lambdacheck[2]] * s2*s3*s1*s2), (3, t[Lambdacheck[3]] * s3*s2*s1)]
sage: [(i, E.WP().from_fundamental((F(i)))) for i in Is]
[(0, 1), (1, s1*s2*s3 * t[-Lambdacheck[3]]), (2, s2*s3*s1*s2 * t[-Lambdacheck[2]]), (3, s3*s2*s1 * t[-Lambdacheck[1]])]
sage: [(i, E.WF().from_fundamental(F(i))) for i in Is]
[(0, 1), (1, pi[1]), (2, pi[2]), (3, pi[3])]
```

**Warning:** This method must be implemented by the “WF” and “FW” realizations.

**from_reduced_word** (*word*)

Converts an affine or finite reduced word into a group element.

**EXAMPLES:**

```python
sage: ExtendedAffineWeylGroup(['A',2,1]).PW0().from_reduced_word([1,0,1])
t[-Lambdacheck[1] + 2*Lambdacheck[2]]
```

**from_translation** (*la*)

Return the element of translation by *la* in self.

**INPUT:**
- **self** – a realization of the extended affine Weyl group
- **la** – an element of the translation lattice

In the notation of the documentation for `ExtendedAffineWeylGroup()`, *la* must be an element of “P”.

**EXAMPLES:**

```python
sage: E = ExtendedAffineWeylGroup(['A',2,1]); PW0=E.PW0()
sage: b = E.lattice_basis(); b
Finite family {1: Lambda[1], 2: Lambda[2]}
sage: x = PW0.from_translation(2*b[1]-b[2]); x
```

(continues on next page)
sage: FW = E.FW()
sage: y = FW.from_translation(2*b[1]-b[2]); y
S0*S2*S0*S1
sage: FW(x) == y
True

Since the implementation as a semidirect product requires wrapping the lattice group to make it
multiplicative, we cannot declare that this map is a morphism for sage Groups().

**Warning:** This method must be implemented by the “PW0” and “W0P” realizations.

### simple_reflection(i)

Return the \( i \)-th simple reflection in \( \text{self} \).

**INPUT:**

- \( \text{self} \) – a realization of the extended affine Weyl group
- \( i \) – An affine Dynkin node

**EXAMPLES:**

```python
sage: ExtendedAffineWeylGroup(['A',3,1]).PW0().simple_reflection(0)
t[Lambdacheck[1] + Lambdacheck[3]] * s1*s2*s3*s2*s1
sage: ExtendedAffineWeylGroup(['C',2,1]).WF().simple_reflection(0)
S0
sage: ExtendedAffineWeylGroup(['D',3,2]).PvW0().simple_reflection(1)
s1
```

### simple_reflections()

Return a family from the set of affine Dynkin nodes to the simple reflections in the realization of
the extended affine Weyl group.

**EXAMPLES:**

```python
sage: ExtendedAffineWeylGroup(['A',3,1]).W0P().simple_reflections()
Finite family {0: s1*s2*s3*s2*s1 * t[-Lambdacheck[1] - Lambdacheck[3]],
              1: s1, 2: s2, 3: s3}
sage: ExtendedAffineWeylGroup(['A',3,1]).WF().simple_reflections()
Finite family {0: S0, 1: S1, 2: S2, 3: S3}
sage: ExtendedAffineWeylGroup(['A',3,1], print_tuple=True).FW().simple_reflections()
Finite family {0: (pi[0], S0), 1: (pi[0], S1), 2: (pi[0], S2), 3: (pi[0], S3)}
sage: ExtendedAffineWeylGroup(['A',3,1], fundamental="f",print_tuple=True).FW().simple_reflections()
Finite family {0: (f[0], S0), 1: (f[0], S1), 2: (f[0], S2), 3: (f[0], S3)}
sage: ExtendedAffineWeylGroup(['A',3,1]).PvW0().simple_reflections()
Finite family {0: t[Lambda[1] + Lambda[3]] * s1*s2*s3*s2*s1, 1: s1, 2: s2, 3: s3}
```

### super_categories()

**EXAMPLES:**

```python
sage: R = ExtendedAffineWeylGroup(['A',2,1]).Realizations(); R
Category of realizations of Extended affine Weyl group of type ['A', 2, 1]
```
sage: R.super_categories()
[Category of associative inverse realizations of unital magmas]

WOP()
Realizes self in “WOP”-style.

EXAMPLES:

```
sage: ExtendedAffineWeylGroup(['A',2,1]).WOP()
Extended affine Weyl group of type ['A', 2, 1] realized by Semidirect product
→ of Weyl Group of type ['A', 2, 1] (as a matrix group acting on the coweight
→ lattice) acting on Multiplicative form of Coweight lattice of the Root
→ system of type ['A', 2]
```

WOPv()
Realizes self in “WOPv”-style.

EXAMPLES:

```
sage: ExtendedAffineWeylGroup(['A',2,1]).WOPv()
Extended affine Weyl group of type ['A', 2, 1] realized by Semidirect product
→ of Weyl Group of type ['A', 2, 1] (as a matrix group acting on the weight
→ lattice) acting on Multiplicative form of Weight lattice of the Root system
→ of type ['A', 2]
```

WF()
Realizes self in “WF”-style.

EXAMPLES:

```
sage: ExtendedAffineWeylGroup(['A',2,1]).WF()
Extended affine Weyl group of type ['A', 2, 1] realized by Semidirect product
→ of Weyl Group of type ['A', 2, 1] (as a matrix group acting on the root
→ lattice) acted upon by Fundamental group of type ['A', 2, 1]
```

WF_to_PW0_func(x)
Coercion from style “WF” to “PW0”.

EXAMPLES:

```
sage: E = ExtendedAffineWeylGroup(['A', 2, 1])
sage: x = E.WF().an_element(); x
S0*S1*S2 * pi[2]
sage: E.WF_to_PW0_func(x)
t[Lambdacheck[1] + 2*Lambdacheck[2]] * s1*s2*s1
```

Warning: Since this is used to define some coercion maps it cannot itself use coercion.

a_realization()
Return the default realization of an extended affine Weyl group.

EXAMPLES:

```
sage: ExtendedAffineWeylGroup(['A',2,1]).a_realization()
Extended affine Weyl group of type ['A', 2, 1] realized by Semidirect product
→ of Multiplicative form of Coweight lattice of the Root system of type ['A', 2]
→ the coweight lattice
```
affine_weyl()  
Return the affine Weyl group of self.

EXAMPLES:

```python
sage: ExtendedAffineWeylGroup(['A',2,1]).affine_weyl()
Weyl Group of type ['A', 2, 1] (as a matrix group acting on the root lattice)
sage: ExtendedAffineWeylGroup(['A',5,2]).affine_weyl()
Weyl Group of type ['B', 3, 1]^* (as a matrix group acting on the root lattice)
sage: ExtendedAffineWeylGroup(['A',4,2]).affine_weyl()
Weyl Group of type ['BC', 2, 2] (as a matrix group acting on the root lattice)
sage: ExtendedAffineWeylGroup(CartanType(['A',4,2]).dual()).affine_weyl()
Weyl Group of type ['BC', 2, 2]^* (as a matrix group acting on the root lattice)
```

cartan_type()  
The Cartan type of self.

EXAMPLES:

```python
sage: ExtendedAffineWeylGroup(['D',3,2]).cartan_type()
['C', 2, 1]^*
```

classical_weyl()  
Return the classical Weyl group of self.

EXAMPLES:

```python
sage: ExtendedAffineWeylGroup(['A',2,1]).classical_weyl()
Weyl Group of type ['A', 2] (as a matrix group acting on the coweight lattice)
sage: ExtendedAffineWeylGroup(['A',5,2]).classical_weyl()
Weyl Group of type ['C', 3] (as a matrix group acting on the weight lattice)
sage: ExtendedAffineWeylGroup(['A',4,2]).classical_weyl()
Weyl Group of type ['C', 2] (as a matrix group acting on the weight lattice)
sage: ExtendedAffineWeylGroup(CartanType(['A',4,2]).dual()).classical_weyl()
Weyl Group of type ['C', 2] (as a matrix group acting on the coweight lattice)
```

classical_weyl_to_affine(w)  
The image of w under the homomorphism from the classical Weyl group into the affine Weyl group.

EXAMPLES:

```python
sage: E = ExtendedAffineWeylGroup(['A',2,1])
sage: W0 = E.classical_weyl()
sage: w = W0.from_reduced_word([1,2]); w
s1*s2
sage: v = E.classical_weyl_to_affine(w); v
S1*S2
```

dual_classical_weyl()  
Return the dual version of the classical Weyl group of self.

EXAMPLES:
sage: ExtendedAffineWeylGroup(['A',2,1]).dual_classical_weyl()
Weyl Group of type ['A', 2] (as a matrix group acting on the weight lattice)
sage: ExtendedAffineWeylGroup(['A',5,2]).dual_classical_weyl()
Weyl Group of type ['C', 3] (as a matrix group acting on the weight lattice)

dual_classical_weyl_to_affine(w)
The image of \( w \) under the homomorphism from the dual version of the classical Weyl group into the affine Weyl group.

EXAMPLES:

```python
sage: E = ExtendedAffineWeylGroup(['A',2,1])
sage: W0v = E.dual_classical_weyl()
sage: w = W0v.from_reduced_word([1,2]); w
s1*s2
sage: v = E.dual_classical_weyl_to_affine(w); v
S1*S2
```

dual_lattice()
Return the dual version of the translation lattice for self.

EXAMPLES:

```python
sage: ExtendedAffineWeylGroup(['A',2,1]).dual_lattice()
Weight lattice of the Root system of type ['A', 2]
sage: ExtendedAffineWeylGroup(['A',5,2]).dual_lattice()
Weight lattice of the Root system of type ['C', 3]
```

dual_lattice_basis()
Return the distinguished basis of the dual version of the translation lattice for self.

EXAMPLES:

```python
sage: ExtendedAffineWeylGroup(['A',2,1]).dual_lattice_basis()
Finite family {1: Lambda[1], 2: Lambda[2]}
sage: ExtendedAffineWeylGroup(['A',5,2]).dual_lattice_basis()
Finite family {1: Lambda[1], 2: Lambda[2], 3: Lambda[3]}
```

exp_dual_lattice()
Return the multiplicative version of the dual version of the translation lattice for self.

EXAMPLES:

```python
sage: ExtendedAffineWeylGroup(['A',2,1]).exp_dual_lattice()
Multiplicative form of Weight lattice of the Root system of type ['A', 2]
```

exp_lattice()
Return the multiplicative version of the translation lattice for self.

EXAMPLES:

```python
sage: ExtendedAffineWeylGroup(['A',2,1]).exp_lattice()
Multiplicative form of Coweight lattice of the Root system of type ['A', 2]
```

fundamental_group()
Return the abstract fundamental group.

EXAMPLES:
sage: F = ExtendedAffineWeylGroup(['D',5,1]).fundamental_group(); F
Fundamental group of type ['D', 5, 1]
sage: [a for a in F]
[pi[0], pi[1], pi[4], pi[5]]

**group_generators()**

Return a set of generators for the default realization of self.

**EXAMPLES:**

```python
sage: ExtendedAffineWeylGroup(['A',2,1]).group_generators()
t[t[Lambdacheck[1]], t[Lambdacheck[2]], s1, s2]
```

**lattice()**

Return the translation lattice for self.

**EXAMPLES:**

```python
sage: ExtendedAffineWeylGroup(['A',2,1]).lattice()
Coweight lattice of the Root system of type ['A', 2]
sage: ExtendedAffineWeylGroup(['A',5,2]).lattice()
Weight lattice of the Root system of type ['C', 3]
sage: ExtendedAffineWeylGroup(['A',4,2]).lattice()
Weight lattice of the Root system of type ['C', 2]
sage: ExtendedAffineWeylGroup(CartanType(['A',4,2]).dual()).lattice()
Coweight lattice of the Root system of type ['B', 2]
sage: ExtendedAffineWeylGroup(CartanType(['A',2,1]), general_linear=True).lattice()
Ambient space of the Root system of type ['A', 2]
```

**lattice_basis()**

Return the distinguished basis of the translation lattice for self.

**EXAMPLES:**

```python
sage: ExtendedAffineWeylGroup(['A',2,1]).lattice_basis()
Finite family {1: Lambdacheck[1], 2: Lambdacheck[2]}
sage: ExtendedAffineWeylGroup(['A',5,2]).lattice_basis()
Finite family {1: Lambda[1], 2: Lambda[2], 3: Lambda[3]}
sage: ExtendedAffineWeylGroup(['A',4,2]).lattice_basis()
Finite family {1: Lambda[1], 2: Lambda[2]}
sage: ExtendedAffineWeylGroup(CartanType(['A',4,2]).dual()).lattice_basis()
Finite family {1: Lambda[1], 2: Lambda[2]}
sage: ExtendedAffineWeylGroup(CartanType(['A',2,1]), general_linear=True).lattice_basis()
Finite family {1: Lambdacheck[1], 2: Lambdacheck[2]}
```

### 5.1.266 Fundamental Group of an Extended Affine Weyl Group

**AUTHORS:**

- Mark Shimozono (2013) initial version

```python
class sage.combinat.root_system.fundamental_group.FundamentalGroupElement(parent, x)

Bases: sage.structure.element.MultiplicativeGroupElement
```

This should not be called directly

**EXAMPLES:**
act_on_affine_lattice (wt)
Act by self on the element wt of an affine root/weight lattice realization.

EXAMPLES:

```sage
defactonaffinelattice(self, wt):
    return self(wt)
```

```sage:
from sage.combinat.root_system.fundamental_group import FundamentalGroupOfExtendedAffineWeylGroup
sage:
F = FundamentalGroupOfExtendedAffineWeylGroup(['A',3,1])
sage:
w = F.root_lattice().weight_lattice().an_element(); w
sage:
F(3).act_on_affine_lattice(w)
```

**Warning:** Doesn’t work on ambient spaces.

act_on_affine_weyl (w)
Act by self on the element w of the affine Weyl group.

EXAMPLES:

```sage:
from sage.combinat.root_system.fundamental_group import FundamentalGroupOfExtendedAffineWeylGroup
sage:
F = FundamentalGroupOfExtendedAffineWeylGroup(['A',3,1])
sage:
W = WeylGroup(F.cartan_type(),prefix="s")
sage:
w = W.from_reduced_word([2,3,0])
sage:
F(1).act_on_affine_weyl(w).reduced_word()
[3, 0, 1]
```

inverse ()
Return the inverse element of self.

EXAMPLES:

```sage:
from sage.combinat.root_system.fundamental_group import FundamentalGroupOfExtendedAffineWeylGroup
sage:
F = FundamentalGroupOfExtendedAffineWeylGroup(['A',3,1])
sage:
F(1).inverse()
pi[3]
sage:
F = FundamentalGroupOfExtendedAffineWeylGroup(['E',6,1], prefix="f")
sage:
F(1).inverse()
f[6]
```

value ()
Return the special node which indexes the special automorphism self.

EXAMPLES:

```sage:
from sage.combinat.root_system.fundamental_group import FundamentalGroupOfExtendedAffineWeylGroup
sage:
F = FundamentalGroupOfExtendedAffineWeylGroup(['A',4,1], prefix="f")
```

(continues on next page)
sage: F.special_nodes()
(0, 1, 2, 3, 4)
sage: x = F(4); x
f[4]
sage: x.value()
4

class sage.combinat.root_system.fundamental_group.FundamentalGroupGL(cartan_type, 
pre-fix='pi')

Bases: sage.combinat.root_system.fundamental_group.FundamentalGroupOfExtendedAffineWeylGroup

Fundamental group of $GL_n$. It is just the integers with extra privileges.

Element
alias of FundamentalGroupGLElement

action(i)
The action of the $i$-th automorphism on the affine Dynkin node set.

EXAMPLES:

sage: from sage.combinat.root_system.fundamental_group import → FundamentalGroupOfExtendedAffineWeylGroup
sage: F = FundamentalGroupOfExtendedAffineWeylGroup(['A',2,1], general_ → linear=True)
sage: F.action(4)(2)
0
sage: F.action(-4)(2)
1

an_element()
An element of self.

EXAMPLES:

sage: from sage.combinat.root_system.fundamental_group import → FundamentalGroupOfExtendedAffineWeylGroup
sage: FundamentalGroupOfExtendedAffineWeylGroup(['A',2,1], general_ → linear=True).an_element()
pi[5]

dual_node(i)
The node whose special automorphism is inverse to that of $i$.

EXAMPLES:

sage: from sage.combinat.root_system.fundamental_group import → FundamentalGroupOfExtendedAffineWeylGroup
sage: F = FundamentalGroupOfExtendedAffineWeylGroup(['A',2,1], general_ → linear=True)
sage: F.dual_node(2)
-2

family()
The family associated with the set of special nodes.

EXAMPLES:
sage: from sage.combinat.root_system.fundamental_group import FundamentalGroupOfExtendedAffineWeylGroup
sage: fam = FundamentalGroupOfExtendedAffineWeylGroup(['A',2,1], general_linear=True).family() # indirect doctest
sage: fam
Lazy family (<lambda>(i))_{i in Integer Ring}
sage: fam[-3]
-3

**group_generators()**

Return group generators for *self*.

**EXAMPLES:**

sage: from sage.combinat.root_system.fundamental_group import FundamentalGroupOfExtendedAffineWeylGroup
sage: FundamentalGroupOfExtendedAffineWeylGroup(['A',2,1], general_linear=True).group_generators()

**one()**

Return the identity element of the fundamental group.

**EXAMPLES:**

sage: from sage.combinat.root_system.fundamental_group import FundamentalGroupOfExtendedAffineWeylGroup
sage: FundamentalGroupOfExtendedAffineWeylGroup(['A',2,1], general_linear=True).one()

**product**(*x*, *y*)

Return the product of *x* and *y*.

**EXAMPLES:**

sage: from sage.combinat.root_system.fundamental_group import FundamentalGroupOfExtendedAffineWeylGroup
sage: F = FundamentalGroupOfExtendedAffineWeylGroup(['A',2,1], general_linear=True)
sage: F.special_nodes()
Integer Ring
sage: F(2)*F(3)
pi[5]
sage: F(1)*F(3)^(-1)
pi[-2]

**reduced_word**(*i*)

A reduced word for the finite permutation part of the special automorphism indexed by *i*.

More precisely, return a reduced word for the finite Weyl group element *u* where *i*-th automorphism (expressed in the extended affine Weyl group) has the form *t* *u* where *t* is a translation element.

**EXAMPLES:**

sage: from sage.combinat.root_system.fundamental_group import FundamentalGroupOfExtendedAffineWeylGroup
sage: F = FundamentalGroupOfExtendedAffineWeylGroup(['A',2,1], general_linear=True)
some_elements()
Return some elements of self.

EXAMPLES:

```
sage: from sage.combinat.root_system.fundamental_group import FundamentalGroupOfExtendedAffineWeylGroup
sage: FundamentalGroupOfExtendedAffineWeylGroup(['A',2,1], general_linear=True).some_elements()
[pi[-2], pi[2], pi[5]]
```

class sage.combinat.root_system.fundamental_group.FundamentalGroupGLElement (parent, x)
Bases: sage.combinat.root_system.fundamental_group.FundamentalGroupElement

```
act_on_classical_ambient (wt)
Act by self on the classical ambient weight vector wt.

EXAMPLES:

```
sage: from sage.combinat.root_system.fundamental_group import FundamentalGroupOfExtendedAffineWeylGroup
sage: F = FundamentalGroupOfExtendedAffineWeylGroup(['A',2,1], general_linear=True)
sage: f = F.an_element(); f
pi[5]
sage: la = F.cartan_type().classical().root_system().ambient_space().an_element(); la
(2, 2, 3)
sage: f.act_on_classical_ambient(la)
(2, 3, 2)
```

Factory for the fundamental group of an extended affine Weyl group.

INPUT:

- cartan_type – a Cartan type that is either affine or finite, with the latter being a shorthand for the untwisted affinization
- prefix (default: 'pi') – string that labels the elements of the group
- general_linear – (default: None, meaning False) In untwisted type A, if True, use the universal central extension
Fundamental group

Associated to each affine Cartan type \( \tilde{X} \) is an extended affine Weyl group \( E \). Its subgroup of length-zero elements is called the fundamental group \( F \). The group \( F \) can be identified with a subgroup of the group of automorphisms of the affine Dynkin diagram. As such, every element of \( F \) can be viewed as a permutation of the set \( I \) of affine Dynkin nodes.

Let \( 0 \in I \) be the distinguished affine node; it is the one whose removal produces the associated finite Cartan type (call it \( X \)). A node \( i \in I \) is called special if some automorphism of the affine Dynkin diagram, sends \( 0 \) to \( i \). The node \( 0 \) is always special due to the identity automorphism. There is a bijection of the set of special nodes with the fundamental group. We denote the image of \( i \) by \( \pi_i \). The structure of \( F \) is determined as follows.

- \( \tilde{X} \) is untwisted – \( F \) is isomorphic to \( P^\vee/Q^\vee \) where \( P^\vee \) and \( Q^\vee \) are the coweight and coroot lattices of type \( X \). The group \( P^\vee/Q^\vee \) consists of the cosets \( \omega_i^\vee + Q^\vee \) for special nodes \( i \), where \( \omega_i^\vee = 0 \) by convention. In this case the special nodes \( i \) are the cominuscule nodes, the ones such that \( \omega_i^\vee(\alpha_j) \) is 0 or 1 for all \( j \in I_0 = I \setminus \{0\} \). For \( i \) special, addition by \( \omega_i^\vee + Q^\vee \) permutes \( P^\vee/Q^\vee \) and therefore permutes the set of special nodes. This permutation extends uniquely to an automorphism of the affine Dynkin diagram.

- \( \tilde{X} \) is dual untwisted – (that is, the dual of \( \tilde{X} \) is untwisted) \( F \) is isomorphic to \( P/Q \) where \( P \) and \( Q \) are the weight and root lattices of type \( X \). The group \( P/Q \) consists of the cosets \( \omega_i + Q \) for special nodes \( i \), where \( \omega_0 = 0 \) by convention. In this case the special nodes \( i \) are the minuscule nodes, the ones such that \( \alpha_j^\vee(\omega_i) \) is 0 or 1 for all \( j \in I_0 \). For \( i \) special, addition by \( \omega_i + Q \) permutes \( P/Q \) and therefore permutes the set of special nodes. This permutation extends uniquely to an automorphism of the affine Dynkin diagram.

- \( \tilde{X} \) is mixed – (that is, not of the above two types) \( F \) is the trivial group.

EXAMPLES:

```python
sage: from sage.combinat.root_system.fundamental_group import FundamentalGroupOfExtendedAffineWeylGroup
sage: F = FundamentalGroupOfExtendedAffineWeylGroup(['A',3,1]); F
Fundamental group of type ['A', 3, 1]

sage: F.cartan_type().dynkin_diagram()
O 0
|   |
|   |
O---O---O
1 2 3
A3~

sage: F.special_nodes()
(0, 1, 2, 3)

sage: F(1)^2
pi[2]

sage: F(1)*F(2)
pi[3]

sage: F(3)^(-1)
pi[1]

sage: F = FundamentalGroupOfExtendedAffineWeylGroup("B3"); F
Fundamental group of type ['B', 3, 1]

sage: F.cartan_type().dynkin_diagram()
O 0
|   |
|   |
O---O=>=O
1 2 3
B3~
```

(continues on next page)
sage: F.special_nodes()
(0, 1)

sage: F = FundamentalGroupOfExtendedAffineWeylGroup("C2"); F
Fundamental group of type ['C', 2, 1]
sage: F.cartan_type().dynkin_diagram()
O=>=O=<=O
0 1 2
C2~
sage: F.special_nodes()
(0, 2)

sage: F = FundamentalGroupOfExtendedAffineWeylGroup("D4"); F
Fundamental group of type ['D', 4, 1]
sage: F.cartan_type().dynkin_diagram()
O 4
| |
O---O---O
1 |2 3 |
| |
O 0
D4~
sage: F.special_nodes()
(0, 1, 3, 4)
sage: (F(4), F(4)^2)
(pi[4], pi[0])

sage: F = FundamentalGroupOfExtendedAffineWeylGroup("D5"); F
Fundamental group of type ['D', 5, 1]
sage: F.cartan_type().dynkin_diagram()
O 0
| |
O 2
| |
O---O---O---O---O
1 3 4 5 6
D5~
sage: F.special_nodes()
(0, 1, 4, 5)
sage: (F(5), F(5)^2, F(5)^3, F(5)^4)
(pi[5], pi[1], pi[4], pi[0])

sage: F = FundamentalGroupOfExtendedAffineWeylGroup("E6"); F
Fundamental group of type ['E', 6, 1]
sage: F.cartan_type().dynkin_diagram()
O 0
| |
O 2
| |
O---O---O---O---O---O---O
1 3 4 5 6
E6~
sage: F.special_nodes()
(0, 1, 6)
sage: F(1)^2
pi[6]
We also implement a fundamental group for $GL_n$. It is defined to be the group of integers, which is the covering group of the fundamental group $\mathbb{Z}/n\mathbb{Z}$ for affine $SL_n$:

```python
sage: F = FundamentalGroupOfExtendedAffineWeylGroup(['A',2,1], general_linear=True); F
Fundamental group of GL(3)
sage: x = F.an_element(); x
pi[5]
sage: x*x
pi[10]
sage: x.inverse()
ip[-5]
sage: wt = F.cartan_type().classical().root_system().ambient_space().an_element(); wt
(2, 2, 3)
sage: x.act_on_classical_ambient(wt)
(2, 3, 2)
sage: w = WeylGroup(F.cartan_type(),prefix="s").an_element(); w
s0*s1*s2
sage: x.act_on_affine_weyl(w)
s2*s0*s1
```

**class** `sage.combinat.root_system.fundamental_group.FundamentalGroupOfExtendedAffineWeylGroup`

Bases: `sage.structure.unique_representation.UniqueRepresentation`, `sage.structure.parent.Parent`

The group of length zero elements in the extended affine Weyl group.

**Element**

alias of `FundamentalGroupElement`

**action**

Return a function which permutes the affine Dynkin node set by the $i$-th special automorphism.

**EXAMPLES:**

```python
sage: from sage.combinat.root_system.fundamental_group import *
sage: F = FundamentalGroupOfExtendedAffineWeylGroup(['A',2,1])
sage: [(i, j, F.action(i)(j)) for j in F.index_set()] for i in F.special_nodes()
[(0, 0, 0), (0, 1, 1), (0, 2, 2), (1, 0, 1), (1, 1, 2), (1, 2, 0), (2, 0, 0), (2, 1, 1), (2, 2, 2)]
sage: G = FundamentalGroupOfExtendedAffineWeylGroup(['D',4,1])
```

(continues on next page)
sage: 
[[j for j in G.index_set()] for i in G.special_nodes()]

[[0, 0, 0], (0, 1, 1), (0, 2, 2), (0, 3, 3), (0, 4, 4)], [(1, 0, 1), (1, 1, 0), (1, 2, 2), (1, 3, 4), (1, 4, 3)], [(3, 0, 3), (3, 1, 4), (3, 2, 2), (3, 3, 0), (3, 4, 1)], [(4, 0, 4), (4, 1, 3), (4, 2, 2), (4, 3, 1), (4, 4, 0)]]

\[\text{an_element()}\]
Return an element of self.

EXAMPLES:

sage: from sage.combinat.root_system.fundamental_group import FundamentalGroupOfExtendedAffineWeylGroup
sage: FundamentalGroupOfExtendedAffineWeylGroup(['A', 4, 1], prefix="f").an_element()
f[4]

cartan_type()
The Cartan type of self.

EXAMPLES:

sage: from sage.combinat.root_system.fundamental_group import FundamentalGroupOfExtendedAffineWeylGroup
sage: FundamentalGroupOfExtendedAffineWeylGroup(['A', 3, 1]).cartan_type()
['A', 3, 1]

dual_node(i)
Return the node that indexes the inverse of the i-th element.

EXAMPLES:

sage: from sage.combinat.root_system.fundamental_group import FundamentalGroupOfExtendedAffineWeylGroup
sage: F = FundamentalGroupOfExtendedAffineWeylGroup(['A', 4, 1])
sage: [(i, F.dual_node(i)) for i in F.special_nodes()]
[(0, 0), (1, 4), (2, 3), (3, 2), (4, 1)]
sage: G = FundamentalGroupOfExtendedAffineWeylGroup(['E', 6, 1])
sage: [(i, G.dual_node(i)) for i in G.special_nodes()]
[(0, 0), (1, 6), (6, 1)]
sage: H = FundamentalGroupOfExtendedAffineWeylGroup(['D', 5, 1])
sage: [(i, H.dual_node(i)) for i in H.special_nodes()]
[(0, 0), (1, 1), (4, 5), (5, 4)]

group_generators()
Return a tuple of generators of the fundamental group.

Warning: This returns the entire group, a necessary behavior because it is used in \text{__iter__}().

EXAMPLES:

sage: from sage.combinat.root_system.fundamental_group import FundamentalGroupOfExtendedAffineWeylGroup
sage: FundamentalGroupOfExtendedAffineWeylGroup(['E', 6, 1], prefix="f").group_generators()
Finite family {0: f[0], 1: f[1], 6: f[6]}
index_set()

The node set of the affine Cartan type of self.

EXAMPLES:

```
sage: from sage.combinat.root_system.fundamental_group import FundamentalGroupOfExtendedAffineWeylGroup
sage: FundamentalGroupOfExtendedAffineWeylGroup(['A',2,1]).index_set()
(0, 1, 2)
```

one()

Return the identity element of the fundamental group.

EXAMPLES:

```
sage: from sage.combinat.root_system.fundamental_group import FundamentalGroupOfExtendedAffineWeylGroup
sage: F = FundamentalGroupOfExtendedAffineWeylGroup(['A',3,1])
sage: F.one()
F(0)
```

product(x, y)

Return the product of \(x\) and \(y\).

EXAMPLES:

```
sage: from sage.combinat.root_system.fundamental_group import FundamentalGroupOfExtendedAffineWeylGroup
sage: F = FundamentalGroupOfExtendedAffineWeylGroup(['A',3,1])
sage: F.special_nodes()
(0, 1, 2, 3)
sage: F(2)*F(3)
F(4)
sage: F(1)*F(3)^(-1)
F(2)
```

reduced_word(i)

Return a reduced word for the finite Weyl group element associated with the \(i\)-th special automorphism.

More precisely, for each special node \(i\), self.reduced_word(i) is a reduced word for the element \(v\) in the finite Weyl group such that in the extended affine Weyl group, the \(i\)-th special automorphism is equal to \(tv\) where \(t\) is a translation element.

EXAMPLES:

```
sage: from sage.combinat.root_system.fundamental_group import FundamentalGroupOfExtendedAffineWeylGroup
sage: F = FundamentalGroupOfExtendedAffineWeylGroup(['A',3,1])
sage: [(i, F.reduced_word(i)) for i in F.special_nodes()]
[(0, ()), (1, (1, 2, 3)), (2, (2, 1, 3, 2)), (3, (3, 2, 1))]
```

special_nodes()

Return the special nodes of self.

See sage.combinat.root_system.cartan_type.special_nodes().

EXAMPLES:
sage: from sage.combinat.root_system.fundamental_group import *
...

sage: FundamentalGroupOfExtendedAffineWeylGroup(['D',4,1]).special_nodes()
(0, 1, 3, 4)

sage: FundamentalGroupOfExtendedAffineWeylGroup(['A',2,1]).special_nodes()
(0, 1, 2)

sage: FundamentalGroupOfExtendedAffineWeylGroup(['C',3,1]).special_nodes()
(0, 3)

sage: FundamentalGroupOfExtendedAffineWeylGroup(['D',4,2]).special_nodes()
(0, 3)

sage: FundamentalGroupOfExtendedAffineWeylGroup(['A',2,1], general_linear=True).special_nodes()
Integer Ring

5.1.267 Root system data for folded Cartan types

AUTHORS:

• Travis Scrimshaw (2013-01-12) - Initial version

class sage.combinat.root_system.type_folded.CartanTypeFolded(cartan_type, folding_of, orbit)

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.sage_object.SageObject

A Cartan type realized from a (Dynkin) diagram folding.

Given a Cartan type $X$ if there exists a diagram folding of the Dynkin diagram of $X$ onto $X$.

A folding of a simply-laced Dynkin diagram $D$ with index set $I$ is an automorphism $\sigma$ of $D$ where all nodes any orbit of $\sigma$ are not connected. The resulting Dynkin diagram $\tilde{D}$ is induced by $I/\sigma$ where we identify edges in $D$ which are not incident and add a $k$-edge if we identify $k$ incident edges and the arrow is pointing towards the incident note. We denote the index set of $\tilde{D}$ by $\tilde{I}$, and by abuse of notation, we denote the folding by $\sigma$.

We also have scaling factors $\gamma_i$ for $i \in I$ and defined as the unique numbers such that the map $\Lambda_j \mapsto \gamma_j \sum_{i \in \sigma^{-1}(j)} \Lambda_i$ is the smallest proper embedding of the weight lattice of $X$ to $\tilde{X}$.

If the Cartan type is simply laced, the default folding is the one induced from the identity map on $D$.

If $X$ is affine type, the default embeddings we consider here are:

\begin{align*}
C_n^{(1)} & \rightarrow A_{2n}^{(2)}, A_{2n}^{(1)}, D_{n+1}^{(2)} \\
A_{2n-1}^{(2)} & \rightarrow B_n^{(1)}, D_{n+1}^{(1)} \\
E_6^{(2)}, F_4^{(1)} & \rightarrow E_6^{(1)}, D_4^{(1)} \\
D_4^{(3)}, G_2^{(1)} & \rightarrow D_4^{(1)}
\end{align*}

and were chosen based on virtual crystals. In particular, the diagram foldings extend to crystal morphisms and gives a realization of Kirillov-Reshetikhin crystals for non-simply-laced types as simply-laced types. See [OSShimo03] and [FOS2009] for more details. Here we can compute $\gamma_i = \max(c_i)/c_i$ where $(c_i)_i$ are the translation factors of the root system. In a more type-dependent way, we can define $\gamma_i$ as follows:

1. There exists a unique arrow (multiple bond) in $X$.
   a. Suppose the arrow points towards 0. Then $\gamma_i = 1$ for all $i \in I$.
   b. Otherwise $\gamma_i$ is the order of $\sigma$ for all $i$ in the connected component of 0 after removing the arrow, else $\gamma_i = 1$. 

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2. There is not a unique arrow. Thus $\hat{X} = A_{2n-1}^{(1)}$ and $\gamma_i = 1$ for all $1 \leq i \leq n - 1$. If $i \in \{0, n\}$, then $\gamma_i = 2$ if the arrow incident to $i$ points away and is $1$ otherwise.

We note that $\gamma_i$ only depends upon $X$.

If the Cartan type is finite, then we consider the classical foldings/embeddings induced by the above affine foldings/embeddings:

- $C_n \rightarrow A_{2n-1}$,
- $B_n \rightarrow D_{n+1}$,
- $F_4 \rightarrow E_6$,
- $G_2 \rightarrow D_4$.

For more information on Cartan types, see `sage.combinat.root_system.cartan_type`.

Other foldings may be constructed by passing in an optional `folding_of` second argument. See below.

**INPUT:**

- `cartan_type` – the Cartan type $X$ to create the folded type
- `folding_of` – the Cartan type $\hat{X}$ which $X$ is a folding of
- `orbit` – the orbit of the Dynkin diagram automorphism $\sigma$ given as a list of lists where the $a$-th list corresponds to the $a$-th entry in $I$ or a dictionary with keys in $I$ and values as lists

**Note:** If $X$ is an affine type, we assume the special node is fixed under $\sigma$.

**EXAMPLES:**

```python
sage: fct = CartanType(['C',4,1]).as_folding(); fct
['C', 4, 1] as a folding of ['A', 7, 1]
sage: fct.scaling_factors()
Finite family {0: 2, 1: 1, 2: 1, 3: 1, 4: 2}
sage: fct.folding_orbit()
Finite family {0: (0,), 1: (1, 7), 2: (2, 6), 3: (3, 5), 4: (4,)}
```

A simply laced Cartan type can be considered as a virtual type of itself:

```python
sage: fct = CartanType(['A',4,1]).as_folding(); fct
['A', 4, 1] as a folding of ['A', 4, 1]
sage: fct.scaling_factors()
Finite family {0: 1, 1: 1, 2: 1, 3: 1, 4: 1}
sage: fct.folding_orbit()
Finite family {0: (0,), 1: (1,), 2: (2,), 3: (3,), 4: (4,)}
```

Finite types:

```python
sage: fct = CartanType(['C',4]).as_folding(); fct
['C', 4] as a folding of ['A', 7]
sage: fct.scaling_factors()
Finite family {1: 1, 2: 1, 3: 1, 4: 2}
sage: fct.folding_orbit()
Finite family {1: (1, 7), 2: (2, 6), 3: (3, 5), 4: (4,)}
sage: fct = CartanType(['F',4]).dual().as_folding(); fct
['F', 4] relabelled by {1: 4, 2: 3, 3: 2, 4: 1} as a folding of ['E', 6]
sage: fct.scaling_factors()
```

(continues on next page)
Finite family {1: 1, 2: 1, 3: 2, 4: 2}
sage: fct.folding_orbit()
Finite family {1: (1, 6), 2: (3, 5), 3: (4,), 4: (2,)}

REFERENCES:
- Wikipedia article Dynkin_diagram#Folding

cartan_type()
Return the Cartan type of self.

EXAMPLES:
sage: fct = CartanType(['C', 4, 1]).as_folding()
sage: fct.cartan_type()
['C', 4, 1]

cartan_type() returns the Cartan type of self.

folding_of()
Return the Cartan type of the virtual space.

EXAMPLES:
sage: fct = CartanType(['C', 4, 1]).as_folding()
sage: fct.folding_of()
['A', 7, 1]

folding_orbit()
Return the orbits under the automorphism \( \sigma \) as a dictionary (of tuples).

EXAMPLES:
sage: fct = CartanType(['C', 4, 1]).as_folding()
sage: fct.folding_orbit()
Finite family {0: (0,), 1: (1, 7), 2: (2, 6), 3: (3, 5), 4: (4,)}

scaling_factors()
Return the scaling factors of self.

EXAMPLES:
sage: fct = CartanType(['C', 4, 1]).as_folding()
sage: fct.scaling_factors()
Finite family {0: 2, 1: 1, 2: 1, 3: 1, 4: 2}
sage: fct = CartanType(['BC', 4, 2]).as_folding()
sage: fct.scaling_factors()
Finite family {0: 1, 1: 1, 2: 1, 3: 1, 4: 2}
sage: fct = CartanType(['BC', 4, 2]).dual().as_folding()
sage: fct.scaling_factors()
Finite family {0: 2, 1: 1, 2: 1, 3: 1, 4: 1}
sage: CartanType(['BC', 4, 2]).relabel({0:4, 1:3, 2:2, 3:1, 4:0}).as_→folding().scaling_factors()
Finite family {0: 2, 1: 1, 2: 1, 3: 1, 4: 1}
class sage.combinat.root_system.type_marked.AmbientSpace(root_system, base_ring, index_set=None)

Ambient space for a marked finite Cartan type.

It is constructed in the canonical way from the ambient space of the original Cartan type.

EXAMPLES:

```
sage: L = CartanType(['F',4]).marked_nodes([1,3]).root_system().ambient_space(); L
Ambient space of the Root system of type ['F', 4] with nodes (1, 3) marked
sage: TestSuite(L).run()
```

**dimension()**

Return the dimension of this ambient space.

See also:

```
sage.combinat.root_system.ambient_space.AmbientSpace.dimension()
```

EXAMPLES:

```
sage: L = CartanType(['F',4]).marked_nodes([1,3]).root_system().ambient_space()
sage: L.dimension()
4
```

**fundamental_weight(i)**

Return the i-th fundamental weight.

It is constructed by looking up the corresponding simple coroot in the ambient space for the original Cartan type.

EXAMPLES:

```
sage: L = CartanType(['F',4]).marked_nodes([1,3]).root_system().ambient_space()
sage: L.fundamental_weight(1)
(1, 1, 0, 0)
sage: L.fundamental_weights()
Finite family {1: (1, 1, 0, 0), 2: (2, 1, 1, 0),
    3: (3/2, 1/2, 1/2, 1/2), 4: (1, 0, 0, 0)}
```

**simple_root(i)**

Return the i-th simple root.

It is constructed by looking up the corresponding simple coroot in the ambient space for the original Cartan type.

EXAMPLES:

```
sage: L = CartanType(['F',4]).marked_nodes([1,3]).root_system().ambient_space()
sage: L.simple_root(1)
(0, 1, -1, 0)
sage: L.simple_roots()
Finite family {1: (0, 1, -1, 0), 2: (0, 0, 1, -1),
    3: (0, 0, 0, 1), 4: (1/2, -1/2, -1/2, -1/2)}
```
sage: L.simple_coroots()
Finite family {1: (0, 1, -1, 0), 2: (0, 0, 1, -1),
     3: (0, 0, 0, 2), 4: (1, -1, -1, -1)}

class sage.combinat.root_system.type_marked.CartonType\
    (ct, marked_nodes)
Bases: sage.combinat.root_system.cartan_type.CartonType_decorator

A class for Cartan types with marked nodes.

INPUT:

• ct – a Cartan type

• marked_nodes – a list of marked nodes

EXAMPLES:

We take the Cartan type $B_4$:

```python
sage: T = CartanType(['B', 4])
sage: T.dynkin_diagram()
O---O---O=>=O
1  2  3  4
B4
```

And mark some of its nodes:

```python
sage: T = T.marked_nodes([2, 3])
sage: T.dynkin_diagram()
O---X---X>==O
1  2  3  4
B4 with nodes (2, 3) marked
```

Markings are not additive:

```python
sage: T.marked_nodes([1, 4]).dynkin_diagram()
X---O---O>==X
1  2  3  4
B4 with nodes (1, 4) marked
```

And trivial relabelling are honoured nicely:

```python
sage: T = T.marked_nodes([])
sage: T.dynkin_diagram()
O---O---O>==O
1  2  3  4
B4
```

ascii_art (label=<function CartanType.<lambda> at 0x7fe01d7c5598>, node=None)

Return an ascii art representation of this Cartan type.

EXAMPLES:

```python
sage: print(CartanType(['G', 2]).marked_nodes([2]).ascii_art())
3
O<=X
1  2
```

```python
sage: print(CartanType(['B', 3, 1]).marked_nodes([0, 3]).ascii_art())
X 0
```
\begin{verbatim}
dual()

Implements \sage{cartan_type.CartanType_abstract.dual()}, using that taking the dual and marking nodes are commuting operations.

EXAMPLES:

\begin{verbatim}
sage: T = CartanType(['BC', 3, 2])
sage: T.marked_nodes([1,3]).dual().dynkin_diagram()
O=<=X---O=<=X
0 1 2 3
BC3~* with nodes (1, 3) marked
sage: T.dual().marked_nodes([1,3]).dynkin_diagram()
O=<=X---O=<=X
0 1 2 3
BC3~* with nodes (1, 3) marked
\end{verbatim}
\end{verbatim}

dynkin_diagram()

Returns the Dynkin diagram for this Cartan type.

EXAMPLES:

\begin{verbatim}
sage: CartanType(['G', 2]).marked_nodes([2]).dynkin_diagram()
3
O=<=X
1 2
G2 with node 2 marked
\end{verbatim}
\end{verbatim}

marked_nodes(marked_nodes)

Return self with nodes marked_nodes marked.

EXAMPLES:

\begin{verbatim}
sage: ct = CartanType(['A',12])
sage: m = ct.marked_nodes([1,4,6,7,8,12]); m
['A', 12] with nodes (1, 4, 6, 7, 8, 12) marked
sage: m.marked_nodes([2])
['A', 12] with node 2 marked
sage: m.marked_nodes([]) is ct
True
\end{verbatim}
\end{verbatim}

relabel(relabelling)

Return the relabelling of self.

EXAMPLES:

\begin{verbatim}
sage: T = CartanType(['BC', 3, 2])
sage: T.marked_nodes([1,3]).relabel(lambda x: x+2).dynkin_diagram()
O=<=X---O=<=X
0 1 2 3 4 5
\end{verbatim}
\end{verbatim}
BC3~ relabelled by {0: 2, 1: 3, 2: 4, 3: 5} with nodes (3, 5) marked

```
sage: T.relabel(lambda x: x+2).marked_nodes([3,5]).dynkin_diagram()
O=<=X---O=<=X
 2 3 4 5
```

```
BC3~ relabelled by {0: 2, 1: 3, 2: 4, 3: 5} with nodes (3, 5) marked
```

**type()**

Return the type of `self` or `None` if unknown.

**EXAMPLES:**

```
sage: ct = CartanType(['F', 4]).marked_nodes([1,3])
sage: ct.type()
'F'
```

**class** `sage.combinat.root_system.type_marked.CartanType_affine` (`ct`, `marked_nodes`)

**Bases:** `sage.combinat.root_system.type_marked.CartanType`  
`sage.combinat.root_system.cartan_type.CartanType_affine`

**basic_untwisted()**

Return the basic untwisted Cartan type associated with this affine Cartan type.

Given an affine type $X(r)_n$, the basic untwisted type is $X(r)_n$. In other words, it is the classical Cartan type that is twisted to obtain `self`.

**EXAMPLES:**

```
sage: CartanType(['A', 7, 2]).marked_nodes([1,3]).basic_untwisted()
['A', 7] with nodes (1, 3) marked
sage: CartanType(['D', 4, 3]).marked_nodes([0,2]).basic_untwisted()
['D', 4] with node 2 marked
```

**classical()**

Return the classical Cartan type associated with `self`.

**EXAMPLES:**

```
sage: T = CartanType(['A',4,1]).marked_nodes([0,2,4])
sage: T.dynkin_diagram()
0
X-------------+  |
|  |
O---X---O---X
1 2 3 4
A4~ with nodes (0, 2, 4) marked
sage: T0 = T.classical()
sage: T0
['A', 4] with nodes (2, 4) marked
sage: T0.dynkin_diagram()
O---X---O---X
1 2 3 4
A4 with nodes (2, 4) marked
```

**is_untwisted_affine()**

Implement `CartanType_affine.is_untwisted_affine()`.
A marked Cartan type is untwisted affine if the original is.

EXAMPLES:

```python
sage: CartanType(['B', 3, 1]).marked_nodes([1,3]).is_untwisted_affine()
True
```

**special_node()**

Return the special node of the Cartan type.

See also:

special_node()

It is the special node of the non-marked Cartan type.

EXAMPLES:

```python
sage: CartanType(['B', 3, 1]).marked_nodes([1,3]).special_node()
0
```

class `sage.combinat.root_system.type_marked.CartanType_finite`(ct, marked_nodes)

Bases: `sage.combinat.root_system.type_marked.CartanType`, `sage.combinat.root_system.cartan_type.CartanType_finite`  

AmbientSpace alias of AmbientSpace

affine()

Return the affine Cartan type associated with self.

EXAMPLES:

```python
sage: B4 = CartanType(['B',4]).marked_nodes([1,3])
sage: B4.dynkin_diagram()
X---O---X=>=O
1 2 3 4
B4 with nodes (1, 3) marked
sage: B4.affine().dynkin_diagram()
O 0
|
X---O---X=>=O
1 2 3 4
B4~ with nodes (1, 3) marked
```

5.1.269 Root system data for reducible Cartan types

class `sage.combinat.root_system.type_reducible.AmbientSpace`(root_system, base_ring, index_set=None)

Bases: `sage.combinat.root_system.ambient_space.AmbientSpace`

EXAMPLES:

```python
sage: RootSystem("A2xB2").ambient_space()
Ambient space of the Root system of type A2xB2
```
ambient_spaces()
Returns a list of the irreducible Cartan types of which the given reducible Cartan type is a product.

EXAMPLES:

sage: RootSystem("A2xB2").ambient_space().ambient_spaces()
[ Ambient space of the Root system of type ['A', 2],
  Ambient space of the Root system of type ['B', 2]]

cartan_type()
EXAMPLES:

sage: RootSystem("A2xB2").ambient_space().cartan_type()
A2xB2

component_types()
EXAMPLES:

sage: RootSystem("A2xB2").ambient_space().component_types()
[['A', 2], ['B', 2]]

dimension()
EXAMPLES:

sage: RootSystem("A2xB2").ambient_space().dimension()
5

fundamental_weights()
EXAMPLES:

sage: RootSystem("A2xB2").ambient_space().fundamental_weights()
Finite family {1: (1, 0, 0, 0, 0), 2: (1, 1, 0, 0, 0), 3: (0, 0, 0, 1, 0), 4:
   (0, 0, 0, 1/2, 1/2)}

inject_weights(i,v)
Produces the corresponding element of the lattice.

INPUT:

• i - an integer in range(self.components)
• v - a vector in the i-th component weight lattice

EXAMPLES:

sage: V = RootSystem("A2xB2").ambient_space()
sage: [V.inject_weights(i,V.ambient_spaces()[i].fundamental_weights()[1]) for i in range(2)]
[(1, 0, 0, 0, 0), (0, 0, 0, 1, 0)]
sage: [V.inject_weights(i,V.ambient_spaces()[i].fundamental_weights()[2]) for i in range(2)]
[(1, 1, 0, 0, 0), (0, 0, 0, 1/2, 1/2)]

negative_roots()
EXAMPLES:

sage: RootSystem("A1xA2").ambient_space().negative_roots()
[(-1, 1, 0, 0, 0), (0, 0, -1, 1, 0), (0, 0, -1, 0, 1), (0, 0, 0, -1, 1)]
positive_roots() 
EXAMPLES:

```python
sage: RootSystem("A1xA2").ambient_space().positive_roots()
[(1, -1, 0, 0), (0, 0, 1, -1), (0, 0, 1, 0, -1), (0, 0, 0, 1, -1)]
```

simple_coroot(i) 
EXAMPLES:

```python
sage: A = RootSystem("A1xB2").ambient_space()
sage: A.simple_coroot(2)
(0, 0, 1, -1)
sage: A.simple_coroots()  
Finite family {1: (1, -1, 0, 0), 2: (0, 0, 1, -1), 3: (0, 0, 0, 2)}
```

simple_root(i) 
EXAMPLES:

```python
sage: A = RootSystem("A1xB2").ambient_space()
sage: A.simple_root(2)
(0, 0, 1, -1)
sage: A.simple_roots()  
Finite family {1: (1, -1, 0, 0), 2: (0, 0, 1, -1), 3: (0, 0, 0, 1)}
```

class sage.combinat.root_system.type_reducible.CartanType(types) 
Bases: sage.structure.sage_object.SageObject, sage.combinat.root_system.cartan_type.CartanType_abstract 

A class for reducible Cartan types.

Reducible root systems are ones that can be factored as direct products. Strictly speaking type $D_2$ (corresponding to orthogonal groups of degree 4) is reducible since it is isomorphic to $A_1 \times A_1$. However type $D_2$ is not built using this class for our purposes.

INPUT:  
- types – a list of simple Cartan types

EXAMPLES:

```python
sage: t1, t2 = [CartanType(x) for x in ('A',1, ['B',2])]
sage: CartanType([t1, t2])  
A1xB2
sage: t = CartanType("A2xB2")
```

A reducible Cartan type is finite (resp. crystallographic, simply laced) if all its components are:

```python
sage: t.is_finite()
True
sage: t.is_crystallographic()
True
sage: t.is_simply_laced()
False
```

This is implemented by inserting the appropriate abstract super classes (see _add_abstract superclass()):

```python
sage: t.__class__
<class 'sage.combinat.root_system.type_reducible.CartanType_with_superclass'>,
<class 'sage.combinat.root_system.type_reducible.CartanType'>, ...
```

(continues on next page)
The index set of the reducible Cartan type is obtained by relabelling successively the nodes of the Dynkin diagrams of the components by 1,2,\ldots:

```
sage: t = CartanType(["A",4], ["BC",5,2], ["C",3])
sage: t.index_set()
(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13)
```

```
sage: t.dynkin_diagram()
O---O---O---O
1 2 3 4
O=<=O---O---O=<=O
5 6 7 8 9 10
O---O=<=O
11 12 13
```

```
AmbientSpace
 alias of AmbientSpace
```

```
ascii_art (label=<function CartanType.<lambda> at 0x7fe01d7d3840>, node=None)
Return an ascii art representation of this reducible Cartan type.
```

```
EXAMPLES:
```
```
sage: print(CartanType("F4xA2").ascii_art(label = lambda x: x+2))
O---O=>=O---O
3 4 5 6
O---O
7 8
```
```
sage: print(CartanType(["BC",5,2], ["A",4]).ascii_art())
O=<=O---O---O---O=<=O
1 2 3 4 5 6
O---O---O---O
7 8 9 10
```
```
sage: print(CartanType(["A",4], ["BC",5,2], ["C",3]).ascii_art())
O---O---O---O
1 2 3 4
O=<=O---O---O=<=O
5 6 7 8 9 10
O---O=<=O
11 12 13
```

```
cartan_matrix (subdivide=True)
Return the Cartan matrix associated with self. By default the Cartan matrix is a subdivided block matrix showing the reducibility but the subdivision can be suppressed with the option subdivide = False.
```

```
EXAMPLES:
```
```
sage: ct = CartanType("A2","B2")
sage: ct.cartan_matrix()
[ 2 -1 | 0 0]
[ -1 2 | 0 0]
[--------]
[ 0 0 | 2 -1]
```
```
component_types()
A list of Cartan types making up the reducible type.

EXAMPLES:

```python
sage: CartanType(['A',2],['B',2]).component_types()
[['A', 2], ['B', 2]]
```

coxeter_diagram()
Return the Coxeter diagram for self.

EXAMPLES:

```python
sage: cd = CartanType("A2xB2xF4").coxeter_diagram()
sage: cd
Graph on 8 vertices
sage: cd.edges()
[(1, 2, 3), (3, 4, 4), (5, 6, 3), (6, 7, 4), (7, 8, 3)]
```

dual()

EXAMPLES:

```python
sage: CartanType("A2xB2").dual()
A2xC2
```

dynkin_diagram()

Returns a Dynkin diagram for type reducible.

EXAMPLES:

```python
sage: dd = CartanType("A2xB2xF4").dynkin_diagram()
sage: dd
O---O
1 2
O=>=O
3 4
O---O=>=O---O
5 6 7 8
A2xB2xF4
sage: dd.edges()
[(1, 2, 1), (2, 3, 1), (3, 4, 2), (4, 1, 1), (5, 6, 1), (6, 5, 1), (6, 7, 2), (7, 6, 1), (7, 8, 1), (8, 7, 1)]
```
sage: CartanType("F4xA2").dynkin_diagram()
O----O=>=O---O
1  2  3  4
O---O
5  6
F4xA2

index_set()

Implements CartanType_abstract.index_set().

For the moment, the index set is always of the form \{1, \ldots, n\}.

EXAMPLES:

sage: CartanType("A2","A1").index_set()
(1, 2, 3)

is_affine()

Report that this reducible Cartan type is not affine

EXAMPLES:

sage: CartanType(["A",2],["B",2]).is_affine()
False

is_finite()

EXAMPLES:

sage: ct1 = CartanType(["A",2],["B",2])
sage: ct1.is_finite()
True
sage: ct2 = CartanType(["A",2],["B",2,1])
sage: ct2.is_finite()
False

is_irreducible()

Report that this Cartan type is not irreducible.

EXAMPLES:

sage: ct = CartanType(["A",2],["B",2])
sage: ct.is_irreducible()
False

rank()

Returns the rank of self.

EXAMPLES:

sage: CartanType("A2","A1").rank()
3

type()

Returns “reducible” since the type is reducible.

EXAMPLES:
5.1.270 Root system data for relabelled Cartan types

class sage.combinat.root_system.type_relabel.AmbientSpace(root_system, base_ring, index_set=None)

Ambient space for a relabelled finite Cartan type.

It is constructed in the canonical way from the ambient space of the original Cartan type, by relabelling the simple roots, fundamental weights, etc.

EXAMPLES:

```python
sage: cycle = {1:2, 2:3, 3:4, 4:1}
sage: L = CartanType("F",4).relabel(cycle).root_system().ambient_space(); L
Ambient space of the Root system of type ['F', 4] relabelled by {1: 2, 2: 3, 3: 4, 4: 1}
sage: TestSuite(L).run()
```

**dimension()**

Return the dimension of this ambient space.

See also:

`sage.combinat.root_system.ambient_space.AmbientSpace.dimension()`

EXAMPLES:

```python
sage: cycle = {1:2, 2:3, 3:4, 4:1}
sage: L = CartanType("F",4).relabel(cycle).root_system().ambient_space()
sage: L.dimension()
4
```

**fundamental_weight**(i)

Return the i-th fundamental weight.

It is constructed by looking up the corresponding simple coroot in the ambient space for the original Cartan type.

EXAMPLES:

```python
sage: cycle = {1:2, 2:3, 3:4, 4:1}
sage: L = CartanType("F",4).relabel(cycle).root_system().ambient_space()
sage: K = CartanType("F",4).root_system().ambient_space()
sage: K.fundamental_weights()  # Finite family (1: (1, 1, 0, 0), 2: (2, 1, 1, 0), 3: (3/2, 1/2, 1/2, 1/2), 4: (1, 0, 0, 0))
sage: L.fundamental_weight(1)  # (1, 0, 0, 0)
sage: L.fundamental_weights()  # Finite family (1: (1, 0, 0, 0), 2: (1, 1, 0, 0), 3: (2, 1, 1, 0), 4: (3/2, 1/2, 1/2))
```

**simple_root**(i)

Return the i-th simple root.
It is constructed by looking up the corresponding simple coroot in the ambient space for the original Cartan type.

EXAMPLES:

```python
sage: cycle = {1:2, 2:3, 3:4, 4:1}
sage: L = CartanType(['F',4]).relabel(cycle).root_system().ambient_space()
sage: K = CartanType(['F',4]).root_system().ambient_space()
sage: K.simple_roots()
Finite family {1: (0, 1, -1, 0), 2: (0, 0, 1, -1), 3: (0, 0, 0, 1), 4: (1/2, -1/2, -1/2, -1/2)}
sage: K.simple_coroots()
Finite family {1: (0, 1, -1, 0), 2: (0, 0, 1, -1), 3: (0, 0, 0, 2), 4: (1, -1, -1, -1)}
sage: L.simple_root(1)
(1/2, -1/2, -1/2, -1/2)
sage: L.simple_roots()
Finite family {1: (1/2, -1/2, -1/2, -1/2), 2: (0, 1, -1, 0), 3: (0, 0, 1, -1), 4: (0, 0, 0, 1)}
sage: L.simple_coroots()
Finite family {1: (1, -1, -1, -1), 2: (0, 1, -1, 0), 3: (0, 0, 1, -1), 4: (0, 0, 0, 2)}
```

```python
class sage.combinat.root_system.type_relabel.CartanType(type, relabelling)
Bases: sage.combinat.root_system.cartan_type.CartanType_decorator

A class for relabelled Cartan types.

ascii_art (label=<function CartanType.<lambda> at 0x7fe01d7dd6a8>, node=None)
Return an ascii art representation of this Cartan type.

EXAMPLES:

```python
sage: print(CartanType(['G', 2]).relabel({1:2,2:1}).ascii_art())
3
O==O
2  1
sage: print(CartanType(['B', 3, 1]).relabel({1,3,2,0}).ascii_art())
 0
  |
  |
O---O---O
3  2  0
sage: print(CartanType(['F', 4, 1]).relabel(lambda n: 4-n).ascii_art())
O---O---O==O---O
4  3  2  1  0
```

coxeter_diagram()
Return the Coxeter diagram for self.

EXAMPLES:

```python
sage: ct = CartanType(['H', 3]).relabel({1:3,2:2,3:1})
sage: G = ct.coxeter_diagram(); G
Graph on 3 vertices
sage: G.edges()
[(1, 2, 5), (2, 3, 3)]
```
dual()
Implements `sage.combinat.root_system.cartan_type.CartanType_abstract.dual()`, using that taking the dual and relabelling are commuting operations.

EXAMPLES:
```
sage: T = CartanType(['BC',3, 2])
sage: cycle = {1:2, 2:3, 3:0, 0:1}
sage: T.relabel(cycle).dual().dynkin_diagram()
O=>=O---O=>=O
1 2 3 0
BC3~* relabelled by {0: 1, 1: 2, 2: 3, 3: 0}
sage: T.dual().relabel(cycle).dynkin_diagram()
O=>=O---O=>=O
1 2 3 0
BC3~* relabelled by {0: 1, 1: 2, 2: 3, 3: 0}
```

dynkin_diagram()
Returns the Dynkin diagram for this Cartan type.

EXAMPLES:
```
sage: CartanType(['G', 2]).relabel({1:2,2:1}).dynkin_diagram()
3
O=<=O
2 1
G2 relabelled by {1: 2, 2: 1}
```

index_set()
EXAMPLES:
```
sage: ct = CartanType(['G', 2]).relabel({1:2,2:1})
sage: ct.index_set()
(1, 2)
```

type()
Return the type of self or None if unknown.

EXAMPLES:
```
sage: ct = CartanType(['G', 2]).relabel({1:2,2:1})
sage: ct.type()
'G'
```

class sage.combinat.root_system.type_relabel.CartanType_affine(type, relabelling)
```
Bases: `sage.combinat.root_system.type_relabel.CartanType`, `sage.combinat.root_system.cartan_type.CartanType_affine`

basic_untwisted()
Return the basic untwisted Cartan type associated with this affine Cartan type.

Given an affine type $X_n^{(r)}$, the basic untwisted type is $X_n$. In other words, it is the classical Cartan type that is twisted to obtain self.

EXAMPLES:
```
sage: ct = CartanType(['A', 5, 2]).relabel({0:1, 1:0, 2:2, 3:3})
sage: ct.basic_untwisted()
['A', 5]
```
classical()
Return the classical Cartan type associated with self.

EXAMPLES:

```sage
sage: A41 = CartanType(['A',4,1])
sage: A41.dynkin_diagram()
O---O---O---O
0 1 2 3 4
A4~
sage: T = A41.relabel({0:1, 1:2, 2:3, 3:4, 4:0})
sage: T
['A', 4, 1] relabelled by {0: 1, 1: 2, 2: 3, 3: 4, 4: 0}
sage: T.dynkin_diagram()
O---O---O---O
1 2 3 4
A4~ relabelled by {0: 1, 1: 2, 2: 3, 3: 4, 4: 0}
sage: T0 = T.classical()
sage: T0
['A', 4] relabelled by {1: 2, 2: 3, 3: 4, 4: 0}
sage: T0.dynkin_diagram()
O---O---O---O
2 3 4 0
A4 relabelled by {1: 2, 2: 3, 3: 4, 4: 0}
```

is_untwisted_affine()
Implement `CartanType_affine.is_untwisted_affine()`

A relabelled Cartan type is untwisted affine if the original is.

EXAMPLES:

```sage
sage: CartanType(['B', 3, 1]).relabel({1:2, 2:3, 3:0, 0:1}).is_untwisted_affine() True
```

special_node()
Returns a special node of the Dynkin diagram

See also:
special_node()
It is obtained by relabelling of the special node of the non relabelled Dynkin diagram.

EXAMPLES:

```sage
sage: CartanType(['B', 3, 1]).special_node()
0
sage: CartanType(['B', 3, 1]).relabel({1:2, 2:3, 3:0, 0:1}).special_node()
1
```
class sage.combinat.root_system.type_relabel.CartanType_finite(type, relabelling)
    Bases: sage.combinat.root_system.type_relabel.CartanType, sage.combinat.root_system.cartan_type.CartanType_finite

AmbientSpace
    alias of AmbientSpace

affine()
    Return the affine Cartan type associated with self.

EXAMPLES:

    sage: B4 = CartanType(['B',4])
    sage: B4.dynkin_diagram()
    O---O---O=>=O
    1 2 3 4
    B4
    sage: B4.affine().dynkin_diagram()
    O 0
     |
    O---O---O=>=O
    1 2 3 4
    B4~

If possible, this reuses the original label for the special node:

    sage: T = B4.relabel({1:2, 2:3, 3:4, 4:1}); T.dynkin_diagram()
    O---O---O=>=O
    2 3 4 1
    B4 relabelled by {1: 2, 2: 3, 3: 4, 4: 1}
    sage: T.affine().dynkin_diagram()
    O 0
     |
    O---O---O=>=O
    2 3 4 1
    B4~ relabelled by {0: 0, 1: 2, 2: 3, 3: 4, 4: 1}

Otherwise, it chooses a label for the special_node in 0, 1, ...:

    sage: T = B4.relabel({1:0, 2:1, 3:2, 4:3}); T.dynkin_diagram()
    O---O---O=>=O
    0 1 2 3
    B4 relabelled by {1: 0, 2: 1, 3: 2, 4: 3}
    sage: T.affine().dynkin_diagram()
    O 4
     |
    O---O---O=>=O
    0 1 2 3
    B4~ relabelled by {0: 4, 1: 0, 2: 1, 3: 2, 4: 3}

This failed before trac ticket #13724:

    sage: ct = CartanType(['G',2]).dual(); ct
    ['G', 2]
    sage: ct.relabel()
['G', 2, 1] relabelled by {0: 0, 1: 2, 2: 1}

 sage: ct = CartanType(['F', 4]).dual(); ct
 ['F', 4] relabelled by {1: 4, 2: 3, 3: 2, 4: 1}
 sage: ct.affine()
 ['F', 4, 1] relabelled by {0: 0, 1: 4, 2: 3, 3: 2, 4: 1}

Check that we don’t inadvertently change the internal relabelling of ct:

 sage: ct
 ['F', 4] relabelled by {1: 4, 2: 3, 3: 2, 4: 1}

5.1.271 Weight lattice realizations

class sage.combinat.root_system.weight_lattice_realizations.WeightLatticeRealizations(base, name=None)

Bases: sage.categories.category_types.Category_over_base_ring

The category of weight lattice realizations over a given base ring

A weight lattice realization \( L \) over a base ring \( R \) is a free module (or vector space if \( R \) is a field) endowed with an embedding of the root lattice of some root system. By restriction, this embedding defines an embedding of the root lattice of this root system, which makes \( L \) a root lattice realization.

Typical weight lattice realizations over \( \mathbb{Z} \) include the weight lattice, and ambient lattice. Typical weight lattice realizations over \( \mathbb{Q} \) include the weight space, and ambient space.

To describe the embedding, a weight lattice realization must implement a method `fundamental_weight(i)` returning for each `i()` in the index set the image of the fundamental weight \( \Lambda_i \) under the embedding.

In order to be a proper root lattice realization, a weight lattice realization should also implement the scalar product with the coroot lattice; on the other hand, the embedding of the simple roots is given for free.

See also:

- RootSystem
- RootLatticeRealizations
- WeightSpace
- AmbientSpace

EXAMPLES:

Here, we consider the root system of type \( A_7 \), and embed the weight lattice element \( x = \Lambda_1 + 2\Lambda_3 \) in several root lattice realizations:

 sage: R = RootSystem(['A', 7])
 sage: Lambda = R.weight_lattice().fundamental_weights()

 sage: L = R.weight_space()
 sage: L(x)

 sage: L = R.ambient_lattice()
 sage: L(x)
We embed the weight space element \( x = \Lambda_1 + \frac{1}{2} \Lambda_3 \) in the ambient space:

```python
sage: Lambda = R.weight_space().fundamental_weights()
sage: x = Lambda[2] + \frac{1}{2} * Lambda[5]
sage: L = R.ambient_space()
sage: L(x)
(3/2, 3/2, 1/2, 1/2, 1/2, 0, 0, 0)
```

Of course, one can’t embed the weight space in the ambient lattice:

```python
sage: L = R.ambient_lattice()
sage: L(x)
Traceback (most recent call last):
  ...TypeError: do not know how to make x (= Lambda[2] + \frac{1}{2} \cdot \Lambda[5]) an element of self (=Ambient lattice of the Root system of type ['A', 7])
```

If \( K_1 \) is a subring of \( K_2 \), then one could in theory have an embedding from the weight space over \( K_1 \) to any weight lattice realization over \( K_2 \); this is not implemented:

```python
sage: K1 = QQ
sage: K2 = QQ['q']
sage: L = R.ambient_space(K2)
sage: Lambda = R.weight_space(K2).fundamental_weights()
sage: L(Lambda[1])
(1, 0, 0, 0, 0, 0, 0, 0)
sage: Lambda = R.weight_space(K1).fundamental_weights()
sage: L(Lambda[1])
Traceback (most recent call last):
  ...TypeError: do not know how to make x (= Lambda[1]) an element of self (=Ambient \rightarrow \text{space of the Root system of type ['A', 7]})
```

class ElementMethods
Bases: object

```
symmetric_form(la)
```

Return the symmetric form of \( self \) with \( la \).

Return the pairing \( (\cdot, \cdot) \) on the weight lattice. See Chapter 6 in Kac, Infinite Dimensional Lie Algebras for more details.

**Warning:** For affine root systems, if you are not working in the extended weight lattice/space, this may return incorrect results.

**EXAMPLES:**

```python
sage: P = RootSystem(['C',2]).weight_lattice()
sage: al = P.simple_roots()
```
sage: al[1].symmetric_form(al[1])
2
sage: al[1].symmetric_form(al[2])
-2
sage: al[2].symmetric_form(al[1])
-2
sage: Q = RootSystem(['C',2]).root_lattice()
sage: alQ = Q.simple_roots()
sage: all(al[i].symmetric_form(al[j]) == alQ[i].symmetric_form(alQ[j])
    for i in P.index_set() for j in P.index_set())
True
sage: P = RootSystem(['C',2,1]).weight_lattice(extended=True)
sage: al = P.simple_roots()
sage: al[1].symmetric_form(al[1])
2
sage: al[1].symmetric_form(al[2])
-2
sage: al[1].symmetric_form(al[0])
-2
sage: al[0].symmetric_form(al[1])
-2
sage: Q = RootSystem(['C',2,1]).root_lattice()
sage: alQ = Q.simple_roots()
sage: all(al[i].symmetric_form(al[j]) == alQ[i].symmetric_form(alQ[j])
    for i in P.index_set() for j in P.index_set())
True
sage: La = P.basis()
sage: [La['delta'].symmetric_form(al) for al in P.simple_roots()]
[0, 0, 0]
sage: [La[0].symmetric_form(al) for al in P.simple_roots()]
[1, 0, 0]
sage: P = RootSystem(['C',2,1]).weight_lattice()
sage: Q = RootSystem(['C',2,1]).root_lattice()
sage: al = P.simple_roots()
sage: alQ = Q.simple_roots()
sage: all(al[i].symmetric_form(al[j]) == alQ[i].symmetric_form(alQ[j])
    for i in P.index_set() for j in P.index_set())
True

The result of $(\Lambda_0|\alpha_0)$ should be 1, however we get 0 because we are not working in the extended weight lattice:

sage: La = P.basis()
sage: [La[0].symmetric_form(al) for al in P.simple_roots()]
[0, 0, 0]

\texttt{to\_weight\_space}(base\_ring=None)

Map self to the weight space.

\textbf{Warning:} Implemented for finite Cartan type.

\textbf{EXAMPLES:}
sage: b = CartanType(['B',2]).root_system().ambient_space().from_vector(vector([1,-2])); b
(1, -2)
sage: b.to_weight_space()
sage: b = CartanType(['B',2]).root_system().ambient_space().from_vector(vector([1/2,0])); b
(1/2, 0)
sage: b.to_weight_space()
1/2*Lambda[1]
sage: b.to_weight_space(ZZ)
Traceback (most recent call last):
  ... 
TypeError: no conversion of this rational to integer
sage: b = CartanType(['G',2]).root_system().ambient_space().from_vector(vector([4,-5,1])); b
(4, -5, 1)
sage: b.to_weight_space()

class ParentMethods
    Bases: object
dynkin_diagram_automorphism_of_alcove_morphism(f)
    Return the Dynkin diagram automorphism induced by an alcove morphism
    INPUT:
    • f - a linear map from self to self which preserves alcoves
    This method returns the Dynkin diagram automorphism for the decomposition
    \( f = dw \) (see reduced_word_of_alcove_morphism()), as a dictionary mapping
    elements of the index set to itself.
    EXAMPLES:

sage: R = RootSystem(['A',2,1]).weight_lattice()
sage: alpha = R.simple_roots()
sage: Lambda = R.fundamental_weights()
Translations by elements of the root lattice induce a trivial Dynkin diagram
automorphism:

sage: R.dynkin_diagram_automorphism_of_alcove_morphism(alpha[0].translation)
(0: 0, 1: 1, 2: 2)
sage: R.dynkin_diagram_automorphism_of_alcove_morphism(alpha[1].translation)
(0: 0, 1: 1, 2: 2)
(0: 0, 1: 1, 2: 2)

This is no more the case for translations by general elements of the (classical)
weight lattice at level 0:

sage: omega1 = Lambda[1] - Lambda[0]
sage: omega2 = Lambda[2] - Lambda[0]
sage: R.dynkin_diagram_automorphism_of_alcove_morphism(omega1.translation)
(0: 1, 1: 2, 2: 0)
(continues on next page)
Algorithm: computes \( w \) of the decomposition, and see how \( f \circ w^{-1} \) permutes the simple roots.

**embed_at_level** \((x, \text{level}=1)\)

Embed the classical weight \( x \) in the level \( \text{level} \) hyperplane

This is achieved by translating the straightforward embedding of \( x \) by \( c\Lambda_0 \) for \( c \) some appropriate scalar.

**INPUT:**
- \( x \) – an element of the corresponding classical weight/ambient lattice
- \( \text{level} \) – an integer or element of the base ring (default: 1)

**EXAMPLES:**

```python
sage: L = RootSystem(['B',3,1]).weight_space()
sage: L0 = L.classical()
sage: alpha = L0.simple_roots()
sage: omega = L0.fundamental_weights()
sage: L.embed_at_level(omega[1], 1)
Lambda[1]
sage: L.embed_at_level(omega[2], 1)
-Lambda[0] + Lambda[2]
sage: L.embed_at_level(omega[3], 1)
Lambda[3]
sage: L.embed_at_level(alpha[1], 1)
```

**fundamental_weight** \((i)\)

Returns the \( i \)th fundamental weight

**INPUT:**
- \( i \) – an element of the index set

By a slight notational abuse, for an affine type this method should also accept "delta" as input, and return the image of \( \delta \) of the extended weight lattice in this realization.

This should be overridden by any subclass, and typically be implemented as a cached method for efficiency.

**EXAMPLES:**
fundamental_weights()  
Returns the family $(\Lambda_i)_{i \in I}$ of the fundamental weights.

EXAMPLES:

```python
sage: e = RootSystem(['A',3]).ambient_lattice()
sage: f = e.fundamental_weights()
sage: [f[i] for i in [1,2,3]]
[(1, 0, 0, 0), (1, 1, 0, 0), (1, 1, 1, 0)]
```

is_extended()  
Returns whether this is a realization of the extended weight lattice

See also:

`sage.combinat.root_system.weight_space.WeightSpace`

EXAMPLES:

```python
sage: RootSystem(['A',3,1]).weight_lattice().is_extended()
False
sage: RootSystem(['A',3,1]).weight_lattice(extended=True).is_extended()
True
```

This method is irrelevant for finite root systems, since the weight lattice need not be extended to ensure that the root lattice embeds faithfully:

```python
sage: RootSystem(['A',3]).weight_lattice().is_extended()
False
```

reduced_word_of_alcove_morphism(f)  
Return the reduced word of an alcove morphism.

INPUT:

• $f$ - a linear map from `self` to `self` which preserves alcoves

Let $A$ be the fundamental alcove. This returns a reduced word $i_1, \ldots, i_k$ such that the affine Weyl group element $w = s_{i_1} \circ \cdots \circ s_{i_k}$ maps the alcove $f(A)$ back to $A$. In other words, the alcove walk $i_1, \ldots, i_k$ brings the fundamental alcove to the corresponding translated alcove.

Let us throw in a bit of context to explain the main use case. It is customary to realize the alcove picture in the coroot or coweight lattice $R^\vee$. The extended affine Weyl group is then the group of linear maps on $R^\vee$ which preserve the alcoves. By [Kac “Infinite-dimensional Lie algebra”, Proposition 6.5] the affine Weyl group is the semidirect product of the associated finite Weyl group and the group of translations in the coroot lattice (the extended affine Weyl group uses the coweight lattice instead).

In other words, an element of the extended affine Weyl group admits a unique decomposition of the form:

$$f = dw,$$
where \( w \) is in the Weyl group, and \( d \) is a function which maps the fundamental alcove to itself. As \( d \) permutes the walls of the fundamental alcove, it permutes accordingly the corresponding simple roots, which induces an automorphism of the Dynkin diagram.

This method returns a reduced word for \( w \), whereas the method

\[
dynkin_diagram_automorphism_of_alcove_morphism() 
\]

returns \( d \) as a permutation of the nodes of the Dynkin diagram.

Nota bene: recall that the coroot (resp. coweight) lattice is implemented as the root (resp weight) lattice of the dual root system. Hence, this method is implemented for weight lattice realizations, but in practice is most of the time used on the dual side.

EXAMPLES:

We start with type \( A \) which is simply laced; hence we do not have to worry about the distinction between the weight and coweight lattice:

\[
\text{sage: } R = \text{RootSystem}(['A',2,1]).weight_lattice()
\text{sage: } \alpha = R.simple_roots()
\text{sage: } \Lambda = R.fundamental_weights()
\]

We consider first translations by elements of the root lattice:

\[
\text{sage: } R.\text{reduced_word_of_alcove_morphism}(\alpha[0].\text{translation}) \quad [1, 2, 1, 0]
\text{sage: } R.\text{reduced_word_of_alcove_morphism}(\alpha[1].\text{translation}) \quad [0, 2, 0, 1]
\text{sage: } R.\text{reduced_word_of_alcove_morphism}(\alpha[2].\text{translation}) \quad [0, 1, 0, 2]
\]

We continue with translations by elements of the classical weight lattice, embedded at level 0:

\[
\text{sage: } \omega_1 = \Lambda[1] - \Lambda[0] \quad \text{sage: } \omega_2 = \Lambda[2] - \Lambda[0]
\text{sage: } R.\text{reduced_word_of_alcove_morphism}(\omega_1.\text{translation}) \quad [0, 2] \quad \text{sage: } R.\text{reduced_word_of_alcove_morphism}(\omega_2.\text{translation}) \quad [0, 1]
\]

The following tests ensure that the code agrees with the tables in Kashiwara’s private notes on affine quantum algebras (2008).

\[
\text{reduced_word_of_translation}(t)
\]

Given an element of the root lattice, this returns a reduced word \( i_1, \ldots, i_k \) such that the Weyl group element \( s_{i_1} \circ \cdots \circ s_{i_k} \) implements the “translation” where \( x \) maps to \( x + \text{level}(x) \ast t \). In other words, the alcove walk \( i_1, \ldots, i_k \) brings the fundamental alcove to the corresponding translated alcove.

**Note:** There are some technical conditions for \( t \) to actually be a translation; those are not tested (TODO: detail).

EXAMPLES:

\[
\text{sage: } R = \text{RootSystem}(['A',2,1]).weight_lattice()
\text{sage: } \alpha = R.simple_roots()
\text{sage: } R.\text{reduced_word_of_translation}(\alpha[1]) \quad [0, 2, 0, 1]
\text{sage: } R.\text{reduced_word_of_translation}(\alpha[2]) \quad [0, 1, 0, 2]
\text{sage: } R.\text{reduced_word_of_translation}(\alpha[0]) \quad [1, 2, 1, 0]
\]

(continues on next page)
A non simply laced case:

```
sage: R = RootSystem("C",2,1).weight_lattice()
sage: Lambda = R.fundamental_weights()
sage: c = R.cartan_type().translation_factors()
sage: c
Finite family {0: 1, 1: 2, 2: 1}
sage: R.reduced_word_of_translation((Lambda[1]-Lambda[0]) * c[1])
[0, 1, 2, 1]
sage: R.reduced_word_of_translation((Lambda[2]-Lambda[0]) * c[2])
[0, 1, 0]
```

See also _test_reduced_word_of_translation().

Todo:
- Add a picture in the doc
- Add a method which, given an element of the classical weight lattice, constructs the appropriate value for \( \rho \)

**rho()**

**EXAMPLES:**

```
sage: RootSystem(['A',3]).ambient_lattice().rho()
(3, 2, 1, 0)
```

**rho_classical()**

Return the embedding at level 0 of \( \rho \) of the classical lattice.

**EXAMPLES:**

```
sage: RootSystem(['C',4,1]).weight_lattice().rho_classical()
sage: L = RootSystem(['D',4,1]).weight_lattice()
sage: L.rho_classical().scalar(L.null_coroot())
0
```

**Warning:** In affine type BC dual, this does not live in the weight lattice:

```
sage: L = CartanType(['BC',2,2]).dual().root_system().weight_space()
sage: L.rho_classical()
sage: L = CartanType(['BC',2,2]).dual().root_system().weight_lattice()
sage: L.rho_classical()
Traceback (most recent call last):
  ... ValueError: 5 is not divisible by 2
```
signs_of_alcovewalk \( (walk) \)
Let walk = \([i_1, \ldots, i_n]\) denote an alcove walk starting from the fundamental alcove \(y_0\), crossing at step 1 the wall \(i_1\), and so on.

For each \(k\), set \(w_k = s_{i_1} \circ s_{i_k}\), and denote by \(y_k = w_k(y_0)\) the alcove reached after \(k\) steps. Then, \(y_k\) is obtained recursively from \(y_{k-1}\) by applying the following reflection:

\[
y_k = s_{w_{k-1}^{-1} \alpha_{i_k}} y_{k-1}.
\]

The step is said positive if \(w_{k-1}^{-1} \alpha_{i_k}\) is a negative root (considering \(w_{k-1}\) as element of the classical Weyl group and \(\alpha_{i_k}\) as a classical root) and negative otherwise. The algorithm implemented here use the equivalent property:

\[
\langle w_{k-1}^{-1} \rho_0, \alpha^{\vee}_{i_k} \rangle > 0
\]

Where \(\rho_0\) is the sum of the classical fundamental weights embedded at level 0 in this space (see \(\text{rho_classical()}\)), and \(\alpha^{\vee}_{i_k}\) is the simple coroot associated to \(\alpha_{i_k}\).

This function returns a list of the form \([+1, +1, -1, ...]\), where the \(k\)th entry denotes whether the \(k\)th step was positive or negative.

See equation 3.4, of Ram: Alcove walks ..., arXiv math/0601343v1

EXAMPLES:

```python
sage: L = RootSystem(['C',2,1]).weight_lattice()
sage: L.signs_of_alcovewalk([1,2,0,1,2,0,1,2])
[-1, -1, 1, -1, 1, 1, 1, 1]
sage: L = RootSystem(['A',2,1]).weight_lattice()
sage: L.signs_of_alcovewalk([0,1,2,1,2,0,1,2,0])
[1, 1, 1, -1, 1, -1, 1, -1, 1]
sage: L = RootSystem(['B',2,1]).coweight_lattice()
sage: L.signs_of_alcovewalk([0,1,2,0,1,2])
[1, -1, 1, -1, 1, 1]
```

Warning: This method currently does not work in the weight lattice for type BC dual because \(\rho_0\) does not live in this lattice (but an integral multiple of it would do the job as well).

simple_root \((i)\)
Returns the \(i\)-th simple root

This default implementation takes the \(i\)-th simple root in the weight lattice and embeds it in \(\text{self}\).

EXAMPLES:

```python
sage: from sage.combinat.root_system.weight_lattice_realizations import _WeightLatticeRealizations
sage: simple_root = WeightLatticeRealizations(QQ).parent_class.simple_root.f
sage: L = RootSystem("A3").ambient_space()
```

(continues on next page)
Note that this last root differs from the one implemented in \( L \) by a multiple of the vector \((1,1,1,1)\):

\[
\text{sage: } L.simple_roots()
\text{Finite family } \{1: (1, -1, 0, 0), 2: (0, 1, -1, 0), 3: (0, 0, 1, -1)\}
\]

This is a harmless artefact of the \( SL \) versus \( GL \) interpretation of type \( A \); see the thematic tutorial on Lie Methods and Related Combinatorics in Sage for details.

**weyl_dimension** *(highest_weight)*  
Return the dimension of the highest weight representation of highest weight \( highest\_weight \).

**EXAMPLES:**

\[
\text{sage: } \text{RootSystem(['A',3]).ambient_lattice().weyl_dimension([2,1,0,0])} \rightarrow 20
\]

\[
\text{sage: } \text{P} = \text{RootSystem(['C',2]).weight_lattice()}
\text{sage: } \text{La} = \text{P.basis()}
\text{sage: } \text{P.weyl_dimension(La[1]+La[2])} \rightarrow 16
\]

\[
\text{sage: } \text{type(RootSystem(['A',3]).ambient_lattice().weyl_dimension([2,1,0, -0]))} \rightarrow 'sage.rings.integer.Integer'
\]

**super_categories** *

**EXAMPLES:**

\[
\text{sage: from sage.combinat.root_system.weight_lattice_realizations import WeightLatticeRealizations}
\text{sage: WeightLatticeRealizations(QQ).super_categories()} \rightarrow [Category of root lattice realizations over Rational Field]
\]

## 5.1.272 Weight lattices and weight spaces

**class** `sage.combinat.root_system.weight_space.WeightSpace(root_system, base_ring, extended)`

**Bases:** `sage.combinat.free_module.CombinatorialFreeModule`

**INPUT:**

- `root_system` – a root system
- `base_ring` – a ring \( R \)
- `extended` – a boolean (default: False)

The weight space (or lattice if `base_ring` is \( \mathbb{Z} \)) of a root system is the formal free module \( \bigoplus_{i \in I} RA_i \) generated by the fundamental weights \( (A_i)_{i \in I} \) of the root system.

This class is also used for coweight spaces (or lattices).

**See also:**
• `RootSystem()`
• `RootSystem.weight_lattice()` and `RootSystem.weight_space()`
• `WeightLatticeRealizations()`

**EXAMPLES:**

```python
sage: Q = RootSystem(['A', 3]).weight_lattice(); Q
Weight lattice of the Root system of type ['A', 3]
sage: Q.simple_roots()
sage: Q = RootSystem(['A', 3, 1]).weight_lattice(); Q
Weight lattice of the Root system of type ['A', 3, 1]
sage: Q.simple_roots()
Finite family {0: 2*Lambda[0] - Lambda[1] - Lambda[3],
1: -Lambda[0] + 2*Lambda[1] - Lambda[2],
```

For infinite types, the Cartan matrix is singular, and therefore the embedding of the root lattice is not faithful:

```python
sage: sum(Q.simple_roots())
0
```

In particular, the null root is zero:

```python
sage: Q.null_root()
0
```

This can be compensated by extending the basis of the weight space and slightly deforming the simple roots to make them linearly independent, without affecting the scalar product with the coroots. This feature is currently only implemented for affine types. In that case, if `extended` is set, then the basis of the weight space is extended by an element $\delta$:

```python
sage: Q = RootSystem(['A', 3, 1]).weight_lattice(extended = True); Q
Extended weight lattice of the Root system of type ['A', 3, 1]
sage: Q.basis().keys()
{0, 1, 2, 3, 'delta'}
```

And the simple root $\alpha_0$ associated to the special node is deformed as follows:

```python
sage: Q.simple_roots()
1: -Lambda[0] + 2*Lambda[1] - Lambda[2],
```

Now, the null root is nonzero:

```python
sage: Q.null_root()
delta
```

**Warning:** By a slight notational abuse, the extra basis element used to extend the fundamental weights is called `$\delta$` in the current implementation. However, in the literature, `$\delta$` usually denotes instead...
the null root. Most of the time, those two objects coincide, but not for type $BC$ (aka. $A^{(2)}_n$). Therefore we currently have:

```python
sage: Q = RootSystem("A",4,2).weight_lattice(extended=True)
sage: Q.simple_root(0)
2*Lambda[0] - Lambda[1] + delta
sage: Q.null_root()
2*delta
```

whereas, with the standard notations from the literature, one would expect to get respectively $2\Lambda_0 - \Lambda_1 + 1/2\delta$ and $\delta$.

Other than this notational glitch, the implementation remains correct for type $BC$.

The notations may get improved in a subsequent version, which might require changing the index of the extra basis element. To guarantee backward compatibility in code not included in Sage, it is recommended to use the following idiom to get that index:

```python
sage: F = Q.basis_extension(); F
Finite family {'delta': delta}
sage: index = F.keys()[0]; index
'delta'
```

Then, for example, the coefficient of an element of the extended weight lattice on that basis element can be recovered with:

```python
sage: Q.null_root()[index]
2
```

---

**Element**

alias of `WeightSpaceElement`

**basis_extension()**

Return the basis elements used to extend the fundamental weights

**EXAMPLES:**

```python
sage: Q = RootSystem("A",3,1).weight_lattice()
sage: Q.basis_extension()
Family ()
```

This method is irrelevant for finite types:

```python
sage: Q = RootSystem("A",3).weight_lattice()
sage: Q.basis_extension()
Family ()
```

**fundamental_weight(i)**

Returns the $i$-th fundamental weight

**INPUT:**

- $i$ – an element of the index set or "delta"

By a slight notational abuse, for an affine type this method also accepts "delta" as input, and returns the image of $\delta$ of the extended weight lattice in this realization.
fundamental_weight()

EXAMPLES:

```python
sage: Q = RootSystem(['A',3]).weight_lattice()
sage: Q.fundamental_weight(1)
Lambda[1]
```

```
Lambda[1]
sage: Q = RootSystem(['A',3,1]).weight_lattice(extended=True)
sage: Q.fundamental_weight(1)
Lambda[1]
sage: Q.fundamental_weight("delta")
delta
```

is_extended()

Return whether this is an extended weight lattice.

See also:

is_extended()

EXAMPLES:

```python
sage: RootSystem(['A',3,1]).weight_lattice().is_extended()
False
sage: RootSystem(['A',3,1]).weight_lattice(extended=True).is_extended()
True
```

simple_root(j)

Returns the \( j \)th simple root

EXAMPLES:

```python
sage: L = RootSystem(['C',4]).weight_lattice()
```

```
sage: L.simple_root(3)
```

Its coefficients are given by the corresponding column of the Cartan matrix:

```python
sage: L.cartan_type().cartan_matrix()[:,2]
[ 0]
[-1]
[ 2]
[-1]
```

Here are all simple roots:

```python
sage: L.simple_roots()
Finite family {1: 2*Lambda[1] - Lambda[2],
```

For the extended weight lattice of an affine type, the simple root associated to the special node is deformed by adding \( \delta \), where \( \delta \) is the null root:

```python
sage: L = RootSystem(['C',4,1]).weight_lattice(extended=True)
```

```
sage: L.simple_root(0)
```
In fact $\delta$ is really $1/a_0$ times the null root (see the discussion in \texttt{WeightSpace}) but this only makes a difference in type $BC$:

```
sage: L = RootSystem(CartanType(['BC',4,2])).weight_lattice(extended=True)
sage: L.simple_root(0)
2*Lambda[0] - Lambda[1] + delta
sage: L.null_root()
2*delta
```

See also:

- \texttt{simple_root()}
- \texttt{CartanType.col_annihilator()}

\textbf{to\_ambient\_space\_morphism()}

The morphism from self to its associated ambient space.

\textbf{EXAMPLES:}

```
sage: CartanType(['A',2]).root_system().weight_lattice().to_ambient_space_morphism()
Generic morphism:
From: Weight lattice of the Root system of type ['A', 2]
To: Ambient space of the Root system of type ['A', 2]
```

\textbf{Warning:} Implemented only for finite Cartan type.

\textbf{class} \texttt{sage.combinat.root_system.weight_space.WeightSpaceElement}

\textbf{Bases:} \texttt{sage.modules.with_basis.indexed_element.IndexedFreeModuleElement}

\textbf{is\_dominant()}  
Checks whether an element in the weight space lies in the positive cone spanned by the basis elements (fundamental weights).

\textbf{EXAMPLES:}

```
sage: W = RootSystem(['A',3]).weight_space()
sage: Lambda = W.basis()
sage: w = Lambda[1]+Lambda[3]
sage: w.is_dominant()
True
sage: w = Lambda[1]-Lambda[2]
sage: w.is_dominant()
False
```

In the extended affine weight lattice, ‘delta’ is orthogonal to the positive coroots, so adding or subtracting it should not effect dominance

```
sage: P = RootSystem(['A',2,1]).weight_lattice(extended=True)
sage: Lambda = P.fundamental_weights()
sage: delta = P.null_root()
sage: w = Lambda[1]-delta
sage: w.is_dominant()
True
```

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**scalar** $(\text{lambdacheck})$

The canonical scalar product between the weight lattice and the coroot lattice.

**Todo:**

- merge with apply multi module morphism
- allow for any root space / lattice
- define properly the return type (depends on the base rings of the two spaces)
- make this robust for extended weight lattices (i might be “delta”)

**EXAMPLES:**

```
sage: L = RootSystem(['C',4,1]).weight_lattice()
sage: Lambda = L.fundamental_weights()
sage: alphacheck = L.simple_coroots()
sage: Lambda[1].scalar(alphacheck[1])
1
sage: Lambda[1].scalar(alphacheck[2])
0
```

The fundamental weights and the simple coroots are dual bases:

```
sage: matrix([ [ Lambda[i].scalar(alphacheck[j])
        for i in L.index_set() ]
        for j in L.index_set() ])
[1 0 0 0 0]
[0 1 0 0 0]
[0 0 1 0 0]
[0 0 0 1 0]
[0 0 0 0 1]
```

Note that the scalar product is not yet implemented between the weight space and the coweight space; in any cases, that won’t be the job of this method:

```
sage: R = RootSystem(['A',3])
sage: alpha = R.weight_space().roots()
sage: alphacheck = R.coweight_space().roots()
sage: alpha[1].scalar(alphacheck[1])
Traceback (most recent call last):
  ...
```

**to_ambient()**

Maps self to the ambient space.

**EXAMPLES:**

```
sage: mu = CartanType(['B',2]).root_system().weight_lattice().an_element(); mu
sage: mu.to_ambient()
(3, 1)
```
Warning: Only implemented in finite Cartan type. Does not work for coweight lattices because there is no implemented map from the coweight lattice to the ambient space.

```python
to_weight_space()
```

Map self to the weight space.

Since `self.parent()` is the weight space, this map just returns `self`. This overrides the generic method in `WeightSpaceRealizations`.

EXAMPLES:

```python
sage: mu = CartanType(['A',2]).root_system().weight_lattice().an_element(); mu
sage: mu.to_weight_space()
```

5.1.273 Weyl Character Rings

```python
class sage.combinat.root_system.weyl_characters.WeightRing(parent, prefix)
```

Bases: `sage.combinat.free_module.CombinatorialFreeModule`

The weight ring, which is the group algebra over a weight lattice.

A Weyl character may be regarded as an element of the weight ring. In fact, an element of the weight ring is an element of the Weyl character ring if and only if it is invariant under the action of the Weyl group.

The advantage of the weight ring over the Weyl character ring is that one may conduct calculations in the weight ring that involve sums of weights that are not Weyl group invariant.

EXAMPLES:

```python
sage: A2 = WeylCharacterRing(['A',2])
sage: a2 = WeightRing(A2)
sage: wd = prod(a2(x/2)-a2(-x/2) for x in a2.space().positive_roots()); wd
a2(-1,1,0) - a2(-1,0,1) - a2(1,-1,0) + a2(0,-1,1) + a2(0,1,-1)
sage: chi = A2([5,3,0]); chi
A2(5,3,0)
sage: a2(chi)
a2(1,2,5) + 2*a2(1,3,4) + 2*a2(1,4,3) + a2(1,5,2) + a2(2,1,5) + 2*a2(2,2,4) + 3*a2(2,3,3) + 2*a2(2,4,2) + a2(2,5,1) + 2*a2(3,1,4) + 3*a2(3,2,3) + 3*a2(3,3,2) + 2*a2(3,4,1) + a2(3,5,0) + a2(3,0,5) + 2*a2(4,1,3) + 2*a2(4,2,2) + 2*a2(4,3,1) + a2(4,4,0) + a2(4,0,4) + a2(5,1,2) + a2(5,2,1) + a2(5,3,0) + a2(5,0,3) + a2(0,3,5) + a2(0,4,4) + a2(0,5,3)
sage: a2(chi)*wd
-a2(-1,3,6) + a2(-1,6,3) + a2(3,-1,6) - a2(3,6,-1) - a2(6,-1,3) + a2(6,3,-1)
sage: sum((-1)^w.length()*a2([6,3,-1]).weyl_group_action(w) for w in a2.space().weyl_group())
```

```python
sage: sum((-1)^w.length()*a2([6,3,-1]).weyl_group_action(w) for w in a2.space().weyl_group())
```

```python
True
```

```python
class Element
```

Bases: `sage.modules.with_basis.indexed_element.IndexedFreeModuleElement`

A class for weight ring elements.
cartan_type()
    Return the Cartan type.

    EXAMPLES:

    sage: A2 = WeylCharacterRing("A2")
sage: a2 = WeightRing(A2)
sage: a2([0,1,0]).cartan_type()
['A', 2]

character()
    Assuming that self is invariant under the Weyl group, this will express it as a linear combination
    of characters. If self is not Weyl group invariant, this method will not terminate.

    EXAMPLES:

    sage: A2 = WeylCharacterRing(['A',2])
sage: a2 = WeightRing(A2)
sage: W = a2.space().weyl_group()
sage: mu = a2(2,1,0)
sage: nu = sum(mu.weyl_group_action(w) for w in W) ; nu
a2(1,2,0) + a2(1,0,2) + a2(2,1,0) + a2(2,0,1) + a2(0,1,2) + a2(0,2,1)
sage: nu.character()
-2*A2(1,1,1) + A2(2,1,0)

demazure(w, debug=False)
    Return the result of applying the Demazure operator \( \partial_w \) to self.

    INPUT:
    • w – a Weyl group element, or its reduced word
    If \( w = s_i \) is a simple reflection, the operation \( \partial_w \) sends the weight \( \lambda \) to
    \[
    \lambda - s_i \cdot \lambda + \alpha_i \\
    1 + \alpha_i
    \]
    where the numerator is divisible the denominator in the weight ring. This is extended by multiplicativity
to all \( w \) in the Weyl group.

    EXAMPLES:

    sage: B2 = WeylCharacterRing("B2",style="coroots")
sage: b2 = WeightRing(B2)
sage: b2([1,0]).demazure([1])
b2(1,0) + b2(-1,2)
sage: b2([1,0]).demazure([2])
b2(1,0)
sage: r = b2([1,0]).demazure([1,2]); r
b2(1,0) + b2(-1,2)
sage: r.demazure([1])
b2(1,0) + b2(-1,2)
sage: r.demazure([2])
b2(0,0) + b2(1,-2) + b2(-1,2)

demazure_lusztig(i, v)
    Return the result of applying the Demazure-Lusztig operator \( T_i \) to self.

    INPUT:
    • i – an element of the index set (or a reduced word or Weyl group element)
    • v – an element of the base ring
If \( R \) is the parent WeightRing, the Demazure-Lusztig operator \( T_i \) is the linear map \( R \to R \) that sends (for a weight \( \lambda \)) \( R(\lambda) \) to

\[
(R(\alpha_i) - 1)^{-1} \left( R(\lambda) - R(\lambda + s_i \lambda) - v(R(\lambda) - R(\alpha_i + s_i \lambda)) \right)
\]

where the numerator is divisible by the denominator in \( R \). The Demazure-Lusztig operators give a representation of the Iwahori–Hecke algebra associated to the Weyl group. See


In the examples, we confirm the braid and quadratic relations for type \( B_2 \).

**EXAMPLES:**

```python
sage: P.<v> = PolynomialRing(QQ)
sage: B2 = WeylCharacterRing("B2",style="coroots",base_ring=P); b2 = B2.ambient()
sage: def T1(f):
    return f.demazure_lusztig(1,v)
sage: def T2(f):
    return f.demazure_lusztig(2,v)
sage: T1(T2(T1(T2(b2(1,-1)))))
(v^2-v)*b2(0,-1) + v^2*b2(-1,1)
sage: [T1(T2(T1(T2(b2(i,j))))) == T2(T1(T2(T1(b2(i,j))))) for i in [-2..-1] for j in [-1,1]]
[True, True, True, True, True, True, True, True]
```

Instead of an index \( i \) one may use a reduced word or Weyl group element:

```python
sage: b2(1,0).demazure_lusztig([2,1],v)==T2(T1(b2(1,0)))
True
sage: W = B2.space().weyl_group(prefix="s")
sage: [s1,s2]=W.simple_reflections()
sage: b2(1,0).demazure_lusztig(s2*s1,v)==T2(T1(b2(1,0)))
True
```

**scale** \((k)\)

Multiply a weight by \( k \).

The operation is extended by linearity to the weight ring.

**INPUT:**

- \( k \) – a nonzero integer

**EXAMPLES:**

```python
sage: g2 = WeylCharacterRing("G2",style="coroots").ambient()
sage: g2(2,3).scale(2)
g2(4,6)
```

**shift** \((\mu)\)

Add \( \mu \) to any weight.

Extended by linearity to the weight ring.

**INPUT:**

- \( \mu \) – a weight

**EXAMPLES:**
sage: g2 = WeylCharacterRing("G2", style="coroots").ambient()
sage: [g2(1,2).shift(fw) for fw in g2.fundamental_weights()]
[2*g2(2,2), g2(1,3)]

weyl_group_action(w)
Return the action of the Weyl group element w on self.

EXAMPLES:

sage: G2 = WeylCharacterRing(['G',2])
sage: g2 = WeightRing(G2)
sage: L = g2.space()
sage: [fw1, fw2] = L.fundamental_weights()
sage: sum(g2(fw2).weyl_group_action(w) for w in L.weyl_group())
2*g2(-2,1,1) + 2*g2(-1,-1,2) + 2*g2(1,-2,1) + 2*g2(1,1,-2) + 2*g2(2,-1,-1)

cartan_type()
Return the Cartan type.

EXAMPLES:

sage: A2 = WeylCharacterRing("A2")
sage: WeightRing(A2).cartan_type()
['A', 2]

fundamental_weights()
Return the fundamental weights.

EXAMPLES:

sage: WeightRing(WeylCharacterRing("G2")).fundamental_weights()
Finite family {1: (1, 0, -1), 2: (2, -1, -1)}

one_basis()
Return the index of 1.

EXAMPLES:

sage: A3 = WeylCharacterRing("A3")
sage: WeightRing(A3).one_basis()
(0, 0, 0, 0)
sage: WeightRing(A3).one()
a3(0,0,0,0)

parent()
Return the parent Weyl character ring.

EXAMPLES:

sage: A2 = WeylCharacterRing("A2")
sage: a2 = WeightRing(A2)
sage: a2.parent()
The Weyl Character Ring of Type A2 with Integer Ring coefficients
sage: a2.parent() == A2
True

positive_roots()
Return the positive roots.
EXAMPLES:

```
sage: WeightRing(WeylCharacterRing("G2")) . positive_roots()
[(0, 1, -1), (1, -2, 1), (1, -1, 0), (1, 0, -1), (1, 1, -2), (2, -1, -1)]
```

**product_on_basis** \((a, b)\)
Return the product of basis elements indexed by \(a\) and \(b\).

EXAMPLES:

```
sage: A2 = WeylCharacterRing("A2")
sage: a2 = WeightRing(A2)
sage: a2(1,0,0) * a2(0,1,0)  # indirect doctest
a2(1,1,0)
```

**simple_roots**()
Return the simple roots.

EXAMPLES:

```
sage: WeightRing(WeylCharacterRing("G2")) . simple_roots()
Finite family {1: (0, 1, -1), 2: (1, -2, 1)}
```

**some_elements**()
Return some elements of \(self\).

EXAMPLES:

```
sage: A3 = WeylCharacterRing("A3")
sage: a3 = WeightRing(A3)
sage: a3 . some_elements()
[a3(1,0,0,0), a3(1,1,0,0), a3(1,1,1,0)]
```

**space**()
Return the weight space realization associated to \(self\).

EXAMPLES:

```
sage: E8 = WeylCharacterRing(["E",8])
sage: e8 = WeightRing(E8)
sage: e8 . space()
Ambient space of the Root system of type ["E", 8]
```

**weyl_character_ring**()
Return the parent Weyl Character Ring.

A synonym for \(self . parent()\).

EXAMPLES:

```
sage: A2 = WeylCharacterRing("A2")
sage: a2 = WeightRing(A2)
sage: a2 . weyl_character_ring()
The Weyl Character Ring of Type A2 with Integer Ring coefficients
```

**wt_repr** \((wt)\)
Return a string representing the irreducible character with highest weight vector \(wt\).

Uses coroot notation if the associated Weyl character ring is defined with \(style=\"coroots\"\).

EXAMPLES:
sage: G2 = WeylCharacterRing("G2")
sage: [G2.ambient().wt_repr(x) for x in G2.fundamental_weights()]
['g2(1,0,-1)', 'g2(2,-1,-1)']
sage: G2 = WeylCharacterRing("G2",style="coroots")
sage: [G2.ambient().wt_repr(x) for x in G2.fundamental_weights()]
['g2(1,0)', 'g2(0,1)']

class sage.combinat.root_system.weyl_characters.WeylCharacterRing(ct,
    base_ring=Integer Ring, pre-
    fix=None,
    style='lattice',
    k=None,
    conju-
    gate=False,
    cyclo-
    tomic_order=None)

Bases: sage.combinat.free_module.CombinatorialFreeModule

A class for rings of Weyl characters.

Let $K$ be a compact Lie group, which we assume is semisimple and simply-connected. Its complexified Lie algebra $L$ is the Lie algebra of a complex analytic Lie group $G$. The following three categories are equivalent: finite-dimensional representations of $K$; finite-dimensional representations of $L$; and finite-dimensional analytic representations of $G$. In every case, there is a parametrization of the irreducible representations by their highest weight vectors. For this theory of Weyl, see (for example):

- Adams, *Lectures on Lie groups*
- Broecker and Tom Dieck, *Representations of Compact Lie groups*
- Bump, *Lie Groups*
- Fulton and Harris, *Representation Theory*
- Goodman and Wallach, *Representations and Invariants of the Classical Groups*
- Hall, *Lie Groups, Lie Algebras and Representations*
- Humphreys, *Introduction to Lie Algebras and their representations*
- Procesi, *Lie Groups*
- Samelson, *Notes on Lie Algebras*
- Varadarajan, *Lie groups, Lie algebras, and their representations*
- Zhelobenko, *Compact Lie Groups and their Representations*.

Computations that you can do with these include computing their weight multiplicities, products (thus decomposing the tensor product of a representation into irreducibles) and branching rules (restriction to a smaller group).

There is associated with $K$, $L$ or $G$ as above a lattice, the weight lattice, whose elements (called weights) are characters of a Cartan subgroup or subalgebra. There is an action of the Weyl group $W$ on the lattice, and elements of a fixed fundamental domain for $W$, the positive Weyl chamber, are called dominant. There is for each representation a unique highest dominant weight that occurs with nonzero multiplicity with respect to a certain partial order, and it is called the highest weight vector.

EXAMPLES:
sage: L = RootSystem("A2").ambient_space()
sage: [fw1, fw2] = L.fundamental_weights()
sage: R = WeylCharacterRing(["A", 2], prefix="R")
sage: [R(1), R(fw1), R(fw2)]
[R(0,0,0), R(1,0,0), R(1,1,0)]

Here \( R(1) \), \( R(\text{fw1}) \), and \( R(\text{fw2}) \) are irreducible representations with highest weight vectors \( 0 \), \( \Lambda_1 \), and \( \Lambda_2 \) respectively (the first two fundamental weights).

For type \( A \) (also \( G_2 \), \( F_4 \), \( E_6 \) and \( E_7 \)) we will take as the weight lattice not the weight lattice of the semisimple group, but for a larger one. For type \( A \), this means we are concerned with the representation theory of \( K = U(n) \) or \( G = GL(n, \mathbb{C}) \) rather than \( SU(n) \) or \( SU(n, \mathbb{C}) \). This is useful since the representation theory of \( GL(n) \) is ubiquitous, and also since we may then represent the fundamental weights (in \texttt{sage.combinat.root_system.root_system} ) by vectors with integer entries. If you are only interested in \( SL(3) \), say, use \texttt{WeylCharacterRing(["A", 2])} as above but be aware that \( R([a,b,c]) \) and \( R([a+1,b+1,c+1]) \) represent the same character of \( SL(3) \) since \( R([1,1,1]) \) is the determinant.

For more information, see the thematic tutorial \textit{Lie Methods and Related Combinatorics in Sage}, available at: 

\texttt{class Element}

\texttt{Bases: sage.modules.with_basis.indexed_element.IndexedFreeModuleElement}

A class for Weyl characters.

\texttt{adams\_operation(r)}

Return the \( r \)-th Adams operation of \texttt{self}.

\texttt{INPUT:}

\texttt{• r -- a positive integer}

This is a virtual character, whose weights are the weights of \texttt{self}, each multiplied by \( r \).

\texttt{EXAMPLES:}

\begin{verbatim}
sage: A2 = WeylCharacterRing("A2")
sage: A2(1,1,0).adams_operation(3)
A2(2,2,2) - A2(3,2,1) + A2(3,3,0)
\end{verbatim}

\texttt{branch(S, rule='default')}

Return the restriction of the character to the subalgebra.

If no rule is specified, we will try to specify one.

\texttt{INPUT:}

\texttt{• S -- a Weyl character ring for a Lie subgroup or subalgebra}

\texttt{• rule -- a branching rule}

See \texttt{branch\_weyl\_character()} for more information about branching rules.

\texttt{EXAMPLES:}

\begin{verbatim}
sage: B3 = WeylCharacterRing(["B", 3])
sage: A2 = WeylCharacterRing(["A", 2])
sage: [B3(w).branch(A2, rule="levi") for w in B3.fundamental_weights()]
[ A2(0,0,0) + A2(1,0,0) + A2(0,0,-1),
  A2(0,0,0) + A2(1,0,0) + A2(1,1,0) + A2(1,0,-1) + A2(0,-1,-1) + A2(0,0,-1),
  A2(-1/2,-1/2,-1/2) + A2(1/2,-1/2,1/2) + A2(1/2,1/2,-1/2) + A2(1/2,1/2,1/2)
]
\end{verbatim}

\texttt{cartan\_type()}

Return the Cartan type of \texttt{self}.
EXAMPLES:

```
sage: A2 = WeylCharacterRing("A2")
sage: A2([1,0,0]).cartan_type()
['A', 2]
```

**degree()**

Return the degree of self.

This is the dimension of the associated module.

EXAMPLES:

```
sage: B3 = WeylCharacterRing(['B',3])
sage: [B3(x).degree() for x in B3.fundamental_weights()]
[7, 21, 8]
```

**dual()**

The involution that replaces a representation with its contragredient. (For Fusion rings, this is the conjugation map.)

EXAMPLES:

```
sage: A3 = WeylCharacterRing("A3", style="coroots")
sage: (A3(1,0,0)^2).dual()
A3(0,1,0) + A3(0,0,2)
```

**exterior_power(k)**

Return the \( k \)-th exterior power of self.

**INPUT:**

- \( k \) – a nonnegative integer

The algorithm is based on the identity \( ke_k = \sum_{r=1}^{k} (-1)^{k-1}p_k e_{k-r} \) relating the power-sum and elementary symmetric polynomials. Applying this to the eigenvalues of an element of the parent Lie group in the representation self, the \( e_k \) become exterior powers and the \( p_k \) become Adams operations, giving an efficient recursive implementation.

EXAMPLES:

```
sage: B3 = WeylCharacterRing("B3",style="coroots")
sage: spin = B3(0,0,1)
sage: spin.exterior_power(6)
B3(1,0,0) + B3(0,1,0)
```

**exterior_square()**

Return the exterior square of the character.

EXAMPLES:

```
sage: A2 = WeylCharacterRing("A2",style="coroots")
sage: A2(1,0).exterior_square()
A2(0,1)
```

**frobenius_schur_indicator()**

Return:

- 1 if the representation is real (orthogonal)
- \(-1\) if the representation is quaternionic (symplectic)
The Frobenius-Schur indicator of a character $\chi$ of a compact group $G$ is the Haar integral over the group of $\chi(g^2)$. Its value is 1, -1 or 0. This method computes it for irreducible characters of compact Lie groups by checking whether the symmetric and exterior square characters contain the trivial character.

Todo: Try to compute this directly without actually calculating the full symmetric and exterior squares.

EXAMPLES:

```python
sage: B2 = WeylCharacterRing("B2",style="coroots")
sage: B2(1,0).frobenius_schur_indicator()
1
sage: B2(0,1).frobenius_schur_indicator()
-1
```

**highest_weight()**

This method is only available for basis elements. Returns the parametrizing dominant weight of an irreducible character.

EXAMPLES:

```python
sage: G2 = WeylCharacterRing("G2", style="coroots")
sage: [x.highest_weight() for x in [G2(1,0),G2(0,1)]]
[(1, 0, -1), (2, -1, -1)]
```

**inner_product(other)**

Compute the inner product with another character.

The irreducible characters are an orthonormal basis with respect to the usual inner product of characters, interpreted as functions on a compact Lie group, by Schur orthogonality.

INPUT:
- `other` – another character

EXAMPLES:

```python
sage: A2 = WeylCharacterRing("A2")
sage: [f1,f2] = A2.fundamental_weights()
sage: r1 = A2(f1)*A2(f2); r1
A2(1,1,1) + A2(2,1,0)
sage: r2 = A2(f1)^3; r2
A2(1,1,1) + 2*A2(2,1,0) + A2(3,0,0)
sage: r1.inner_product(r2)
3
```

**invariant_degree()**

Return the multiplicity of the trivial representation in `self`.

Multiplicities of other irreducibles may be obtained using `multiplicity()`.

EXAMPLES:

```python
sage: A2 = WeylCharacterRing("A2",style="coroots")
sage: rep = A2(1,0)^2*A2(0,1)^2; rep
2*A2(0,0) + A2(0,3) + 4*A2(1,1) + A2(3,0) + A2(2,2)
sage: rep.invariant_degree()
2
```
is_irreducible()
Return whether self is an irreducible character.

EXAMPLES:

```
sage: B3 = WeylCharacterRing(['B',3])
sage: [B3(x).is_irreducible() for x in B3.fundamental_weights()]
[True, True, True]
sage: sum(B3(x) for x in B3.fundamental_weights()).is_irreducible()
False
```

multiplicity(other)
Return the multiplicity of the irreducible other in self.

INPUT:
• other – an irreducible character

EXAMPLES:

```
sage: B2 = WeylCharacterRing("B2",style="coroots")
sage: rep = B2(1,1)^2; rep
B2(0,0) + B2(1,0) + 2*B2(0,2) + B2(2,0) + 2*B2(1,2) + B2(0,4) + B2(3,0) + B2(2,2)
sage: rep.multiplicity(B2(0,2))
2
```

symmetric_power(k)
Return the \( k \)-th symmetric power of self.

INPUT:
• \( k \) – a nonnegative integer

The algorithm is based on the identity
\[
kh_k = \sum_{r=1}^{k} p_k h_{k-r}
\]
relating the power-sum and complete symmetric polynomials. Applying this to the eigenvalues of an element of the parent Lie group in the representation self, the \( h_k \) become symmetric powers and the \( p_k \) become Adams operations, giving an efficient recursive implementation.

EXAMPLES:

```
sage: B3 = WeylCharacterRing("B3",style="coroots")
sage: spin = B3(0,0,1)
sage: spin.symmetric_power(6)
B3(0,0,0) + B3(0,0,2) + B3(0,0,4) + B3(0,0,6)
```

symmetric_square()
Return the symmetric square of the character.

EXAMPLES:

```
sage: A2 = WeylCharacterRing("A2",style="coroots")
sage: A2(1,0).symmetric_square()
A2(2,0)
```

weight_multiplicities()
Return the dictionary of weight multiplicities for the Weyl character self.

The character does not have to be irreducible.

EXAMPLES:
adjoint_representation()

Return the adjoint representation as an element of the WeylCharacterRing.

EXAMPLES:

```sage
sage: G2 = WeylCharacterRing("G2",style="coroots")
sage: G2.adjoint_representation()
G2(0,1)
```

affine_reflect(wt, k=0)

INPUT:

- wt – a weight
- k – (optional) a positive integer

Returns the reflection of \( wt \) in the hyperplane \( \theta \). Optionally shifts by a multiple \( k \).

EXAMPLES:

```sage
sage: B22 = FusionRing("B2",2)
sage: fw = B22.fundamental_weights(); fw
Finite family {1: (1, 0), 2: (1/2, 1/2)}
sage: [B22.affine_reflect(x,2) for x in fw]
[(2, 1), (3/2, 3/2)]
```

ambient()

Return the weight ring of self.

EXAMPLES:

```sage
sage: WeylCharacterRing("A2").ambient()
The Weight ring attached to The Weyl Character Ring of Type A2 with Integer...
->Ring coefficients
```

cartan_type()

Return the Cartan type of self.

EXAMPLES:

```sage
sage: WeylCharacterRing("A2").cartan_type()
['A', 2]
```

char_from_weights(mdict)

Construct a Weyl character from an invariant linear combination of weights.

INPUT:
• mdict – a dictionary mapping weights to coefficients, and representing a linear combination of weights which shall be invariant under the action of the Weyl group

OUTPUT: the corresponding Weyl character

EXAMPLES:

```
sage: A2 = WeylCharacterRing("A2")
sage: v = A2._space([3,1,0]); v
(3, 1, 0)
sage: d = dict((x,1) for x in v.orbit()); d
{(1, 3, 0): 1,
 (1, 0, 3): 1,
 (3, 1, 0): 1,
 (3, 0, 1): 1,
 (0, 1, 3): 1,
 (0, 3, 1): 1}
sage: A2.char_from_weights(d)
-A2(2,1,1) - A2(2,2,0) + A2(3,1,0)
```

demazure_character (hwv, word, debug=False)

Compute the Demazure character.

INPUT:

• hwv – a (usually dominant) weight
• word – a Weyl group word

Produces the Demazure character with highest weight hwv and word as an element of the weight ring. Only available if style="coroots". The Demazure operators are also available as methods of WeightRing elements, and as methods of crystals. Given a CrystalOfTableaux with given highest weight vector, the Demazure method on the crystal will give the equivalent of this method, except that the Demazure character of the crystal is given as a sum of monomials instead of an element of the WeightRing. See WeightRing.Element.demazure() and sage.categories.classical_crystals.ClassicalCrystals.ParentMethods.demazure_character()

EXAMPLES:

```
sage: A2 = WeylCharacterRing("A2",style="coroots")
sage: h = sum(A2.fundamental_weights()); h
(2, 1, 0)
sage: A2.demazure_character(h,word=[1,2])
a2(0,0) + a2(-2,1) + a2(2,-1) + a2(1,1) + a2(-1,2)
sage: A2.demazure_character((1,1),word=[1,2])
a2(0,0) + a2(-2,1) + a2(2,-1) + a2(1,1) + a2(-1,2)
```

dot_reduce (a)

Auxiliary function for product_on_basis().

Return a pair [\epsilon, b] where b is a dominant weight and \epsilon is 0, 1 or -1. To describe b, let w be an element of the Weyl group such that w(a + \rho) is dominant. If w(a + \rho) - \rho is dominant, then \epsilon is the sign of w and b is w(a + \rho) - \rho. Otherwise, \epsilon is zero.

INPUT:

• a – a weight

EXAMPLES:
sage: A2 = WeylCharacterRing("A2")
sage: weights = sorted(A2(2,1,0).weight_multiplicities().keys(), key=str);
weights
[(0, 1, 2), (0, 2, 1), (1, 0, 2), (1, 1, 1), (1, 2, 0), (2, 0, 1), (2, 1, 0)]
sage: [A2.dot_reduce(x) for x in weights]
[[0, (0, 0, 0)], [-1, (1, 1, 1)], [-1, (1, 1, 1)], [1, (1, 1, 1)], [0, (0, 0, 0)]

\begin{verbatim}
dynkin_diagram()

Return the Dynkin diagram of self.

EXAMPLES:

```
sage: WeylCharacterRing("E7").dynkin_diagram()
O 2
|   |
O---O---O---O---O---O
1 3 4 5 6 7
E7
```

\end{verbatim}

extended_dynkin_diagram()

Return the extended Dynkin diagram, which is the Dynkin diagram of the corresponding untwisted affine type.

EXAMPLES:

```
sage: WeylCharacterRing("E7").extended_dynkin_diagram()
O 2
|   |
O---O---O---O---O---O---O
0 1 3 4 5 6 7
E7~
```

fundamental_weights()

Return the fundamental weights.

EXAMPLES:

```
sage: WeylCharacterRing("G2").fundamental_weights()
Finite family {1: (1, 0, -1), 2: (2, -1, -1)}
```

highest_root()

Return the highest root.

EXAMPLES:

```
sage: WeylCharacterRing("G2").highest_root()
(2, -1, -1)
```

irr_repr(hwv)

Return a string representing the irreducible character with highest weight vector hwv.

EXAMPLES:

```
sage: B3 = WeylCharacterRing("B3")
sage: [B3.irr_repr(v) for v in B3.fundamental_weights()]
```

(continues on next page)
['B3(1,0,0)', 'B3(1,1,0)', 'B3(1/2,1/2,1/2)']
sage: B3 = WeylCharacterRing("B3", style="coroots")
sage: [B3.irr_repr(v) for v in B3.fundamental_weights()]
['B3(1,0,0)', 'B3(0,1,0)', 'B3(0,0,1)']

**level** *(wt)*

Return the level of the weight, defined to be the value of the weight on the coroot associated with the highest root.

**EXAMPLES:**

```python
sage: R = FusionRing("F4",2); [R.level(x) for x in R.fundamental_weights()]
[2, 3, 2, 1]
sage: [CartanType("F4~").dual().a()[x] for x in [1..4]]
[2, 3, 2, 1]
```

**lift()**

The embedding of self into its weight ring.

**EXAMPLES:**

```python
sage: A2 = WeylCharacterRing("A2")
sage: A2.lift
Generic morphism:
  From: The Weyl Character Ring of Type A2 with Integer Ring coefficients
  To:  The Weight ring attached to The Weyl Character Ring of Type A2 with Integer Ring coefficients
```

```python
sage: x = -A2(2,1,1) - A2(2,2,0) + A2(3,1,0)
sage: A2.lift(x)
a2(1,3,0) + a2(1,0,3) + a2(3,1,0) + a2(3,0,1) + a2(0,1,3) + a2(0,3,1)
```

As a shortcut, you may also do:

```python
sage: x.lift()
a2(1,3,0) + a2(1,0,3) + a2(3,1,0) + a2(3,0,1) + a2(0,1,3) + a2(0,3,1)
```

Or even:

```python
sage: a2 = WeightRing(A2)
sage: a2(x)
a2(1,3,0) + a2(1,0,3) + a2(3,1,0) + a2(3,0,1) + a2(0,1,3) + a2(0,3,1)
```

**lift_on_basis** *(irr)*

Expand the basis element indexed by the weight *irr* into the weight ring of *self*.

**INPUT:**

- *irr* – a dominant weight

This is used to implement *lift()*.

**EXAMPLES:**

```python
sage: A2 = WeylCharacterRing("A2")
sage: v = A2._space([2,1,0]); v
(2, 1, 0)
```

(continues on next page)
This is consistent with the analogous calculation with symmetric Schur functions:

```
sage: s = SymmetricFunctions(QQ).s()
sage: s[2,1].expand(3)
x0^2*x1 + x0*x1^2 + x0^2*x2 + 2*x0*x1*x2 + x1^2*x2 + x0*x2^2 + x1*x2^2
```

\textbf{maximal\_subgroup}(ct)

Return a branching rule or a list of branching rules.

\textbf{INPUT:}

- ct – the Cartan type of a maximal subgroup of self.

In rare cases where there is more than one maximal subgroup (up to outer automorphisms) with the given Cartan type, the function returns a list of branching rules.

\textbf{EXAMPLES:}

```
sage: WeylCharacterRing("E7").maximal_subgroup("A2")
nonsymmetric branching rule E7 => A2
sage: WeylCharacterRing("E7").maximal_subgroup("A1")
[iii branching rule E7 => A1, iv branching rule E7 => A1]
```

For more information, see the related method \textbf{maximal\_subgroups()}.  

\textbf{maximal\_subgroups()}  

This method is only available if the Cartan type of self is irreducible and of rank no greater than 8. This method produces a list of the maximal subgroups of self, up to (possibly outer) automorphisms. Each line in the output gives the Cartan type of a maximal subgroup followed by a command that creates the branching rule.

\textbf{EXAMPLES:}

```
sage: WeylCharacterRing("E6").maximal_subgroups()
D5:branching_rule("E6","D5","levi")
C4:branching_rule("E6","C4","symmetric")
F4:branching_rule("E6","F4","symmetric")
A2:branching_rule("E6","A2","miscellaneous")
G2:branching_rule("E6","G2","miscellaneous")
A2xG2:branching_rule("E6","A2xG2","miscellaneous")
A1xA5:branching_rule("E6","A1xA5","extended")
A2xA2xA2:branching_rule("E6","A2xA2xA2","extended")
```

Note that there are other embeddings of (for example A_2 into E_6 as nonmaximal subgroups. These embeddings may be constructed by composing branching rules through various subgroups.

Once you know which maximal subgroup you are interested in, to create the branching rule, you may either paste the command to the right of the colon from the above output onto the command line, or alternatively invoke the related method \textbf{maximal\_subgroup()}:  

```
sage: branching_rule("E6","G2","miscellaneous")
nonsymmetric branching rule E6 => G2
sage: WeylCharacterRing("E6").maximal_subgroup("G2")
nonsymmetric branching rule E6 => G2
```
It is believed that the list of maximal subgroups is complete, except that some subgroups may be not be invariant under outer automorphisms. It is reasonable to want a list of maximal subgroups that is complete up to conjugation, but to obtain such a list you may have to apply outer automorphisms. The group of outer automorphisms modulo inner automorphisms is isomorphic to the group of symmetries of the Dynkin diagram, and these are available as branching rules. The following example shows that while a branching rule from $D_4$ to $A_1 \times C_2$ is supplied, another different one may be obtained by composing it with the triality automorphism of $D_4$:

```
sage: [D4,A1xC2]=[WeylCharacterRing(x,style="coroots") for x in ["D4","A1xC2"]]
sage: fw = D4.fundamental_weights()
sage: b = D4.maximal_subgroup("A1xC2")
sage: [D4(fw).branch(A1xC2,rule=b) for fw in D4.fundamental_weights()]
[A1xC2(1,1,0),
A1xC2(2,0,0) + A1xC2(2,0,1) + A1xC2(0,2,0),
A1xC2(1,1,0),
A1xC2(2,0,0) + A1xC2(0,0,1)]
sage: b1 = branching_rule("D4","D4","triality")*b
sage: [D4(fw).branch(A1xC2,rule=b1) for fw in D4.fundamental_weights()]
[A1xC2(1,1,0),
A1xC2(2,0,0) + A1xC2(2,0,1) + A1xC2(0,2,0),
A1xC2(2,0,0) + A1xC2(0,0,1),
A1xC2(1,1,0)]
```

```
one_basis()
Return the index of 1 in self.

EXAMPLES:
```
sage: WeylCharacterRing("A3").one_basis()
(0, 0, 0, 0)
sage: WeylCharacterRing("A3").one()
A3(0,0,0,0)
```

```
positive_roots()
Return the positive roots.

EXAMPLES:
```
sage: WeylCharacterRing("G2").positive_roots()
[(0, 1, -1), (1, -2, 1), (1, -1, 0), (1, 0, -1), (1, 1, -2), (2, -1, -1)]
```

```
product_on_basis(a, b)
Compute the tensor product of two irreducible representations a and b.

EXAMPLES:
```
sage: D4 = WeylCharacterRing(['D',4])
sage: spin_plus = D4(1/2,1/2,1/2,1/2)
sage: spin_minus = D4(1/2,1/2,1/2,-1/2)
sage: spin_plus * spin_plus # indirect doctest
D4(1,0,0,0) + D4(1,1,0,1)
sage: spin_minus * spin_plus
D4(1,0,0,0) + D4(1,1,0,1)
```

Uses the Brauer-Klimyk method.

```
rank()
Return the rank.
```

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EXAMPLES:

```python
sage: WeylCharacterRing("G2").rank()
2
```

**retract()**

The partial inverse map from the weight ring into `self`.

**EXAMPLES:**

```python
sage: A2 = WeylCharacterRing("A2")
sage: a2 = WeightRing(A2)
sage: A2.retract
Generic morphism:
  From: The Weight ring attached to The Weyl Character Ring of Type A2 with Integer Ring coefficients
  To: The Weyl Character Ring of Type A2 with Integer Ring coefficients

sage: v = A2._space([3,1,0]); v
(3, 1, 0)
sage: chi = a2.sum_of_monomials(v.orbit()); chi
a2(1,3,0) + a2(1,0,3) + a2(3,1,0) + a2(3,0,1) + a2(0,1,3) + a2(0,3,1)
sage: A2.retract(chi)
-A2(2,1,1) - A2(2,2,0) + A2(3,1,0)
```

The input should be invariant:

```python
sage: A2.retract(a2.monomial(v))
Traceback (most recent call last):
  ... ValueError: multiplicity dictionary may not be Weyl group invariant
```

As a shortcut, you may use conversion:

```python
sage: A2(chi)
-A2(2,1,1) - A2(2,2,0) + A2(3,1,0)
sage: A2(a2.monomial(v))
Traceback (most recent call last):
  ... ValueError: multiplicity dictionary may not be Weyl group invariant
```

**simple_coroots()**

Return the simple coroots.

**EXAMPLES:**

```python
sage: WeylCharacterRing("G2").simple_coroots()
Finite family {1: (0, 1, -1), 2: (1/3, -2/3, 1/3)}
```

**simple_roots()**

Return the simple roots.

**EXAMPLES:**

```python
sage: WeylCharacterRing("G2").simple_roots()
Finite family {1: (0, 1, -1), 2: (1/3, -2/3, 1/3)}
```

**some_elements()**

Return some elements of `self`.
EXAMPLES:

```
sage: WeylCharacterRing("A3").some_elements()
[A3(1,0,0,0), A3(1,1,0,0), A3(1,1,1,0)]
```

`space()`  
Return the weight space associated to `self`.  

EXAMPLES:

```
sage: WeylCharacterRing(["E",8]).space()
Ambient space of the Root system of type ["E", 8]
```

`sage.combinat.root_system.weyl_characters.irreducible_character_freudenthal(hwv, debug=False)`  
Return the dictionary of multiplicities for the irreducible character with highest weight $\lambda$.  
The weight multiplicities are computed by the Freudenthal multiplicity formula. The algorithm is based on recursion relation that is stated, for example, in Humphrey’s book on Lie Algebras. The multiplicities are invariant under the Weyl group, so to compute them it would be sufficient to compute them for the weights in the positive Weyl chamber. However after some testing it was found to be faster to compute every weight using the recursion, since the use of the Weyl group is expensive in its current implementation.  

INPUT:

- `hwv` – a dominant weight in a weight lattice.  
- `L` – the ambient space  

EXAMPLES:

```
sage: WeylCharacterRing("A2")((2,1,0)).weight_multiplicities()  # indirect doctest
{(1, 1, 1): 2, (1, 2, 0): 1, (1, 0, 2): 1, (2, 1, 0): 1, (2, 0, 1): 1, (0, 1, 2): 1, (0, 2, 1): 1}
```

### 5.1.274 Fusion Rings

`class sage.combinat.root_system.fusion_ring.FusionRing(ct, base_ring=Integer Ring, prefix=None, style='lattice', k=None, conjugate=False, cyclotomic_order=None)`  
Return the Fusion Ring (Verlinde Algebra) of level $k$.  

INPUT:

- `ct` – the Cartan type of a simple (finite-dimensional) Lie algebra  
- `k` – a nonnegative integer  
- `conjugate` – (default False) set True to obtain the complex conjugate ring  
- `cyclotomic_order` – (default computed depending on `ct` and `k`)  
The cyclotomic order is an integer $N$ such that all computations will return elements of the cyclotomic field of $N$-th roots of unity. Normally you will never need to change this but consider changing it if `root_of_unity()` ever returns `None`.  

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This algebra has a basis (sometimes called primary fields but here called simple objects) indexed by the weights of level \(\leq k\). These arise as the fusion algebras of Wess-Zumino-Witten (WZW) conformal field theories, or as Grothendieck groups of tilting modules for quantum groups at roots of unity. The `FusionRing` class is implemented as a variant of the `WeylCharacterRing`.

REFERENCES:
• [BaKi2001] Chapter 3
• [DFMS1996] Chapter 16
• [EGNO2015] Chapter 8
• [Feingold2004]
• [Fuchs1994]
• [Row2006]
• [Walton1990]
• [Wan2010]

EXAMPLES:

```python
sage: A22 = FusionRing("A2", 2)
sage: [f1, f2] = A22.fundamental_weights()
sage: M = [A22(x) for x in [0*f1, 2*f1, 2*f2, f1+f2, f2, f1]]
sage: [M[3] * x for x in M]
[A22(1,1),
 A22(0,1),
 A22(1,0),
 A22(0,0) + A22(1,1),
 A22(0,1) + A22(2,0),
 A22(1,0) + A22(0,2)]
```

You may assign your own labels to the basis elements. In the next example, we create the \(SO(5)\) fusion ring of level 2, check the weights of the basis elements, then assign new labels to them while injecting them into the global namespace:

```python
sage: B22 = FusionRing("B2", 2)
sage: b = [B22(x) for x in B22.get_order()]; b
[B22(0,0), B22(1,0), B22(0,1), B22(2,0), B22(1,1), B22(0,2)]
sage: [(x, x.weight()) for x in b]
[(0, 0), (1, 0), (1/2, 1/2), (2, 0), (3/2, 1/2), (1, 1)]
sage: B22.fusion_labels(["I0","Y1","X","Z","Xp","Y2"], inject_variables=True)
sage: b = [B22(x) for x in B22.get_order()]; b
[I0, Y1, X, Z, Xp, Y2]
sage: [(x, x.weight()) for x in b]
[(I0, (0, 0)),
 (Y1, (1, 0)),
 (X, (1/2, 1/2)),
 (Z, (2, 0)),
 (Xp, (3/2, 1/2)),
 (Y2, (1, 1))]```

A fixed order of the basis keys is available with `get_order()`. This is the order used by methods such as `s_matrix()`. You may use `CombinatorialFreeModule.set_order()` to reorder the basis:
To reset the labels, you may run `fusion_labels()` with no parameter:

```python
sage: B22.fusion_labels()
sage: [B22(x) for x in B22.get_order()]
[B22(0,0), B22(1,0), B22(0,1), B22(1,1), B22(2,0)]
```

To reset the order to the default, simply set it to the list of basis element keys:

```python
sage: B22.set_order(B22.basis().keys().list())
sage: [B22(x) for x in B22.get_order()]
[B22(0,0), B22(1,0), B22(0,1), B22(2,0), B22(1,1), B22(0,2)]
```

The fusion ring has a number of methods that reflect its role as the Grothendieck ring of a modular tensor category (MTC). These include twist methods `Element.twist()` and `Element.ribbon()` for its elements related to the ribbon structure, and the S-matrix `s_ij()`.

There are two natural normalizations of the S-matrix. Both are explained in Chapter 3 of [BaKi2001]. The one that is computed by the method `s_matrix()`, or whose individual entries are computed by `s_ij()` is denoted $\tilde{s}$ in [BaKi2001]. It is not unitary.

The unitary S-matrix is $s = D^{-1/2} \tilde{s}$ where

$$D = \sum_V d_i(V)^2.$$  

The sum is over all simple objects $V$ with $d_i(V)$ the quantum dimension. We will call quantity $D$ the global quantum dimension and $\sqrt{D}$ the total quantum order. They are computed by `global_q_dimension()` and `total_q_order()`. The unitary S-matrix $s$ may be obtained using `s_matrix()` with the option `unitary=True`.

Let us check the Verlinde formula, which is [DFMS1996] (16.3). This famous identity states that

$$N_{ij}^k = \sum_l s(i,l) s(j,l) s(k,l) s(I,l),$$

where $N_{ij}^k$ are the fusion coefficients, i.e. the structure constants of the fusion ring, and $I$ is the unit object. The S-matrix has the property that if $i*$ denotes the dual object of $i$, implemented in Sage as `i.dual()`, then

$$s(i*,j) = s(i,j*) = s(i,j).$$

This is equation (16.5) in [DFMS1996]. Thus with $N_{ijk} = N_{ij}^k$, the Verlinde formula is equivalent to

$$N_{ijk} = \sum_l s(i,l) s(j,l) s(k,l) s(I,l),$$

In this formula $s$ is the normalized unitary S-matrix denoted $s$ in [BaKi2001]. We may define a function that corresponds to the right-hand side, except using $\tilde{s}$ instead of $s$:

```python
sage: def V(i,j,k):
    ..: R = i.parent()
    ..: return sum(R.s_i j(i,l) * R.s_i j(j,l) * R.s_i j(k,l) / R.s_i j(R.one(),l)
    ..: for l in R.basis())
```
This does not produce `self.N_ijk(i,j,k)` exactly, because of the missing normalization factor. The following code to check the Verlinde formula takes this into account:

```python
sage: def test_verlinde(R):
    ....:     b0 = R.one()
    ....:     c = R.global_q_dimension()
    ....:     return all(V(i,j,k) == c * R.N_ijk(i,j,k) for i in R.basis()
    ....:                       for j in R.basis() for k in R.basis())
```

Every fusion ring should pass this test:

```python
sage: test_verlinde(FusionRing("A2",1))
True
sage: test_verlinde(FusionRing("B4",2))  # long time (.56s)
True
```

As an exercise, the reader may verify the examples in Section 5.3 of [RoStWa2009]. Here we check the example of the Ising modular tensor category, which is related to the BPZ minimal model $M(4,3)$ or to an $E_8$ coset model. See [DFMS1996] Sections 7.4.2 and 18.4.1. [RoStWa2009] Example 5.3.4 tells us how to construct it as the conjugate of the $E_8$ level 2 `FusionRing`:

```python
sage: I = FusionRing("E8",2,conjugate=True)
sage: I.fusion_labels(["i0","p","s"],inject_variables=True)
sage: b = I.basis().list(); b
[i0, p, s]
sage: [x*y for x in b for y in b]
[[i0, p, s], [p, i0, s], [s, s, i0 + p]]
sage: [x.twist() for x in b]
[0, 1, 1/8]
sage: [x.ribbon() for x in b]
[1, -1, zeta128^8]
sage: [I.r_matrix(i, j, k) for (i,j,k) in [(s,s,i0), (p,p,i0), (p,s,s), (s,p,s), ...
                                      (s,s,p)]]
[-zeta128^56, -1, -zeta128^32, -zeta128^32, zeta128^24]
sage: I.r_matrix(s, s, i0) == I.root_of_unity(-1/8)
True
sage: I.global_q_dimension()
4
sage: I.total_q_order()
2
sage: [x.q_dimension()^2 for x in b]
[1, 1, 2]
sage: I.s_matrix()
[1 1 -zeta128^48 + zeta128^16]
[1 1 zeta128^48 - zeta128^16]
[-zeta128^48 + zeta128^16  zeta128^48 - zeta128^16 0]
sage: I.s_matrix().apply_map(lambda x:x^2)
[1 1 2]
[1 1 2]
[2 2 0]
```

The term modular tensor category refers to the fact that associated with the category there is a projective representation of the modular group $SL(2, \mathbb{Z})$. We recall that this group is generated by

$$
S = \begin{pmatrix} 1 & -1 \\ -1 & 1 \end{pmatrix}, \quad T = \begin{pmatrix} 1 & 1 \\ 1 & 1 \end{pmatrix}
$$

subject to the relations $(ST)^3 = S^2, S^2T = TS^2,$ and $S^4 = I$. Let $s$ be the normalized S-matrix, and $t$ the diagonal matrix whose entries are the twists of the simple objects. Let $s$ the unitary S-matrix and $t$ the matrix of
twists, and $C$ the conjugation matrix $\text{conj\_matrix}()$. Let

$$D_+ = \sum_i d_i^2 \theta_i, \quad D_- = d_i^2 \theta_i^{-1},$$

where $d_i$ and $\theta_i$ are the quantum dimensions and twists of the simple objects. Let $c$ be the Virasoro central charge, a rational number that is computed in $\text{virasoro\_central\_charge}()$. It is known that

$$\sqrt{\frac{D_+}{D_-}} = e^{i\pi c/4}.$$

It is proved in [BaKi2001] Equation (3.1.17) that

$$(\text{s}t)^3 = e^{i\pi c/4} s^2, \quad s^2 = C, \quad C^2 = 1, \quad Ct = tC.$$ 

Therefore $S \mapsto s, T \mapsto t$ is a projective representation of $SL(2, \mathbb{Z})$. Let us confirm these identities for the Fibonacci MTC $\text{FusionRing}(\"G2\", 1)$:

```python
sage: R = FusionRing("G2", 1)
sage: S = R.s_matrix(unitary=True)
sage: T = R.twists_matrix()
sage: C = R.conj_matrix()
sage: c = R.virasoro_central_charge(); c
14/5
sage: (S*T)^3 == R.root_of_unity(c/4) * S^2
True
sage: S^2 == C
True
sage: C*T == T*C
True
```

### D_minus() 

Return $\sum d_i^2 \theta_i^{-1}$ where $i$ runs through the simple objects, $d_i$ is the quantum dimension and $\theta_i$ is the twist. This is denoted $p_-$ in [BaKi2001] Chapter 3.

**EXAMPLES:**

```python
sage: E83 = FusionRing("E8",3,conjugate=True)
sage: [Dp,Dm] = [E83.D_plus(), E83.D_minus()]
sage: Dp*Dm == E83.global_q_dimension()
True
sage: c = E83.virasoro_central_charge(); c
-248/11
sage: Dp*Dm == E83.global_q_dimension()
True
```

### D_plus() 

Return $\sum d_i^2 \theta_i$ where $i$ runs through the simple objects, $d_i$ is the quantum dimension and $\theta_i$ is the twist. This is denoted $p_+$ in [BaKi2001] Chapter 3.

**EXAMPLES:**

```python
sage: B31 = FusionRing("B3",1)
sage: Dp = B31.D_plus(); Dp
2*zeta48^13 - 2*zeta48^5
sage: Dm = B31.D_minus(); Dm
-2*zeta48^3
```

(continues on next page)
class Element
Bases: sage.combinat.root_system.weyl_characters.WeylCharacterRing.Element

A class for FusionRing elements.

is_simple_object()
Determine whether self is a simple object of the fusion ring.

EXAMPLES:

```sage
c22 = FusionRing("A2", 2)
c x = c22(1,0); x
A22(1,0)
c x.is_simple_object() 
True 
c x^2 
A22(0,1) + A22(2,0)
c (x^2).is_simple_object() 
False
```

q_dimension()
Return the quantum dimension as an element of the cyclotomic field of the $2\ell$-th roots of unity, where $l = m(k + h_\vee)$ with $m = 1, 2, 3$ depending on whether type is simply, doubly or triply laced, $k$ is the level and $h_\vee$ is the dual Coxeter number.

EXAMPLES:

```sage
c = B22 = FusionRing("B2",2)
c]](b.q_dimension())^2 for b in B22.basis()]
[1, 4, 5, 1, 5, 4]
```

ribbon()
Return the twist or ribbon element of self.

If $h$ is the rational number modulo 2 produced by self.tweak(), this method produces $e^{i\pi h}$.

See also:
An additive version of this is available as twist().

EXAMPLES:

```sage
c F = FusionRing("Al",3)
c [x.tweak() for x in F.basis()]
[0, 3/10, 4/5, 3/2]
c x.ribbon() for x in F.basis()]
[1, zeta40^6, zeta40^12 - zeta40^8 + zeta40^4 - 1, -zeta40^10]
c [F.root_of_unity(x) for x in [0, 3/10, 4/5, 3/2]]
[1, zeta40^6, zeta40^12 - zeta40^8 + zeta40^4 - 1, -zeta40^10]
```
**twist** *(reduced=True)*

Return a rational number $h$ such that $\theta = e^{i\pi h}$ is the twist of self. The quantity $e^{i\pi h}$ is also available using `ribbon()`.

This method is only available for simple objects. If $\lambda$ is the weight of the object, then $h = (\lambda, \lambda + 2\rho)$, where $\rho$ is half the sum of the positive roots. As in [Row2006], this requires normalizing the invariant bilinear form so that $\langle \alpha, \alpha \rangle = 2$ for short roots.

**INPUT:**

- `reduced` – (default: True) boolean; if True then return the twist reduced modulo 2

**EXAMPLES:**

```
sage: G21 = FusionRing("G2", 1)
sage: [x.twist() for x in G21.basis()]
[0, 4/5]
sage: [G21.root_of_unity(x.twist()) for x in G21.basis()]
[1, zeta60^14 - zeta60^4]
sage: zeta60 = G21.field().gen()
sage: [zeta60^{(4/5)*((60/2))}]
[zeta60^14 - zeta60^4]
sage: F42 = FusionRing("F4", 2)
sage: [x.twist() for x in F42.basis()]
[0, 18/11, 2/11, 12/11, 4/11]
sage: E62 = FusionRing("E6", 2)
sage: [x.twist() for x in E62.basis()]
[0, 26/21, 12/7, 8/21, 8/21, 26/21, 2/3, 4/7, 2/3]
```

**weight()**

Return the parametrizing dominant weight in the level $k$ alcove.

This method is only available for basis elements.

**EXAMPLES:**

```
sage: A21 = FusionRing("A2", 1)
sage: [x.weight() for x in A21.basis().list()]
[(0, 0, 0), (2/3, -1/3, -1/3), (1/3, 1/3, -2/3)]
```

**N_{ijk}(elt_i, elt_j, elt_k)**

Return the symmetric fusion coefficient $N_{ijk}$.

**INPUT:**

- `elt_i, elt_j, elt_k` – elements of the fusion basis

This is the same as $N_{kj}^{ik}$, where $N_{ij}^k$ are the structure coefficients of the ring (see `Nk_ij()`), and $k^*$ denotes the dual element. The coefficient $N_{ijk}$ is unchanged under permutations of the three basis vectors.

**EXAMPLES:**

```
sage: G23 = FusionRing("G2", 3)
sage: G23.fusion_labels("g")
sage: b = G23.basis().list(); b
[g0, g1, g2, g3, g4, g5]
sage: [(x,y,z) for x in b for y in b for z in b if G23.N_ijk(x,y,z) > 1]
[(g3, g3, g3), (g3, g3, g4), (g3, g4, g3), (g4, g3, g3)]
sage: all(G23.N_ijk(x,y,z)==G23.N_ijk(y,z,x) for x in b for y in b for z in b)
True
```

(continues on next page)
Nk_ij(elt_i, elt_j, elt_k)

Return the fusion coefficient $N^{k}_{ij}$.

These are the structure coefficients of the fusion ring, so

$$i \ast j = \sum_{k} N^{k}_{ij}k.$$  

EXAMPLES:

```
sage: A22 = FusionRing("A2", 2)
sage: b = A22.basis().list()
sage: all(x*y == sum(A22.Nk_ij(x,y,k)*k for k in b) for x in b for y in b)
True
```

conj_matrix()

Return the conjugation matrix, which is the permutation matrix for the conjugation (dual) operation on basis elements.

EXAMPLES:

```
sage: FusionRing("A2",1).conj_matrix()
[1 0 0]
[0 0 1]
[0 1 0]
```

field()

Return a cyclotomic field large enough to contain the $2\ell$-th roots of unity, as well as all the S-matrix entries.

EXAMPLES:

```
sage: FusionRing("A2",2).field()
Cyclotomic Field of order 60 and degree 16
sage: FusionRing("B2",2).field()
Cyclotomic Field of order 40 and degree 16
```

fusion_l()

Return the product $\ell = m_{g}(k + h^{∨})$, where $m_{g}$ denotes the square of the ratio of the lengths of long to short roots of the underlying Lie algebra, $k$ denotes the level of the FusionRing, and $h^{∨}$ denotes the dual Coxeter number of the underlying Lie algebra.

This value is used to define the associated root $2\ell$-th of unity $q = e^{i\pi/\ell}$.

EXAMPLES:

```
sage: B22 = FusionRing('B2',2)
sage: B22.fusion_l()
10
sage: D52 = FusionRing('D5',2)
sage: D52.fusion_l()
10
```

fusion_labels(labels=None, inject_variables=False)

Set the labels of the basis.

INPUT:
• labels – (default: None) a list of strings or string

• inject_variables – (default: False) if True, then inject the variable names into the global namespace; note that this could override objects already defined

If labels is a list, the length of the list must equal the number of basis elements. These become the names of the basis elements.

If labels is a string, this is treated as a prefix and a list of names is generated.

If labels is None, then this resets the labels to the default.

EXAMPLES:

```python
sage: A13 = FusionRing("A1", 3)
sage: A13.fusion_labels("x")
sage: fb = list(A13.basis()); fb
[x0, x1, x2, x3]
sage: Matrix([[x*y for y in A13.basis()] for x in A13.basis()])
[x0  x1  x2  x3]
[x1  x0 + x2  x1 + x3  x2]
[x2  x1 + x3  x0 + x2  x1]
[x3  x2  x1  x0]
```

We give an example where the variables are injected into the global namespace:

```python
sage: A13.fusion_labels("y", inject_variables=True)
sage: y0
y0
sage: y0.parent()  is  A13
True
```

We reset the labels to the default:

```python
sage: A13.fusion_labels()
sage: fb
[A13(0), A13(1), A13(2), A13(3)]
sage: y0
A13(0)
```

```python
fusion_level()  
Return the level \( k \) of self.
```

EXAMPLES:

```python
sage: B22 = FusionRing('B2',2)
sage: B22.fusion_level()
2
```

```python
get_order()  
Return the weights of the basis vectors in a fixed order.

You may change the order of the basis using `CombinatorialFreeModule.set_order()`
```

EXAMPLES:

```python
sage: A14 = FusionRing("A1",4)
sage: w = A14.get_order(); w
[(0, 0), (1/2, -1/2), (1, -1), (3/2, -3/2), (2, -2)]
sage: A14.set_order([w[k] for k in [0,4,1,3,2]])
```
sage: [A14(x) for x in A14.get_order()]
[A14(0), A14(4), A14(1), A14(3), A14(2)]

**Warning:** This duplicates `get_order()` from `CombinatorialFreeModule` except the result is not cached. Caching of `CombinatorialFreeModule.get_order()` causes inconsistent results after calling `CombinatorialFreeModule.set_order()`.

global_q_dimension()
Return $\sum d_i^2$, where the sum is over all simple objects and $d_i$ is the quantum dimension. It is a positive real number.

**EXAMPLES:**

```
sage: FusionRing("E6",1).global_q_dimension()
3
```

r_matrix($i$, $j$, $k$)
Return the R-matrix entry corresponding to the subobject $k$ in the tensor product of $i$ with $j$.

The R-matrix is a homomorphism $i \otimes j \rightarrow j \otimes i$. This may be hard to describe since the object $i \otimes j$ may be reducible. However if $k$ is a simple subobject of $i \otimes j$ it is also a subobject of $j \otimes i$. If we fix embeddings $k \rightarrow i \otimes j$, $k \rightarrow j \otimes i$ we may ask for the scalar automorphism of $k$ induced by the R-matrix. This method computes that scalar. It is possible to adjust the set of embeddings $k \rightarrow i \otimes j$ (called a `gauge`) so that this scalar equals

$$\pm \sqrt{\frac{\theta_k}{\theta_i \theta_j}}$$

If $i \neq j$, the gauge may be used to control the sign of the square root. But if $i = j$ then we must be careful about the sign. This sign is $+$ if $k$ is a subobject of the symmetric square of $i$ and $-$ if it is a subobject of the exterior square. See [LR1997] Corollary 2.22 (actually due to Reshetikhin).

This method only gives complete information when $N_{ij}^k = 1$ (an important special case). Tables of MTC including R-matrices may be found in Section 5.3 of [RoStWa2009] and in [Bond2007].

**EXAMPLES:**

```
sage: I = FusionRing("E8", 2, conjugate=True)  # Ising MTC
sage: I.fusion_labels(["i0","p","s"], inject_variables=True)
sage: I.r_matrix(s,s,i0) == I.root_of_unity(-1/8)
True
sage: I.r_matrix(p,p,i0)
-1
sage: I.r_matrix(p,s,s) == I.root_of_unity(-1/2)
True
sage: I.r_matrix(s,p,s) == I.root_of_unity(-1/2)
True
sage: I.r_matrix(s,s,p) == I.root_of_unity(3/8)
True
```

root_of_unity($r$)
Return $e^{i\pi r}$ as an element of `self.field()` if possible.

**INPUT:**

- $r$ – a rational number
EXAMPLES:

```python
sage: A11 = FusionRing("A1", 1)
sage: A11.field()
Cyclotomic Field of order 24 and degree 8
sage: [A11.root_of_unity(2/x) for x in [1..7]]
[1, -1, zeta24^4 - 1, zeta24^6, None, zeta24^4, None]
```

**s_ij** (*elt_i, elt_j*)

Return the element of the S-matrix of this fusion ring corresponding to the given elements.

This is computed using the formula

\[
s_{i,j} = \frac{1}{\theta_i \theta_j} \sum_k N_{jk}^i d_k \theta_k,
\]

where \(\theta_k\) is the twist and \(d_k\) is the quantum dimension. See [Row2006] Equation (2.2) or [EGNO2015] Proposition 8.13.8.

**INPUT:**

- `elt_i, elt_j` – elements of the fusion basis

**EXAMPLES:**

```python
sage: G21 = FusionRing("G2", 1)
sage: b = G21.basis()
sage: [G21.s_ij(x, y) for x in b for y in b]
[1, -zeta60^14 + zeta60^6 + zeta60^4, -zeta60^14 + zeta60^6 + zeta60^4, -1]
```

**s_matrix** *(unitary=False)*

Return the S-matrix of this fusion ring.

**OPTIONAL:**

- `unitary` – (default: False) set to True to obtain the unitary S-matrix

Without the `unitary` parameter, this is the matrix denoted \(\tilde{s}\) in [BaKi2001].

**EXAMPLES:**

```python
sage: D91 = FusionRing("D9", 1)
sage: D91.s_matrix()
[ 1 1 1 1]
[ 1 1 -1 -1]
[ 1 -1 -zeta136^34 zeta136^34]
[ 1 -1 zeta136^34 -zeta136^34]
sage: S = D91.s_matrix(unitary=True); S
[ 1/2 1/2 1/2 1/2]
[ 1/2 1/2 -1/2 -1/2]
[ 1/2 -1/2 -1/2*zeta136^34 1/2*zeta136^34]
[ 1/2 -1/2 1/2*zeta136^34 -1/2*zeta136^34]
sage: S*S.conjugate()
[1 0 0 0]
[0 1 0 0]
[0 0 1 0]
[0 0 0 1]
```

**some_elements** *(*)

Return some elements of `self`.

**EXAMPLES:**

```python
```
```python
sage: D41 = FusionRing('D4', 1)
sage: D41.some_elements()
[D41(1,0,0,0), D41(0,0,1,0), D41(0,0,0,1)]
```

**total_q_order()**

Return the positive square root of `self.global_q_dimension()` as an element of `self.field()`.

**EXAMPLES:**

```python
sage: F = FusionRing("G2",1)
sage: tqo=F.total_q_order(); tqo
zeta60^15 - zeta60^11 - zeta60^9 + 2*zeta60^3 + zeta60
sage: tqo.is_real_positive()
True
sage: tqo^2 == F.global_q_dimension()
True
```

**twists_matrix()**

Return a diagonal matrix describing the twist corresponding to each simple object in the FusionRing.

**EXAMPLES:**

```python
sage: B21=FusionRing("B2",1)
sage: [x.twist() for x in B21.basis().list()]
[0, 1, 5/8]
sage: [B21.root_of_unity(x.twist()) for x in B21.basis().list()]
[1, -1, zeta32^10]
sage: B21.twists_matrix()
[ 1 0 0]
[ 0 -1 0]
[ 0 0 zeta32^10]
```

**virasoro_central_charge()**

Return the Virasoro central charge of the WZW conformal field theory associated with the Fusion Ring.

If \( g \) is the corresponding semisimple Lie algebra, this is

\[
\frac{k \dim g}{k + h^\vee},
\]

where \( k \) is the level and \( h^\vee \) is the dual Coxeter number. See [DFMS1996] Equation (15.61).

Let \( d_i \) and \( \theta_i \) be the quantum dimensions and twists of the simple objects. By Proposition 2.3 in [RoStWa2009], there exists a rational number \( c \) such that \( D_+ / \sqrt{D} = e^{ixc/4} \), where \( D_+ = \sum d_i \theta_i \) is computed in `D_plus()` and \( D = \sum d_i > 0 \) is computed by `global_q_dimension()`. Squaring this identity and remembering that \( D_+ D_- = D \) gives

\[
D_+ / D_- = e^{ixc/2}.
\]

**EXAMPLES:**

```python
sage: R = FusionRing("A1", 2)
sage: c = R.virasoro_central_charge(); c
3/2
sage: Dp = R.D_plus(); Dp
2*zeta32^6
sage: Dm = R.D_minus(); Dm
```

(continues on next page)
5.1.275 Weyl Groups

AUTHORS:

• Daniel Bump (2008): initial version
• Mike Hansen (2008): initial version
• Anne Schilling (2008): initial version
• Nicolas Thiery (2008): initial version
• Volker Braun (2013): LibGAP-based matrix groups

EXAMPLES:

More examples on Weyl Groups should be added here...

The Cayley graph of the Weyl Group of type ['A', 3]:

```
sage: w = WeylGroup(['A',3])
sage: d = w.cayley_graph(); d
Digraph on 24 vertices
sage: d.show3d(color_by_label=True, edge_size=0.01, vertex_size=0.03)
```

The Cayley graph of the Weyl Group of type ['D', 4]:

```
sage: w = WeylGroup(['D',4])
sage: d = w.cayley_graph(); d
Digraph on 192 vertices
sage: d.show3d(color_by_label=True, edge_size=0.01, vertex_size=0.03) #long time
  (less than one minute)
```

class sage.combinat.root_system.weyl_group.ClassicalWeylSubgroup(domain, prefix)

Bases: sage.combinat.root_system.weyl_group.WeylGroup_gens

A class for Classical Weyl Subgroup of an affine Weyl Group

EXAMPLES:

```
sage: G = WeylGroup(['A',3,1]).classical()
sage: G
Parabolic Subgroup of the Weyl Group of type ['A', 3, 1] (as a matrix group, acting on the root space)
sage: G.category()
Category of finite irreducible weyl groups
sage: G.cardinality()
24
sage: G.index_set()
(1, 2, 3)
sage: TestSuite(G).run()
```

Todo: implement:
• Parabolic subrootsystems
• Parabolic subgroups with a set of nodes as argument

cartan_type()

EXAMPLES:

```python
sage: WeylGroup(['A',3,1]).classical().cartan_type()
['A', 3]
sage: WeylGroup(['A',3,1]).classical().index_set()
(1, 2, 3)
```

Note: won’t be needed, once the lattice will be a parabolic sub root system

simple_reflections()

EXAMPLES:

```python
sage: WeylGroup(['A',2,1]).classical().simple_reflections()
Finite family {1: [ 1 0 0]
 [ 1 -1 1]
 [ 0 0 1],
 2: [ 1 0 0]
 [ 0 1 0]
 [ 1 1 -1])
```

Note: won’t be needed, once the lattice will be a parabolic sub root system

weyl_group (prefix='hereditary')

Return the Weyl group associated to the parabolic subgroup.

EXAMPLES:

```python
sage: WeylGroup(['A',4,1]).classical().weyl_group()
Weyl Group of type ['A', 4, 1] (as a matrix group acting on the root space)
sage: WeylGroup(['C',4,1]).classical().weyl_group()
Weyl Group of type ['C', 4, 1] (as a matrix group acting on the root space)
sage: WeylGroup(['E',8,1]).classical().weyl_group()
Weyl Group of type ['E', 8, 1] (as a matrix group acting on the root space)
```

sage.combinat.root_system.weyl_group.WeylGroup(x, prefix=None, implementation='matrix')

Returns the Weyl group of the root system defined by the Cartan type (or matrix) ct.

INPUT:

• x - a root system or a Cartan type (or matrix)

OPTIONAL:

• prefix – changes the representation of elements from matrices to products of simple reflections

• implementation – one of the following: * 'matrix' - as matrices acting on a root system * "permutation" - as a permutation group acting on the roots

EXAMPLES:

The following constructions yield the same result, namely a weight lattice and its corresponding Weyl group:

```python
sage: G = WeylGroup(['F',4])
sage: L = G.domain()
```
sage: L = RootSystem(['F',4]).ambient_space()
sage: G = L.weyl_group()
sage: W = WeylGroup(L)

Either produces a weight lattice, with access to its roots and weights.

sage: G = WeylGroup(['F',4])
sage: G.order()
1152
sage: [s1,s2,s3,s4] = G.simple_reflections()
sage: w = s1*s2*s3*s4; w
[ 1/2 1/2 1/2 1/2]
[-1/2 1/2 1/2 -1/2]
[ 1/2 -1/2 1/2 -1/2]
[ 1/2 -1/2 1/2 -1/2]
sage: type(w) == G.element_class
True
sage: w.order()
12
sage: w.length()  # length function on Weyl group
4

The default representation of Weyl group elements is as matrices. If you prefer, you may specify a prefix, in which case the elements are represented as products of simple reflections.

sage: W=WeylGroup("C3",prefix="s")
sage: [s1,s2,s3]=W.simple_reflections()  # lets Sage parse its own output
sage: s2*s1*s2*s3 == s1*s2*s3*s1
True
sage: (s2*s3)^2==(s3*s2)^2
True
sage: (s1*s2*s3*s1).matrix()
[ 0 0 -1]
[ 0 1 0]
[ 1 0 0]

We can also do the same for arbitrary Cartan matrices:

sage: cm = CartanMatrix([[2,-5,0],[-2,2,-1],[0,-1,2]])
sage: W = WeylGroup(cm)
sage: W.gens()

(continues on next page)
Same Cartan matrix, but with a prefix to display using simple reflections:

```python
sage: W = WeylGroup(cm, prefix='s')
sage: s0, s1, s2 = W.gens()
sage: s0*s2*s1
s2*s0*s1
sage: (s1*s2)^3
1
sage: (s0*s1)^5
s0*s1*s0*s1*s0*s1*s0*s1*s0*s1
sage: s0*s1*s2*s1*s2
s0*s1*s2*s0*s2
s0*s1*s0
```

### Class `sage.combinat.root_system.weyl_group.WeylGroupElement`

#### parent, check=False)

**Bases:** `sage.groups.matrix_gps.group_element.MatrixGroupElement_gap`

**Class for a Weyl Group elements**

**action**(v)

Return the action of self on the vector v.

**EXAMPLES:**

```python
sage: W = WeylGroup(['A',2])
sage: s = W.simple_reflections()
sage: v = W.domain()([1,0,0])
sage: s[1].action(v)
(0, 1, 0)

sage: W = WeylGroup(RootSystem(['A',2]).root_lattice())
sage: s = W.simple_reflections()
sage: alpha = W.domain().simple_roots()
sage: s[1].action(alpha[1])
-alpha[1]

sage: W=WeylGroup(['A',2,1])
sage: alpha = W.domain().simple_roots()
sage: s = W.simple_reflections()
sage: s[1].action(alpha[1])
-alpha[1]
```
apply_simple_reflection \( (i, \text{side}='right') \)

domain()

Returns the ambient lattice associated with self.

EXAMPLES:

```python
sage: W = WeylGroup(['A',2])
sage: s1 = W.simple_reflection(1)
sage: s1.domain()
Ambient space of the Root system of type ['A', 2]
```

has_descent \( (i, \text{positive}=\text{False}, \text{side}='right') \)

Test if self has a descent at position \( i \).

An element \( w \) has a descent in position \( i \) if \( w \) is on the strict negative side of the \( i^{th} \) simple reflection hyperplane.

If positive is True, tests if it is on the strict positive side instead.

EXAMPLES:

```python
sage: W = WeylGroup(['A',3])
sage: s = W.simple_reflections()
sage: [W.one().has_descent(i) for i in W.domain().index_set()]
[False, False, False]
sage: [s[1].has_descent(i) for i in W.domain().index_set()]
[True, False, False]
sage: [s[2].has_descent(i) for i in W.domain().index_set()]
[False, True, False]
sage: [s[3].has_descent(i) for i in W.domain().index_set()]
[False, True, True]
sage: [s[3].has_descent(i, True) for i in W.domain().index_set()]
[True, True, False]
sage: W = WeylGroup(['A',3,1])
sage: s = W.simple_reflections()
sage: [W.one().has_descent(i) for i in W.domain().index_set()]
[False, False, False, False]
sage: [s[0].has_descent(i) for i in W.domain().index_set()]
[True, False, False, False]
sage: w = s[0] * s[1]
sage: [w.has_descent(i) for i in W.domain().index_set()]
[False, True, False, False]
sage: [w.has_descent(i, side = "left") for i in W.domain().index_set()]
[True, False, False, False]
sage: w = s[0] * s[2]
sage: [w.has_descent(i) for i in W.domain().index_set()]
[True, False, True, False]
sage: [w.has_descent(i, side = "left") for i in W.domain().index_set()]
[True, False, True, False]
sage: W = WeylGroup(['A',3])
sage: W.one().has_descent(0)
True
```

(continued from previous page)

```python
sage: W.w0.has_descent(0)
False
```

**has_left_descent**(i)
Test if self has a left descent at position i.

**EXAMPLES:**

```python
sage: W = WeylGroup(['A',3])
sage: s = W.simple_reflections()
sage: [W.one().has_left_descent(i) for i in W.domain().index_set()]
[False, False, False]
sage: [s[1].has_left_descent(i) for i in W.domain().index_set()]
[True, False, False]
sage: [s[2].has_left_descent(i) for i in W.domain().index_set()]
[False, True, False]
sage: [s[3].has_left_descent(i) for i in W.domain().index_set()]
[False, False, True]
sage: [(s[3]*s[2]).has_left_descent(i) for i in W.domain().index_set()]
[False, True, False]
```

**has_right_descent**(i)
Test if self has a right descent at position i.

**EXAMPLES:**

```python
sage: W = WeylGroup(['A',3])
sage: s = W.simple_reflections()
sage: [W.one().has_right_descent(i) for i in W.domain().index_set()]
[False, False, False]
sage: [s[1].has_right_descent(i) for i in W.domain().index_set()]
[True, False, False]
sage: [s[2].has_right_descent(i) for i in W.domain().index_set()]
[False, True, False]
sage: [s[3].has_right_descent(i) for i in W.domain().index_set()]
[False, False, True]
sage: [(s[3]*s[2]).has_right_descent(i) for i in W.domain().index_set()]
[False, True, False]
```

**to_matrix**()
Return self as a matrix.

**EXAMPLES:**

```python
sage: G = WeylGroup(['A',2])
sage: s1 = G.simple_reflection(1)
sage: s1.to_matrix() == s1.matrix()
True
```

**to_permutation**()
A first approximation of to_permutation...

This assumes types A,B,C,D on the ambient lattice

This further assume that the basis is indexed by 0,1,... and returns a permutation of (5,4,2,3,1) (beuargl), as a tuple

**to_permutation_string**()

**EXAMPLES:**

```python
```
```python
sage: W = WeylGroup(['A',3])
sage: s = W.simple_reflections()
sage: (s[1]*s[2]*s[3]).to_permutation_string()
'2341'
```

```python
class sage.combinat.root_system.weyl_group.WeylGroup_gens(domain, prefix)
    Bases: sage.structure.unique_representation.UniqueRepresentation, sage.groups.matrix_gps.finitely_generated.FinitelyGeneratedMatrixGroup_gap

    EXAMPLES:

```
sage: G = WeylGroup(['B',3])
sage: TestSuite(G).run()
sage: cm = CartanMatrix([[2,-5,0],[-2,2,-1],[0,-1,2]])
sage: W = WeylGroup(cm)
sage: TestSuite(W).run()  # long time
```

```
Element
    alias of WeylGroupElement

cartan_type()
    Returns the CartanType associated to self.

    EXAMPLES:

```
sage: G = WeylGroup(['F',4])
sage: G.cartan_type()
['F', 4]
```

```
character_table()
    Returns the character table as a matrix
    Each row is an irreducible character. For larger tables you may preface this with a command such as gap.eval("SizeScreen([120,40])") in order to widen the screen.

    EXAMPLES:

```
sage: WeylGroup(['A',3]).character_table()
CT1
    
        2  3  2  2  .  3
        3  1  .  .  1  .

        1a  4a  2a  3a  2b

        X.1  1  -1  -1  1  1
        X.2  3  1  -1  .  -1
        X.3  2  .  .  -1  2
        X.4  3  -1  1  .  -1
        X.5  1  1  1  1  1
```

```
classical()
    If self is a Weyl group from an affine Cartan Type, this give the classical parabolic subgroup of self.

    Caveat: we assume that 0 is a special node of the Dynkin diagram

    TODO: extract parabolic subgroup method

    EXAMPLES:
```
domain()

Returns the domain of the element of self, that is the root lattice realization on which they act.

EXAMPLES:

```
sage: G = WeylGroup(['F',4])
sage: G.domain()
Ambient space of the Root system of type ['F', 4]
sage: G = WeylGroup(['A',3,1])
sage: G.domain()
Root space over the Rational Field of the Root system of type ['A', 3, 1]
```

from_morphism(f)

index_set()

Returns the index set of self.

EXAMPLES:

```
sage: G = WeylGroup(['F',4])
sage: G.index_set()
(1, 2, 3, 4)
sage: G = WeylGroup(['A',3,1])
sage: G.index_set()
(0, 1, 2, 3)
```

long_element_hardcoded()

Returns the long Weyl group element (hardcoded data)

Do we really want to keep it? There is a generic implementation which works in all cases. The hardcoded should have a better complexity (for large classical types), but there is a cache, so does this really matter?

EXAMPLES:

```
sage: [WeylGroup(t).long_element().length() for t in types]
[15, 9, 9, 12, 6, 24, 36]
sage: all( WeylGroup(t).long_element() == WeylGroup(t).long_element_.hardcoded() for t in types )  # long time (17s on sage.math, 2011)
True
```

morphism_matrix(f)

one()

Returns the unit element of the Weyl group

EXAMPLES:

```
sage: W = WeylGroup(['A',3])
sage: e = W.one(); e
```

(continues on next page)
reflections()  
Return the reflections of self.

The reflections of a Coxeter group $W$ are the conjugates of the simple reflections. They are in bijection with the positive roots, for given a positive root, we may have the reflection in the hyperplane orthogonal to it. This method returns a family indexed by the positive roots taking values in the reflections. This requires self to be a finite Weyl group.

Note: Prior to trac ticket #20027, the reflections were the keys of the family and the values were the positive roots.

EXAMPLES:

```python
sage: W = WeylGroup("B2", prefix="s")
sage: refdict = W.reflections(); refdict
Finite family {(1, -1): s1, (0, 1): s2, (1, 1): s2*s1*s2, (1, 0): s1*s2*s1}

sage: [r+refdict[r].action(r) for r in refdict.keys()]
[(0, 0), (0, 0), (0, 0), (0, 0)]

sage: W=WeylGroup(['A',2,1], prefix="s")
sage: W.reflections()
Lazy family (real root to reflection(i))_{i in Positive real roots of type ['A', 2, 1]}
```

simple_reflection(i)  
Returns the $i^{th}$ simple reflection.

EXAMPLES:

```python
sage: G = WeylGroup(['F',4])
sage: G.simple_reflection(1)
[1 0 0 0]
[0 0 1 0]
[0 1 0 0]
[0 0 0 1]

sage: W=WeylGroup(['A',2,1])
sage: W.simple_reflection(1)
[ 1 0 0]
[ 1 -1 1]
[ 0 0 1]
```

simple_reflections()  
Returns the simple reflections of self, as a family.

EXAMPLES:

There are the simple reflections for the symmetric group:
sage: W=WeylGroup(['A',2])
sage: s = W.simple_reflections(); s
Finite family {1: [0 1 0]
 [1 0 0]
[0 0 1], 2: [1 0 0]
[0 0 1]
[0 1 0])

As a special feature, for finite irreducible root systems, s[0] gives the reflection along the highest root:

sage: s[0]
[0 0 1]
[0 1 0]
[1 0 0]

We now look at some further examples:

sage: W=WeylGroup(['A',2,1])
sage: W.simple_reflections()
Finite family {0: [-1 1 1]
 [ 0 1 0]
[0 0 1], 1: [ 1 0 0]
[1 -1 1]
[0 0 1], 2: [ 1 0 0]
[0 1 0]
[1 1 -1])

sage: W = WeylGroup(['F',4])
sage: [s1,s2,s3,s4] = W.simple_reflections()
sage: w = s1*s2*s3*s4; w
[1/2 1/2 1/2 1/2]
[-1/2 1/2 1/2 -1/2]
[1/2 1/2 -1/2 -1/2]
[1/2 -1/2 1/2 -1/2]
sage: s4^2 == W.one()
True
sage: type(w) == W.element_class
True

unit()

Returns the unit element of the Weyl group

EXAMPLES:

sage: W = WeylGroup(['A',3])
sage: e = W.one(); e
[1 0 0 0]
[0 1 0 0]
[0 0 1 0]
[0 0 0 1]
sage: type(e) == W.element_class
True

class sage.combinat.root_system.weyl_group.WeylGroup_permutation(cartan_type, prefix)

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.groups.perm_gps.permgroup.PermutationGroup_generic

A Weyl group given as a permutation group.
class Element
   Bases: sage.combinat.root_system.reflection_group_element.
           RealReflectionGroupElement

cartan_type()
   Return the Cartan type of self.

   EXAMPLES:
   sage: W = WeylGroup(['A',4], implementation="permutation")
   sage: W.cartan_type()
   ['A', 4]

distinguished_reflections()
   Return the reflections of self.

   EXAMPLES:
   sage: W = WeylGroup(['B',2], implementation="permutation")
   sage: W.distinguished_reflections()
   Finite family {1: (1,5)(2,4)(6,8), 2: (1,3)(2,6)(5,7),
                 3: (2,8)(3,7)(4,6), 4: (1,7)(3,5)(4,8)}

independent_roots()
   Return the simple roots of self.

   EXAMPLES:
   sage: W = WeylGroup(['A',4], implementation="permutation")
   sage: W.simple_roots()
   Finite family {1: (1, 0, 0, 0), 2: (0, 1, 0, 0),
                   3: (0, 0, 1, 0), 4: (0, 0, 0, 1)}

index_set()
   Return the index set of self.

   EXAMPLES:
   sage: W = WeylGroup(['A',4], implementation="permutation")
   sage: W.index_set()
   (1, 2, 3, 4)

iteration(algorithm='breadth', tracking_words=True)
   Return an iterator going through all elements in self.

   INPUT:
   • algorithm (default: 'breadth') – must be one of the following:
     - 'breadth' - iterate over in a linear extension of the weak order
     - 'depth' - iterate by a depth-first-search
   • tracking_words (default: True) – whether or not to keep track of the reduced words and store
     them in _reduced_word

   Note: The fastest iteration is the depth first algorithm without tracking words. In particular, 'depth' is
     ~1.5x faster.
sage: W = WeylGroup(['B',2], implementation="permutation")

sage: for w in W.iteration("breadth", True):
    ....:     print("%s %s"%(w, w._reduced_word))
() []
(1,3) (2,6) (5,7) [1]
(1,5) (2,4) (6,8) [0]
(1,7,5,3) (2,4,6,8) [0, 1]
(1,3,5,7) (2,8,6,4) [1, 0]
(2,8) (3,7) (4,6) [1, 0, 1]
(1,7) (3,5) (4,8) [0, 1, 0]
(1,5) (2,6) (3,7) (4,8) [0, 1, 0, 1]

sage: for w in W.iteration("depth", False): w
() (1,3) (2,6) (5,7)
(1,5) (2,4) (6,8)
(1,3,5,7) (2,8,6,4)
(1,7) (3,5) (4,8)
(1,5) (2,6) (3,7) (4,8)

number_of_reflections()
Return the number of reflections in self.

EXAMPLES:

sage: W = WeylGroup(['D',4], implementation="permutation")
sage: W.number_of_reflections()
12

positive_roots()
Return the positive roots of self.

EXAMPLES:

sage: W = WeylGroup(['C',3], implementation="permutation")
sage: W.positive_roots()
((1, 0, 0),
 (0, 1, 0),
 (0, 0, 1),
 (1, 1, 1),
 (0, 1, 1),
 (0, 2, 1),
 (1, 1, 1),
 (2, 1, 1),
 (1, 2, 1))

rank()
Return the rank of self.

EXAMPLES:

sage: W = WeylGroup(['A',4], implementation="permutation")
sage: W.rank()
4
reflection_index_set()  
Return the index set of reflections of self.

EXAMPLES:

```
sage: W = WeylGroup(['A',3], implementation="permutation")
sage: W.reflection_index_set()
(1, 2, 3, 4, 5, 6)
```

reflections()  
Return the reflections of self.

EXAMPLES:

```
sage: W = WeylGroup(['B',2], implementation="permutation")
sage: W.distinguished_reflections()
Finite family {1: (1,5)(2,4)(6,8), 2: (1,3)(2,6)(5,7),
  3: (2,8)(3,7)(4,6), 4: (1,7)(3,5)(4,8)}
```

roots()  
Return the roots of self.

EXAMPLES:

```
sage: W = WeylGroup(['G',2], implementation="permutation")
sage: W.roots()
((1, 0),
 (0, 1),
 (1, 1),
 (3, 1),
 (2, 1),
 (3, 2),
(-1, 0),
 (0, -1),
(-1, -1),
(-3, -1),
(-2, -1),
(-3, -2))
```

simple_reflection(i)  
Return the i-th simple reflection of self.

EXAMPLES:

```
sage: W = WeylGroup(['A',4], implementation="permutation")
sage: W.simple_reflection(1)
(1,11)(2,5)(6,8)(9,10)(12,15)(16,18)(19,20)
sage: W.simple_reflections()
Finite family {1: (1,11)(2,5)(6,8)(9,10)(12,15)(16,18)(19,20),
  2: (1,5)(2,12)(3,6)(7,9)(11,15)(13,16)(17,19),
  3: (2,6)(3,13)(4,7)(5,8)(12,16)(14,17)(15,18),
  4: (3,7)(4,14)(6,9)(8,10)(13,17)(16,19)(18,20)}
```

simple_root_index(i)  
Return the index of the simple root \(\alpha_i\).

This is the position of \(\alpha_i\) in the list of simple roots.

EXAMPLES:
```
sage: W = WeylGroup(['A',3], implementation="permutation")
sage: [W.simple_root_index(i) for i in W.index_set()]
[0, 1, 2]
```

**simple_roots()**

Return the simple roots of self.

**EXAMPLES:**

```
sage: W = WeylGroup(['A',4], implementation="permutation")
sage: W.simple_roots()
Finite family {1: (1, 0, 0, 0), 2: (0, 1, 0, 0),
       3: (0, 0, 1, 0), 4: (0, 0, 0, 1)}
```

### 5.1.276 Rooted (Unordered) Trees

**AUTHORS:**

- Florent Hivert (2011): initial version

```python
class sage.combinat.rooted_tree.LabelledRootedTree(parent, children, label=None, check=True):
    Bases: sage.combinat.abstract_tree.AbstractLabelledClonableTree, sage.combinat.rooted_tree.RootedTree

Labelled rooted trees.

A labelled rooted tree is a rooted tree with a label attached at each node.

More formally: The *labelled rooted trees* are an inductive datatype defined as follows: A labelled rooted tree is a multiset of labelled rooted trees, endowed with a label (which can be any object, including None). The trees that belong to this multiset are said to be the *children* of the tree. (Notice that the labels of these children may and may not be of the same type as the label of the tree). A labelled rooted tree which has no children (so the only information it carries is its label) is said to be a *leaf*.

Every labelled rooted tree gives rise to an unlabelled rooted tree (*RootedTree*) by forgetting the labels. (This is implemented as a conversion.)

**INPUT:**

- children – a list or tuple or more generally any iterable of trees or objects convertible to trees
- label – any hashable Sage object (default is None)

**EXAMPLES:**

```
sage: x = LabelledRootedTree([], label = 3); x
3[]
sage: LabelledRootedTree([x, x, x], label = 2)
2[3[], 3[], 3[]]
sage: LabelledRootedTree((x, x, x), label = 2)
2[3[], 3[], 3[]]
sage: LabelledRootedTree([[[],[]], [[]]], label = 3)
3[None[], None[None[], None[]]]
```

Children are reordered using the value of the *sort_key()* method:
sage: y = LabelledRootedTree([], label = 5); y
5[

sage: xyy2 = LabelledRootedTree((x, y, y), label = 2); xyy2
2[3[], 5[], 5[]]

sage: yxy2 = LabelledRootedTree((y, x, y), label = 2); yxy2
2[3[], 5[], 5[]]

sage: xyy2 == yxy2
True

Converting labelled into unlabelled rooted trees by forgetting the labels, and back (the labels are initialized as None):

sage: xyy2crude = RootedTree(xyy2); xyy2crude
[[], [], []]

sage: LabelledRootedTree(xyy2crude)
None[None[], None[], None[]]

sort_key()

Return a tuple of nonnegative integers encoding the labelled rooted tree self.

The first entry of the tuple is a pair consisting of the number of children of the root and the label of the root. Then the rest of the tuple is obtained as follows: List the tuples corresponding to all children (we are regarding the children themselves as trees). Order this list (not the tuples!) in lexicographically increasing order, and flatten it into a single tuple.

This tuple characterizes the labelled rooted tree uniquely, and can be used to sort the labelled rooted trees provided that the labels belong to a type which is totally ordered.

Note: The tree self must be normalized before calling this method (see normalize()). This doesn’t matter unless you are inside the clone() context manager, because outside of it every rooted tree is already normalized.

Note: This method overrides RootedTree.sort_key() and returns a result different from what the latter would return, as it wants to encode the whole labelled tree including its labelling rather than just the unlabelled tree. Therefore, be careful with using this method on subclasses of RootedOrderedTree; under some circumstances they could inherit it from another superclass instead of from RootedTree, which would cause the method to forget the labelling. See the docstrings of RootedTree.sort_key() and sage.combinat.ordered_tree.OrderedTree.sort_key().

EXAMPLES:

sage: LRT = LabelledRootedTrees(); LRT
Labelled rooted trees

sage: x = LRT([], label = 3); x
3[

sage: x.sort_key()
(0, 3),

sage: y = LRT([x, x, x], label = 2); y
2[3[], 3[], 3[]]

sage: y.sort_key()
(3, 2), (0, 3), (0, 3), (0, 3)

sage: LRT.an_element().sort_key()
class sage.combinat.rooted_tree.LabelledRootedTrees
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

This is a parent stub to serve as a factory class for labelled rooted trees.

EXAMPLES:

sage: LRT = LabelledRootedTrees(); LRT
Labelled rooted trees
sage: x = LRT([], label = 3); x
3
sage: x.parent() is LRT
True
sage: y = LRT([x, x, x], label = 2); y
2[3, 3, 3]

Todo: Add the possibility to restrict the labels to a fixed set.

class sage.combinat.rooted_tree.LabelledRootedTrees_all(category=None)
Bases: sage.combinat.rooted_tree.LabelledRootedTrees

Class of all (unordered) labelled rooted trees.

See LabelledRootedTree for a definition.

Element
alias of LabelledRootedTree

labelled_trees()

Return the set of labelled trees associated to self.

EXAMPLES:

sage: LabelledRootedTrees().labelled_trees()
labelled rooted trees

unlabelled_trees()

Return the set of unlabelled trees associated to self.

EXAMPLES:

sage: LabelledRootedTrees().unlabelled_trees()
unlabelled rooted trees

class sage.combinat.rooted_tree.RootedTree(parent=None, children=[], check=True)
Bases: sage.combinat.abstract_tree.AbstractClonableTree, sage.structure.list_clone.NormalizedClonableList

The class for unordered rooted trees.
The **unordered rooted trees** are an inductive datatype defined as follows: An unordered rooted tree is a multiset of unordered rooted trees. The trees that belong to this multiset are said to be the *children* of the tree. The tree that has no children is called a *leaf*.

The **labelled rooted trees** (**LabelledRootedTree**) form a subclass of this class; they carry additional data. One can create a tree from any list (or more generally iterable) of trees or objects convertible to a tree.

**EXAMPLES:**

```python
sage: RootedTree([])
[]
sage: RootedTree([[], [[]]])
[[], [[]]]
sage: RootedTree([[[], []]])
[[[], []]]
sage: O = OrderedTree([[[], []]]); O
[[[], []]]
sage: RootedTree(O)  # this is O with the ordering forgotten
[[[], []]]
```

One can also enter any small rooted tree ("small" meaning that no vertex has more than 15 children) by using a simple numerical encoding of rooted trees, namely, the `from_hexacode()` function. (This function actually parametrizes ordered trees, and here we make it parametrize unordered trees by forgetting the ordering.)

```python
sage: from sage.combinat.abstract_tree import from_hexacode
sage: RT = RootedTrees()
sage: from_hexacode('32001010', RT)
[[[], [], [[]], []]]
```

**Note:** Unlike an ordered tree, an (unordered) rooted tree is a multiset (rather than a list) of children. That is, two ordered trees which differ from each other by switching the order of children are equal to each other as (unordered) rooted trees. Internally, rooted trees are encoded as `sage.structure.list_clone.NormalizedClonableList` instances, and instead of storing their children as an actual multiset, they store their children as a list which is sorted according to their `sort_key()` value. This is as good as storing them as multisets, since the `sort_key()` values are sortable and distinguish different (unordered) trees. However, if you wish to define a subclass of `RootedTree` which implements rooted trees with extra structure (say, a class of edge-colored rooted trees, or a class of rooted trees with a cyclic order on the list of children), then the inherited `sort_key()` method will no longer distinguish different trees (and, as a consequence, equal trees will be regarded as distinct). Thus, you will have to override the method by one that does distinguish different trees.

**graft_list**(other)

Return the list of trees obtained by grafting **other** on **self**.

Here grafting means that one takes the disjoint union of **self** and **other**, chooses a node of **self**, and adds the root of **other** to the list of children of this node. The root of the resulting tree is the root of **self**. (This can be done for each node of **self**; this method returns the list of all results.)

This is useful for free pre-Lie algebras.

**EXAMPLES:**

```python
sage: RT = RootedTree
sage: x = RT([])
sage: y = RT([x, x])
sage: x.graft_list(x)
```
```
[[[]]]
sage: l = y.graft_list(x); l
[[[]], [], [[]], [[]], [[[]]], [[[]]]]
sage: [parent(i) for i in l]
[Rooted trees, Rooted trees, Rooted trees]
```

**graft_on_root** *(other)*

Return the tree obtained by grafting other on the root of self.

Here grafting means that one takes the disjoint union of self and other, and adds the root of other to the list of children of self. The root of the resulting tree is the root of self.

This is useful for free Nap algebras.

**EXAMPLES:**

```
sage: RT = RootedTree
sage: x = RT([])
sage: y = RT([x, x])
sage: x.graft_on_root(x)
[[]]
sage: y.graft_on_root(x)
[[[]], [], [[]]]
sage: x.graft_on_root(y)
[[[[]], []]]
```

**is_empty()**

Return if self is the empty tree.

For rooted trees, this always returns False.

**Note:** This is not the same as bool(t), which returns whether t has some child or not.

**EXAMPLES:**

```
sage: t = RootedTrees(4)([[[],[[[]]]]])
sage: t.is_empty()
False
sage: bool(t)
True
sage: t = RootedTrees(1)([])
sage: t.is_empty()
False
sage: bool(t)
False
```

**normalize()**

Normalize self.

This function is at the core of the implementation of rooted (unordered) trees. The underlying structure is provided by ordered rooted trees. Every rooted tree is represented by a normalized element in the set of its planar embeddings.

There should be no need to call normalize directly as it is called automatically upon creation and cloning or modification (by NormalizedClonableList).

The normalization has a recursive definition. It means first that every sub-tree is itself normalized, and also that sub-trees are sorted. Here the sort is performed according to the values of the sort_key() method.
EXAMPLES:

```python
sage: RT = RootedTree
sage: RT([[[]],[]]) == RT([[[[]],[]]])  # indirect doctest
True
sage: rt1 = RT([[[]],[]])
sage: rt2 = RT([[[[]],[]]])
sage: rt1 is rt2
False
sage: rt1 == rt2
True
sage: rt1._get_list() == rt2._get_list()
True
```

**single_graft** \((x, grafting_function, path_prefix=())\)

Graft subtrees of \(x\) on \(self\) using the given function.

Let \(x_1, x_2, \ldots, x_p\) be the children of the root of \(x\). For each \(i\), the subtree of \(x\) comprising all descendants of \(x_i\) is joined by a new edge to the vertex of \(self\) specified by the \(i\)-th path in the grafting function (i.e., by the path \(grafting_function[i]\)).

The number of vertices of the result is the sum of the numbers of vertices of \(self\) and \(x\) minus one, because the root of \(x\) is not used.

This is used to define the product of the Grossman-Larson algebras.

**INPUT:**

- `x` - a rooted tree
- `grafting_function` - a list of paths in `self`
- `path_prefix` - optional tuple (default `()`)

The `path_prefix` argument is only used for internal recursion.

**EXAMPLES:**

```python
sage: LT = LabelledRootedTrees()
sage: y = LT([LT([],label='b')], label='a')
sage: x = LT([LT([],label='d')], label='c')
sage: y.single_graft(x,[(0,)])
a[b[d[]]]
sage: t = LT([LT([],label='b'),LT([],label='c')], label='a')
sage: s = LT([LT([],label='d'),LT([],label='e')], label='f')
sage: t.single_graft(s,[(0,),(1,)])
a[b[d[]], c[e[]]]
```

**sort_key**

Return a tuple of nonnegative integers encoding the rooted tree `self`.

The first entry of the tuple is the number of children of the root. Then the rest of the tuple is obtained as follows: List the tuples corresponding to all children (we are regarding the children themselves as trees). Order this list (not the tuples!) in lexicographically increasing order, and flatten it into a single tuple.

This tuple characterizes the rooted tree uniquely, and can be used to sort the rooted trees.

**Note:** The tree `self` must be normalized before calling this method (see `normalize()`). This doesn’t matter unless you are inside the `clone()` context manager, because outside of it every rooted tree is already normalized.
Note: By default, this method does not encode any extra structure that `self` might have. If you have a subclass inheriting from `RootedTree` which allows for some extra structure, you need to override `sort_key()` in order to preserve this structure (for example, the `LabelledRootedTree` class does this in `LabelledRootedTree.sort_key()`). See the note in the docstring of `sage.combinat.ordered_tree.OrderedTree.sort_key()` for a pitfall.

EXAMPLES:

```python
sage: RT = RootedTree
sage: RT([[],[]]).sort_key()
(2, 0, 1, 0)
sage: RT([[]],[]).sort_key()
(2, 0, 1, 0)
```

```python
class sage.combinat.rooted_tree.RootedTrees
    Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

Factory class for rooted trees.

INPUT:

- `size` – (optional) an integer

OUTPUT:

the set of all rooted trees (of the given size `size` if specified)

EXAMPLES:

```python
sage: RootedTrees()
Rooted trees
sage: RootedTrees(2)
Rooted trees with 2 nodes
```

class sage.combinat.rooted_tree.RootedTrees_all
    Bases: sage.sets.disjoint_union_enumerated_sets.DisjointUnionEnumeratedSets, sage.combinat.rooted_tree.RootedTrees

Class of all (unordered, unlabelled) rooted trees.

See `RootedTree` for a definition.

Element

- `alias of RootedTree`

`labelled_trees()`

Return the set of labelled trees associated to `self`.

EXAMPLES:

```python
sage: RootedTrees().labelled_trees()
Labelled rooted trees
```

As a consequence:

```python
sage: lb = RootedTrees()([[[],[], []]]).canonical_labelling()
sage: lb
```
sage: lb.__class__
<class 'sage.combinat.rooted_tree.LabelledRootedTrees_all_with_category.element_class'>
sage: lb.parent()
Labelled rooted trees

leaf()
Return a leaf tree with self as parent.

EXAMPLES:

sage: RootedTrees().leaf()
[]

unlabelled_trees()
Return the set of unlabelled trees associated to self.

EXAMPLES:

sage: RootedTrees().unlabelled_trees()
Rooted trees

class sage.combinat.rooted_tree.RootedTrees_size(n)
    Bases: sage.combinat.rooted_tree.RootedTrees

The enumerated set of rooted trees with a given number of nodes.
The number of nodes of a rooted tree is defined recursively: The number of nodes of a rooted tree with \( a \) children is \( a \) plus the sum of the number of nodes of each of these children.

cardinality()
Return the cardinality of self.

EXAMPLES:

sage: RootedTrees(1).cardinality()
1
sage: RootedTrees(3).cardinality()
2

check_element(el, check=True)
Check that a given tree actually belongs to self.
This just checks the number of vertices.

EXAMPLES:

sage: RT3 = RootedTrees(3)
sage: RT3([[[]], []])  # indirect doctest
[[[]], []]
sage: RT3([[[]], [[]]])  # indirect doctest
Traceback (most recent call last):
...:
ValueError: wrong number of nodes

element_class()
sage.combinat.rooted_tree.number_of_rooted_trees(n)
Return the number of rooted trees with \( n \) nodes.
Compute the number \( a(n) \) of rooted trees with \( n \) nodes using the recursive formula ([SL000081]):

\[
a(n + 1) = \frac{1}{n} \sum_{k=1}^{n} \left( \sum_{d|k} da(d) \right) a(n - k + 1)
\]

**EXAMPLES:**

```python
sage: from sage.combinat.rooted_tree import number_of_rooted_trees
sage: [number_of_rooted_trees(i) for i in range(10)]
[0, 1, 1, 2, 4, 9, 20, 48, 115, 286]
```

**REFERENCES:**

5.1.277 Robinson-Schensted-Knuth correspondence

**AUTHORS:**

- Travis Scrimshaw (2012-12-07): Initial version
- Chaman Agrawal (2019-06-24): Refactoring on the Rule class
- Matthew Lancellotti (2018): initial version of super RSK

**Introduction**

The Robinson-Schensted-Knuth (RSK) correspondence is most naturally stated as a bijection between generalized permutations (also known as two-line arrays, biwords, …) and pairs of semi-standard Young tableaux \((P, Q)\) of identical shape.

The basic operation in the RSK correspondence is a row insertion \( P \leftarrow k \) (where \( P \) is a given semi-standard Young tableau, and \( k \) is an integer). Different insertion algorithms have been implemented for the RSK correspondence and can be specified as an argument in the function call.

**EXAMPLES:**

We can perform RSK and its inverse map on a variety of objects:

```python
sage: p = Tableau(([1,2,2],[2])); q = Tableau(([1,3,3],[2]))
sage: gp = RSK_inverse(p, q); gp
[[1, 2, 3, 3], [2, 1, 2, 2]]
sage: RSK(*gp) # RSK of a biword
[[[1, 2, 2], [2]], [[1, 3, 3], [2]]]
sage: RSK((2,3,2,1,2,3)) # Robinson-Schensted of a word
[[[1, 2, 2, 3], [2], [3]], [[1, 2, 5, 6], [3], [4]]]
sage: RSK((2,3,2,1,2,3), insertion=RSK.rules.EDelman_Greene) # Edelman-Greene
[[[1, 2, 3], [2, 3], [3]], [[1, 2, 6], [3, 5], [4]]]
sage: m = RSK_inverse(p, q, 'matrix'); m # output as matrix
[0 1]
[1 0]
[0 2]
sage: RSK(m) # RSK of a matrix
[[[1, 2, 2], [2]], [[1, 3, 3], [2]]]
```
Insertions currently available

The following insertion algorithms for RSK correspondence are currently available:

- RSK insertion (RuleRSK).
- Edelman-Greene insertion (RuleEG), an algorithm defined in [EG1987] Definition 6.20 (where it is referred to as Coxeter-Knuth insertion).
- Hecke RSK algorithm (RuleHecke), defined using the Hecke insertion studied in [BKSTY06] (but using rows instead of columns).
- Dual RSK insertion (RuleDualRSK).
- CoRSK insertion (RuleCoRSK), defined in [GR2018v5sol].
- Super RSK insertion (RuleSuperRSK), a combination of row and column insertions defined in [Muth2019].

Implementing your own insertion rule

The functions RSK() and RSK_inverse() are written so that it is easy to implement insertion algorithms you come across in your research.

To implement your own insertion algorithm, you first need to import the base class for a rule:

```
sage: from sage.combinat.rsk import Rule
```

Using the Rule class as parent class for your insertion rule, first implement the insertion and the reverse insertion algorithm for RSK() and RSK_inverse() respectively (as methods forward_rule and backward_rule). If your insertion algorithm uses the same forward and backward rules as RuleRSK, differing only in how an entry is inserted into a row, then this is not necessary, and it suffices to merely implement the insertion and reverse_insertion methods.

For more information, see Rule.

REFERENCES:

```python
class sage.combinat.rsk.InsertionRules
    Bases: object

    Catalog of rules for RSK-like insertion algorithms.

    EG
        alias of RuleEG

    Hecke
        alias of RuleHecke

    RSK
        alias of RuleRSK

    coRSK
        alias of RuleCoRSK

    dualRSK
        alias of RuleDualRSK

    superRSK
        alias of RuleSuperRSK
```
The Robinson-Schensted-Knuth (RSK) correspondence (also known as the RSK algorithm) is most naturally stated as a bijection between generalized permutations (also known as two-line arrays, biwords, ...) and pairs of semi-standard Young tableaux \((P, Q)\) of identical shape. The tableau \(P\) is known as the insertion tableau, and \(Q\) is known as the recording tableau.

The basic operation is known as row insertion \(P \leftarrow k\) (where \(P\) is a given semi-standard Young tableau, and \(k\) is an integer). Row insertion is a recursive algorithm which starts by setting \(k_0 = k\), and in its \(i\)-th step inserts the number \(k_i\) into the \(i\)-th row of \(P\) (we start counting the rows at 0) by replacing the first integer greater than \(k_i\) in the row by \(k_i\) and defines \(k_{i+1}\) as the integer that has been replaced. If no integer greater than \(k_i\) exists in the \(i\)-th row, then \(k_i\) is simply appended to the row and the algorithm terminates at this point.

A generalized permutation (or biword) is a list \(((j_0, k_0), (j_1, k_1), \ldots, (j_{\ell-1}, k_{\ell-1}))\) of pairs such that the letters \(j_0, j_1, \ldots, j_{\ell-1}\) are weakly increasing (that is, \(j_0 \leq j_1 \leq \cdots \leq j_{\ell-1}\)), whereas the letters \(k_0, k_1, \ldots, k_{\ell-1}\) satisfy \(k_0 \leq k_1 \leq \cdots \leq k_{\ell-1}\) whenever \(j_i = j_{i+1}\). The \(\ell\)-tuple \((j_0, j_1, \ldots, j_{\ell-1})\) is called the top line of this generalized permutation, whereas the \(\ell\)-tuple \((k_0, k_1, \ldots, k_{\ell-1})\) is called its bottom line.

Now the RSK algorithm, applied to a generalized permutation \(p = ((j_0, k_0), (j_1, k_1), \ldots, (j_{\ell-1}, k_{\ell-1}))\) (encoded as a lexicographically sorted list of pairs) starts by initializing two semi-standard tableaux \(P_0\) and \(Q_0\) as empty tableaux. For each nonnegative integer \(t\) starting at 0, take the pair \((j_t, k_t)\) from \(p\) and set \(P_{t+1} = P_t \leftarrow k_t\), and define \(Q_{t+1}\) by adding a new box filled with \(j_t\) to the tableau \(Q_t\) at the same location the row insertion on \(P_t\) ended (that is to say, adding a new box with entry \(j_t\) such that \(P_{t+1}\) and \(Q_{t+1}\) have the same shape). The iterative process stops when \(t\) reaches the size of \(p\), and the pair \((P_t, Q_t)\) at this point is the image of \(p\) under the Robinson-Schensted-Knuth correspondence.

This correspondence has been introduced in [Knu1970], where it has been referred to as “Construction A”.

For more information, see Chapter 7 in [Sta-EC2].

We also note that integer matrices are in bijection with generalized permutations. Furthermore, we can convert any word \(w\) (and, in particular, any permutation) to a generalized permutation by considering the top row to be \((1, 2, \ldots, n)\) where \(n\) is the length of \(w\).

The optional argument \texttt{insertion} allows to specify an alternative insertion procedure to be used instead of the standard Robinson-Schensted-Knuth insertion.

**INPUT:**

- \texttt{obj1, obj2} – can be one of the following:
  - a word in an ordered alphabet (in this case, \texttt{obj1} is said word, and \texttt{obj2} is \texttt{None})
  - an integer matrix
  - two lists of equal length representing a generalized permutation (namely, the lists \((j_0, j_1, \ldots, j_{\ell-1})\) and \((k_0, k_1, \ldots, k_{\ell-1})\) represent the generalized permutation \(((j_0, k_0), (j_1, k_1), \ldots, (j_{\ell-1}, k_{\ell-1}))\))
  - any object which has a method \texttt{_rsk_iter()} which returns an iterator over the object represented as generalized permutation or a pair of lists (in this case, \texttt{obj1} is said object, and \texttt{obj2} is \texttt{None}).

- \texttt{insertion} – (default: \texttt{RSK.rules.RSK}) the following types of insertion are currently supported:
  - \texttt{RSK.rules.RSK} (or \texttt{'RSK'}) – Robinson-Schensted-Knuth insertion (\texttt{RuleRSK})
  - \texttt{RSK.rules.EDelmanGreene} (or \texttt{'EG'}) – Edelman-Greene insertion (only for reduced words of permutations/elements of a type A Coxeter group) (\texttt{RuleEG})
  - \texttt{RSK.rules.Hecke} (or \texttt{'hecke'}) – Hecke insertion (only guaranteed for generalized permutations whose top row is strictly increasing) (\texttt{RuleHecke})
- \texttt{RSK.rules.dualRSK} (or \texttt{'dualRSK'}) – Dual RSK insertion (only for strict biwords) \texttt{(RuleDualRSK)}
- \texttt{RSK.rules.coRSK} (or \texttt{'coRSK'}) – CoRSK insertion (only for strict cobiwords) \texttt{(RuleCoRSK)}
- \texttt{RSK.rules.superRSK} (or \texttt{'super'}) – Super RSK insertion (only for restricted super biwords) \texttt{(RuleSuperRSK)}

- \texttt{check_standard} – (default: False) check if either of the resulting tableaux is a standard tableau, and if so, typecast it as such

For precise information about constraints on the input and output, as well as the definition of the algorithm (if it is not standard RSK), see the particular \texttt{Rule} class.

**EXAMPLES:**

If we only input one row, it is understood that the top row should be \((1, 2, \ldots, n)\):

```python
sage: RSK([3,3,2,4,1])
[[[1, 3, 4], [2], [3]], [[1, 2, 4], [3], [5]]]
sage: RSK(Word([3,3,2,4,1]))
[[[1, 3, 4], [2], [3]], [[1, 2, 4], [3], [5]]]
sage: RSK(Word([2,3,3,2,1,3,2,3]))
[[[1, 2, 2, 3, 3], [2, 3], [3]], [[1, 2, 3, 6, 8], [4, 7], [5]]]
```

We can provide a generalized permutation:

```python
sage: RSK([1, 2, 2, 2], [2, 1, 1, 2])
[[[1, 1, 2], [2]], [[1, 2, 2], [2]]]
sage: RSK(Word([1,3,3,4,4]), [6,2,2,1,7])
[[[1, 2, 7], [2], [6]], [[1, 3, 4], [3], [4]]]
```

We can provide a matrix:

```python
sage: RSK(matrix([[0,1],[2,1]]))
[[[1, 1, 2], [2]], [[1, 2, 2], [2]]]
```

We can also provide something looking like a matrix:

```python
sage: RSK([0,1],[2,1])
[[[1, 1, 2], [2]], [[1, 2, 2], [2]]]
```

There is also \texttt{RSK\_inverse()} which performs the inverse of the bijection on a pair of semistandard tableaux. We note that the inverse function takes 2 separate tableaux as inputs, so to compose with \texttt{RSK()}, we need to use the python * on the output:

```python
sage: RSK_inverse(*RSK([1, 2, 2, 2], [2, 1, 1, 2]))
[[1, 2, 2, 2], [2, 1, 1, 2]]
sage: P, Q = RSK([1, 2, 2, 2], [2, 1, 1, 2])
sage: RSK_inverse(P, Q)
[[1, 2, 2, 2], [2, 1, 1, 2]]
```

\texttt{sage.combinat.rsk.RSK\_inverse}(p, q, output='array', insertion=\texttt{class sage.combinat.rsk.RuleRSK})

Return the generalized permutation corresponding to the pair of tableaux \((p, q)\) under the inverse of the Robinson-Schensted-Knuth correspondence.

For more information on the bijection, see \texttt{RSK()}. 

5.1. Comprehensive Module list 2529
INPUT:

• \( p, q \) – two semi-standard tableaux of the same shape, or (in the case when Hecke insertion is used) an increasing tableau and a set-valued tableau of the same shape (see the note below for the format of the set-valued tableau)

• output – (default: 'array') if \( q \) is semi-standard:
  - 'array' – as a two-line array (i.e. generalized permutation or biword)
  - 'matrix' – as an integer matrix

and if \( q \) is standard, we can also have the output:

  - 'word' – as a word

and additionally if \( p \) is standard, we can also have the output:

  - 'permutation' – as a permutation

• insertion – (default: RSK.rules.RSK) the insertion algorithm used in the bijection. Currently the following are supported:

  - RSK.rules.RSK (or 'RSK') – Robinson-Schensted-Knuth insertion (RuleRSK)
  - RSK.rules.EG (or 'EG') – Edelman-Greene insertion (only for reduced words of permutations/elements of a type \( A \) Coxeter group) (RuleEG)
  - RSK.rules.Hecke (or 'hecke') – Hecke insertion (only guaranteed for generalized permutations whose top row is strictly increasing) (RuleHecke)
  - RSK.rules.dualRSK (or 'dualRSK') – Dual RSK insertion (only for strict biwords) (RuleDualRSK)
  - RSK.rules.coRSK (or 'coRSK') – CoRSK insertion (only for strict cobiwords) (RuleCoRSK)
  - RSK.rules.superRSK (or 'super') – Super RSK insertion (only for restricted super biwords) (RuleSuperRSK)

For precise information about constraints on the input and output, see the particular Rule class.

Note: In the case of Hecke insertion, the input variable \( q \) should be a set-valued tableau, encoded as a tableau whose entries are strictly increasing tuples of positive integers. Each such tuple encodes the set of its entries.

EXAMPLES:

If both \( p \) and \( q \) are standard:

```python
sage: t1 = Tableau([[1, 2, 5], [3], [4]])
sage: t2 = Tableau([[1, 2, 3], [4], [5]])
sage: RSK_inverse(t1, t2)
[[1, 2, 3, 4, 5], [1, 4, 5, 3, 2]]
sage: RSK_inverse(t1, t2, 'word')
word: 14532
sage: RSK_inverse(t1, t2, 'matrix')
[1 0 0 0 0]
[0 0 0 1 0]
[0 0 0 0 1]
[0 0 1 0 0]
[0 1 0 0 0]
sage: RSK_inverse(t1, t2, 'permutation')
[1, 4, 5, 3, 2]
```
If the first tableau is semistandard:

```python
sage: p = Tableau([[1,2,2],[3]]); q = Tableau([[1,2,4],[3]])
sage: ret = RSK_inverse(p, q); ret
[[1, 2, 3, 4], [1, 3, 2, 2]]
sage: RSK_inverse(p, q, 'word')
word: 1322
```

In general:

```python
sage: p = Tableau([[1,2,2],[2]]); q = Tableau([[1,3,3],[2]])
sage: RSK_inverse(p, q)
[[1, 2, 3, 3], [2, 1, 2, 2]]
sage: RSK_inverse(p, q, 'matrix')
[0 1]
[1 0]
[0 2]
```

Using Hecke insertion:

```python
sage: w = [5, 4, 3, 1, 4, 2, 5, 5]
sage: pq = RSK(w, insertion=RSK.rules.Hecke)
sage: RSK_inverse(*pq, insertion=RSK.rules.Hecke, output='list')
[5, 4, 3, 1, 4, 2, 5, 5]
```

Note: The constructor of Tableau accepts not only semistandard tableaux, but also arbitrary lists that are fillings of a partition diagram. (And such lists are used, e.g., for the set-valued tableau \(q\) that is passed to \(\text{RSK\_inverse}(p, q, \text{insertion='hecke'})\). The user is responsible for ensuring that the tableaux passed to \(\text{RSK\_inverse}\) are of the right types (semistandard, standard, increasing, set-valued as needed).

```python
class sage.combinat.rsk.Rule
    Bases: sage.structure.unique_representation.UniqueRepresentation

    Generic base class for an insertion rule for an RSK-type correspondence.

    An instance of this class should implement a method \(\text{insertion()}\) (which can be applied to a letter \(j\) and a list \(r\), and modifies \(r\) in place by “bumping” \(j\) into it appropriately; it then returns the bumped-out entry or None if no such entry exists) and a method \(\text{reverse\_insertion()}\) (which does the same but for reverse bumping). It may also implement \_backward\_format\_output() and \_forward\_format\_output() if the RSK correspondence should return something other than (semi)standard tableaux (in the forward direction) and matrices or biwords (in the backward direction). The \(\text{to\_pairs()}\) method should also be overridden if the input for the (forward) RSK correspondence is not the usual kind of biwords (i.e., pairs of two \(n\)-tuples \([a_1,a_2,\ldots,a_n]\) and \([b_1,b_2,\ldots,b_n]\) satisfying \((a_1,b_1) \leq (a_2,b_2) \leq \cdots \leq (a_n,b_n)\) in lexicographic order). Finally, it \(\text{forward\_rule()}\) and \(\text{backward\_rule()}\) have to be overridden if the overall structure of the RSK correspondence differs from that of classical RSK (see, e.g., the case of Hecke insertion, in which a letter bumped into a row may change a different row).
```
backward_rule (p, q, output)
Return the generalized permutation obtained by applying reverse insertion to a pair of tableaux (p, q).

INPUT:
- p, q – two tableaux of the same shape.
- output – (default: 'array') if q is semi-standard:
  - 'array' – as a two-line array (i.e. generalized permutation or biword)
  - 'matrix' – as an integer matrix
and if q is standard, we can also have the output:
- 'word' – as a word
and additionally if p is standard, we can also have the output:
- 'permutation' – as a permutation

EXAMPLES:
```
sage: from sage.combinat.rsk import RuleRSK
sage: t1 = Tableau([[1, 3, 4], [2], [3]])

sage: t2 = Tableau([[1, 2, 4], [3], [5]])

sage: RuleRSK().backward_rule(t1, t2, 'array')
[[1, 2, 3, 4, 5], [3, 3, 2, 4, 1]]

sage: t1 = Tableau([[1, 1, 1, 3, 7]])

sage: t2 = Tableau([[1, 2, 3, 4, 5]])

sage: RuleRSK().backward_rule(t1, t2, 'array')
[[1, 2, 3, 4, 5], [1, 1, 1, 3, 7]]

sage: t1 = Tableau([[1, 3], [3], [6], [7]])

sage: t2 = Tableau([[1, 4], [2], [3], [5]])

sage: RuleRSK().backward_rule(t1, t2, 'array')
[[1, 2, 3, 4, 5], [7, 6, 3, 3, 1]]
```

forward_rule (obj1, obj2, check_standard=False, check=True)
Return a pair of tableaux obtained by applying forward insertion to the generalized permutation [obj1, obj2].

INPUT:
- obj1, obj2 – can be one of the following ways to represent a generalized permutation (or, equivalently, biword):
  - two lists obj1 and obj2 of equal length, to be interpreted as the top row and the bottom row of the biword
  - a matrix obj1 of nonnegative integers, to be interpreted as the generalized permutation in matrix form (in this case, obj2 is None)
  - a word obj1 in an ordered alphabet, to be interpreted as the bottom row of the biword (in this case, obj2 is None; the top row of the biword is understood to be (1, 2, ..., n) by default)
  - any object obj1 which has a method _rsk_iter(), as long as this method returns an iterator yielding pairs of numbers, which then are interpreted as top entries and bottom entries in the biword (in this case, obj2 is None)
- check_standard – (default: False) check if either of the resulting tableaux is a standard tableau, and if so, typecast it as such
- check – (default: True) whether to check that obj1 and obj2 actually define a valid biword

EXAMPLES:
```
sage: from sage.combinat.rsk import RuleRSK
sage: RuleRSK().forward_rule([3,3,2,4,1], None)
[[[1, 3, 4], [2], [3]], [[1, 2, 4], [3], [5]]]
sage: RuleRSK().forward_rule([1, 1, 1, 3, 7], None)
[[[1, 1, 1, 3, 7]], [[1, 2, 3, 4, 5]]]
sage: RuleRSK().forward_rule([7, 6, 3, 3, 1], None)
[[[1, 3], [3], [6], [7]], [[1, 4], [2], [3], [5]]]
```

```
to_pairs (obj1=None, obj2=None, check=True)
Given a valid input for the RSK algorithm, such as two
𝑛
tuples obj1 = [𝑎1, 𝑎2, . . . , 𝑎𝑛] and obj2 =
[𝑏1, 𝑏2, . . . , 𝑏𝑛] forming a biword (i.e., satisfying 𝑎1 ≤ 𝑎2 ≤ ··· ≤ 𝑎𝑛, and if 𝑎𝑖 = 𝑎𝑖+1, then 𝑏𝑖 ≤ 𝑏𝑖+1),
or a matrix (“generalized permutation”), or a single word, return the array
[(𝑎1, 𝑏1), (𝑎2, 𝑏2), . . . , (𝑎𝑛, 𝑏𝑛)].

**INPUT:**

- obj1, obj2 – anything representing a biword (see the doc of forward_rule() for the encodings accepted).
- check – (default: True) whether to check that obj1 and obj2 actually define a valid biword.

**EXAMPLES:**

```
sage: from sage.combinat.rsk import Rule
sage: list(Rule().to_pairs([1, 2, 2, 2], [2, 1, 1, 2]))
[(1, 2), (2, 1), (2, 1), (2, 2)]
sage: m = Matrix(ZZ, 3, 2, [0,1,1,0,0,2]) ; m
[0 1]
[1 0]
[0 2]
sage: list(Rule().to_pairs(m))
[(1, 2), (2, 1), (3, 2), (3, 2)]
```
```
class sage.combinat.rsk.RuleCoRSK
Bases: sage.combinat.rsk.RuleRSK

Rule for coRSK insertion.

CoRSK insertion differs from classical RSK insertion in the following ways:

- The input (in terms of biwords) is no longer a biword, but rather a strict cobiword – i.e., a pair of two lists

  [𝑎1, 𝑎2, . . . , 𝑎𝑛] and [𝑏1, 𝑏2, . . . , 𝑏𝑛] that satisfy the strict inequalities (𝑎1, 𝑏1) ≺ (𝑎2, 𝑏2) ≺ ⋯ ≺ (𝑎𝑛, 𝑏𝑛),

  where the binary relation ≺ on pairs of integers is defined by having (𝑢1, 𝑣1) ≺ (𝑢2, 𝑣2) if and only if either

  𝑢1 < 𝑢2 or (𝑢1 = 𝑢2 and 𝑣1 > 𝑣2).

  In terms of matrices, this means that the input is not an arbitrary matrix with nonnegative integer entries, but rather a {0, 1}-matrix (i.e., a matrix whose entries are 0’s and 1’s).

- The output still consists of two tableaux (𝑃, 𝑄) of equal shapes, but rather than both of them being semistandard, now 𝑄 is row-strict (i.e., its transpose is semistandard) while 𝑃 is semistandard.

Bumping proceeds in the same way as for RSK insertion.

The RSK and coRSK algorithms agree for permutation matrices.

For more information, see Section A.4 in [Ful1997] (specifically, construction (1d)) or the second solution to Exercise 2.7.12(a) in [GR2018v5sol].

**EXAMPLES:**

```
sage: RSK([1,2,5,3,1], insertion = RSK.rules.coRSK)
[[[1, 1, 3], [2], [5]], [[1, 2, 3], [4], [5]]]```
Using coRSK insertion with a \{0,1\}-matrix:

```sage
sage: RSK(matrix([[0,1],[1,0]]), insertion = RSK.rules.coRSK)

[[1], [2]], [[1], [2]]
```

We can also give it something looking like a matrix:

```sage
sage: RSK([[0,1],[1,0]], insertion = RSK.rules.coRSK)

[[1], [2]], [[1], [2]]
```

We can also use the inverse correspondence:

```sage
sage: RSK_inverse(*RSK([1, 2, 2, 2], [2, 3, 2, 1], insertion=RSK.rules.coRSK),insertion=RSK.rules.coRSK)

[[1, 2, 2, 2], [2, 3, 2, 1]]
```

When applied to two standard tableaux, backwards coRSK insertion behaves identically to the usual backwards RSK insertion:

```sage
t1 = Tableau([[1, 2, 5], [3], [4]])
t2 = Tableau([[1, 2, 3], [4], [5]])
sage: RSK_inverse(t1, t2, insertion=RSK.rules.coRSK)

word: 14532
```

For coRSK, the first tableau is semistandard while the second tableau is transpose semistandard:

```sage:p = Tableau([[1,2,2],[5]]); q = Tableau([[1,2,4],[3]])
sage: ret = RSK_inverse(p, q, insertion=RSK.rules.coRSK); ret
```

(continues on next page)
backward_rule \((p, q, output)\)

Return the strict cobiword obtained by applying reverse coRSK insertion to a pair of tableaux \((p, q)\).

INPUT:

- \(p, q\) – two tableaux of the same shape
- \(output\) – (default: 'array') if \(q\) is row-strict:
  - 'array' – as a two-line array (i.e. strict cobiword)
  - 'matrix' – as a \(\{0, 1\}\)-matrix

and if \(q\) is standard, we can have the output:

- 'word' – as a word

and additionally if \(p\) is standard, we can also have the output:

- 'permutation' – as a permutation

EXAMPLES:

```python
sage: from sage.combinat.rsk import RuleCoRSK
dsage: t1 = Tableau([[1, 1, 2], [2, 3], [4]])
dsage: t2 = Tableau([[1, 4, 5], [1, 4], [2]])
sage: RuleCoRSK().backward_rule(t1, t2, 'array')
[[1, 1, 2, 4, 4, 5], [4, 2, 1, 3, 1, 2]]
```

```python
to_pairs \((obj1=None, obj2=None, check=True)\)

Given a valid input for the coRSK algorithm, such as two \(n\)-tuples \(obj1 = [a_1, a_2, \ldots, a_n]\) and \(obj2 = [b_1, b_2, \ldots, b_n]\) forming a strict cobiword (i.e., satisfying \(a_1 \leq a_2 \leq \cdots \leq a_n\), and if \(a_i = a_{i+1}\), then \(b_i > b_{i+1}\)), or a \(\{0, 1\}\)-matrix (“rook placement”), or a single word, return the array \([((a_1, b_1), (a_2, b_2), \ldots, (a_n, b_n))\]).

INPUT:

- \(obj1, obj2\) – anything representing a strict cobiword (see the doc of forward_rule() for the encodings accepted)
- \(check\) – (default: True) whether to check that \(obj1\) and \(obj2\) actually define a valid strict cobiword

EXAMPLES:

```python
sage: from sage.combinat.rsk import RuleCoRSK
dsage: list(RuleCoRSK().to_pairs([1, 2, 2, 2], [2, 3, 2, 1]))
[(1, 2), (2, 3), (2, 2), (2, 1)]
dsage: RuleCoRSK().to_pairs([1, 2, 2, 2], [1, 2, 3, 3])
Traceback (most recent call last):
  ...
ValueError: invalid strict cobiword
dsage: m = Matrix(ZZ, 3, 2, [0,1,1,1,0,1])
[[0 1]
 [1 1]
 [0 1]]
dsage: list(RuleCoRSK().to_pairs(m))
```

[(1, 2), (2, 2), (2, 1), (3, 2)]
sage: m = Matrix(ZZ, 3, 2, [0,1,1,0,0,2]) ; m
[0 1]
[1 0]
[0 2]
sage: RuleCoRSK().to_pairs(m)
Traceback (most recent call last):
  ... ValueError: coRSK requires a (0, 1)-matrix

class sage.combinat.rsk.RuleDualRSK
Bases: sage.combinat.rsk.Rule

Rule for dual RSK insertion.

Dual RSK insertion differs from classical RSK insertion in the following ways:

- The input (in terms of biwords) is no longer an arbitrary biword, but rather a strict biword (i.e., a pair of
two lists \([a_1, a_2, \ldots, a_n]\) and \([b_1, b_2, \ldots, b_n]\) that satisfy the strict inequalities \((a_1, b_1) < (a_2, b_2) < \cdots <
\(a_n, b_n)\) in lexicographic order). In terms of matrices, this means that the input is not an arbitrary matrix
with nonnegative integer entries, but rather a \([0, 1]\)-matrix (i.e., a matrix whose entries are 0’s and 1’s).

- The output still consists of two tableaux \((P, Q)\) of equal shapes, but rather than both of them being semi-
standard, now \(P\) is row-strict (i.e., its transpose is semistandard) while \(Q\) is semistandard.

- The main difference is in the way bumping works. Namely, when a number \(k_i\) is inserted into the \(i\)-th row
of \(P\), it bumps out the first integer greater or equal to \(k_i\) in this row (rather than greater than \(k_i\)).

The RSK and dual RSK algorithms agree for permutation matrices.

For more information, see Chapter 7, Section 14 in [Sta-EC2] (where dual RSK is called RSK\*) or the third
solution to Exercise 2.7.12(a) in [GR2018v5sol].

EXAMPLES:

sage: RSK([3,3,2,4,1], insertion=RSK.rules.dualRSK)
[[[1, 4], [2], [3], [3]], [[1, 4], [2], [3], [5]]]
sage: RSK(Word([3,3,2,4,1]), insertion=RSK.rules.dualRSK)
[[[1, 4], [2], [3], [3]], [[1, 4], [2], [3], [5]]]
sage: RSK(Word([2,3,3,2,1,3,2,3]), insertion=RSK.rules.dualRSK)
[[[1, 2, 3], [2, 3], [2, 3], [3]], [[1, 2, 8], [3, 6], [4, 7], [5]]]

Using dual RSK insertion with a strict biword:

sage: RSK([[1,1,2,4,4,5],[2,4,1,1,3,2]], insertion=RSK.rules.dualRSK)
[[[1, 2], [1, 3], [2, 4]], [[1, 1], [2, 4], [4, 5]]]
sage: RSK([[1,1,2,3,3,4,5],[1,3,2,1,3,3,2]], insertion=RSK.rules.dualRSK)
[[[1, 2, 3], [1, 2], [3], [3]], [[1, 1, 3], [2, 4], [3], [5]]]
sage: RSK([[1, 2, 2, 2], [2, 1, 2, 4], insertion=RSK.rules.dualRSK)
[[[1, 2, 4], [2]], [[1, 2, 2], [2]]]
sage: RSK(Word([1,1,3,4,4]), [1,4,2,1,3], insertion=RSK.rules.dualRSK)
[[[1, 2, 7], [1], [6]], [[1, 3, 4], [3], [4]]]

Using dual RSK insertion with a \([0, 1]\)-matrix:

sage: RSK(matrix([[0,1],[1,1]]), insertion=RSK.rules.dualRSK)
[[[1, 2], [2]], [[1, 2], [2]]]
We can also give it something looking like a matrix:

```python
sage: RSK([[0,1],[1,1]], insertion=RSK.rules.dualRSK)
[[[1, 2], [2]], [[1, 2], [2]]]
```

Let us now call the inverse correspondence:

```python
sage: RSK_inverse(*RSK([1, 2, 2, 2], [2, 1, 2, 3],
....: insertion=RSK.rules.dualRSK),insertion=RSK.rules.dualRSK)
[[[1, 2, 2, 2], [2, 1, 2, 3]]]
```

```python
sage: P,Q = RSK([1, 2, 2, 2], [2, 1, 2, 3],insertion=RSK.rules.dualRSK)
sage: RSK_inverse(P, Q, insertion=RSK.rules.dualRSK)
[[[1, 2, 2, 2], [2, 1, 2, 3]]]
```

When applied to two standard tableaux, reverse dual RSK insertion behaves identically to the usual reverse RSK insertion:

```python
sage: t1 = Tableau([[1, 2, 5], [3], [4]])
sage: t2 = Tableau([[1, 2, 3], [4], [5]])
sage: RSK_inverse(t1, t2, insertion=RSK.rules.dualRSK)
[[1, 2, 3, 4, 5], [1, 4, 5, 3, 2]]
sage: RSK_inverse(t1, t2, 'word', insertion=RSK.rules.dualRSK)
word: 14532
sage: RSK_inverse(t1, t2, 'matrix', insertion=RSK.rules.dualRSK)
[1 0 0 0 0]
[0 0 0 1 0]
[0 0 0 0 1]
[0 1 0 0 0]
[0 1 0 0 0]
sage: RSK_inverse(t1, t2, 'permutation', insertion=RSK.rules.dualRSK)
[1, 4, 5, 3, 2]
sage: RSK_inverse(t1, t1, 'permutation', insertion=RSK.rules.dualRSK)
[1, 4, 3, 2, 5]
sage: RSK_inverse(t2, t2, 'permutation', insertion=RSK.rules.dualRSK)
[1, 5, 4, 2, 3]
sage: RSK_inverse(t2, t1, 'permutation', insertion=RSK.rules.dualRSK)
[1, 5, 4, 2, 3]
```

Let us check that forward and backward dual RSK are mutually inverse when the first tableau is merely transpose semistandard:

```python
sage: p = Tableau([[1,2,2],[1]]); q = Tableau([[1,2,4],[3]])
sage: ret = RSK_inverse(p, q, insertion=RSK.rules.dualRSK); ret
[[[1, 2, 3, 4], [1, 2, 1, 2]]]
sage: RSK_inverse(p, q, 'word', insertion=RSK.rules.dualRSK)
word: 1212
```

In general for dual RSK:

```python
sage: p = Tableau([[1,1,2],[1]]); q = Tableau([[1,3,3],[2]])
sage: RSK_inverse(p, q, insertion=RSK.rules.dualRSK)
[[1, 2, 3, 3], [1, 1, 1, 2]]
sage: RSK_inverse(p, q, 'matrix', insertion=RSK.rules.dualRSK)
[1 0]
[1 0]
[1 0]
[1 0]
```

```python
insertion(j, r)
```
Insert the letter \( j \) from the second row of the biword into the row \( r \) using dual RSK insertion, if there is bumping to be done.

The row \( r \) is modified in place if bumping occurs. The bumped-out entry, if it exists, is returned.

**EXAMPLES:**

```python
def insertion(x, row):
    return RuleDualRSK().insertion(x, row)
```

```python
sage: from sage.combinat.rsk import RuleDualRSK
sage: r = [1, 3, 4, 5]
sage: j = insertion(4, r); j
4
sage: r
[1, 3, 4, 5]
sage: r = [1, 2, 3, 6, 7]
sage: j = insertion(4, r); j
6
sage: r
[1, 2, 3, 4, 7]
sage: r = [1, 3]
sage: j = insertion(4, r); j
is None
```

**reverse_insertion** \((x, \text{row})\)

Reverse bump the row \( \text{row} \) of the current insertion tableau with the number \( x \) using dual RSK insertion.

The row \( \text{row} \) is modified in place. The bumped-out entry is returned.

**EXAMPLES:**

```python
def reverse_insertion(x, row):
    return RuleDualRSK().reverse_insertion(x, row)
```

```python
sage: from sage.combinat.rsk import RuleDualRSK
sage: r = [1, 2, 4, 6, 7]
sage: x = reverse_insertion(6, r); r
[1, 2, 4, 6, 7]
sage: x
6
sage: r = [1, 2, 4, 5, 7]
sage: x = reverse_insertion(6, r); r
[1, 2, 4, 6, 7]
sage: x
5
```

**to_pairs** \((\text{obj1=None, obj2=None, check=True})\)

Given a valid input for the dual RSK algorithm, such as two \( n \)-tuples \( \text{obj1} = [a_1, a_2, \ldots, a_n] \) and \( \text{obj2} = [b_1, b_2, \ldots, b_n] \) forming a strict biword (i.e., satisfying \( a_1 \leq a_2 \leq \cdots \leq a_n \), and if \( a_i = a_{i+1} \), then \( b_i < b_{i+1} \)) or a \( \{0, 1\} \)-matrix (“rook placement”), or a single word, return the array \([(a_1, b_1), (a_2, b_2), \ldots, (a_n, b_n)]\).

**INPUT:**

- \( \text{obj1, obj2} \) – anything representing a strict biword (see the doc of `forward_rule()` for the encodings accepted)
- \( \text{check} \) – (default: True) whether to check that \( \text{obj1} \) and \( \text{obj2} \) actually define a valid strict biword

**EXAMPLES:**

```python
def to_pairs(*):
    return RuleDualRSK().to_pairs(*)
```

```python
sage: from sage.combinat.rsk import RuleDualRSK
sage: list(to_pairs([1, 2, 2], [2, 1, 2, 3]))
```
[(1, 2), (2, 1), (2, 2), (2, 3)]

```python
sage: RuleDualRSK().to_pairs([1, 2, 2, 2], [1, 2, 3, 3])
Traceback (most recent call last):
...
ValueError: invalid strict biword
```
```
sage: m = Matrix(ZZ, 3, 2, [0,1,1,1,0,1]) ; m
[0 1]
[1 1]
[0 1]

sage: list(RuleDualRSK().to_pairs(m))
[(1, 2), (2, 1), (2, 2), (3, 2)]
```
```
sage: m = Matrix(ZZ, 3, 2, [0,1,1,0,0,2]) ; m
[0 1]
[1 0]
[0 2]

sage: RuleDualRSK().to_pairs(m)
Traceback (most recent call last):
...
ValueError: dual RSK requires a (0, 1)-matrix
```

```python
class sage.combinat.rsk.RuleEG
    Bases: sage.combinat.rsk.Rule

Rule for Edelman-Greene insertion.

For a reduced word of a permutation (i.e., an element of a type \( A \) Coxeter group), one can use Edelman-Greene insertion, an algorithm defined in [EG1987] Definition 6.20 (where it is referred to as Coxeter-Knuth insertion). The Edelman-Greene insertion is similar to the standard row insertion except that (using the notations in the documentation of \( \text{RSK()} \)) if \( k_i \) and \( k_i + 1 \) both exist in row \( i \), we only set \( k_i + 1 = k_i + 1 \) and continue.

EXAMPLES:

Let us reproduce figure 6.4 in [EG1987]:

```python
sage: RSK([2,3,2,1,2,3], insertion=RSK.rules.EG)
[[[1, 2, 3], [2, 3]], [[1, 2, 6], [3, 5], [4]]]
```

Some more examples:

```python
sage: a = [2, 1, 2, 3, 2]
sage: pq = RSK(a, insertion=RSK.rules.EG); pq
[[[1, 2, 3], [2, 3]], [[1, 3, 4], [2, 5]]]
sage: RSK(RSK_inverse(pq, insertion=RSK.rules.EG, output='matrix'),
....:     insertion=RSK.rules.EG)
[[[1, 2, 3], [2, 3]], [[1, 3, 4], [2, 5]]]
sage: RSK_inverse(pq, insertion=RSK.rules.EG)
[[1, 2, 3, 4, 5], [2, 1, 2, 3, 2]]
```

The RSK algorithm (\( \text{RSK()} \)) built using the Edelman-Greene insertion rule \( \text{RuleEG} \) is a bijection from reduced words of permutations/elements of a type \( A \) Coxeter group to pairs consisting of an increasing tableau and a standard tableau of the same shape (see [EG1987] Theorem 6.25). The inverse of this bijection is obtained using \( \text{RSK_inverse()} \). If the optional parameter output = 'permutation' is set in \( \text{RSK_inverse()} \), then the function returns not the reduced word itself but the permutation (of smallest possible size) whose reduced word it is (although the order of the letters is reverse to the usual Sage convention):

```python
sage: w = RSK_inverse(pq, insertion=RSK.rules.EG, output='permutation'); w
[4, 3, 1, 2]
```
```
**insertion**\((j, r)\)

Insert the letter \(j\) from the second row of the biword into the row \(r\) using Edelman-Greene insertion, if there is bumping to be done.

The row \(r\) is modified in place if bumping occurs. The bumped-out entry, if it exists, is returned.

**EXAMPLES:**

```python
sage: from sage.combinat.rsk import RuleEG
sage: qr, r = [1, 2, 3, 4, 5], [3, 3, 2, 4, 8]
sage: j = RuleEG().insertion(9, r)
sage: j is None
True
sage: qr, r = [1, 2, 3, 4, 5], [2, 3, 4, 5, 8]
sage: j = RuleEG().insertion(3, r); r
[2, 3, 4, 5, 8]
sage: j
4
sage: qr, r = [1, 2, 3, 4, 5], [3, 3, 2, 4, 8]
sage: j = RuleEG().insertion(3, r); r
[2, 3, 3, 5, 8]
sage: j
5
```

**reverse_insertion**\((x, \text{row})\)

Reverse bump the row \(\text{row}\) of the current insertion tableau with the number \(x\).

The row \(\text{row}\) is modified in place. The bumped-out entry is returned.

**EXAMPLES:**

```python
sage: from sage.combinat.rsk import RuleEG
sage: r = [1, 1, 1, 2, 3, 3]
sage: x = RuleEG().reverse_insertion(3, r); r
[1, 1, 1, 2, 3, 3]
sage: x
2
```

class sage.combinat.rsk.RuleHecke

Bases: sage.combinat.rsk.Rule

Rule for Hecke insertion.

The Hecke RSK algorithm is similar to the classical RSK algorithm, but is defined using the Hecke insertion introduced in in [BKSTY06] (but using rows instead of columns). It is not clear in what generality it works; thus, following [BKSTY06], we shall assume that our biword \(p\) has top row \((1, 2, \ldots, n)\) (or, at least, has its top row strictly increasing).

The Hecke RSK algorithm returns a pair of an increasing tableau and a set-valued standard tableau. If \(p = ((j_0, k_0), (j_1, k_1), \ldots, (j_{t-1}, k_{t-1}))\), then the algorithm recursively constructs pairs \((P_0, Q_0), (P_1, Q_1), \ldots, (P_t, Q_t)\) of tableaux. The construction of \(P_{t+1}\) and \(Q_{t+1}\) from \(P_t, Q_t, j_t\) and \(k_t\) proceeds as follows: Set \(i = j_t, x = k_t, P = P_t\) and \(Q = Q_t\). We are going to insert \(x\) into the increasing tableau \(P\) and update the set-valued “recording tableau” \(Q\) accordingly. As in the classical RSK algorithm, we first insert \(x\) into row 1 of \(P\), then into row 2 of the resulting tableau, and so on, until the construction terminates. The details are different: Suppose we are inserting \(x\) into row \(R\) of \(P\). If (Case 1) there exists an entry \(y\) in row
$\mathcal{R}$ such that $x < y$, then let $y$ be the minimal such entry. We replace this entry $y$ with $x$ if the result is still an increasing tableau; in either subcase, we then continue recursively, inserting $y$ into the next row of $P$. If, on the other hand, (Case 2) no such $y$ exists, then we append $x$ to the end of $\mathcal{R}$ if the result is an increasing tableau (Subcase 2.1), and otherwise (Subcase 2.2) do nothing. Furthermore, in Subcase 2.1, we add the box that we have just filled with $x$ in $P$ to the shape of $\mathcal{Q}$, and fill it with the one-element set $\{i\}$. In Subcase 2.2, we find the bottommost box of the column containing the rightmost box of row $\mathcal{R}$, and add $i$ to the entry of $\mathcal{Q}$ in this box (this entry is a set, since $\mathcal{Q}$ is set-valued). In either subcase, we terminate the recursion, and set $P_{t+1} = P$ and $Q_{t+1} = Q$.

Notice that set-valued tableaux are encoded as tableaux whose entries are tuples of positive integers; each such tuple is strictly increasing and encodes a set (namely, the set of its entries).

**EXAMPLES:**

As an example of Hecke insertion, we reproduce Example 2.1 in arXiv 0801.1319v2:

```sage
gw = [5, 4, 1, 3, 4, 2, 5, 1, 2, 1, 4, 2, 4]  # ground truth
P, Q = RSK(gw, insertion=RSK.rules.Hecke)  # RSK

[[[1, 2, 4, 5], [2, 4, 5, 3], [3, 5, 4], [4, 5]],
 [[(1,), (4,), (5,), (7,)],
  [(2,), (9,), (11, 13)],
  [(3,), (12,)],
  [(6,)],
  [(8, 10)]]]

gw = [1, 2, 3, 4, 5]  # ground truth
P, Q = RSK_inverse(P, Q, insertion=RSK.rules.Hecke,  
....: output='list')

[[1, 2, 3, 4, 5], [3, 3, 2, 4, 1]]
```

**backward_rule** $(p, q, output)$

Return the generalized permutation obtained by applying reverse Hecke insertion to a pair of tableaux $(p, q)$.

**INPUT:**

- $p, q$ – two tableaux of the same shape
- $output$ – (default: 'array') if $q$ is semi-standard:
  - 'array' – as a two-line array (i.e. generalized permutation or biword)
  - 'word' – as a word
  - 'list' – as a list

**EXAMPLES:**

```sage
from sage.combinat.rsk import RuleHecke

t1 = Tableau([[1, 4], [2], [3]])
t2 = Tableau([[1, 2], [4,]], [[3,], [5,]])

RuleHecke().backward_rule(t1, t2, 'array')

[[1, 2, 3, 4, 5], [3, 3, 2, 4, 1]]

t1 = Tableau([[1, 4], [2, 3]])
t2 = Tableau([[1, 2], [4,]], [[3,], [5,]])

RuleHecke().backward_rule(t1, t2, 'array')

Traceback (most recent call last):
...
```

(continues on next page)
forward_rule(\obj1, \obj2, check_standard=False)

Return a pair of tableaux obtained by applying Hecke insertion to the generalized permutation \([\obj1, \obj2]\).

**INPUT:**

- \obj1, \obj2 – can be one of the following ways to represent a generalized permutation (or, equivalently, biword):
  - two lists \obj1 and \obj2 of equal length, to be interpreted as the top row and the bottom row of the biword
  - a word \obj1 in an ordered alphabet, to be interpreted as the bottom row of the biword (in this case, \obj2 is None; the top row of the biword is understood to be \((1, 2, \ldots, n)\) by default)

- check_standard – (default: False) check if either of the resulting tableaux is a standard tableau, and if so, typecast it as such

**EXAMPLES:**

```
sage: from sage.combinat.rsk import RuleHecke
sage: p, q = RuleHecke().forward_rule([3,3,2,4,1], None);
p
[[1, 4], [2], [3]]
sage: q
[[1, 2], (4,)], [[3,]], [[5,]]
sage: isinstance(p, SemistandardTableau)
True
sage: isinstance(q, Tableau)
True
```

insertion(\(j, \ir, \row, p\))

Insert the letter \(j\) from the second row of the biword into the row \(\row\) of the increasing tableau \(p\) using Hecke insertion, provided that \(\row\) is the \(\ir\)-th row of \(p\), and provided that there is bumping to be done.

The row \(\row\) is modified in place if bumping occurs. The bumped-out entry, if it exists, is returned.

**EXAMPLES:**

```
sage: from sage.combinat.rsk import RuleHecke
sage: from bisect import bisect_right
sage: p, q, r = [], [], [3,3,8,8,8,9]
sage: j, ir = 8, 1
sage: j1 = RuleHecke().insertion(j, ir, r, p)
sage: j1 == r[bisect_right(r, j)]
True
```

reverse_insertion(\(i, x, \row, p\))

Reverse bump the row \(\row\) of the current insertion tableau \(p\) with the number \(x\), provided that \(\row\) is the \(i\)-th row of \(p\).

The row \(\row\) is modified in place. The bumped-out entry is returned.

**EXAMPLES:**

```
sage: from sage.combinat.rsk import RuleHecke
sage: from bisect import bisect_left
```
sage: r = [2,3,3,4,8,9]
sage: x, i, p = 9, 1, [1,2]
sage: x1 = RuleHecke().reverse_insertion(i, x, r, p)
sage: x1 == r[bisect_left(r,x) - 1]
True

```
class sage.combinat.rsk.RuleRSK
    Bases: sage.combinat.rsk.Rule

    Rule for the classical Robinson-Schensted-Knuth insertion.

    See RSK() for the definition of this operation.

    EXAMPLES:

    sage: from sage.combinat.rsk import RuleRSK
    sage: qr, r = [1,2,3,4,5], [3,3,2,4,8]
    sage: j = RuleRSK().insertion(9, r)
    sage: j is None
    True
    sage: qr, r = [1,2,3,4,5], [3,3,2,4,8]
    sage: j = RuleRSK().insertion(3, r)
    sage: j
    4

    reverse_insertion(x, row)

    Reverse bump the row row of the current insertion tableau with the number x.

    The row row is modified in place. The bumped-out entry is returned.

    EXAMPLES:

    sage: from sage.combinat.rsk import RuleRSK
    sage: x = RuleRSK().reverse_insertion(4, r);
    sage: r
    [2, 3, 4, 4, 8]
    sage: x
    3
```

```
class sage.combinat.rsk.RuleSuperRSK
    Bases: sage.combinat.rsk.RuleRSK

    Rule for super RSK insertion.

    Super RSK is based on $\epsilon$-insertion, a combination of row and column classical RSK insertion.
```

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Super RSK insertion differs from the classical RSK insertion in the following ways:

- The input (in terms of biwords) is no longer an arbitrary biword, but rather a restricted super biword (i.e., a pair of two lists \([a_1, a_2, \ldots, a_n]\) and \([b_1, b_2, \ldots, b_n]\) that contains entries with even and odd parity and pairs with mixed parity entries do not repeat).
- The output still consists of two tableaux \((P, Q)\) of equal shapes, but rather than both of them being semistandard, now they are semistandard super tableaux.
- The main difference is in the way bumping works. Instead of having only row bumping super RSK uses \(\epsilon\)-insertion, a combination of classical RSK bumping along the rows and a dual RSK like bumping (i.e., when a number \(k_i\) is inserted into the \(i\)-th row of \(P\), it bumps out the first integer greater or equal to \(k_i\) in the column) along the column.

**EXAMPLES:**

```sage
sage: RSK([1], [1], insertion='superRSK')
[[1]], [[1]]
sage: RSK([1, 2], [1, 3], insertion='superRSK')
[[1, 3]], [[1, 2]]
sage: RSK([1, 2, 3], [1, 3, "3p"], insertion='superRSK')
[[1, 3, [3']]], [[1, 2, [3]]]
sage: RSK([1, 3, "3p", "2p"], insertion='superRSK')
[[[1, 3', 3], [2']]], [[[1', 1, 2'], [2]]]
sage: RSK(["1p", "2p", 2, 2, "3p", "3p", 3, 3],
     [["3p", 1, "2p", 2, "3p", "3p", "2p", "1p"], insertion='superRSK'])

[[[1', 2, 3', 3], [1, 2, 3'], [3']]], [[[1', 2, 3', 3], [2', 3, 3], [2', [3']]]]
sage: P = SemistandardSuperTableau([[1, '3p', 3], ['2p']])
sage: Q = SemistandardSuperTableau([["1p", 1, '2p'], [2]])
sage: RSK_inverse(P, Q, insertion=RSK.rules.superRSK)
[[[1', 1', 2', 2', 3', 3', 3, 3], [3', 1, 2, 3, 3', 3', 2', 1']]}
```

We apply super RSK on Example 5.1 in [Muth2019]:

```sage
sage: P,Q = RSK("1p", "2p", 2, 2, "3p", "3p", 3, 3),
     ....:     [["3p", 1, 2, 3, "3p", "3p", "2p", "1p"], insertion='superRSK'])
sage: (P, Q) = (P, Q)
     ([[1', 2, 3', 3], [1, 2, 3'], [3']]), ([1', 2, 3', 3], [2', 3, 3], [3']])
sage: ascii_art((P, Q))
( '1' '2' '3' '3' '1' '2' '2' '3' )
( '1' '2' '3' '2' '3' '3' )
( '3', '3', '3' )
sage: RSK_inverse(P, Q, insertion=RSK.rules.superRSK)
[[[1', 2', 2, 2, '3', '3', '3', '3'], [3', 1, 2, 3', 3', '3', '2', 1']]]
```

Example 6.1 in [Muth2019]:

```sage
sage: P,Q = RSK("1p", "2p", 2, 2, "3p", "3p", 3, 3),
     ....:     [["3p", 1, 2, 3, "3p", "3p", "2p", "1p"], insertion='superRSK'])
sage: ascii_art((P, Q))
( '1' '2' '3' '3' '1' '2' '2' '3' )
( '1' '2' '3' '2' '3' '3' )
( '3', '3', '3' )
sage: RSK_inverse(P, Q, insertion=RSK.rules.superRSK)
[[[1', 2', 2, 2, '3', '3', '3', '3'], [3', 1, 2, 3', 3', '3', '2', 1']]]
```

(continues on next page)
Let us now call the inverse correspondence:

```python
sage: P, Q = RSK([1, 2, 2, 2], [2, 1, 2, 3],
    ....: insertion=RSK.rules.superRSK)

sage: RSK_inverse(P, Q, insertion=RSK.rules.superRSK)
[[1, 2, 2, 2], [2, 1, 2, 3]]
```

When applied to two tableaux with only even parity elements, reverse super RSK insertion behaves identically to the usual reversal RSK insertion:

```python
sage: t1 = Tableau([[1, 2, 5], [3], [4]])

sage: t2 = Tableau([[1, 2, 3], [4], [5]])

sage: RSK_inverse(t1, t2, insertion=RSK.rules.RSK)
[[1, 2, 3, 4, 5], [1, 4, 5, 3, 2]]

sage: t1 = SemistandardSuperTableau([[1, '3p'], [2]])

sage: t2 = SemistandardSuperTableau([[1, 2], [3]])

sage: RSK_inverse(t1, t2, insertion=RSK.rules.superRSK)
[[1, 2, 3], [1, 3, 3']]```

### backward_rule (p, q, output='array')

Return the restricted super biword obtained by applying reverse super RSK insertion to a pair of tableaux (p, q).

**INPUT:**

- p, q – two tableaux of the same shape
- output (default: 'array') if q is row-strict:
  - 'array' – as a two-line array (i.e. restricted super biword)
  - 'word' – as a word

**EXAMPLES:**

```python
sage: from sage.combinat.rsk import RuleSuperRSK

sage: t1 = SemistandardSuperTableau([[1, '3p'], [2]])

sage: t2 = SemistandardSuperTableau([[1, 2], [3]])

sage: RuleSuperRSK().backward_rule(t1, t2, 'array')
[[1, 2, 3], [1, 3, 3']]```

### forward_rule (obj1, obj2, check_standard=False, check=True)

Return a pair of tableaux obtained by applying forward insertion to the restricted super biword [obj1, obj2].

**INPUT:**

- obj1, obj2: restricted super biwords.
• `obj1, obj2` — can be one of the following ways to represent a generalized permutation (or, equivalently, biword):
  
  - two lists `obj1` and `obj2` of equal length, to be interpreted as the top row and the bottom row of the biword
  
  - a word `obj1` in an ordered alphabet, to be interpreted as the bottom row of the biword (in this case, `obj2` is `None`; the top row of the biword is understood to be `(1, 2, ..., n)` by default)
  
  - any object `obj1` which has a method `_rsk_iter()`, as long as this method returns an iterator yielding pairs of numbers, which then are interpreted as top entries and bottom entries in the biword (in this case, `obj2` is `None`)

• `check_standard` — (default: `False`) check if either of the resulting tableaux is a standard super tableau, and if so, typecast it as such

• `check` — (default: `True`) whether to check that `obj1` and `obj2` actually define a valid restricted super biword

EXAMPLES:

```python
sage: from sage.combinat.rsk import RuleSuperRSK
sage: p, q = RuleSuperRSK().forward_rule([1, 2], [1, 3]); p
[[1, 3]]
sage: q
[[1, 2]]
sage: isinstance(p, SemistandardSuperTableau)
True
sage: isinstance(q, SemistandardSuperTableau)
True
```

`insertion(j, r, epsilon=0)`

Insert the letter `j` from the second row of the biword into the row `r` using dual RSK insertion or classical Schensted insertion depending on the value of `epsilon`, if there is bumping to be done.

The row `r` is modified in place if bumping occurs. The bumped-out entry, if it exists, is returned.

EXAMPLES:

```python
sage: from sage.combinat.rsk import RuleSuperRSK
sage: from bisect import bisect_left, bisect_right
sage: r = [1, 3, 3, 3, 4]
sage: j = 3
sage: j, y_pos = RuleSuperRSK().insertion(j, r, epsilon=0); r
[1, 3, 3, 3, 3]
sage: j
4
sage: y_pos
4
sage: r = [1, 3, 3, 3, 4]
sage: j = 3
sage: j, y_pos = RuleSuperRSK().insertion(j, r, epsilon=1); r
[1, 3, 3, 3, 4]
sage: j
3
sage: y_pos
3
```

`reverse_insertion(x, row, epsilon=0)`

Reverse bump the row `row` of the current insertion tableau with the number `x` using dual RSK insertion or classical Schensted insertion depending on the value of `epsilon`.

```python
```
The row \texttt{row} is modified in place. The bumped-out entry is returned along with the bumped position.

\begin{verbatim}
sage: from sage.combinat.rsk import RuleSuperRSK
sage: from bisect import bisect_left, bisect_right
sage: r = [1, 3, 3, 3, 4]
sage: j = 2
sage: j, y = RuleSuperRSK().reverse_insertion(j, r, epsilon=0); r
[2, 3, 3, 3, 4]
sage: j
1
sage: y
0
sage: r = [1, 3, 3, 3, 4]
sage: j = 3
sage: j, y = RuleSuperRSK().reverse_insertion(j, r, epsilon=0); r
[3, 3, 3, 3, 4]
sage: j
1
sage: y
0
sage: r = [1, 3, 3, 3, 4]
sage: j = (3)
sage: j, y = RuleSuperRSK().reverse_insertion(j, r, epsilon=1); r
[1, 3, 3, 3, 4]
sage: j
3
sage: y
3
\end{verbatim}

\texttt{to_pairs (obj1=None, obj2=None, check=True)}

Given a valid input for the super RSK algorithm, such as two \(n\)-tuples \(\texttt{obj1} = [a_1, a_2, \ldots, a_n]\) and \(\texttt{obj2} = [b_1, b_2, \ldots, b_n]\) forming a restricted super biword (i.e., entries with even and odd parity and no repetition of corresponding pairs with mixed parity entries) return the array \([(a_1, b_1), (a_2, b_2), \ldots, (a_n, b_n)]\).

\textbf{INPUT:}

- \texttt{obj1, obj2} – anything representing a restricted super biword (see the doc of \texttt{forward_rule()} for the encodings accepted)
- \texttt{check} – (default: True) whether to check that \texttt{obj1} and \texttt{obj2} actually define a valid restricted super biword

\textbf{EXAMPLES:}

\begin{verbatim}
sage: from sage.combinat.rsk import RuleSuperRSK
sage: list(RuleSuperRSK().to_pairs([2, '1p', 1],[1, 1, '1p']))
[(2, 1), (1', 1), (1, 1')]
sage: list(RuleSuperRSK().to_pairs([1, '1p', '2p']))
[(1', 1), (1, 1'), (2', 2')]
sage: list(RuleSuperRSK().to_pairs([1, 1], ['1p', '1p']))
Traceback (most recent call last):
  ...
ValueError: invalid restricted superbiword
\end{verbatim}

sage.combinat.rsk.robinson_schensted_knuth (obj1=None, obj2=None, insertion=<class 'sage.combinat.rsk.RuleRSK'>, check_standard=False, **options)

Perform the Robinson-Schensted-Knuth (RSK) correspondence.
The Robinson-Schensted-Knuth (RSK) correspondence (also known as the RSK algorithm) is most naturally stated as a bijection between generalized permutations (also known as two-line arrays, biwords, ...) and pairs of semi-standard Young tableaux \((P, Q)\) of identical shape. The tableau \(P\) is known as the insertion tableau, and \(Q\) is known as the recording tableau.

The basic operation is known as row insertion \(P \leftarrow k\) (where \(P\) is a given semi-standard Young tableau, and \(k\) is an integer). Row insertion is a recursive algorithm which starts by setting \(k_0 = k\), and in its \(i\)-th step inserts the number \(k_i\) into the \(i\)-th row of \(P\) (we start counting the rows at 0) by replacing the first integer greater than \(k_i\) in the row by \(k_i\) and defines \(k_{i+1}\) as the integer that has been replaced. If no integer greater than \(k_i\) exists in the \(i\)-th row, then \(k_i\) is simply appended to the row and the algorithm terminates at this point.

A generalized permutation (or biword) is a list \(((j_0, k_0), (j_1, k_1), \ldots, (j_{\ell-1}, k_{\ell-1}))\) of pairs such that the letters \(j_0, j_1, \ldots, j_{\ell-1}\) are weakly increasing (that is, \(j_0 \leq j_1 \leq \cdots \leq j_{\ell-1}\)), whereas the letters \(k_0, k_1, \ldots, k_{\ell-1}\) satisfy \(k_i \leq k_{i+1}\) whenever \(j_i = j_{i+1}\). The \(\ell\)-tuple \(((j_0, k_0), (j_1, k_1), \ldots, (j_{\ell-1}, k_{\ell-1}))\) is called the top line of this generalized permutation, whereas the \(\ell\)-tuple \(((k_0, k_1), \ldots, k_{\ell-1}))\) is called its bottom line.

Now the RSK algorithm, applied to a generalized permutation \(p = ((j_0, k_0), (j_1, k_1), \ldots, (j_{\ell-1}, k_{\ell-1}))\), encodes as a lexicographically sorted list of pairs starting with \(P_0\) and \(Q_0\) as empty tableaux. For each nonnegative integer \(t\) starting at 0, take the pair \((j_t, k_t)\) from \(p\) and set \(P_t+1 = P_t \leftarrow k_t\), and define \(Q_{t+1}\) by adding a new box filled with \(j_t\) to the tableau \(Q_t\) at the same location the row insertion on \(P_t\) ended (that is to say, adding a new box with entry \(j_t\) such that \(P_{t+1}\) and \(Q_{t+1}\) have the same shape). The iterative process stops when \(t\) reaches the size of \(p\), and the pair \((P_t, Q_t)\) at this point is the image of \(p\) under the Robinson-Schensted-Knuth correspondence.

This correspondence has been introduced in [Knu1970], where it has been referred to as “Construction A”.

For more information, see Chapter 7 in [Sta-EC2].

We also note that integer matrices are in bijection with generalized permutations. Furthermore, we can convert any word \(w\) (and, in particular, any permutation) to a generalized permutation by considering the top row to be \((1, 2, \ldots, n)\) where \(n\) is the length of \(w\).

The optional argument insertion allows to specify an alternative insertion procedure to be used instead of the standard Robinson-Schensted-Knuth insertion.

**INPUT:**

- \(\text{obj1, obj2}\) – can be one of the following:
  - a word in an ordered alphabet (in this case, \(\text{obj1}\) is said word, and \(\text{obj2}\) is \(\text{None}\))
  - an integer matrix
  - two lists of equal length representing a generalized permutation (namely, the lists \((j_0, j_1, \ldots, j_{\ell-1})\) and \((k_0, k_1, \ldots, k_{\ell-1})\) represent the generalized permutation \(((j_0, k_0), (j_1, k_1), \ldots, (j_{\ell-1}, k_{\ell-1}))\))
  - any object which has a method \(-\_rsk\_iter()\) which returns an iterator over the object represented as generalized permutation or a pair of lists (in this case, \(\text{obj1}\) is said object, and \(\text{obj2}\) is \(\text{None}\)).

- **insertion** – (default: \(\text{RSK.rules.RSK}\)) the following types of insertion are currently supported:
  - \(\text{RSK.rules.RSK}\) (or \'RSK\') – Robinson-Schensted-Knuth insertion (\(\text{RuleRSK}\))
  - \(\text{RSK.rules.EG}\) (or \'EG\') – Edelman-Greene insertion (only for reduced words of permutations/elements of a type \(A\) Coxeter group) (\(\text{RuleEG}\))
  - \(\text{RSK.rules.Hecke}\) (or \'hecke\') – Hecke insertion (only guaranteed for generalized permutations whose top row is strictly increasing) (\(\text{RuleHecke}\))
  - \(\text{RSK.rules.dualRSK}\) (or \'dualRSK\') – Dual RSK insertion (only for strict biwords) (\(\text{RuleDualRSK}\))
  - \(\text{RSK.rules.coRSK}\) (or \'coRSK\') – CoRSK insertion (only for strict cobiwords) (\(\text{RuleCoRSK}\))
RSK.rules.superRSK (or 'super') – Super RSK insertion (only for restricted super biwords) (RuleSuperRSK)

- check_standard -- (default: False) check if either of the resulting tableaux is a standard tableau, and if so, typecast it as such

For precise information about constraints on the input and output, as well as the definition of the algorithm (if it is not standard RSK), see the particular Rule class.

EXAMPLES:

If we only input one row, it is understood that the top row should be (1, 2, ..., n):

```
sage: RSK([3,3,2,4,1])
[[[1, 3, 4], [2], [3]], [[1, 2, 4], [3], [5]]]
sage: RSK(Word([3,3,2,4,1]))
[[[1, 3, 4], [2], [3]], [[1, 2, 4], [3], [5]]]
sage: RSK(Word([2,3,3,2,1,3,2,3]))
[[[1, 2, 2, 3, 3], [2, 3], [3]], [[1, 2, 3, 6, 8], [4, 7], [5]]]
```

We can provide a generalized permutation:

```
sage: RSK([[1, 2, 2, 2], [2, 1, 1, 2]])
[[[1, 1, 2], [2]], [[1, 2, 2], [2]]]
sage: RSK(Word([1,3,3,4,4]), Word([6,2,2,1,7]))
[[[1, 2, 7], [2], [6]], [[1, 3, 4], [3], [4]]]
```

We can provide a matrix:

```
sage: RSK(matrix([[0,1],[2,1]]))
[[[1, 1, 2], [2]], [[1, 2, 2], [2]]]
```

We can also provide something looking like a matrix:

```
sage: RSK([[0,1],[2,1]])
[[[1, 1, 2], [2]], [[1, 2, 2], [2]]]
```

There is also RSK_inverse() which performs the inverse of the bijection on a pair of semistandard tableaux. We note that the inverse function takes 2 separate tableaux as inputs, so to compose with RSK(), we need to use the python * on the output:

```
sage: RSK_inverse(*RSK([[1, 2, 2, 2], [2, 1, 1, 2]]))
[[[1, 2, 2, 2], [2, 1, 1, 2]]]
sage: P, Q = RSK([[1, 2, 2, 2], [2, 1, 1, 2]])
sage: RSK_inverse(P, Q)
[[[1, 2, 2, 2], [2, 1, 1, 2]]]
```

```
sage.combinat.rsk.robinson_schensted_knuth_inverse(p, q, output='array', insertion=<class 'sage.combinat.rsk.RuleRSK'>)
```

Return the generalized permutation corresponding to the pair of tableaux (p, q) under the inverse of the Robinson-Schensted-Knuth correspondence.

For more information on the bijection, see RSK().

INPUT:
• \( p, q \) – two semi-standard tableaux of the same shape, or (in the case when Hecke insertion is used) an increasing tableau and a set-valued tableau of the same shape (see the note below for the format of the set-valued tableau)

• **output** – (default: 'array') if \( q \) is semi-standard:
  - 'array' – as a two-line array (i.e. generalized permutation or biword)
  - 'matrix' – as an integer matrix

and if \( q \) is standard, we can also have the output:

  - 'word' – as a word

and additionally if \( p \) is standard, we can also have the output:

  - 'permutation' – as a permutation

• **insertion** – (default: RSK.rules.RSK) the insertion algorithm used in the bijection. Currently the following are supported:

  - RSK.rules.RSK (or 'RSK') – Robinson-Schensted-Knuth insertion (RuleRSK)
  - RSK.rules.EG (or 'EG') – Edelman-Greene insertion (only for reduced words of permutations/elements of a type \( A \) Coxeter group) (RuleEG)
  - RSK.rules.Hecke (or 'hecke') – Hecke insertion (only guaranteed for generalized permutations whose top row is strictly increasing) (RuleHecke)
  - RSK.rules.dualRSK (or 'dualRSK') – Dual RSK insertion (only for strict biwords) (RuleDualRSK)
  - RSK.rules.coRSK (or 'coRSK') – CoRSK insertion (only for strict cobiwords) (RuleCoRSK)
  - RSK.rules.superRSK (or 'super') – Super RSK insertion (only for restricted super biwords) (RuleSuperRSK)

For precise information about constraints on the input and output, see the particular **Rule** class.

**Note:** In the case of Hecke insertion, the input variable \( q \) should be a set-valued tableau, encoded as a tableau whose entries are strictly increasing tuples of positive integers. Each such tuple encodes the set of its entries.

**EXAMPLES:**

If both \( p \) and \( q \) are standard:

```python
sage: t1 = Tableau([[1, 2, 5], [3], [4]])
sage: t2 = Tableau([[1, 2, 3], [4], [5]])
sage: RSK_inverse(t1, t2)
[[1, 2, 3, 4, 5], [1, 4, 5, 3, 2]]
sage: RSK_inverse(t1, t2, 'word')
word: 14532
sage: RSK_inverse(t1, t2, 'matrix')

[1 0 0 0 0]
[0 0 0 1 0]
[0 0 0 0 1]
[0 0 1 0 0]
[0 1 0 0 0]
sage: RSK_inverse(t1, t2, 'permutation')
[1, 4, 5, 3, 2]
sage: RSK_inverse(t1, t1, 'permutation')
[1, 4, 3, 2, 5]
```

(continues on next page)
If the first tableau is semistandard:

```python
sage: p = Tableau([[1,2,2],[3]]); q = Tableau([[1,2,4],[3]])
sage: ret = RSK_inverse(p, q); ret
[[1, 2, 3, 4], [1, 3, 2, 2]]
sage: RSK_inverse(p, q, 'word')
word: 1322
```

In general:

```python
sage: p = Tableau([[1,2,2],[2]]); q = Tableau([[1,3,3],[2]])
sage: RSK_inverse(p, q)
[[1, 2, 3, 3], [2, 1, 2, 2]]
sage: RSK_inverse(p, q, 'matrix')
```

Using Hecke insertion:

```python
sage: w = [5, 4, 3, 1, 4, 2, 5, 5]
sage: pq = RSK(w, insertion=RSK.rules.Hecke)
sage: RSK_inverse(*pq, insertion=RSK.rules.Hecke, output='list')
[5, 4, 3, 1, 4, 2, 5, 5]
```

**Note:** The constructor of `Tableau` accepts not only semistandard tableaux, but also arbitrary lists that are fillings of a partition diagram. (And such lists are used, e.g., for the set-valued tableau `q` that is passed to `RSK_inverse(p, q, insertion='hecke')`.) The user is responsible for ensuring that the tableaux passed to `RSK_inverse` are of the right types (semistandard, standard, increasing, set-valued as needed).

### `sage.combinat.rsk.to_matrix(t, b)`

Return the integer matrix corresponding to a two-line array.

**INPUT:**

- `t` – the top row of the array
- `b` – the bottom row of the array

**OUTPUT:**

An $m \times n$-matrix (where $m$ and $n$ are the maximum entries in $t$ and $b$ respectively) whose $(i,j)$-th entry, for any $i$ and $j$, is the number of all positions $k$ satisfying $t_k = i$ and $b_k = j$.

**EXAMPLES:**

```python
sage: from sage.combinat.rsk import to_matrix
dsage: to_matrix([[1, 1, 1, 3], [2, 3, 1, 1]])
```

5.1. Comprehensive Module list
5.1.278 Schubert Polynomials

sage.combinat.schubert_polynomial.SchubertPolynomialRing(R)

Returns the Schubert polynomial ring over \( R \) on the X basis (i.e., the basis of the Schubert polynomials).

EXAMPLES:

```python
sage: X = SchubertPolynomialRing(ZZ); X
Schubert polynomial ring with X basis over Integer Ring
sage: X(1)
X[1]
sage: X([1,2,3])*X([2,1,3])
X[2, 1]
sage: X([2,1,3])*X([2,1,3])
X[3, 1, 2]
sage: X([2,1,3])+X([3,1,2,4])
X[2, 1] + X[3, 1, 2]
sage: a = X([2,1,3])+X([3,1,2,4])
sage: a^2
X[3, 1, 2] + 2*X[4, 1, 2, 3] + X[5, 1, 2, 3, 4]
```

class sage.combinat.schubert_polynomial.SchubertPolynomialRing_xbasis(R)

Bases: sage.combinat.combinatorial_algebra.CombinatorialAlgebra

EXAMPLES:

```python
sage: X = SchubertPolynomialRing(QQ)
sage: X == loads(dumps(X))
True
```

Element

alias of SchubertPolynomial_class

class sage.combinat.schubert_polynomial.SchubertPolynomial_class

Bases: sage.modules.with_basis.indexed_element.IndexedFreeModuleElement

divided_difference(i, algorithm='sage')

Return the i-th divided difference operator, applied to self. Here, i can be either a permutation or a positive integer.

INPUT:

- \( i \) – permutation or positive integer
- algorithm – (default: 'sage') either 'sage' or 'symmetrica'; this determines which software is called for the computation

OUTPUT:

The result of applying the i-th divided difference operator to self.

If \( i \) is a positive integer, then the i-th divided difference operator \( \delta_i \) is the linear operator sending each polynomial \( f = f(x_1, x_2, \ldots, x_n) \) (in \( n \geq i + 1 \) variables) to the polynomial

\[
\frac{f - f_i}{x_i - x_{i+1}},
\]

where \( f_i = f(x_1, x_2, \ldots, x_{i-1}, x_{i+1}, x_i, x_{i+1}, \ldots, x_n) \).

If \( \sigma \) is a permutation in the \( n \)-th symmetric group, then the \( \sigma \)-th divided difference operator \( \delta_\sigma \) is the composition \( \delta_{s_1} \delta_{s_2} \cdots \delta_{s_k} \), where \( \sigma = s_{i_1} \circ s_{i_2} \circ \cdots \circ s_{i_k} \) is any reduced expression for \( \sigma \) (the precise choice of reduced expression is immaterial).
Note: The expand() method results in a polynomial in \( n \) variables named \( x_0, x_1, \ldots, x_{(n-1)} \) rather than \( x_1, x_2, \ldots, x_n \). The variable named \( x_i \) corresponds to \( x_{i+1} \). Thus, self.divided_difference(i) involves the variables \( x_{(i-1)} \) and \( x_i \) getting switched (in the numerator).

EXAMPLES:

```python
sage: X = SchubertPolynomialRing(ZZ)
sage: a = X([3,2,1])
sage: a.divided_difference(1)
X[2, 3, 1]
sage: a.divided_difference([3,2,1])
X[1]
sage: a.divided_difference(5)
0
```

Any divided difference of 0 is 0:

```python
sage: X.zero().divided_difference(2)
0
```

This is compatible when a permutation is given as input:

```python
sage: a = X([3,2,4,1])
sage: a.divided_difference([2,3,1])
0
sage: a.divided_difference(1).divided_difference(2)
0
sage: a = X([4,3,2,1])
sage: a.divided_difference([2,3,1])
X[3, 2, 4, 1]
sage: a.divided_difference([4,1,3,2])
X[1, 4, 2, 3]
```

```
```

```
```

\textbf{expand()}

\textbf{EXAMPLES:}

```python
sage: X = SchubertPolynomialRing(ZZ)
sage: X([2,1,3]).expand()
```

(continues on next page)
multiply_variable \(i\)
Returns the Schubert polynomial obtained by multiplying self by the variable \(x_i\).

EXAMPLES:

```python
sage: X = SchubertPolynomialRing(ZZ)
sage: a = X([3,2,4,1])
sage: a.multiply_variable(0)
X[4, 2, 3, 1]
sage: a.multiply_variable(1)
X[3, 4, 2, 1]
sage: a.multiply_variable(2)
sage: a.multiply_variable(3)
X[3, 2, 4, 5, 1]
```

scalar_product \(x\)
Returns the standard scalar product of self and \(x\).

EXAMPLES:

```python
sage: X = SchubertPolynomialRing(ZZ)
sage: a = X([3,2,4,1])
sage: a.scalar_product(a)
0
sage: b = X([4,3,2,1])
sage: b.scalar_product(a)
X[1, 3, 4, 6, 2, 5]
sage: Permutation([1, 3, 4, 6, 2, 5, 7]).to_lehmer_code()
[0, 1, 1, 2, 0, 0, 0]
sage: s = SymmetricFunctions(ZZ).schur()
sage: c = s([2,1,1])
sage: b.scalar_product(a).expand()
x0^2*x1*x2 + x0*x1^2*x2 + x0*x1*x2^2 + x0^2*x1*x3 + x0*x1^2*x3 + x0^2*x2*x3 + x0*x1*x2*x3 + x0*x2^2*x3 + x0*x1*x3^2 + x0*x2*x3^2 + x1*x2*x3^2
```

sage.combinat.schubert_polynomial.is_SchubertPolynomial \(x\)
Returns True if \(x\) is a Schubert polynomial, and False otherwise.

EXAMPLES:

```python
sage: from sage.combinat.schubert_polynomial import is_SchubertPolynomial
sage: X = SchubertPolynomialRing(ZZ)
sage: a = 1
sage: is_SchubertPolynomial(a)
False
sage: b = X(1)
False
sage: is_SchubertPolynomial(b)
True
```
5.1.279 Set Partitions

AUTHORS:

• Mike Hansen
• MuPAD-Combinat developers (for algorithms and design inspiration).
• Travis Scrimshaw (2013-02-28): Removed CombinatorialClass and added entry point through SetPartition.
• Martin Rubey (2017-10-10): Cleanup, add crossings and nestings, add random generation.

This module defines a class for immutable partitioning of a set. For mutable version see DisjointSet().

class sage.combinat.set_partition.AbstractSetPartition
    Bases: sage.structure.list_clone.ClonableArray

Methods of set partitions which are independent of the base set

base_set()
    Return the base set of self, which is the union of all parts of self.

    EXAMPLES:

    sage: SetPartition([[1], [2,3], [4]]).base_set()    
    {1, 2, 3, 4}
    sage: SetPartition([[1,2,3,4]]).base_set()    
    {1, 2, 3, 4}
    sage: SetPartition([]).base_set()    
    {}

base_set_cardinality()
    Return the cardinality of the base set of self, which is the sum of the sizes of the parts of self.

    This is also known as the size (sometimes the weight) of a set partition.

    EXAMPLES:

    sage: SetPartition([[1], [2,3], [4]]).base_set_cardinality()    
    4
    sage: SetPartition([[1,2,3,4]]).base_set_cardinality()    
    4

coarsenings()
    Return a list of coarsenings of self.

    See also:
    refinements()

    EXAMPLES:
sage: SetPartition([[1,3],[2,4]]).coarsenings()
[{{1, 2, 3, 4}}, {{1, 3}, {2, 4}}]

sage: SetPartition([[1],[2,4],[3]]).coarsenings()
[{{1, 2, 3, 4}}, {{1, 2, 4}, {3}}, {{1, 3}, {2, 4}}, {{1}, {2, 3, 4}}, {{1}, {2, 4}, {3}}]

inf(other)

The product of the set partitions self and other.

The product of two set partitions $B$ and $C$ is defined as the set partition whose parts are the nonempty intersections between each part of $B$ and each part of $C$. This product is also the infimum of $B$ and $C$ in the classical set partition lattice (that is, the coarsest set partition which is finer than each of $B$ and $C$). Consequently, inf acts as an alias for this method.

See also:
sup()

EXAMPLES:

sage: x = SetPartition([ [1,2], [3,5,4] ])
sage: y = SetPartition(( (3,1,2), (5,4) ))
sage: x * y
{{1, 2}, {3}, {4, 5}}

sage: S = SetPartitions(4)
sage: sp1 = S([[2,3,4], [1]])
sage: sp2 = S([[1,3], [2,4]])
sage: s = S([[2,4], [3], [1]])
sage: sp1.inf(sp2) == s
True

max_block_size()

The maximum block size of the diagram.

EXAMPLES:

sage: from sage.combinat.diagram_algebras import PartitionDiagram
sage: pd = PartitionDiagram([[1,-3,-5],[2,4],[3,-1,-2],[5],[-4]])
sage: pd.max_block_size()
3

sage: sorted(d.max_block_size() for d in PartitionDiagrams(2))
[1, 2, 2, 2, 2, 2, 2, 2, 3, 3, 3, 3, 4]

sage: sorted(sp.max_block_size() for sp in SetPartitions(3))
[1, 2, 2, 3]

standard_form()

Return self as a list of lists.

When the ground set is totally ordered, the elements of each block are listed in increasing order.

This is not related to standard set partitions (which simply means set partitions of $[n] = \{1,2,\ldots,n\}$ for some integer $n$) or standardization (standardization()).
EXAMPLES:

```python
sage: [x.standard_form() for x in SetPartitions(4, [2,2])]
[[[1, 2], [3, 4]], [[1, 4], [2, 3]], [[1, 3], [2, 4]]
```

**sup**(*t*)

Return the supremum of *self* and *t* in the classical set partition lattice.

The supremum of two set partitions *B* and *C* is obtained as the transitive closure of the relation which relates *i* to *j* if and only if *i* and *j* are in the same part in at least one of the set partitions *B* and *C*.

See also:

__mul__()

EXAMPLES:

```python
sage: S = SetPartitions(4)
sage: sp1 = S([[2,3,4], [1]])
sage: sp2 = S([[1,3], [2,4]])
sage: s = S([[1,2,3,4]])
sage: sp1.sup(sp2) == s
True
```

**class** `sage.combinat.set_partition.SetPartition` *(parent, s, check=True)*

Bases: `sage.combinat.set_partition.AbstractSetPartition`

A partition of a set.

A set partition *p* of a set *S* is a partition of *S* into subsets called parts and represented as a set of sets. By extension, a set partition of a nonnegative integer *n* is the set partition of the integers from 1 to *n*. The number of set partitions of *n* is called the *n*-th Bell number.

There is a natural integer partition associated with a set partition, namely the nonincreasing sequence of sizes of all its parts.

There is a classical lattice associated with all set partitions of *n*. The infimum of two set partitions is the set partition obtained by intersecting all the parts of both set partitions. The supremum is obtained by transitive closure of the relation *i* related to *j* if and only if they are in the same part in at least one of the set partitions.

We will use terminology from partitions, in particular the length of a set partition *A* = \{*A*<sub>1</sub>, …, *A*<sub>*k*</sub>\} is the number of parts of *A* and is denoted by |*A*| := *k*. The size of *A* is the cardinality of *S*. We will also sometimes use the notation \[[*n*]\] := \{1, 2, …, *n*\}.

**EXAMPLES:**

There are 5 set partitions of the set \{1, 2, 3\}:

```python
sage: SetPartitions(3).cardinality()
5
```

Here is the list of them:

```python
sage: SetPartitions(3).list()
[[[1, 2, 3]], [[1, 2], [3]], [[1, 3], [2]], [[1], [2, 3]], [[1], [2], [3]]]
```

There are 6 set partitions of \{1, 2, 3, 4\} whose underlying partition is \{2, 1, 1\}:

```python
sage: SetPartitions(4, [2,1,1]).list()
[[[1], [2, 4], [3]],
 [1], [2], [3, 4]],
```

(continues on next page)
Since trac ticket #14140, we can create a set partition directly by \texttt{SetPartition}, which creates the base set by taking the union of the parts passed in:

```python
sage: s = SetPartition([[1,3],[2,4]]); s
{{1, 3}, {2, 4}}
```

\texttt{apply\_permutation} \((p)\)

Apply \(p\) to the underlying set of \texttt{self}.

INPUT:

- \(p\) -- a permutation

EXAMPLES:

```python
sage: x = SetPartition([[1,2], [3,5,4]])
sage: p = Permutation([2,1,4,5,3])
sage: x.apply_permutation(p)
{{1, 2}, {3, 4, 5}}
sage: q = Permutation([3,2,1,5,4])
sage: x.apply_permutation(q)
{{1, 4, 5}, {2, 3}}
sage: m = PerfectMatching([(1,4),(2,6),(3,5)])
sage: m.apply_permutation(Permutation([4,1,5,6,3,2]))
[(1, 2), (3, 5), (4, 6)]
```

\texttt{arcs}()

Return \texttt{self} as a list of arcs.

Assuming that the blocks are sorted, the arcs are the pairs of consecutive elements in the blocks.

EXAMPLES:

```python
sage: A = SetPartition([[1],[2,3],[4]])
sage: A.arcs()
[(2, 3)]
sage: B = SetPartition([[1,3,6,7],[2,5],[4]])
sage: B.arcs()
[(1, 3), (3, 6), (6, 7), (2, 5)]
```

\texttt{cardinality}()

Return the len of \texttt{self}

EXAMPLES:

```python
sage: from sage.structure.list_clone_demo import IncreasingArrays
sage: len(IncreasingArrays()([1,2,3]))
3
```

\texttt{check}()

Check that we are a valid set partition.
EXAMPLES:

```python
sage: S = SetPartitions(4)
sage: s = S([[1, 3], [2, 4]])
sage: s.check()
```

closers()
Return the maximal elements of the blocks.

EXAMPLES:

```python
sage: P = SetPartition([[1,2,4,7],[3,9],[5,6,10,11,13],[8],[12]])
sage: P.closers()
[7, 8, 9, 12, 13]
```

crossings()
Return the crossing arcs of a set partition on a totally ordered set.

OUTPUT:
We place the elements of the ground set in order on a line and draw the set partition by linking consecutive elements of each block in the upper half-plane. This function returns a list of the pairs of crossing lines (as a line correspond to a pair, it returns a list of pairs of pairs).

EXAMPLES:

```python
sage: p = SetPartition([[1,4],[2,5,7],[3,6]])
sage: p.crossings()
[((1, 4), (2, 5)), ((1, 4), (3, 6)), ((2, 5), (3, 6)), ((3, 6), (5, 7))]
```

crossings_iterator()
Return the crossing arcs of a set partition on a totally ordered set.

OUTPUT:
We place the elements of the ground set in order on a line and draw the set partition by linking consecutive elements of each block in the upper half-plane. This function returns an iterator over the pairs of crossing lines (as a line correspond to a pair, the iterator produces pairs of pairs).

EXAMPLES:

```python
sage: p = SetPartition([[1,4],[2,5,7],[3,6]])
sage: next(p.crossings_iterator())
((1, 4), (2, 5))
```

is_atomic()
Return if self is an atomic set partition.
A (standard) set partition \( A \) can be split if there exist \( j < i \) such that \( \max(A_j) < \min(A_i) \) where \( A \) is ordered by minimal elements. This means we can write \( A = B|C \) for some nonempty set partitions \( B \) and \( C \). We call a set partition atomic if it cannot be split and is nonempty. Here, the pipe symbol \( | \) is as defined in method \code{pipe()}.

EXAMPLES:

```python
sage: SetPartition([[1,3], [2]]).is_atomic()
True
sage: SetPartition([[1,3], [2], [4]]).is_atomic()
False
sage: SetPartition([[1], [2,4], [3]]).is_atomic()
```
is_noncrossing()
Check if self is noncrossing.

OUTPUT:
We place the elements of the ground set in order on a line and draw the set partition by linking consecutive elements of each block in the upper half-plane. This function returns True if the picture obtained this way has no crossings.

EXAMPLES:

```
sage: p = SetPartition([[1,4],[2,5,7],[3,6]])
sage: p.is_noncrossing()
False

sage: n = PerfectMatching([3,8,1,7,6,5,4,2]); n
[(1, 3), (2, 8), (4, 7), (5, 6)]
sage: n.is_noncrossing()
False
sage: PerfectMatching(((1, 4), (2, 3), (5, 6))).is_noncrossing()
True
```

is_nonnesting()
Return if self is nonnesting or not.

OUTPUT:
We place the elements of the ground set in order on a line and draw the set partition by linking consecutive elements of each block in the upper half-plane. This function returns True if the picture obtained this way has no nestings.

EXAMPLES:

```
sage: n = PerfectMatching([3,8,1,7,6,5,4,2]); n
[(1, 3), (2, 8), (4, 7), (5, 6)]
sage: n.is_nonnesting()
False
sage: PerfectMatching(((1, 4), (2, 3), (5, 6))).is_nonnesting()
True
```

latex_options()
Return the latex options for use in the _latex_ function as a dictionary. The default values are set using the global options.

Options can be found in set_latex_options()

EXAMPLES:

```
sage: SP = SetPartition([[1,6], [3,5,4]]); SP.latex_options()
{'angle': 0,
 'color': 'black',
```
nestings()

Return the nestings of self.

OUTPUT:

We place the elements of the ground set in order on a line and draw the set partition by linking consecutive elements of each block in the upper half-plane. This function returns the list of the pairs of nesting lines (as a line correspond to a pair, it returns a list of pairs of pairs).

EXAMPLES:

```
sage: m = PerfectMatching([(1, 6), (2, 7), (3, 5), (4, 8)])
sage: m.nestings()
[((1, 6), (3, 5)), ((2, 7), (3, 5))]
sage: n = PerfectMatching([3,8,1,7,6,5,4,2]); n
[(1, 3), (2, 8), (4, 7), (5, 6)]
sage: n.nestings()
[((2, 8), (4, 7)), ((2, 8), (5, 6)), ((4, 7), (5, 6))]
```

nestings_iterator()

Iterate over the nestings of self.

OUTPUT:

We place the elements of the ground set in order on a line and draw the set partition by linking consecutive elements of each block in the upper half-plane. This function returns an iterator over the pairs of nesting lines (as a line correspond to a pair, the iterator produces pairs of pairs).

EXAMPLES:

```
sage: n = PerfectMatching([(1, 6), (2, 7), (3, 5), (4, 8)])
sage: it = n.nestings_iterator()
sage: next(it)
((1, 6), (3, 5))
sage: next(it)
((2, 7), (3, 5))
sage: next(it)
Traceback (most recent call last):
... StopIteration
```

number_of_crossings()

Return the number of crossings.

OUTPUT:

We place the elements of the ground set in order on a line and draw the set partition by linking consecutive elements of each block in the upper half-plane. This function returns the number the pairs of crossing lines.

EXAMPLES:
```python
sage: p = SetPartition([[1,4],[2,5,7],[3,6]])
sage: p.number_of_crossings()
4

sage: n = PerfectMatching([3,8,1,7,6,5,4,2]); n
[(1, 3), (2, 8), (4, 7), (5, 6)]
sage: n.number_of_crossings()
1
```

`number_of_nestings()`
Return the number of nestings of `self`.

**OUTPUT:**

We place the elements of the ground set in order on a line and draw the set partition by linking consecutive elements of each block in the upper half-plane. This function returns the number the pairs of nesting lines.

**EXAMPLES:**

```python
sage: n = PerfectMatching([3,8,1,7,6,5,4,2]); n
[(1, 3), (2, 8), (4, 7), (5, 6)]
sage: n.number_of_nestings()
3
```

`openers()`
Return the minimal elements of the blocks.

**EXAMPLES:**

```python
sage: P = SetPartition([[1,2,4,7],[3,9],[5,6,10,11,13],[8],[12]])
sage: P.openers()
[1, 3, 5, 8, 12]
```

`ordered_set_partition_action(s)`
Return the action of an ordered set partition `s` on `self`.

Let $A = \{A_1, A_2, \ldots, A_k\}$ be a set partition of some set $S$ and $s$ be an ordered set partition (i.e., set composition) of a subset of $[k]$. Let $A^\dagger$ denote the standardization of $A$, and $A_{\{i_1,i_2,\ldots,i_m\}}$ denote the sub-partition $\{A_{i_1},A_{i_2},\ldots,A_{i_m}\}$ for any subset $\{i_1,\ldots,i_m\}$ of $\{1,\ldots,k\}$. We define the set partition $s(A)$ by

$$s(A) = A^\dagger_{s_1} \mid A^\dagger_{s_2} \mid \cdots \mid A^\dagger_{s_q},$$

where $s = (s_1, s_2, \ldots, s_q)$. Here, the pipe symbol $|$ is as defined in method `pipe()`.

This is $s[A]$ in section 2.3 in [LM2011].

**INPUT:**

- `s` – an ordered set partition with base set a subset of $\{1,\ldots,k\}$

**EXAMPLES:**

```python
sage: A = SetPartition([[1],[2,4],[3]])
sage: s = OrderedSetPartition([[1],[2],[3], [4]])
sage: A.ordered_set_partition_action(s)
{{1}, {2}, {3, 4}}
sage: s = OrderedSetPartition([[2],[3],[1]])
sage: A.ordered_set_partition_action(s)
{{1, 3}, {2}, {4}}
```
We create Figure 1 in [LM2011] (we note that there is a typo in the lower-left corner of the table in the published version of the paper, whereas the arXiv version gives the correct partition):

```
sage: A = SetPartition([[1, 3], [2, 9], [4, 5, 8], [7]])
sage: B = SetPartition([[1, 3], [2, 8], [4, 5, 6], [7]])
sage: C = SetPartition([[1, 5], [2, 8], [3, 4, 6], [7]])
sage: s = OrderedSetPartition([[1, 3], [2]])
sage: t = OrderedSetPartition([[2], [3, 4]])
sage: u = OrderedSetPartition([[1], [2, 3, 4]])
sage: A.ordered_set_partition_action(s)
{(1, 2), (3, 4, 5), (6, 7)}
sage: A.ordered_set_partition_action(t)
{(1, 2), (3, 4, 6), (5)}
sage: A.ordered_set_partition_action(u)
{(1, 2), (3, 8), (4, 5, 7), (6)}
sage: B.ordered_set_partition_action(s)
{(1, 2), (3, 4, 5), (6, 7)}
sage: B.ordered_set_partition_action(t)
{(1, 2), (3, 4, 5), (6)}
sage: B.ordered_set_partition_action(u)
{(1, 2), (3, 8), (4, 5, 6), (7)}
sage: C.ordered_set_partition_action(s)
{(1, 4), (2, 3, 5), (6, 7)}
sage: C.ordered_set_partition_action(t)
{(1, 2), (3, 4, 5), (6)}
sage: C.ordered_set_partition_action(u)
{(1, 2), (3, 8), (4, 5, 6), (7)}
```

REFERENCES:

• [LM2011]

**pipe**(other)

Return the pipe of the set partitions `self` and `other`.

The pipe of two set partitions is defined as follows:

For any integer $k$ and any subset $I$ of $\mathbb{Z}$, let $I + k$ denote the subset of $\mathbb{Z}$ obtained by adding $k$ to every element of $k$.

If $B$ and $C$ are set partitions of $[n]$ and $[m]$, respectively, then the pipe of $B$ and $C$ is defined as the set partition

$$\{B_1, B_2, \ldots, B_b, C_1 + n, C_2 + n, \ldots, C_c + n\}$$

of $[n + m]$, where $B = \{B_1, B_2, \ldots, B_b\}$ and $C = \{C_1, C_2, \ldots, C_c\}$. This pipe is denoted by $B|C$.

**EXAMPLES:**

```
sage: SetPartition([[1, 3], [2, 4]]).pipe(SetPartition([[1, 3], [2]]))
{(1, 3), (2, 4), (5, 7), (6)}
sage: SetPartition([]).pipe(SetPartition([[1, 2], [3, 5], [4]]))
{(1, 2), (3, 5), (4)}
sage: SetPartition([[1, 2], [3, 5], [4]]).pipe(SetPartition([]))
{(1, 2), (3, 5), (4)}
sage: SetPartition([[1, 2], [3, 5], [4]]).pipe(SetPartition([[1]]))
{(1, 2), (3), (4)}
```

**plot**(angle=None, color='black', base_set_dict=None)

Return a plot of `self`.

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INPUT:

- **angle** – (default: $\pi/4$) the angle at which the arcs take off (if angle is negative, the arcs are drawn below the horizontal line)
- **color** – (default: 'black') color of the arcs
- **base_set_dict** – (optional) dictionary with keys elements of `base_set()` and values as integer or float

EXAMPLES:

```python
sage: p = SetPartition([[1, 10, 11], [2, 3, 7], [4, 5, 6], [8, 9]])
sage: p.plot()
Graphics object consisting of 29 graphics primitives
```

```python
sage: p = SetPartition([[1, 3, 4], [2, 5]])
sage: print(p.plot().description())
Point set defined by 1 point(s): [(0.0, 0.0)]
Point set defined by 1 point(s): [(1.0, 0.0)]
Point set defined by 1 point(s): [(2.0, 0.0)]
Point set defined by 1 point(s): [(3.0, 0.0)]
Point set defined by 1 point(s): [(4.0, 0.0)]
Text '1' at the point (0.0,-0.1)
Text '2' at the point (1.0,-0.1)
Text '3' at the point (2.0,-0.1)
```
refinements()

Return a list of refinements of self.

See also:

coarsenings()

EXAMPLES:

sage: SetPartition([[1,3],[2,4]]).refinements()
[[(1, 3), (2, 4)],
 (1, 3), (2), (4),
 (1), (2, 4), (3),
 (1), (2), (3), (4)]
sage: SetPartition([[1,2],[3]]).refinements()
[[(1, 2), (3)],
 (1, 2), (3), (4),
 (1), (2), (3), (4)]
restriction(I)
Return the restriction of self to a subset I (which is given as a set or list or any other iterable).

EXAMPLES:

```python
sage: A = SetPartition([[1], [2,3]])
sage: A.restriction([1,2])
{{1}, {2}}
sage: A.restriction([2,3])
{{2, 3}}
sage: A.restriction([])
{}
sage: A.restriction([4])
{}  
```

set_latex_options(**kwargs)
Set the latex options for use in the _latex_ function

- **tikz_scale** – (default: 1) scale for use with tikz package
- **plot** – (default: None) None returns the set notation, linear returns a linear plot, cyclic returns a cyclic plot
- **color** – (default: 'black') the arc colors
- **fill** – (default: False) if True then fills color, else you can pass in a color to alter the fill color - only works with cyclic plot
- **show_labels** – (default: True) if True shows labels - only works with plots
- **radius** – (default: "1cm") radius of circle for cyclic plot - only works with cyclic plot
- **angle** – (default: 0) angle for linear plot

EXAMPLES:

```python
sage: SP = SetPartition([[1,6], [3,5,4]])
sage: SP.set_latex_options(tikz_scale=2,plot='linear',fill=True,color='blue',angle=45)
sage: SP.set_latex_options(plot='cyclic')
sage: SP.latex_options()
{'angle': 45, 'color': 'blue', 'fill': True, 'plot': 'cyclic', 'radius': '1cm', 'show_labels': True, 'tikz_scale': 2}
```

shape()
Return the integer partition whose parts are the sizes of the sets in self.

EXAMPLES:

```python
sage: S = SetPartitions(5)
sage: x = S([[1,2], [3,5,4]])
sage: x.shape()
```
shape_partition()  
Return the integer partition whose parts are the sizes of the sets in self.

EXAMPLES:

```
sage: S = SetPartitions(5)
sage: x = S([[1,2], [3,5,4]])
sage: x.shape()
[3, 2]
sage: y = S([[2], [3,1], [5,4]])
sage: y.shape()
[2, 2, 1]
```

size()  
Return the cardinality of the base set of self, which is the sum of the sizes of the parts of self.

This is also known as the size (sometimes the weight) of a set partition.

EXAMPLES:

```
sage: SetPartition([[1], [2,3], [4]]).base_set_cardinality()
4
sage: SetPartition([[1,2,3,4]]).base_set_cardinality()
4
```

standardization()  
Return the standardization of self.

Given a set partition $A = \{A_1, \ldots, A_n\}$ of an ordered set $S$, the standardization of $A$ is the set partition of $\{1, 2, \ldots, |S|\}$ obtained by replacing the elements of the parts of $A$ by the integers $1, 2, \ldots, |S|$ in such a way that their relative order is preserved (i.e., the smallest element in the whole set partition is replaced by 1, the next-smallest by 2, and so on).

EXAMPLES:

```
sage: SetPartition([[4], [1, 3]]).standardization()
{{1, 2}, {3}}
sage: SetPartition([[4], [6, 3]]).standardization()
{{1, 3}, {2}}
sage: SetPartition([]).standardization()
{}
sage: SetPartition([('c', 'b'), ('d', 'f'), ('e', 'a')]).standardization()
{{1, 5}, {2, 3}, {4, 6}}
```

strict_coarsenings()  
Return all strict coarsenings of self.

Strict coarsening is the binary relation on set partitions defined as the transitive-and-reflexive closure of the relation $\prec$ defined as follows: For two set partitions $A$ and $B$, we have $A \prec B$ if there exist parts $A_i, A_j$ of $A$ such that $\max(A_i) < \min(A_j)$ and $B = A \setminus \{A_i, A_j\} \cup \{A_i \cup A_j\}$.

EXAMPLES:
sage: A = SetPartition([[1], [2, 3], [4]])
sage: A.strict_coarsenings()
[[(1), (2, 3), (4)], ((1, 2, 3), (4)), ((1, 4), (2, 3)),
 (1, (2, 3, 4)), ((1, 2, 3, 4))]
sage: SetPartition([[1], [2, 4], [3]]).strict_coarsenings()
[[(1), (2, 4), (3)], ((1, 2, 4), (3)), ((1, 3), (2, 4))]
sage: SetPartition([]).strict_coarsenings()
[{}]

```
to_partition()
Return the integer partition whose parts are the sizes of the sets in self.
```

```
sage: S = SetPartitions(5)
sage: x = S([[1, 2], [3, 5, 4]])
sage: x.shape()
[3, 2]
sage: y = S([[2], [3, 1], [5, 4]])
sage: y.shape()
[2, 2, 1]
```

```
to_permutation()
Convert a set partition of \{1, \ldots, n\} to a permutation by considering the blocks of the partition as cycles.
The cycles are such that the number of excedences is maximised, that is, each cycle is of the form
(a_1, a_2, \ldots, a_k) with a_1 < a_2 < \ldots < a_k.
```

```
sage: s = SetPartition([[1, 3], [2, 8], [3, 5, 6, 9], [7]])
sage: s.to_permutation()
[3, 4, 1, 2]
```

to_restricted_growth_word(bijection='blocks')
Convert a set partition of \{1, \ldots, n\} to a word of length n with letters in the non-negative integers such that
each letter is at most 1 larger than all the letters before.

INPUT:

- **bijection** (default: blocks) – defines the map from set partitions to restricted growth functions.
  These are currently:
  - blocks: `to_restricted_growth_word_blocks()`.
  - intertwining: `to_restricted_growth_word_intertwining()`.

OUTPUT:

A restricted growth word.

See also:

SetPartitions.from_restricted_growth_word()

```
sage: P = SetPartition([[[1, 4], [2, 8], [3, 5, 6, 9], [7]]])
sage: P.to_restricted_growth_word()
[0, 1, 2, 0, 2, 2, 3, 1, 2]
```

(continues on next page)
sage: P.to_restricted_growth_word("intertwining")
[0, 1, 2, 2, 1, 0, 3, 3, 2]

sage: P = SetPartition([[1,2,4,7],[3,9],[5,6,10,11,13],[8],[12]])
sage: P.to_restricted_growth_word()
[0, 0, 1, 0, 2, 2, 0, 3, 1, 2, 2, 4, 2]
sage: P.to_restricted_growth_word("intertwining")
[0, 0, 1, 1, 2, 0, 1, 3, 3, 3, 0, 4, 1]

**to_restricted_growth_word_blocks()**

Convert a set partition of \{1, ..., n\} to a word of length \(n\) with letters in the non-negative integers such that each letter is at most 1 larger than all the letters before.

The word is obtained by sorting the blocks by their minimal element and setting the letters at the positions of the elements in the \(i\)-th block to \(i\).

**OUTPUT:**

- a restricted growth word.

**See also:**

*to_restricted_growth_word()* *SetPartitions.from_restricted_growth_word()*

**EXAMPLES:**

sage: P = SetPartition([[1,4],[2,8],[3,5,6,9],[7]])
sage: P.to_restricted_growth_word_blocks()
[0, 1, 2, 0, 2, 2, 3, 1, 2]

**to_restricted_growth_word_intertwining()**

Convert a set partition of \{1, ..., n\} to a word of length \(n\) with letters in the non-negative integers such that each letter is at most 1 larger than all the letters before.

The \(i\)-th letter of the word is the numbers of crossings of the arc (or half-arc) in the extended arc diagram ending at \(i\), with arcs (or half-arcs) beginning at a smaller element and ending at a larger element.

**OUTPUT:**

- a restricted growth word.

**See also:**

*to_restricted_growth_word()* *SetPartitions.from_restricted_growth_word()*

**EXAMPLES:**

sage: P = SetPartition([[1,4],[2,8],[3,5,6,9],[7]])
sage: P.to_restricted_growth_word_intertwining()
[0, 1, 2, 2, 1, 0, 3, 3, 2]

**to_rook_placement(bijection='arcs')**

Return a set of pairs defining a placement of non-attacking rooks on a triangular board.

The cells of the board corresponding to a set partition of \{1, ..., n\} are the pairs \((i,j)\) with \(0 < i < j < n + 1\).

**INPUT:**

- **bijection (default: arcs)** – defines the bijection from set partitions to rook placements. These are currently:
- arcs: `arcs()`
- gamma: `to_rook_placement_gamma()`
- rho: `to_rook_placement_rho()`
- psi: `to_rook_placement_psi()`

See also:

`SetPartitions.from_rook_placement()`

EXAMPLES:

```python
sage: P = SetPartition([[1,2,4,7],[3,9],[5,6,10,11,13],[8],[12]])
sage: P.to_rook_placement()  
[(1, 2), (2, 4), (4, 7), (3, 9), (5, 6), (6, 10), (10, 11), (11, 13)]
sage: P.to_rook_placement("gamma")
[(1, 4), (3, 5), (4, 6), (5, 8), (7, 11), (8, 9), (10, 12), (12, 13)]
sage: P.to_rook_placement("rho")
[(1, 2), (2, 6), (3, 4), (4, 10), (5, 9), (6, 7), (10, 11), (11, 13)]
sage: P.to_rook_placement("psi")
[(1, 2), (2, 6), (3, 4), (5, 9), (6, 7), (7, 10), (9, 11), (11, 13)]
```

to_rook_placement_gamma()

Return the rook diagram obtained by placing rooks according to Wachs and White’s bijection gamma.

Note that our index convention differs from the convention in [WW1991]: regarding the rook board as a lower-right triangular grid, we refer with \((i, j)\) to the cell in the \(i\)-th column from the right and the \(j\)-th row from the top.

The algorithm proceeds as follows: non-attacking rooks are placed beginning at the left column. If \(n+1-i\) is an opener, column \(i\) remains empty. Otherwise, we place a rook into column \(i\), such that the number of cells below the rook, which are not yet attacked by another rook, equals the index of the block to which \(n+1-i\) belongs.

OUTPUT:

A list of coordinates.

See also:

- to_rookPlacement()
- `SetPartitions.from_rook_placement()`
- `SetPartitions.from_rook_placement_gamma()`

EXAMPLES:

```python
sage: P = SetPartition([[1,4],[2,8],[3,5,6,9],[7]])
sage: P.to_rook_placement_gamma()  
[(1, 3), (2, 7), (4, 5), (5, 6), (6, 9)]
```

Figure 5 in [WW1991]:

```python
sage: P = SetPartition([[1,2,4,7],[3,9],[5,6,10,11,13],[8],[12]])
sage: r = P.to_rook_placement_gamma(); r
[(1, 4), (3, 5), (4, 6), (5, 8), (7, 11), (8, 9), (10, 12), (12, 13)]
```

to_rook_placement_psi()

Return the rook diagram obtained by placing rooks according to Yip’s bijection psi.
OUTPUT:
A list of coordinates.

See also:

• to_rook_placement()
• SetPartitions.from_rook_placement()
• SetPartitions.from_rook_placement_psi()

EXAMPLES:

Example 36 (arXiv version: Example 4.5) in [Yip2018]:

```
sage: P = SetPartition([[1, 5], [2], [3, 8, 9], [4], [6, 7]])
sage: P.to_rook_placement_psi()
[[1, 7], [3, 8], [4, 5], [7, 9]]
```

Note that the columns corresponding to the minimal elements of the blocks remain empty.

to_rook_placement_rho()
Return the rook diagram obtained by placing rooks according to Wachs and White’s bijection rho.

Note that our index convention differs from the convention in [WW1991]: regarding the rook board as a lower-right triangular grid, we refer with \((i, j)\) to the cell in the \(i\)-th column from the right and the \(j\)-th row from the top.

The algorithm proceeds as follows: non-attacking rooks are placed beginning at the top row. The columns corresponding to the closers of the set partition remain empty. Let \(r_{s_j}\) be the number of closers which are larger than \(j\) and whose block is before the block of \(j\).

We then place a rook into row \(j\), such that the number of cells to the left of the rook, which are not yet attacked by another rook and are not in a column corresponding to a closer, equals \(r_{s_j}\), unless there are not enough cells in this row available, in which case the row remains empty.

One can show that the precisely those rows which correspond to openers of the set partition remain empty.

OUTPUT:
A list of coordinates.

See also:

• to_rook_placement()
• SetPartitions.from_rook_placement()
• SetPartitions.from_rook_placement_rho()

EXAMPLES:

```
sage: P = SetPartition([[1,4],[2,8],[3,5,6,9],[7]])
sage: P.to_rook_placement_rho()
[(1, 5), (2, 6), (3, 4), (5, 9), (6, 8)]
```

Figure 6 in [WW1991]:

5.1. Comprehensive Module list
```python
sage: P = SetPartition([[1,2,4,7],[3,9],[5,6,10,11,13],[8],[12]])
sage: r = P.to_rook_placement_rho(); r
[(1, 2), (2, 6), (3, 4), (4, 10), (5, 9), (6, 7), (10, 11), (11, 13)]
sage: sorted(P.closers() + [i for i, _ in r]) == list(range(1,14))
True
sage: sorted(P.openers() + [j for _, j in r]) == list(range(1,14))
True
```

```python
class sage.combinat.set_partition.SetPartitions
  Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

An (unordered) partition of a set \( S \) is a set of pairwise disjoint nonempty subsets with union \( S \), and is represented by a sorted list of such subsets.

\( \text{SetPartitions}(s) \) returns the class of all set partitions of the set \( s \), which can be given as a set or a string; if a string, each character is considered an element.

\( \text{SetPartitions}(n) \), where \( n \) is an integer, returns the class of all set partitions of the set \( \{1, 2, \ldots, n\} \).

You may specify a second argument \( k \). If \( k \) is an integer, \( \text{SetPartitions} \) returns the class of set partitions into \( k \) parts; if it is an integer partition, \( \text{SetPartitions} \) returns the class of set partitions whose block sizes correspond to that integer partition.

The Bell number \( B_n \), named in honor of Eric Temple Bell, is the number of different partitions of a set with \( n \) elements.

**EXAMPLES:**

```python
sage: S = [1,2,3,4]
sage: SetPartitions(S, 2)
Set partitions of [1, 2, 3, 4] with 2 parts
sage: SetPartitions([[1,2,3,4], [3,1]].list()

sage: SetPartitions(7, [3,3,1]).cardinality()
70
```

In strings, repeated letters are not considered distinct as of trac ticket #14140:

```python
sage: SetPartitions('abcde').cardinality()
52
sage: SetPartitions('aabcd').cardinality()
15
```

**REFERENCES:**

- Wikipedia article [Partition_of_a_set](#)

**Element**

alias of \( \text{SetPartition} \)

**from_arcs** \((\text{arcs}, n)\)

Return the coarsest set partition of \( \{1,\ldots,n\} \) such that any two elements connected by an arc are in the same block.

**INPUT:**

- \( n \) – an integer specifying the size of the set partition to be produced.
- \( \text{arcs} \) – a list of pairs specifying which elements are in the same block.
See also:

- `from_rook_placement()`
- `SetPartition.to_rook_placement()`
- `SetPartition.arcs()`

EXAMPLES:

```
sage: SetPartitions().from_arcs([(2,3)], 5)
{{1}, {2, 3}, {4}, {5}}
```

```python
from_restricted_growth_word(w, bijection='blocks')
```
Convert a word of length \( n \) with letters in the non-negative integers such that each letter is at most 1 larger than all the letters before to a set partition of \( \{1, \ldots, n\} \).

INPUT:

- \( w \) – a restricted growth word.
- \( \text{bijection} \) (default: \( \text{blocks} \)) – defines the map from restricted growth functions to set partitions. These are currently:
  - \( \text{blocks} \):
  - \( \text{intertwining} \): `from_restricted_growth_word_intertwining()`.

OUTPUT:
A set partition.

See also:

`SetPartition.to_restricted_growth_word()`

EXAMPLES:

```
sage: SetPartitions().from_restricted_growth_word([0, 1, 2, 0, 2, 2, 3, 1, 2])
{{1, 4}, {2, 8}, {3, 5, 6, 9}, {7}}
sage: SetPartitions().from_restricted_growth_word([0, 0, 1, 0, 2, 2, 0, 3, 1, ˓→2, 2, 4, 2], "intertwining")
{{1, 2, 4, 7}, {3, 9}, {5, 6, 10, 11, 13}, {8}, {12}}
sage: SetPartitions().from_restricted_growth_word([0, 0, 1, 0, 2, 2, 0, 3, 1, ˓→2, 2, 4, 2], "intertwining")
{{1, 2, 6, 7, 9}, {3, 4}, {5, 10, 13}, {8, 11}, {12}}
```

```python
from_restricted_growth_word_blocks(w)
```
Convert a word of length \( n \) with letters in the non-negative integers such that each letter is at most 1 larger than all the letters before to a set partition of \( \{1, \ldots, n\} \).

\( w[i] \) is the index of the block containing \( i+1 \) when sorting the blocks by their minimal element.

INPUT:

- \( w \) – a restricted growth word.

OUTPUT:
A set partition.
from_restricted_growth_word() SetPartition.to_restricted_growth_word()

EXAMPLES:

```
sage: SetPartitions().from_restricted_growth_word_blocks([0, 0, 1, 0, 2, 2, 0, 2, 3, 1, 2, 2, 4, 2])
{{1, 2, 4, 7}, {3, 9}, {5, 6, 10, 11, 13}, {8}, {12}}
```

from_restricted_growth_word_intertwining(w)

Convert a word of length $n$ with letters in the non-negative integers such that each letter is at most 1 larger than all the letters before it to a set partition of $\{1, \ldots, n\}$.

The $i$-th letter of the word is the number of crossings of the arc (or half-arc) in the extended arc diagram ending at $i$, with arcs (or half-arcs) beginning at a smaller element and ending at a larger element.

INPUT:

- $w$ – a restricted growth word.

OUTPUT:

A set partition.

See also:

from_restricted_growth_word() SetPartition.to_restricted_growth_word()

EXAMPLES:

```
sage: SetPartitions().from_restricted_growth_word_intertwining([0, 0, 1, 0, 2, 2, 0, 2, 3, 1, 2, 2, 4, 2])
{{1, 2, 4, 7}, {3, 9}, {5, 6, 10, 11, 13}, {8}, {12}}
```

from_rook_placement(rooks, bijection='arcs', n=None)

Convert a rook placement of the triangular grid to a set partition of $\{1, \ldots, n\}$.

If $n$ is not given, it is first checked whether it can be determined from the parent, otherwise it is the maximal occurring integer in the set of rooks.

INPUT:

- $rooks$ – a list of pairs $(i, j)$ satisfying $0 < i < j < n + 1$.
- $bijection$ (default: arcs) – defines the map from rook placements to set partitions. These are currently:
  - arcs: from_arcs().
  - gamma: from_rook_placement_gamma().
  - rho: from_rook_placement_rho().
  - psi: from_rook_placement_psi().
- $n$ – (optional) the size of the ground set.

See also:

SetPartition.to_rook_placement()

EXAMPLES:
from_rook_placement_gamma(\(rooks, n\))

Return the set partition of \(\{1, \ldots, n\}\) corresponding to the given rook placement by applying Wachs and White’s bijection gamma.

Note that our index convention differs from the convention in [WW1991]: regarding the rook board as a lower-right triangular grid, we refer with \((i, j)\) to the cell in the \(i\)-th column from the right and the \(j\)-th row from the top.

INPUT:

- \(n\) – an integer specifying the size of the set partition to be produced.
- \(rooks\) – a list of pairs \((i, j)\) such that \(0 < i < j < n + 1\).

OUTPUT:

A set partition.

See also:

- \(\text{from_rook_placement()}\)
- \(\text{SetPartition.to_rook_placement()}\)
- \(\text{SetPartition.to_rook_placement_gamma()}\)

EXAMPLES:

Figure 5 in [WW1991] concerns the following rook placement:

\[
\begin{align*}
\text{sage: } & r = [(1, 4), (3, 5), (4, 6), (5, 8), (7, 11), (8, 9), (10, 12), (12, 13)] \\
\text{sage: } & \text{SetPartitions().from_rook_placement_gamma(r, 13)} \\
& \{\{1, 2, 4, 7\}, \{3, 9\}, \{5, 6, 10, 11, 13\}, \{8\}, \{12\}\}
\end{align*}
\]

Note that the rook \((1, 4)\), translated into Wachs and White’s convention, is a rook in row 4 from the top and column 13 from the left. The corresponding set partition is:

\[
\begin{align*}
\text{sage: } & \text{SetPartitions().from_rook_placement_gamma(r, 13)} \\
& \{\{1, 2, 4, 7\}, \{3, 9\}, \{5, 6, 10, 11, 13\}, \{8\}, \{12\}\}
\end{align*}
\]

from_rook-placement-psi(\(rooks, n\))

Return the set partition of \(\{1, \ldots, n\}\) corresponding to the given rook placement by applying Yip’s bijection psi.

INPUT:

- \(n\) – an integer specifying the size of the set partition to be produced.
- \(rooks\) – a list of pairs \((i, j)\) such that \(0 < i < j < n + 1\).

OUTPUT:

A set partition.

See also:

- \(\text{from_rook_placement()}\)
• `SetPartition.to_rook_placement()`
• `SetPartition.to_rook_placement_psi()`

EXAMPLES:

Example 36 (arXiv version: Example 4.5) in [Yip2018] concerns the following rook placement:

```python
sage: r = [(4,5), (1,7), (3, 8), (7,9)]
sage: SetPartitions().from_rook_placement_psi(r, 9)
{{1, 5}, {2}, {3, 8, 9}, {4}, {6, 7}}
```

`from_rook_placement_rho(rooks, n)`

Return the set partition of \{1, ..., n\} corresponding to the given rook placement by applying Wachs and White’s bijection rho.

Note that our index convention differs from the convention in [WW1991]: regarding the rook board as a lower-right triangular grid, we refer with \((i, j)\) to the cell in the \(i\)-th column from the right and the \(j\)-th row from the top.

INPUT:

• \(n\) – an integer specifying the size of the set partition to be produced.
• \(rooks\) – a list of pairs \((i, j)\) such that \(0 < i < j < n + 1\).

OUTPUT:

A set partition.

See also:

• `from_rook_placement()`
• `SetPartition.to_rook_placement()`
• `SetPartition.to_rook_placement_rho()`

EXAMPLES:

Figure 5 in [WW1991] concerns the following rook placement:

```python
sage: r = [(1, 2), (2, 6), (3, 4), (4, 10), (5, 9), (6, 7), (10, 11), (11, \rightarrow 13)]
```

Note that the rook \((1, 2)\), translated into Wachs and White’s convention, is a rook in row 2 from the top and column 13 from the left. The corresponding set partition is:

```python
sage: SetPartitions().from_rook_placement_rho(r, 13)
{{1, 2, 4, 7}, {3, 9}, {5, 6, 10, 11, 13}, {8}, {12}}
```

`is_less_than(s, t)`

Check if \(s < t\) in the refinement ordering on set partitions.

This means that \(s\) is a refinement of \(t\) and satisfies \(s \neq t\).

A set partition \(s\) is said to be a refinement of a set partition \(t\) of the same set if and only if each part of \(s\) is a subset of a part of \(t\).

EXAMPLES:
.. code-block::

    sage: S = SetPartitions(4)
    sage: s = S([[1,3],[2,4]])
    sage: t = S([[1],[2],[3],[4]])
    sage: S.is_less_than(t, s)
    True
    sage: S.is_less_than(s, t)
    False
    sage: S.is_less_than(s, s)
    False

.. function:: is_strict_refinement(s, t)

   Return True if \(s\) is a strict refinement of \(t\) and satisfies \(s \neq t\).

   A set partition \(s\) is said to be a strict refinement of a set partition \(t\) of the same set if
   and only if one can obtain \(t\) from \(s\) by repeatedly combining pairs of parts whose convex hulls
don’t intersect (i.e., whenever we are combining two parts, the maximum of each of them should be smaller
than the minimum of the other).

   EXAMPLES:

   .. code-block::

       sage: S = SetPartitions(4)
       sage: s = S([[1,3],[2,4]])
       sage: t = S([[1],[2],[3],[4]])
       sage: u = S([[1,2,3,4]])
       sage: S.is_strict_refinement(s, t)
       True
       sage: S.is_strict_refinement(t, u)
       False
       sage: A = SetPartition([[1,3],[2,4]])
       sage: B = SetPartition([[1,2,3,4]])
       sage: S.is_strict_refinement(s, A)
       True
       sage: S.is_strict_refinement(t, B)
       False

.. function:: lt(s, t)

   Check if \(s < t\) in the refinement ordering on set partitions.

   This means that \(s\) is a refinement of \(t\) and satisfies \(s \neq t\).

   A set partition \(s\) is said to be a refinement of a set partition \(t\) of the same set if and only if
   each part of \(s\) is a subset of a part of \(t\).

   EXAMPLES:

   .. code-block::

       sage: S = SetPartitions(4)
       sage: s = S([[1,3],[2,4]])
       sage: t = S([[1],[2],[3],[4]])
       sage: S.is_less_than(t, s)
       True
       sage: S.is_less_than(s, t)
       False
       sage: S.is_less_than(s, s)
       False

class sage.combinat.set_partition.SetPartitions_all

Bases: sage.combinat.set_partition.SetPartitions

All set partitions.
class sage.combinat.set_partition.SetPartitions_set(s)
Bases: sage.combinat.set_partition.SetPartitions

Set partitions of a fixed set $S$.

base_set()

Return the base set of self.

EXAMPLES:

```
sage: SetPartitions(3).base_set()
{1, 2, 3}
sage: sorted(SetPartitions(["a", "b", "c"]).base_set())
['a', 'b', 'c']
```

base_set_cardinality()

Return the cardinality of the base set of self.

EXAMPLES:

```
sage: SetPartitions(3).base_set_cardinality()
3
```

cardinality()

Return the number of set partitions of the set $S$.

The cardinality is given by the $n$-th Bell number where $n$ is the number of elements in the set $S$.

EXAMPLES:

```
sage: SetPartitions([1,2,3,4]).cardinality()
15
sage: SetPartitions(3).cardinality()
5
sage: SetPartitions(3,2).cardinality()
3
sage: SetPartitions([]).cardinality()
1
```

random_element()

Return a random set partition.

This is a very naive implementation of Knuths outline in F3B, 7.2.1.5.

EXAMPLES:

```
sage: S = SetPartitions(10)
sage: s = S.random_element()
sage: s.parent() is S
True
sage: S = SetPartitions(["a", "b", "c"])sage: s = S.random_element()
sage: s.parent() is S
True
```

class sage.combinat.set_partition.SetPartitions_setn(s, k)
Bases: sage.combinat.set_partition.SetPartitions_set

Set partitions with a given number of blocks.
The Stirling number of the second kind is the number of partitions of a set of size $n$ into $k$ blocks.

**EXAMPLES:**

```python
sage: SetPartitions(5, 3).cardinality()
sage: stirling_number2(5, 3)
```

$n$

`s.n` is deprecated; use `number_of_blocks()` instead.

**number_of_blocks()**

Return the number of blocks of the set partitions in `self`.

**EXAMPLES:**

```python
sage: SetPartitions(5, 3).number_of_blocks()
```

**random_element()**

Return a random set partition of `self`.

See https://mathoverflow.net/questions/141999.

**EXAMPLES:**

```python
sage: S = SetPartitions(10, 4)
sage: s = S.random_element()
sage: s.parent() is S
sage: S = SetPartitions(['a', 'b', 'c'], 2)
sage: s = S.random_element()
sage: s.parent() is S
```

class `sage.combinat.set_partition.SetPartitions_setparts(s, parts)`

Set partitions with fixed partition sizes corresponding to an integer partition $\lambda$.

**cardinality()**

Return the cardinality of `self`.

This algorithm counts for each block of the partition the number of ways to fill it using values from the set. Then, for each distinct value $v$ of block size, we divide the result by the number of ways to arrange the blocks of size $v$ in the set partition.

For example, if we want to count the number of set partitions of size 13 having [3,3,3,2,2] as underlying partition we compute the number of ways to fill each block of the partition, which is $\left(\binom{13}{3}\right)\left(\binom{10}{3}\right)\left(\binom{7}{3}\right)\left(\binom{4}{2}\right)$ and as we have three blocks of size 3 and two blocks of size 2, we divide the result by $3!2!$ which gives us 600600.

**EXAMPLES:**

```python
sage: SetPartitions(3, [2,1]).cardinality()
sage: SetPartitions(13, Partition([3,3,3,2,2])).cardinality()
```
parts

self.parts is deprecated; use \texttt{shape()} instead.

shape()

Return the partition of block sizes of the set partitions in \texttt{self}.

EXAMPLES:

\begin{Verbatim}
\texttt{sage: SetPartitions(5, [2,2,1]).shape()}
\end{Verbatim}

\begin{verbatim}
[[2, 2, 1]]
\end{verbatim}

\begin{verbatim}
sage.combinat.set_partition.cyclic_permutations_of_set_partition(set_part)
\end{verbatim}

Returns all combinations of cyclic permutations of each cell of the set partition.

AUTHORS:

• Robert L. Miller

EXAMPLES:

\begin{Verbatim}
\texttt{sage: from sage.combinat.set_partition import cyclic_permutations_of_set_partition}
\texttt{sage: cyclic_permutations_of_set_partition([[1,2,3,4],[5,6,7]])}
\end{Verbatim}

\begin{verbatim}
[[[1, 2, 3, 4], [5, 6, 7]],
 [[1, 2, 4, 3], [5, 6, 7]],
 [[1, 3, 2, 4], [5, 6, 7]],
 [[1, 3, 4, 2], [5, 6, 7]],
 [[1, 4, 2, 3], [5, 6, 7]],
 [[1, 4, 3, 2], [5, 6, 7]],
 [[1, 2, 3, 4], [5, 7, 6]],
 [[1, 2, 4, 3], [5, 7, 6]],
 [[1, 3, 2, 4], [5, 7, 6]],
 [[1, 3, 4, 2], [5, 7, 6]],
 [[1, 4, 2, 3], [5, 7, 6]],
 [[1, 4, 3, 2], [5, 7, 6]]]
\end{verbatim}

\begin{verbatim}
sage.combinat.set_partition.cyclic_permutations_of_set_partition_iterator(set_part)
\end{verbatim}

Iterates over all combinations of cyclic permutations of each cell of the set partition.

AUTHORS:

• Robert L. Miller

EXAMPLES:

\begin{Verbatim}
\texttt{sage: from sage.combinat.set_partition import cyclic_permutations_of_set_partition_iterator}
\texttt{sage: list(cyclic_permutations_of_set_partition_iterator([[1,2,3,4],[5,6,7]]))}
\end{Verbatim}

\begin{verbatim}
[[[1, 2, 3, 4], [5, 6, 7]],
 [[1, 2, 4, 3], [5, 6, 7]],
 [[1, 3, 2, 4], [5, 6, 7]],
 [[1, 3, 4, 2], [5, 6, 7]],
 [[1, 4, 2, 3], [5, 6, 7]],
 [[1, 4, 3, 2], [5, 6, 7]],
 [[1, 2, 3, 4], [5, 7, 6]],
 [[1, 2, 4, 3], [5, 7, 6]],
 [[1, 3, 2, 4], [5, 7, 6]],
 [[1, 3, 4, 2], [5, 7, 6]],
 [[1, 4, 2, 3], [5, 7, 6]],
 [[1, 4, 3, 2], [5, 7, 6]]]
\end{verbatim}
5.1.280 Ordered Set Partitions

AUTHORS:

- Mike Hansen
- MuPAD-Combinat developers (for algorithms and design inspiration)

```python
class sage.combinat.set_partition_ordered.OrderedSetPartition(parent, s)
    Bases: sage.structure.list_clone.ClonableArray

An ordered partition of a set.

An ordered set partition \( p \) of a set \( s \) is a list of pairwise disjoint nonempty subsets of \( s \) such that the union of these subsets is \( s \). These subsets are called the parts of the partition. We represent an ordered set partition as a list of sets. By extension, an ordered set partition of a nonnegative integer \( n \) is the set partition of the integers from 1 to \( n \). The number of ordered set partitions of \( n \) is called the \( n \)-th ordered Bell number.

There is a natural integer composition associated with an ordered set partition, that is the sequence of sizes of all its parts in order.

The number \( T_n \) of ordered set partitions of \( \{1, 2, \ldots, n\} \) is the so-called \( n \)-th Fubini number (also known as the \( n \)-th ordered Bell number; see Wikipedia article Ordered Bell number). Its exponential generating function is

\[
\sum_{n \geq 0} \frac{T_n}{n!} x^n = \frac{1}{2 - e^x}.
\]

(See sequence A000670 in OEIS.)

INPUT:

- `parts` – an object or iterable that defines an ordered set partition (e.g., a list of pairwise disjoint sets) or a packed word (e.g., a list of letters on some alphabet). If there is ambiguity and if the input should be treated as a packed word, the keyword `from_word` should be used.

EXAMPLES:

There are 13 ordered set partitions of \( \{1, 2, 3\} \):

```python
sage: OrderedSetPartitions(3).cardinality()
13
```

Here is the list of them:

```python
sage: OrderedSetPartitions(3).list()
[[[1], [2], [3]],
 [ [1], [3], [2]],
 [ [2], [1], [3]],
 [ [3], [1], [2]],
 [ [2], [3], [1]],
 [ [3], [2], [1]],
 [ [1], [2, 3]],
 [ [1], [3], [2]],
 [ [2], [1, 3]],
 [ [3], [1, 2]],
 [ [1, 2], [3]],
 [ [1, 3], [2]],
 [ [2, 3], [1]],
 [ [1, 2, 3]]]
```
There are 12 ordered set partitions of \{1, 2, 3, 4\} whose underlying composition is [1, 2, 1]:

\[
\text{sage: } \text{OrderedSetPartitions}(4,[1,2,1]).\text{list()}
\]

\[
[\{1\}, \{2, 3\}, \{4\}],
[\{1\}, \{2, 4\}, \{3\}],
[\{1\}, \{3, 4\}, \{2\}],
[\{2\}, \{1, 3\}, \{4\}],
[\{2\}, \{1, 4\}, \{3\}],
[\{3\}, \{1, 2\}, \{4\}],
[\{4\}, \{1, 2\}, \{3\}],
[\{3\}, \{1, 4\}, \{2\}],
[\{4\}, \{1, 3\}, \{2\}],
[\{2\}, \{3, 4\}, \{1\}],
[\{3\}, \{2, 4\}, \{1\}],
[\{4\}, \{2, 3\}, \{1\}]
\]

Since trac ticket #14140, we can create an ordered set partition directly by \texttt{OrderedSetPartition} which creates the parent object by taking the union of the partitions passed in. However it is recommended and (marginally) faster to create the parent first and then create the ordered set partition from that.

\[
\text{sage: } s = \text{OrderedSetPartition}([[1,3],[2,4]]); s
\]

\[
\{1, 3\}, \{2, 4\}
\]

\[
\text{sage: } s.\text{parent()}
\]

Ordered set partitions of \{1, 2, 3, 4\}

We can construct the ordered set partition from a word, which we consider as packed:

\[
\text{sage: } \text{OrderedSetPartition([2,4,1,2])}
\]

\[
\{3\}, \{1, 4\}, \{2\}
\]

\[
\text{sage: } \text{OrderedSetPartition(from_word=[2,4,1,2])}
\]

\[
\{3\}, \{1, 4\}, \{2\}
\]

\[
\text{sage: } \text{OrderedSetPartition(from_word='bdab')}
\]

\[
\{3\}, \{1, 4\}, \{2\}
\]

REFERENCES:

Wikipedia article Ordered_partition_of_a_set

\textbf{base_set()}

Return the base set of \texttt{self}, which is the union of all parts of \texttt{self}.

EXAMPLES:

\[
\text{sage: } \text{OrderedSetPartition([[1, [2,3], [4]])}.\text{base_set()}
\]

\[
\{1, 2, 3, 4\}
\]

\[
\text{sage: } \text{OrderedSetPartition([[1,2,3,4]])}.\text{base_set()}
\]

\[
\{1, 2, 3, 4\}
\]

\[
\text{sage: } \text{OrderedSetPartition([])}.\text{base_set()}
\]

\[
\{}
\]

\textbf{base_set_cardinality()}

Return the cardinality of the base set of \texttt{self}, which is the sum of the sizes of the parts of \texttt{self}.

This is also known as the \textit{size} (sometimes the \textit{weight}) of an ordered set partition.

EXAMPLES:

\[
\text{sage: } \text{OrderedSetPartition([[1, [2,3], [4]])}.\text{base_set_cardinality()}
\]

\[
4
\]
static bottom_up_osp(X, comp)

Return the ordered set partition obtained by listing the elements of the set X in increasing order, and placing bars between some of them according to the integer composition comp (namely, the bars are placed in such a way that the lengths of the resulting blocks are exactly the entries of comp).

INPUT:

- X – a finite set (or list or tuple)
- comp – a composition whose sum is the size of X (can be given as a list or tuple or composition)

EXAMPLES:

```
sage: buo = OrderedSetPartition.bottom_up_osp
sage: buo(Set([1, 4, 7, 9]), [2, 1, 1])
[[1, 4], [7], [9]]
sage: buo(Set([1, 4, 7, 9]), [1, 3])
[[1], [4, 7, 9]]
sage: buo(Set([1, 4, 7, 9]), [1, 1, 1, 1])
[[1], [4], [7], [9]]
sage: buo(range(8), [1, 4, 2, 1])
[[0], [1, 2, 3, 4], [5, 6], [7]]
sage: buo([], [])
[]
```

check()

Check that we are a valid ordered set partition.

EXAMPLES:

```
sage: OS = OrderedSetPartitions(4)
sage: s = OS([[1, 3], [2, 4]])
sage: s.check()
```

complement()

Return the complement of the ordered set partition self.

This assumes that self is an ordered set partition of an interval of \( \mathbb{Z} \).

Let \((P_1, P_2, \ldots, P_k)\) be an ordered set partition of some interval I of \( \mathbb{Z} \). Let \( \omega \) be the unique strictly decreasing bijection \( I \to I \). Then, the complement of \((P_1, P_2, \ldots, P_k)\) is defined to be the ordered set partition \((\omega(P_1), \omega(P_2), \ldots, \omega(P_k))\).

EXAMPLES:

```
sage: OrderedSetPartition([[1, 2], [3]]).complement()
[[2, 3], [1]]
sage: OrderedSetPartition([[1, 3], [2]]).complement()
[[1, 3], [2]]
sage: OrderedSetPartition([[2, 3]]).complement()
[[2, 3]]
sage: OrderedSetPartition([[1, 5], [2, 3], [4]]).complement()
[[1, 5], [3, 4], [2]]
sage: OrderedSetPartition([[1, -2], [1, 2], [0]]).complement()
[[1], [2], [-2, -1], [0]]
```
fatten(grouping)
Return the ordered set partition fatter than self, obtained by grouping together consecutive parts according to the integer composition grouping.

See finer() for the definition of “fatter”.

INPUT:
• grouping – a composition whose sum is the length of self

EXAMPLES:
Let us start with the ordered set partition:

sage: c = OrderedSetPartition([[2, 5], [1], [3, 4]])

With grouping equal to (1, ..., 1), c is left unchanged:

sage: c.fatten(Composition([1,1,1]))
[[2, 5], [1], [3, 4]]

With grouping equal to (ℓ) where ℓ is the length of c, this yields the coarsest ordered set partition above c:

sage: c.fatten(Composition([3]))
[[1, 2, 3, 4, 5]]

Other values for grouping yield (all the) other ordered set partitions coarser than c:

sage: c.fatten(Composition([2,1]))
[[1, 2, 5], [3, 4]]
sage: c.fatten(Composition([1,2]))
[[2, 5], [1, 3, 4]]

fatter()
Return the set of ordered set partitions which are fatter than self.

See finer() for the definition of “fatter”.

EXAMPLES:

sage: C = OrderedSetPartition([[2, 5], [1], [3, 4]]).fatter()
sage: C.cardinality()
4
sage: sorted(C)
[[[1, 2, 3, 4, 5]],
 [[1, 2, 5], [3, 4]],
 [[2, 5], [1, 3, 4]],
 [[2, 5], [1], [3, 4]]]

sage: OrderedSetPartition([[4, 9], [-1, 2]]).fatter().list()
[[[4, 9], [-1, 2]], [[-1, 2, 4, 9]]]

Some extreme cases:
```
sage: list(OrderedSetPartition([[]]).fatter())
[[[]]]
sage: list(Composition([]).fatter())
[[[]]]
sage: sorted(OrderedSetPartition([[1], [2], [3], [4]]).fatter())
[[{1, 2, 3, 4}],
 [{1, 2, 3}, {4}],
 [{1, 2}, {3, 4}],
 [{1, 2}, {3}, {4}],
 [{1, 2}, {3}], {4}],
 [{1}, {2, 3, 4}],
 [{1}, {2, 3}, {4}],
 [{1}, {2}, {3, 4}],
 [{1}, {2}, {3}, {4}]]
```

**finer()**

Return the set of ordered set partitions which are finer than `self`.

See `is_finer()` for the definition of “finer”.

**EXAMPLES:**

```sage
sage: C = OrderedSetPartition([[1, 3], [2]]).finer()
sage: C.cardinality()
3
sage: C.list()
[[{1}, {3}, {2}], [{3}, {1}, {2}], [{1, 3}, {2}]]
sage: OrderedSetPartition([]).finer()
{{}}

sage: W = OrderedSetPartition([[4, 9], [-1, 2]])
sage: W.finer().list()
[[{4}, {9}, {2}, {-1}],
 [{4}, {9}, {-1}, {2}],
 [{4}, {9}, {-1, 2}],
 [{4, 9}, {2}, {-1}],
 [{4, 9}, {-1}, {2}],
 [{4, 9}, {-1, 2}]]
```

**is_finer(co2)**

Return True if the ordered set partition `self` is finer than the ordered set partition `co2`; otherwise, return False.

If `A` and `B` are two ordered set partitions of the same set, then `A` is said to be finer than `B` if `B` can be obtained from `A` by (repeatedly) merging consecutive parts. In this case, we say that `B` is fatter than `A`.

**EXAMPLES:**

```sage
sage: A = OrderedSetPartition([[1, 3], [2]])
sage: B = OrderedSetPartition([[1], [3], [2]])
sage: A.is_finer(B)
False
sage: B.is_finer(A)
True
sage: C = OrderedSetPartition([[3], [1], [2]])
```
sage: A.is_finer(C)
False
sage: C.is_finer(A)
True
sage: OrderedSetPartition([[2], [5], [1], [4]]).is_finer(OrderedSetPartition([[2, 5], [1, 4]]))
True
sage: OrderedSetPartition([[5], [2], [1], [4]]).is_finer(OrderedSetPartition([[2, 5], [1, 4]]))
True
sage: OrderedSetPartition([[2], [1], [5], [4]]).is_finer(OrderedSetPartition([[2, 5], [1, 4]]))
False
sage: OrderedSetPartition([[2, 5, 1], [4]]).is_finer(OrderedSetPartition([[2, 5], [1, 4]]))
False

is_strongly_finer(co2)
Return True if the ordered set partition self is strongly finer than the ordered set partition co2; otherwise, return False.

If $A$ and $B$ are two ordered set partitions of the same set, then $A$ is said to be strongly finer than $B$ if $B$ can be obtained from $A$ by (repeatedly) merging consecutive parts, provided that every time we merge two consecutive parts $C_i$ and $C_{i+1}$, we have $\max C_i < \min C_{i+1}$. In this case, we say that $B$ is strongly fatter than $A$.

EXAMPLES:

length()
Return the number of parts of self.

EXAMPLES:
sage: OS = OrderedSetPartitions(4)
sage: s = OS([[1, 3], [2, 4]])
sage: s.length()
2

reversed()

Return the reversal of the ordered set partition self.

The reversal of an ordered set partition \((P_1, P_2, \ldots, P_k)\) is defined to be the ordered set partition \((P_k, P_{k-1}, \ldots, P_1)\).

EXAMPLES:

sage: OrderedSetPartition([[1, 3], [2]]).reversed()
[[2], [1, 3]]
sage: OrderedSetPartition([[1, 5], [2, 4]]).reversed()
[[2, 4], (1, 5)]
sage: OrderedSetPartition([[1, -1], [2, 3, 4], [0]]).reversed()
[0, (3, 4), (-2), (-1)]
sage: OrderedSetPartition([]).reversed()
[

size()

Return the cardinality of the base set of self, which is the sum of the sizes of the parts of self.

This is also known as the size (sometimes the weight) of an ordered set partition.

EXAMPLES:

sage: OrderedSetPartition([[1], [2,3], [4]]).base_set_cardinality()
4
sage: OrderedSetPartition([[1,2,3,4]]).base_set_cardinality()
4

strongly_fatter()

Return the set of ordered set partitions which are strongly fatter than self.

See strongly_finer() for the definition of “strongly fatter”.

EXAMPLES:

sage: C = OrderedSetPartition([[2, 5], [1], [3, 4]]).strongly_fatter()
sage: C.cardinality()
2
sage: sorted(C)
[[[2, 5], [1, 3, 4]],
 [[[2, 5], [1], [3, 4]]]

sage: OrderedSetPartition([[4, 9], [-1, 2]]).strongly_fatter().list()
[[[4, 9], [-1, 2]]]

Some extreme cases:

sage: list(OrderedSetPartition([[5]]).strongly_fatter())
[[[5]]]
sage: list(OrderedSetPartition([]).strongly_fatter())
[]
sage: sorted(OrderedSetPartition([[1], [2], [3], [4]]).strongly_fatter())
[[[1, 2, 3, 4]],

(continues on next page)
strongly_fatter()

Return the set of ordered set partitions which are strongly fatter than self.

See is_strongly_fatter() for the definition of “strongly fatter”.

EXAMPLES:

```python
sage: from sage.combinat.set_partition import OrderedSetPartition
sage: C = OrderedSetPartition([[1, 3], [2]]).strongly_fatter()
sage: C.cardinality()
2
sage: C.list()
[[[1], [3]], [[1, 3], [2]]]
sage: OrderedSetPartition([]).strongly_fatter()
[]
sage: W = OrderedSetPartition([[4, 9], [-1, 2]])
sage: W.strongly_fatter().list()
[[[4], [9], [-1], [2]],
 [[4], [9], [-1, 2]],
 [[4, 9], [-1], [2]],
 [[4, 9], [-1, 2]]]
```

static sum(osps)

Return the concatenation of the given ordered set partitions osps (provided they have no elements in common).

INPUT:

- osps – a list (or iterable) of ordered set partitions

EXAMPLES:

```python
sage: from sage.combinat.set_partition import OrderedSetPartition
sage: OrderedSetPartition.sum([OrderedSetPartition([[4, 1], [3]]),
                           OrderedSetPartition([[7], [2]]),
                           OrderedSetPartition([[5, 6]])])
[(4, 1), (3, 7), (2, 5, 6)]
```

Any iterable can be provided as input:

```python
sage: Composition.sum([OrderedSetPartition([[2*i, 2*i+1]]) for i in [4, 1, 3]])
[(8, 9), (2, 3), (6, 7)]
```

Empty inputs are handled gracefully:
sage: OrderedSetPartition.sum([]) == OrderedSetPartition({})
True

**to_composition()**

Return the integer composition whose parts are the sizes of the sets in `self`.

**EXAMPLES:**

```python
sage: S = OrderedSetPartitions(5)
sage: x = S([[3, 5, 4], [1, 2]])
sage: x.to_composition()
[3, 2]
sage: y = S([[3, 1], [2], [5, 4]])
sage: y.to_composition()
[2, 1, 2]
```

**to_packed_word()**

Return the packed word on alphabet `{1, 2, 3, ...}` corresponding to `self`.

A packed word on alphabet `{1, 2, 3, ...}` is any word whose maximum letter is the same as its total number of distinct letters. Let $P$ be an ordered set partition of a set $X$. The corresponding packed word $w_1 w_2 \cdots w_n$ is constructed by having letter $w_i = j$ if the $i$-th smallest entry in $X$ occurs in the $j$-th block of $P$.

**See also:**

Word.to_ordered_set_partition()

**Warning:** This assumes there is a total order on the underlying set (`self._base_set`).

**EXAMPLES:**

```python
sage: S = OrderedSetPartitions()
sage: x = S([[3, 5], [2], [1, 4, 6]])
sage: x.to_packed_word()
word: 321313
sage: y = S([['a', 'c', 'e'], ['b', 'd']])
sage: y.to_packed_word()
word: 12121
```

```python
class sage.combinat.set_partition_ordered.OrderedSetPartitions(s)

    Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

    Return the combinatorial class of ordered set partitions of `s`.

    The optional argument `c`, if specified, restricts the parts of the partition to have certain sizes (the entries of `c`).

    **EXAMPLES:**

    ```python
    sage: OS = OrderedSetPartitions([1, 2, 3, 4]); OS
    Ordered set partitions of {1, 2, 3, 4}
    sage: OS.cardinality()
    75
    sage: OS.first()
    ((1), (2), (3), (4))
    sage: OS.last()
    ```

```
sage: OS.random_element().parent() is OS
True

sage: OS = OrderedSetPartitions([1,2,3,4], [2,2]); OS
Ordered set partitions of {1, 2, 3, 4} into parts of size [2, 2]
sage: OS.cardinality()
6
sage: OS.first()
[\{1, 2\}, \{3, 4\}]
sage: OS.last()
[\{3, 4\}, \{1, 2\}]
sage: OS.list()
[[\{1, 2\}, \{3, 4\}]],
[[\{1\}, \{2, 4\}]],
[[\{1, 4\}, \{2, 3\}]],
[[\{2, 3\}, \{1, 4\}]],
[[\{2, 4\}, \{1, 3\}]],
[[\{3, 4\}, \{1, 2\}]]

sage: OS = OrderedSetPartitions("cat")
sage: OS # py2
Ordered set partitions of \{'a', 'c', 't'\}
sage: OS # py3 random
Ordered set partitions of \{'a', 't', 'c'\}
sage: sorted(OS.list(), key=str)
[[\{'a', 'c', 't'\}],
[\{'a', 'c'}, {'t'}],
[\{'a', 't'}, {'c'}],
[\{'a'}, {'c', 't'}],
[\{'c', 't'}, {'a'}],
[\{'c'}, {'a', 't'}],
[\{'c'}, {'a'}, {'t'}],
[\{'t'}, {'a', 'c'}],
[\{'t'}, {'a'}, {'c'}],
[\{'t'}, {'c'}, {'a'}],
[\{'t'}, {'c'}, {'a'}]]

Element

alias of OrderedSetPartition

from_finite_word(w)

Return the unique ordered set partition of \{1, 2, \ldots, n\} corresponding to a word \(w\) of length \(n\).

See also:

Word.to_ordered_set_partition()

EXAMPLES:

sage: A = OrderedSetPartitions().from_finite_word('abcabcabd'); A
[[\{1, 4, 7\}, \{2, 5, 8\}, \{3, 6\}, \{9\}]
sage: B = OrderedSetPartitions().from_finite_word([1,2,3,1,2,3,1,2,4])
sage: A == B
True
class sage.combinat.set_partition_ordered.OrderedSetPartitions_all
   Bases: sage.combinat.set_partition_ordered.OrderedSetPartitions

   Ordered set partitions of \{1, \ldots, n\} for all \(n \in \mathbb{Z}_{\geq 0}\).

class Element (parent, s)
   Bases: sage.combinat.set_partition_ordered.OrderedSetPartition

class sage.combinat.set_partition_ordered.OrderedSetPartitions_s(s)
   Bases: sage.combinat.set_partition_ordered.OrderedSetPartitions

   Class of ordered partitions of a set \(S\).

cardinality()

   EXAMPLES:

   sage: OrderedSetPartitions(0).cardinality()
   1
   sage: OrderedSetPartitions(1).cardinality()
   1
   sage: OrderedSetPartitions(2).cardinality()
   3
   sage: OrderedSetPartitions(3).cardinality()
   13
   sage: OrderedSetPartitions([1,2,3]).cardinality()
   13
   sage: OrderedSetPartitions(4).cardinality()
   75
   sage: OrderedSetPartitions(5).cardinality()
   541

class sage.combinat.set_partition_ordered.OrderedSetPartitions_scomp(s, comp)
   Bases: sage.combinat.set_partition_ordered.OrderedSetPartitions

   cardinality()

   Return the cardinality of self.

   The number of ordered set partitions of a set of length \(k\) with composition shape \(\mu\) is equal to

   \[
   \frac{k!}{\prod_{\mu_i \neq 0} \mu_i!}.
   \]

   EXAMPLES:

   sage: OrderedSetPartitions(5,[2,3]).cardinality()
   10
   sage: OrderedSetPartitions(0, []).cardinality()
   1
   sage: OrderedSetPartitions(0, [0]).cardinality()
   1
   sage: OrderedSetPartitions(0, [0,0]).cardinality()
   1
   sage: OrderedSetPartitions(5, [2,0,3]).cardinality()
   10

class sage.combinat.set_partition_ordered.OrderedSetPartitions_sn(s, n)
   Bases: sage.combinat.set_partition_ordered.OrderedSetPartitions

   cardinality()

   Return the cardinality of self.
The number of ordered partitions of a set of size $n$ into $k$ parts is equal to $k!S(n, k)$ where $S(n, k)$ denotes the Stirling number of the second kind.

**EXAMPLES:**

```python
sage: OrderedSetPartitions(4,2).cardinality()
sage: OrderedSetPartitions(4,1).cardinality()
```

```python
class sage.combinat.set_partition_ordered.SplitNK(s, comp)
Bases: sage.combinat.set_partition_ordered.OrderedSetPartitions_scomp
```

## 5.1.281 Symmetric Functions

- Introduction to Symmetric Functions
- Symmetric Functions
- Symmetric functions, with their multiple realizations
- Classical symmetric functions
- Schur symmetric functions
- Monomial symmetric functions
- Multiplicative symmetric functions
- Elementary symmetric functions
- Homogeneous symmetric functions
- Power sum symmetric functions
- Characters of the symmetric group as bases of the symmetric functions
- Orthogonal Symmetric Functions
- Symplectic Symmetric Functions
- Generic dual bases symmetric functions
- Symmetric functions defined by orthogonality and triangularity
- Kostka-Foulkes Polynomials
- Hall-Littlewood Polynomials
- Hecke Character Basis
- Jack Symmetric Functions
- $k$-Schur Functions
- Quotient of symmetric function space by ideal generated by Hall-Littlewood symmetric functions
- LLT symmetric functions
- Macdonald Polynomials
- Non-symmetric Macdonald Polynomials
- Witt symmetric functions
5.1.282 Symmetric function features that are imported by default in the interpreter namespace

5.1.283 Characters of the symmetric group as bases of the symmetric functions

Just as the Schur functions are the irreducible characters of \( GL_n \) and form a basis of the symmetric functions, the irreducible symmetric group character basis are the irreducible characters of of \( S_n \) when the group is realized as the permutation matrices.

REFERENCES:

```python
class sage.combinat.sf.character.generic_character(Sym, basis_name=None, prefix=None, graded=True)

Bases: sage.combinat.sf.sfa.SymmetricFunctionAlgebra_generic
```

```python
class sage.combinat.sf.character.induced_trivial_character_basis(Sym, prefix)

Bases: sage.combinat.sf.character.generic_character
```

The induced trivial symmetric group character basis of the symmetric functions.

This is a basis of the symmetric functions that has the property that \( \text{self}(\lambda) \cdot \text{character_to_frobenius_image}(n) \) is equal to \( h([n-\text{sum}(\lambda)]+\lambda) \).

It has the property that the (outer) structure constants are the analogue of the stable Kronecker coefficients on the complete basis.

This basis is introduced in [OZ2015].

EXAMPLES:

```python
sage: Sym = SymmetricFunctions(QQ)
sage: s = Sym.s()
sage: h = Sym.h()
sage: ht = SymmetricFunctions(QQ).ht()
sage: st = SymmetricFunctions(QQ).st()
sage: ht(s[2,1])
sage: s(ht[2,1])
sage: ht(h[2,1])
h[1] + 2*h[1, 1] + h[2, 1]
sage: h(ht[2,1])
h[1] - h[1, 1] + h[2, 1]
sage: st(ht[2,1])
sage: ht(st[2,1])
sage: h(ht[1,1])
2*h[1, 1] + ht[2, 1, 1]
sage: st(h[4,2].kronecker_product(h[4,1,1]))
h[2, 2, 1, 1] + h[3, 1, 1, 1] + 2*h[3, 1, 1] + h[4, 1, 1]
sage: s(st[2,1])
sage: st(s[2,1])
sage: st[2]*st[1]
sage: s[4,2].kronecker_product(s[5,1])
```
class sage.combinat.sf.character.irreducible_character_basis(Sym, pfix)
    Bases: sage.combinat.sf.character.generic_character

The irreducible symmetric group character basis of the symmetric functions.

This is a basis of the symmetric functions that has the property that \( \text{self}(\lambda) \cdot \text{character_to_frobenius_image}(n) \) is equal to \( s([n-\sum(\lambda)]+\lambda) \).

It should also have the property that the (outer) structure constants are the analogue of the stable Kronecker coefficients on the Schur basis.

This basis is introduced in [OZ2015].

EXAMPLES:

```
sage: Sym = SymmetricFunctions(QQ)
sage: s = Sym.s()
sage: h = Sym.h()
sage: ht = SymmetricFunctions(QQ).ht()
sage: st = SymmetricFunctions(QQ).st()
sage: st(ht[2,1])
sage: s(st[2,1])
sage: st(s[2,1])
sage: st[2]*st[1]
sage: st[4,2].kronecker_product(s[5,1])
sage: st[1,1,1].counit()
-1
sage: all(sum(c*st(la)*st(mu).antipode() for ((la, mu), c) in st(ga).coproduct()) == st(st(ga).counit()) for ga in Partitions(3))
True
```

5.1.284 Classical symmetric functions

class sage.combinat.sf.classical.SymmetricFunctionAlgebra_classical(Sym, basis_name=None, pre-fix=None, graded=True)
    Bases: sage.combinat.sf.sfa.SymmetricFunctionAlgebra_generic

The class of classical symmetric functions.

Todo: delete this class once all coercions will be handled by Sage’s coercion model

class Element
    Bases: sage.combinat.sf.sfa.SymmetricFunctionAlgebra_generic_Element

A symmetric function.
sage.combinat.sf.classical.init()
Set up the conversion functions between the classical bases.

EXAMPLES:

```python
sage: from sage.combinat.sf.classical import init
sage: sage.combinat.sf.classical.conversion_functions = {}
sage: init()
```

The following checks if the bug described in trac ticket #15312 is fixed.

```python
sage: change = sage.combinat.sf.classical.conversion_functions[('powersum', 'Schur →')]
sage: hideme = change({Partition([1]*47):ZZ(1)}) # long time
sage: change({Partition([2,2]):QQ(1)})
```

5.1.285 Generic dual bases symmetric functions

```python
class sage.combinat.sf.dual.SymmetricFunctionAlgebra_dual(dual_basis, scalar, scalar_name='', basis_name=None, prefix=None)
```

Bases: `sage.combinat.sf.classical.SymmetricFunctionAlgebra_classical`

Generic dual basis of a basis of symmetric functions.

INPUT:

- `dual_basis` -- a basis of the ring of symmetric functions
- `scalar` -- A function \( z \) on partitions which determines the scalar product on the power sum basis by \( \langle p_\mu, p_\nu \rangle = z(\mu) \). (Independently on the function chosen, the power sum basis will always be orthogonal; the function `scalar` only determines the norms of the basis elements.) This defaults to the function `zee` defined in `sage.combinat.sf.sfa`, that is, the function is defined by:

\[
\lambda \mapsto \prod_{i=1}^{\infty} m_i(\lambda)! m_i(\lambda)^{i},
\]

where \( m_i(\lambda) \) means the number of times \( i \) appears in \( \lambda \). This default function gives the standard Hall scalar product on the ring of symmetric functions.
- `scalar_name` -- (default: the empty string) a string giving a description of the scalar product specified by the parameter `scalar`
- `basis_name` -- (optional) a string to serve as name for the basis to be generated (such as “forgotten” in “the forgotten basis”); don’t set it to any of the already existing basis names (such as homogeneous, monomial, forgotten, etc.).
- `prefix` -- (default: ‘d’ and the prefix for `dual_basis`) a string to use as the symbol for the basis

OUTPUT:

The basis of the ring of symmetric functions dual to the basis `dual_basis` with respect to the scalar product determined by `scalar`.

EXAMPLES:
This class defines canonical coercions between self and self^*, as follow:

Lookup for the canonical isomorphism from self to P (=powersum), and build the adjoint isomorphism from P^* to self^*.

Since P is self-adjoint for this scalar product, derive an isomorphism from P to self^*, and by composition with the above get an isomorphism from self to self^* (and similarly for the isomorphism self^* to self).

Inversions may not be possible if the base ring is not a field:

```
sage: m = SymmetricFunctions(ZZ).m()
sage: h = m.dual_basis(lambda x: 1)
sage: h[2,1]
Traceback (most recent call last):
...
TypeError: no conversion of this rational to integer
```

By transitivity, this defines indirect coercions to and from all other bases:

```
sage: s = SymmetricFunctions(QQ['t'].fraction_field()).s()
sage: t = QQ['t'].fraction_field().gen()
sage: zee_hl = lambda x: x.centralizer_size(t=t)
sage: S = s.dual_basis(zee_hl)
sage: S(s([2,1]))
(-t/(t^5-2*t^4+t^3-t^2+2*t-1))*d_s[1, 1, 1] + ((-t^2-1)/(t^5-2*t^4+t^3-t^2+2*t-1))*d_s[2, 1] + (-t/(t^5-2*t^4+t^3-t^2+2*t-1))*d_s[3]
```

### class Element (A, dictionary=None, dual=None)

An element in the dual basis.

**INPUT:**

At least one of the following must be specified. The one (if any) which is not provided will be computed.

- *dictionary* – an internal dictionary for the monomials and coefficients of *self*
- *dual* – *self* as an element of the dual basis.

**dual()**

Return *self* in the dual basis.

**OUTPUT:**

- the element *self* expanded in the dual basis to *self.parent()*

**EXAMPLES:**

```
sage: m = SymmetricFunctions(QQ).monomial()
sage: zee = sage.combinat.sf.sfa.zee
sage: h = m.dual_basis(scalar=zee)
```
sage: a = h([2,1])
sage: a.parent()
Dual basis to Symmetric Functions over Rational Field in the monomial basis
sage: a.dual()
3*m[1, 1, 1] + 2*m[2, 1] + m[3]

expand(n, alphabet='x')

Expand the symmetric function self as a symmetric polynomial in \( n \) variables.

INPUT:
- \( n \) – a nonnegative integer
- alphabet – (default: 'x') a variable for the expansion

OUTPUT:
A monomial expansion of self in the \( n \) variables labelled by alphabet.

EXAMPLES:

sage: m = SymmetricFunctions(QQ).monomial()
sage: zee = sage.combinat.sf.sfa.zee
sage: h = m.dual_basis(zee)
sage: a = h([2,1])+h([3])
sage: a.expand(2)
2*x0^3 + 3*x0^2*x1 + 3*x0*x1^2 + 2*x1^3
sage: a.dual().expand(2)
2*x0^3 + 3*x0^2*x1 + 3*x0*x1^2 + 2*x1^3
sage: a.expand(2,alphabet='y')
2*y0^3 + 3*y0^2*y1 + 3*y0*y1^2 + 2*y1^3
sage: a.expand(2,alphabet='x,y')
2*x^3 + 3*x^2*y + 3*x*y^2 + 2*y^3
sage: h([1]).expand(0)
0
sage: (3*h([])).expand(0)
3

omega()

Return the image of self under the omega automorphism.

The omega automorphism is defined to be the unique algebra endomorphism \( \omega \) of the ring of symmetric functions that satisfies \( \omega(e_k) = h_k \) for all positive integers \( k \) (where \( e_k \) stands for the \( k \)-th elementary symmetric function, and \( h_k \) stands for the \( k \)-th complete homogeneous symmetric function). It furthermore is a Hopf algebra endomorphism and an involution, and it is also known as the omega involution. It sends the power-sum symmetric function \( p_k \) to \((-1)^{k-1}p_k \) for every positive integer \( k \).

The images of some bases under the omega automorphism are given by

\[
\begin{align*}
\omega(e_\lambda) &= h_\lambda, \\
\omega(h_\lambda) &= e_\lambda, \\
\omega(p_\lambda) &= (-1)^{|\lambda| - \ell(\lambda)}p_\lambda, \\
\omega(s_\lambda) &= s_\lambda',
\end{align*}
\]

where \( \lambda \) is any partition, where \( \ell(\lambda) \) denotes the length (length()) of the partition \( \lambda \), where \( \lambda' \) denotes the conjugate partition (conjugate()) of \( \lambda \), and where the usual notations for bases are used (\( e = \text{elementary}, h = \text{complete homogeneous}, p = \text{powersum}, s = \text{Schur} \)).

omega_involution() is a synonym for the omega() method.

OUTPUT:
- the result of applying omega to self

EXAMPLES:
omega_involution()  
Return the image of self under the omega automorphism.

The omega automorphism is defined to be the unique algebra endomorphism \( \omega \) of the ring of symmetric functions that satisfies \( \omega(e_k) = h_k \) for all positive integers \( k \) (where \( e_k \) stands for the \( k \)-th elementary symmetric function, and \( h_k \) stands for the \( k \)-th complete homogeneous symmetric function). It furthermore is a Hopf algebra endomorphism and an involution, and it is also known as the omega involution. It sends the power-sum symmetric function \( p_k \) to \( (-1)^{k-1} p_k \) for every positive integer \( k \).

The images of some bases under the omega automorphism are given by

\[
\omega(e_\lambda) = h_\lambda, \quad \omega(h_\lambda) = e_\lambda, \quad \omega(p_\lambda) = (-1)^{|\lambda| - \ell(\lambda)} p_\lambda, \quad \omega(s_\lambda) = s_{\lambda'},
\]

where \( \lambda \) is any partition, where \( \ell(\lambda) \) denotes the length (\( \text{length()} \)) of the partition \( \lambda \), where \( \lambda' \) denotes the conjugate partition (\( \text{conjugate()} \)) of \( \lambda \), and where the usual notations for bases are used (\( e = \text{elementary}, h = \text{complete homogeneous}, p = \text{powersum}, s = \text{Schur} \)).  

omega_involution() is a synonym for the omega() method.

OUTPUT:
- the result of applying omega to self

EXAMPLES:

```python
sage: m = SymmetricFunctions(QQ).monomial()
sage: zee = sage.combinat.sf.sfa.zee
sage: h = m.dual_basis(zee)
sage: hh = SymmetricFunctions(QQ).homogeneous()
sage: hh([2,1]).omega()
h[1, 1, 1] - h[2, 1]
sage: h([2,1]).omega()
d_m[1, 1, 1] - d_m[2, 1]
```

scalar(x)  
Return the standard scalar product of self and x.

INPUT:
- \( x \) – element of the symmetric functions

OUTPUT:
- the scalar product between \( x \) and self

EXAMPLES:

```python
sage: m = SymmetricFunctions(QQ).monomial()
sage: zee = sage.combinat.sf.sfa.zee
sage: h = m.dual_basis(zee)
sage: a = h([2,1])
sage: a.scalar(a)
2
```
**scalar_hl** (x)

Return the Hall-Littlewood scalar product of self and x.

**INPUT:**
- x – element of the same dual basis as self

**OUTPUT:**
- the Hall-Littlewood scalar product between x and self

**EXAMPLES:**

```
sage: m = SymmetricFunctions(QQ).monomial()
sage: zee = sage.combinat.sf.sfa.zee
sage: h = m.dual_basis(scalar=zee)
sage: a = h([2,1])
sage: a.scalar_hl(a)
(-t - 2)/(t^4 - 2*t^3 + 2*t - 1)
```

**transition_matrix** (basis, n)

Returns the transition matrix between the \(n^{th}\) homogeneous components of self and basis.

**INPUT:**
- basis – a target basis of the ring of symmetric functions
- n – nonnegative integer

**OUTPUT:**
- A transition matrix from self to basis for the elements of degree n. The indexing order of the rows and columns is the order of Partitions(n).

**EXAMPLES:**

```
sage: Sym = SymmetricFunctions(QQ)
sage: s = Sym.schur()
sage: e = Sym.elementary()
sage: f = e.dual_basis()
sage: f.transition_matrix(s, 5)
[ 1 -1 0 1 0 -1 1]
[-2 1 1 -1 1 0 0]
[-2 2 -1 -1 1 0 0]
[ 3 -1 -1 1 0 0 0]
[ 3 -2 1 0 0 0 0]
[-4 1 0 0 0 0 0]
[ 1 0 0 0 0 0 0]
sage: Partitions(5).list()
[[5], [4, 1], [3, 2], [3, 1, 1], [2, 2, 1], [2, 1, 1, 1], [1, 1, 1, 1, 1]]
sage: s(f[2,2,1])
sage: e.transition_matrix(s, 5).inverse().transpose()
[ 1 -1 0 1 0 -1 1]
[-2 1 1 -1 1 0 0]
[-2 2 -1 -1 1 0 0]
[ 3 -1 -1 1 0 0 0]
[ 3 -2 1 0 0 0 0]
[-4 1 0 0 0 0 0]
[ 1 0 0 0 0 0 0]
```
5.1.286 Elementary symmetric functions

class sage.combinat.sf.elementary.SymmetricFunctionAlgebra_elementary(Sym)
    Bases: sage.combinat.sf.multiplicative.SymmetricFunctionAlgebra_multiplicative

A class for methods for the elementary basis of the symmetric functions.

INPUT:

- self – an elementary basis of the symmetric functions
- Sym – an instance of the ring of symmetric functions

class Element

expand(n, alphabet='x')

Expand the symmetric function self as a symmetric polynomial in n variables.

INPUT:

- n – a nonnegative integer
- alphabet – (default: 'x') a variable for the expansion

OUTPUT:

A monomial expansion of self in the n variables labelled by alphabet.

EXAMPLES:

    sage: e = SymmetricFunctions(QQ).e()
    sage: e([2,1]).expand(3)
    x0^2*x1 + x0*x1^2 + x0^2*x2 + 3*x0*x1*x2 + x1^2*x2 + x0*x2^2 + x1*x2^2
    sage: e([1,1,1]).expand(2)
    x0^3 + 3*x0^2*x1 + 3*x0*x1^2 + x1^3
    sage: e([3]).expand(2)
    [0]
    sage: e([2]).expand(3)
    x0*x1 + x0*x2 + x1*x2
    sage: e([3]).expand(4, alphabet='x,y,z,t')
    x*y*z + x*y*t + x*z*t + y*z*t
    sage: e([3]).expand(4, alphabet='y')
    y0*y1*y2 + y0*y1*y3 + y0*y2*y3 + y1*y2*y3
    sage: e([[]]).expand(2)
    [1]
    sage: e([[]]).expand(0)
    [1]
    sage: (3*e([[]])).expand(0)
    [3]

exponential_specialization(t=None, q=1)

Return the exponential specialization of a symmetric function (when q = 1), or the q-exponential
specialization (when q ≠ 1).

The exponential specialization ex at t is a K-algebra homomorphism from the K-algebra of symmetric
functions to another K-algebra R. It is defined whenever the base ring K is a Q-algebra and t is
an element of R. The easiest way to define it is by specifying its values on the powersum symmetric
functions to be \( p_1 = t \) and \( p_n = 0 \) for \( n > 1 \). Equivalently, on the homogeneous functions it is given
by \( ex(h_n) = t^n/n! \); see Proposition 7.8.4 of [EnumComb2].

By analogy, the q-exponential specialization is a K-algebra homomorphism from the K-algebra of
symmetric functions to another K-algebra R that depends on two elements t and q of R for which the
elements 1 – \( q^i \) for all positive integers \( i \) are invertible. It can be defined by specifying its values on the complete homogeneous symmetric functions to be

\[
ex_q(h_n) = t^n/[n]_{q}!,
\]

where \([n]_{q}!\) is the \( q \)-factorial. Equivalently, for \( q \neq 1 \) and a homogeneous symmetric function \( f \) of degree \( n \), we have

\[
ex_q(f) = (1 - q)^n t^n ps_q(f),
\]

where \( ps_q(f) \) is the stable principal specialization of \( f \) (see \texttt{principal_specialization()}). (See (7.29) in [EnumComb2].)

The limit of \( ex_{q} \) as \( q \to 1 \) is \( ex \).

**INPUT:**
- \( t \) (default: None) – the value to use for \( t \); the default is to create a ring of polynomials in \( t \).
- \( q \) (default: 1) – the value to use for \( q \). If \( q \) is None, then a ring (or fraction field) of polynomials in \( q \) is created.

**EXAMPLES:**

```python
sage: e = SymmetricFunctions(QQ).e()
sage: x = e[3,2]
sage: x.exponential_specialization()
1/12*t^5
sage: x = 5*e[2] + 3*e[1] + 1
sage: x.exponential_specialization(t=var("t"), q=var("q"))
5*q*t^2/(q + 1) + 3*t + 1
```

**omega()**

Return the image of \( self \) under the omega automorphism.

The **omega automorphism** is defined to be the unique algebra endomorphism \( \omega \) of the ring of symmetric functions that satisfies \( \omega(e_k) = h_k \) for all positive integers \( k \) (where \( e_k \) stands for the \( k \)-th elementary symmetric function, and \( h_k \) stands for the \( k \)-th complete homogeneous symmetric function). It furthermore is a Hopf algebra endomorphism and an involution, and it is also known as the **omega involution**. It sends the power-sum symmetric function \( p_k \) to \((-1)^{k-1} p_k \) for every positive integer \( k \).

The images of some bases under the omega automorphism are given by

\[
\omega(e_\lambda) = h_\lambda, \quad \omega(h_\lambda) = e_\lambda, \quad \omega(p_\lambda) = (-1)^{|\lambda| - \ell(\lambda)} p_\lambda, \quad \omega(s_\lambda) = s_\lambda',
\]

where \( \lambda \) is any partition, where \( \ell(\lambda) \) denotes the length (\texttt{length()}) of the partition \( \lambda \), where \( \lambda' \) denotes the conjugate partition (\texttt{conjugate()}) of \( \lambda \), and where the usual notations for bases are used (\( e = \text{elementary}, h = \text{complete homogeneous}, p = \text{powersum}, s = \text{Schur} \)).

**omega_involution()** is a synonym for the **omega()** method.

**EXAMPLES:**

```python
sage: e = SymmetricFunctions(QQ).e()
sage: a = e([2,1]); a
e[2, 1]
sage: a.omega()
e[1, 1, 1] - e[2, 1]
```
omega_involution()

Return the image of self under the omega automorphism.

The omega automorphism is defined to be the unique algebra endomorphism \( \omega \) of the ring of symmetric functions that satisfies \( \omega(e_k) = h_k \) for all positive integers \( k \) (where \( e_k \) stands for the \( k \)-th elementary symmetric function, and \( h_k \) stands for the \( k \)-th complete homogeneous symmetric function). It furthermore is a Hopf algebra endomorphism and an involution, and it is also known as the omega involution. It sends the power-sum symmetric function \( p_k \) to \((-1)^{k-1} p_k \) for every positive integer \( k \).

The images of some bases under the omega automorphism are given by

\[
\omega(e_\lambda) = h_\lambda, \quad \omega(h_\lambda) = e_\lambda, \quad \omega(p_\lambda) = (-1)^{|\lambda| - \ell(\lambda)} p_\lambda, \quad \omega(s_\lambda) = s_\lambda',
\]

where \( \lambda \) is any partition, where \( \ell(\lambda) \) denotes the length (\( \text{length()} \)) of the partition \( \lambda \), where \( \lambda' \) denotes the conjugate partition (\( \text{conjugate()} \)) of \( \lambda \), and where the usual notations for bases are used (\( e = \text{elementary} \), \( h = \text{complete homogeneous} \), \( p = \text{powersum} \), \( s = \text{Schur} \)).

\texttt{omega_involution()} is a synonym for the \texttt{omega()} method.

EXAMPLES:

```python
sage: e = SymmetricFunctions(QQ).e()
sage: a = e([2,1]); a
e[2, 1]
sage: a.omega()
e[1, 1, 1] - e[2, 1]
```

principal_specialization \( (n=+ \text{Infinity}, q=\text{None}) \)

Return the principal specialization of a symmetric function.

The principal specialization of order \( n \) at \( q \) is the ring homomorphism \( ps_{n,q} \) from the ring of symmetric functions to another commutative ring \( R \) given by \( x_i \mapsto q^{i-1} \) for \( i \in \{1, \ldots, n\} \) and \( x_i \mapsto 0 \) for \( i > n \). Here, \( q \) is a given element of \( R \), and we assume that the variables of our symmetric functions are \( x_1, x_2, x_3, \ldots \). (To be more precise, \( ps_{n,q} \) is a \( K \)-algebra homomorphism, where \( K \) is the base ring.) See Section 7.8 of [EnumComb2].

The stable principal specialization at \( q \) is the ring homomorphism \( ps_q \) from the ring of symmetric functions to another commutative ring \( R \) given by \( x_i \mapsto q^{i-1} \) for all \( i \). This is well-defined only if the resulting infinite sums converge; thus, in particular, setting \( q = 1 \) in the stable principal specialization is an invalid operation.

INPUT:

- \( n \) (default: \( \text{infinity} \)) – a nonnegative integer or \( \text{infinity} \), specifying whether to compute the principal specialization of order \( n \) or the stable principal specialization.
- \( q \) (default: \( \text{None} \)) – the value to use for \( q \); the default is to create a ring of polynomials in \( q \) (or a field of rational functions in \( q \)) over the given coefficient ring.

We use the formulas from Proposition 7.8.3 of [EnumComb2] (using Gaussian binomial coefficients...
\((\binom{a}{b})_q\):

\[ p_{n,q}(\lambda) = \prod_i q^{(\lambda_i)}(\frac{n}{\lambda_i})_q, \]
\[ p_{n,1}(\lambda) = \prod_i \frac{n}{\lambda_i}, \]
\[ p_q(\lambda) = \prod_i q^{(\lambda_i)} / \prod_j (1 - q^j). \]

**EXAMPLES:**

```
sage: e = SymmetricFunctions(QQ).e()
sage: x = e[3,1]
sage: x.principal_specialization(3)
q^5 + q^4 + q^3
sage: x = 5*e[1,1,1] + 3*e[2,1] + 1
sage: x.principal_specialization(3)
5*q^6 + 18*q^5 + 36*q^4 + 44*q^3 + 36*q^2 + 18*q + 6
```

By default, we return a rational functions in \(q\). Sometimes it is better to obtain an element of the symbolic ring:

```
sage: x.principal_specialization(q=var("q"))
-3*q/((q^2 - 1)*(q - 1)^2) - 5/(q - 1)^3 + 1
```

\texttt{verschiebung}(\(n\))

Return the image of the symmetric function \texttt{self} under the \(n\)-th Verschiebung operator.

The \(n\)-th Verschiebung operator \(V_n\) is defined to be the unique algebra endomorphism \(V\) of the ring of symmetric functions that satisfies \(V(h_r) = h_{r/n}\) for every positive integer \(r\) divisible by \(n\), and satisfies \(V(h_r) = 0\) for every positive integer \(r\) not divisible by \(n\). This operator \(V_n\) is a Hopf algebra endomorphism. For every nonnegative integer \(r\) with \(n \mid r\), it satisfies

\[ V_n(h_r) = h_{r/n}, \quad V_n(p_r) = n p_{r/n}, \quad V_n(e_r) = (-1)^{r-r/n} e_{r/n} \]

(where \(h\) is the complete homogeneous basis, \(p\) is the powersum basis, and \(e\) is the elementary basis).

For every nonnegative integer \(r\) with \(n \mid r\), it satisfies

\[ V_n(h_r) = V_n(p_r) = V_n(e_r) = 0. \]

The \(n\)-th Verschiebung operator is also called the \(n\)-th Verschiebung endomorphism. Its name derives from the Verschiebung (German for “shift”) endomorphism of the Witt vectors.

The \(n\)-th Verschiebung operator is adjoint to the \(n\)-th Frobenius operator (see \texttt{frobenius()} for its definition) with respect to the Hall scalar product (\texttt{scalar()}).

The action of the \(n\)-th Verschiebung operator on the Schur basis can also be computed explicitly. The following (probably clumsier than necessary) description can be obtained by solving exercise 7.61 in Stanley [STA].

Let \(\lambda\) be a partition. Let \(n\) be a positive integer. If the \(n\)-core of \(\lambda\) is nonempty, then \(V_n(s_\lambda) = 0\). Otherwise, the following method computes \(V_n(s_\lambda)\): Write the partition \(\lambda\) in the form \((\lambda_1, \lambda_2, ..., \lambda_{ns})\) for some nonnegative integer \(s\). (If \(n\) does not divide the length of \(\lambda\), then this is achieved by adding trailing zeroes to \(\lambda\).) Set \(\beta_i = \lambda_i + ns - i\) for every \(s \in \{1, 2, ..., ns\}\). Then, \((\beta_1, \beta_2, ..., \beta_{ns})\) is a strictly decreasing sequence of nonnegative integers. Stably sort the list \((1, 2, ..., ns)\) in order of (weakly) increasing remainder of \(-1 - \beta_i\) modulo \(n\). Let \(\xi\) be the sign of the permutation that is used...
for this sorting. Let $\psi$ be the sign of the permutation that is used to stably sort the list $(1, 2, \ldots, ns)$ in order of (weakly) increasing remainder of $i - 1$ modulo $n$. (Notice that $\psi = (-1)^{n(n-1)s(s-1)/4}$.)

Then, $V_n(s_\lambda) = \xi \psi \prod_{i=0}^{n-1} s_\lambda(i)$, where $(\lambda(0), \lambda(1), \ldots, \lambda(n-1))$ is the $n$-quotient of $\lambda$.

**INPUT:**
- $n$ – a positive integer

**OUTPUT:**
The result of applying the $n$-th Verschiebung operator (on the ring of symmetric functions) to `self`.

**EXAMPLES:**

```python
sage: Sym = SymmetricFunctions(ZZ)
sage: e = Sym.e()
sage: e[3].verschiebung(2)
0
sage: e[4].verschiebung(4)
-e[1]
```

The Verschiebung endomorphisms are multiplicative:

```python
sage: all(all( e(lam).verschiebung(2) * e(mu).verschiebung(2) == (e(lam) * e(mu)).verschiebung(2) for mu in Partitions(4) ) for lam in Partitions(4) )
True
```

### coproduct_on_generators ($i$)

Returns the coproduct on `self[i]`.

**INPUT:**
- `self` – an elementary basis of the symmetric functions
- `i` – a nonnegative integer

**OUTPUT:**
- returns the coproduct on the elementary generator $e(i)$

**EXAMPLES:**

```python
sage: Sym = SymmetricFunctions(QQ)
sage: e = Sym.elementary()
sage: e.coproduct_on_generators(2)
sage: e.coproduct_on_generators(0)
e[] # e[]
```

### 5.1.287 Hall-Littlewood Polynomials

Notation used in the definitions follows mainly [Mac1995].

**class** `sage.combinat.sf.hall_littlewood.HallLittlewood(Sym, t='t')`

Bases: `sage.structure.unique_representation.UniqueRepresentation`

The family of Hall-Littlewood symmetric function bases.

The Hall-Littlewood symmetric functions are a family of symmetric functions that depend on a parameter $t$. 

**INPUT:**

```python
class sage.combinat.sf.hall_littlewood.HallLittlewood(Sym, t='t')
```
By default the parameter for these functions is $t$, and whatever the parameter is, it must be in the base ring.

EXAMPLES:

```
sage: SymmetricFunctions(QQ).hall_littlewood(1)
Hall-Littlewood polynomials with t=1 over Rational Field
sage: SymmetricFunctions(QQ['t'].fraction_field()).hall_littlewood()
Hall-Littlewood polynomials over Fraction Field of Univariate Polynomial Ring in t over Rational Field
```

`P()`

Return the algebra of symmetric functions in the Hall-Littlewood $P$ basis. This is the same as the $HL$ basis in John Stembridge’s SF examples file.

INPUT:

- `self` – a class of Hall-Littlewood symmetric function bases

OUTPUT:

The class of the Hall-Littlewood $P$ basis.

EXAMPLES:

```
sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: HLP = Sym.hall_littlewood().P(); HLP
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t over Rational Field in the Hall-Littlewood P basis
sage: SP = Sym.hall_littlewood(t=-1).P(); SP
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t over Rational Field in the Hall-Littlewood P with t=-1 basis
sage: s = Sym.schur()
sage: s(HLP([2,1]))
(-t^2-t)*s[1, 1, 1] + s[2, 1]
```

The Hall-Littlewood polynomials in the $P$ basis at $t = 0$ are the Schur functions:

```
sage: Sym = SymmetricFunctions(QQ)
sage: HLP = Sym.hall_littlewood(t=0).P()
sage: s = Sym.schur()
sage: s(HLP([2,1])) == s([2,1])
True
```

The Hall-Littlewood polynomials in the $P$ basis at $t = 1$ are the monomial symmetric functions:

```
sage: Sym = SymmetricFunctions(QQ)
sage: HLP = Sym.hall_littlewood(t=1).P()
sage: m = Sym.monomial()
sage: m(HLP([2,2,1])) == m([2,2,1])
True
```

We end with some examples of coercions between:

1. Hall-Littlewood $P$ basis.
2. Hall-Littlewood polynomials in the $Q$ basis
3. Hall-Littlewood polynomials in the $Q'$ basis (via the Schurs)
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sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: HLP = Sym.hall_littlewood().P()
sage: HLQ = Sym.hall_littlewood().Q()
sage: HLQp = Sym.hall_littlewood().Qp()
sage: s = Sym.schur()
sage: p = Sym.power()
sage: HLP(HLQ([2])) # indirect doctest
(-t+1)*HLP[2]
sage: HLP(HLQp([2]))
t*HLP[1, 1] + HLP[2]
sage: HLP(s([2]))
t*HLP[1, 1] + HLP[2]
sage: HLP(p([2]))
(t-1)*HLP[1, 1] + HLP[2]
sage: s = HLQp.symmetric_function_ring().s()
sage: HLQp.transition_matrix(s,3)
[ 1 0 0]
[ t 1 0]
[ t^3 t^2 + t 1]
sage: s.transition_matrix(HLP,3)
[ 1 t t^3]
[ 0 1 t^2 + t]
[ 0 0 1]

The method `sage.combinat.sf.sfa.SymmetricFunctionAlgebra_generic_Element.hl_creation_operator()` is a creation operator for the $Q$ basis:

```
sage: HLQp[1].hl_creation_operator([3]).hl_creation_operator([3])
HLPQ[3, 3, 1]
```

Transitions between bases with the parameter $t$ specialized:

```
sage: Sym = SymmetricFunctions(FractionField(QQ['y','z']))
sage: (y,z) = Sym.base_ring().gens()
sage: HLy = Sym.hall_littlewood(t=y)
sage: HLz = Sym.hall_littlewood(t=z)
sage: Qpy = HLy.Qp()
sage: Qpz = HLz.Qp()
sage: s = Sym.schur()
sage: ss = ( Qpy[3,1] + z*Qpy[2,2] )
    z*s[2, 2] + (y*z+1)*s[3, 1] + (y^2*z+y)*s[4]
sage: ss = ( Qpy[3,1] + y*Qpz[2,2] )
    y*s[2, 2] + (y*z+1)*s[3, 1] + (y*z^2+y)*s[4]
sage: ss = ( Qpy[3,1] + y*Qpy[2,2] )
    y*s[2, 2] + (y^2+1)*s[3, 1] + (y^3+y)*s[4]
sage: Qp = HLy.Qp()
sage: Qz = HLz.Qp()
sage: s = Sym.schur()
sage: Qy = HLy.Q()
sage: Qz = HLz.Q()
sage: Py = HLy.P()
sage: Pz = HLz.P()
sage: Pz(Qpy[2,1])
(y*z^3+z^2+2)*HLP[1, 1, 1] + (y*z+1)*HLP[2, 1] + y*HLP[3]
sage: Pz(Qz[2,1])
(z^2-2+z+1)*HLP[2, 1]
sage: Qz(Py[2])
((-y+z)/(z^3-z^2-z+1))*HLQ[1, 1] + (1/(-z+1))*HLQ[2]
sage: Qy(Py[2])
(continues on next page)
```
[((y-z)/(y^3-y^2-y+1))*HLQ[1, 1] + (1/(-y+1))*HLQ[2]

sage: Qy.hall_littlewood_family() == HLy
True

sage: Qy.hall_littlewood_family() == HLz
False

sage: Qz.symmetric_function_ring() == Qy.symmetric_function_ring()
True

sage: Sym = SymmetricFunctions(FractionField(QQ['q']))

sage: q = Sym.base_ring().gen()

sage: HL = Sym.hall_littlewood(t=q)

sage: HLQp = HL.Qp()

sage: HLQ = HL.Q()

sage: HLP = HL.P()

sage: s = Sym.schur()

sage: s(HLQp[3,2].plethysm((1-q)*s[1]))/(1-q)^2
(-q^5-q^4)*s[1, 1, 1, 1, 1] + (q^3+q^2)*s[2, 1, 1, 1] - q*s[2, 2, 1] - q*s[3, 1, 1, 1, 1] + s[3, 2]

sage: s(HLP[3,2])
(-q^5-q^4)*s[1, 1, 1, 1, 1] + (q^3+q^2)*s[2, 1, 1, 1] - q*s[2, 2, 1] - q*s[3, 1, 1, 1, 1] + s[3, 2]

The \( P \) and \( Q \)-Schur at \( t = -1 \) indexed by strict partitions are a basis for the space algebraically generated by the odd power sum symmetric functions:

sage: SP = Sym.hall_littlewood(t=-1).P()

sage: SQ = Sym.hall_littlewood(t=-1).Q()

sage: p = Sym.power()

sage: SP(SP[3,2,1])
8*HLP[3, 2, 1]

sage: SP(SQ[2,2,1])
0

sage: p(SP[3,2,1])
1/45*p[1, 1, 1, 1, 1] - 1/9*p[3, 1, 1, 1] - 1/9*p[3, 3] + 1/5*p[5, 1]

sage: SP(p[3,3])

HLQ[3, 1, 1] + 2*q*HLQ[4]

\( Q() \)

Returns the algebra of symmetric functions in Hall-Littlewood \( Q \) basis. This is the same as the \( Q \) basis in John Stembridge's SF examples file.

More extensive examples can be found in the documentation for the Hall-Littlewood \( P \) basis.

INPUT:

- self – a class of Hall-Littlewood symmetric function bases

OUTPUT:

- returns the class of the Hall-Littlewood \( Q \) basis

EXAMPLES:

sage: Sym = SymmetricFunctions(FractionField(QQ['t']))

sage: HLQ = Sym.hall_littlewood().Q(); HLQ

(continues on next page)
Returns the algebra of symmetric functions in Hall-Littlewood $Q'$ ($Qp$) basis. This is dual to the Hall-Littlewood $P$ basis with respect to the standard scalar product.

More extensive examples can be found in the documentation for the Hall-Littlewood $P$ basis.

**INPUT:**
- `self` – a class of Hall-Littlewood symmetric function bases

**OUTPUT:**
- returns the class of the Hall-Littlewood $Qp$-basis

**EXAMPLES:**

```python
sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: HLQp = Sym.hall_littlewood().Qp(); HLQp
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t over Rational Field in the Hall-Littlewood Qp basis
```

**base_ring()**

Returns the base ring of the symmetric functions where the Hall-Littlewood symmetric functions live

**INPUT:**
- `self` – a class of Hall-Littlewood symmetric function bases

**OUTPUT:**
The base ring of the symmetric functions.

**EXAMPLES**

```python
sage: HL = SymmetricFunctions(QQ['t'].fraction_field()).hall_littlewood(t=1)
sage: HL.base_ring()
Fraction Field of Univariate Polynomial Ring in t over Rational Field
```

**symmetric_function_ring()**

The ring of symmetric functions associated to the class of Hall-Littlewood symmetric functions

**INPUT:**
- `self` – a class of Hall-Littlewood symmetric function bases

**OUTPUT:**
- returns the ring of symmetric functions

**EXAMPLES**

```python
sage: HL = SymmetricFunctions(FractionField(QQ['t'])).hall_littlewood()
sage: HL.symmetric_function_ring()
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t over Rational Field
```
class sage.combinat.sf.hall_littlewood.HallLittlewood_generic(hall_littlewood)
Bases: sage.combinat.sf.sfa.SymmetricFunctionAlgebra_generic

A class with methods for working with Hall-Littlewood symmetric functions which are common to all bases.

INPUT:
• self – a Hall-Littlewood symmetric function basis
• hall_littlewood – a class of Hall-Littlewood bases

class Element
Bases: sage.combinat.sf.sfa.SymmetricFunctionAlgebra_generic_Element

Methods for elements of a Hall-Littlewood basis that are common to all bases.

expand(n, alphabet='x')
Expands the symmetric function as a symmetric polynomial in n variables.

INPUT:
• self – an element of a Hall-Littlewood basis
• n – a positive integer
• alphabet – a string representing a variable name (default: ‘x’)

OUTPUT:
• returns a symmetric polynomial of self in n variables

EXAMPLES:

```python
sage: Sym = SymmetricFunctions(QQ['t'])
sage: HLP = Sym.hall_littlewood().P()
sage: HLQ = Sym.hall_littlewood().Q()
sage: HLQp = Sym.hall_littlewood().Qp()
sage: HLP([2]).expand(2)
x0^2 + (-t + 1)*x0*x1 + x1^2
sage: HLQ([2]).expand(2)
(-t + 1)*x0^2 + (t^2 - 2*t + 1)*x0*x1 + (-t + 1)*x1^2
sage: HLQp([2]).expand(2)
x0^2 + x0*x1 + x1^2
sage: HLQp([2]).expand(2, 'y')
y0^2 + y0*y1 + y1^2
sage: HLQp([2]).expand(1)
x^2
```

scalar(x, zee=None)

Returns standard scalar product between self and x.

This is the default implementation that converts both self and x into Schur functions and performs the scalar product that basis.

The Hall-Littlewood P basis is dual to the Qp basis with respect to this scalar product.

INPUT:
• self – an element of a Hall-Littlewood basis
• x – another symmetric element of the symmetric functions

OUTPUT:
• returns the scalar product between self and x

EXAMPLES:

```python
sage: Sym = SymmetricFunctions(QQ['t'])
sage: HLP = Sym.hall_littlewood().P()
sage: HLQ = Sym.hall_littlewood().Q()
```
sage: HLQp = Sym.hall_littlewood().Qp()
sage: HLP([2]).scalar(HLQp([2]))
1
sage: HLP([2]).scalar(HLQp([1,1]))
0
sage: HLP([2]).scalar(HLQ([2]), lambda mu: mu.centralizer_size(t = HLP.t))
1
sage: HLP([2]).scalar(HLQ([1,1]), lambda mu: mu.centralizer_size(t = HLP.t))
0

scalar_hl(x, t=None)

Returns the Hall-Littlewood (with parameter t) scalar product of self and x.

The Hall-Littlewood scalar product is defined in Macdonald’s book [Mac1995]. The power sum basis is orthogonal and \( \langle p_\mu, p_\nu \rangle = z_\mu \prod_i 1/(1 - t^{\mu_i}) \)

The Hall-Littlewood P basis is dual to the Q basis with respect to this scalar product.

INPUT:

• self – an element of a Hall-Littlewood basis
• x – another symmetric element of the symmetric functions
• t – an optional parameter, if this parameter is not specified then the value of the t from the basis is used in the calculation

OUTPUT:

• returns the Hall-Littlewood scalar product between self and x

EXAMPLES:

sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: HLP = Sym.hall_littlewood().P()
sage: HLQ = Sym.hall_littlewood().Q()
sage: HLP([2]).scalar_hl(HLQ([2]))
1
sage: HLP([2]).scalar_hl(HLQ([1,1]))
0
sage: HLQ([2]).scalar_hl(HLQ([2]))
-t + 1
sage: HLQ([2]).scalar_hl(HLQ([1,1]))
0
sage: HLP([2]).scalar_hl(HLP([2]))
-1/(t - 1)

hall_littlewood_family()

The family of Hall-Littlewood bases associated to self

INPUT:

• self – a Hall-Littlewood symmetric function basis

OUTPUT:

• returns the class of Hall-Littlewood bases

EXAMPLES

sage: HLP = SymmetricFunctions(FractionField(QQ['t'])).hall_littlewood(1).P()
sage: HLP.hall_littlewood_family()
Hall-Littlewood polynomials with t=1 over Fraction Field of Univariate Polynomial Ring in t over Rational Field
transition_matrix \((\text{basis}, n)\)

Returns the transitions matrix between \(\text{self}\) and \(\text{basis}\) for the homogeneous component of degree \(n\).

**INPUT:**

- \(\text{self}\) – a Hall-Littlewood symmetric function basis
- \(\text{basis}\) – another symmetric function basis
- \(n\) – a non-negative integer representing the degree

**OUTPUT:**

- Returns a \(r \times r\) matrix of elements of the base ring of \(\text{self}\) where \(r\) is the number of partitions of \(n\).

The entry corresponding to row \(\mu\), column \(\nu\) is the coefficient of \(\text{basis}(\nu)\) in \(\text{self}(\mu)\).

**EXAMPLES:**

```python
sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: HLP = Sym.hall_littlewood().P()
sage: s = Sym.schur()
sage: HLP.transition_matrix(s, 4)
[ 1 -t 0 t^2 -t^3]
[ 0 1 -t -t t^3 + t^2]
[ 0 0 1 -t t^3]
[ 0 0 0 1 -t^3 - t^2 - t]
[ 0 0 0 0 1]
sage: HLQ = Sym.hall_littlewood().Q()
sage: HLQ.transition_matrix(s, 3)
[ -t + 1 t^2 - t -t^3 + t^2]
[ 0 t^2 - 2*t + 1 -t^4 + t^3 + t^2 - t]
[ 0 0 -t^6 + t^5 + t^4 - t^2 - t + 1]
sage: HLQp = Sym.hall_littlewood().Qp()
sage: HLQp.transition_matrix(s, 3)
[ 1 0 0]
[ t 1 0]
[ t^3 t^2 + t 1]
```

class sage.combinat.sf.hall_littlewood.HallLittlewood_p(hall_littlewood)

Bases: sage.combinat.sf.hall_littlewood.HallLittlewood_generic

A class representing the Hall-Littlewood \(P\) basis of symmetric functions

class Element

Bases: sage.combinat.sf.hall_littlewood.HallLittlewood_generic.Element

class sage.combinat.sf.hall_littlewood.HallLittlewood_q(hall_littlewood)

Bases: sage.combinat.sf.hall_littlewood.HallLittlewood_generic

The \(Q\) basis is defined as a normalization of the \(P\) basis.

**INPUT:**

- \(\text{self}\) – an instance of the Hall-Littlewood \(P\) basis
- \(\text{hall_littlewood}\) – a class for the family of Hall-Littlewood bases

**EXAMPLES:**

```python
```
sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: Q = Sym.hall_littlewood().Q()
sage: TestSuite(Q).run(skip=['_test_associativity', '_test_distributivity', '_test_prod']) # products are too expensive, long time (3s on sage.math, 2012)

sage: TestSuite(Q).run(elements = [Q.t*Q[1,1]+Q[2], Q[1]+(1+Q.t)*Q[1,1]]) # long time (depends on previous)

sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: HLP = Sym.hall_littlewood().P()
sage: HLQ = Sym.hall_littlewood().Q()
sage: HLQp = Sym.hall_littlewood().Qp()
sage: s = Sym.schur(); p = Sym.power()
sage: HLQ( HLP([2,1]) + HLP([3]) )
(1/(t^2-2*t+1))*HLQ[2, 1] - (1/(t-1))*HLQ[3]

sage: HLQ(HLQp([2]))
# indirect doctest
(t/(t^3-t^2-t+1))*HLQ[1, 1] - (1/(t-1))*HLQ[2]

sage: HLQp(HLP([2]))
(1/(t^2-1))*HLQ[1, 1] - (1/(t-1))*HLQ[2]

sage: HLQp(HLQ([2]))
# work around bug reported in ticket #12969
- HLQp[1, 1] + (t^2-t)*HLQp[2]

sage: s = HLQp.symmetric_function_ring().s()

class Element

    Bases: sage.combinat.sf.hall_littlewood.HallLittlewood_generic.Element

class sage.combinat.sf.hall_littlewood.HallLittlewood_qp(hall_littlewood)

    Bases: sage.combinat.sf.hall_littlewood.HallLittlewood_generic

    The Hall-Littlewood \( Q_p \) basis is calculated through the symmetrica library (see the function HallLittlewood_qp._to_s()).

    INPUT:

    - self -- an instance of the Hall-Littlewood \( P \) basis
    - hall_littlewood -- a class for the family of Hall-Littlewood bases

    EXAMPLES:

sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: Qp = Sym.hall_littlewood().Qp()
sage: TestSuite(Qp).run(skip=['_test_passociativity', '_test_distributivity', '_test_prod']) # products are too expensive, long time (3s on sage.math, 2012)

sage: TestSuite(Qp).run(elements = [Qp.t*Qp[1,1]+Qp[2], Qp[1]+(1+Qp.t)*Qp[1,1]]) # long time (depends on previous)

sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: HLP = Sym.hall_littlewood().P()
sage: HLQ = Sym.hall_littlewood().Q()
sage: HLQp = Sym.hall_littlewood().Qp()
sage: s = Sym.schur(); p = Sym.power()
sage: HLP(HLQp([2]))
# indirect doctest
-t*HLQp[1, 1] + (t^2+1)*HLQp[2]

sage: HLQp(s(HLQp([2])))
# work around bug reported in ticket #12969
(t^2-t)*HLQp[1, 1] + (-t^3+t^2-t+1)*HLQp[2]

sage: HLQp(s([2]))
HLQp[2]

sage: HLQp(p([2]))
-HLQp[1, 1] + (t+1)*HLQp[2]

sage: s = HLQp.symmetric_function_ring().s()
(continues on next page)
5.1.288 Hecke Character Basis

The basis of symmetric functions given by characters of the Hecke algebra (of type \( A \)).

AUTHORS:

- Travis Scrimshaw (2017-08): Initial version

class sage.combinat.sf.hecke.HeckeCharacter (sym, q='q')
Bases: sage.combinat.sf.multiplicative.SymmetricFunctionAlgebra_multiplicative

Basis of the symmetric functions that gives the characters of the Hecke algebra in analogy to the Frobenius formula for the symmetric group.

Consider the Hecke algebra \( H_n(q) \) with quadratic relations

\[
T_i^2 = (q - 1)T_i + q.
\]

Let \( \mu \) be a partition of \( n \) with length \( \ell \). The character \( \chi \) of a \( H_n(q) \)-representation is completely determined by the elements \( T_{\gamma_{\mu}} \), where

\[
\gamma_{\mu} = (\mu_1, \ldots, 1)(\mu_2 + \mu_1, \ldots, 1 + \mu_1) \cdots (n, \ldots, 1 + \sum_{i<\ell} \mu_i),
\]

(written in cycle notation). We define a basis of the symmetric functions by

\[
\bar{q}_{\mu} = \sum_{\lambda \vdash n} \chi^\lambda (T_{\gamma_{\mu}}) s_\lambda.
\]

INPUT:

- sym – the ring of symmetric functions
- q – (default: 'q') the parameter \( q \)

EXAMPLES:

sage: q = ZZ['q'].fraction_field().gen()
sage: Sym = SymmetricFunctions(q.parent())
sage: qbar = Sym.hecke_character(q)
qbar[3, 3, 2, 1]
sage: s = Sym.s()
sage: s(qbar([2]))
-s[1, 1] + q*s[2]
We compute character tables for Hecke algebras, which correspond to the transition matrix from the $\bar{q}$ basis to the Schur basis:

\begin{verbatim}
sage: qbar.transition_matrix(s, 1)
[1]
sage: qbar.transition_matrix(s, 2)
[ q -1]
[ 1 1]
sage: qbar.transition_matrix(s, 3)
[ q^2  -q  1]
[ q  q -1  1]
[ 1  2  1]
sage: qbar.transition_matrix(s, 4)
[ q^3  -q^2  0  q  -1]
[ q^2  q^2 - q  -q  -q + 1  1]
[ q^2  -q^2 - 2*q  q^2 + 1  -2*q + 1  1]
[ q  2*q - 1  q - 1  q - 2  -1]
[ 1  3  2  3  1]
\end{verbatim}

We can do computations with a specialized $q$ to a generic element of the base ring. We compute some examples with $q = 2$:

\begin{verbatim}
sage: qbar = Sym.qbar(q=2)
sage: s = Sym.schur()
sage: qbar(s[2,1])
2/7*qbar[1, 1, 1] + 1/7*qbar[2, 1] - 1/7*qbar[3]
sage: s(qbar[2,1])
-q*s[1, 1, 1] + s[2, 1] + 2*s[3]
\end{verbatim}

REFERENCES:

- [Ram1991]
- [RR1997]

\textbf{coproduct_on_generators} \( (r) \)

Return the coproduct on the generator $\tilde{q}_r$ of \texttt{self}.

Define the coproduct on $\tilde{q}_r$ by

\[ \Delta(\tilde{q}_r) = \tilde{q}_0 \otimes \tilde{q}_r + (q - 1) \sum_{j=1}^{r-1} \tilde{q}_j \otimes \tilde{q}_{r-j} + \tilde{q}_r \otimes \tilde{q}_0. \]

EXAMPLES:
5.1.289 Homogeneous symmetric functions

By this we mean the basis formed of the complete homogeneous symmetric functions $h_\lambda$, not an arbitrary graded basis.

```
sage: h = SymmetricFunctions(QQ).h()
sage: h([[3]]).expand(2)
x0^3 + x0^2*x1 + x0*x1^2 + x1^3
sage: h([[1,1,1]]).expand(2)
x0^3 + 3*x0^2*x1 + 3*x0*x1^2 + x1^3
sage: h([[2,1]]).expand(3)
x0^3 + 2*x0^2*x1 + 2*x0*x1^2 + x1^3 + 2*x0^2*x2 + 3*x0*x1*x2 + 2*x1^2*x2 + 2*x0*x2^2 + 2*x1*x2^2 + x2^3
sage: h([[3]]).expand(2,alphabet='y')
y0^3 + y0^2*y1 + y0*y1^2 + y1^3
sage: h([[3]]).expand(2,alphabet='x,y')
x^3 + x^2*y + x*y^2 + y^3
sage: h([[3]]).expand(3,alphabet='x,y,z')
x^3 + x^2*y + x*y^2 + y^3 + x^2*z + x*y*z + y^2*z + x*z^2 + y*z^2 + z^3
sage: (h([]) + 2*h([[1]])).expand(3)
2*x0 + 2*x1 + 2*x2 + 1
sage: h([[1]]).expand(0)
0
sage: (3*h([])).expand(0)
3
```

5.1. Comprehensive Module list
exponential_specialization (t=None, q=1)

Return the exponential specialization of a symmetric function (when q = 1), or the q-exponential specialization (when q ≠ 1).

The exponential specialization ex at t is a K-algebra homomorphism from the K-algebra of symmetric functions to another K-algebra R. It is defined whenever the base ring K is a Q-algebra and t is an element of R. The easiest way to define it is by specifying its values on the powersum symmetric functions to be \( p_1 = t \) and \( p_n = 0 \) for \( n > 1 \). Equivalently, on the homogeneous functions it is given by \( ex(h_n) = t^n/n! \); see Proposition 7.8.4 of [EnumComb2].

By analogy, the q-exponential specialization is a K-algebra homomorphism from the K-algebra of symmetric functions to another K-algebra R that depends on two elements t and q of R for which the elements \( 1 - q^i \) for all positive integers i are invertible. It can be defined by specifying its values on the complete homogeneous symmetric functions to be

\[
\text{ex}_q(h_n) = \frac{t^n}{[n]_q!},
\]

where \([n]_q!\) is the q-factorial. Equivalently, for q ≠ 1 and a homogeneous symmetric function f of degree n, we have

\[
\text{ex}_q(f) = (1 - q)^n t^n ps_q(f),
\]

where \( ps_q(f) \) is the stable principal specialization of f (see principal_specialization()). (See (7.29) in [EnumComb2].)

The limit of \( \text{ex}_q \) as \( q \to 1 \) is \( \text{ex} \).

INPUT:
• t (default: None) – the value to use for t; the default is to create a ring of polynomials in t.
• q (default: 1) – the value to use for q. If q is None, then a ring (or fraction field) of polynomials in q is created.

EXAMPLES:

```
sage: h = SymmetricFunctions(QQ).h()
sage: x = h[5,3]
sage: x.exponential_specialization()
1/720*t^8
sage: factorial(5)*factorial(3)
720
sage: x = 5*h[1,1,1] + 3*h[2,1] + 1
sage: x.exponential_specialization()
13/2*t^3 + 1
```

We also support the q-exponential_specialization:

```
sage: factor(h[3].exponential_specialization(q=var("q"), t=var("t")))
t^3/((q^2 + q + 1)*(q + 1))
```

omega ()

Return the image of self under the omega automorphism.

The omega automorphism is defined to be the unique algebra endomorphism \( \omega \) of the ring of symmetric functions that satisfies \( \omega(e_k) = h_k \) for all positive integers k (where \( e_k \) stands for the k-th elementary symmetric function, and \( h_k \) stands for the k-th complete homogeneous symmetric function). It furthermore is a Hopf algebra endomorphism and an involution, and it is also known as the omega involution. It sends the power-sum symmetric function \( p_k \) to \((-1)^{k-1} p_k \) for every positive integer k.
The images of some bases under the omega automorphism are given by

$$\omega(e_\lambda) = h_\lambda, \quad \omega(h_\lambda) = e_\lambda, \quad \omega(p_\lambda) = (-1)^{|\lambda| - \ell(\lambda)} p_\lambda, \quad \omega(s_\lambda) = s_{\lambda'},$$

where \( \lambda \) is any partition, where \( \ell(\lambda) \) denotes the length (\texttt{length()}) of the partition \( \lambda \), where \( \lambda' \) denotes the conjugate partition (\texttt{conjugate()}) of \( \lambda \), and where the usual notations for bases are used (\( e = \text{elementary}, h = \text{complete homogeneous}, p = \text{powersum}, s = \text{Schur} \)).

\texttt{omega_involution()} is a synonym for the \texttt{omega()} method.

\section*{OUTPUT:}
- the image of \texttt{self} under the omega automorphism

\section*{EXAMPLES:}

```python
sage: h = SymmetricFunctions(QQ).h()
sage: a = h([2,1]); a
h[2, 1]
sage: a.omega()
h[1, 1, 1] - h[2, 1]
sage: e = SymmetricFunctions(QQ).e()
sage: e(h([2,1]).omega())
e[2, 1]
```

\section*{principal_specialization \texttt{(n=+ Infinity, q=None)}}
Return the principal specialization of a symmetric function.
The **principal specialization** of order \(n\) at \(q\) is the ring homomorphism \(ps_{n,q}\) from the ring of symmetric functions to another commutative ring \(R\) given by \(x_i \mapsto q^{i-1}\) for \(i \in \{1, \ldots, n\}\) and \(x_i \mapsto 0\) for \(i > n\). Here, \(q\) is a given element of \(R\), and we assume that the variables of our symmetric functions are \(x_1, x_2, x_3, \ldots\). (To be more precise, \(ps_{n,q}\) is a \(K\)-algebra homomorphism, where \(K\) is the base ring.) See Section 7.8 of [EnumComb2].

The **stable principal specialization** at \(q\) is the ring homomorphism \(ps_q\) from the ring of symmetric functions to another commutative ring \(R\) given by \(x_i \mapsto q^{i-1}\) for all \(i\). This is well-defined only if the resulting infinite sums converge; thus, in particular, setting \(q = 1\) in the stable principal specialization is an invalid operation.

**INPUT:**
- \(n\) (default: \(\text{infinity}\)) – a nonnegative integer or \(\text{infinity}\), specifying whether to compute the principal specialization of order \(n\) or the stable principal specialization.
- \(q\) (default: \(\text{None}\)) – the value to use for \(q\); the default is to create a ring of polynomials in \(q\) (or a field of rational functions in \(q\)) over the given coefficient ring.

We use the formulas from Proposition 7.8.3 of [EnumComb2] (using Gaussian binomial coefficients \(\binom{\alpha}{\beta}_q\)):

\[
ps_{n,q}(h_{\lambda}) = \prod_i \binom{n + \lambda_i - 1}{\lambda_i}_q,
\]

\[
ps_{n,1}(h_{\lambda}) = \prod_i \binom{n + \lambda_i - 1}{\lambda_i},
\]

\[
ps_q(h_{\lambda}) = \frac{1}{\prod_i \prod_j (1 - q^j)}.
\]

**EXAMPLES:**

```python
sage: h = SymmetricFunctions(QQ).h()
sage: x = h[2,1]
sage: x.principal_specialization(3)
q^6 + 2*q^5 + 4*q^4 + 4*q^3 + 4*q^2 + 2*q + 1
sage: x = 3*h[2] + 2*h[1] + 1
sage: x.principal_specialization(3, q=var("q"))
2*(q^3 - 1)/(q - 1) + 3*(q^4 - 1)*(q^3 - 1)/((q^2 - 1)*(q - 1)) + 1
```

coprodct_on_generators \((i)\)

Returns the coproduct on \(h_i\).

**INPUT:**
- \(\text{self}\) – a homogeneous basis of symmetric functions
- \(i\) – a nonnegative integer

**OUTPUT:**
- the sum \(\sum_{r=0}^i h_r \otimes h_{i-r}\)

**EXAMPLES:**

```python
sage: Sym = SymmetricFunctions(QQ)
sage: h = Sym.homogeneous()
sage: h.coprodct_on_generators(2)
sage: h.coprodct_on_generators(0)
h[] # h[]
```
### 5.1.290 Jack Symmetric Functions

Jack’s symmetric functions appear in [Ma1995] Chapter VI, section 10. Zonal polynomials are the subject of [Ma1995] Chapter VII. The parameter $\alpha$ in that reference is the parameter $t$ in this implementation in sage.

REFERENCES:

```python
class sage.combinat.sf.jack.Jack(Sym, t='t')

Bases: sage.structure.unique_representation.UniqueRepresentation

The family of Jack symmetric functions including the $P, Q, J, Qp$ bases. The default parameter is t.

INPUT:

- self – the family of Jack symmetric function bases
- Sym – a ring of symmetric functions
- t – an optional parameter (default : 't')

EXAMPLES:

```
sage: SymmetricFunctions(FractionField(QQ['t'])).jack()
Jack polynomials over Fraction Field of Univariate Polynomial Ring in t over Rational Field
sage: SymmetricFunctions(QQ).jack(1)
Jack polynomials with t=1 over Rational Field
```

$
\mathcal{J}(\cdot)
$

Returns the algebra of Jack polynomials in the $\mathcal{J}$ basis.

INPUT:

- self – the family of Jack symmetric function bases

OUTPUT: the $\mathcal{J}$ basis of the Jack symmetric functions

EXAMPLES:

```
sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: JJ = Sym.jack().J(); JJ
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t over Rational Field
sage: Sym = SymmetricFunctions(QQ)
sage: Sym.jack(t=-1).J()
Symmetric Functions over Rational Field in the Jack $J$ with $t=-1$ basis
```

At $t = 1$, the Jack polynomials in the $\mathcal{J}$ basis are scalar multiples of the Schur functions with the scalar given by a Partition’s `hook_product()` method at 1:

```
sage: Sym = SymmetricFunctions(QQ)
sage: JJ = Sym.jack(t=1).J()
sage: s = Sym.schur()
sage: p = Partition([3,2,1,1])
sage: s(JJ(p)) == p.hook_product(1)*s(p)  # long time (4s on sage.math, 2012)
True
```

At $t = 2$, the Jack polynomials in the $\mathcal{J}$ basis are scalar multiples of the zonal polynomials with the scalar given by a Partition’s `hook_product()` method at 2.
```python
sage: Sym = SymmetricFunctions(QQ)
sage: JJ = Sym.jack(t=2).J()
sage: Z = Sym.zonal()
sage: p = Partition([2,2,1])
sage: Z(JJ(p)) == p.hook_product(2)*Z(p)
True

sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: JP = Sym.jack().P()
sage: JJ(sum(JP(p) for p in Partitions(3)))
1/6*JackJ[1, 1, 1] + (1/(t+2))*JackJ[2, 1] + (1/2/(t^2+3/2*t+1/2))*JackJ[3]

sage: s = Sym.schur()
sage: JJ(s([2,2,1]))  # indirect doctest
((1/6*t^2-1/2*t+1/3)/(t^2+3*t+2))*JackJ[1, 1, 1] + (t-1)/(t^2+5/2*t+1))*JackJ[3]

P()

Returns the algebra of Jack polynomials in the P basis.

INPUT:

• self – the family of Jack symmetric function bases

OUTPUT:

• the P basis of the Jack symmetric functions

EXAMPLES:

sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: JP = Sym.jack().P(); JP
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t
˓→over Rational Field in the Jack P basis
sage: Sym.jack(t=-1).P()
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t
˓→over Rational Field in the Jack P with t=-1 basis

At t = 1, the Jack polynomials in the P basis are the Schur symmetric functions.

sage: Sym = SymmetricFunctions(QQ)
sage: JP = Sym.jack(t=1).P()
sage: s = Sym.schur()
sage: s(JP([2,2,1]))
JackP[2, 2, 1]
sage: JP(s([2,2,1]))

At t = 2, the Jack polynomials in the P basis are the zonal polynomials.
```
sage: Sym = SymmetricFunctions(QQ)
sage: JP = Sym.jack(t=2).P()
sage: Z = Sym.zonal()
sage: Z(JP([2,2,1]))
 Z[2, 2, 1]
sage: JP(Z[2, 2, 1])
 JackP[2, 2, 1]
sage: JP([2])^2
sage: Z([2])^2

sage: Sym = SymmetricFunctions(QQ['a','b'].fraction_field())
sage: (a,b) = Sym.base_ring().gens()
sage: Jacka = Sym.jack(t=a)
sage: Jackb = Sym.jack(t=b)
sage: m = Sym.monomial()
sage: JPa = Jacka.P()
sage: JPb = Jackb.P()
sage: m(JPa[2,1])
(6/(a+2))*m[1, 1, 1] + m[2, 1]

sage: m(JPb[2,1])
(6/(b+2))*m[1, 1, 1] + m[2, 1]

sage: m(a*JPb([2,1]) + b*JPa([2,1]))
((6*a^2+6*b^2+12*a+12*b)/(a*b+2*a+2*b+4))*m[1, 1, 1] + (a+b)*m[2, 1]

sage: JP(JPb([2,1]))
((6*a-6*b)/(a*b+2*a+2*b+4))*JackP[1, 1, 1] + JackP[2, 1]

sage: s = Sym.schur()
sage: JP(s([2,1]))
((2*t-2)/(t+2))*JackP[1, 1, 1] + JackP[2, 1]

Q()

Returns the algebra of Jack polynomials in the \(Q\) basis.

INPUT:
• self – the family of Jack symmetric function bases

OUTPUT:

• the $Q$ basis of the Jack symmetric functions

EXAMPLES:

```python
sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: JQ = Sym.jack().Q(); JQ
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t
˓→over Rational Field in the Jack Q basis
sage: Sym = SymmetricFunctions(QQ)
sage: Sym.jack(t=-1).Q()
Symmetric Functions over Rational Field in the Jack Q with t=-1 basis
```

```python
sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: JP = Sym.jack().P()
sage: JQp = Sym.jack().Qp(); JQp
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t
˓→over Rational Field in the Jack Qp basis
sage: a = JQp([2])
sage: a.scalar(JP([2]))
1
sage: a.scalar(JP([1,1]))
0
sage: JP(JQp([2]))
((t-1)/(t+1))*JackP[1, 1] + JackP[2]
```

The function $Q_p()$ returns the algebra of Jack polynomials in the $Q_p$, which is dual to the $P$ basis with respect to the standard scalar product.

INPUT:

• self – the family of Jack symmetric function bases

OUTPUT:

• the $Q'$ basis of the Jack symmetric functions

EXAMPLES:

```python
sage: s = Sym.schur()
sage: JQp(s([3])) # indirect doctest
(1/6*t^3+1/2*t^2+1/3*t)*JackQ[1, 1, 1] + ((2*t^3+t^2)/(t+2))*JackQ[2, 1] + ...
˓→(3*t^3/(t^2+3/2*t+1/2))*JackQ[3]
```
base_ring()
Returns the base ring of the symmetric functions in which the Jack symmetric functions live

INPUT:
• self – the family of Jack symmetric function bases

OUTPUT:
• the base ring of the symmetric functions ring of self

EXAMPLES:

```python
sage: J2 = SymmetricFunctions(QQ).jack(t=2)
sage: J2.base_ring()
Rational Field
```

symmetric_function_ring()
Returns the base ring of the symmetric functions of the Jack symmetric function bases

INPUT:
• self – the family of Jack symmetric function bases

OUTPUT:
• the symmetric functions ring of self

EXAMPLES:

```python
sage: Jacks = SymmetricFunctions(FractionField(QQ['t'])).jack()
sage: Jacks.symmetric_function_ring()
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t over Rational Field
```

class sage.combinat.sf.jack.JackPolynomials_generic(jack)
Bases: sage.combinat.sf.sfa.SymmetricFunctionAlgebra_generic

A class of methods which are common to all Jack bases of the symmetric functions

INPUT:
• self – a Jack basis of the symmetric functions
• jack – a family of Jack symmetric function bases

EXAMPLES

```python
sage: Sym = SymmetricFunctions(FractionField(QQ['t']()))
sage: JP = Sym.jack().P(); JP.base_ring()
Fraction Field of Univariate Polynomial Ring in t over Rational Field
sage: Sym = SymmetricFunctions(QQ)
sage: JP = Sym.jack(t=2).P(); JP.base_ring()
Rational Field
```

class Element
Bases: sage.combinat.sf.sfa.SymmetricFunctionAlgebra_generic_Element

scalar_jack(x, t=None)
A scalar product where the power sums are orthogonal and \( \langle p_\mu, p_\mu \rangle = z_\mu t^{\text{length}(\mu)} \)

INPUT:
• self – an element of a Jack basis of the symmetric functions
• x – an element of the symmetric functions
• **t** – an optional parameter (default: None uses the parameter from the basis)

**OUTPUT:**
• returns the Jack scalar product between \(x\) and **self**

**EXAMPLES:**

```python
sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: JP = Sym.jack().P()
sage: JQ = Sym.jack().Q()
sage: p = Partitions(3).list()
sage: matrix([[JP(a).scalar_jack(JQ(b)) for a in p] for b in p])
```

| 1 0 0 |
| 0 1 0 |
| 0 0 1 |

**c1** (*part*)

Returns the \(t\)-Jack scalar product between \(J(part)\) and \(P(part)\).

**INPUT:**
• **self** – a Jack basis of the symmetric functions
• **part** – a partition
• **t** – an optional parameter (default: uses the parameter \(t\) from the Jack basis)

**OUTPUT:**
• a polynomial in the parameter \(t\) which is equal to the scalar product of \(J(part)\) and \(P(part)\)

**EXAMPLES:**

```python
sage: JP = SymmetricFunctions(FractionField(QQ['t'])).jack().P()
sage: JP.c1(Partition([2,1]))
t + 2
```

**c2** (*part*)

Returns the \(t\)-Jack scalar product between \(J(part)\) and \(Q(part)\).

**INPUT:**
• **self** – a Jack basis of the symmetric functions
• **part** – a partition
• **t** – an optional parameter (default: uses the parameter \(t\) from the Jack basis)

**OUTPUT:**
• a polynomial in the parameter \(t\) which is equal to the scalar product of \(J(part)\) and \(Q(part)\)

**EXAMPLES:**

```python
sage: JP = SymmetricFunctions(FractionField(QQ['t'])).jack().P()
sage: JP.c2(Partition([2,1]))
2*t^3 + t^2
```

coprodut_by_coercion (*elt*)

Returns the coproduct of the element **elt** by coercion to the Schur basis.

**INPUT:**
• **self** – a Jack symmetric function basis
• **elt** – an instance of this basis
OUTPUT:

• The coproduct acting on elt, the result is an element of the tensor squared of the Jack symmetric function basis

EXAMPLES:

```python
sage: Sym = SymmetricFunctions(QQ['t'].fraction_field())
sage: Sym.jack().P()[2,2].coproduct() #indirect doctest
```

```
jack_family()
Returns the family of Jack bases associated to the basis self
INPUT:
• self – a Jack basis of the symmetric functions

OUTPUT:
• the family of Jack symmetric functions associated to self

EXAMPLES:

```python
sage: JackP = SymmetricFunctions(QQ).jack(t=2).P()
sage: JackP.jack_family()
Jack polynomials with t=2 over Rational Field
```

```
class sage.combinat.sf.jack.JackPolynomials_j(jack)
Bases: sage.combinat.sf.jack.JackPolynomials_generic
The \(J\) basis is a defined as a normalized form of the \(P\) basis
INPUT:
• self – an instance of the Jack \(P\) basis of the symmetric functions
• jack – a family of Jack symmetric function bases

EXAMPLES:

```python
sage: J = SymmetricFunctions(FractionField(QQ['t'])).jack().J()
sage: TestSuite(J).run(skip=['_test_associativity', '_test_distributivity', '_test_prod']) # products are too expensive
```

```
class Element
```

```
class sage.combinat.sf.jack.JackPolynomials_p(jack)
Bases: sage.combinat.sf.jack.JackPolynomials_generic
The \(P\) basis is uni-triangularly related to the monomial basis and orthogonal with respect to the Jack scalar product.
INPUT:
• self – an instance of the Jack \(P\) basis of the symmetric functions
• jack – a family of Jack symmetric function bases

EXAMPLES:

```python
sage: J = SymmetricFunctions(FractionField(QQ['t'])).jack().J()
```

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sage: P = SymmetricFunctions(FractionField(QQ['t'])).jack().P()
sage: TestSuite(P).run(skip=['_test_associativity', '_test_distributivity', '_test_prod']) # products are too expensive
sage: TestSuite(P).run(elements = [P.t*P[1,1]+P[2], P[1]+(1+P.t)*P[1,1]])

class Element

scalar_jack(x, t=None)
The scalar product on the symmetric functions where the power sums are orthogonal and $\langle p_\mu, p_\mu \rangle = z_\mu \text{length}(\mu)$ where the $t$ parameter from the Jack symmetric function family.

INPUT:
• self – an element of the Jack $P$ basis
• x – an element of the $P$ basis

EXAMPLES:

```python
sage: JP = SymmetricFunctions(FractionField(QQ['t'])).jack().P()
sage: JJ = SymmetricFunctions(FractionField(QQ['t'])).jack().J()
sage: JP.scalar_jack_basis(Partition([2,1]), Partition([1,1,1]))
0
sage: JP._normalize_coefficients(JP.scalar_jack_basis(Partition([3,2,1]), Partition([1,1,1])))
0
sage: JP.scalar_jack_basis(Partition([3,2,1]), t)  # not implemented
```

scalar_jack_basis(part1, part2=None)
Returns the scalar product of $P(part1)$ and $P(part2)$.

This is equation (10.16) of [Mc1995] on page 380.

INPUT:
• self – an instance of the Jack $P$ basis of the symmetric functions
• part1 – a partition
• part2 – an optional partition (default : None)

OUTPUT:
• the scalar product between $P(part1)$ and $P(part2)$ (or itself if part2 is None)

REFERENCES:

EXAMPLES:

```python
sage: JP = SymmetricFunctions(FractionField(QQ['t'])).jack().P()
sage: JJ = SymmetricFunctions(FractionField(QQ['t'])).jack().J()
sage: JP.scalar_jack_basis(Partition([3,2,1]), Partition([1,1,1]))
0
sage: JP.scalar_jack_basis(Partition([3,2,1]), Partition([3,2,1]))
(6*t^6 + 10*t^5 + 11/2*t^4 + t^3)/(t^3 + 11/2*t^2 + 10*t + 6)
sage: JJ(JP[3,2,1]).scalar_jack(JP[3,2,1])
(6*t^6 + 10*t^5 + 11/2*t^4 + t^3)/(t^3 + 11/2*t^2 + 10*t + 6)
```

With a single argument, takes $part2 = part1$: 

```python
sage: JP = SymmetricFunctions(FractionField(QQ['t'])).jack().P()
sage: JP.scalar_jack_basis(Partition([3,2,1]), t)  # not implemented
```
class sage.combinat.sf.jack.JackPolynomials_q(jack)
    Bases: sage.combinat.sf.jack.JackPolynomials_generic

The $Q$ basis is defined as a normalized form of the $P$ basis

INPUT:

* self – an instance of the Jack $Q$ basis of the symmetric functions
* jack – a family of Jack symmetric function bases

EXAMPLES:

```python
sage: Q = SymmetricFunctions(FractionField(QQ['t'])).jack().Q()
sage: TestSuite(Q).run(skip=['_test_associativity', '_test_distributivity', '_
˓→test_prod']) # products are too expensive
sage: TestSuite(Q).run(elements = [Q.t*Q[1,1]+Q[2], Q[1]+(1+Q.t)*Q[1,1]]) # long_
˓→time (3s on sage.math, 2012)
```

class Element

class sage.combinat.sf.jack.JackPolynomials_qp(jack)
    Bases: sage.combinat.sf.jack.JackPolynomials_generic

The $Qp$ basis is the dual basis to the $P$ basis with respect to the standard scalar product

INPUT:

* self – an instance of the Jack $Qp$ basis of the symmetric functions
* jack – a family of Jack symmetric function bases

EXAMPLES:

```python
sage: Qp = SymmetricFunctions(FractionField(QQ['t'])).jack().Qp()
sage: TestSuite(Qp).run(skip=['_test_associativity', '_test_distributivity', '_
˓→test_prod']) # products are too expensive
sage: TestSuite(Qp).run(elements = [Qp.t*Qp[1,1]+Qp[2], Qp[1]+(1+Qp.t)*Qp[1,1]]) # long_
˓→time (3s on sage.math, 2012)
```

class Element

coprocessing_by_coercion(elt)
    Returns the coproduct of the element elt by coercion to the Schur basis.

INPUT:

* elt – an instance of the $Qp$ basis

OUTPUT:

* The coproduct acting on elt, the result is an element of the tensor squared of the $Qp$ symmetric function basis

EXAMPLES:
sage: Sym = SymmetricFunctions(QQ['t'].fraction_field())
sage: JQp = Sym.jack().Qp()
sage: JQp[2,2].coproduct()  #indirect doctest
-># JackQp[1, 1] + ((2*t^3+4*t^2)/(t^3+5/2*t^2+2*t+1/2))*JackQp[2] +

class sage.combinat.sf.jack.SymmetricFunctionAlgebra_zonal(Sym)
Bases: sage.combinat.sf.sfa.SymmetricFunctionAlgebra_generic

Returns the algebra of zonal polynomials.

INPUT:

• self — a zonal basis of the symmetric functions
• Sym — a ring of the symmetric functions

EXAMPLES

sage: Z = SymmetricFunctions(QQ).zonal()
sage: Z([2])^2

sage: Z = SymmetricFunctions(QQ).zonal()
sage: TestSuite(Z).run(skip=['_test_associativity', '_test_distributivity', '_test_prod'])
# products are too expensive

class Element
Bases: sage.combinat.sf.sfa.SymmetricFunctionAlgebra_generic_Element

scalar_zonal(x)
The zonal scalar product has the power sum basis and the zonal symmetric functions are orthogonal. In particular, \langle p_\mu, p_\mu \rangle = z_\mu^{2 \text{length}(\mu)}.

INPUT:

• self — an element of the zonal basis
• x — an element of the symmetric function

OUTPUT:

• the scalar product between self and x

EXAMPLES

sage: Sym = SymmetricFunctions(QQ)
sage: Z = Sym.zonal()
sage: parts = Partitions(3).list()
sage: matrix([[Z(a).scalar_zonal(Z(b)) for a in parts] for b in parts])
[16/5 0 0]
[ 0 5 0]
[ 0 0 4]
sage: p = Z.symmetric_function_ring().power()
sage: matrix([[Z(p(a)).scalar_zonal(p(b)) for a in parts] for b in parts])
[ 6 0 0]
[ 0 8 0]
[ 0 0 48]

sage.combinat.sf.jack.c1(part, t)

Returns the t-Jack scalar product between J(part) and P(part).

INPUT:
• part – a partition
• t – an optional parameter (default: uses the parameter $t$ from the Jack basis)

OUTPUT:
• a polynomial in the parameter $t$ which is equal to the scalar product of $J(part)$ and $P(part)$

EXAMPLES:

```
sage: from sage.combinat.sf.jack import c1
def c1(part, t):
sage: t = QQ['t'].gen()
sage: [c1(p, t) for p in Partitions(3)]
[2*t^2 + 3*t + 1, t + 2, 6]
```

`sage.combinat.sf.jack.c2(part, t)`
Returns the $t$-Jack scalar product between $J(part)$ and $Q(part)$.

INPUT:
• self – a Jack basis of the symmetric functions
• part – a partition
• t – an optional parameter (default: uses the parameter $t$ from the Jack basis)

OUTPUT:
• a polynomial in the parameter $t$ which is equal to the scalar product of $J(part)$ and $Q(part)$

EXAMPLES:

```
sage: from sage.combinat.sf.jack import c2
def c2(part, t):
sage: t = QQ['t'].gen()
sage: [c2(p, t) for p in Partitions(3)]
[6*t^3, 2*t^3 + t^2, t^3 + 3*t^2 + 2*t]
```

`sage.combinat.sf.jack.normalize_coefficients(self, c)`
If our coefficient ring is the field of fractions over a univariate polynomial ring over the rationals, then we should clear both the numerator and denominator of the denominators of their coefficients.

INPUT:
• self – a Jack basis of the symmetric functions
• c – a coefficient in the base ring of self

OUTPUT:
• divide numerator and denominator by the greatest common divisor

EXAMPLES:

```
sage: JP = SymmetricFunctions(FractionField(QQ['t'])).jack().P()
sage: t = JP.base_ring().gen()
sage: a = 2/(1/2*t+1/2)
sage: JP._normalize_coefficients(a)
4/(t + 1)
sage: a = 1/(1/3+1/6*t)
sage: JP._normalize_coefficients(a)
6/(t + 2)
sage: a = 24/(4*t^2 + 12*t + 8)
sage: JP._normalize_coefficients(a)
6/(t^2 + 3*t + 2)
```
sage.combinat.sf.jack.part_scalar_jack(part1, part2, t)

Returns the Jack scalar product between \( p(part1) \) and \( p(part2) \) where \( p \) is the power-sum basis.

**INPUT:**
- part1, part2 – two partitions
- t – a parameter

**OUTPUT:**
- returns the scalar product between the power sum indexed by \( part1 \) and \( part2 \)

**EXAMPLES:**

```python
sage: Q.<t> = QQ[]
sage: from sage.combinat.sf.jack import part_scalar_jack
sage: matrix([[part_scalar_jack(p1,p2,t) for pl in Partitions(4)] for p2 in...
      Partitions(4)])
[ 4*t 0 0 0 0]
[ 0 3*t^2 0 0 0]
[ 0 0 8*t^2 0 0]
[ 0 0 0 4*t^3 0]
[ 0 0 0 0 24*t^4]
```

### 5.1.291 Quotient of symmetric function space by ideal generated by Hall-Littlewood symmetric functions

The quotient of symmetric functions by the ideal generated by the Hall-Littlewood \( P \) symmetric functions indexed by partitions with first part greater than \( k \). When \( t = 1 \) this space is the quotient of the symmetric functions by the ideal generated by the monomial symmetric functions indexed by partitions with first part greater than \( k \).

**AUTHORS:**
- Chris Berg (2012-12-01)
- Mike Zabrocki - \( k \)-bounded Hall Littlewood \( P \) and dual \( k \)-Schur functions (2012-12-02)

**REFERENCES:**

```python
class sage.combinat.sf.k_dual.AffineSchurFunctions(kBoundedRing)
    Bases: sage.combinat.sf.k_dual.KBoundedQuotientBasis

This basis is dual to the \( k \)-Schur functions at \( t = 1 \). This realization follows the monomial expansion given by Lam [Lam2006].

**REFERENCES:**

```python
class sage.combinat.sf.k_dual.DualkSchurFunctions(kBoundedRing)
    Bases: sage.combinat.sf.k_dual.KBoundedQuotientBasis

This basis is dual to the \( k \)-Schur functions. The expansion is given in Section 4.12 of [LLMSSZ]. When \( t = 1 \) this basis is equal to the AffineSchurFunctions and that basis is more efficient in this case.

**REFERENCES:**

```python
class sage.combinat.sf.k_dual.KBoundedQuotient(Sym, k, t='t')
    Bases: sage.structure.unique_representation.UniqueRepresentation, sage.
structure.parent.Parent

Initialization of the ring of Symmetric functions modulo the ideal of monomial symmetric functions which are indexed by partitions whose first part is greater than \( k \).

**INPUT:**
- Sym – an element of class `sage.combinat.sf.sf.SymmetricFunctions`
- k – a positive integer
- R – a ring

**EXAMPLES:**

```python
sage: Sym = SymmetricFunctions(QQ)
sage: Q = Sym.kBoundedQuotient(3, t=1)
sage: Q
3-Bounded Quotient of Symmetric Functions over Rational Field with t=1
sage: km = Q.km()
sage: km
3-Bounded Quotient of Symmetric Functions over Rational Field with t=1 in the 3-\rightarrow bounded monomial basis
sage: F = Q.affineSchur()
sage: F(km(F[3,1,1])) == F[3,1,1]
True
```

```python
sage: km(F(km([3,2]))) == km[3,2]
True
sage: F[3,2].lift()
m[1, 1, 1, 1, 1] + m[2, 1, 1, 1] + m[3, 1, 1] + m[3, 2]
sage: F[2,1]*F[2,1]
2*F3[1, 1, 1, 1] + 4*F3[2, 1, 1, 1] + 4*F3[2, 2, 1, 1] + 4*F3[2, 2, 2, 1, 1] + 4*F3[2, 2, 2, 2] +
2*F3[3, 1, 1, 1] + 4*F3[3, 2, 1, 1] + 2*F3[3, 3]
sage: F[1,2]
Traceback (most recent call last):
... ValueErr... is not an element of 3-Bounded Partitions
sage: km(F([3,2]))
Traceback (most recent call last):
... ValueErro... is not an element of 3-Bounded Partitions
sage: km[2,1]*km[2,1]
4*m3[2, 1, 1] + 6*m3[2, 2, 1] + 2*m3[3, 1, 1] + 2*m3[3, 3]
```

```python
sage: F = Q.affineSchur()
sage: F(km(F[3,1,1])) == F[3,1,1]
True
sage: km(F(km([3,2]))) == km[3,2]
True
```
True
sage: km(dks(km([3,2])))) == km[3,2]
True
sage: dks[2,1]*dks[2,1]
t^3 + t^2 + t + 1

AffineGrothendieckPolynomial(la, m)
Returns the affine Grothendieck polynomial indexed by the partition la. Because this belongs to the completion of the algebra, and hence is an infinite sum, it computes only up to those symmetric functions of degree at most m. See :meth:`AffineGrothendieckPolynomial` for the code.

**INPUT:**
- la – A \( k \)-bounded partition
- m – An integer

**EXAMPLES:**

```python
sage: Q = SymmetricFunctions(QQ).kBoundedQuotient(3,t=1)
sage: Q.AffineGrothendieckPolynomial([2,1],4)
2*m3[1, 1, 1] - 8*m3[1, 1, 1, 1] + m3[2, 1] - 3*m3[2, 1, 1] - m3[2, 2]
```

F()
The affine Schur basis of the \( k \)-bounded quotient of symmetric functions, indexed by \( k \)-bounded partitions. This is also equal to the affine Stanley symmetric functions (see WeylGroups.ElementMethods.stanley_symmetric_function()) indexed by an affine Grassmannian permutation.

**EXAMPLES:**

```python
sage: Sym = SymmetricFunctions(QQ)
sage: Q = Sym.kBoundedQuotient(3,t=1)
sage: Q.a_realization()  # 3-Bounded Quotient of Symmetric Functions over Rational Field with t=1 in the 3-bounded monomial basis
sage: Q = Sym.kBoundedQuotient(3,t=2)
sage: Q.a_realization()  # 3-Bounded Quotient of Symmetric Functions over Rational Field with t=2 in the 3-bounded Hall-Littlewood P basis
```

affineSchur()
The affine Schur basis of the \( k \)-bounded quotient of symmetric functions, indexed by \( k \)-bounded partitions. This is also equal to the affine Stanley symmetric functions (see WeylGroups.ElementMethods.stanley_symmetric_function()) indexed by an affine Grassmannian permutation.

**EXAMPLES:**

```python
sage: Sym = SymmetricFunctions(QQ)
sage: Q = Sym.kBoundedQuotient(3,t=1)
sage: Q.affineSchur()  # 3-Bounded Quotient of Symmetric Functions over Rational Field with t=1 in the 3-bounded affine Schur basis
sage: Q = Sym.kBoundedQuotient(3,t=2)
sage: Q.affineSchur()  # 3-Bounded Quotient of Symmetric Functions over Rational Field with t=2 in the 3-bounded Hall-Littlewood P basis
```
sage: SymmetricFunctions(QQ).kBoundedQuotient(2, t=1).affineSchur()
2-Bounded Quotient of Symmetric Functions over Rational Field with t=1 in the 2-bounded affine Schur basis

ambient()
Returns the Symmetric Functions over the same ring as self. This is needed to realize our ring as a quotient.

an_element()
Returns an element of the quotient ring of k-bounded symmetric functions. This method is here to make the TestSuite run properly.

EXAMPLES:
sage: Q = SymmetricFunctions(QQ).kBoundedQuotient(3, t=1)
sage: Q.an_element()
2*m3[] + 2*m3[1] + 3*m3[2]

dks()
The dual k-Schur basis of the k-bounded quotient of symmetric functions, indexed by k-bounded partitions. At t = 1 this is also equal to the affine Schur basis and calculations will be faster using elements in the affineSchur() basis.

EXAMPLES:
sage: SymmetricFunctions(QQ['t'].fraction_field()).kBoundedQuotient(2).dual_k_Schur()
2-Bounded Quotient of Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t over Rational Field in the dual 2-Schur basis

dual_k_Schur()
The dual k-Schur basis of the k-bounded quotient of symmetric functions, indexed by k-bounded partitions. At t = 1 this is also equal to the affine Schur basis and calculations will be faster using elements in the affineSchur() basis.

EXAMPLES:
sage: SymmetricFunctions(QQ['t'].fraction_field()).kBoundedQuotient(2).dual_k_Schur()
2-Bounded Quotient of Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t over Rational Field in the dual 2-Schur basis

kHLP()
The Hall-Littlewood P basis of the k-bounded quotient of symmetric functions, indexed by k-bounded partitions. At t = 1 this basis is equal to the k-bounded monomial basis and calculations will be faster using elements in the k-bounded monomial basis (see kmonomial()).

EXAMPLES:
sage: SymmetricFunctions(QQ['t'].fraction_field()).kBoundedQuotient(2).kHallLittlewoodP()
2-Bounded Quotient of Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t over Rational Field in the 2-bounded Hall-Littlewood P basis

kHallLittlewoodP()
The Hall-Littlewood P basis of the k-bounded quotient of symmetric functions, indexed by k-bounded partitions.
partitions. At $t = 1$ this basis is equal to the $k$-bounded monomial basis and calculations will be faster using elements in the $k$-bounded monomial basis (see $kmonomial$).

**EXAMPLES:**

```sage
sage: SymmetricFunctions(QQ['t'].fraction_field()).kBoundedQuotient(2).
  kHallLittlewoodP()
2-Bounded Quotient of Symmetric Functions over Fraction Field of Univariate
  Polynomial Ring in t over Rational Field in the 2-bounded Hall-Littlewood P
  basis
```

\textbf{km()}

The monomial basis of the $k$-bounded quotient of symmetric functions, indexed by $k$-bounded partitions.

**EXAMPLES:**

```sage
sage: SymmetricFunctions(QQ).kBoundedQuotient(2,t=1).kmonomial()
2-Bounded Quotient of Symmetric Functions over Rational Field with t=1 in the
  2-bounded monomial basis
```

\textbf{kmonomial()}

The monomial basis of the $k$-bounded quotient of symmetric functions, indexed by $k$-bounded partitions.

**EXAMPLES:**

```sage
sage: SymmetricFunctions(QQ).kBoundedQuotient(2,t=1).kmonomial()
2-Bounded Quotient of Symmetric Functions over Rational Field with t=1 in the
  2-bounded monomial basis
```

\textbf{lift (la)}

Gives the lift map from the quotient ring of $k$-bounded symmetric functions to the symmetric functions. This method is here to make the TestSuite run properly.

**INPUT:**

- $la$ – A $k$-bounded partition

**OUTPUT:**

- The monomial element or a Hall-Littlewood P element of the symmetric functions indexed by the partition $la$.

**EXAMPLES:**

```sage
sage: Q = SymmetricFunctions(QQ).kBoundedQuotient(3,t=1)
sage: Q.lift([2,1])
m[2, 1]
sage: Q = SymmetricFunctions(QQ['t'].fraction_field()).kBoundedQuotient(3)
sage: Q.lift([2,1])
HLP[2, 1]
```

\textbf{one ()}

Returns the unit of the quotient ring of $k$-bounded symmetric functions. This method is here to make the TestSuite run properly.

**EXAMPLES:**

```sage
sage: Q = SymmetricFunctions(QQ).kBoundedQuotient(3,t=1)
sage: Q.one()
m3[]
```
realizations()
A list of realizations of the $k$-bounded quotient.

EXAMPLES:

```python
sage: kQ = SymmetricFunctions(QQ['t'].fraction_field()).kBoundedQuotient(3)
sage: kQ.realizations()
[3-Bounded Quotient of Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t over Rational Field in the 3-bounded monomial basis, 3-Bounded Quotient of Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t over Rational Field in the 3-bounded Hall-Littlewood P basis, 3-Bounded Quotient of Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t over Rational Field in the 3-bounded affine Schur basis, 3-Bounded Quotient of Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t over Rational Field in the dual 3-Schur basis]
sage: HLP = kQ.ambient().hall_littlewood().P()
sage: all( rzn(HLP[3,2,1]).lift() == HLP[3,2,1] for rzn in kQ.realizations())
True
sage: kQ = SymmetricFunctions(QQ).kBoundedQuotient(3,1)
sage: kQ.realizations()
[3-Bounded Quotient of Symmetric Functions over Rational Field with t=1 in the 3-bounded monomial basis, 3-Bounded Quotient of Symmetric Functions over Rational Field with t=1 in the 3-bounded Hall-Littlewood P basis, 3-Bounded Quotient of Symmetric Functions over Rational Field with t=1 in the 3-bounded affine Schur basis, 3-Bounded Quotient of Symmetric Functions over Rational Field with t=1 in the dual 3-Schur basis]
sage: m = kQ.ambient().m()
sage: all( rzn(m[3,2,1]).lift() == m[3,2,1] for rzn in kQ.realizations())
True
```

retract(la)
Gives the retract map from the symmetric functions to the quotient ring of $k$-bounded symmetric functions. This method is here to make the TestSuite run properly.

INPUT:

- la – A partition

OUTPUT:

- The monomial element of the $k$-bounded quotient indexed by la.

EXAMPLES:

```python
sage: Q = SymmetricFunctions(QQ).kBoundedQuotient(3,t=1)
sage: Q.retract([2,1])
m3[2, 1]
```

class sage.combinat.sf.k_dual.KBoundedQuotientBases(base)

Bases: sage.categories.realizations.Category_realization_of_parent

The category of bases for the $k$-bounded subspace of symmetric functions.

class ElementMethods

Bases: object

class ParentMethods

Bases: object

ambient()

Returns the symmetric functions.

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EXAMPLES:

```
sage: km = SymmetricFunctions(QQ).kBoundedQuotient(3,t=1).km()
sage: km.ambient()
Symmetric Functions over Rational Field
```

**antipode (element)**

Return the antipode of element via lifting to the symmetric functions and then retracting into the $k$-bounded quotient basis.

**INPUT:**

• element — an element in a basis of the ring of symmetric functions

**EXAMPLES:**

```
sage: dks3 = SymmetricFunctions(QQ).kBoundedQuotient(3,t=1).dual_k_Schur()
sage: dks3[3,2].antipode()
-t^2*dks3[1,1,1,1] + (t^2-1)*dks3[2,2,1] + (-t^5+t)*dks3[3,2]
sage: km = SymmetricFunctions(QQ).kBoundedQuotient(3,t=1).km()
sage: km[3,2].antipode()
m3[3, 2]
sage: m = SymmetricFunctions(QQ).m()
sage: m[3,2].antipode()
m[3, 2] + 2*m[5]
sage: km = SymmetricFunctions(QueenField(QQ['t'])).kBoundedQuotient(3).
˓→km()
sage: km[1,1,1,1].antipode()
(t^3-3*t^2+3*t)*m3[1, 1, 1, 1] + (-t^2+t)*m3[2, 1, 1] + t*m3[2, 2] + t^3-3*t^2+3*t
˓→t*m3[3, 1]
sage: kHP = SymmetricFunctions(QueenField(QQ['t'])).kBoundedQuotient(3).kHLP()
sage: kHP[2,2].antipode()
(t^9-t^6-t^5+t^2)*HLP3[1, 1, 1, 1] + (t^6-t^3-t^2+t)*HLP3[2, 1, 1] + (t^5-t^2+1)*HLP3[2, 2] + (t^4-t)*HLP3[3, 1]
sage: dks = SymmetricFunctions(QueenField(QQ['t'])).kBoundedQuotient(3).dks()
sage: dks[2,2].antipode()
dks3[2, 2]
sage: dks[3,2].antipode()
-t^2*dks3[1, 1, 1, 1] + (t^2-1)*dks3[2, 2, 1] + (-t^5+t)*dks3[3, 2]
```

**coproduct (element)**

Return the coproduct of element via lifting to the symmetric functions and then returning to the $k$-bounded quotient basis. This method is implemented for all $t$ but is (weakly) conjectured to not be the correct operation for arbitrary $t$ because the coproduct on dual-$k$-Schur functions does not have a positive expansion.

**INPUT:**

• element — an element in a basis of the ring of symmetric functions

**EXAMPLES:**

```
sage: Q3 = SymmetricFunctions(QQ).kBoundedQuotient(3,t=1)
sage: km = Q3.km()
sage: km[3,2].coproduct()
```
counit(element)

Return the counit of element.

The counit is the constant term of element.

INPUT:

• element – an element in a basis

EXAMPLES:

```
sage: km = SymmetricFunctions(FractionField(QQ['t'])).kBoundedQuotient(3).
sage: f = 2*km[2,1] - 3*km([],)
sage: f.counit()
-3
sage: km.counit(f)
-3
```

degree_on_basis(b)

Return the degree of the basis element indexed by b.

INPUT:

• b – a partition

EXAMPLES:

```
sage: F = SymmetricFunctions(QQ).kBoundedQuotient(3,t=1).affineSchur()
sage: F.degree_on_basis(Partition([3,2]))
5
```

indices()

The set of $k$-bounded partitions of all non-negative integers.

EXAMPLES:
lift \((la)\)
Implements the lift map from the basis \(self\) to the monomial basis of symmetric functions.

**INPUT:**
- \(la\) – A \(k\)-bounded partition.

**OUTPUT:**
- A symmetric function in the monomial basis.

**EXAMPLES:**

```
sage: F = SymmetricFunctions(QQ).kBoundedQuotient(3,t=1).affineSchur()
sage: F.lift([3,1])
m[1, 1, 1, 1] + m[2, 1, 1] + m[2, 2] + m[3, 1]
sage: Sym = SymmetricFunctions(QQ['t']).fraction_field()
sage: dks = Sym.kBoundedQuotient(3).dual_k_Schur()
sage: dks.lift([3,1])
t^5*HLP[1, 1, 1, 1] + t^2*HLP[2, 1, 1] + t*HLP[2, 2] + HLP[3, 1]
sage: dks3 = Sym.kBoundedQuotient(3,t=1).dual_k_Schur()
sage: dks3.lift([3,1])
m[1, 1, 1, 1] + m[2, 1, 1] + m[2, 2] + m[3, 1]
```

one_basis()
Return the basis element indexing 1.

**EXAMPLES:**

```
sage: F = SymmetricFunctions(QQ).kBoundedQuotient(3,t=1).affineSchur()
sage: F.one()  # indirect doctest
F3[]
```

product \((x, y)\)
Returns the product of two elements \(x\) and \(y\).

**INPUT:**
- \(x, y\) – Elements of the \(k\)-bounded quotient of symmetric functions.

**OUTPUT:**
- A \(k\)-bounded symmetric function in the dual \(k\)-Schur function basis

**EXAMPLES:**

```
sage: dks3 = SymmetricFunctions(QQ).kBoundedQuotient(3,t=1).dual_k_Schur()
sage: dks3.product(dks3[2,1],dks3[1,1])
2*dks3[1, 1, 1, 1] + 2*dks3[2, 1, 1, 1] + 2*dks3[2, 2, 1] + dks3[3, 1, 1] + dks3[3, 2]
sage: dks3.product(dks3[2,1]+dks3[1], dks3[1,1])
dks3[1, 1, 1, 1] + 2*dks3[1, 1, 1, 1] + dks3[2, 1, 1, 1] + 2*dks3[2, 1, 1] + dks3[2, 2, 1] + dks3[3, 1, 1] + dks3[3, 2]
sage: dks3.product(dks3[2,1]+dks3[1], dks3([]))
dks3[1] + dks3[2, 1]
sage: dks3.product(dks3([]), dks3([1]))
dks3[]
sage: dks3.product(dks3([]), dks3([4,1]))
Traceback (most recent call last):
  ...
TypeError: do not know how to make x (= [4, 1]) an element of self (=3-Bounded Quotient of Symmetric Functions over Rational Field with t=1 in the dual 3-Schur basis)
```
sage: dks3 = SymmetricFunctions(QQ['t'].fraction_field()).kBoundedQuotient(3).dual_k_Schur()
sage: dks3.product(dks3[2,1],dks3[1,1])
(t^2+t)*dks3[1, 1, 1, 1] + (t+1)*dks3[2, 1, 1] + (t+1)*dks3[2, 2, \ldots]
+ dks3[3, 1, 1] + dks3[3, 2]
sage: dks3.product(dks3[2,1]+dks3[1], dks3[1,1])
dks3[1, 1, 1] + (t^2+t)*dks3[2, 1, 1, 1] + dks3[2, 1, 1, 1] + (t+1)*dks3[2, \ldots]
+ 1, 1, 1] + (t+1)*dks3[2, 2, 1] + dks3[3, 1, 1] + dks3[3, 2]
sage: dks3.product(dks3[2,1]+dks3[1], dks3([]))
dks3[1] + dks3[2, 1]
sage: dks3.product(dks3[2,1]+dks3[1], dks3([[]]))
dks3[]

sage: F = SymmetricFunctions(QQ).kBoundedQuotient(3,t=1).affineSchur()
sage: F.product(F[2,1],F[1,1])
sage: F.product(F[2,1]+F[1], F[1,1])
F3[1] + F3[2, 1]
sage: F.product(F([[]]), F([[]]))
F3[]
sage: F.product(F([[]]), F([4,1]))
Traceback (most recent call last):
...TypeError: do not know how to make x (= [4, 1]) an element of self (=3-
the 3-bounded affine Schur basis)

sage: km = SymmetricFunctions(QQ).kBoundedQuotient(3,t=1).km()
sage: km.product(km[2,1],km[2,1])
4*m3[2, 2, 1, 1] + 6*m3[2, 2, 2] + 2*m3[3, 2, 1] + 2*m3[3, 3]
sage: dks = Q3.dual_k_Schur()
sage: km.product(dks[2,1],dks[1,1])
20*m3[1, 1, 1, 1, 1] + 9*m3[2, 1, 1, 1] + 4*m3[2, 2, 1] + 2*m3[3, 1, 1] +
  m3[3, 2]

retract (la)
Gives the retract map from the symmetric functions to the quotient ring of $k$-bounded symmetric functions. This method is here to make the TestSuite run properly.

INPUT:
• $la$ – A partition
OUTPUT:
• The monomial element of the $k$-bounded quotient indexed by $la$.
EXAMPLES:

sage: Q = SymmetricFunctions(QQ).kBoundedQuotient(3,t=1)
sage: Q.retract([2,1])
m3[2, 1]

super_categories ()
The super categories of self.
EXAMPLES:

sage: Sym = SymmetricFunctions(QQ['t'])
sage: from sage.combinat.sf.k_dual import KBoundedQuotientBases
sage: Q = Sym.kBoundedQuotient(3,t=1)
sage: KQB = KBoundedQuotientBases(Q)
sage: KQB.super_categories()
[Category of realizations of 3-Bounded Quotient of Symmetric Functions over Univariate Polynomial Ring in t over Rational Field with t=1,
 Join of Category of graded hopf algebras with basis over Univariate Polynomial Ring in t over Rational Field and
 Category of quotients of algebras over Univariate Polynomial Ring in t over Rational Field]

class sage.combinat.sf.k_dual.KBoundedQuotientBasis (kBoundedRing, prefix)
Bases: sage.combinat.free_module.CombinatorialFreeModule
Abstract base class for the bases of the $k$-bounded quotient.

class sage.combinat.sf.k_dual.kMonomial (kBoundedRing)
Bases: sage.combinat.sf.k_dual.kBoundedQuotientBasis
The basis of monomial symmetric functions indexed by partitions with first part less than or equal to $k$.

lift (la)
Implements the lift function on the monomial basis. Given a $k$-bounded partition $la$, the lift will return the corresponding monomial basis element.

INPUT:
• $la$ – A $k$-bounded partition
OUTPUT:
• A monomial symmetric function.
EXAMPLES:
```
sage: km = SymmetricFunctions(QQ).kBoundedQuotient(3,t=1).km()
sage: km.lift(Partition([3,1]))
m[3, 1]
sage: km.lift([])
m[]
sage: km.lift(Partition([4,1]))
Traceback (most recent call last):
  ...
TypeError: do not know how to make x (= [4, 1]) an element of self (=3-
→Bounded Quotient of Symmetric Functions over Rational Field with t=1 in the
→3-bounded monomial basis)
```

### retract ($\lambda$)

Implements the retract function on the monomial basis. Given a partition $\lambda$, the retract will return the corresponding $k$-bounded monomial basis element if $\lambda$ is $k$-bounded; zero otherwise.

**INPUT:**
- $\lambda$ – A partition

**OUTPUT:**
- A $k$-bounded monomial symmetric function in the $k$-quotient of symmetric functions.

**EXAMPLES:**
```
sage: km = SymmetricFunctions(QQ).kBoundedQuotient(3,t=1).km()
sage: km.retract(Partition([3,1]))
m3[3, 1]
sage: km.retract(Partition([4,1]))
0
sage: km.retract([])
m[]
sage: m = SymmetricFunctions(QQ).m()
sage: km(m[3, 1])
m3[3, 1]
sage: km(m[4, 1])
0
```

```
sage: km = SymmetricFunctions(FractionField(QQ['t'])).kBoundedQuotient(3).km()
sage: km.retract(Partition([3,1]))
m3[3, 1]
sage: km.retract(Partition([4,1]))
t^4*t^3-9*t^2+11*t-4)*m3[1, 1, 1, 1, 1] + (-3*t^2+6*t-3)*m3[2, 1, 1, 1] + (-t^2+3*t-2)*m3[2, 2, 1] + (2*t-2)*m3[3, 1, 1] + (t-1)*m3[3, 1, 1]
sage: m = SymmetricFunctions(FractionField(QQ['t'])).m()
sage: km(m[3, 1])
m3[3, 1]
sage: km(m[4, 1])
t^4*t^3-9*t^2+11*t-4)*m3[1, 1, 1, 1, 1] + (-3*t^2+6*t-3)*m3[2, 1, 1, 1] + (-t^2+3*t-2)*m3[2, 2, 1] + (2*t-2)*m3[3, 1, 1] + (t-1)*m3[3, 1, 1]
```

```python
class sage.combinat.sf.k_dual.kbounded_HallLittlewoodP (kBoundedRing)
Bases: sage.combinat.sf.k_dual.KBoundedQuotientBasis

The basis of P Hall-Littlewood symmetric functions indexed by partitions with first part less than or equal to $k$.

**lift ($\lambda$)**

Implements the lift function on the Hall-Littlewood P basis. Given a $k$-bounded partition $\lambda$, the lift will return the corresponding Hall-Littlewood P basis element.

5.1. Comprehensive Module list
INPUT:

- \( \lambda \) – A \( k \)-bounded partition

OUTPUT:

- A Hall-Littlewood symmetric function.

EXAMPLES:

```python
sage: kHLP = SymmetricFunctions(QQ['t'].fraction_field()).kBoundedQuotient(3).kHallLittlewoodP()
sage: kHLP.lift(Partition([3,1]))
HLP[3, 1]
sage: kHLP.lift([])
HLP[]
sage: kHLP.lift(Partition([4,1]))
Traceback (most recent call last):
... TypeError: do not know how to make x (= [4, 1]) an element of self (=3-Bounded Quotient of Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t over Rational Field in the 3-bounded Hall-Littlewood P basis)
```

\textbf{retract} \((\lambda)\)

Implements the retract function on the Hall-Littlewood P basis. Given a partition \( \lambda \), the retract will return the corresponding \( k \)-bounded Hall-Littlewood P basis element if \( \lambda \) is \( k \)-bounded; zero otherwise.

INPUT:

- \( \lambda \) – A partition

OUTPUT:

- A \( k \)-bounded Hall-Littlewood P symmetric function in the \( k \)-quotient of symmetric functions.

EXAMPLES:

```python
sage: kHLP = SymmetricFunctions(QQ['t'].fraction_field()).kBoundedQuotient(3).kHallLittlewoodP()
sage: kHLP.retract(Partition([3,1]))
HLP3[3, 1]
sage: kHLP.retract(Partition([4,1]))
0
sage: kHLP.retract([])
HLP3[]
sage: m = kHLP.realization_of().ambient().m()
sage: kHLP(m[2,2])
(t^4-t^3-t+1)*HLP3[1, 1, 1, 1] + (t-1)*HLP3[2, 1, 1] + HLP3[2, 2]
```
5.1.292 Kostka-Foulkes Polynomials

Based on the algorithms in John Stembridge’s SF package for Maple which can be found at http://www.math.lsa.umich.edu/~jrs/maple.html.

```
sage.combinat.sf.kfpoly.KostkaFoulkesPolynomial (mu, nu, t=None)
```

Returns the Kostka-Foulkes polynomial $K_{\mu, \nu}(t)$.

**INPUT:**

- `mu, nu` – partitions
- `t` – an optional parameter (default: None)

**OUTPUT:**

- the Koskta-Foulkes polynomial indexed by partitions `mu` and `nu` and evaluated at the parameter `t`. If `t` is `None` the resulting polynomial is in the polynomial ring $\mathbb{Z}[t']$.

**EXAMPLES:**

```
sage: KostkaFoulkesPolynomial([2,2],[2,2])
1
sage: KostkaFoulkesPolynomial([2,2],[4])
0
sage: KostkaFoulkesPolynomial([2,2],[1,1,1,1])
t^4 + t^2
sage: KostkaFoulkesPolynomial([2,2],[2,1,1])
t
sage: q = PolynomialRing(QQ,'q').gen()
sage: KostkaFoulkesPolynomial([2,2],[2,1,1],q)
q
```

```
sage.combinat.sf.kfpoly.compat (n, mu, nu)
```

Generate all possible partitions of `n` that can precede $\mu, \nu$ in a rigging sequence.

**INPUT:**

- `n` – a positive integer
- `mu, nu` – partitions

**OUTPUT:**

- a list of partitions

**EXAMPLES:**

```
sage: from sage.combinat.sf.kfpoly import *
sage: compat(4, [1], [2,1])
[[1, 1, 1, 1], [2, 1, 1], [2, 2], [3, 1], [4]]
sage: compat(3, [1], [2,1])
[[1, 1, 1], [2, 1], [3]]
sage: compat(2, [1], [])
[[2]]
sage: compat(3, [1], [])
[[2, 1], [3]]
sage: compat(3, [2], [1])
[[3]]
sage: compat(4, [1,1], [])
[[2, 2], [3, 1], [4]]
```

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sage: compat(4, [2], [])
[[4]]

sage.combinat.sf.kfpoly.dom(mup, snu)

Return True if sum(mu[:i+1]) >= snu[i] for all 0 <= i < len(snu); otherwise, it returns False.

INPUT:

• mup – a partition conjugate to mu

• snu – a sequence of positive integers

OUTPUT:

• a boolean value

EXAMPLES:

sage: from sage.combinat.sf.kfpoly import *
sage: dom([3,2,1],[2,4,5])
True
sage: dom([3,2,1],[2,4,7])
False
sage: dom([3,2,1],[2,6,5])
False
sage: dom([3,2,1],[4,4,4])
False

sage.combinat.sf.kfpoly.kfpoly(mu, nu, t=None)

Return the Kostka-Foulkes polynomial $K_{\mu,\nu}(t)$ by generating all rigging sequences for the shape $\mu$, and then selecting those of content $\nu$.

INPUT:

• mu, nu – partitions

• t – an optional parameter (default: None)

OUTPUT:

• the Koskta-Foulkes polynomial indexed by partitions $\mu$ and $\nu$ and evaluated at the parameter $t$. If $t$ is None the resulting polynomial is in the polynomial ring $\mathbb{Z}[t']$.

EXAMPLES:

sage: from sage.combinat.sf.kfpoly import kfpoly
sage: kfpoly([2,2], [2,1,1])
t
sage: kfpoly([4], [2,1,1])
t^3
sage: kfpoly([4], [2,2])
t^2
sage: kfpoly([1,1,1,1], [2,2])
0

sage.combinat.sf.kfpoly.rigging(part)

Generate all possible rigging sequences for a fixed partition part.

INPUT:

• part – a partition
OUTPUT:

- a list of riggings associated to the partition `part`

EXAMPLES:

```
sage: from sage.combinat.sf.kfpoly import *
sage: riggings([3])
[[[1, 1, 1]]]
sage: riggings([2,1])
[[[2, 1], [1]]]
sage: riggings([1,1,1])
[[[3], [2], [1]]]
sage: riggings([2,2])
[[[2, 2], [1, 1]], [[3, 1], [1, 1]], [[4, 1], [1, 1]], [[4], [2]]]
sage: riggings([2,2,2])
[[[3, 3], [2, 2], [1, 1]],
 [[4, 2], [2, 2], [1, 1]],
 [[5, 1], [2, 2], [1, 1]],
 [[6], [2, 2], [1, 1]],
 [[5, 1], [3, 1], [1, 1]],
 [[6], [3, 1], [1, 1]],
 [[6], [4], [2]]]
```

`sage.combinat.sf.kfpoly.schur_to_hl(mu, t=None)`

Return a dictionary corresponding to $s_\mu$ in Hall-Littlewood $P$ basis.

INPUT:

- `mu` – a partition
- `t` – an optional parameter (default: the generator from $\mathbb{Z}[t]$ )

OUTPUT:

- a dictionary with the coefficients $K_{\mu\nu}(t)$ for $\nu$ smaller in dominance order than $\mu$

EXAMPLES:

```
sage: from sage.combinat.sf.kfpoly import *
sage: schur_to_hl([1,1,1])
{[[1, 1, 1]], 1}
sage: a = schur_to_hl([2,1])
sage: for mc in sorted(a.items()):
    print(mc)
([(1, 1, 1), t^2 + t], 1)
([(2, 1), 1])
sage: a = schur_to_hl([3])
sage: for mc in sorted(a.items()):
    print(mc)
([(1, 1, 1), t^3], 1)
([(2, 1), t], 1)
([(3), 1])
sage: a = schur_to_hl([4])
sage: for mc in sorted(a.items()):
    print(mc)
([(1, 1, 1), t^6], 1)
([(2, 1), t^3], 1)
([(2, 2), t^2], 1)
([(3, 1), t], 1)
([(4), 1])
sage: a = schur_to_hl([3,1])
sage: for mc in sorted(a.items()):
    print(mc)
([(1, 1, 1, 1), t^5 + t^4 + t^3], 1)
```

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\[
\begin{align*}
([2, 1, 1], t^2 + t) \\
([2, 2], t) \\
([3, 1], 1)
\end{align*}
\]

```
sage: a = schur_to_hl([2,2])
sage: for mc in sorted(a.items()):
    print(mc)
([1, 1, 1, 1], t^4 + t^2)
([2, 1, 1], t)
([2, 2], 1)
```

```
sage: a = schur_to_hl([2,1,1])
sage: for mc in sorted(a.items()):
    print(mc)
([1, 1, 1, 1], t^3 + t^2 + t)
([2, 1, 1], 1)
```

```
sage: a = schur_to_hl([1,1,1,1])
sage: for mc in sorted(a.items()):
    print(mc)
([1, 1, 1, 1], 1)
```

```
sage: a = schur_to_hl([2,2,2])
sage: for mc in sorted(a.items()):
    print(mc)
([1, 1, 1, 1, 1, 1], t^9 + t^7 + t^6 + t^5 + t^3)
([2, 1, 1, 1, 1], t^4 + t^2)
([2, 2, 1, 1], t)
([2, 2, 2], 1)
```

```
sage.combinat.sf.kfpoly.weight(rg, t=None)
```

Return the weight of a rigging.

**INPUT:**

- `rg` – a rigging, a list of partitions
- `t` – an optional parameter, (default: \(Z[\tau] \))

**OUTPUT:**

- a polynomial in the parameter \(t\)

**EXAMPLES:**

```
sage: from sage.combinat.sf.kfpoly import weight
sage: weight([[2,1], [1]])
1
t^2 + t
```

```
sage: weight([[3], [1]])
t^4
```

```
sage: weight([[2, 2], [1, 1]])
1
t
```

```
sage: weight([[3, 1], [1, 1]])
t
```

```
sage: weight([[4], [1, 1]], 2)
16
```

```
sage: weight([[4], [2]], t=2)
4
```
5.1.293 LLT symmetric functions

REFERENCES:

class sage.combinat.sf.llt.LLT_class(Sym, k, t='t')

Bases: sage.structure.unique_representation.UniqueRepresentation

A class for working with LLT symmetric functions.

EXAMPLES:

```sage
sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: L3 = Sym.llt(3); L3
level 3 LLT polynomials over Fraction Field of Univariate Polynomial Ring in t
  → over Rational Field
sage: L3.cospin([3,2,1])
(t+1)*m[1, 1] + m[2]
sage: HC3 = L3.hcospin(); HC3
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t over
  → Rational Field in the level 3 LLT cospin basis
sage: m = Sym.monomial()
sage: m( HC3[1,1] )
(t+1)*m[1, 1] + m[2]
```

We require that the parameter $t$ must be in the base ring:

```sage
sage: Symxt = SymmetricFunctions(QQ['x','t'].fraction_field())
sage: (x,t) = Symxt.base_ring().gens()
sage: LLT3x = Symxt.llt(3,t=x)
sage: HC3x = LLT3x.hcospin(); HC3x
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t over
  → Rational Field in the level 3 LLT cospin basis
sage: s = Symxt.schur()
sage: s(HC3x[2,1])
s[2, 1] + x*s[3]
sage: s(HS3t[2,1])
s[2, 1] + t*s[3]
sage: s(HS3x(HS3t[2,1]))
HSp3[2, 1] + (-x*t)*HSp3[3]
sage: s(HS3x(HS3t[2,1]))
s[2, 1] + t*s[3]
```

```
returns the base ring of self.

INPUT:

• self – a family of LLT symmetric functions bases

OUTPUT:

• returns the base ring of the symmetric function ring associated to self

EXAMPLES:

```sage
sage: SymmetricFunctions(FractionField(QQ['t']))(3).base_ring()  # This is a little awkward
Fraction Field of Univariate Polynomial Ring in t over Rational Field
```

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cospin \( (skp) \)
Calculates a single instance of the cospin symmetric functions. These are the functions defined in [LLT1997] equation (26).

INPUT:
- `self` – a family of LLT symmetric functions bases
- `skp` – a partition or a list of partitions or a list of skew partitions

OUTPUT:
- returns the monomial expansion of the LLT symmetric function cospin functions indexed by `skp`

EXAMPLES:
```
sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: L3 = Sym.llt(3)
sage: L3.cospin([2,1])
m[1]
sage: L3.cospin([3,2,1])
(t+1)*m[1, 1] + m[2]
sage: L3.cospin([[2],[1],[2]])
t^4*s[2, 2, 1] + t^3*s[3, 1, 1] + (t^3+t^2)*s[3, 2] + (t^2+t)*s[4, 1] + s[5]
```

hcospin

Returns the HCospin basis. This basis is defined [LLT1997] equation (27).

INPUT:
- `self` – a family of LLT symmetric functions bases

OUTPUT:
- returns the h-cospin basis of the LLT symmetric functions

EXAMPLES:
```
sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: HCosp3 = Sym.llt(3).hcospin(); HCosp3
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t
˓→ over Rational Field in the level 3 LLT cospin basis
sage: HCosp3([1])**2
1/t*HCosp3[1, 1] + ((t-1)/t)*HCosp3[2]
sage: s = Sym.schur()
sage: HCosp3(s([2]))
HCosp3[2]
sage: HCosp3(s([1,1]))
1/t*HCosp3[1, 1] - 1/t*HCosp3[2]
sage: s(HCosp3([[2],[1]]))
t*s[2, 1] + s[3]
```

hspin

Returns the HSpin basis. This basis is defined [LLT1997] equation (28).

INPUT:
- `self` – a family of LLT symmetric functions bases

OUTPUT:
- returns the h-spin basis of the LLT symmetric functions

EXAMPLES:
```
sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: HSpin = Sym.llt(3).hspin(); HSpin
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t
˓→ over Rational Field in the level 3 LLT cospin basis
sage: s = Sym.schur()
sage: HSpin(s([2]))
HSpin[2]
sage: HSpin(s([1,1]))
1/t*HCosp3[1, 1] - 1/t*HCosp3[2]
sage: s(HCosp3([[2],[1]]))
t*s[2, 1] + s[3]
```

```
EXAMPLES:

```
sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: HSp3 = Sym.llt(3).hspin(); HSp3
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t over Rational Field in the level 3 LLT spin basis
sage: HSp3([1])^2
HSp3[1, 1] + (-t+1)*HSp3[2]
sage: s = Sym.schur()
sage: HSp3(s([2]))
HSp3[2]
sage: HSp3(s([1,1]))
HSp3[1, 1] - t*HSp3[2]
sage: s(HSp3([2,1]))
s[2, 1] + t*s[3]
```

**level()**

Returns the level of self.

**INPUT:**

- self – a family of LLT symmetric functions bases

**OUTPUT:**

- the level is the parameter of $k$ in the basis

**EXAMPLES:**

```
sage: SymmetricFunctions(FractionField(QQ['t'])).llt(3).level()
3
```

**spin_square**(skp)

Calculates a single instance of a spin squared LLT symmetric function associated with a partition, list of partitions, or a list of skew partitions. This family of symmetric functions is defined in [LT2000] equation (43).

**INPUT:**

- self – a family of LLT symmetric functions bases
- skp – a partition of a list of partitions or a list of skew partitions

**OUTPUT:**

- returns the monomial expansion of the LLT symmetric function spin-square functions indexed by skp

**EXAMPLES:**

```
sage: L3 = SymmetricFunctions(FractionField(QQ['t'])).llt(3)
sage: L3.spin_square([2,1])
t*m[1]
sage: L3.spin_square([3,2,1])
(t^3+t)*m[1, 1] + t^3*m[2]
sage: L3.spin_square([[1],[1],[1]])
(t^6+t^4+2*t^2+1)*m[1, 1, 1] + (t^6+t^4+t^2)*m[2, 1] + t^6*m[3]
sage: L3.spin_square([[2,2],[1],[1],[1]])
(2*t^4+3*t^2+1)*m[1, 1, 1, 1] + (t^4+t^2)*m[2, 1, 1] + t^4*m[2, 2]
```

**symmetric_function_ring()**

The symmetric function algebra associated to the family of LLT symmetric function bases
INPUT:
• `self` – a family of LLT symmetric functions bases

OUTPUT:
• returns the symmetric function ring associated to `self`.

EXAMPLES
```
sage: L3 = SymmetricFunctions(FractionField(QQ['t'])).llt(3)
sage: L3.symmetric_function_ring()
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t over Rational Field
```

```python
class sage.combinat.sf.llt.LLT_cospin(llt)
Bases: sage.combinat.sf.llt.LLT_generic

A class of methods for the h-cospin LLT basis of the symmetric functions.

INPUT:
• `self` – an instance of the LLT hcospin basis
• `llt` – a family of LLT symmetric function bases
```

```python
class sage.combinat.sf.llt.LLT_generic(llt, prefix)
Bases: sage.combinat.sf.sfa.SymmetricFunctionAlgebra_generic

A class of methods which are common to both the hspin and hcospin of the LLT symmetric functions.

INPUT:
• `self` – an instance of the LLT hspin or hcospin basis
• `llt` – a family of LLT symmetric functions
```

```python
def level():
    Returns the level of `self`.

INPUT:
• `self` – an instance of the LLT hspin or hcospin basis

OUTPUT:
• returns the level associated to the basis `self`.
```
EXAMPLES:

```python
sage: HSp3 = SymmetricFunctions(FractionField(QQ['t'])).llt(3).hspin()
sage: HSp3.level()
3
```

`llt_family()`
The family of the llt bases of the symmetric functions.

**INPUT:**
- `self` – an instance of the LLT hspin or hcospin basis

**OUTPUT:**
- returns an instance of the family of LLT bases associated to `self`.

**EXAMPLES:**

```python
sage: HSp3 = SymmetricFunctions(FractionField(QQ['t'])).llt(3).hspin()
sage: HSp3.llt_family()
level 3 LLT polynomials over Fraction Field of Univariate Polynomial Ring in t over Rational Field
```

**class** `sage.combinat.sf.llt.LLT_spin(llt)`

**Bases:** `sage.combinat.sf.llt.LLT_generic`

A class of methods for the h-spin LLT basis of the symmetric functions.

**INPUT:**
- `self` – an instance of the LLT hcospin basis
- `llt` – a family of LLT symmetric function bases

**class** `Element`

**Bases:** `sage.combinat.sf.llt.LLT_generic.Element`

### 5.1.294 Macdonald Polynomials

Notation used in the definitions follows mainly [Macdonald1995].

The integral forms of the bases $H$ and $Ht$ do not appear in Macdonald’s book. They correspond to the two bases

$$H_{\mu}[X; q, t] = \sum_{\nu} K_{\nu \mu}(q, t)s_{\nu}[X]$$

and

$$Ht_{\mu}[X; q, t] = t^{\ell(\mu)} \sum_{\nu} K_{\nu \mu}(q, 1/t)s_{\nu}[X]$$

where $K_{\mu \nu}(q, t)$ are the Macdonald $q, t$-Koskta coefficients.

The $Ht$ in this case is short for $\tilde{H}$ and is the basis which is the graded Frobenius image of the Garsia-Haiman modules [GH1993].

**REFERENCES:**

**class** `sage.combinat.sf.macdonald.Macdonald(Sym, q='q', t='t')`

**Bases:** `sage.structure.unique_representation.UniqueRepresentation`

Macdonald Symmetric functions including $P, Q, J, H, Ht$ bases also including the $S$ basis which is the plethysmic transformation of the Schur basis (that which is dual to the Schur basis with respect to the Macdonald $q, t$-scalar product)

**INPUT:**
- `self` – a family of Macdonald symmetric function bases

**EXAMPLES**
sage: t = QQ['t'].gen(); SymmetricFunctions(QQ['t']).fraction_field().macdonald(q=t,t=1)
Macdonald polynomials with q=t and t=1 over Fraction Field of Univariate Polynomial Ring in t over Rational Field

sage: Sym = SymmetricFunctions(FractionField(QQ['t'])).macdonald()
Traceback (most recent call last):
...TypeError: unable to evaluate 'q' in Fraction Field of Univariate Polynomial Ring in t over Rational Field

**H()**

Returns the Macdonald polynomials on the H basis. When the \( H \) basis is expanded on the Schur basis, the coefficients are the \( qt \)-Kostka numbers.

**INPUT:**

- self – a family of Macdonald symmetric function bases

**OUTPUT:**

- returns the \( H \) Macdonald basis of symmetric functions

**EXAMPLES:**

```python
sage: Sym = SymmetricFunctions(FractionField(QQ['q','t']))
sage: H = Sym.macdonald().H(); H
Symmetric Functions over Fraction Field of Multivariate Polynomial Ring in q, t over Rational Field in the Macdonald H basis
sage: s = Sym.schur()
sage: s(H([2]))
q*s[1, 1] + s[2]
sage: s(H([1,1]))
s[1, 1] + t*s[2]
```

Coercions to/from the Schur basis are implemented:

```python
sage: H = Sym.macdonald().H()
sage: s = Sym.schur()
sage: H(s([2]))
(q/(q*t-1))*McdH[1, 1] - (1/(q*t-1))*McdH[2]
```

**Ht()**

Returns the Macdonald polynomials on the \( Ht \) basis. The elements of the \( Ht \) basis are eigenvectors of the nabla operator. When expanded on the Schur basis, the coefficients are the modified \( qt \)-Kostka numbers.

**INPUT:**

- self – a family of Macdonald symmetric function bases

**OUTPUT:**

- returns the \( Ht \) Macdonald basis of symmetric functions

**EXAMPLES:**

```python
sage: Sym = SymmetricFunctions(FractionField(QQ['q','t']))
sage: Ht = Sym.macdonald().Ht(); Ht
Symmetric Functions over Fraction Field of Multivariate Polynomial Ring in q, t over Rational Field in the Macdonald Ht basis
sage: [Ht(p).nabla() for p in Partitions(3)]
[q^3*McdHt[3], q*t*McdHt[2, 1], t^3*McdHt[1, 1, 1]]
```
sage: s = Sym.schur()
sage: from sage.combinat.sf.macdonald import qt_kostka
sage: q,t = Ht.base_ring().gens()
sage: s(Ht([2,1]))
q*t*s[1, 1, 1] + (q+t)*s[2, 1] + s[3]
sage: qt_kostka([1,1,1],[2,1]).subs(t=1/t)*t^Partition([2,1]).weighted_size()
q*t
sage: qt_kostka([2,1],[2,1]).subs(t=1/t)*t^Partition([2,1]).weighted_size(
q + t
sage: qt_kostka([3],[2,1]).subs(t=1/t)*t^Partition([2,1]).weighted_size()
1

Coercions to/from the Schur basis are implemented:

sage: Ht = Sym.macdonald().Ht()
sage: s = Sym.schur()
sage: Ht(s([2,1]))
((-q)/(-q*t^2+t^3+q^2-q*t))*McdHt[1, 1, 1] + ((q^2+q*t+t^2)/(-q^2*t^2+q^3+t^3-
→q*t))*McdHt[2, 1] + (t/(-q^3+q^2*t+q*t-t^2))*McdHt[3]
sage: Ht(s([2]))
((-q)/(-q+t))*McdHt[1, 1] + (t/(-q+t))*McdHt[2]

\( J() \)

Returns the Macdonald polynomials on the \( J \) basis also known as the integral form of the Macdonald polynomials. These are scalar multiples of both the \( P \) and \( Q \) bases. When expressed in the \( P \) or \( Q \) basis, the scaling coefficients are polynomials in \( q \) and \( t \) rather than rational functions.

The \( J \) basis is calculated using determinantal formulas of Lapointe-Lascoux-Morse giving the action on the \( S \)-basis \([LLM1998]\).

INPUT:

- self – a family of Macdonald symmetric function bases

OUTPUT:

- returns the \( J \) Macdonald basis of symmetric functions

EXAMPLES:

sage: Sym = SymmetricFunctions(FractionField(QQ['q','t']))
sage: J = Sym.macdonald().J(); J
Symmetric Functions over Fraction Field of Multivariate Polynomial Ring in q,t over Rational Field in the Macdonald J basis
sage: P = Sym.macdonald().P()
sage: Q = Sym.macdonald().Q()
sage: P(J([2]))
(q*t^2-q*t-t+1)*McdP[2]
sage: P(J([1,1]))
(t^3-t^2-t+1)*McdP[1, 1]
sage: Q(J([2]))
(q^3-q^2-q+1)*McdQ[2]
sage: Q(J([1,1]))
(q^2*t-q*t-q+1)*McdQ[1, 1]

Coercions from the \( Q \) and \( J \) basis (proportional) and to/from the Schur basis are implemented:

sage: P = Sym.macdonald().P()
sage: Q = Sym.macdonald().Q()

(continues on next page)
sage: J = Sym.macdonald().J()
sage: s = Sym.schur()

sage: J(P([2]))
(1/(q*t^2-q*t-t+1))*McdJ[2]

sage: J(Q([2]))
(1/(q^3-q^2-q+1))*McdJ[2]

sage: s(J([2]))
(-q*t+t^2+q-t)*s[1, 1] + (q*t^2-q*t-t+1)*s[2]

sage: J(s([2]))
((q-t)/(q*t^4-q*t^3-q*t^2-t^3+q*t+t^2+t-1))*McdJ[1, 1] + (1/(q*t^2-q*t-t+1))*McdJ[2]

P ()

Returns Macdonald polynomials in $P$ basis. The $P$ basis is defined here as a normalized form of the $J$ basis.

INPUT:

• self – a family of Macdonald symmetric function bases

OUTPUT:

• returns the $P$ Macdonald basis of symmetric functions

EXAMPLES

sage: Sym = SymmetricFunctions(FractionField(QQ['q','t']))
sage: P = Sym.macdonald().P(); P
Symmetric Functions over Fraction Field of Multivariate Polynomial Ring in q, t over Rational Field in the Macdonald P basis
sage: P[2]
McdP[2]

The $P$ Macdonald basis is upper triangularly related to the monomial symmetric functions and are orthogonal with respect to the $qt$-Hall scalar product:

When $q = 0$, the Macdonald polynomials on the $P$ basis are the same as the Hall-Littlewood polynomials on the $P$ basis.
sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: P = Sym.macdonald(q=0).P(); P
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t
→ over Rational Field in the Macdonald P with q=0 basis
sage: P([2])^2

sage: HLP = Sym.hall_littlewood().P()
sage: HLP([2])^2
(t+1)*HLP[2, 2] + (-t+1)*HLP[3, 1] + HLP[4]

Coercions from the $Q$ and $J$ basis (proportional) are implemented:

sage: Sym = SymmetricFunctions(FractionField(QQ['q','t']))
sage: P = Sym.macdonald().P()
sage: Q = Sym.macdonald().Q()
sage: J = Sym.macdonald().J()
sage: s = Sym.schur()

sage: P(Q([2]))
((q*t^2-q*t-t+1)/(q^3-q^2-q+1))*McdP[2]
sage: P(Q([2,1]))
((-q*t^4+2*q*t^3-q*t^2+t^2-2*t+1)/(-q^4*t+2*q^3*t-q^2*t+q^2-2*q+1))*McdP[2, 1]

sage: P(J([2]))
(q*t^2-q*t+t+1)*McdP[2]

By transitivity, one get coercions from the classical bases:

sage: P(s([2]))
((q-t)/(q*t-1))*McdP[1, 1] + McdP[2]
sage: P(s([2,1]))
((q*t-t^2+q-t)/(q*t^2-1))*McdP[1, 1, 1] + McdP[2, 1]

sage: Sym = SymmetricFunctions(QQ['x','y','z'].fraction_field())
sage: (x,y,z) = Sym.base_ring().gens()
sage: Macxy = Sym.macdonald(q=x,t=y)
sage: Macyz = Sym.macdonald(q=y,t=z)
sage: Maczx = Sym.macdonald(q=z,t=x)
sage: P1 = Macxy.P()
sage: P2 = Macyz.P()
sage: P3 = Maczx.P()

sage: m(P1([2,1]))
((-2*x*y^2+2*x*y-y^2+2*x-y+2)/(-x*y^2+1))*m[1, 1, 1] + m[2, 1]
sage: m(P2([2,1]))
((-2*x*y*z+2*x*y*z^2+2*y*z^2+2*y*z+2)/(-x*y*z+1))*m[1, 1, 1] + m[2, 1]

Q()
Returns the Macdonald polynomials on the $Q$ basis. These are dual to the Macdonald polynomials on the

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P basis with respect to the $qt$-Hall scalar product. The $Q$ basis is defined to be a normalized form of the $J$ basis.

INPUT:

- `self` – a family of Macdonald symmetric function bases

OUTPUT:

- returns the $Q$ Macdonald basis of symmetric functions

EXAMPLES:

```python
sage: Sym = SymmetricFunctions(FractionField(QQ['q','t']))
sage: Q = Sym.macdonald().Q(); Q
Symmetric Functions over Fraction Field of Multivariate Polynomial Ring in q, t over Rational Field in the Macdonald Q basis
sage: P = Sym.macdonald().P()
sage: Q((2)).scalar_qt(P((2)))
1
sage: Q((2)).scalar_qt(P((1,1)))
0
sage: Q((1,1)).scalar_qt(P((2)))
0
sage: Q((1,1)).scalar_qt(P((1,1)))
1
sage: Q(P((2)))
((q^3-q^2-q+1)/(q*t^2-q*t-t+1))*McdQ[2]
sage: Q(P((1,1)))
((q^2*t-q*t-q+1)/(t^3-t^2-t+1))*McdQ[1, 1]
```

Coercions from the $P$ and $J$ basis (proportional) are implemented:

```python
sage: P = Sym.macdonald().P()
sage: Q = Sym.macdonald().Q()
sage: J = Sym.macdonald().J()
sage: s = Sym.schur()

sage: Q(J((2)))
(q^3-q^2-q+1)*McdQ[2]

sage: Q(P((2)))
((q^3-q^2-q+1)/(q*t^2-q*t-t+1))*McdQ[2]
sage: P(Q(P((2))))
McdP[2]
sage: Q(P(Q((2))))
McdQ[2]
```

By transitivity, one gets coercions from the classical bases:

```python
sage: Q(s((2)))
((q^2-q*t-q+t)/(t^3-t^2-t+1))*McdQ[1, 1] + ((q^3-q^2-q+1)/(q*t^2-q*t-t+1))*McdQ[2]
```

$S()$

Returns the modified Schur functions defined by the plethystic substitution $S_\mu = s_\mu[X(1-t)/(1-q)]$. When the Macdonald polynomials in the $J$ basis are expressed in terms of the modified Schur functions at $q = 0$, the coefficients are $qt$-Kostka numbers.

INPUT:
• **self** – a family of Macdonald symmetric function bases

**OUTPUT:**

• returns the $S$ Macdonald basis of symmetric functions

**EXAMPLES:**

```python
sage: Sym = SymmetricFunctions(FractionField(QQ['q','t']))
sage: S = Sym.macdonald().S(); S
Symmetric Functions over Fraction Field of Multivariate Polynomial Ring in q, t over Rational Field in the Macdonald S basis
sage: p = Sym.power()
sage: p(S[2,1])
((1/3*t^3-t^2+t-1/3)/(q^3-3*q^2+3*q-1))*p[1, 1, 1] + ((-1/3*t^3+1/3)/(q^3-1))*p[3]
sage: J = Sym.macdonald().J()
sage: S(J([2]))
(q^3-q^2-q+1)*McdS[2]
sage: S(J([1,1]))
(q^2*t-q*t-q+1)*McdS[1, 1] + (q^2-t)*McdS[2]
sage: S = Sym.macdonald(q=0).S()
sage: S(J[[1,1]])
McdS[1, 1] + t*McdS[2]
sage: S(J[2])
sage: p(S[2,1])
(-1/3*t^3+t^2-t+1/3)*p[1, 1, 1] + (1/3*t^3-1/3)*p[3]

sage: from sage.combinat.sf.macdonald import qt_kostka
sage: qt_kostka([2],[1,1])
t
sage: qt_kostka([1,1],[2])
q
```

Coercions to/from the Schur basis are implemented:

```python
sage: S = Sym.macdonald().S()
sage: s = Sym.schur()
sage: S(s([2]))
((q^2*t^2-q^2*t+1)/(t^3-t^2-t+1))*McdS[1, 1] + ((-q^2*t+q*t+q-1)/(-t^3+t^2-t-1))*McdS[2]
sage: s(S([2,1]))
((-q*t^2+q*t+t-1)/(-q^3+q^2+q-1))*s[1, 1] + ((q*t-t^2-q+1)/(-q^3+q^2-q-1))*s[2]
```

**base_ring()**

Returns the base ring of the symmetric functions where the Macdonald symmetric functions live

**INPUT:**

• **self** – a family of Macdonald symmetric function bases

**OUTPUT:**

• the base ring associated to the corresponding symmetric function ring

**EXAMPLES**

```python
sage: Sym = SymmetricFunctions(QQ['q'].fraction_field())
sage: Mac = Sym.macdonald(t=0)
```

(continues on next page)
sage: Mac.base_ring()
Fraction Field of Univariate Polynomial Ring in q over Rational Field

\textbf{\texttt{symmetric\_function\_ring()}}

Returns the base ring of the symmetric functions where the Macdonald symmetric functions live

\textbf{INPUT:}
- \texttt{self} – a family of Macdonald symmetric function bases

\textbf{OUTPUT:}
- the symmetric function ring associated to the Macdonald bases

\textbf{EXAMPLES}

\begin{verbatim}
sage: Mac = SymmetricFunctions(QQ['q'].fraction_field()).macdonald(t=0)
sage: Mac.symmetric_function_ring()
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in q
˓→ over Rational Field
\end{verbatim}

\textbf{class} \texttt{sage.combinat.sf.macdonald.MacdonaldPolynomials\_generic}(\texttt{macdonald})

Bases: \texttt{sage.combinat.sf.sfa.SymmetricFunctionAlgebra\_generic}

A class for methods for one of the Macdonald bases of the symmetric functions

\textbf{INPUT:}
- \texttt{self} – a Macdonald basis
- \texttt{macdonald} – a family of Macdonald symmetric function bases

\textbf{EXAMPLES:}

\begin{verbatim}
sage: Sym = SymmetricFunctions(FractionField(QQ['q,t'])); Sym.rename("Sym"); Sym
Sym
sage: Sym.macdonald().P()
Sym in the Macdonald P basis
sage: Sym.macdonald(t=2).P()
Sym in the Macdonald P with t=2 basis
sage: Sym.rename()
\end{verbatim}

\textbf{class Element}

Bases: \texttt{sage.combinat.sf.sfa.SymmetricFunctionAlgebra\_generic\_Element}

\textbf{\texttt{nabla}}(\texttt{q=\textit{None}, t=\textit{None}, power=1})

Return the value of the nabla operator applied to \texttt{self}.

The eigenvectors of the nabla operator are the Macdonald polynomials in the $H_t$ basis. For more information see: [BGHT1999].

The operator \texttt{nabla} acts on symmetric functions and has the Macdonald $H_t$ basis as eigenfunctions and the eigenvalues are $q^\mu t^{\nu}$, where $n(\mu) = \sum (i - 1)\mu_i$ and $\mu'$ is the conjugate shape of $\mu$.

If the parameter \texttt{power} is an integer then it calculates \texttt{nabla} to that integer. The default value of \texttt{power} is 1.

\textbf{INPUT:}
- \texttt{self} – an element of a Macdonald basis
- \texttt{q,t} – optional parameters to specialize
- \texttt{power} – an integer (default: 1)

\textbf{OUTPUT:}
• returns the symmetric function of ∇ acting on self

EXAMPLES:

```
sage: Sym = SymmetricFunctions(FractionField(QQ['q','t']))
sage: P = Sym.macdonald().P()
sage: P((1,1)).nabla()
(q^2*t+q*t^2-2*t)/(q*t-1)*McdP[1, 1] + McdP[2]
sage: P((1,1)).nabla(t=1)
(q^2*t+q*t+t-1)/(q*t-1)*McdP[1, 1] + McdP[2]
sage: H = Sym.macdonald().H()
sage: H((1,1)).nabla()
t*McdH[1, 1] + (-t^2+1)*McdH[2]
sage: H((1,1)).nabla(q=1)
((t^2+q-t-1)/(q*t-1))*McdH[1, 1] + ((-t^3+t^2+t-1)/(q*t-1))*McdH[2]
sage: H(0).nabla()
0
sage: H([[2,2,1]]).nabla(t=1/H.t)
((-q^2)/(-t^4))*McdH[2, 2, 1]
sage: H([[2,2,1]]).nabla(t=1/H.t,power=-1)
((-t^4)/(-q^2))*McdH[2, 2, 1]
```

c1 (part)

Returns the \(qt\)-Hall scalar product between \(J(part)\) and \(P(part)\).

INPUT:

• self – a Macdonald basis
• part – a partition

OUTPUT:

• returns the \(qt\)-Hall scalar product between \(J(part)\) and \(P(part)\)

EXAMPLES:

```
sage: Sym = SymmetricFunctions(FractionField(QQ['q','t']))
sage: P = Sym.macdonald().P()
sage: P.c1(Partition([2,1]))
-q^4*t + 2*q^3*t - q^2*t + q^2 - 2*q + 1
```

c2 (part)

Returns the \(qt\)-Hall scalar product between \(J(part)\) and \(Q(part)\).

INPUT:

• self – a Macdonald basis
• part – a partition

OUTPUT:

• returns the \(qt\)-Hall scalar product between \(J(part)\) and \(Q(part)\)

EXAMPLES:

```
sage: Sym = SymmetricFunctions(FractionField(QQ['q','t']))
sage: P = Sym.macdonald().P()
sage: P.c2(Partition([2,1]))
-q*t^4 + 2*q*t^3 - q*t^2 + t^2 - 2*t + 1
```

macdonald_family ()

Returns the family of Macdonald bases associated to the basis self
INPUT:
• \texttt{self} – a Macdonald basis

OUTPUT:
• the family of Macdonald symmetric functions associated to \texttt{self}

EXAMPLES
\begin{verbatim}
sage: MacP = SymmetricFunctions(QQ['q'].fraction_field()).macdonald(t=0).P()
sage: MacP.macdonald_family()
Macdonald polynomials with t=0 over Fraction Field of Univariate Polynomial Ring in q over Rational Field
\end{verbatim}

\begin{verbatim}
class sage.combinat.sf.macdonald.MacdonaldPolynomials_h (macdonald)
Bases: sage.combinat.sf.macdonald.MacdonaldPolynomials_generic

The \( H \) basis is defined as \( H_\mu = \sum_\lambda K_{\lambda\mu}(q,t)s_\lambda \) where \( K_{\lambda\mu}(q,t) \) are the Macdonald Kostka coefficients.

In this implementation, it is calculated by using the Macdonald \( Ht \) basis and substituting \( t \to 1/t \) and multiplying by \( t^{n(\mu)} \).

INPUT:
• \texttt{self} – a Macdonald \( H \) basis
• \texttt{macdonald} – a family of Macdonald bases

\end{verbatim}

\begin{verbatim}
class sage.combinat.sf.macdonald.MacdonaldPolynomials_ht (macdonald)
Bases: sage.combinat.sf.macdonald.MacdonaldPolynomials_generic

The \( Ht \) basis is defined as \( \tilde{H}_\mu = t^{n(\mu)} \sum_\lambda K_{\lambda\mu}(q,t^{-1})s_\lambda \) where \( K_{\lambda\mu}(q,t) \) are the Macdonald \((q,t)\)-Kostka coefficients and \( n(\mu) = \sum_i (i-1)\mu_i \).

It is implemented here by using a Pieri formula due to F. Bergeron and M. Haiman [BH2013].

INPUT:
• \texttt{self} – a Macdonald \( Ht \) basis
• \texttt{macdonald} – a family of Macdonald bases

\end{verbatim}

\begin{verbatim}
class sage.combinat.sf.macdonald.MacdonaldPolynomials_generic.Element

nabla (q=None, t=None, power=1)
Returns the value of the nabla operator applied to \texttt{self}. The eigenvectors of the \texttt{nabla} operator are the Macdonald polynomials in the \( Ht \) basis. For more information see: [BGHT1999].

The operator \texttt{nabla} acts on symmetric functions and has the Macdonald \( Ht \) basis as eigenfunctions and the eigenvalues are \( q^{n(\mu)}t^{n(\mu)} \) where \( n(\mu) = \sum_i (i-1)\mu_i \).

If the parameter \texttt{power} is an integer then it calculates nabla to that integer. The default value of \texttt{power} is 1.

INPUT:
• \texttt{self} – an element of the Macdonald \( Ht \) basis
• \texttt{q, t} – optional parameters to specialize
• \texttt{power} – an integer (default: 1)

OUTPUT:
• returns the symmetric function of \( \nabla \) acting on \texttt{self}
\end{verbatim}
EXAMPLES:

```
sage: Sym = SymmetricFunctions(FractionField(QQ['q','t']))
sage: Ht = Sym.macdonald().Ht()
sage: t = Ht.t; q = Ht.q
sage: s = Sym.schur()
sage: a = sum(Ht(p) for p in Partitions(3))
sage: Ht(0).nabla()
0
sage: a.nabla() == t^3*Ht([1,1,1])+q*t*Ht([2,1]) + q^3*Ht([3])
True
sage: a.nabla(t=3) == 27*Ht([1,1,1])+3*q*Ht([2,1]) + q^3*Ht([3])
True
sage: a.nabla(q=3) == t^3*Ht([1,1,1])+3*t*Ht([2,1]) + 27*Ht([3])
True
sage: Ht[2,1].nabla(power=-1)
1/(q*t)*McdHt[2, 1]
sage: Ht[2,1].nabla(power=4)
q^4*t^4*McdHt[2, 1]
sage: s(a.nabla(q=3))
(t^6+27*q^3+3*q*t^2)*s[1, 1, 1] + (t^5+t^4+27*q^2+3*t^3*t^2+27*q)*s[2, 1,1] + (t^3+3*t+27)*s[3]
sage: Ht = Sym.macdonald(q=3).Ht()
sage: a = sum(Ht(p) for p in Partitions(3))
sage: s(a.nabla())
(t^6+9*t^2+729)*s[1, 1, 1] + (t^5+t^4+3*t^2+9*t+324)*s[2, 1] + (t^3+3*t+27)*s[3]
```

class `sage.combinat.sf.macdonald.MacdonaldPolynomials_j(macdonald)`

Bases: `sage.combinat.sf.macdonald.MacdonaldPolynomials_generic`

The \( J \) basis is calculated using determinantal formulas of Lapointe-Lascoux-Morse giving the action on the \( S \)-basis.

**INPUT:**

- `self` – a Macdonald \( J \) basis
- `macdonald` – a family of Macdonald bases

class `Element`


class `sage.combinat.sf.macdonald.MacdonaldPolynomials_p(macdonald)`

Bases: `sage.combinat.sf.macdonald.MacdonaldPolynomials_generic`

The \( P \) basis is defined here as the \( J \) basis times a normalizing coefficient \( c_2 \).

**INPUT:**

- `self` – a Macdonald \( P \) basis
- `macdonald` – a family of Macdonald bases

class `Element`


`scalar_qt_basis(part1, part2=None)`

Returns the scalar product of \( P(part1) \) and \( P(part2) \) This scalar product formula is given in equation (4.11) p.323 and (6.19) p.339 of Macdonald’s book [Macdonald1995].

**INPUT:**
• self – a Macdonald $P$ basis
• part1, part2 – partitions

OUTPUT:
• returns the scalar product of $P(part1)$ and $P(part2)$

EXAMPLES:

```
sage: Sym = SymmetricFunctions(FractionField(QQ['q','t']))
sage: P = Sym.macdonald().P()
sage: P.scalar_qt_basis(Partition([2,1]), Partition([1,1,1]))
0
sage: f = P.scalar_qt_basis(Partition([3,2,1]), Partition([3,2,1]))
sage: factor(f.numerator())
(q - 1)^3 * (q^2*t - 1)^2 * (q^3*t^2 - 1)
sage: factor(f.denominator())
(t - 1)^3 * (q*t^2 - 1)^2 * (q^2*t^3 - 1)
```

With a single argument, takes $part2 = part1$:

```
sage: P.scalar_qt_basis(Partition([2,1]), Partition([2,1]))
(-q^4*t + 2*q^3*t - q^2*t + q^2 - 2*q + 1)/(-q*t^4 + 2*q*t^3 - q*t^2 + t^2\rightarrow 2*t + 1)
```

```python
class sage.combinat.sf.macdonald.MacdonaldPolynomials_q(macdonald)
Bases: sage.combinat.sf.macdonald.MacdonaldPolynomials_generic

The $Q$ basis is defined here as the $J$ basis times a normalizing coefficient.

INPUT:
• self – a Macdonald $Q$ basis
• macdonald – a family of Macdonald bases
```

```python
class Element

class sage.combinat.sf.macdonald.MacdonaldPolynomials_s(macdonald)
Bases: sage.combinat.sf.macdonald.MacdonaldPolynomials_generic

An implementation of the basis $s_{\lambda}[(1-t)X/(1-q)]$

This is perhaps misnamed as a ‘Macdonald’ basis for the symmetric functions but is used in the calculation of the Macdonald $J$ basis (see method ‘creation’ below) but does use both of the two parameters and can be specialized to $s_{\lambda}[(1-t)X]$ and $s_{\lambda}[X/(1-t)]$.

INPUT:
• self – a Macdonald $S$ basis
• macdonald – a family of Macdonald bases
```

```python
class Element

creation(k)
    This function is a creation operator for the J-basis for which the action is known on the ‘Macdonald’ $S$-basis by formula from [LLM1998].

    INPUT:
    • self – an element of the Macdonald $S$ basis
```
• \( k \) – a positive integer

OUTPUT:
• returns the column adding operator on the \( J \) basis on \texttt{self}

EXAMPLES:

```python
sage: Sym = SymmetricFunctions(FractionField(QQ['q','t']))
sage: S = Sym.macdonald().S()
sage: a = S(1)
sage: a.creation(1)
(-q+1)*McdS[1]
sage: a.creation(2)
(q^2*t-q*t-q+1)*McdS[1, 1] + (q^2-q*t-q+t)*McdS[2]
```

\( \textbf{sage.combinat.sf.macdonald.c1} (\texttt{part}, \texttt{q}, \texttt{t}) \)

This function returns the qt-Hall scalar product between \( J(\texttt{part}) \) and \( P(\texttt{part}) \).

This coefficient is \( c_\lambda \) in equation (8.1') p. 352 of Macdonald’s book [Macdonald1995].

INPUT:
• \texttt{part} – a partition
• \texttt{q}, \texttt{t} – parameters

OUTPUT:
• returns a polynomial of the scalar product between the \( J \) and \( P \) bases

EXAMPLES:

```python
sage: from sage.combinat.sf.macdonald import c1
sage: R.<q,t> = QQ[]
sage: c1(Partition([2,1]),q,t)
-t^3 + t^2 - t + 1
sage: c1(Partition([1,1]),q,t)
q^2*t - q*t - q + 1
```

\( \textbf{sage.combinat.sf.macdonald.c2} (\texttt{part}, \texttt{q}, \texttt{t}) \)

This function returns the qt-Hall scalar product between \( J(\texttt{part}) \) and \( Q(\texttt{part}) \).

This coefficient is \( c_\lambda \) in equation (8.1) p. 352 of Macdonald’s book [Macdonald1995].

INPUT:
• \texttt{part} – a partition
• \texttt{q}, \texttt{t} – parameters

OUTPUT:
• returns a polynomial of the scalar product between the \( J \) and \( P \) bases

EXAMPLES:

```python
sage: from sage.combinat.sf.macdonald import c2
sage: R.<q,t> = QQ[]
sage: c2(Partition([1,1]),q,t)
t^3 - t^2 - t + 1
sage: c2(Partition([2,1]),q,t)
-q*t^4 + 2*q*t^3 - q*t^2 + t^2 - 2*t + 1
```

\( \textbf{sage.combinat.sf.macdonald.cmunu} (\texttt{mu}, \texttt{nu}) \)

Return the coefficient of \( \tilde{H}_\nu \) in \( h_\mu^\perp \tilde{H}_\mu \).

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Proposition 5 of F. Bergeron and M. Haiman [BH2013] states

\[ c_{\mu\nu} = \sum_{\alpha \prec \nu} c_{\mu\alpha} B_{\alpha/\nu} / B_{\mu/\nu} \]

where \( c_{\mu\nu} \) is the coefficient of \( \tilde{H}_\nu \) in \( h_1^r \tilde{H}_\mu \) and \( B_{\mu/\nu} \) is the bi-exponent generator implemented in the function \( \text{sage.combinat.sf.macdonald.Bmu()} \).

**INPUT:**

- \( \mu, \nu \) – partitions with \( \nu \) contained in \( \mu \)

**OUTPUT:**

- an element of the fraction field of polynomials in \( q \) and \( t \)

**EXAMPLES:**

```python
sage: from sage.combinat.sf.macdonald import cmunu
sage: cmunu(Partition([2,1]),Partition([1]))
q + t + 1
sage: cmunu(Partition([2,2]),Partition([1,1]))
(-q^3 - q^2 + q*t + t)/(-q + t)
```

sage.combinat.sf.macdonald.cmunu1(\( \mu, \nu \))

Return the coefficient of \( \tilde{H}_\nu \) in \( h_1^r \tilde{H}_\mu \).

**INPUT:**

- \( \mu, \nu \) – partitions with \( \nu \) proceeds \( \mu \)

**OUTPUT:**

- an element of the fraction field of polynomials in \( q \) and \( t \)

**EXAMPLES:**

```python
sage: from sage.combinat.sf.macdonald import cmunu1
sage: cmunu1(Partition([2,1]),Partition([2]))
(-t^2 + q)/(q - t)
```

sage.combinat.sf.macdonald.qt_kostka(\( \lambda, \mu \))

Returns the \( K_{\lambda\mu}(q,t) \) by computing the change of basis from the Macdonald \( H \) basis to the Schurs.

**INPUT:**

- \( \lambda, \mu \) – partitions of the same size
• returns the \( q,t \)-Kostka polynomial indexed by the partitions \( \lambda \) and \( \mu \)

EXEMPLARY:

```python
sage: from sage.combinat.sf.macdonald import qt_kostka
sage: qt_kostka([2,1,1],[1,1,1,1])
t^3 + t^2 + t
sage: qt_kostka([1,1,1,1],[2,1,1])
q
sage: qt_kostka([1,1,1,1],[3,1])
q^3
sage: qt_kostka([1,1,1,1],[1,1,1,1])
1
sage: qt_kostka([2,1,1],[2,2])
q^2*t + q*t + q
sage: qt_kostka([2,2],[2,2])
q^2*t^2 + 1
sage: qt_kostka([4],[3,1])
t
sage: qt_kostka([2,2],[3,1])
q^2*t + q
sage: qt_kostka([3,1],[2,1,1])
q*t^3 + t^2 + t
sage: qt_kostka([2,1,1],[2,1,1])
q*t^2 + q*t + 1
sage: qt_kostka([2,1],[1,1,1,1])
0
```

5.1.295 Monomial symmetric functions

```python
class sage.combinat.sf.monomial.SymmetricFunctionAlgebra_monomial(Sym)
Bases: sage.combinat.sf.classical.SymmetricFunctionAlgebra_classical

A class for methods related to monomial symmetric functions

INPUT:

* self — a monomial symmetric function basis

* Sym — an instance of the ring of the symmetric functions

class Element

expand(n, alphabet='x')
    Expand the symmetric function self as a symmetric polynomial in \( n \) variables.
    
    INPUT:
        * n — a nonnegative integer
        * alphabet — (default: 'x') a variable for the expansion
    
    OUTPUT:
        A monomial expansion of self in the \( n \) variables labelled by alphabet.

EXAMPLES:
```
sage: m = SymmetricFunctions(QQ).m()
sage: m([2,1]).expand(3)
x0^2*x1 + x0*x1^2 + x0^2*x2 + x1^2*x2 + x0*x2^2 + x1*x2^2
sage: m([1,1,1]).expand(2)
0
sage: m([2,1]).expand(3,alphabet='z')
z0^2*z1 + z0*z1^2 + z0^2*z2 + z1^2*z2 + z0*z2^2 + z1*z2^2
sage: m([2,1]).expand(3,alphabet='x,y,z')
x^2*y + x*y^2 + x^2*z + y^2*z + x*z^2 + y*z^2
sage: m([1]).expand(0)
0
sage: (3*m([])).expand(0)
3

exponential_specialization(t=None, q=1)
Return the exponential specialization of a symmetric function (when \(q = 1\)), or the \(q\)-exponential specialization (when \(q \neq 1\)).

The exponential specialization \(ex\) at \(t\) is a \(K\)-algebra homomorphism from the \(K\)-algebra of symmetric functions to another \(K\)-algebra \(R\). It is defined whenever the base ring \(K\) is a \(Q\)-algebra and \(t\) is an element of \(R\). The easiest way to define it is by specifying its values on the powersum symmetric functions to be \(p_1 = t\) and \(p_n = 0\) for \(n > 1\). Equivalently, on the homogeneous functions it is given by \(ex(h_n) = t^n/n!\); see Proposition 7.8.4 of [EnumComb2].

By analogy, the \(q\)-exponential specialization is a \(K\)-algebra homomorphism from the \(K\)-algebra of symmetric functions to another \(K\)-algebra \(R\) that depends on two elements \(t\) and \(q\) of \(R\) for which the elements \(1 - q^i\) for all positive integers \(i\) are invertible. It can be defined by specifying its values on the complete homogeneous symmetric functions to be

\[ex_q(h_n) = t^n/[n]_q!,\]

where \([n]_q!\) is the \(q\)-factorial. Equivalently, for \(q \neq 1\) and a homogeneous symmetric function \(f\) of degree \(n\), we have

\[ex_q(f) = (1 - q)^n t^n ps_q(f),\]

where \(ps_q(f)\) is the stable principal specialization of \(f\) (see \texttt{principal_specialization()}). (See (7.29) in [EnumComb2].)

The limit of \(ex_q\) as \(q \to 1\) is \(ex\).

INPUT:
• \(t\) (default: None) – the value to use for \(t\); the default is to create a ring of polynomials in \(t\).
• \(q\) (default: 1) – the value to use for \(q\). If \(q\) is None, then a ring (or fraction field) of polynomials in \(q\) is created.

EXAMPLES:

sage: m = SymmetricFunctions(QQ).m()
sage: (m[3]+m[2,1]+m[1,1,1]).exponential_specialization()
1/6*t^3
sage: x = 5*m[1,1,1] + 3*m[2,1] + 1
sage: x.exponential_specialization()
5/6*t^3 + 1

We also support the \(q\)-exponential_specialization:
principle specialization \((n=\infty, q=\text{None})\)

Return the principal specialization of a symmetric function.

The principal specialization of order \(n\) at \(q\) is the ring homomorphism \(p_{s_{n,q}}\) from the ring of symmetric functions to another commutative ring \(R\) given by \(x_i \mapsto q^{i-1}\) for \(i \in \{1, \ldots, n\}\) and \(x_i \mapsto 0\) for \(i > n\). Here, \(q\) is a given element of \(R\), and we assume that the variables of our symmetric functions are \(x_1, x_2, x_3, \ldots\). (To be more precise, \(p_{s_{n,q}}\) is a \(K\)-algebra homomorphism, where \(K\) is the base ring.) See Section 7.8 of [EnumComb2].

The stable principal specialization at \(q\) is the ring homomorphism \(p_{s_q}\) from the ring of symmetric functions to another commutative ring \(R\) given by \(x_i \mapsto q^{i-1}\) for all \(i\). This is well-defined only if the resulting infinite sums converge; thus, in particular, setting \(q = 1\) in the stable principal specialization is an invalid operation.

INPUT:
- \(n\) (default: \(\infty\)) – a nonnegative integer or \(\infty\), specifying whether to compute the principal specialization of order \(n\) or the stable principal specialization.
- \(q\) (default: \(\text{None}\)) – the value to use for \(q\); the default is to create a ring of polynomials in \(q\) (or a field of rational functions in \(q\)) over the given coefficient ring.

For \(q=1\) and finite \(n\) we use the formula from Proposition 7.8.3 of [EnumComb2]:

\[
p_{s_{n,1}}(m_\lambda) = \binom{n}{\ell(\lambda)} \binom{\ell(\lambda)}{m_1(\lambda), m_2(\lambda), \ldots},
\]

where \(\ell(\lambda)\) denotes the length of \(\lambda\).

In all other cases, we convert to complete homogeneous symmetric functions.

EXAMPLES:

sage: m = SymmetricFunctions(QQ).m()
sage: x = m[3,1]
sage: x.principal_specialization(3)
q^7 + q^6 + q^5 + q^3 + q^2 + q

antipode by coercion (element)

The antipode of element via coercion to and from the power-sum basis or the Schur basis (depending on whether the power sums really form a basis over the given ground ring).

INPUT:
- \(element\) – element in a basis of the ring of symmetric functions

EXAMPLES:

sage: Sym = SymmetricFunctions(QQ)
sage: m = Sym.monomial()
sage: m[3,2].antipode()
m[3, 2] + 2*m[5]
Todo: Is there a not too difficult way to get the power-sum computations to work over any ring, not just one with coercion from \( \mathbb{Q} \)?

**from_polynomial** \((f, check=True)\)

Return the symmetric function in the monomial basis corresponding to the polynomial \( f \).

**INPUT:**

- `self` – a monomial symmetric function basis
- \( f \) – a polynomial in finitely many variables over the same base ring as `self`. It is assumed that this polynomial is symmetric.
- `check` – boolean (default: `True`), checks whether the polynomial is indeed symmetric

**OUTPUT:**

- This function converts a symmetric polynomial \( f \) in a polynomial ring in finitely many variables to a symmetric function in the monomial basis of the ring of symmetric functions over the same base ring.

**EXAMPLES:**

```python
sage: m = SymmetricFunctions(QQ).m()
sage: P = PolynomialRing(QQ, 'x', 3)
sage: x = P.gens()
sage: f = x[0] + x[1] + x[2]
sage: m.from_polynomial(f)
m[1]
sage: f = x[0]**2+x[1]**2+x[2]**2
sage: m.from_polynomial(f)
m[2]
sage: f = x[0]**2+x[1]
sage: m.from_polynomial(f)
Traceback (most recent call last):
  ... ValueError: x0^2 + x1 is not a symmetric polynomial
sage: f = (m[2,1]+m[1,1]).expand(3)
sage: m.from_polynomial(f)
m[1, 1] + m[2, 1]
sage: f = (2*m[2,1]+m[1,1]+3*m[3]).expand(3)
sage: m.from_polynomial(f)
m[1, 1] + 2*m[2, 1] + 3*m[3]
```

**from_polynomial_exp** \((p)\)

Conversion from polynomial in exponential notation

**INPUT:**

- `self` – a monomial symmetric function basis
- \( p \) – a multivariate polynomial over the same base ring as `self`
OUTPUT:

• This returns a symmetric function by mapping each monomial of \( p \) with exponents \( \exp \) into \( m_\lambda \)
  where \( \lambda \) is the partition with exponential notation \( \exp \).

EXEMPLARY:

```python
sage: m = SymmetricFunctions(QQ).m()
```

```python
sage: P = PolynomialRing(QQ, 'x', 5)
```

```python
sage: x = P.gens()
```

The exponential notation of the partition \((5, 5, 3, 1, 1)\) is:

```python
sage: Partition([5, 5, 3, 1, 1]).to_exp()
[2, 0, 1, 0, 3]
```

Therefore, the monomial:

```python
```

is mapped to:

```python
sage: m.from_polynomial_exp(f)
m[5, 5, 3, 1, 1]
```

Furthermore, this function is linear:

```python
```

```python
sage: m.from_polynomial_exp(f)
3*m[4] + 2*m[5, 5, 3, 1, 1]
```

See also:

\( \text{Partition()}, \text{Partition.to\_exp()} \)

5.1.296 Multiplicative symmetric functions

A realization \( h \) of the ring of symmetric functions is multiplicative if for a partition \( \lambda = (\lambda_1, \lambda_2, \ldots) \) we have \( h_\lambda = h_{\lambda_1} h_{\lambda_2} \cdots \).

```python
class sage.combinat.sf.multiplicative.SymmetricFunctionAlgebra_multiplicative(Sym, basis_name=None, prefix=None, graded=True)
```

The class of multiplicative bases of the ring of symmetric functions.

A realization \( q \) of the ring of symmetric functions is multiplicative if for a partition \( \lambda = (\lambda_1, \lambda_2, \ldots) \) we have \( q_\lambda = q_{\lambda_1} q_{\lambda_2} \cdots \) (with \( q_0 \) meaning 1).

Examples of multiplicative realizations are the elementary symmetric basis, the complete homogeneous basis, the powersum basis (if the base ring is a \( \mathbb{Q} \)-algebra), and the Witt basis (but not the Schur basis or the monomial basis).

\[ \text{coproduct}\_\text{on}\_basis}(mu) \]

Return the coproduct on a basis element for multiplicative bases.
INPUT:

- \( \mu \) – a partition

OUTPUT:

- the image of \( \text{self}[\mu] \) under comultiplication; this is an element of the tensor square of \( \text{self} \)

EXAMPLES:

```python
sage: Sym = SymmetricFunctions(QQ)
sage: p = Sym.powersum()
sage: p.coproduct_on_basis([2,1])

sage: e = Sym.elementary()
sage: e.coproduct_on_basis([3,1])

sage: h = Sym.homogeneous()
sage: h.coproduct_on_basis([3,1])
```

5.1.297 \( k \)-Schur Functions

**class** `sage.combinat.sf.new_kschur.KBoundedSubspace(Sym, k, t='t')`

**Bases:** `sage.structure.unique_representation.UniqueRepresentation`, `sage.structure.parent.Parent`

This class implements the subspace of the ring of symmetric functions spanned by \( \{ s_\lambda[\lambda X/(1 - t)] \}_{\lambda \leq k} = \{ s_\lambda^{(k)}[X; t] \}_{\lambda \leq k} \) over the base ring \( \mathbb{Q}[t] \). When \( t = 1 \), this space is in fact a subring of the ring of symmetric functions generated by the complete homogeneous symmetric functions \( h_i \) for \( 1 \leq i \leq k \).

**EXAMPLES:**

```python
sage: Sym = SymmetricFunctions(QQ)
sage: KB = Sym.kBoundedSubspace(3,1); KB
3-bounded Symmetric Functions over Rational Field with t=1

sage: Sym = SymmetricFunctions(QQ['t'])
sage: KB = Sym.kBoundedSubspace(3); KB
3-bounded Symmetric Functions over Univariate Polynomial Ring in t over Rational Field

The \( k \)-Schur function basis can be constructed as follows:

```python
sage: ks = KB.kschur(); ks
3-bounded Symmetric Functions over Univariate Polynomial Ring in t over Rational Field in the 3-Schur basis
```

**K_kschur()**

Returns the \( k \)-bounded basis called the \( K-k \)-Schur basis. See [Morse11] and [LamSchillingShimozono10].

**REFERENCES:**

**EXAMPLES:**
sage: kB = SymmetricFunctions(QQ).kBoundedSubspace(3,1)
sage: g = kB.K kschur()
sage: g
3-bounded Symmetric Functions over Rational Field with t=1 in the K-3-Schur
→basis
sage: kB = SymmetricFunctions(QQ['t']).kBoundedSubspace(3)
sage: g = kB.K kschur()
Traceback (most recent call last):
...
ValueError: This basis only exists for t=1

khomogeneous()
The homogeneous basis of this algebra.

See also:

kHomogeneous()

EXAMPLES:

sage: kh3 = SymmetricFunctions(QQ).kBoundedSubspace(3,1).khomogeneous()
sage: TestSuite(kh3).run()

kschur()
The $k$-Schur basis of this algebra.

See also:

kSchur()

EXAMPLES:

sage: ks3 = SymmetricFunctions(QQ).kBoundedSubspace(3,1).kschur()
sage: TestSuite(ks3).run()

ksplit()
The $k$-split basis of this algebra.

See also:

kSplit()

EXAMPLES:

sage: ksp3 = SymmetricFunctions(QQ).kBoundedSubspace(3,1).ksplit()
sage: TestSuite(ksp3).run()

realizations()
A list of realizations of this algebra.

EXAMPLES:

sage: SymmetricFunctions(QQ).kBoundedSubspace(3,1).realizations()
[3-bounded Symmetric Functions over Rational Field with t=1 in the 3-Schur→basis,
  3-bounded Symmetric Functions over Rational Field with t=1 in the 3-split→basis,
  3-bounded Symmetric Functions over Rational Field with t=1 in the 3-bounded→homogeneous basis,
  3-bounded Symmetric Functions over Rational Field with t=1 in the K-3-Schur→basis]
sage: Sym = SymmetricFunctions(QQ)
sage: s = Sym.schur()
sage: KB = Sym.kBoundedSubspace(3,1); KB
3-bounded Symmetric Functions over Rational Field with t=1
sage: KB.retract(s[2]+s[3])
sage: KB.retract(s[2,1,1])
Traceback (most recent call last):
  ... ValueError: s[2, 1, 1] is not in the image

class sage.combinat.sf.new_kschur.KBoundedSubspaceBases(base, t='t')
Bases: sage.categories.realizations.Category_realization_of_parent

The category of bases for the $k$-bounded subspace of symmetric functions.

class ElementMethods
Bases: object

expand (*args, **kwargs)
Returns the monomial expansion of self in $n$ variables.

INPUT:
• $n$ – positive integer

OUTPUT: monomial expansion of self in $n$ variables

EXAMPLES:

sage: Sym = SymmetricFunctions(QQ['t'])
sage: ks = Sym.kschur(3)
sage: f = ks[3,2]-ks[1]
sage: f.expand(2)
t^2*x0^5 + (t^2 + t)*x0^4*x1 + (t^2 + t + 1)*x0^3*x1^2 + (t^2 + t + 1)*x0^2*x1^3 + x0^2 + 2*x0*x1^2 + 2*x0^2*x1 + 2*x0^3*x1 + x0^4
hl_creation_operator\( (\nu, t=None) \)
This is the vertex operator that generalizes Jing’s operator.

It is a linear operator that raises the degree by \(|\nu|\). This creation operator is a \(t\)-analogue of multiplication by \(s(\nu)\).

See also:
Proposition 5 in [SZ2001].

INPUT:
\begin{itemize}
\item \(\nu\) – a partition or a list of integers
\item \(t\) – (default: None, in which case \(t\) is used) an element of the base ring
\end{itemize}

EXAMPLES:

```python
sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: s = Sym.schur()
sage: s(ks([3,1,1]).hl_creation_operator([1]))
(t-1)*s[2, 2, 1, 1] + t^2*s[3, 1, 1, 1] + (t^3-t^2-t)*s[3, 2, 1] + (t^3-t^2)*s[3, 3] + (t^4+t^3)*s[4, 1, 1] + t^4*s[4, 2] + t^5*s[5, 1]
sage: ks([3,1,1]).hl_creation_operator([1])
(t-1)*ks4[2, 2, 1, 1] + t^2*ks4[3, 1, 1, 1] + t^3*ks4[3, 2, 1] + (t^3-t^2)*ks4[3, 3] + t^4*ks4[4, 1, 1]
```

is_schur_positive\( (*args, **kwargs) \)
Returns whether \(\text{self}\) is Schur positive.

EXAMPLES:

```python
sage: Sym = SymmetricFunctions(QQ)
sage: ks = Sym.kschur(3)
sage: f = ks[3,2]+ks[1]
sage: f.is_schur_positive()
True
sage: f = ks[3,2]-ks[1]
sage: f.is_schur_positive()
False
```

omega()
Returns the \(\omega\) operator on \(\text{self}\).

At \(t = 1\), \(\omega\) maps the \(k\)-Schur function \(s^{(k)}_{\lambda}\) to \(s^{(k)}_{\lambda^{(k)}}\), where \(\lambda^{(k)}\) is the \(k\)-conjugate of the partition \(\lambda\).
See also:

\texttt{k_conjugate()}. 

For generic \( t \), \( \omega \) sends \( s_{\lambda}^{(k)} \) to \( t^d s_{\lambda}^{(k)} \), where \( d \) is the size of the core of \( \lambda \) minus the size of \( \lambda \). Most of the time, this result is not in the \( k \)-bounded subspace.

See also:

\texttt{omega_t_inverse()}. 

\textbf{EXAMPLES:}

\begin{verbatim}
sage: Sym = SymmetricFunctions(QQ)
sage: ks = Sym.kschur(3,1)
sage: ks[2,2,1,1].omega()
sage: kh = Sym.khomogeneous(3)
sage: kh[3].omega()
sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: ks = Sym.kschur(3)
sage: ks[3,1,1].omega()
Traceback (most recent call last):
... ValueError: t*s[2, 1, 1, 1] + s[3, 1, 1] is not in the image
\end{verbatim}

\textbf{omega_t_inverse()}

Returns the map \( t \to 1/t \) composed with \( \omega \) on self.

Unlike the map \texttt{omega()}, the result of \texttt{omega_t_inverse()} lives in the \( k \)-bounded subspace and hence will return an element even for generic \( t \). For \( t = 1 \), \texttt{omega()} and \texttt{omega_t_inverse()} return the same result.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: ks = Sym.kschur(3)
sage: ks[3,1,1].omega_t_inverse()
sage: 1/t^2*ks[1, 1, 1, 1]
\end{verbatim}

\textbf{scalar}(x, zee=None)

Return standard scalar product between self and x.

\textbf{INPUT:}

\begin{itemize}
    \item \texttt{x} – element of the ring of symmetric functions over the same base ring as self
    \item \texttt{zee} – an optional function on partitions giving the value for the scalar product between \( p_\mu \) and \( p_\mu \) (default is to use the standard \texttt{zee()} function)
\end{itemize}

See also:

\texttt{scalar()}

\textbf{EXAMPLES:}

\begin{verbatim}
sage: Sym = SymmetricFunctions(QQ['t'])
sage: ks3 = Sym.kschur(3)
sage: ks3[3,2,1].scalar( ks3[2,2,2] )
t^3 + t
\end{verbatim}
sage: dks3 = Sym.kBoundedQuotient(3).dks()

sage: [ks3[3,2,1].scalar(dks3(la)) for la in Partitions(6, max_part=3)]
[0, 1, 0, 0, 0, 0, 0]

sage: dks3 = Sym.kBoundedQuotient(3,t=1).dks()

sage: [ks3[2,2,2].scalar(dks3(la)) for la in Partitions(6, max_part=3)]
[0, t - 1, 0, 1, 0, 0, 0]

sage: ks3 = Sym.kschur(3,t=1)

sage: [ks3[2,2,2].scalar(dks3(la)) for la in Partitions(6, max_part=3)]
[0, 0, 0, 1, 0, 0, 0]

sage: kH = Sym.khomogeneous(4)

sage: kH([2,2,1]).scalar(ks3[2,2,1])

3

class ParentMethods
Bases: object

an_element()

Return an element of self.

EXAMPLES:

sage: SymmetricFunctions(QQ['t']).kschur(3).an_element()
2*ks3[] + 2*ks3[1] + 3*ks3[2]

antipode(element)

Return the antipode on self by lifting to the space of symmetric functions, computing the antipode, and then converting to self.parent(). This is only the antipode for $t = 1$ and for other values of $t$ the result may not be in the space where the $k$-Schur functions live.

INPUT:
• element – an element in a basis of the ring of symmetric functions

EXAMPLES:

sage: Sym = SymmetricFunctions(QQ)
sage: ks3 = Sym.kschur(3,1)
sage: ks3[3,2].antipode()
-ks3[1, 1, 1, 1, 1]
sage: ks3.antipode(ks3[3,2])
-ks3[1, 1, 1, 1, 1]

coproduct(element)

Return the coproduct operation on element.

The coproduct is first computed on the homogeneous basis if $t = 1$ and on the Hall-Littlewood $Q_p$ basis otherwise. The result is computed then converted to the tensor squared of self.parent().

INPUT:
• element – an element in a basis of the ring of symmetric functions

EXAMPLES:

sage: Sym = SymmetricFunctions(QQ)
sage: ks3 = Sym.kschur(3,1)
sage: ks3[2,1].coproduct()
sage: h3 = Sym.khomogeneous(3)
sage: h3[2,1].coproduct()
counit(element)

Return the counit of element.

The counit is the constant term of element.

INPUT:
• element – an element in a basis of the ring of symmetric functions

EXAMPLES:

    sage: Sym = SymmetricFunctions(QQ)
sage: ks3 = Sym.kschur(3,1)
sage: f = 2*ks3[2,1] + 3*ks3[]
sage: f.counit()
3
sage: ks3.counit(f)
3

degree_on_basis(b)

Return the degree of the basis element indexed by b.

INPUT: - b – a partition

EXAMPLES:

    sage: ks3 = SymmetricFunctions(QQ).kschur(3,1)
sage: ks3.degree_on_basis(Partition([3,2]))
5

one_basis()

Return the basis element indexing 1.

EXAMPLES:

    sage: ks3 = SymmetricFunctions(QQ).kschur(3,1)
sage: ks3.one()  # indirect doctest
ks3[]

transition_matrix(other, n)

Return the degree n transition matrix between self and other.

INPUT:
• other – a basis in the ring of symmetric functions
• n – a positive integer
The entry in the $i^{th}$ row and $j^{th}$ column is the coefficient obtained by writing the $i^{th}$ element of the basis of `self` in terms of the basis `other`, and extracting the $j^{th}$ coefficient.

**EXAMPLES:**

```python
sage: Sym = SymmetricFunctions(QQ); s = Sym.schur()
sage: ks3 = Sym.kschur(3,1)
sage: ks3.transition_matrix(s,5)
[[1 1 1 0 0 0 0]
 [0 1 0 1 0 0 0]
 [0 0 1 0 1 0 0]
 [0 0 0 1 0 1 0]
 [0 0 0 0 1 1 1]]

sage: Sym = SymmetricFunctions(QQ['t'])
sage: s = Sym.schur()
sage: ks = Sym.kschur(3)
sage: ks.transition_matrix(s,5)
[[t^2 t 1 0 0 0 0]
 [0 t 0 1 0 0 0]
 [0 0 t 0 1 0 0]
 [0 0 0 t 0 1 0]
 [0 0 0 0 t^2 t 1]]
```

```python
super_categories()
The super categories of `self`.

**EXAMPLES:**

```python
sage: Sym = SymmetricFunctions(QQ['t'])
sage: from sage.combinat.sf.new_kschur import KBoundedSubspaceBases
sage: KB = Sym.kBoundedSubspace(3)
sage: KBB = KBoundedSubspaceBases(KB); KBB
Category of k bounded subspace bases of 3-bounded Symmetric Functions over Univariate Polynomial Ring in t over Rational Field
sage: KBB.super_categories()
[Category of realizations of 3-bounded Symmetric Functions over Univariate Polynomial Ring in t over Rational Field, Category of graded coalgebras with basis over Univariate Polynomial Ring in t over Rational Field, and Category of subobjects of sets]
```

```python
class sage.combinat.sf.new_kschur.K_kSchur(kBoundedRing)
Bases: sage.combinat.free_module.CombinatorialFreeModule

This class implements the basis of the $k$-bounded subspace called the K-$k$-Schur basis. See [Morse2011], [LamSchillingShimozono2010].

**REFERENCES:**

**K_k_Schur_non_commutative_variables**($la$)

Returns the K-$k$-Schur function, as embedded inside the affine zero Hecke algebra.

**INPUT:**

- $la$ - A $k$-bounded Partition

**OUTPUT:**

- An element of the affine zero Hecke algebra.

**EXAMPLES:**

```python
```
sage: g = SymmetricFunctions(QQ).kBoundedSubspace(3,1).K_kschur()
sage: g.K_k_Schur_non_commutative_variables([2,1])
T[3,1,0] + T[1,2,0] + T[3,2,0] + T[0,1,0] + T[2,0,1] + T[0,3,0] + T[2,0,3] +
sage: g.K_k_Schur_non_commutative_variables([4,1])
Traceback (most recent call last):
  ...
ValueError: Partition should be 3-bounded

homogeneous_basis_noncommutative_variables_zero_Hecke(la)

Returns the homogeneous basis element indexed by la, viewed as an element inside the affine zero Hecke algebra. For the code, see method _homogeneous_basis.

INPUT:

• la – A k-bounded partition

OUTPUT:

• An element of the affine zero Hecke algebra.

EXAMPLES:

sage: g = SymmetricFunctions(QQ).kBoundedSubspace(3,1).K_kschur()
sage: g.homogeneous_basis_noncommutative_variables_zero_Hecke([2,1])
T[2,1,0] + T[3,1,0] + T[1,2,0] + T[3,2,0] + T[0,1,0] + T[2,0,1] + T[1,0,3] +
    T[2,1]
sage: g.homogeneous_basis_noncommutative_variables_zero_Hecke([])
1

lift(x)

Returns the lift of a k-bounded symmetric function.

INPUT:

• x – An expression in the K-k-Schur basis. Equivalently, x can be a k-bounded partition (then x corresponds to the basis element indexed by x)

OUTPUT:

• A symmetric function.

EXAMPLES:

sage: g = SymmetricFunctions(QQ).kBoundedSubspace(3,1).K_kschur()
sage: g.lift([2,1])
sage: g.lift([])
h[]
sage: g.lift([4,1])
Traceback (most recent call last):
  ...
TypeError: do not know how to make x (= [4, 1]) an element of self (=3-
    bounded Symmetric Functions over Rational Field with t=1 in the K-3-Schur
    basis)
**product** \((x, y)\)

Returns the product of the two K-\(k\)-Schur functions.

**INPUT:**

- \(x, y\) – elements of the \(k\)-bounded subspace, in the K-\(k\)-Schur basis.

**OUTPUT:**

- An element of the \(k\)-bounded subspace, in the K-\(k\)-Schur basis

**EXAMPLES:**

```sage
g = SymmetricFunctions(QQ).kBoundedSubspace(3,1).K_kschur()
sage: g.product(g([2,1]), g[1])
sage: g.product(g([2,1]), g([]))
Kks3[2, 1]
```

**retract** \((x)\)

Returns the retract of a symmetric function.

**INPUT:**

- \(x\) – A symmetric function.

**OUTPUT:**

- A \(k\)-bounded symmetric function in the K-\(k\)-Schur basis

**EXAMPLES:**

```sage
g = SymmetricFunctions(QQ).kBoundedSubspace(3,1).K_kschur()
m = SymmetricFunctions(QQ).m()
sage: g.retract(m[2,1])
sage: g.retract(m([]))
Kks3[]
```

**class** `sage.combinat.sf.new_kschur.kHomogeneous` \((kBoundedRing)\)

**Bases:** `sage.combinat.free_module.CombinatorialFreeModule`

Space of \(k\)-bounded homogeneous symmetric functions.

**EXAMPLES:**

```sage
Sym = SymmetricFunctions(QQ)
kH = Sym.khomogeneous(3)
sage: kH[2]
h3[2]
sage: kH[2].lift()
h[2]
```

**class** `sage.combinat.sf.new_kschur.kSchur` \((kBoundedRing)\)

**Bases:** `sage.combinat.free_module.CombinatorialFreeModule`

Space of \(k\)-Schur functions.

**EXAMPLES:**

```sage
Sym = SymmetricFunctions(QQ['t'])
KB = Sym.kBoundedSubspace(3); KB
3-bounded Symmetric Functions over Univariate Polynomial Ring in t over Rational Field
```

(continues on next page)
The $k$-Schur function basis can be constructed as follows:

```python
sage: ks3 = KB.kschur(); ks3
3-bounded Symmetric Functions over Univariate Polynomial Ring in t over Rational Field in the 3-Schur basis
```

We can convert to any basis of the ring of symmetric functions and, whenever it makes sense, also the other way round:

```python
sage: s = Sym.schur()
sage: s(ks3([3,2,1]))
s[3, 2, 1] + t*s[4, 1, 1] + t*s[4, 2] + t^2*s[5, 1]
sage: t = Sym.base_ring().gen()
sage: ks3(s([3, 2, 1]) + t*s([4, 1, 1]) + t*s([4, 2]) + t^2*s([5, 1]))
ks3[3, 2, 1]
sage: ks3(s([3, 2, 1]) + t*s([3, 1]))
ks3[3, 2, 1]
sage: ks3(s([2, 1, 1]) + t*s([3, 1]))
ks3[2, 1, 1]
```

$k$-Schur functions are indexed by partitions with first part $\leq k$. Constructing a $k$-Schur function for a larger partition raises an error:

```python
sage: ks3([4,3,2,1])
# Traceback (most recent call last):
... TypeError: do not know how to make x (= [4, 3, 2, 1]) an element of self (=3-bounded Symmetric Functions over Univariate Polynomial Ring in t over Rational Field in the 3-Schur basis)
```

Similarly, attempting to convert a function that is not in the linear span of the $k$-Schur functions raises an error:

```python
sage: ks3(s([4]))
Traceback (most recent call last):
... ValueError: s[4] is not in the image
```

Note that the product of $k$-Schur functions is not guaranteed to be in the space spanned by the $k$-Schurs. In general, we only have that a $k$-Schur times a $j$-Schur function is in the $(k+j)$-bounded subspace. The multiplication of two $k$-Schur functions thus generally returns the product of the lift of the functions to the ambient symmetric function space. If the result happens to lie in the $k$-bounded subspace, then the result is cast into the $k$-Schur basis:

```python
sage: ks2 = Sym.kBoundedSubspace(2).kschur()
ks2[1, 1] + ks2[2]
s[2, 1] + s[3]
```

Because the target space of the product of a $k$-Schur and a $j$-Schur has several possibilities, the product of a $k$-Schur and $j$-Schur function is not implemented for distinct $k$ and $j$. Let us show how to get around this ‘manually’:
sage: ks3 = Sym.kBoundedSubspace(3).kschur()
sage: ks2([2,1]) * ks3([3,1])
Traceback (most recent call last):
...
TypeError: unsupported operand parent(s) for *: '2-bounded Symmetric Functions
→ over Univariate Polynomial Ring in t over Rational Field in the 2-Schur basis'
and '3-bounded Symmetric Functions over Univariate Polynomial Ring in t over
→ Rational Field in the 3-Schur basis'

The workaround:

sage: f = s(ks2([2,1])) * s(ks3([3,1])); f  
# Convert to Schur functions first and
→ multiply there.
s[3, 2, 1, 1] + s[3, 2, 2] + (t+1)*s[3, 3, 1] + s[4, 1, 1, 1] + (2*t+2)*s[4, 2, 1] + (t^2+t+1)*s[4, 3] + (2*t+1)*s[5, 1, 1] + (t^2+2*t+1)*s[5, 2] + (t^2+2*t)*s[6, 1] + t^2*s[7]

or:

sage: f = ks2[2,1].lift() * ks3[3,1].lift()
sage: ks5 = Sym.kBoundedSubspace(5).kschur()
sage: ks5(f)  
# The product of a 'ks2' with a 'ks3' is a 'ks5'.
ks5[3, 2, 1, 1] + ks5[3, 2, 2] + (t+1)*ks5[3, 3, 1] + ks5[4, 1, 1, 1] + (t+2)*ks5[4, 2, 1] + (t^2+t+1)*ks5[4, 3] + (t+1)*ks5[5, 1, 1] + ks5[5, 2]

For other technical reasons, taking powers of \(k\)-Schur functions is not implemented, even when the answer is still in the \(k\)-bounded subspace:

sage: ks2([1])^2
Traceback (most recent call last):
...
TypeError: unsupported operand parent(s) for ^: '2-bounded Symmetric Functions
→ over Univariate Polynomial Ring in t over Rational Field in the 2-Schur basis'
and 'Integer Ring'

Todo: Get rid of said technical “reasons”.

However, at \(t = 1\), the product of \(k\)-Schur functions is in the span of the \(k\)-Schur functions always. Below are some examples at \(t = 1\)

sage: ks3 = Sym.kBoundedSubspace(3, t=1).kschur(); ks3
3-bounded Symmetric Functions over Univariate Polynomial Ring in t over Rational
→ Field with t=1 in the 3-Schur basis
sage: s = SymmetricFunctions(ks3.base_ring()).schur()
sage: ks3(s([3]))
ks3[3]
sage: s(ks3([3,2,1]))
s[3, 2, 1] + s[4, 1, 1] + s[4, 2] + s[5, 1]
sage: ks3([2,1])^2  
# taking powers works for t=1
ks3[2, 2, 1, 1] + ks3[2, 2, 2] + ks3[3, 1, 1, 1]

**product (left, right)**

Take the product of two \(k\)-Schur functions.

If \(t \neq 1\), then take the product by lifting to the Schur functions and then retracting back into the \(k\)-bounded subspace (if possible).
If \( t = 1 \), then the product is done using `_product_from_combinatorial_algebra_multiply()` and this method calls `_multiply_basis()`.

**INPUT:**
- `left, right` – elements of the \( k \)-Schur functions

**OUTPUT:**
- an element of the \( k \)-Schur functions

**EXAMPLES:**

```python
sage: Sym = SymmetricFunctions(QQ['t'])
```

```python
sage: ks3 = Sym.kschur(3,1)
```

```python
sage: kH = Sym.khomogeneous(3)
```

```python
sage: ks3(kH[2,1,1])
ks3[2, 1, 1] + ks3[2, 2] + ks3[3, 1]
```

```python
sage: ks3([3,3,3,2,2,1,1,1])^2
ks3[3, 3, 3, 3, 3, 3, 2, 2, 2, 2, 2, 2, 2, 1, 1, 1, 1, 1, 1] + ks3[3, 3, 3, 3, 3, 3, 2, 2, 2, 2, 2, 2, 2, 1, 1, 1, 1, 1, 1]
```

```python
sage: ksp = Sym.kschur(3)
```

```python
sage: ksp[2,1]*ksp[2,1]
ks3[2, 2, 2, 2, 1, 1, 1] + ks3[2, 2, 2, 2, 2, 1, 1, 1] + ks3[2, 2, 2, 2, 2, 2, 1, 1, 1, 1, 1, 1] + ks3[2, 2, 2, 2, 2, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1]
```

```python
class sage.combinat.sf.new_kschur.kSplit(kBoundedRing)
Bases: sage.combinat.free_module.CombinatorialFreeModule
```

The \( k \)-split basis of the space of \( k \)-bounded-symmetric functions

Fix \( k \) a positive integer and \( t \) an element of the base ring.

The \( k \)-split functions are a basis for the space of \( k \)-bounded symmetric functions that also have the bases

\[
\{Q'_\lambda[X;t]\}_{\lambda_1 \leq k} = \{s^{(k)}_\lambda[X;t]\}_{\lambda_1 \leq k}
\]

where \( Q'_\lambda[X;t] \) are the Hall-Littlewood symmetric functions (using the notation of [MAC]) and \( s^{(k)}_\lambda[X;t] \) are the \( k \)-Schur functions. If \( t \) is not a root of unity, then

\[
\{s_\lambda[X/(1-t)]\}_{\lambda_1 \leq k}
\]

is also a basis of this space.

The \( k \)-split basis has the property that \( Q'_\lambda[X;t] \) expands positively in the \( k \)-split basis and the \( k \)-split basis conjecturally expands positively in the \( k \)-Schur functions. See [LLMSSZ] p. 81.

The \( k \)-split basis is defined recursively using the Hall-Littlewood creation operator defined in [SZ2001]. If a partition \( \lambda \) is the concatenation (as lists) of a partition \( \mu \) and \( \nu \) where \( \mu \) has maximal hook length equal to \( k \) then \( ksp(\lambda) = ksp(\nu).hl_creation_operator(\mu) \). If the hook length of \( \lambda \) is less than or equal to \( k \), then \( ksp(\lambda) \) is equal to the Schur function indexed by \( \lambda \).

**EXAMPLES:**

```python
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```
5.1.298 Non-symmetric Macdonald Polynomials

```python
sage: Symt = SymmetricFunctions(QQ['t'].fraction_field())
sage: kBS3 = Symt.kBoundedSubspace(3)
sage: ks3 = kBS3.kschur()
sage: ksp3 = kBS3.ksplit()
sage: ks3(ksp3[2,1,1])
ks3[2, 1, 1] + t*ks3[2, 2]
sage: ksp3(ks3[2,1,1])
ksp3[2, 1, 1] - t*ksp3[2, 2]
sage: ksp3[2,1]*ksp3[1]
s[2, 1, 1] + s[2, 2] + s[3, 1]
sage: ksp3[2,1].hl_creation_operator([1])
t*ksp3[2, 1, 1] + (-t^2+t)*ksp3[2, 2]
sage: Qp = Symt.hall_littlewood().Qp()
sage: ksp3(Qp[3,2,1])
ksp3[3, 2, 1] + t*ksp3[3, 3]
sage: kBS4 = Symt.kBoundedSubspace(4)
sage: ksp4 = kBS4.ksplit()
sage: ksp4(ksp3([3,2,1]))
ksp4[3, 2, 1] - t*ksp4[3, 3] + t*ksp4[4, 1, 1]
sage: ks4 = kBS4.kschur()
sage: ks4(ksp4([3,2,2,1]))
ks4[3, 2, 2, 1] + t*ks4[3, 3, 1, 1] + t*ks4[3, 3, 2]
```

5.1. Comprehensive Module list 2683
boxes ()
Return a list of the coordinates of the boxes of self, including the 'basement row'.

EXAMPLES:

```python
sage: a = AugmentedLatticeDiagramFilling([[1,6],[2],[3,4,2],[],[],[5,5]])
sage: a.attacking_boxes()[:5]
[(1, 1), (2, 1)),
 (1, 1), (3, 1)),
 (1, 1), (6, 1)),
 (1, 1), (2, 0)),
 (1, 1), (3, 0))]
```

coeff (q, t)
Return the coefficient in front of self in the HHL formula for the expansion of the non-symmetric Macdonald polynomial E(self.shape()).

EXAMPLES:

```python
sage: a = AugmentedLatticeDiagramFilling([[1,6],[2],[3,4,2],[],[],[5,5]])
sage: q,t = var('q,t')
sage: a.coeff(q,t)
(t - 1)^4/((q^2*t^3 - 1)^2*(q*t^2 - 1)^2)
```

coeff_integral (q, t)
Return the coefficient in front of self in the HHL formula for the expansion of the integral non-symmetric Macdonald polynomial E(self.shape())

EXAMPLES:

```python
sage: a = AugmentedLatticeDiagramFilling([[1,6],[2],[3,4,2],[],[],[5,5]])
sage: q,t = var('q,t')
sage: a.coeff_integral(q,t)
(q^2*t^3 - 1)^2*(q*t^2 - 1)^2*(t - 1)^4
```

coinv ()
Return self's co-inversion statistic.

EXAMPLES:
```
sage: a = AugmentedLatticeDiagramFilling([[1,6],[2],[3,4,2],[],[],[5,5]])
sage: a.coinv()
2
descents()
Return a list of the descents of self.

EXAMPLES:
```
sage: a = AugmentedLatticeDiagramFilling([[1,6],[2],[3,4,2],[],[],[5,5]])
sage: a.descents()
[(1, 2), (3, 2)]
```
```
inv()
Return self's inversion statistic.

EXAMPLES:
```
sage: a = AugmentedLatticeDiagramFilling([[1,6],[2],[3,4,2],[],[],[5,5]])
sage: a.inv()
15
```
```
inversions()
Return a list of the inversions of self.

EXAMPLES:
```
sage: a = AugmentedLatticeDiagramFilling([[1,6],[2],[3,4,2],[],[],[5,5]])
sage: a.inversions()[:5]
[((6, 2), (3, 2)),
 ((1, 2), (6, 1)),
 ((1, 2), (3, 1)),
 ((1, 2), (2, 1)),
 ((6, 1), (3, 1))]
sage: len(a.inversions())
25
```
```
is_non_attacking()
Return True if self is non-attacking.

EXAMPLES:
```
sage: a = AugmentedLatticeDiagramFilling([[1,6],[2],[3,4,2],[],[],[5,5]])
sage: a.is_non_attacking()
True
sage: a = AugmentedLatticeDiagramFilling([[1, 1, 1], [2, 3], [3]])
sage: a.is_non_attacking()
False
sage: a = AugmentedLatticeDiagramFilling([[2,2],[1]])
sage: a.is_non_attacking()
False
sage: pi = Permutation([2,1]).to_permutation_group_element()
sage: a = AugmentedLatticeDiagramFilling([[2,2],[1]],pi)
sage: a.is_non_attacking()
True
```
```
maj()
Return the major index of self.
```
EXAMPLES:
```
sage: a = AugmentedLatticeDiagramFilling([[1,6],[2],[3,4,2],[6],[5],[5]])
sage: a.maj()
3
```

`permuted_filling(sigma)`

EXAMPLES:
```
sage: pi=Permutation([2,1,4,3]).to_permutation_group_element()
sage: fill=[[2],[1,2,3],[2],[3,1]]
sage: AugmentedLatticeDiagramFilling(fill).permuted_filling(pi)
[[[2, 1], [1, 2, 1, 4], [4], [3, 4, 2]]
```

`reading_order()`

Return a list of coordinates of the boxes in `self`, starting from the top right, and reading from right to left.

Note that this includes the ‘basement row’ of `self`.

EXAMPLES:
```
sage: a = AugmentedLatticeDiagramFilling([[1,6],[2],[3,4,2],[6],[5],[5]])
sage: a.reading_order()
[(3, 3),
 (6, 2),
 (3, 2),
 (1, 2),
 (6, 1),
 (3, 1),
 (2, 1),
 (1, 1),
 (6, 0),
 (5, 0),
 (4, 0),
 (3, 0),
 (2, 0),
 (1, 0)]
```

`reading_word()`

Return the reading word of `self`, obtained by reading the boxes entries of `self` from right to left, starting in the upper right.

EXAMPLES:
```
sage: a = AugmentedLatticeDiagramFilling([[1,6],[2],[3,4,2],[6],[5],[5]])
sage: a.reading_word()
word: 25465321
```

`shape()`

Return the shape of `self`.

EXAMPLES:
```
sage: a = AugmentedLatticeDiagramFilling([[1,6],[2],[3,4,2],[6],[5],[5]])
sage: a.shape()
[2, 1, 3, 0, 0, 2]
```

`weight()`

Return the weight of `self`. 

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EXAMPLES:

```python
sage: a = AugmentedLatticeDiagramFilling([[1,6],[2],[3,4,2],[],[],[5,5]])
sage: a.weight()
[1, 2, 1, 1, 2, 1]
```

```
sage.combinat.sf.ns_macdonald.E(mu=q=None, t=None, pi=None)
Return the non-symmetric Macdonald polynomial in type A corresponding to a shape mu, with basement permuted according to pi.
```

Note that if both q and t are specified, then they must have the same parent.

REFERENCE:


See also:

`NonSymmetricMacdonaldPolynomials` for a type free implementation where the polynomials are constructed recursively by the application of intertwining operators.

EXAMPLES:

```python
sage: from sage.combinat.sf.ns_macdonald import E
sage: E([0,0,0])
1
sage: E([1,0,0])
x0
sage: E([0,1,0])
((-t + 1)/(-q*t^2 + 1))*x0 + x1
sage: E([0,0,1])
((-t + 1)/(-q*t + 1))*x0 + ((-t + 1)/(q*t + 1))*x1 + x2
sage: E([1,1,0])
x0*x1
sage: E([1,0,1])
((-t + 1)/(-q*t^2 + 1))*x0*x1 + x0*x2
sage: E([0,1,1])
((-t + 1)/(-q*t + 1))*x0*x1 + ((-t + 1)/(q*t + 1))*x0*x2 + x1*x2
sage: E([2,0,0])
x0^2 + ((-q*t + q)/(-q*t^2 + 1))*x0*x1 + ((-q*t^2 * 2 - 2*q*t - q + t - 1)/(-q^3*t^3 + q^2*t^2 - q*t - 1))*x0*x2 + ((q*t^2 - 2*q*t + q)/(q^3*t^3 - q^2*t^2 - q*t + 1))*x1*x2
```

```
sage.combinat.sf.ns_macdonald.E_integral(mu=q=None, t=None, pi=None)
Return the integral form for the non-symmetric Macdonald polynomial in type A corresponding to a shape mu.
```

Note that if both q and t are specified, then they must have the same parent.

REFERENCE:


EXAMPLES:

```python
sage: from sage.combinat.sf.ns_macdonald import E_integral
sage: E_integral([0,0,0])
1
```

(continues on next page)
sage: E_integral([1,0,0])
(-t + 1)*x0
sage: E_integral([0,1,0])
(-q*t^2 + 1)*x0 + (-t + 1)*x1
sage: E_integral([0,0,1])
(-q*t + 1)*x0 + (-q*t + 1)*x1 + (-t + 1)*x2
sage: E_integral([1,1,0])
(t^2 - 2*t + 1)*x0*x1
sage: E_integral([1,0,1])
(q*t^3 - q*t^2 - t + 1)*x0*x1 + (t^2 - 2*t + 1)*x0*x2
sage: E_integral([0,1,1])
(q^2*t^3 + q*t^4 - q*t^3 - q*t^2 - q*t - t^2 + t + 1)*x0*x1 + (q*t^2 - q*t - t + 1)*x0*x2 + (t^2 - 2*t + 1)*x1*x2
sage: E_integral([2,0,0])
(q^2*t^2 - q^2*t - q*t + q)*x0^2 + (q^2*t^2 - q^2*t - q*t - t + 1)*x0*x1 + (q^2*t^2 - q^2*t - q*t - t + 1)*x0*x2
sage: E_integral([0,2,0])
(q^2*t^3 - q^2*t^2 - t + 1)*x0^2 + (q^4*t^3 - q^3*t^2 - q^2*t + q*t^2 - q*t + q - t + 1)*x0*x1 + (t^2 - 2*t + 1)*x1*x2 + (q^4*t^3 - q^3*t^2 - q^2*t - q*t + q)*x0*x2 + (q^2*t^2 - q^2*t - q*t + q)*x1*x2

sage.combinat.sf.ns_macdonald.Ht (mu=q=None, t=None, pi=None)
Return the symmetric Macdonald polynomial using the Haiman, Haglund, and Loehr formula.

Note that if both \( q \) and \( t \) are specified, then they must have the same parent.

REFERENCE:

EXAMPLES:

```python
sage: from sage.combinat.sf.ns_macdonald import Ht
sage: Ht = SymmetricFunctions(QQ['q','t'].fraction_field()).macdonald().Ht()
```

```python
sage: Ht([0,1,1])
x0 + x1 + x2
```

```python
sage: Ht([1]).expand(3)
x0 + x1 + x2
```

```python
class sage.combinat.sf.ns_macdonald.LatticeDiagram(l, copy=True)
Bases: sage.combinat.combinat.CombinatorialObject
```

```python
a(i,j)
Return the length of the arm of the box (i,j) in self.
```

```python
sage: a = LatticeDiagram([[3,1,2,4,3,0,4,2,3]])
sage: a.a(5,2)
3
```

```python
arm(i,j)
Return the arm of the box (i,j) in self.
```
EXAMPLES:

```
sage: a = LatticeDiagram([3,1,2,4,3,0,4,2,3])
sage: a.arm(5,2)
[(1, 2), (3, 2), (8, 1)]
```

**arm_left** *(i,j)*

Return the left arm of the box *(i,j)* in *self*.

EXAMPLES:

```
sage: a = LatticeDiagram([3,1,2,4,3,0,4,2,3])
sage: a.arm_left(5,2)
[(1, 2), (3, 2)]
```

**arm_right** *(i,j)*

Return the right arm of the box *(i,j)* in *self*.

EXAMPLES:

```
sage: a = LatticeDiagram([3,1,2,4,3,0,4,2,3])
sage: a.arm_right(5,2)
[(8, 1)]
```

**boxes** ()

EXAMPLES:

```
sage: a = LatticeDiagram([3,0,2])
sage: a.boxes()
[(1, 1), (1, 2), (1, 3), (3, 1), (3, 2)]
sage: a = LatticeDiagram([2, 1, 3, 0, 0, 2])
sage: a.boxes()
[(1, 1), (1, 2), (2, 1), (3, 1), (3, 2), (3, 3), (6, 1), (6, 2)]
```

**boxes_same_and_lower_right** *(ii,jj)*

Return a list of the boxes of *self* that are in row *jj* but not identical with *(ii, jj)*, or lie in the row *jj - 1* (the row directly below *jj*; this might be the basement) and strictly to the right of *(ii, jj)*.

EXAMPLES:

```
sage: a = AugmentedLatticeDiagramFilling([[1,6],[2],[3,4,2],[],[5,5]])
sage: a = a.shape()
sage: a.boxes_same_and_lower_right(1,1)
[(2, 1), (3, 1), (6, 1), (2, 0), (3, 0), (4, 0), (5, 0), (6, 0)]
sage: a.boxes_same_and_lower_right(1,2)
[(3, 2), (6, 2), (2, 1), (3, 1), (6, 1)]
sage: a.boxes_same_and_lower_right(3,3)
[(6, 2)]
sage: a.boxes_same_and_lower_right(2,3)
[(3, 3), (3, 2), (6, 2)]
```

**flip** ()

Return the flip of *self*, where flip is defined as follows. Let *r* = max(*self*). Then *self*. flip()[i] = r - *self*[i].

EXAMPLES:
```python
sage: a = LatticeDiagram([3,0,2])
sage: a.flip()
[0, 3, 1]
```

`l(i,j)`

Return `self[i] - j`.

EXAMPLES:

```python
sage: a = LatticeDiagram([3,1,2,4,3,0,4,2,3])
sage: a.l(5,2)
1
```

`leg(i,j)`

Return the leg of the box `(i,j)` in `self`.

EXAMPLES:

```python
sage: a = LatticeDiagram([3,1,2,4,3,0,4,2,3])
sage: a.leg(5,2)
[(5, 3)]
```

`size()`

Return the number of boxes in `self`.

EXAMPLES:

```python
sage: a = LatticeDiagram([3,1,2,4,3,0,4,2,3])
sage: a.size()
22
```

```python
class sage.combinat.sf.ns_macdonald.NonattackingBacktracker

Bases: sage.combinat.backtrack.GenericBacktracker

EXAMPLES:

```python
sage: from sage.combinat.sf.ns_macdonald import NonattackingBacktracker
sage: n = NonattackingBacktracker(LatticeDiagram([0,1,2]))
sage: n._ending_position
(3, 2)
sage: n._initial_state
(2, 1)
```

`get_next_pos(ii, jj)`

EXAMPLES:

```python
sage: from sage.combinat.sf.ns_macdonald import NonattackingBacktracker
sage: a = AugmentedLatticeDiagramFilling([[1,6],[2],[3,4,2],[1],[1],[5,5]])
sage: n = NonattackingBacktracker(a.shape())
sage: n.get_next_pos(1, 1)
(2, 1)
sage: n.get_next_pos(6, 1)
(1, 2)
```

```python
sage.combinat.sf.ns_macdonald.NonattackingFillings

Returning the finite set of nonattacking fillings of a given shape.
```
EXAMPLES:

```python
sage: NonattackingFillings([0,1,2])
Nonattacking fillings of [0, 1, 2]
sage: NonattackingFillings([0,1,2]).list()
[[[1], [2, 1], [3, 2, 1]],
 [[1], [2, 1], [3, 2, 2]],
 [[1], [2, 1], [3, 2, 3]],
 [[1], [2, 1], [3, 3, 1]],
 [[1], [2, 1], [3, 3, 2]],
 [[1], [2, 1], [3, 3, 3]],
 [[1], [2, 2], [3, 1, 1]],
 [[1], [2, 2], [3, 1, 2]],
 [[1], [2, 2], [3, 1, 3]],
 [[1], [2, 2], [3, 3, 1]],
 [[1], [2, 2], [3, 3, 2]],
 [[1], [2, 2], [3, 3, 3]]]
```

```python
class sage.combinat.sf.ns_macdonald.NonattackingFillings_shape(shape, pi=None)
Bases: sage.structure.parent.Parent, sage.structure.unique_representation.UniqueRepresentation
EXAMP:
sage: n = NonattackingFillings([0,1,2])
sage: n == loads(dumps(n))
True

flip()
Return the nonattacking fillings of the flipped shape.

EXAMPLES:

```python
sage: NonattackingFillings([0,1,2]).flip()
Nonattacking fillings of [2, 1, 0]
```

5.1.299 Orthogonal Symmetric Functions

AUTHORS:

- Travis Scrimshaw (2013-11-10): Initial version

```python
class sage.combinat.sf.orthogonal.SymmetricFunctionAlgebra_orthogonal(Sym)
Bases: sage.combinat.sf.sfa.SymmetricFunctionAlgebra_generic
The orthogonal symmetric function basis (or orthogonal basis, to be short).
The orthogonal basis \{o_\lambda\} where \lambda is taken over all partitions is defined by the following change of basis with the Schur functions:

\[ s_\lambda = \sum_\mu \left( \sum_{\nu \in H} c^\lambda_{\mu, \nu} \right) o_\mu \]

where \( H \) is the set of all partitions with even-width rows and \( c^\lambda_{\mu, \nu} \) is the usual Littlewood-Richardson (LR) coefficients. By the properties of LR coefficients, this can be shown to be a upper unitriangular change of basis.
```
Note: This is only a filtered basis, not a \( \mathbb{Z} \)-graded basis. However this does respect the induced \( (\mathbb{Z}/2\mathbb{Z}) \)-grading.

**INPUT:**

- Sym – an instance of the ring of the symmetric functions

**REFERENCES:**

- [ChariKleber2000]
- [KoikeTerada1987]
- [ShimozonoZabrocki2006]

**EXAMPLES:**

Here are the first few orthogonal symmetric functions, in various bases:

```python
sage: Sym = SymmetricFunctions(QQ)
sage: o = Sym.o()
sage: e = Sym.e()
sage: h = Sym.h()
sage: p = Sym.p()
sage: s = Sym.s()
sage: m = Sym.m()

sage: p(o([1]))
p[1]
sage: m(o([1]))
m[1]
sage: e(o([1]))
e[1]
sage: h(o([1]))
h[1]
sage: s(o([1]))
s[1]

sage: p(o([2]))
-p[] + 1/2*p[1, 1] + 1/2*p[2]
sage: m(o([2]))
-m[] + m[1, 1] + m[2]
sage: e(o([2]))
-e[] + e[1, 1] - e[2]
sage: h(o([2]))
-h[] + h[2]
sage: s(o([2]))
-s[] + s[2]

sage: p(o([3]))
sage: m(o([3]))
-m[1] + m[1, 1, 1] + m[2, 1] + m[3]
sage: e(o([3]))
sage: h(o([3]))
-h[1] + h[3]
sage: s(o([3]))
-s[1] + s[3]
```

(continues on next page)
sage: Sym = SymmetricFunctions(ZZ)
sage: o = Sym.o()
sage: e = Sym.e()
sage: h = Sym.h()
sage: s = Sym.s()
sage: m = Sym.m()
sage: p = Sym.p()
sage: m(o([4]))
sage: e(o([4]))
sage: h(o([4]))
sage: s(o([4]))

Some examples of conversions the other way:

sage: o(h[3])
o[1] + o[3]
sage: o(e[3])
o[1, 1, 1]
sage: o(m[2,1])
o[1] - 2*o[1, 1, 1] + o[2, 1]
sage: o(p[3])
o[1, 1, 1] - o[2, 1] + o[3]

Some multiplication:

sage: o([2]) * o([1,1])
sage: o([2,1,1]) * o([2])
o[1, 1] + o[1, 1, 1, 1] + 2*o[2, 1, 1] + o[2, 2] + o[2, 2, 1, 1]
+ o[3, 1] + o[3, 1, 1, 1] + o[3, 2, 1] + o[4, 1, 1]
sage: o([1,1]) * o([2,1])
o[1] + o[1, 1, 1] + 2*o[2, 1, 1] + o[2, 1, 1, 1] + o[2, 2, 1, 1]

Examples of the Hopf algebra structure:

sage: o([1]).antipode()
-o[1]
sage: o([2]).antipode()
-o[] + o[1, 1]
sage: o([1]).coproduct()
o[] # o[1] + o[1] # o[]
sage: o([2]).coproduct()
sage: o([1]).counit()
0
sage: o.one().counit()
1
5.1.300 Symmetric functions defined by orthogonality and triangularity

One characterization of Schur functions is that they are upper triangularly related to the monomial symmetric functions and orthogonal with respect to the Hall scalar product. We can use the class SymmetricFunctionAlgebra_orthotriang to obtain the Schur functions from this definition.

```sage
def from sage.combinat.sf.sfa import zee
def from sage.combinat.sf.orthotriang import SymmetricFunctionAlgebra_orthotriang
def Sym = SymmetricFunctions(QQ)
def m = Sym.m()
def s = SymmetricFunctionAlgebra_orthotriang(Sym, m, zee, 's', 'Schur functions')
s(2, 1)^2
\rightarrow s[4, 2]

def s2 = SymmetricFunctions(QQ).s()
def s2([2, 1])^2
\rightarrow s[4, 2]
```

```python
class sage.combinat.sf.orthotriang.SymmetricFunctionAlgebra_orthotriang(Sym, base, scalar, prefix, basis_name, leading_coeff=None):
    Bases: sage.combinat.sf.sfa.SymmetricFunctionAlgebra_generic
    Initialization of the symmetric function algebra defined via orthotriangular rules.
    INPUT:
    • self – a basis determined by an orthotriangular definition
    • Sym – ring of symmetric functions
    • base – an instance of a basis of the ring of symmetric functions (e.g. the Schur functions)
    • scalar – a function zee on partitions. The function zee determines the scalar product on the power sum basis with normalization \( \langle p_\mu, p_\mu \rangle = zee(\mu) \).
    • prefix – the prefix used to display the basis
    • basis_name – the name used for the basis

    Note: The base ring is required to be a \( \mathbb{Q} \)-algebra for this method to be useable, since the scalar product is defined by its values on the power sum basis.

    EXAMPLES:
```
sage: s = SymmetricFunctionAlgebra_orthotriang(Sym, m, zee, 's', 'Schur'); s
Symmetric Functions over Rational Field in the Schur basis

class Element
Bases: sage.combinat.sf.sfa.SymmetricFunctionAlgebra_generic_Element

5.1.301 Power sum symmetric functions

class sage.combinat.sf.powersum.SymmetricFunctionAlgebra_power(Sym)
Bases: sage.combinat.sf.multiplicative.SymmetricFunctionAlgebra_multiplicative

A class for methods associated to the power sum basis of the symmetric functions

INPUT:
• self – the power sum basis of the symmetric functions
• Sym – an instance of the ring of symmetric functions

class Element

adams_operation(n)
Return the image of the symmetric function self under the n-th Frobenius operator.

The n-th Frobenius operator \( f_n \) is defined to be the map from the ring of symmetric functions to itself that sends every symmetric function \( P(x_1, x_2, x_3, \ldots) \) to \( P(x_1^n, x_2^n, x_3^n, \ldots) \). This operator \( f_n \) is a Hopf algebra endomorphism, and satisfies

\[
f_n m(\lambda_1, \lambda_2, \lambda_3, \ldots) = m(n\lambda_1, n\lambda_2, n\lambda_3, \ldots)
\]

for every partition \( (\lambda_1, \lambda_2, \lambda_3, \ldots) \) (where \( m \) means the monomial basis). Moreover, \( f_n(p_r) = p_{nr} \) for every positive integer \( r \) (where \( p_k \) denotes the k-th powersum symmetric function).

The n-th Frobenius operator is also called the n-th Frobenius endomorphism. It is not related to the Frobenius map which connects the ring of symmetric functions with the representation theory of the symmetric group.

The n-th Frobenius operator is also the n-th Adams operator of the \( \Lambda \)-ring of symmetric functions over the integers.

The n-th Frobenius operator can also be described via plethysm: Every symmetric function \( P \) satisfies \( f_n(P) = p_n \circ P = P \circ p_n \), where \( p_n \) is the n-th powersum symmetric function, and \( \circ \) denotes (outer) plethysm.

INPUT:
• \( n \) – a positive integer

OUTPUT:
The result of applying the n-th Frobenius operator (on the ring of symmetric functions) to self.

EXAMPLES:

sage: Sym = SymmetricFunctions(ZZ)
sage: p = Sym.p()
sage: p[3].frobenius(2)
p[6]
sage: p[4, 2, 1].frobenius(3)
p[12, 6, 3]
sage: p([]).frobenius(4)
p[]
sage: p[3].frobenius(1)
p[3]
sage: (p([3]) - p([2]) + p([])).frobenius(3)

See also:
plethysm()

eval_at_permutation_roots(rho)
Evaluate at eigenvalues of a permutation matrix.

Evaluate an element of the power sum basis at the eigenvalues of a permutation matrix with cycle structure \( \rho \).

This function evaluates an element at the roots of unity

\[ \Xi_{\rho_1}, \Xi_{\rho_2}, \ldots, \Xi_{\rho_\ell} \]

where

\[ \Xi_m = 1, \zeta_m, \zeta_m^2, \ldots, \zeta_m^{m-1} \]

and \( \zeta_m \) is an \( m \) root of unity. These roots of unity represent the eigenvalues of permutation matrix with cycle structure \( \rho \).

INPUT:
• rho – a partition or a list of non-negative integers

OUTPUT:
• an element of the base ring

EXAMPLES:

sage: p = SymmetricFunctions(QQ).p()
sage: p([3,3]).eval_at_permutation_roots([6])
0
sage: p([3,3]).eval_at_permutation_roots([3])
9
sage: p([3,3]).eval_at_permutation_roots([1])
1
sage: p([3,3]).eval_at_permutation_roots([3,3])
36
sage: p([3,3]).eval_at_permutation_roots([1,1,1,1,1])
25
5

evaluate(n, alphabet='x')
Expand the symmetric function self as a symmetric polynomial in \( n \) variables.

INPUT:
• n – a nonnegative integer
• alphabet – (default: ‘x’) a variable for the expansion

OUTPUT:
A monomial expansion of self in the \( n \) variables labelled by alphabet.
EXAMPLES:

```python
sage: p = SymmetricFunctions(QQ).p()
sage: a = p([2])
x0^2 + x1^2
sage: a.expand(2)
a^2 + b^2 + c^2
sage: p([2,1,1]).expand(2)
x0^4 + 2*x0^3*x1 + 2*x0^2*x1^2 + 2*x0*x1^3 + x1^4
sage: p([7]).expand(4)
x0^7 + x1^7 + x2^7 + x3^7
sage: p([7]).expand(4, alphabet='t')
t0^7 + t1^7 + t2^7 + t3^7
sage: p([7]).expand(4, alphabet='x,y,z,t')
x^7 + y^7 + z^7 + t^7
sage: p(1).expand(4)
1
sage: p(0).expand(4)
0
sage: (p([[]]) + 2*p([1])).expand(3)
2*x0 + 2*x1 + 2*x2 + 1
```

The limit of $ex_q$ as $q \to 1$ is $ex$.

INPUT:
- $t$ (default: None) – the value to use for $t$; the default is to create a ring of polynomials in $t$.
- $q$ (default: 1) – the value to use for $q$. If $q$ is None, then a ring (or fraction field) of polynomials in $q$ is created.

EXAMPLES:
We also support the $q$-exponential_specialization:

\[
\text{sage: factor(p[3].exponential_specialization(q=var("q"), t=var("t")))}
\]
\[
(q - 1)^2 t^3/(q^2 + q + 1)
\]

**frobenius** ($n$

Return the image of the symmetric function self under the $n$-th Frobenius operator.

The $n$-th Frobenius operator $f_n$ is defined to be the map from the ring of symmetric functions to itself that sends every symmetric function $P(x_1, x_2, x_3, \ldots)$ to $P(x_1^n, x_2^n, x_3^n, \ldots)$. This operator $f_n$ is a Hopf algebra endomorphism, and satisfies

\[
f_n m(\lambda_1, \lambda_2, \lambda_3, \ldots) = m(n\lambda_1, n\lambda_2, n\lambda_3, \ldots)
\]

for every partition $(\lambda_1, \lambda_2, \lambda_3, \ldots)$ (where $m$ means the monomial basis). Moreover, $f_n(p_r) = p_{nr}$ for every positive integer $r$ (where $p_k$ denotes the $k$-th powersum symmetric function).

The $n$-th Frobenius operator is also called the $n$-th Frobenius endomorphism. It is not related to the Frobenius map which connects the ring of symmetric functions with the representation theory of the symmetric group.

The $n$-th Frobenius operator is also the $n$-th Adams operator of the $\Lambda$-ring of symmetric functions over the integers.

The $n$-th Frobenius operator can also be described via plethysm: Every symmetric function $P$ satisfies $f_n(P) = p_n \circ P = P \circ p_n$, where $p_n$ is the $n$-th powersum symmetric function, and $\circ$ denotes (outer) plethysm.

**INPUT:**

- $n$ – a positive integer

**OUTPUT:**

The result of applying the $n$-th Frobenius operator (on the ring of symmetric functions) to self.

**EXAMPLES:**

\[
\text{sage: Sym = SymmetricFunctions(ZZ)}
\]
\[
\text{sage: p = Sym.p()}
\]
\[
\text{sage: p[3].frobenius(2) p[6]}
\]
\[
\text{sage: p[4, 2, 1].frobenius(3) p[12, 6, 3]}
\]
\[
\text{sage: p([]).frobenius(4) p[]}
\]
\[
\text{sage: p[3].frobenius(1) p[3]}
\]
\[
\text{sage: (p[3]) - p([2]) + p([]).frobenius(3) p[] - p[6] + p[9]}
\]

See also:

\textit{plethysm()}
omega()  
Return the image of self under the omega automorphism.

The **omega automorphism** is defined to be the unique algebra endomorphism $\omega$ of the ring of symmetric functions that satisfies $\omega(e_k) = h_k$ for all positive integers $k$ (where $e_k$ stands for the $k$-th elementary symmetric function, and $h_k$ stands for the $k$-th complete homogeneous symmetric function). It furthermore is a Hopf algebra endomorphism and an involution, and it is also known as the **omega involution**. It sends the power-sum symmetric function $p_k$ to $(-1)^{k-1}p_k$ for every positive integer $k$.

The images of some bases under the omega automorphism are given by

\[ \omega(e_\lambda) = h_\lambda, \quad \omega(h_\lambda) = e_\lambda, \quad \omega(p_\lambda) = (-1)^{|\lambda| - \ell(\lambda)}p_\lambda, \quad \omega(s_\lambda) = s_{\lambda'}, \]

where $\lambda$ is any partition, where $\ell(\lambda)$ denotes the length ($\text{length}()$) of the partition $\lambda$, where $\lambda'$ denotes the conjugate partition ($\text{conjugate}()$) of $\lambda$, and where the usual notations for bases are used ($e =$ elementary, $h =$ complete homogeneous, $p =$ powersum, $s =$ Schur).

omega_involution() is a synonym for the omega() method.

**OUTPUT:**  
• the image of self under the omega automorphism

**EXAMPLES:**

```python
sage: p = SymmetricFunctions(QQ).p()  
sage: a = p([2,1]); a
p[2, 1]
sage: a.omega()
-p[2, 1]
sage: p([]).omega()
p[]
sage: p([0]).omega()
0
sage: p = SymmetricFunctions(ZZ).p()  
sage: (p([3,1,1]) - 2 * p([2,1])).omega()
2*p[2, 1] + p[3, 1, 1]
```

omega_involution()  
Return the image of self under the omega automorphism.

The **omega automorphism** is defined to be the unique algebra endomorphism $\omega$ of the ring of symmetric functions that satisfies $\omega(e_k) = h_k$ for all positive integers $k$ (where $e_k$ stands for the $k$-th elementary symmetric function, and $h_k$ stands for the $k$-th complete homogeneous symmetric function). It furthermore is a Hopf algebra endomorphism and an involution, and it is also known as the **omega involution**. It sends the power-sum symmetric function $p_k$ to $(-1)^{k-1}p_k$ for every positive integer $k$.

The images of some bases under the omega automorphism are given by

\[ \omega(e_\lambda) = h_\lambda, \quad \omega(h_\lambda) = e_\lambda, \quad \omega(p_\lambda) = (-1)^{|\lambda| - \ell(\lambda)}p_\lambda, \quad \omega(s_\lambda) = s_{\lambda'}, \]

where $\lambda$ is any partition, where $\ell(\lambda)$ denotes the length ($\text{length}()$) of the partition $\lambda$, where $\lambda'$ denotes the conjugate partition ($\text{conjugate}()$) of $\lambda$, and where the usual notations for bases are used ($e =$ elementary, $h =$ complete homogeneous, $p =$ powersum, $s =$ Schur).

omega_involution() is a synonym for the omega() method.

**OUTPUT:**  
• the image of self under the omega automorphism

**EXAMPLES:**
principal_specialization\((n=+ \text{ Infinity}, q=\text{None})\)
Return the principal specialization of a symmetric function.

The principal specialization of order \(n\) at \(q\) is the ring homomorphism \(ps_{n,q}\) from the ring of symmetric functions to another commutative ring \(R\) given by \(x_i \mapsto q^{i-1}\) for \(i \in \{1, \ldots, n\}\) and \(x_i \mapsto 0\) for \(i > n\). Here, \(q\) is a given element of \(R\), and we assume that the variables of our symmetric functions are \(x_1, x_2, x_3, \ldots\). (To be more precise, \(ps_{n,q}\) is a \(K\)-algebra homomorphism, where \(K\) is the base ring.) See Section 7.8 of [EnumComb2].

The stable principal specialization at \(q\) is the ring homomorphism \(ps_q\) from the ring of symmetric functions to another commutative ring \(R\) given by \(x_i \mapsto q^{i-1}\) for all \(i\). This is well-defined only if the resulting infinite sums converge; thus, in particular, setting \(q = 1\) in the stable principal specialization is an invalid operation.

**INPUT:**
- \(n\) (default: infinity) – a nonnegative integer or infinity, specifying whether to compute the principal specialization of order \(n\) or the stable principal specialization.
- \(q\) (default: None) – the value to use for \(q\); the default is to create a ring of polynomials in \(q\) (or a field of rational functions in \(q\)) over the given coefficient ring.

We use the formulas from Proposition 7.8.3 of [EnumComb2]:

\[
ps_{n,q}(p_\lambda) = \prod_i (1 - q^{n\lambda_i})/(1 - q^{\lambda_i}),
\]

\[
ps_{n,1}(p_\lambda) = n^{\ell(\lambda)},
\]

\[
ps_q(p_\lambda) = 1/\prod_i (1 - q^{\lambda_i}),
\]

where \(\ell(\lambda)\) denotes the length of \(\lambda\), and where the products range from \(i = 1\) to \(i = \ell(\lambda)\).

**EXAMPLES:**

```python
sage: p = SymmetricFunctions(QQ).p()
sage: a = p([2,1]); a
p[2, 1]
sage: a.omega()
-p[2, 1]
sage: p([]).omega()
p[]
sage: p(0).omega()
0
sage: p = SymmetricFunctions(ZZ).p()
sage: (p([3,1,1]) - 2 * p([2,1])).omega()
2*p[2, 1] + p[3, 1, 1]
```

```python
sage: p = SymmetricFunctions(QQ).p()
sage: x = p[8,7,3,1]
sage: x.principal_specialization(3, q=var("q"))
(q^24 - 1)*(q^21 - 1)*(q^9 - 1)/((q^8 - 1)*(q^7 - 1)*(q - 1))
sage: x = 5*p[1,1,1] + 3*p[2,1] + 1
sage: x.principal_specialization(3, q=var("q"))
5*(q^3 - 1)^3/(q - 1)^3 + 3*(q^6 - 1)*(q^3 - 1)/((q^2 - 1)*(q - 1)) + 1
```

By default, we return a rational function in \(q\):

```python
sage: x.principal_specialization(3)
8*q^6 + 18*q^5 + 36*q^4 + 38*q^3 + 36*q^2 + 18*q + 9
```
If \( n \) is not given we return the stable principal specialization:

\[
\text{sage: } x.\text{principal_specialization}(q=\text{var("q")})
\]
\[
3/((q^2 - 1)*(q - 1)) - 5/(q - 1)^3 + 1
\]

**scalar** \((x, \text{zee}=\text{None})\)

Return the standard scalar product of \( \text{self} \) and \( x \).

**INPUT:**
- \( x \) – a power sum symmetric function
- \( \text{zee} \) – (default: uses standard \( \text{zee} \) function) optional input specifying the scalar product on the power sum basis with normalization \( \langle p_\mu, p_\mu \rangle = \text{zee}(\mu) \). \( \text{zee} \) should be a function on partitions.

Note that the power-sum symmetric functions are orthogonal under this scalar product. With the default value of \( \text{zee} \), the value of \( \langle p_\lambda, p_\lambda \rangle \) is given by the size of the centralizer in \( S_n \) of a permutation of cycle type \( \lambda \).

**OUTPUT:**
- the standard scalar product between \( \text{self} \) and \( x \), or, if the optional parameter \( \text{zee} \) is specified, then the scalar product with respect to the normalization \( \langle p_\mu, p_\mu \rangle = \text{zee}(\mu) \) with the power sum basis elements being orthogonal

**EXAMPLES:**

\[
\text{sage: } p = \text{SymmetricFunctions}(\text{QQ}).p()
\]
\[
\text{sage: } p4 = \text{Partitions}(4)
\]
\[
\text{sage: } \text{matrix}([ [p(a).\text{scalar}(p(b)) \text{ for } a \text{ in } p4] \text{ for } b \text{ in } p4])
\]
\[
\begin{bmatrix}
4 & 0 & 0 & 0 & 0 \\
0 & 3 & 0 & 0 & 0 \\
0 & 0 & 8 & 0 & 0 \\
0 & 0 & 0 & 4 & 0 \\
0 & 0 & 0 & 0 & 24
\end{bmatrix}
\]
\[
\text{sage: } p(0).\text{scalar}(p(1))
\]

0
\[
\text{sage: } p(1).\text{scalar}(p(2))
\]

2
\[
\text{sage: } \text{zee} = \text{lambda } x : 1
\]
\[
\text{sage: } \text{matrix}([ [p[la].\text{scalar}(p[mu], \text{zee}) \text{ for } la \text{ in } \text{Partitions}(3)] \text{ for } mu \text{ in } \text{Partitions}(3)])
\]
\[
\begin{bmatrix}
1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & 1
\end{bmatrix}
\]

**verschiebung** \((n)\)

Return the image of the symmetric function \( \text{self} \) under the \( n \)-th Verschiebung operator.

The \( n \)-th Verschiebung operator \( V_n \) is defined to be the unique algebra endomorphism \( V \) of the ring of symmetric functions that satisfies \( V(h_r) = h_{r/n} \) for every positive integer \( r \) divisible by \( n \), and satisfies \( V(h_r) = 0 \) for every positive integer \( r \) not divisible by \( n \). This operator \( V_n \) is a Hopf algebra endomorphism. For every nonnegative integer \( r \) with \( n \mid r \), it satisfies

\[
V_n(h_r) = h_{r/n}, \quad V_n(p_r) = np_{r/n}, \quad V_n(e_r) = (-1)^{r-r/n}e_{r/n}
\]

(whre \( h \) is the complete homogeneous basis, \( p \) is the powersum basis, and \( e \) is the elementary basis).

For every nonnegative integer \( r \) with \( n \nmid r \), it satisfies

\[
V_n(h_r) = V_n(p_r) = V_n(e_r) = 0.
\]

The \( n \)-th Verschiebung operator is also called the \( n \)-th Verschiebung endomorphism. Its name derives from the Verschiebung (German for “shift”) endomorphism of the Witt vectors.
The \( n \)-th Verschiebung operator is adjoint to the \( n \)-th Frobenius operator (see \texttt{frobenius()} for its definition) with respect to the Hall scalar product (\texttt{scalar()}).

The action of the \( n \)-th Verschiebung operator on the Schur basis can also be computed explicitly. The following (probably clumsier than necessary) description can be obtained by solving exercise 7.61 in Stanley’s [STA].

Let \( \lambda \) be a partition. Let \( n \) be a positive integer. If the \( n \)-core of \( \lambda \) is nonempty, then \( V_n(s_\lambda) = 0 \). Otherwise, the following method computes \( V_n(s_\lambda) \): Write the partition \( \lambda \) in the form \((\lambda_1, \lambda_2, \ldots, \lambda_{ns})\) for some nonnegative integer \( s \). (If \( n \) does not divide the length of \( \lambda \), then this is achieved by adding trailing zeroes to \( \lambda \).) Set \( \beta_i = \lambda_i + ns - i \) for every \( i \in \{1, 2, \ldots, ns\} \). Then, \((\beta_1, \beta_2, \ldots, \beta_{ns})\) is a strictly decreasing sequence of nonnegative integers. Stably sort the list \((1, 2, \ldots, ns)\) in order of (weakly) increasing remainder of \(-1 - \beta_i \mod n \). Let \( \xi \) be the sign of the permutation that is used for this sorting. Let \( \psi \) be the sign of the permutation that is used to stably sort the list \((1, 2, \ldots, ns)\) in order of (weakly) increasing remainder of \( i - 1 \mod n \). (Notice that \( \psi = (-1)^{n(n-1)s(s-1)/4} \).)

Then, \( V_n(s_\lambda) = \xi \psi \prod_{i=0}^{n-1} s_{\lambda(0)}, \) where \((\lambda(0), \lambda(1), \ldots, \lambda(n-1))\) is the \( n \)-quotient of \( \lambda \).

INPUT:
- \( n \) – a positive integer

OUTPUT:
The result of applying the \( n \)-th Verschiebung operator (on the ring of symmetric functions) to self.

EXAMPLES:

```sage
sage: Sym = SymmetricFunctions(ZZ)
sage: p = Sym.p()
sage: p[3].verschiebung(2)
0
sage: p[4].verschiebung(4)
4*p[1]
```

The Verschiebung endomorphisms are multiplicative:

```sage
sage: all( all( p(lam).verschiebung(2) * p(mu).verschiebung(2)
....: == (p(lam) * p(mu)).verschiebung(2)
....: for mu in Partitions(4) )
....: for lam in Partitions(4) )
True
```

Testing the adjointness between the Frobenius operators \( f_n \) and the Verschiebung operators \( V_n \):

```sage
sage: Sym = SymmetricFunctions(QQ)
sage: p = Sym.p()
sage: all(all( p(lam).verschiebung(2).scalar(p(mu))
....: == p(lam).scalar(p(mu).frobenius(2))
....: for mu in Partitions(2) )
....: for lam in Partitions(4) )
True
```

\texttt{antipode_on_basis}(\texttt{partition})

Return the antipode of \texttt{self[partition]}.

The antipode on the generator \( p_i \) (for \( i > 0 \)) is \(-p_i\), and the antipode on \( p_\mu \) is \((-1)^{\text{length}(\mu)} p_\mu \).

INPUT:
- \texttt{self} – the power sum basis of the symmetric functions
- \texttt{partition} – a partition

antipode_on_basis \texttt{(partition)}

Return the antipode of \texttt{self[partition]}.
OUTPUT:

- the result of the antipode on self(partition)

EXAMPLES:

```python
sage: Sym = SymmetricFunctions(QQ)
sage: p = Sym.p()
sage: p.antipode_on_basis([2])
-p[2]
sage: p.antipode_on_basis([3])
-p[3]
sage: p.antipode_on_basis([2, 2])
p[2, 2]
sage: p.antipode_on_basis([])
p[]
```

`bottom_schur_function(partition, degree=None)`

Return the least-degree component of `s[partition]`, where `s` denotes the Schur basis of the symmetric functions, and the grading is not the usual grading on the symmetric functions but rather the grading which gives every `p_i` degree 1.

This least-degree component has its degree equal to the Frobenius rank of `partition`, while the degree with respect to the usual grading is still the size of `partition`.

This method requires the base ring to be a (commutative) `Q`-algebra. This restriction is unavoidable, since the least-degree component (in general) has noninteger coefficients in all classical bases of the symmetric functions.

The optional keyword `degree` allows taking any homogeneous component rather than merely the least-degree one. Specifically, if `degree` is set, then the `degree`-th component will be returned.

REFERENCES:

EXAMPLES:

```python
sage: Sym = SymmetricFunctions(QQ)
sage: p = Sym.p()
sage: p.bottom_schur_function([2, 2, 1])
-1/6*p[3, 2] + 1/4*p[4, 1]
sage: p.bottom_schur_function([2, 1])
-1/3*p[3]
sage: p.bottom_schur_function([3])
1/3*p[3]
sage: p.bottom_schur_function([1, 1, 1])
1/3*p[3]
sage: p.bottom_schur_function(Partition([1, 1, 1]))
1/3*p[3]
sage: p.bottom_schur_function([2, 1], degree=1)
-1/3*p[3]
sage: p.bottom_schur_function([2, 1], degree=2)
0
sage: p.bottom_schur_function([2, 1], degree=3)
1/3*p[1, 1, 1]
sage: p.bottom_schur_function([2, 2, 1], degree=3)
1/8*p[2, 2, 1] - 1/6*p[3, 1, 1]
```

`coproduct_on_generators(i)`

Return coproduct on generators for power sums `p_i` (for `i > 0`).

The elements `p_i` are primitive elements.
INPUT:
- `self` – the power sum basis of the symmetric functions
- `i` – a positive integer

OUTPUT:
- the result of the coproduct on the generator $p(i)$

EXAMPLES:
```
sage: Sym = SymmetricFunctions(QQ)
sage: p = Sym.powersum()
sage: p.coproduct_on_generators(2)
```

`eval_at_permutation_roots_on_generators(k, rho)`
Evaluate $p_k$ at eigenvalues of permutation matrix.
This function evaluates a symmetric function $p([k])$ at the eigenvalues of a permutation matrix with cycle structure \(\rho\).
This function evaluates a $p_k$ at the roots of unity

$\Xi_{\rho_1}, \Xi_{\rho_2}, \ldots, \Xi_{\rho_\ell}$

where

$\Xi_m = 1, \zeta_m, \zeta_m^2, \ldots, \zeta_m^{m-1}$

and $\zeta_m$ is an $m$ root of unity. This is characterized by $p_k[A, B] = p_k[A] + p_k[B]$ and $p_k[\Xi_m] = 0$ unless $m$ divides $k$ and $p_{rm}[\Xi_m] = m$.

INPUT:
- `k` – a non-negative integer
- `rho` – a partition or a list of non-negative integers

OUTPUT:
- an element of the base ring

EXAMPLES:
```
sage: p = SymmetricFunctions(QQ).p()
sage: p.eval_at_permutation_roots_on_generators(3, [6])
0
sage: p.eval_at_permutation_roots_on_generators(3, [3])
3
sage: p.eval_at_permutation_roots_on_generators(3, [1])
1
sage: p.eval_at_permutation_roots_on_generators(3, [3, 3])
6
sage: p.eval_at_permutation_roots_on_generators(3, [1, 1, 1, 1, 1])
5
```
5.1.302 Schur symmetric functions

```python
class sage.combinat.sf.schur.SymmetricFunctionAlgebra_schur(Sym):
    Bases: sage.combinat.sf.classical.SymmetricFunctionAlgebra_classical

A class for methods related to the Schur symmetric function basis

INPUT:

• self – a Schur symmetric function basis
• Sym – an instance of the ring of the symmetric functions

class Element

expand(n, alphabet='x')
    Expand the symmetric function self as a symmetric polynomial in n variables.

    INPUT:

    • n – a nonnegative integer
    • alphabet – (default: 'x') a variable for the expansion

    OUTPUT:

    A monomial expansion of self in the n variables labelled by alphabet.

    EXAMPLES:

    sage: s = SymmetricFunctions(QQ).s()
    sage: a = s([2,1])
x0^2*x1 + x0*x1^2
    sage: a.expand(3)
x0^2*x1 + x0*x1^2 + x0^2*x2 + 2*x0*x1*x2 + x1^2*x2 + x0*x2^2 + x1*x2^2
    sage: a.expand(4)
x0^2*x1 + x0*x1^2 + x0^2*x2 + 2*x0*x1*x2 + x1^2*x2 + x0*x2^2 + x1*x2^2 + x0^2*x3 + 2*x0*x1*x3 + x1^2*x3 + 2*x0*x2*x3 + 2*x1*x2*x3 + x2^2*x3 + x0*x3^2 + x1*x3^2 + x2*x3^2
    sage: a.expand(2, alphabet='y')
y0^2*y1 + y0*y1^2
    sage: a.expand(2, alphabet=['a','b'])
a^2*b + a*b^2
    sage: s([1,1,1,1]).expand(3)
0
    sage: (s([]) + 2*s([1])).expand(3)
2*x0 + 2*x1 + 2*x2 + 1
    sage: s([1]).expand(0)
0
    sage: (3*s([])).expand(0)
3

exponential_specialization(t=None, q=1)
    Return the exponential specialization of a symmetric function (when q = 1), or the q-exponential
    specialization (when q ≠ 1).

    The exponential specialization \( e_x \) at \( t \) is a \( K \)-algebra homomorphism from the \( K \)-algebra of symmetric
functions to another \( K \)-algebra \( R \). It is defined whenever the base ring \( K \) is a \( \mathbb{Q} \)-algebra and \( t \) is
an element of \( R \). The easiest way to define it is by specifying its values on the powersum symmetric
functions to be \( p_1 = t \) and \( p_n = 0 \) for \( n > 1 \). Equivalently, on the homogeneous functions it is given
by \( e_x(h_n) = t^n/n! \); see Proposition 7.8.4 of [EnumComb2].
```
By analogy, the \( q \)-exponential specialization is a \( K \)-algebra homomorphism from the \( K \)-algebra of symmetric functions to another \( K \)-algebra \( R \) that depends on two elements \( t \) and \( q \) of \( R \) for which the elements \( 1 - q^i \) for all positive integers \( i \) are invertible. It can be defined by specifying its values on the complete homogeneous symmetric functions to be

\[
ex_q(h_n) = t^n/[n]_q!,
\]

where \([n]_q!\) is the \( q \)-factorial. Equivalently, for \( q \neq 1 \) and a homogeneous symmetric function \( f \) of degree \( n \), we have

\[
ex_q(f) = (1 - q)^n t^n p_s q(f),
\]

where \( p_s q(f) \) is the stable principal specialization of \( f \) (see \code{principal_specialization()}).

(See (7.29) in [EnumComb2].)

The limit of \( ex_q \) as \( q \to 1 \) is \( ex \).

**INPUT:**
- \( t \) (default: None) – the value to use for \( t \); the default is to create a ring of polynomials in \( t \).
- \( q \) (default: 1) – the value to use for \( q \). If \( q \) is None, then a ring (or fraction field) of polynomials in \( q \) is created.

We use the formula in the proof of Corollary 7.21.6 of [EnumComb2]

\[
ex_q(s_\lambda) = d^{\lambda'} q^{\sum_{\lambda'} \lambda'} \prod_{u \in \lambda} (1 + q + q^2 + \cdots + q^{h(u) - 1})
\]

where \( h(u) \) is the hook length of a cell \( u \) in \( \lambda \).

As a limit case, we obtain a formula for \( q = 1 \)

\[
ex_1(s_\lambda) = f^{\lambda'} / |\lambda|!
\]

where \( f^{\lambda'} \) is the number of standard Young tableaux of shape \( \lambda \).

**EXAMPLES:**

```
sage: s = SymmetricFunctions(QQ).s()
sage: x = s[5,3]
sage: x.exponential_specialization()
1/1440*t^8
```

```
sage: x = 5*s[1,1,1] + 3*s[2,1] + 1
sage: x.exponential_specialization()
11/6*t^3 + 1
```

We also support the \( q \)-exponential_specialization:

```
sage: factor(s[3].exponential_specialization(q=var("q"), t=var("t")))
t^3/((q^2 + q + 1)*(q + 1))
```

**omega()**

Return the image of \code{self} under the omega automorphism.

The \emph{omega automorphism} is defined to be the unique algebra endomorphism \( \omega \) of the ring of symmetric functions that satisfies \( \omega(e_k) = h_k \) for all positive integers \( k \) (where \( e_k \) stands for the \( k \)-th elementary symmetric function, and \( h_k \) stands for the \( k \)-th complete homogeneous symmetric function). It furthermore is a Hopf algebra endomorphism and an involution, and it is also known as the \emph{omega involution}. It sends the power-sum symmetric function \( p_k \) to \((-1)^{k-1} p_k \) for every positive integer \( k \).
The images of some bases under the omega automorphism are given by

\[ \omega(e_\lambda) = h_\lambda, \quad \omega(h_\lambda) = e_\lambda, \quad \omega(p_\lambda) = (-1)^{\ell(\lambda) - |\lambda|} p_\lambda, \quad \omega(s_\lambda) = s_{\lambda'}, \]

where \( \lambda \) is any partition, where \( \ell(\lambda) \) denotes the length (\( \text{length}() \)) of the partition \( \lambda \), where \( \lambda' \) denotes the conjugate partition (\( \text{conjugate}() \)) of \( \lambda \), and where the usual notations for bases are used (\( e = \text{elementary}, \ h = \text{complete homogeneous}, \ p = \text{powersum}, \ s = \text{Schur} \)).

\textit{omega_involution()} is a synonym for the \textit{omega()} method.

\textbf{OUTPUT:}

• the image of \textit{self} under the omega automorphism

\textbf{EXAMPLES:}

```
sage: s = SymmetricFunctions(QQ).s()
sage: s([2,1]).omega()
s[2, 1]
sage: s([2,1,1]).omega()
s[3, 1]
```

\textbf{omega_involution()}  
Return the image of \textit{self} under the omega automorphism.

The \textit{omega automorphism} is defined to be the unique algebra endomorphism \( \omega \) of the ring of symmetric functions that satisfies \( \omega(e_k) = h_k \) for all positive integers \( k \) (where \( e_k \) stands for the \( k \)-th elementary symmetric function, and \( h_k \) stands for the \( k \)-th complete homogeneous symmetric function). It furthermore is a Hopf algebra endomorphism and an involution, and it is also known as the \textit{omega involution}. It sends the power-sum symmetric function \( p_k \) to \((-1)^{k-1}p_k\) for every positive integer \( k \).

The images of some bases under the omega automorphism are given by

\[ \omega(e_\lambda) = h_\lambda, \quad \omega(h_\lambda) = e_\lambda, \quad \omega(p_\lambda) = (-1)^{\ell(\lambda) - |\lambda|} p_\lambda, \quad \omega(s_\lambda) = s_{\lambda'}, \]

where \( \lambda \) is any partition, where \( \ell(\lambda) \) denotes the length (\( \text{length}() \)) of the partition \( \lambda \), where \( \lambda' \) denotes the conjugate partition (\( \text{conjugate}() \)) of \( \lambda \), and where the usual notations for bases are used (\( e = \text{elementary}, \ h = \text{complete homogeneous}, \ p = \text{powersum}, \ s = \text{Schur} \)).

\textit{omega_involution()} is a synonym for the \textit{omega()} method.

\textbf{OUTPUT:}

• the image of \textit{self} under the omega automorphism

\textbf{EXAMPLES:}

```
sage: s = SymmetricFunctions(QQ).s()
sage: s([2,1]).omega()
s[2, 1]
sage: s([2,1,1]).omega()
s[3, 1]
```

\textbf{principal_specialization} \((n=+ \infty, \ q=\text{None})\)  
Return the principal specialization of a symmetric function.

The \textit{principal specialization} of order \( n \) at \( q \) is the ring homomorphism \( p_{s_{n,q}} \) from the ring of symmetric functions to another commutative ring \( R \) given by \( x_i \mapsto q^{i-1} \) for \( i \in \{1, \ldots, n\} \) and \( x_i \mapsto 0 \) for \( i > n \). Here, \( q \) is a given element of \( R \), and we assume that the variables of our symmetric functions are \( x_1, x_2, x_3, \ldots \). (To be more precise, \( p_{s_{n,q}} \) is a \( K \)-algebra homomorphism, where \( K \) is the base ring.) See Section 7.8 of [EnumComb2].
The **stable principal specialization** at \( q \) is the ring homomorphism \( ps_q \) from the ring of symmetric functions to another commutative ring \( R \) given by \( x_i \mapsto q^{i-1} \) for all \( i \). This is well-defined only if the resulting infinite sums converge; thus, in particular, setting \( q = 1 \) in the stable principal specialization is an invalid operation.

**INPUT:**
- \( n \) (default: *infinity*) – a nonnegative integer or *infinity*, specifying whether to compute the principal specialization of order \( n \) or the stable principal specialization.
- \( q \) (default: *None*) – the value to use for \( q \); the default is to create a ring of polynomials in \( q \) (or a field of rational functions in \( q \)) over the given coefficient ring.

For \( q = 1 \) we use the formula from Corollary 7.21.4 of [EnumComb2]:

\[
ps_{n,1}(s_\lambda) = \prod_{u \in \lambda} (n + c(u))/h(u),
\]

where \( h(u) \) is the hook length of a cell \( u \) in \( \lambda \), and where \( c(u) \) is the content of a cell \( u \) in \( \lambda \).

For \( n = \text{infinity} \) we use the formula from Corollary 7.21.3 of [EnumComb2]

\[
ps_q(s_\lambda) = q^{\sum_{i=1}^\lambda (i-1)} \prod_{u \in \lambda} (1 - q^{h(u)}).
\]

Otherwise, we use the formula from Theorem 7.21.2 of [EnumComb2],

\[
ps_{n,q}(s_\lambda) = q^{\sum_{i=1}^\lambda (i-1)} \prod_{u \in \lambda} (1 - q^{n+c(u)})/(1 - q^{h(u)}).
\]

**EXAMPLES:**

```python
sage: s = SymmetricFunctions(QQ).s()
sage: x = s[2]
sage: x.principal_specialization(3)
q^4 + q^3 + 2*q^2 + q + 1
sage: x = 3*s[2,2] + 2*s[1] + 1
sage: x.principal_specialization(3, q=var("q"))
3*(q^4 - 1)*(q^3 - 1)*q^2/(q^2 - 1)*(q - 1) + 2*(q^3 - 1)/(q - 1) + 1
sage: x.principal_specialization(q=var("q"))
-2/(q - 1) + 3*q^2/((q^3 - 1)*(q^2 - 1)*(q - 1)) + 1
```

**scalar** (*x*, *zee=None*)

Return the standard scalar product between \( \text{self} \) and \( x \).

Note that the Schur functions are self-dual with respect to this scalar product. They are also lower-triangularly related to the monomial symmetric functions with respect to this scalar product.

**INPUT:**
- \( x \) – element of the ring of symmetric functions over the same base ring as \( \text{self} \)
- \( zee \) – an optional function on partitions giving the value for the scalar product between the power-sum symmetric function \( p_\mu \) and itself (the default value is the standard \( zee() \) function)

**OUTPUT:**
- the scalar product between \( \text{self} \) and \( x \)

**EXAMPLES:**

```python
sage: s = SymmetricFunctions(ZZ).s()
sage: a = s[[2,1]]
sage: b = s[[1,1,1]]
```

(continues on next page)
verschiebung $(n)$

Return the image of the symmetric function self under the $n$-th Verschiebung operator.

The $n$-th Verschiebung operator $V_n$ is defined to be the unique algebra endomorphism $V$ of the ring of symmetric functions that satisfies $V(h_r) = h_{r/n}$ for every positive integer $r$ divisible by $n$, and satisfies $V(h_r) = 0$ for every positive integer $r$ not divisible by $n$. This operator $V_n$ is a Hopf algebra endomorphism. For every nonnegative integer $r$ with $n | r$, it satisfies
\[
V_n(h_r) = h_{r/n}, \quad V_n(p_r) = np_{r/n}, \quad V_n(e_r) = (-1)^{r-r/n} e_{r/n}
\]
(where $h$ is the complete homogeneous basis, $p$ is the powersum basis, and $e$ is the elementary basis). For every nonnegative integer $r$ with $n \nmid r$, it satisfies
\[
V_n(h_r) = V_n(p_r) = V_n(e_r) = 0.
\]

The $n$-th Verschiebung operator is also called the $n$-th Verschiebung endomorphism. Its name derives from the Verschiebung (German for “shift”) endomorphism of the Witt vectors.

The $n$-th Verschiebung operator is adjoint to the $n$-th Frobenius operator (see frobenius() for its definition) with respect to the Hall scalar product (scalar()).

The action of the $n$-th Verschiebung operator on the Schur basis can also be computed explicitly. The following (probably clumsier than necessary) description can be obtained by solving exercise 7.61 in Stanley’s [STA].
trailing zeroes to \( \lambda \).) Set \( \beta_i = \lambda_i + ns - i \) for every \( s \in \{1, 2, \ldots, ns\} \). Then, \( (\beta_1, \beta_2, \ldots, \beta_{ns}) \) is a strictly decreasing sequence of nonnegative integers. Stably sort the list \( (1, 2, \ldots, ns) \) in order of (weakly) increasing remainder of \(-1 - \beta_i \) modulo \( n \). Let \( \xi \) be the sign of the permutation that is used for this sorting. Let \( \psi \) be the sign of the permutation that is used to stably sort the list \( (1, 2, \ldots, ns) \) in order of (weakly) increasing remainder of \( i - 1 \) modulo \( n \). (Notice that \( \psi = (-1)^{n(n-1)s(s-1)/4} \).)

Then, \( V_n(s_{\lambda}) = \xi \psi \prod_{i=0}^{n-1} s_{\lambda(i)} \), where \( (\lambda(0), \lambda(1), \ldots, \lambda(n-1)) \) is the \( n \)-quotient of \( \lambda \).

**INPUT:**
- \( n \) – a positive integer

**OUTPUT:**
The result of applying the \( n \)-th Verschiebung operator (on the ring of symmetric functions) to \( \text{self} \).

**EXAMPLES:**

```python
sage: Sym = SymmetricFunctions(ZZ)
sage: s = Sym.s()
sage: s[5].verschiebung(2)
0
sage: s[6].verschiebung(6)
s[1]
sage: s[6,3].verschiebung(3)
s[2, 1] + s[3]
sage: s[6,3,1].verschiebung(2)
-s[3, 2]
sage: s[3,2,1].verschiebung(1)
s[3, 2, 1]
sage: s([],).verschiebung(4)
s[]
```

**coproduct_on_basis (mu)**

Returns the coproduct of \( \text{self(mu)} \).

Here \( \text{self} \) is the basis of Schur functions in the ring of symmetric functions.

**INPUT:**
- \( \text{self} \) – a Schur symmetric function basis
- \( \mu \) – a partition

**OUTPUT:**
- the image of the \( \mu \)-th Schur function under the comultiplication of the Hopf algebra of symmetric functions; this is an element of the tensor square of the Schur basis

**EXAMPLES:**

```python
sage: Sym = SymmetricFunctions(QQ)
sage: s = Sym.schur()
sage: s.coproduct_on_basis([2])
```
5.1.303 Symplectic Symmetric Functions

AUTHORS:

- Travis Scrimshaw (2013-11-10): Initial version

```
class sage.combinat.sf.symplectic.SymmetricFunctionAlgebra_symplectic(Sym)
    Bases: sage.combinat.sf.sfa.SymmetricFunctionAlgebra_generic
```

The symplectic symmetric function basis (or symplectic basis, to be short).

The symplectic basis $\{s_{\lambda}p\}$ where $\lambda$ is taken over all partitions is defined by the following change of basis with the Schur functions:

$$s_{\lambda} = \sum_\mu \left( \sum_{\nu \in V} c_{\mu\nu}^\lambda \right) s_{\mu}$$

where $V$ is the set of all partitions with even-height columns and $c_{\mu\nu}^\lambda$ is the usual Littlewood-Richardson (LR) coefficients. By the properties of LR coefficients, this can be shown to be a upper unitriangular change of basis.

**Note:** This is only a filtered basis, not a $\mathbb{Z}$-graded basis. However this does respect the induced $(\mathbb{Z}/2\mathbb{Z})$-grading.

**INPUT:**

- `Sym` – an instance of the ring of the symmetric functions

**REFERENCES:**

**EXAMPLES:**

Here are the first few symplectic symmetric functions, in various bases:

```
sage: Sym = SymmetricFunctions(QQ)
sage: sp = Sym.sp()
sage: e = Sym.e()
sage: h = Sym.h()
sage: p = Sym.p()
sage: m = Sym.m()
sage: p(sp([1]))
p[1]
sage: m(sp([1]))
m[1]
sage: e(sp([1]))
e[1]
sage: h(sp([1]))
h[1]
sage: s(sp([1]))
s[1]
sage: p(sp([2]))
1/2*p[1, 1] + 1/2*p[2]
sage: m(sp([2]))
m[1, 1] + m[2]
sage: e(sp([2]))
e[1, 1] - e[2]
```

(continues on next page)
Some examples of conversions the other way:

```python
sage: sp(h[3])
sp[3]
sage: sp(e[3])
sp[1] + sp[1, 1, 1]
sage: sp(m[2,1])
-sp[1] - 2*sp[1, 1, 1] + sp[2, 1]
sage: sp(p[3])
sp[1, 1, 1] - sp[2, 1] + sp[3]
```

Some multiplication:

```python
sage: sp([2]) * sp([1,1])
sage: sp([2,1,1]) * sp([2])
sage: sp([2,1,1]) * sp([2,1])
```

Examples of the Hopf algebra structure:
5.1.304 Symmetric functions, with their multiple realizations

```
sage: sp([1]).antipode()
-sp[1]
sage: sp([2]).antipode()
sp[] + sp[1, 1]
sage: sp([1]).coproduct()
sp[] # sp[1] + sp[1] # sp[]
sage: sp([2]).coproduct()
sage: sp([1]).counit()
0
sage: sp.one().counit()
1
```

The algebra of symmetric functions

The algebra of symmetric functions is the unique free commutative graded connected algebra over the given ring, with one generator in each degree. It can also be thought of as the inverse limit (in the category of graded algebras) of the algebra of symmetric polynomials in \( n \) variables as \( n \to \infty \). Sage allows us to construct the algebra of symmetric functions over any ring. We will use a base ring of rational numbers in these first examples:

```
sage: Sym = SymmetricFunctions(QQ)
sage: Sym
Symmetric Functions over Rational Field
```

Sage knows certain categorical information about this algebra:

```
sage: Sym.category()
Join of Category of hopf algebras over Rational Field
    and Category of graded algebras over Rational Field
    and Category of monoids with realizations
    and Category of graded coalgebras over Rational Field
    and Category of coalgebras over Rational Field with realizations
```

Notice that \( \text{Sym} \) is an abstract algebra. This reflects the fact that there are multiple natural bases. To work with specific elements, we need a realization of this algebra. In practice, this means we need to specify a basis.
An example basis - power sums

Here is an example of how one might use the power sum realization:

```
sage: p = Sym.powersum()
sage: p
Symmetric Functions over Rational Field in the power sum basis
```

$p$ now represents the realization of the symmetric function algebra on the power sum basis. The basis itself is accessible through:

```
sage: p.basis()
Lazy family (Term map from Partitions to Symmetric Functions over Rational Field in the power sum basis(i))_{i in Partitions}
sage: p.basis().keys()
Partitions
```

This last line means that $p.basis()$ is an association between the set of Partitions and the basis elements of the algebra $p$. To construct a specific element one can therefore do:

```
sage: p.basis()[Partition([2,1,1])]
p[2, 1, 1]
```

As this is rather cumbersome, realizations of the symmetric function algebra allow for the following abuses of notation:

```
sage: p[Partition([2, 1, 1])]
p[2, 1, 1]
sage: p[[2, 1, 1]]
p[2, 1, 1]
sage: p[2, 1, 1]
p[2, 1, 1]
```

or even:

```
sage: p[(i for i in [2, 1, 1])]
p[2, 1, 1]
```

In the special case of the empty partition, due to a limitation in Python syntax, one cannot use:

```
sage: p[]
# todo: not implemented
```

Please use instead:

```
sage: p[]
p[]
```

**Note:** When elements are constructed using the $p[\text{something}]$ syntax, an error will be raised if the input cannot be interpreted as a partition. This is not the case when $p.basis()$ is used:

```
sage: p['something']
Traceback (most recent call last):
...
ValueError: all parts of 'something' should be nonnegative integers
sage: p.basis()['something']
p'something'
```
Elements of \( p \) are linear combinations of such compositions:

```sage
sage: p.an_element()
```

**Algebra structure**

Algebraic combinations of basis elements can be entered in a natural way:

```sage
3*p[2, 1, 1] + 2*p[4, 1]
```

Let us explore the other operations of \( p \). We can ask for the mathematical properties of \( p \):

```sage
sage: p.categories()
[Category of graded bases of Symmetric Functions over Rational Field,
 Category of filtered bases of Symmetric Functions over Rational Field,
 Category of bases of Symmetric Functions over Rational Field,
 Category of graded hopf algebras with basis over Rational Field,
 ...]
```

To start with, \( p \) is a graded algebra, the grading being induced by the size of the partitions. Due to this, the one is the basis element indexed by the empty partition:

```sage
sage: p.one()
p[]
```

The \( p \) basis is multiplicative; that is, multiplication is induced by linearity from the (nonincreasingly sorted) concatenation of partitions:

```sage
sage: p[3,1] * p[2,1]
p[3, 2, 1, 1]
sage: (p.one() + 2 * p[3,1]) * p[4, 2]
p[4, 2] + 2*p[4, 3, 2, 1]
```

**The classical bases**

In addition to the power sum basis, other classical bases of the symmetric function algebra include the elementary, complete homogeneous, monomial, and Schur bases:

```sage
sage: e = Sym.elementary()
sage: h = Sym.homogeneous()
sage: m = Sym.monomial()
sage: s = Sym.schur()
```

These and others can be defined all at once with the single command:

```sage
sage: Sym.inject_shorthands()
Defining e as shorthand for Symmetric Functions over Rational Field in the\n   →elementary basis
Defining f as shorthand for Symmetric Functions over Rational Field in the\n   →forgotten basis
```

(continues on next page)
Defining \( h \) as shorthand for Symmetric Functions over Rational Field in the homogeneous basis
Defining \( m \) as shorthand for Symmetric Functions over Rational Field in the monomial basis
Defining \( p \) as shorthand for Symmetric Functions over Rational Field in the powersum basis
Defining \( s \) as shorthand for Symmetric Functions over Rational Field in the Schur basis

We can then do conversions from one basis to another:

\[
\begin{align*}
\text{sage: } & s(p[2,1]) \\
& -s[1, 1, 1] + s[3] \\
\text{sage: } & m(p[3]) \\
& m[3] \\
\text{sage: } & m(p[3,2]) \\
& m[3, 2] + m[5]
\end{align*}
\]

For computations which mix bases, Sage will return a result with respect to a single (not necessarily predictable) basis:

\[
\begin{align*}
\text{sage: } & p( m[1] \ast ( e[3] \ast s[2] + 1 ) ) \\
& p[1] + 1/12*p[1, 1, 1, 1, 1] - 1/6*p[2, 1, 1, 1] - 1/4*p[2, 1, 1, 1, 1] + 1/6*p[3, 1, 1, 1] + 1/6*p[3, 2, 1]
\end{align*}
\]

The one for different bases such as the power sum and Schur function is the same:

\[
\begin{align*}
\text{sage: } & s\text{.one() == } p\text{.one()} \\
& True
\end{align*}
\]

Basic computations

In this section, we explore some of the many methods that can be applied to an arbitrary symmetric function:

\[
\begin{align*}
\text{sage: } & f = s[2]^2; f \\
\end{align*}
\]

For more methods than discussed here, create a symmetric function as above, and use \( f\text{.<tab>} \).

Representation theory of the symmetric group

The Schur functions \( s_\lambda \) can also be interpreted as irreducible characters of the symmetric group \( S_n \), where \( n \) is the size of the partition \( \lambda \). Since the Schur functions of degree \( n \) form a basis of the symmetric functions of degree \( n \), it follows that an arbitrary symmetric function (homogeneous of degree \( n \)) may be interpreted as a function on the symmetric group. In this interpretation the power sum symmetric function \( p_\lambda \) is the characteristic function of the conjugacy class with shape \( \lambda \), multiplied by the order of the centralizer of an element. Hence the irreducible characters can be computed as follows:
sage: Sym = SymmetricFunctions(QQ)
sage: s = Sym.schur()
sage: p = Sym.power()
sage: P = Partitions(5).list()
sage: P = [P[i] for i in range(len(P)-1,-1,-1)]
sage: M = matrix([[s[P[i]].scalar(p[P[j]]) for j in range(len(P)) for i in range(len(P))]])
sage: M

\[
\begin{bmatrix}
 1 & -1 & 1 & -1 & -1 & 1 \\
 4 & -2 & 0 & 1 & 1 & 0 & -1 \\
 5 & -1 & 1 & -1 & -1 & 1 & 0 \\
 6 & 0 & -2 & 0 & 0 & 0 & 1 \\
 5 & 1 & 1 & -1 & 1 & -1 & 0 \\
 4 & 2 & 0 & 1 & -1 & 0 & -1 \\
 1 & 1 & 1 & 1 & 1 & 1 & 1
\end{bmatrix}
\]

We can indeed check that this agrees with the character table of $S_5$:

sage: SymmetricGroup(5).character_table() == M
True

In this interpretation of symmetric functions as characters on the symmetric group, the multiplication and co-multiplication are interpreted as induction (from $S_n \times S_m$ to $S_{n+m}$) and restriction, respectively. The Schur functions can also be interpreted as characters of $GL_n$, see Partitions and Schur functions.

The omega involution

The $\omega$ involution is the linear extension of the map which sends $e_\lambda$ to $h_\lambda$:

sage: h(f)
h[2, 2]
sage: e(f.omega())
e[2, 2]

The Hall scalar product

The Hall scalar product on the algebra of symmetric functions makes the Schur functions into an orthonormal basis:

sage: f.scalar(f)
3

Skewing

Skewing is the adjoint operation to multiplication with respect to this scalar product:

sage: f.skew_by(s[1])
2*s[2, 1] + 2*s[3]

In general, $s[\lambda].skew_by(s[\mu])$ is the symmetric function typically denoted $s_{\lambda \setminus \mu}$ or $s_{\lambda/\mu}$.
Expanding into variables

We can expand a symmetric function into a symmetric polynomial in a specified number of variables:

```
sage: f.expand(2)
x0^4 + 2*x0^3*x1 + 3*x0^2*x1^2 + 2*x0*x1^3 + x1^4
```

See the documentation for `expand` for more examples.

The Kronecker product

As in the section on the *Representation theory of the symmetric group*, a symmetric function may be considered as a class function on the symmetric group where the elements $p_\mu/z_\mu$ are the indicators of a permutation having cycle structure $\mu$. The Kronecker product of two symmetric functions corresponds to the pointwise product of these class functions.

Since the Schur functions are the irreducible characters of the symmetric group under this identification, the Kronecker product of two Schur functions corresponds to the internal tensor product of two irreducible symmetric group representations.

Under this identification, the Kronecker product of $p_\mu/z_\mu$ and $p_\nu/z_\nu$ is $p_\mu/z_\mu$ if $\mu = \nu$, and the result is equal to 0 otherwise.

`internal_product`, `kronecker_product`, `inner_tensor` and `itensor` are different names for the same function.

```
sage: f.kronecker_product(f)
s[1, 1, 1, 1] + 3*s[2, 1, 1] + 4*s[2, 2] + 5*s[3, 1] + 3*s[4]
```

Plethysm

The *plethysm* of symmetric functions is the operation corresponding to composition of representations of the general linear group. See [STA] Chapter 7, Appendix 2 for details.

```
sage: s[2].plethysm(s[2])
s[2, 2] + s[4]
```

Plethysm can also be written as a composition of functions:

```
sage: s[2]( s[2] )
s[2, 2] + s[4]
```

If the coefficient ring contains degree 1 elements, these are handled properly by plethysm:

```
sage: R.<t> = QQ[]; s = SymmetricFunctions(R).schur()sage: s[2]( (1-t)*s[1] )
(t^2-t)*s[1, 1] + (-t+1)*s[2]
```

See the documentation for `plethysm` for more information.
Inner plethysm

The operation of inner plethysm \( f.\text{inner\_plethysm}(g) \) models the composition of the \( S_n \) representation represented by \( g \) with the \( GL_m \) representation whose character is \( f \). See the documentation of \texttt{inner\_plethysm}, \cite{ST94} or \cite{STA}, exercise 7.74 solutions for more information:

```python
sage: s = SymmetricFunctions(QQ).schur()
sage: f = s[2]^2
sage: f.inner_plethysm(s[2])
s[2]
```

Hopf algebra structure

The ring of symmetric functions is further endowed with a coalgebra structure. The coproduct is an algebra morphism, and therefore determined by its values on the generators; the power sum generators are primitive:

```python
sage: p[1].coproduct()
sage: p[2].coproduct()
```

The coproduct, being cocommutative on the generators, is cocommutative everywhere:

```python
sage: p[2, 1].coproduct()
```

This coproduct, along with the counit which sends every symmetric function to its 0-th homogeneous component, makes the ring of symmetric functions into a graded connected bialgebra. It is known that every graded connected bialgebra has an antipode. For the ring of symmetric functions, the antipode can be characterized explicitly: The antipode is an anti-algebra morphism (thus an algebra morphism, since our algebra is commutative) which sends \( p_\lambda \) to \((-1)^\text{length}(\lambda) p_\lambda \) for every partition \( \lambda \). Thus, in particular, it sends the generators on the \( p \) basis to their opposites:

```python
sage: p[3].antipode()
-p[3]
sage: p[3, 2, 1].antipode()
-p[3, 2, 1]
```

The graded connected bialgebra of symmetric functions over a \( \mathbb{Q} \)-algebra has a rather simply-understood structure: It is (isomorphic to) the symmetric algebra of its space of primitives (which is spanned by the power-sum symmetric functions).

Here are further examples:

```python
sage: f = s[2]^2
sage: f.antipode()
s[1, 1, 1, 1] + s[2, 1, 1] + s[2, 2]
sage: f.coproduct()
sage: f.coproduct().apply_multilinear_morphism( lambda x,y: x*y.antipode() )
0
```
Transformations of symmetric functions

There are many methods in Sage which make it easy to manipulate symmetric functions. For example, if we have some function which acts on partitions (say, conjugation), it is a simple matter to apply it to the support of a symmetric function. Here is an example:

```sage
conj = lambda mu: mu.conjugate()
f = h[4] + 2*h[3,1]
f.map_support(conj)
```

```sage
h[1, 1, 1, 1] + 2*h[2, 1, 1]
```

We can also easily modify the coefficients:

```sage
def foo(mu, coeff):
    return mu.conjugate(), -coeff
f.map_item(foo)
```

```sage
-h[1, 1, 1, 1] - 2*h[2, 1, 1]
```

See also `map_coefficients`.

There are also methods for building functions directly:

```sage
s.sum_of_monomials(mu for mu in Partitions(3))
```

```sage
s[1, 1, 1] + s[2, 1] + s[3]
```

```sage
s.sum_of_monomials(Partitions(3))
```

```sage
s[1, 1, 1] + s[2, 1] + s[3]
```

```sage
s.sum_of_terms((mu, mu[0]) for mu in Partitions(3))
```

```sage
s[1, 1, 1] + 2*s[2, 1] + 3*s[3]
```

These are the preferred way to build elements within a program; the result will usually be faster than using `sum()`. It also guarantees that empty sums yields the zero of `s` (see also `s.sum`).

Note also that it is a good idea to use:

```sage
s.one()
s[]
s.zero()
```

```sage
0
```

instead of `s(1)` and `s(0)` within programs where speed is important, in order to prevent unnecessary coercions.

Different base rings

Depending on the base ring, the different realizations of the symmetric function algebra may not span the same space:

```sage
SZ = SymmetricFunctions(ZZ)
p = SZ.power(); s = SZ.schur()
p(s[1,1,1])
```

```Type Error: no conversion of this rational to integer```

Because of this, some functions may not behave as expected when working over the integers, even though they make mathematical sense:
It is possible to work over different base rings simultaneously:

```python
sage: s = SymmetricFunctions(QQ).schur()
sage: p = SymmetricFunctions(QQ).power()
sage: sz = SymmetricFunctions(ZZ).schur(); sz._prefix = 'sz'
sage: pz = SymmetricFunctions(ZZ).power(); pz._prefix = 'pz'
sage: p(sz[1,1,1])
1/6*p[1, 1, 1] - 1/2*p[2, 1] + 1/3*p[3]
sage: sz(1/6*p[1, 1, 1] - 1/2*p[2, 1] + 1/3*p[3])
sz[1, 1, 1]
```

As shown in this example, if you are working over multiple base rings simultaneously, it is a good idea to change the prefix in some cases, so that you can tell from the output which realization your result is in.

Let us change the notation back for the remainder of this tutorial:

```python
sage: sz._prefix = 's'
sage: pz._prefix = 'p'
```

One can also use the Sage standard renaming idiom to get shorter outputs:

```python
sage: Sym = SymmetricFunctions(QQ)
sage: Sym.rename("Sym")
Sym
sage: Sym.rename()
Sym
```

And we name it back:

```python
sage: Sym.rename("Symmetric Functions over Rational Field"); Sym
Symmetric Functions over Rational Field
```

### Other bases

There are two additional basis of the symmetric functions which are not considered as classical bases:

- forgotten basis
- Witt basis

The forgotten basis is the dual basis of the elementary symmetric functions basis with respect to the Hall scalar product. The Witt basis can be constructed by

\[ \prod_{d=1}^{\infty} (1 - w_d t^d)^{-1} = \sum_{n=0}^{\infty} h_n t^n \]

where \( t \) is a formal variable.

There are further bases of the ring of symmetric functions, in general over fields with parameters such as \( q \) and \( t \):

- Hall-Littlewood bases
• Jack bases
• Macdonald bases
• $k$-Schur functions
• Hecke character basis

We briefly demonstrate how to access these bases. For more information, see the documentation of the individual bases.

The Jack polynomials can be obtained as:

```python
sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: Jack = Sym.jack()
sage: J(P[2,1])
(1/(t+2))*JackJ[2, 1]
```

The parameter $t$ can be specialized as follows:

```python
sage: Sym = SymmetricFunctions(QQ)
sage: Jack = Sym.jack(t = 1)
sage: J(P[2,1])
1/3*JackJ[2, 1]
```

Similarly one can access the Hall-Littlewood and Macdonald polynomials, etc:

```python
sage: Sym = SymmetricFunctions(FractionField(QQ['q','t']))
sage: Mcd = Sym.macdonald()
sage: J(P[2,1])
(1/(-q*t^4+2*q*t^3-q*t^2+t^2-2*t+1))*McdJ[2, 1]
```

We can also construct the $\bar{q}$ basis that can be used to determine character tables for Hecke algebras (with quadratic relation $T_i^2 = (1-q)T_i + q$):

```python
sage: Sym = SymmetricFunctions(ZZ['q'].fraction_field())
sage: qbar = Sym.hecke_character()
sage: s = Sym.s()
sage: s(qbar[2,1])
-s[1, 1, 1] + (q-1)*s[2, 1] + q*s[3]
```

$k$-Schur functions

The $k$-Schur functions live in the $k$-bounded subspace of the ring of symmetric functions. It is possible to compute in the $k$-bounded subspace directly:

```python
sage: Sym = SymmetricFunctions(QQ)
sage: ks = Sym.kschur(3,1)
sage: f = ks[2,1]*ks[2,1]; f
ks3[2, 2, 1, 1] + ks3[2, 2, 2] + ks3[3, 1, 1, 1]
```

or to lift to the ring of symmetric functions:

```python
sage: f.lift()
```
However, it is not always possible to convert a symmetric function to the $k$-bounded subspace:

```python
sage: s = Sym.schur()
sage: ks(s[2,1,1])
Traceback (most recent call last):
  ... ValueError: s[2, 1, 1] is not in the image
```

The $k$-Schur functions are more generally defined with a parameter $t$ and they are a basis of the subspace spanned by the Hall-Littlewood $Q_p$ symmetric functions indexed by partitions whose first part is less than or equal to $k$:

```python
sage: Sym = SymmetricFunctions(QQ['t'].fraction_field())
sage: SymS3 = Sym.kBoundedSubspace(3) # default t='t'
sage: SymS3.kschur()
sage: Qp = Sym.hall_littlewood().Qp()
sage: ks(Qp[2,1,1])
ks3[2, 1, 1] + (t^2+t)*ks3[2, 2, 1] + (t^3+t^2)*ks3[3, 1, 1] + t^4*ks3[3, 2]
```

The subspace spanned by the $k$-Schur functions with a parameter $t$ are not known to form a natural algebra. However it is known that the product of a $k$-Schur function and an $\ell$-Schur function is in the linear span of the $k+\ell$-Schur functions:

```python
sage: ks(ks[2,1]*ks[1,1])
Traceback (most recent call last):
  ... ValueError: s[2, 1, 1, 1] + s[2, 2, 1] + s[3, 1, 1] + s[3, 2] is not in the image
sage: ks[2,1]*ks[1,1]
s[2, 1, 1, 1] + s[2, 2, 1] + s[3, 1, 1] + s[3, 2]
sage: ks6 = Sym.kBoundedSubspace(6).kschur()
sage: ks6[ks[3,1,1]*ks[3]]
```

The $k$-split basis is a second basis of the ring spanned by the $k$-Schur functions with a parameter $t$. The $k$-split basis has the property that $Q'_\lambda[X;t]$ expands positively in the $k$-split basis and the $k$-split basis conjecturally expands positively in the $k$-Schur functions. The definition can be found in [LLMSSZ] p. 81.:

```python
sage: ksp3 = SymS3.ksplit()
sage: [ks(ksp3(la)) for la in sorted(ksp3(Qp[2,1,1]).support())]
[ks3[2, 1, 1] + t*ks3[2, 2, 1], ks3[2, 2, 1], ks3[3, 1, 1], ks3[3, 2]]
```

**dual $k$-Schur functions**

The dual space to the subspace spanned by the $k$-Schur functions is most naturally realized as a quotient of the ring of symmetric functions by an ideal. When $t = 1$ the ideal is generated by the monomial symmetric functions indexed by partitions whose first part is greater than $k$:

```python
sage: Sym = SymmetricFunctions(QQ)
sage: SymQ3 = Sym.kBoundedQuotient(3,t=1)
sage: km = SymQ3.kmonomial()
sage: km[2,1]+km[2,1]
km[2, 1, 1] + t*km[2, 2, 1], km[2, 2, 1], km[3, 1, 1], km[3, 2]]
```

(continues on next page)
When $t$ is not equal to 1, the subspace spanned by the $k$-Schur functions is realized as a quotient of the ring of symmetric functions by the ideal generated by the Hall-Littlewood symmetric functions in the $P$ basis indexed by partitions with first part greater than $k$.

\begin{align*}
\text{sage: } & \text{Sym = SymmetricFunctions(FractionField(QQ['t']))} \\
\text{sage: } & \text{SymQ3 = Sym.kBoundedQuotient(3)} \\
\text{sage: } & \text{kHLP = SymQ3.kHallLittlewoodP()} \\
\text{sage: } & \text{kHLP[2,1]*kHLP[2,1]} \\
& (t^2+2*t+1)*HLP3[2, 2, 1, 1] + (t^3+2*t^2+2*t+1)*HLP3[2, 2, 2] \\
& + (-t^4-t^3+t+1)*HLP3[3, 1, 1, 1] + (-t^2+t+2)*HLP3[3, 2, 1] + (t+1)*HLP3[3, 3] \\
\text{sage: } & \text{HLP = Sym.hall_littlewood().P()} \\
\text{sage: } & \text{kHLP(HLP[3,1])} \\
& HLP3[3, 1] \\
\text{sage: } & \text{kHLP(HLP[4])} \\
& 0
\end{align*}

In this space, the basis which is dual to the $k$-Schur functions conjecturally expands positively in the $k$-bounded Hall-Littlewood functions and has positive structure coefficients.

\begin{align*}
\text{sage: } & \text{dks = SymQ3.dual_k_Schur()} \\
\text{sage: } & \text{kHLP(dks[2,2])} \\
& (t^4+t^2)*HLP3[1, 1, 1, 1] + t*HLP3[2, 1, 1] + HLP3[2, 2, 1] \\
\text{sage: } & \text{dks[2,1]*dks[1,1]} \\
& (t^2+t)*dks3[1, 1, 1, 1, 1] + (t+1)*dks3[2, 1, 1, 1] + (t+1)*dks3[2, 2, 1] \\
& + dks3[3, 1, 1] + dks3[3, 2]
\end{align*}

At $t = 1$ the $k$-bounded Hall-Littlewood basis is equal to the $k$-bounded monomial basis and the dual $k$-Schur elements are equal to the affine Schur basis. The $k$-bounded monomial basis and affine Schur functions are faster and should be used instead of the $k$-bounded Hall-Littlewood P basis and dual $k$-Schur functions when $t = 1$.

\begin{align*}
\text{sage: } & \text{SymQ3 = Sym.kBoundedQuotient(3,t=1)} \\
\text{sage: } & \text{dks = SymQ3.dual_k_Schur()} \\
\text{sage: } & \text{F = SymQ3.affineSchur()} \\
\text{sage: } & \text{F[3,1]==dks[3,1]} \\
& \text{True}
\end{align*}

**Implementing new bases**

In order to implement a new symmetric function basis, Sage will need to know at a minimum how to change back and forth between at least one other basis (although they do not necessarily have to be the same basis). All of the standard functions associated with the basis will have a default implementation (although a more specific implementation may be more efficient).

To present an idea of how this is done, we will create here the example of how to implement the basis $s_\mu[X(1-t)]$.

To begin, we import the class `sage.combinat.sf.sfa.SymmetricFunctionAlgebra_generic()`. Our new basis will inherit all of the default methods from this class:
Now the basis we are creating has a parameter $t$ which is possible to specialize. In this example we will convert to and from the Schur basis. For this we implement methods \_\texttt{self\_to\_s} and \_\texttt{s\_to\_self}. By registering these two functions as coercions, Sage then knows automatically how it possible to change between any two bases for which there is a path of changes of bases.

An instance of this basis is created by calling it with a symmetric function ring $\text{Sym}$ and a parameter $t$ which is in the base ring of $\text{Sym}$. The \texttt{Element} class inherits all of the methods from \texttt{sage.combinat.sf.sfa.SymmetricFunctionAlgebra\_generic.Element}.

In the reference [MAC] on page 354, this basis is denoted $S_{\lambda}(x; t)$ and the change of basis coefficients of the Macdonald $J$ basis are the coefficients $K_{\lambda\mu}(q,t)$. Here is an example of its use:

```sage
QQqt = QQ['q','t'].fraction_field()
(q,t) = QQqt.gens()
st = SFA_st(SymmetricFunctions(QQqt), t)
sage: st
Symmetric Functions over Fraction Field of Multivariate Polynomial Ring in q, t over Rational Field in the Schur functions with a plethystic substitution of X -> X(1-t) basis

(st[2, 1, 1] + st[2, 2] + st[3, 1])
sage: st([2]).coproduct()
sage: J = st.symmetric_function_ring().macdonald().J()
sage: J(st([2,1]))
q*st[1, 1, 1] + (q*t+1)*st[2, 1] + t*st[3]
```
Acknowledgements

The design is heavily inspired from the implementation of symmetric functions in MuPAD-Combinat (see [HT04] and [FD06]).

REFERENCES:

Further tests

Todo:

- Introduce fields with degree 1 elements as in MuPAD-Combinat, to get proper plethysm.
- Use UniqueRepresentation to get rid of all the manual cache handling for the bases
- Devise a mechanism so that pickling bases of symmetric functions pickles the coercions which have a cache.

Schur()

The Schur basis of the Symmetric Functions

EXAMPLES:

sage: SymmetricFunctions(QQ).schur()  
Symmetric Functions over Rational Field in the Schur basis

Witt(coerce_h=True, coerce_e=False, coerce_p=False)

The Witt basis of the symmetric functions.

EXAMPLES:

sage: SymmetricFunctions(QQ).witt()  
Symmetric Functions over Rational Field in the Witt basis
sage: SymmetricFunctions(QQ).witt(coerce_p=True)  
Symmetric Functions over Rational Field in the Witt basis
sage: SymmetricFunctions(QQ).witt(coerce_h=False, coerce_e=True, coerce_\rightarrow p=True)  
Symmetric Functions over Rational Field in the Witt basis

a_realization()

Return a particular realization of self (the Schur basis).

EXAMPLES:

sage: Sym = SymmetricFunctions(QQ)  
sage: Sym.a_realization()  
Symmetric Functions over Rational Field in the Schur basis

complete()

The complete basis of the Symmetric Functions

EXAMPLES:

sage: SymmetricFunctions(QQ).complete()  
Symmetric Functions over Rational Field in the homogeneous basis
The elementary basis of the Symmetric Functions

EXAMPLES:

```python
sage: SymmetricFunctions(QQ).elementary()
Symmetric Functions over Rational Field in the elementary basis
```

The forgotten basis of the Symmetric Functions (or the basis dual to the elementary basis with respect to the Hall scalar product).

EXAMPLES:

```python
sage: SymmetricFunctions(QQ).forgotten()
Symmetric Functions over Rational Field in the forgotten basis
```

Converts a symmetric polynomial $f$ to a symmetric function.

INPUT:

- $f$ – a symmetric polynomial

This function converts a symmetric polynomial $f$ in a polynomial ring in finitely many variables to a symmetric function in the monomial basis of the ring of symmetric functions over the same base ring.

EXAMPLES:

```python
sage: P = PolynomialRing(QQ, 'x', 3)
sage: x = P.gens()
sage: f = x[0] + x[1] + x[2]
sage: S = SymmetricFunctions(QQ)
sage: S.from_polynomial(f)
m[1]
sage: f = x[0] + 2*x[1] + x[2]
sage: S.from_polynomial(f)
Traceback (most recent call last):
...
ValueError: x0 + 2*x1 + x2 is not a symmetric polynomial
```

The complete basis of the Symmetric Functions
EXAMPLES:

```
sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: P = Sym.hall_littlewood().P(); P
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t
˓→over Rational Field in the Hall-Littlewood P basis
sage: P[2]
HLP[2]
sage: Q = Sym.hall_littlewood().Q(); Q
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t
˓→over Rational Field in the Hall-Littlewood Q basis
sage: Q[2]
HLQ[2]
sage: Qp = Sym.hall_littlewood().Qp(); Qp
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t
˓→over Rational Field in the Hall-Littlewood Qp basis
sage: Qp[2]
HLQp[2]
```

**hecke_character (q='q')**

The basis of symmetric functions that determines the character tables for Hecke algebras.

EXAMPLES:

```
sage: Sym = SymmetricFunctions(ZZ['q'].fraction_field()).hecke_character()
sage: Sym
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in q over Integer Ring
˓→in the Hecke character with q=q basis
sage: Sym = SymmetricFunctions(QQ).hecke_character(1/2)
sage: Sym
Symmetric Functions over Rational Field in the Hecke character with q=1/2 basis
```

**homogeneous ()**

The complete basis of the Symmetric Functions

EXAMPLES:

```
sage: Sym = SymmetricFunctions(QQ).complete()
sage: Sym
Symmetric Functions over Rational Field in the homogeneous basis
```

**ht ()**

The induced trivial character basis of the Symmetric Functions.
The trivial character of

\[ S_{n-|\lambda|} \times S_{\lambda_1} \times S_{\lambda_2} \times \cdots \times S_{\lambda_\ell}(\lambda) \]

induced to the group \( S_n \) is a symmetric function in the eigenvalues of a permutation matrix. This basis is that character.

It has the property that if the element indexed by the partition \( \lambda \) is evaluated at the roots of a permutation of cycle structure \( \rho \) then the value is the coefficient \( \langle h_{(n-|\lambda|,\lambda)}, p_\rho \rangle \).

In terms of methods that are implemented in Sage, if \( n \) is a sufficiently large integer, then \( ht(\lambda).character_to_frobenius_image(n) \) is equal the complete function indexed by \([n-\text{sum}(\lambda)]+\lambda\).

This basis is introduced in [OZ2015].

See also:

- `character_to_frobenius_image()`, `eval_at_permutation_roots()`

**EXAMPLES:**

```python
sage: SymmetricFunctions(QQ).induced_trivial_character()
Symmetric Functions over Rational Field in the induced trivial symmetric group character basis

sage: ht = SymmetricFunctions(QQ).ht()
sage: h = SymmetricFunctions(QQ).h()
sage: h(ht([3,2]).character_to_frobenius_image(9))

h[4, 3, 2]

sage: h(ht([3,2]).character_to_frobenius_image(7))

h[3, 2, 2]

sage: h(ht([3,2]).character_to_frobenius_image(5))

h[3, 2]

sage: h(ht([3,2]).character_to_frobenius_image(4))

0

sage: p = SymmetricFunctions(QQ).p()
sage: [h([4,1]).scalar(p(rho)) for rho in Partitions(5)]

[0, 1, 0, 2, 1, 3, 5]

sage: [ht([1]).eval_at_permutation_roots(rho) for rho in Partitions(5)]

[0, 1, 0, 2, 1, 3, 5]
```

**induced_trivial_character()**

The induced trivial character basis of the Symmetric Functions.

The trivial character of

\[ S_{n-|\lambda|} \times S_{\lambda_1} \times S_{\lambda_2} \times \cdots \times S_{\lambda_\ell}(\lambda) \]

induced to the group \( S_n \) is a symmetric function in the eigenvalues of a permutation matrix. This basis is that character.

It has the property that if the element indexed by the partition \( \lambda \) is evaluated at the roots of a permutation of cycle structure \( \rho \) then the value is the coefficient \( \langle h_{(n-|\lambda|,\lambda)}, p_\rho \rangle \).

In terms of methods that are implemented in Sage, if \( n \) is a sufficiently large integer, then \( ht(\lambda).character_to_frobenius_image(n) \) is equal the complete function indexed by \([n-\text{sum}(\lambda)]+\lambda\).

This basis is introduced in [OZ2015].

See also:
**irreducible_symmetric_group_character()**

The irreducible $S_n$ character basis of the Symmetric Functions.

This basis has the property that if the element indexed by the partition $\lambda$ is evaluated at the roots of a permutation of cycle structure $\rho$ then the value is the irreducible character $\chi^{(\rho|-\lambda|,\lambda)}(\rho)$.

In terms of methods that are implemented in Sage, if $n$ is a sufficiently large integer, then $st(lam).character_to_frobenius_image(n)$ is equal the Schur function indexed by $[n-sum(lam)]+lam$.

This basis is introduced in [OZ2015].

See also:

**character_to_frobenius_image(), eval_at_permutation_roots()**

**EXAMPLES:**

```
sage: SymmetricFunctions(QQ).irreducible_symmetric_group_character()
Symmetric Functions over Rational Field in the irreducible symmetric group character basis
sage: st = SymmetricFunctions(QQ).st()
sage: s = SymmetricFunctions(QQ).s()
sage: s(st([3,2]).character_to_frobenius_image(9))
s[4, 3, 2]
sage: s(st([3,2]).character_to_frobenius_image(7))
s[3, 2, 2]
sage: s(st([3,2]).character_to_frobenius_image(5))
s[3, 2]
sage: s(st([3,2]).character_to_frobenius_image(4))
0
```

```
sage: p = SymmetricFunctions(QQ).p()
sage: [h([4,1]).scalar(p(rho)) for rho in Partitions(5)]
[0, 1, 0, 2, 1, 3, 5]
sage: [ht([1]).eval_at_permutation_roots(rho) for rho in Partitions(5)]
[0, 1, 0, 2, 1, 3, 5]
```

**jack**(t='t')

Returns the entry point for the various Jack bases.
INPUT:

• $t$ – parameter

Jack symmetric functions including bases $P, Q, Qp$. The parameter $t$ must be in the base ring of parent.

EXAMPLES:

```python
sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: JP = Sym.jack().P(); JP
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t → over Rational Field in the Jack P basis
sage: JQ = Sym.jack().Q(); JQ
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t → over Rational Field in the Jack Q basis
sage: JJ = Sym.jack().J(); JJ
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t → over Rational Field in the Jack J basis
sage: JQp = Sym.jack().Qp(); JQp
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t → over Rational Field in the Jack Qp basis
```

**kBoundedQuotient** ($k, t='t'$)

Returns the $k$-bounded quotient space of the ring of symmetric functions.

INPUT:

• $k$ - a positive integer

The quotient of the ring of symmetric functions ...

See also:

`sage.combinat.sf.k_dual.KBoundedQuotient()`

EXAMPLES:

```python
sage: Sym = SymmetricFunctions(QQ)
sage: KQ = Sym.kBoundedQuotient(3); KQ
3-Bounded Quotient of Symmetric Functions over Rational Field with t=1
sage: KQ = Sym.kBoundedQuotient(3,t=1); KQ
3-Bounded Quotient of Symmetric Functions over Rational Field with t=1
sage: Sym = SymmetricFunctions(QQ['t'].fraction_field())
sage: KQ = Sym.kBoundedQuotient(3); KQ
3-Bounded Quotient of Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t over Rational Field
```

**kBoundedSubspace** ($k, t='t'$)

Return the $k$-bounded subspace of the ring of symmetric functions.

INPUT:

• $k$ - a positive integer

• $t$ a formal parameter; $t = 1$ yields a subring

The subspace of the ring of symmetric functions spanned by $\{s_{\lambda}[(X/(1 - t))]_{\lambda_1 \leq k} = \{s_{\lambda}^{(k)}[X, t]\}_{\lambda_1 \leq k}$ over the base ring $Q[t]$. When $t = 1$, this space is in fact a subalgebra of the ring of symmetric functions generated by the complete homogeneous symmetric functions $h_i$ for $1 \leq i \leq k$.  

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See also:  

```
sage.combinat.sf.new_kschur.KBoundedSubspace()
```

**EXAMPLES:**

```python
sage: Sym = SymmetricFunctions(QQ)
sage: KB = Sym.kBoundedSubspace(3,1); KB
3-bounded Symmetric Functions over Rational Field with t=1
sage: Sym = SymmetricFunctions(QQ['t'])
sage: Sym.kBoundedSubspace(3)
3-bounded Symmetric Functions over Univariate Polynomial Ring in t over Rational Field
sage: Sym = SymmetricFunctions(QQ['z'])
sage: z = Sym.base_ring().gens()[0]
sage: Sym.kBoundedSubspace(3,t=z)
3-bounded Symmetric Functions over Univariate Polynomial Ring in z over Rational Field with t=z
```

**khomogeneous** *(k)*  
Returns the homogeneous symmetric functions in the \(k\)-bounded subspace.  

**EXAMPLES:**

```python
sage: Sym = SymmetricFunctions(QQ)
sage: kh = Sym.khomogeneous(4)
sage: kh[3]*kh[4]
h[4][4, 3]
sage: kh[4].lift()
h[4]
```

**kschur** *(k, t='t')*  
Returns the \(k\)-Schur functions.  

**EXAMPLES:**

```python
sage: Sym = SymmetricFunctions(QQ)
sage: ks = Sym.kschur(3,1)
sage: ks[2,1,1].lift() + s[2, 1, 1] + s[3, 1]
```

**ksplit** *(k, t='t')*  
Returns the \(k\)-split basis of the \(k\)-bounded subspace.  

**EXAMPLES:**

```python
sage: Sym = SymmetricFunctions(QQ)
sage: ksp = Sym.ksplit(3,1)
```

(continues on next page)
sage: ksp[2,1,1].lift()
s[2, 1, 1] + s[2, 2] + s[3, 1]

sage: Sym = SymmetricFunctions(QQ['t'])
sage: ksp = Sym.ksplit(3)
sage: ksp[2,1,1].lift()
s[2, 1, 1] + t*s[2, 2] + t*s[3, 1]

llt \((k, t='t')\)
The LLT symmetric functions.

INPUT:

- k – a positive integer indicating the level
- t – a parameter (default: \(t\))

LLT polynomials in \(hspin\) and \(hcospin\) bases.

EXAMPLES:

```python
sage: llt3 = SymmetricFunctions(QQ['t'].fraction_field()).llt(3); llt3
level 3 LLT polynomials over Fraction Field of Univariate Polynomial Ring in t \over Rational Field
sage: llt3.hspin()
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t \over in the level 3 LLT spin basis
sage: llt3.hcospin()
Symmetric Functions over Fraction Field of Univariate Polynomial Ring in t \over in the level 3 LLT cospin basis
```

m()
The monomial basis of the Symmetric Functions

EXAMPLES:

```python
sage: Sym = SymmetricFunctions(QQ).monomial()
Symmetric Functions over Rational Field in the monomial basis
```

macdonald \((q='q', t='t')\)
Returns the entry point for the various Macdonald bases.

INPUT:

- q, t – parameters

Macdonald symmetric functions including bases \(P, Q, J, H, Ht\). This also contains the \(S\) basis which is dual to the Schur basis with respect to the \(q, t\) scalar product.

The parameters \(q\) and \(t\) must be in the \(base\_ring\) of parent.

EXAMPLES:

```python
sage: Sym = SymmetricFunctions(FractionField(QQ['q','t']))
sage: P = Sym.macdonald()['q', 't']; P
Symmetric Functions over Fraction Field of Multivariate Polynomial Ring in q, t \over in the Macdonald P basis
```
monomial()

The monomial basis of the Symmetric Functions

EXAMPLES:

```sage
sage: SymmetricFunctions(QQ).monomial()
Symmetric Functions over Rational Field in the monomial basis
```

o()

The orthogonal basis of the symmetric functions.

See also:

`SymmetricFunctionAlgebra_orthogonal`

EXAMPLES:

```sage
sage: SymmetricFunctions(QQ).orthogonal()
Symmetric Functions over Rational Field in the orthogonal basis
```

orthogonal()

The orthogonal basis of the symmetric functions.

See also:

`SymmetricFunctionAlgebra_orthogonal`

EXAMPLES:
Symmetric Functions over Rational Field in the orthogonal basis

The power sum basis of the Symmetric Functions

EXAMPLES:

Symmetric Functions over Rational Field in the powersum basis

The power sum basis of the Symmetric Functions

EXAMPLES:

Symmetric Functions over Rational Field in the powersum basis

The basis of symmetric functions that determines the character tables for Hecke algebras.

EXAMPLES:

Register an isomorphism between two bases of self, as a canonical coercion (unless the optional keyword only_conversion is set to True, in which case the isomorphism is registered as conversion only).

EXAMPLES:

We override the canonical coercion from the Schur basis to the powersum basis by a (stupid!) map \( s_\lambda \mapsto 2p_\lambda \).
The map is supposed to implement the canonical isomorphism between the two bases. Otherwise, the results will be mathematically wrong, as above. Use with care!

\( s() \)
The Schur basis of the Symmetric Functions

**EXAMPLES:**

```
sage: SymmetricFunctions(QQ).schur()
Symmetric Functions over Rational Field in the Schur basis
```

\( \text{schur()} \)
The Schur basis of the Symmetric Functions

**EXAMPLES:**

```
sage: SymmetricFunctions(QQ).schur()
Symmetric Functions over Rational Field in the Schur basis
```

\( \text{sp()} \)
The symplectic basis of the symmetric functions.

**See also:**

`SymmetricFunctionAlgebra_symplectic`

**EXAMPLES:**

```
sage: SymmetricFunctions(QQ).symplectic()
Symmetric Functions over Rational Field in the symplectic basis
```

\( \text{st()} \)
The irreducible \( S_n \) character basis of the Symmetric Functions.

This basis has the property that if the element indexed by the partition \( \lambda \) is evaluated at the roots of a permutation of cycle structure \( \rho \) then the value is the irreducible character \( \chi^{\lambda[\mu]-\lambda[\lambda]}(\rho) \).

In terms of methods that are implemented in Sage, if \( n \) is a sufficiently large integer, then \( \text{st(lam).character_to_frobenius_image(n)} \) is equal the Schur function indexed by \( [n-\text{sum(lam)}]+\text{lam} \).

This basis is introduced in [OZ2015].

**See also:**

`character_to_frobenius_image()`, `eval_at_permutation_roots()`

**EXAMPLES:**

```
sage: SymmetricFunctions(QQ).irreducible_symmetric_group_character()
Symmetric Functions over Rational Field in the irreducible symmetric group character basis
sage: st = SymmetricFunctions(QQ).st()
sage: s = SymmetricFunctions(QQ).s()
sage: s(st([3,2]).character_to_frobenius_image(9))
s[4, 3, 2]
sage: s(st([3,2]).character_to_frobenius_image(7))
0
sage: s(st([3,2]).character_to_frobenius_image(6))
-s[2, 2, 2]
sage: list(SymmetricGroup(5).character_table()[-2])
(continues on next page)
symplectic()
The symplectic basis of the symmetric functions.

See also:
SymmetricFunctionAlgebra_symplectic

EXAMPLES:

```python
sage: SymmetricFunctions(QQ).symplectic()
Symmetric Functions over Rational Field in the symplectic basis
```

w (coerce_h=True, coerce_e=False, coerce_p=False)
The Witt basis of the symmetric functions.

EXAMPLES:

```python
sage: SymmetricFunctions(QQ).witt()
Symmetric Functions over Rational Field in the Witt basis
sage: SymmetricFunctions(QQ).witt(coerce_p=True)
Symmetric Functions over Rational Field in the Witt basis
sage: SymmetricFunctions(QQ).witt(coerce_h=False, coerce_e=True, coerce_˓→p=True)
Symmetric Functions over Rational Field in the Witt basis
```

zonal()
The zonal basis of the Symmetric Functions

EXAMPLES:

```python
sage: SymmetricFunctions(QQ).zonal()
Symmetric Functions over Rational Field in the zonal basis
```

class sage.combinat.sf.sf.SymmetricaConversionOnBasis(t, domain, codomain)
Bases: object

Initialization of self.

INPUT:

* t – a function taking a monomial in CombinatorialFreeModule(QQ, Partitions()), and returning a (partition, coefficient) list.
• domain, codomain – parents

Construct a function mapping a partition to an element of codomain.

This is a temporary quick hack to wrap around the existing symmetrics conversions, without changing their specs.

EXAMPLES:

```
sage: Sym = SymmetricFunctions(QQ['x'])
sage: p = Sym.p(); s = Sym.s()
sage: def t(x) : [(p,c)] = x; return [ (p,2*c), (p.conjugate(), c) ]
sage: f = sage.combinat.sf.sf.SymmetricaConversionOnBasis(t, p, s)
sage: f(Partition([3,1]))
s[2, 1, 1] + 2*s[3, 1]
```

### 5.1.305 Symmetric Functions

For a comprehensive tutorial on how to use symmetric functions in Sage

See also:

*SymmetricFunctions()

We define the algebra of symmetric functions in the Schur and elementary bases:

```
sage: s = SymmetricFunctions(QQ).schur()
sage: e = SymmetricFunctions(QQ).elementary()
```

Each is actually a graded Hopf algebra whose basis is indexed by integer partitions:

```
sage: s.category()
Category of graded bases of Symmetric Functions over Rational Field
sage: s.basis().keys()
Partitions
```

Let us compute with some elements in different bases:

```
sage: f1 = s([2,1]); f1
s[2, 1]
sage: f2 = e(f1); f2 # basis conversion
e[2, 1] - e[3]
sage: f1 == f2
True
sage: f1.expand(3, alphabet=['x','y','z'])
x^2*y + x*y^2 + x^2*z + 2*x*y*z + y^2*z + x*z^2 + y*z^2
sage: f2.expand(3, alphabet=['x','y','z'])
x^2*y + x*y^2 + x^2*z + 2*x*y*z + y^2*z + x*z^2 + y*z^2
```

```
sage: m = SymmetricFunctions(QQ).monomial()
sage: m([3,1])
m[3, 1]
sage: m(4) # This is the constant 4, not the partition 4.
4*m[]
sage: m([4]) # This is the partition 4.
m[4]
sage: 3*m([3,1])-1/2*m([4])
3*m[3, 1] - 1/2*m[4]
```
One can convert symmetric functions to symmetric polynomials and vice versa:

```python
sage: Sym = SymmetricFunctions(QQ)
sage: s = Sym.s()
sage: h = Sym.h()
sage: p = Sym.p()
sage: e = Sym.e()
sage: m = Sym.m()
sage: a = s([3, 1])
```

Here are further examples:

```python
sage: h(m([1]))
h[1]
```
sage: h( m([2]) + m([1,1]) )
h[2]
sage: h( m([3]) + m([2,1]) + m([1,1,1]) )
h[3]
sage: h( m([4]) + m([3,1]) + m([2,2]) + m([2,1,1]) + m([1,1,1,1]) )
h[4]
sage: k = 5
sage: h( sum([ m(part) for part in Partitions(k) ]))
h[5]
sage: k = 10
sage: h( sum([ m(part) for part in Partitions(k) ]))
h[10]

sage: P3 = Partitions(3)
sage: P3.list()
[[3], [2, 1], [1, 1, 1]]
sage: m = SymmetricFunctions(QQ).monomial()
sage: f = sum([m(p) for p in P3])
sage: m.get_print_style()
'lex'
sage: f
m[1, 1, 1] + m[2, 1] + m[3]
sage: m.set_print_style('length')
sage: f
m[3] + m[2, 1] + m[1, 1, 1]
sage: m.set_print_style('maximal_part')
sage: f
m[1, 1, 1] + m[2, 1] + m[3]
sage: m.set_print_style('lex')

sage: Sym = SymmetricFunctions(QQ)
sage: s = Sym.s()
sage: m = Sym.m()
sage: m([3])*s([2,1])
2*m[3, 1, 1, 1] + m[3, 2, 1] + 2*m[4, 1, 1] + m[4, 2] + m[5, 1]
sage: s = s.m([3])*s([2,1])
s[2, 1, 1, 1] - s[2, 2, 2] - s[3, 3] + s[5, 1]
sage: e = Sym.e()
sage: e([4])*e([3])*e([1])
e[4, 3, 1]

AUTHORS:

• Mike Hansen (2007-06-15)
class sage.combinat.sf.sfa.FilteredSymmetricFunctionsBases (parent_with_realization)
Bases: sage.categories.realizations.Category_realization_of_parent

The category of filtered bases of the ring of symmetric functions.

super_categories()
The super categories of self.

EXAMPLES:

```python
sage: from sage.combinat.sf.sfa import FilteredSymmetricFunctionsBases
sage: Sym = SymmetricFunctions(QQ)
sage: bases = FilteredSymmetricFunctionsBases(Sym)
sage: bases.super_categories()
[Category of bases of Symmetric Functions over Rational Field, Category of commutative filtered hopf algebras with basis over Rational Field]
```

class sage.combinat.sf.sfa.GradedSymmetricFunctionsBases (parent_with_realization)
Bases: sage.categories.realizations.Category_realization_of_parent

The category of graded bases of the ring of symmetric functions.

These are further required to have the property that the basis element indexed by the empty partition is 1.

class ElementMethods
Bases: object

degree_negation()
Return the image of self under the degree negation automorphism of the ring of symmetric functions.

The degree negation is the automorphism which scales every homogeneous element of degree \( k \) by \((-1)^k\) (for all \( k \)).

Calling degree_negation(self) is equivalent to calling self.parent().degree_negation(self).

EXAMPLES:

```python
sage: Sym = SymmetricFunctions(ZZ)
sage: m = Sym.monomial()
sage: f = 2*m[2,1] + 4*m[1,1] - 5*m[1] - 3*m[]
sage: f.degree_negation()
-3*m[] + 5*m[1] + 4*m[1, 1] - 2*m[2, 1]
sage: x = m.zero().degree_negation(); x
0
sage: parent(x) is m
True
```

degree_zero_coefficient()
Return the degree zero coefficient of self.

EXAMPLES:
```python
sage: Sym = SymmetricFunctions(QQ)
sage: m = Sym.monomial()
sage: f = 2*m[2,1] + 3*m[[]]
sage: f.degree_zero_coefficient()
3
```

### `class ParentMethods`

Bases: object

#### `antipode_by_coercion(element)`

The antipode of `element`.

**INPUT:**
- `element` – element in a basis of the ring of symmetric functions

**EXAMPLES:**

```python
sage: Sym = SymmetricFunctions(QQ)
sage: p = Sym.p()
sage: s = Sym.s()
sage: e = Sym.e()
sage: h = Sym.h()
sage: (h([]) + h([1])).antipode()  # indirect doctest
h[] - h[1]
sage: (s([]) + s([1]) + s[2]).antipode()
s[] - s[1] + s[1, 1]
sage: (p([2]) + p([3])).antipode()
sage: (e([2]) + e([3])).antipode()
sage: f = Sym.f()
sage: f([3,2,1]).antipode()
```

The antipode is an involution:

```python
sage: Sym = SymmetricFunctions(ZZ)
sage: all( s[u].antipode().antipode() == s[u] for u in Partitions(4) )
True
```

The antipode is an algebra homomorphism:

```python
sage: Sym = SymmetricFunctions(FiniteField(23))
sage: h = Sym.h()
sage: all( all( (s[u] * s[v]).antipode() == s[u].antipode() * s[v].antipode() for u in Partitions(3) )
       for v in Partitions(3) )
True
```

#### `counit(element)`

Return the counit of `element`.

The counit is the constant term of `element`.

**INPUT:**
- `element` – element in a basis of the ring of symmetric functions

**EXAMPLES:**
\begin{verbatim}
sage: Sym = SymmetricFunctions(QQ)
sage: m = Sym.monomial()
sage: f = 2*m[2,1] + 3*m[[]]
sage: f.counit()
3
\end{verbatim}

**degree_negation** *(element)*  
Return the image of \texttt{element} under the degree negation automorphism of the ring of symmetric functions.

The degree negation is the automorphism which scales every homogeneous element of degree $k$ by $(-1)^k$ (for all $k$).

**INPUT:**

- \texttt{element} – symmetric function written in \texttt{self}

**EXAMPLES:**

\begin{verbatim}
sage: Sym = SymmetricFunctions(ZZ)
sage: m = Sym.monomial()
sage: f = 2*m[2,1] + 4*m[1,1] - 5*m[1] - 3*m[[]]
sage: m.degree_negation(f)
-3*m[[]] + 5*m[1] + 4*m[1, 1] - 2*m[2, 1]
\end{verbatim}

**super_categories** *(*)  
The super categories of \texttt{self}.

**EXAMPLES:**

\begin{verbatim}
sage: from sage.combinat.sf.sfa import GradedSymmetricFunctionsBases
sage: Sym = SymmetricFunctions(QQ)
sage: bases = GradedSymmetricFunctionsBases(Sym)
sage: bases.super_categories()
[Category of filtered bases of Symmetric Functions over Rational Field,  
Category of commutative graded hopf algebras with basis over Rational Field]
\end{verbatim}

\begin{verbatim}
class sage.combinat.sf.sfa.SymmetricFunctionAlgebra_generic(Sym,  
basis_name=None,  
prefix=None,  
graded=True)  

Bases: sage.combinat.free_module.CombinatorialFreeModule

Abstract base class for symmetric function algebras.

\textbf{Todo}: Most of the methods in this class are generic (manipulations of morphisms, …) and should be generalized (or removed)

**Element**  
alias of \texttt{SymmetricFunctionAlgebra_generic\_Element}

**basis\_name** *(*)  
Return the name of the basis of \texttt{self}.

This is used for output and, for the classical bases of symmetric functions, to connect this basis with Symmetrica.

**EXAMPLES:**
```python
sage: Sym = SymmetricFunctions(QQ)
sage: s = Sym.s()
sage: s.basis_name()
'Schur'
sage: p = Sym.p()
sage: p.basis_name()
'powersum'
sage: h = Sym.h()
sage: h.basis_name()
'homogeneous'
sage: e = Sym.e()
sage: e.basis_name()
'elementary'
sage: m = Sym.m()
sage: m.basis_name()
'monomial'
sage: f = Sym.f()
sage: f.basis_name()
'forgotten'
```

coproduct_by_coercion(elt)

Return the coproduct of the element elt by coercion to the Schur basis.

**INPUT:**

- elt – an instance of this basis

**OUTPUT:**

- The image of elt under the comultiplication (=coproduct) of the coalgebra of symmetric functions. The result is an element of the tensor squared of the basis self.

**EXAMPLES:**

```python
sage: m = SymmetricFunctions(QQ).m()
sage: m[3,1,1].coproduct()
sage: m.coproduct_by_coercion(m[2,1])
sage: m.coproduct_by_coercion(m[2,1]) == m([2,1]).coproduct()
True
```

```python
sage: McdH = SymmetricFunctions(QQ['q','t'].fraction_field()).macdonald().H()
sage: McdH[2,1].coproduct()
sage: HLQp = SymmetricFunctions(QQ['t'].fraction_field()).hall_littlewood().Qp()
sage: HLQp[2,1].coproduct()
sage: Sym = SymmetricFunctions(FractionField(QQ['t']))
sage: LLT = Sym.llt(3)
sage: LLT.cospin([3,2,1]).coproduct()
(t+1)*m[] # m[1, 1] + m[] # m[2] + (t+1)*m[1] # m[1] + (t+1)*m[1, 1] # m[] +
(t+1)*m[2] # m[]
sage: f = SymmetricFunctions(ZZ).f()
sage: f.coproduct()
```

(continues on next page)
dual_basis \( scalar=None, scalar_name='', basis_name=None, prefix=None \)

Return the dual basis of \( self \) with respect to the scalar product \( scalar \).

**INPUT:**

- \( scalar \) – A function \( zee \) from partitions to the base ring which specifies the scalar product by \( \langle p_\lambda, p_\lambda \rangle = zee(\lambda) \). (Independently on the function chosen, the power sum basis will always be orthogonal; the function \( scalar \) only determines the norms of the basis elements.) If \( scalar \) is None, then the standard (Hall) scalar product is used.

- \( scalar_name \) – name of the scalar function

- \( prefix \) – prefix used to display the basis

**EXAMPLES:**

The duals of the elementary symmetric functions with respect to the Hall scalar product are the forgotten symmetric functions.

```python
sage: e = SymmetricFunctions(QQ).e()
sage: f = e.dual_basis(prefix='f'); f
Dual basis to Symmetric Functions over Rational Field in the elementary basis
with respect to the Hall scalar product
sage: f([2,1])^2
```

Since the power-sum symmetric functions are orthogonal, their duals with respect to the Hall scalar product are scalar multiples of themselves.

```python
sage: p = SymmetricFunctions(QQ).p()
sage: q = p.dual_basis(prefix='q'); q
Dual basis to Symmetric Functions over Rational Field in the powersum basis
with respect to the Hall scalar product
sage: q([2,1])^2
4*q[2, 2, 1, 1]
sage: p([2,1]).scalar(q([2,1]))
1
```

**from_polynomial** \( poly, check=True \)

Convert polynomial to a symmetric function in the monomial basis and then to the basis \( self \).

**INPUT:**

- \( poly \) – a symmetric polynomial

- \( check \) – (default: True) boolean, specifies whether the computation checks that the polynomial is indeed symmetric
EXAMPLES:

```python
sage: Sym = SymmetricFunctions(QQ)
sage: h = Sym.homogeneous()
sage: f = (h([]) + h([2,1]) + h([3])).expand(3)
sage: h.from_polynomial(f)
h[] + h[2, 1] + h[3]
sage: g = (s([]) + s([2,1])).expand(3); g
x0^2*x1 + x0*x1^2 + x0^2*x2 + 2*x0*x1*x2 + x1^2*x2 + x0*x2^2 + x1*x2^2 + 1
sage: s = Sym.s()
sage: s.from_polynomial(g)
s[] + s[2, 1]
```

`get_print_style()`
Return the value of the current print style for `self`.

```python
sage: s = SymmetricFunctions(QQ).s()
sage: s.get_print_style()
'lex'
sage: s.set_print_style('length')
sage: s.get_print_style()
'length'
sage: s.set_print_style('lex')
```

`prefix()`
Return the prefix on the elements of `self`.

```python
sage: schur = SymmetricFunctions(QQ).schur()
sage: schur([3,2,1])
s[3, 2, 1]
sage: schur.prefix()
's'
```

`product_by_coercion(left, right)`
Return the product of elements `left` and `right` by coercion to the Schur basis.

```python
sage: p = SymmetricFunctions(QQ).p()
sage: p.product_by_coercion(p[3,1,1], p[2,2])
p[3, 2, 2, 1, 1]
sage: m = SymmetricFunctions(QQ).m()
sage: m.product_by_coercion(m[2,1],m[1,1]) == m[2,1]*m[1,1]
True
```

`set_print_style(ps)`
Set the value of the current print style to `ps`.

```python
sage: p = SymmetricFunctions(QQ).p()
sage: p.set_print_style(ps)
```
• ps – a string specifying the printing style

EXAMPLES:

```
sage: s = SymmetricFunctions(QQ).s()
sage: s.get_print_style()
'lex'
sage: s.set_print_style('length')
sage: s.get_print_style()
'length'
sage: s.set_print_style('lex')
```

**symmetric_function_ring()**
Return the family of symmetric functions associated to the basis self.

**OUTPUT:**
• returns an instance of the ring of symmetric functions

**EXAMPLES:**

```
sage: schur = SymmetricFunctions(QQ).schur()
sage: schur.symmetric_function_ring()
Symmetric Functions over Rational Field
sage: power = SymmetricFunctions(QQ['t']).power()
sage: power.symmetric_function_ring()
Symmetric Functions over Univariate Polynomial Ring in t over Rational Field
```

**transition_matrix**(basis, n)
Return the transition matrix between self and basis for the homogeneous component of degree n.

**INPUT:**
• basis – a basis of the ring of symmetric functions
• n – a nonnegative integer

**OUTPUT:**
• a matrix of coefficients giving the expansion of the homogeneous degree-𝑛 elements of self in the degree-𝑛 elements of basis

**EXAMPLES:**

```
sage: s = SymmetricFunctions(QQ).s()
sage: m = SymmetricFunctions(QQ).m()
sage: s.transition_matrix(m,5)
[1 1 1 1 1 1]
[0 1 1 2 2 3 4]
[0 0 1 1 2 3 5]
[0 0 0 1 1 3 6]
[0 0 0 0 1 2 5]
[0 0 0 0 0 1 4]
[0 0 0 0 0 0 1]
sage: s.transition_matrix(m,1)
[1]
sage: s.transition_matrix(m,0)
[1]
sage: p = SymmetricFunctions(QQ).p()
sage: s.transition_matrix(p, 4)
```

(continues on next page)
[ 1/4  1/3  1/8  1/4  1/24 ]
[ -1/4  0 -1/8  1/4  1/8 ]
[  0  -1/3  1/4  0  1/12 ]
[  1/4  0 -1/8 -1/4  1/8 ]
[ -1/4  1/3  1/8 -1/4  1/24 ]
sage: StoP = s.transition_matrix(p,4)
sage: a = s([3,1])+5*s([1,1,1,1])-s([4])
sage: a
5*s[1, 1, 1, 1] + s[3, 1] - s[4]
sage: mon = sorted(a.support())
sage: coeffs = [a[i] for i in mon]
sage: coeffs
[5, 1, -1]
sage: mon
[[1, 1, 1, 1], [3, 1], [4]]
sage: cm = matrix([[1,0,0,5]])
sage: cm * StoP
[-7/4 4/3 3/8 -5/4 7/24]
sage: p(a)
sage: h = SymmetricFunctions(QQ).h()
sage: e = SymmetricFunctions(QQ).e()
sage: s.transition_matrix(m,7) == h.transition_matrix(s,7).transpose()
True
sage: h.transition_matrix(m, 7) == h.transition_matrix(m, 7).transpose()
True
sage: h.transition_matrix(e, 7) == e.transition_matrix(h, 7)
True
sage: p.transition_matrix(s, 5)
[ 1 -1  0  1  0 -1  1 ]
[ 1  0 -1  0  1  0  1 ]
[ 1 -1  1  0 -1  1 -1 ]
[ 1  1 -1  0 -1  1  1 ]
[ 1  0  1 -2  1  0  1 ]
[ 1  2  1  0 -1 -2 -1 ]
[ 1  4  5  6  5  4  1 ]
sage: e.transition_matrix(m,7) == e.transition_matrix(m,7).transpose()
True

class sage.combinat.sf.sfa.SymmetricFunctionAlgebra_generic_Element
Bases: sage.modules.with_basis.indexed_element IndexedFreeModuleElement

Class of generic elements for the symmetric function algebra.

arithmetic_product(x)
Return the arithmetic product of self and x in the basis of self.

The arithmetic product is a binary operation $\Box$ on the ring of symmetric functions which is bilinear in its
two arguments and satisfies

$$p_\lambda \Box p_\mu = \prod_{i\geq 1, j\geq 1} p_{\gcd(\lambda_i, \mu_j)}^{\gcd(\lambda_i, \mu_j)} p_{\lcm(\lambda_i, \mu_j)}^{\lcm(\lambda_i, \mu_j)}$$
for any two partitions \( \lambda = (\lambda_1, \lambda_2, \lambda_3, \ldots) \) and \( \mu = (\mu_1, \mu_2, \mu_3, \ldots) \) (where \( p_\nu \) denotes the power-sum symmetric function indexed by the partition \( \nu \), and \( p_i \) denotes the \( i \)-th power-sum symmetric function). This is enough to define the arithmetic product if the base ring is torsion-free as a \( \mathbb{Z} \)-module; for all other cases the arithmetic product is uniquely determined by requiring it to be functorial in the base ring. See http://mathoverflow.net/questions/138148/ for a discussion of this arithmetic product.

If \( f \) and \( g \) are two symmetric functions which are homogeneous of degrees \( a \) and \( b \), respectively, then \( f \boxtimes g \) is homogeneous of degree \( ab \).

The arithmetic product is commutative and associative and has unity \( e_1 = p_1 = h_1 \).

**INPUT:**

- \( x \) – element of the ring of symmetric functions over the same base ring as \( \text{self} \)

**OUTPUT:**

Arithmetic product of \( \text{self} \) with \( x \); this is a symmetric function over the same base ring as \( \text{self} \).

**EXAMPLES:**

```sage
sage: s = SymmetricFunctions(QQ).s()
sage: s([2]).arithmetic_product(s([2]))
s[1, 1, 1] + 2*s[2, 2] + s[4]
sage: s([2]).arithmetic_product(s([1,1]))
s[2, 1, 1] + s[3, 1]
```

The symmetric function \( e[1] \) is the unity for the arithmetic product:

```sage
sage: e = SymmetricFunctions(QQ).e()
sage: all( e([1]).arithmetic_product(e(q)) == e(q) for q in Partitions(4) )
True
```

The arithmetic product is commutative:

```sage
sage: e = SymmetricFunctions(FiniteField(19)).e()
sage: m = SymmetricFunctions(FiniteField(19)).m()
sage: all( all( e(p).arithmetic_product(m(q)) == m(q).arithmetic_product(e(p)) for q in Partitions(4) ) for p in Partitions(4) )
True
```

**Note:** The currently existing implementation of this function is technically unsatisfactory. It distinguishes the case when the base ring is a \( \mathbb{Q} \)-algebra (in which case the arithmetic product can be easily computed using the power sum basis) from the case where it isn’t. In the latter, it does a computation using universal coefficients, again distinguishing the case when it is able to compute the “corresponding” basis of the symmetric function algebra over \( \mathbb{Q} \) (using the corresponding_basis_over hack) from the case when it isn’t (in which case it transforms everything into the Schur basis, which is slow).

### bernstein_creation_operator \((n)\)

Return the image of \( \text{self} \) under the \( n \)-th Bernstein creation operator.

Let \( n \) be an integer. The \( n \)-th Bernstein creation operator \( B_n \) is defined as the endomorphism of the space \( Sym \) of symmetric functions which sends every \( f \) to

\[
\sum_{i \geq 0} (-1)^i h_{n+i} e_i^+,
\]
where usual notations are in place (h stands for the complete homogeneous symmetric functions, e for the elementary ones, and e_i^⊥ means skewing (skew_by()) by e_i).

This has been studied in [BBSSZ2012], section 2.2, where the following rule is given for computing B_n on a Schur function: If (α_1, α_2, ..., α_n) is an n-tuple of integers (positive or not), then

$$B_n s_{(α_1, α_2, ..., α_n)} = s(n, α_1, α_2, ..., α_n).$$

Here, s_{(α_1, α_2, ..., α_n)} is the “Schur function” associated to the n-tuple (α_1, α_2, ..., α_n), and defined by literally applying the Jacobi-Trudi identity, i.e., by

$$s_{(α_1, α_2, ..., α_n)} = \det ( (h_α - i + j)_{i,j=1,2, ..., n} ).$$

This notion of a Schur function clearly extends the classical notion of Schur function corresponding to a partition, but is easily reduced to the latter (in fact, for any n-tuple α of integers, one easily sees that s_α is either 0 or minus-plus a Schur function corresponding to a partition; and it is easy to determine which of these is the case and find the partition by a combinatorial algorithm).

EXAMPLES:

Let us check that what this method computes agrees with the definition:

```python
sage: Sym = SymmetricFunctions(ZZ)
sage: e = Sym.e()
sage: h = Sym.h()
sage: s = Sym.s()
sage: def bernstein_creation_by_def(n, f):
    # `n`-th Bernstein creation operator applied to `f`
    # computed according to its definition.
    res = f.parent().zero()
    if not f:
        return res
    max_degree = max(sum(m) for m, c in f)
    for i in range(max_degree + 1):
        if n + i >= 0:
            res += (-1) ** i * h[n + i] * f.skew_by(e[i])
    return res

sage: all( bernstein_creation_by_def(n, s[l]) == s[l].bernstein_creation_operator(n)
    for n in range(-2, 3) for l in Partitions(4) )
True
sage: all( bernstein_creation_by_def(n, s[l]) == s[l].bernstein_creation_operator(n)
    for n in range(-3, 4) for l in Partitions(3) )
True
sage: all( bernstein_creation_by_def(n, e[l]) == e[l].bernstein_creation_operator(n)
    for n in range(-3, 4) for k in range(3) for l in Partitions(k) )
True
```

Some examples:

```python
sage: s[3,2].bernstein_creation_operator(3)
s[3, 3, 2]
sage: s[3,2].bernstein_creation_operator(1)
-s[2, 2, 2]
sage: h[3,2].bernstein_creation_operator(-2)
h[2, 1]
```

(continues on next page)
\begin{verbatim}
sage: h[3,2].bernstein_creation_operator(-1)
h[2, 1, 1] - h[2, 2] - h[3, 1]
sage: h[3,2].bernstein_creation_operator(0)
-h[3, 1, 1] + h[3, 2]
sage: h[3,2].bernstein_creation_operator(1)
-h[2, 2, 2] + h[3, 2, 1]
sage: h[3,2].bernstein_creation_operator(2)
-h[3, 3, 1] + h[4, 2, 1]
\end{verbatim}

**character_to_frobenius_image** \((n)\)

Interpret \(\text{self}\) as a \(GL_n\) character and then take the Frobenius image of this character of the permutation matrices \(S_n\) which naturally sit inside of \(GL_n\).

To know the value of this character at a permutation of cycle structure \(\rho\) the symmetric function \(\text{self}\) is evaluated at the eigenvalues of a permutation of cycle structure \(\rho\). The Frobenius image is then defined as \(\sum_{\rho \vdash n} f[\Xi_{\rho}]p_\rho/z_\rho\).

See also:

**eval_at_permutation_roots()**

**derivative_with_respect_to_p1** \((n=1)\)

Return the symmetric function obtained by taking the derivative of \(\text{self}\) with respect to the power-sum.
symmetric function $p_1$ when the expansion of self in the power-sum basis is considered as a polynomial in $p_k$'s (with $k \geq 1$).

This is the same as skewing self by the first power-sum symmetric function $p_1$.

INPUT:

- $n$ – (default: 1) nonnegative integer which determines which power of the derivative is taken

EXAMPLES:

```python
sage: p = SymmetricFunctions(QQ).p()
sage: a = p([1,1,1])
sage: a.derivative_with_respect_to_p1()
3*p[1, 1]
sage: a.derivative_with_respect_to_p1(1)
3*p[1, 1]
sage: a.derivative_with_respect_to_p1(2)
6*p[1]
sage: a.derivative_with_respect_to_p1(3)
6*p[]
```

```python
sage: s = SymmetricFunctions(QQ).s()
sage: s([3]).derivative_with_respect_to_p1()
s[2]
sage: s([2,1]).derivative_with_respect_to_p1()
s[1, 1] + s[2]
sage: s([1,1,1]).derivative_with_respect_to_p1()
s[1, 1]
sage: s([0]).derivative_with_respect_to_p1()
0
sage: s([1]).derivative_with_respect_to_p1()
0
sage: s([1]).derivative_with_respect_to_p1()
s[]
```

Let us check that taking the derivative with respect to $p[1]$ is equivalent to skewing by $p[1]$:

```python
sage: pl1 = s([1])
sage: all( s(lam).derivative_with_respect_to_p1() == s(lam).skew_by(pl1) for lam in Partitions(4) )
True
```

**eval_at_permutation_roots** ($\rho$)

Evaluate at eigenvalues of a permutation matrix.

Evaluate a symmetric function at the eigenvalues of a permutation matrix whose cycle structure is $\rho$. This computation is computed by coercing to the power sum basis where the value may be computed on the generators.

This function evaluates an element at the roots of unity

$$\Xi_{p_{1}}, \Xi_{p_{2}}, \ldots, \Xi_{p_{k}}$$

where

$$\Xi_m = 1, \zeta_m, \zeta_m^2, \ldots, \zeta_m^{m-1}$$

and $\zeta_m$ is an $m$ root of unity. These roots of unity represent the eigenvalues of permutation matrix with cycle structure $\rho$. 

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INPUT:
• rho – a partition or a list of non-negative integers

OUTPUT:
• an element of the base ring

EXAMPLES:

```
sage: s = SymmetricFunctions(QQ).s()
sage: s([3,3]).eval_at_permutation_roots([6])
0
sage: s([3,3]).eval_at_permutation_roots([3])
1
sage: s([3,3]).eval_at_permutation_roots([1])
0
sage: s([3,3]).eval_at_permutation_roots([3,3])
4
sage: s([3,3]).eval_at_permutation_roots([1,1,1,1])
175
sage: (s[1]+s[2]+s[3]).eval_at_permutation_roots([3,2])
2
```

`expand(n, alphabet='x')`

Expand the symmetric function `self` as a symmetric polynomial in `n` variables.

INPUT:
• `n` – a nonnegative integer
• `alphabet` – (default: 'x') a variable for the expansion

OUTPUT:
A monomial expansion of `self` in the `n` variables labelled `x0, x1, ..., x{n-1}` (or just `x` if `n = 1`), where `x` is `alphabet`.

EXAMPLES:

```
sage: J = SymmetricFunctions(QQ).jack(t=2).J()
sage: J([2,1]).expand(3)
4*x0^2*x1 + 4*x0*x1^2 + 4*x0^2*x2 + 6*x0*x1*x2 + 4*x1^2*x2 + 4*x0*x2^2 +
  4*x1*x2^2
sage: (2*J([2])).expand(0)
0
sage: (3*J([])).expand(0)
3
```

`exponential_specialization(t=None, q=1)`

Return the exponential specialization of a symmetric function (when `q = 1`), or the `q`-exponential specialization (when `q ≠ 1`).

The exponential specialization `ex` at `t` is a `K`-algebra homomorphism from the `K`-algebra of symmetric functions to another `K`-algebra `R`. It is defined whenever the base ring `K` is a `Q`-algebra and `t` is an element of `R`. The easiest way to define it is by specifying its values on the powersum symmetric functions to be `p_1 = t` and `p_n = 0` for `n > 1`. Equivalently, on the homogeneous functions it is given by `ex(h_n) = t^n/n!`; see Proposition 7.8.4 of [EnumComb2].

By analogy, the `q`-exponential specialization is a `K`-algebra homomorphism from the `K`-algebra of symmetric functions to another `K`-algebra `R` that depends on two elements `t` and `q` of `R` for which the elements
$1 - q^i$ for all positive integers $i$ are invertible. It can be defined by specifying its values on the complete homogeneous symmetric functions to be

$$ex_q(h_n) = t^n/[n]_q!,$$

where $[n]_q!$ is the $q$-factorial. Equivalently, for $q \neq 1$ and a homogeneous symmetric function $f$ of degree $n$, we have

$$ex_q(f) = (1 - q)^n t^n ps_q(f),$$

where $ps_q(f)$ is the stable principal specialization of $f$ (see `principal_specialization()`). (See (7.29) in [EnumComb2].)

The limit of $ex_q$ as $q \to 1$ is $ex$.

**INPUT:**

- $t$ (default: None) – the value to use for $t$; the default is to create a ring of polynomials in $t$.
- $q$ (default: 1) – the value to use for $q$. If $q$ is None, then a ring (or fraction field) of polynomials in $q$ is created.

**EXAMPLES:**

```python
sage: m = SymmetricFunctions(QQ).m()
sage: (m[2,1]+m[1,1]).exponential_specialization()
1/2*t^2
sage: (m[2,1]+m[1,1]).exponential_specialization(q=1)
1/2*t^2
sage: m[1,1].exponential_specialization(q=None)
(q/(q + 1))*t^2
sage: Qq = PolynomialRing(QQ, "q"); q = Qq.gen()
sage: m[1,1].exponential_specialization(q=q)
(q/(q + 1))*t^2
sage: Qt = PolynomialRing(QQ, "t"); t = Qt.gen()
sage: m[1,1].exponential_specialization(t=t)
1/2*t^2
sage: Qt = PolynomialRing(QQ, ["q", "t"]); q, t = Qt.gens()
sage: m[1,1].exponential_specialization(q=q, t=t)
q*t^2/(q + 1)
sage: x = m[3]+m[2,1]+m[1,1,1]
sage: d = x.homogeneous_degree()
sage: var("q t")
(q, t)
sage: factor((x.principal_specialization()*(1-q)^d*t^d))
t^3/((q^2 + q + 1)*(q + 1))
sage: factor(x.exponential_specialization(q=q, t=t))
t^3/((q^2 + q + 1)*(q + 1))
```

**frobenius** ($n$)

Return the image of the symmetric function `self` under the $n$-th Frobenius operator.

The $n$-th Frobenius operator $f_n$ is defined to be the map from the ring of symmetric functions to itself that sends every symmetric function $P(x_1, x_2, x_3, \ldots)$ to $P(x_1^n, x_2^n, x_3^n, \ldots)$. This operator $f_n$ is a Hopf algebra endomorphism, and satisfies

$$f_nm(x_1, x_2, x_3, \ldots) = m(x_{n\lambda_1}, x_{n\lambda_2}, x_{n\lambda_3}, \ldots)$$

for every partition $(\lambda_1, \lambda_2, \lambda_3, \ldots)$ (where $m$ means the monomial basis). Moreover, $f_n(p_r) = p_{nr}$ for every positive integer $r$ (where $p_k$ denotes the $k$-th powersum symmetric function).
The $n$-th Frobenius operator is also called the $n$-th Frobenius endomorphism. It is not related to the Frobenius map which connects the ring of symmetric functions with the representation theory of the symmetric group.

The $n$-th Frobenius operator is also the $n$-th Adams operator of the $\Lambda$-ring of symmetric functions over the integers.

The $n$-th Frobenius operator can also be described via plethysm: Every symmetric function $P$ satisfies $f_n(P) = p_n \circ P = P \circ p_n$, where $p_n$ is the $n$-th powersum symmetric function, and $\circ$ denotes (outer) plethysm.

**INPUT:**

- $n$ – a positive integer

**OUTPUT:**

The result of applying the $n$-th Frobenius operator (on the ring of symmetric functions) to `self`.

**EXAMPLES:**

```
sage: Sym = SymmetricFunctions(ZZ)
sage: p = Sym.p()
sage: h = Sym.h()
sage: s = Sym.s()
sage: m = Sym.m()
sage: s[3].frobenius(2)
sage: m[4,2,1].frobenius(3)
m[12, 6, 3]
sage: p[4,2,1].frobenius(3)
p[12, 6, 3]
sage: h[4].frobenius(2)
```

The Frobenius endomorphisms are multiplicative:

```
sage: all( all( s(lam).frobenius(3) * s(mu).frobenius(3) # long time
.....:             == (s(lam) * s(mu)).frobenius(3)
.....:             for mu in Partitions(3) )
.....:             for lam in Partitions(3) )
True
```

```
sage: all( all( m(lam).frobenius(2) * m(mu).frobenius(2)
.....:             == (m(lam) * m(mu)).frobenius(2)
.....:             for mu in Partitions(4) )
.....:             for lam in Partitions(4) )
True
```

```
sage: all( all( p(lam).frobenius(2) * p(mu).frobenius(2)
.....:             == (p(lam) * p(mu)).frobenius(2)
.....:             for mu in Partitions(3) )
.....:             for lam in Partitions(4) )
True
```

Being Hopf algebra endomorphisms, the Frobenius operators commute with the antipode:

```
sage: all( p(lam).frobenius(4).antipode()
.....:             == p(lam).antipode().frobenius(4)
.....:             for lam in Partitions(3) )
True
```
Testing the \( f_n(P) = p_n \circ P = P \circ p_n \) equality (over \( \mathbb{Q} \), since plethysm is currently not defined over \( \mathbb{Z} \) in Sage):

```python
sage: Sym = SymmetricFunctions(QQ)
sage: s = Sym.s()
sage: p = Sym.p()
sage: all( s(lam).frobenius(3) == s(lam).plethysm(p[3])
    ...:    == s(p[3].plethysm(s(lam)))
    ...:    for lam in Partitions(4) )
True
```

By Exercise 7.61 in Stanley’s EC2 [STA] (see the errata on his website), \( f_n(h_m) \) is a linear combination of Schur polynomials (of straight shapes) using coefficients 0, 1 and \(-1\) only; moreover, all partitions whose Schur polynomials occur with coefficient \( \neq 0 \) in this combination have empty \( n \)-cores. Let us check this on examples:

```python
sage: all( all( all( (coeff == -1 or coeff == 1)
        ...:    and lam.core(n) == Partition([])
        ...:    for lam, coeff in s([m]).frobenius(n) )
        ...:    for n in range(2, 4) )
        ...:    for m in range(4) )
True
```

See also:

`plethysm()`

Todo: This method is fast on the monomial and the powersum bases, while all other bases get converted to the monomial basis. For most bases, this is probably the quickest way to do, but at least the Schur basis should have a better option. (Quoting from Stanley’s EC2 [STA]: “D. G. Duncan, J. London Math. Soc. 27 (1952), 235-236, or Y. M. Chen, A. M. Garsia, and J. B. Remmel, Contemp. Math. 34 (1984), 109-153”.)

**hl_creation_operator** \((nu, t=None)\)

This is the vertex operator that generalizes Jing’s operator.

It is a linear operator that raises the degree by \( |\nu| \). This creation operator is a \( t \)-analogue of multiplication by \( s(\nu) \).

See also:

Proposition 5 in [SZ2001].

**INPUT:**

- \( nu \) – a partition or a list of integers
- \( t \) – (default: None, in which case \( t \) is used) an element of the base ring

**REFERENCES:**

**EXAMPLES:**

```python
sage: s = SymmetricFunctions(QQ['t']).s()
sage: s([2]).hl_creation_operator([3, 2])
s[3, 2, 2] + t*s[3, 3, 1] + t*s[4, 2, 1] + t^2*s[4, 3] + t^2*s[5, 2]
sage: HLQp = Sym.hall_littlewood().Qp()
```
inner_plethysm(x)
Return the inner plethysm of self with x.

Whenever $R$ is a $Q$-algebra, and $f$ and $g$ are two symmetric functions over $R$ such that the constant term of $f$ is zero, the inner plethysm of $f$ with $g$ is a symmetric function over $R$, and the degree of this symmetric function is the same as the degree of $g$. We will denote the inner plethysm of $f$ with $g$ by $f\{g\}$ (in contrast to the notation of outer plethysm which is generally denoted $f[g]$); in Sage syntax, it is $f\.inner_plethysm(g)$.

First we describe the axiomatic definition of the operation; see below for a representation-theoretic interpretation. In the following equations, we denote the outer product (i.e., the standard product on the ring of symmetric functions, product()) by $\cdot$ and the Kronecker product (itensor()) by $\ast$.

\[
(f + g)\{h\} = f\{h\} + g\{h\}
\]
\[
(f \cdot g)\{h\} = (f\{h\}) \ast (g\{h\})
\]
\[
p_k\{f + g\} = p_k\{f\} + p_k\{g\}
\]

where $p_k$ is the $k$-th power-sum symmetric function for every $k > 0$.

Let $\sigma$ be a permutation of cycle type $\mu$ and let $\mu^k$ be the cycle type of $\sigma^k$. Then,

\[
p_k\{p_{\mu}/z_{\mu}\} = \sum_{\nu: \mu^k = \mu} p_{\nu}/z_{\nu}
\]

Since $(p_{\mu}/z_{\mu})_{\mu}$ is a basis for the symmetric functions, these four formulas define the symmetric function operation $f\{g\}$ for any symmetric functions $f$ and $g$ (where $f$ has constant term 0) by expanding $f$ in the power sum basis and $g$ in the dual basis $p_{\mu}/z_{\mu}$.

See also:

itensor(), partition_power(), plethysm()
This operation admits a representation-theoretic interpretation in the case where $f$ is a Schur function $s_{\lambda}$ and $g$ is a homogeneous degree $n$ symmetric function with nonnegative integral coefficients in the Schur basis. The symmetric function $f \{ g \}$ is the Frobenius image of the $S_n$-representation constructed as follows.

The assumptions on $g$ imply that $g$ is the Frobenius image of a representation $\rho$ of the symmetric group $S_n$:

$$\rho : S_n \rightarrow GL_N.$$ 

If the degree $N$ of this representation is greater than or equal to the number of parts of $\lambda$, then $f$, which denotes $s_{\lambda}$, corresponds to the character of some irreducible $GL_N$-representation, say

$$\sigma : GL_N \rightarrow GL_M.$$ 

The composition $\sigma \circ \rho : S_n \rightarrow GL_M$ is a representation of $S_n$ whose Frobenius image is precisely $f \{ g \}$.

If $N$ is less than the number of parts of $\lambda$, then $f \{ g \}$ is 0 by definition.

When $f$ is a symmetric function with constant term $\neq 0$, the inner plethysm $f \{ g \}$ isn’t well-defined in the ring of symmetric functions. Indeed, it is not clear how to define $1 \{ g \}$. The most sensible way to get around this probably is defining it as the infinite sum $h_0 + h_1 + h_2 + \cdots$ (where $h_i$ means the $i$-th complete homogeneous symmetric function) in the completion of this ring with respect to its grading. This is how [SchaThi1994] defines $1 \{ g \}$. The present method, however, sets it to be the sum of $h_i$ over all $i$ for which the $i$-th homogeneous component of $g$ is nonzero. This is rather a hack than a reasonable definition. Use with caution!

**Note:** If a symmetric function $g$ is written in the form $g = g_0 + g_1 + g_2 + \cdots$ with each $g_i$ homogeneous of degree $i$, then $f \{ g \} = f \{ g_0 \} + f \{ g_1 \} + f \{ g_2 \} + \cdots$ for every $f$ with constant term 0. But in general, inner plethysm is not linear in the second variable.

**REFERENCES:**

**INPUT:**

- $x$ – element of the ring of symmetric functions over the same base ring as $\text{self}$

**OUTPUT:**

- an element of symmetric functions in the parent of $\text{self}$

**EXAMPLES:**

```
sage: Sym = SymmetricFunctions(QQ)
sage: s = Sym.schur()
sage: p = Sym.power()
sage: h = Sym.complete()
sage: s([2,1]).inner_plethysm(s([1,1,1]))
0
sage: s([2]).inner_plethysm(s([2,1]))
s[2, 1] + s[3]
sage: s([1,1]).inner_plethysm(s([2,1]))
s[1, 1, 1]
sage: s([2,1]).inner_tensor(s[2,1])
s[1, 1, 1] + s[2, 1] + s[3]
```
inner_tensor(\(x\))

Return the internal (tensor) product of \(self\) and \(x\) in the basis of \(self\).

The internal tensor product can be defined as the linear extension of the definition on power sums \(p_\lambda \ast p_\mu = \delta_\lambda,\mu z_\lambda p_\lambda\), where \(z_\lambda = (1^{r_1} r_1 !)(2^{r_2} r_2 !) \cdots\) for \(\lambda = (1^{r_1} 2^{r_2} \cdots)\) and where \(\ast\) denotes the internal tensor product. The internal tensor product is also known as the Kronecker product, or as the second multiplication on the ring of symmetric functions.

Note that the internal product of any two homogeneous symmetric functions of equal degrees is a homogeneous symmetric function of the same degree. On the other hand, the internal product of two homogeneous symmetric functions of distinct degrees is 0.

Note: The internal product is sometimes referred to as “inner product” in the literature, but unfortunately this name is shared by a different operation, namely the Hall inner product (see scalar()).
There are few quantitative results pertaining to Kronecker products in general, which makes their computation so difficult. Let us test a few of them in different bases.

The Kronecker product of any homogeneous symmetric function \( f \) of degree \( n \) with the \( n \)-th complete homogeneous symmetric function \( h[n] \) (a.k.a. \( s[n] \)) is \( f \):

```
sage: h = SymmetricFunctions(ZZ).h()
sage: all( h([5]).itensor(h(p)) == h(p) for p in Partitions(5) )
True
```

The Kronecker product of a Schur function \( s_\lambda \) with the \( n \)-th elementary symmetric function \( e[n] \), where \( n = |\lambda| \), is \( s_{\lambda'} \) (where \( \lambda' \) is the conjugate partition of \( \lambda \)):

```
sage: F = CyclotomicField(12)
sage: s = SymmetricFunctions(F).s()
sage: e = SymmetricFunctions(F).e()
sage: all( e([5]).itensor(s(p)) == s(p.conjugate()) for p in Partitions(5) )
True
```

The Kronecker product is commutative:

```
sage: e = SymmetricFunctions(FiniteField(19)).e()
sage: m = SymmetricFunctions(FiniteField(19)).m()
sage: all( all( e(p).itensor(m(q)) == m(q).itensor(e(p)) for q in Partitions(4) )
    for p in Partitions(4) )
True
```

Let us check (on examples) Proposition 5.2 of Gelfand, Krob, Lascoux, Leclerc, Retakh, Thibon, “Non-commutative symmetric functions”, arXiv hep-th/9407124, for \( r = 2 \):

```
sage: e = SymmetricFunctions(FiniteField(29)).e()
sage: s = SymmetricFunctions(FiniteField(29)).s()
sage: m = SymmetricFunctions(FiniteField(29)).m()
sage: def tensor_copr(u, v, w):
    # computes \( \mu((u \otimes v) * \Delta(w)) \)
    with
    ....:
    
```

(continues on next page)
....:     # usual multiplication.
....:     result = w.parent().zero()
....:     for partition_pair, coeff in w.coproduct():
....:         result += coeff * w.parent()(u).itensor(partition_pair[0]) * w.parent()(v).itensor(partition_pair[1])
....:     return result

sage: all( all( all( tensor_copr(e[u], s[v], m[w])
    # long time
    == (e[u] * s[v]).itensor(m[w])
    for w in Partitions(5) )
    for v in Partitions(2) )
    for u in Partitions(3) )
True

Some examples from Briand, Orellana, Rosas, “The stability of the Kronecker products of Schur functions.” arXiv 0907.4652:

sage: s = SymmetricFunctions(ZZ).s()
sage: s[2,2].itensor(s[2,2])
s[1, 1, 1, 1] + s[2, 2] + s[4]
sage: s[3,2].itensor(s[3,2])
sage: s[4,2].itensor(s[4,2])
\rightarrow s[6]

An example from p. 220 of Thibon, “Hopf algebras of symmetric functions and tensor products of symmetric group representations”, International Journal of Algebra and Computation, 1991:

sage: s = SymmetricFunctions(QQbar).s()
sage: s[2,1].itensor(s[2,1])
s[1, 1, 1] + s[2, 1] + s[3]

Note: The currently existing implementation of this function is technically unsatisfactory. It distinguishes the case when the base ring is a $\mathbb{Q}$-algebra (in which case the Kronecker product can be easily computed using the power sum basis) from the case where it isn’t. In the latter, it does a computation using universal coefficients, again distinguishing the case when it is able to compute the “corresponding” basis of the symmetric function algebra over $\mathbb{Q}$ (using the corresponding_basis_over hack) from the case when it isn’t (in which case it transforms everything into the Schur basis, which is slow).

internal_coproduct()

Return the inner coproduct of self in the basis of self.

The inner coproduct (also known as the Kronecker coproduct, as the internal coproduct, or as the second comultiplication on the ring of symmetric functions) is a ring homomorphism $\Delta^\times$ from the ring of symmetric functions to the tensor product (over the base ring) of this ring with itself. It is uniquely characterized by the formula

$$\Delta^\times(h_n) = \sum_{\lambda \vdash n} s_\lambda \otimes s_\lambda = \sum_{\lambda \vdash n} h_\lambda \otimes m_\lambda = \sum_{\lambda \vdash n} m_\lambda \otimes h_\lambda,$$

where $\lambda \vdash n$ means $\lambda$ is a partition of $n$, and $n$ is any nonnegative integer. It also satisfies

$$\Delta^\times(p_n) = p_n \otimes p_n$$
for any positive integer \( n \). If the base ring is a \( \mathbb{Q} \)-algebra, it also satisfies

\[
\Delta^x(h_n) = \sum_{\lambda \vdash n} z_\lambda^{-1} p_\lambda \otimes p_\lambda,
\]

where

\[
z_\lambda = \prod_{i=1}^\infty i^{m_i(\lambda)} m_i(\lambda)!
\]

with \( m_i(\lambda) \) meaning the number of appearances of \( i \) in \( \lambda \) (see \texttt{zee()}).

The method \texttt{kronecker_coproduct()} is a synonym of \texttt{internal_coproduct()}.

EXAMPLES:

```python
sage: s = SymmetricFunctions(ZZ).s()
sage: a = s([2,1])
sage: a.internal_coproduct()
sage: e = SymmetricFunctions(QQ).e()
sage: b = e([2])
sage: b.internal_coproduct()
```

The internal coproduct is adjoint to the internal product with respect to the Hall inner product: Any three symmetric functions \( f, g \) and \( h \) satisfy

\[
\langle f \ast g, h \rangle = \sum_\lambda \langle f, h'_\lambda \rangle \langle g, h''_\lambda \rangle,
\]

where we write \( \Delta^x(h_n) \) as \( \sum_\lambda h'_\lambda \otimes h''_\lambda \).

Let us check this in degree 4:

```python
sage: e = SymmetricFunctions(FiniteField(29)).e()
sage: s = SymmetricFunctions(FiniteField(29)).s()
sage: m = SymmetricFunctions(FiniteField(29)).m()
sage: def tensor_incopr(f, g, h):
    # computes \sum_i \left< f, h'_i \right> \left< g, h''_i \right>
    result = h.base_ring().zero()
    for partition_pair, coeff in h.internal_coproduct():
        result += coeff * h.parent()(f).scalar(partition_pair[0]) * h.parent()(g).scalar(partition_pair[1])
    return result
sage: all( all( all( tensor_incopr(e[u], s[v], m[w]) == (e[u].itensor(s[v])).scalar(m[w]) # long time (10s on sage.math, 2013) for w in Partitions(5) ) for v in Partitions(2) ) for u in Partitions(3) )
True
```

Let us check the formulas for \( \Delta^x(h_n) \) and \( \Delta^x(p_n) \) given in the description of this method:

```python
sage: e = SymmetricFunctions(QQ).e()
sage: p = SymmetricFunctions(QQ).p()
sage: h = SymmetricFunctions(QQ).h()
sage: s = SymmetricFunctions(QQ).s()
sage: all( s(h([n])).internal_coproduct() == sum([tensor([s(lam), s(lam)]) for lam in Partitions(n)]) for n in range(6) )
True
sage: all( h([n]).internal_coproduct() == sum([tensor([h(lam), h(m(lam))]) for lam in Partitions(n)]) for n in range(6) )
```

(continues on next page)
internal_product \( (x) \)

Return the internal (tensor) product of \( \text{self} \) and \( x \) in the basis of \( \text{self} \).

The internal tensor product can be defined as the linear extension of the definition on power sums \( p_\lambda \ast p_\mu = \delta_{\lambda,\mu} z_\lambda p_\lambda \), where \( z_\lambda = (1^{r_1} r_1!) (2^{r_2} r_2!) \cdots \) for \( \lambda = (1^{r_1} 2^{r_2} \cdots) \) and where \( \ast \) denotes the internal tensor product. The internal tensor product is also known as the Kronecker product, or as the second multiplication on the ring of symmetric functions.

Note that the internal product of any two homogeneous symmetric functions of equal degrees is a homogeneous symmetric function of the same degree. On the other hand, the internal product of two homogeneous symmetric functions of distinct degrees is 0.

Note: The internal product is sometimes referred to as “inner product” in the literature, but unfortunately this name is shared by a different operation, namely the Hall inner product (see \( \text{scalar()} \)).

INPUT:

\( \cdot \) \( x \) – element of the ring of symmetric functions over the same base ring as \( \text{self} \)

OUTPUT:

\( \cdot \) \( \text{the internal product of} \ \text{self with} \ x \ \text{(an element of the ring of symmetric functions in the same basis as} \ \text{self)} \)

The methods \( \text{itensor()} \), \( \text{internal_product()} \), \( \text{kronecker_product()} \), \( \text{inner_tensor()} \) are all synonyms.

EXAMPLES:

\[
\begin{align*}
\text{sage: } & s = \text{SymmetricFunctions(QQ).s()} \\
\text{sage: } & a = s([2,1]) \\
\text{sage: } & b = s([3]) \\
\text{sage: } & a.\text{itensor}(b) \\
\text{sage: } & s[2, 1] \\
\text{sage: } & c = s([3,2,1]) \\
\text{sage: } & c.\text{itensor}(c) \\
\text{sage: } & s[1, 1, 1, 1, 1, 1] + 2*s[2, 1, 1, 1, 1] + 3*s[2, 2, 1, 1, 1] + 2*s[2, 2, 2] + 4*s[3, 1, 1, 1, 1] + 5*s[3, 2, 1] + 2*s[3, 3] + 4*s[4, 1, 1] + 3*s[4, 2] + 2*s[5, 1] + s[6]
\end{align*}
\]

There are few quantitative results pertaining to Kronecker products in general, which makes their computation so difficult. Let us test a few of them in different bases.

The Kronecker product of any homogeneous symmetric function \( f \) of degree \( n \) with the \( n \)-th complete homogeneous symmetric function \( h[n] \) (a.k.a. \( s[n] \)) is \( f \):

\[
\begin{align*}
\text{sage: } & h = \text{SymmetricFunctions(ZZ).h()} \\
\text{sage: } & \text{all( } h([5]).\text{itensor}(h(p)) == h(p) \text{ for } p \text{ in Partitions(5) } )
\end{align*}
\]
The Kronecker product of a Schur function $s_\lambda$ with the $n$-th elementary symmetric function $e[n]$, where $n = |\lambda|$, is $s_{\lambda'}$ (where $\lambda'$ is the conjugate partition of $\lambda$):

```python
sage: F = CyclotomicField(12)
sage: s = SymmetricFunctions(F).s()
sage: e = SymmetricFunctions(F).e()
sage: all( e([5]).itensor(s(p)) == s(p.conjugate()) for p in Partitions(5) )
True
```

The Kronecker product is commutative:

```python
sage: e = SymmetricFunctions(FiniteField(19)).e()
sage: m = SymmetricFunctions(FiniteField(19)).m()
sage: all( all( e(p).itensor(m(q)) == m(q).itensor(e(p)) for q in Partitions(4) )
      for p in Partitions(4) )
True
```

Let us check (on examples) Proposition 5.2 of Gelfand, Krob, Lascoux, Leclerc, Retakh, Thibon, “Non-commutative symmetric functions”, arXiv hep-th/9407124, for $r = 2$:

```python
sage: e = SymmetricFunctions(FiniteField(29)).e()
sage: s = SymmetricFunctions(FiniteField(29)).s()
sage: m = SymmetricFunctions(FiniteField(29)).m()
sage: def tensor_copr(u, v, w):
    # computes $\mu ((u \otimes v) \ast \Delta(w))$
    result = w.parent().zero()
    for partition_pair, coeff in w.coproduct():
        result += coeff * w.parent()(u).itensor(partition_pair[0]) * w.parent()(v).itensor(partition_pair[1])
    return result
sage: all( all( all( tensor_copr(e[u], s[v], m[w]) == (e[u] * s[v]).itensor(m[w])
               for w in Partitions(5) )
               for v in Partitions(2) )
               for u in Partitions(3) )
True
```

Some examples from Briand, Orellana, Rosas, “The stability of the Kronecker products of Schur functions,” arXiv 0907.4652:

```python
sage: s = SymmetricFunctions(QQ).s()
sage: s[2,2].itensor(s[2,2])
s[1, 1, 1, 1] + s[2, 2] + s[4]
sage: s[3,2].itensor(s[3,2])
```
sage: s[4,2].itensor(s[4,2])
\[s[2, 2, 2] + s[3, 1, 1, 1] + 2 \times s[3, 2, 1] + s[4, 1, 1] + 2 \times s[4, 2] + s[5, 1] \rightleftharpoons s[6]\]

An example from p. 220 of Thibon, “Hopf algebras of symmetric functions and tensor products of symmetric group representations”, International Journal of Algebra and Computation, 1991:

sage: s = SymmetricFunctions(QQbar).s()
sage: s[2,1].itensor(s[2,1])
\[s[1, 1, 1] + s[2, 1] + s[3]\]

Note: The currently existing implementation of this function is technically unsatisfactory. It distinguishes the case when the base ring is a Q-algebra (in which case the Kronecker product can be easily computed using the power sum basis) from the case where it isn’t. In the latter, it does a computation using universal coefficients, again distinguishing the case when it is able to compute the “corresponding” basis of the symmetric function algebra over Q (using the corresponding_basis_over hack) from the case when it isn’t (in which case it transforms everything into the Schur basis, which is slow).

is_schur_positive()

Return True if and only if self is Schur positive.

If s is the space of Schur functions over self's base ring, then this is the same as self._is_positive(s).

EXAMPLES:

sage: s = SymmetricFunctions(QQ).s()
sage: a = s([2,1]) + s([3])
sage: a.is_schur_positive()
True
sage: a = s([2,1]) - s([3])
sage: a.is_schur_positive()
False

sage: QQx = QQ['x']
sage: s = SymmetricFunctions(QQx).s()
sage: x = QQx.gen()
sage: a = (1+x)*s([2,1])
sage: a.is_schur_positive()
True
sage: a = (1-x)*s([2,1])
sage: a.is_schur_positive()
False
sage: s(0).is_schur_positive()
True
sage: s(1+x).is_schur_positive()
True

itensor(x)

Return the internal (tensor) product of self and x in the basis of self.

The internal tensor product can be defined as the linear extension of the definition on power sums \( p_\lambda \) * \( p_\mu = \delta_{\mu, \lambda} z_\lambda \), where \( z_\lambda = (1^{r_1!} r_1)! (2^{r_2!} r_2)! \cdots \) for \( \lambda = (1^{r_1} 2^{r_2} \cdots) \) and where * denotes the internal tensor product. The internal tensor product is also known as the Kronecker product, or as the second multiplication on the ring of symmetric functions.
Note that the internal product of any two homogeneous symmetric functions of equal degrees is a homogeneous symmetric function of the same degree. On the other hand, the internal product of two homogeneous symmetric functions of distinct degrees is 0.

**Note:** The internal product is sometimes referred to as “inner product” in the literature, but unfortunately this name is shared by a different operation, namely the Hall inner product (see `scalar()`).

**INPUT:**
- \(x\) – element of the ring of symmetric functions over the same base ring as `self`

**OUTPUT:**
- the internal product of `self` with \(x\) (an element of the ring of symmetric functions in the same basis as `self`)

The methods `itensor()`, `internal_product()`, `kronecker_product()`, `inner_tensor()` are all synonyms.

**EXAMPLES:**
```
sage: s = SymmetricFunctions(QQ).s()
sage: a = s([2,1])
sage: b = s([3])
sage: a.itensor(b)
s[2, 1]
sage: c = s([3,2,1])
sage: c.itensor(c)
s[1, 1, 1, 1, 1, 1] + 2*s[2, 1, 1, 1, 1] + 3*s[2, 2, 1, 1, 1] + 2*s[2, 2, 2, 1, 1] + 4*s[3, 1, 1, 1, 1] + 5*s[3, 2, 1, 1, 1] + 2*s[3, 3, 1, 1, 1] + 4*s[4, 1, 1, 1, 1] + 3*s[4, 2, 1, 1, 1] + 2*s[5, 1, 1, 1, 1] + s[6]
```

There are few quantitative results pertaining to Kronecker products in general, which makes their computation so difficult. Let us test a few of them in different bases.

The Kronecker product of any homogeneous symmetric function \(f\) of degree \(n\) with the \(n\)-th complete homogeneous symmetric function \(h[n]\) (a.k.a. \(s[n]\)) is \(f\):
```
sage: h = SymmetricFunctions(ZZ).h()
sage: all( h([5]).itensor(h(p)) == h(p) for p in Partitions(5) )
True
```

The Kronecker product of a Schur function \(s_\lambda\) with the \(n\)-th elementary symmetric function \(e[n]\), where \(n = |\lambda|\), is \(s_{\lambda'}\) (where \(\lambda'\) is the conjugate partition of \(\lambda\)):
```
sage: F = CyclotomicField(12)
sage: s = SymmetricFunctions(F).s()
sage: e = SymmetricFunctions(F).e()
sage: all( e([5]).itensor(s(p)) == s(p.conjugate()) for p in Partitions(5) )
True
```

The Kronecker product is commutative:
```
sage: e = SymmetricFunctions(FiniteField(19)).e()
sage: m = SymmetricFunctions(FiniteField(19)).m()
sage: all( all( e(p).itensor(m(q)) == m(q).itensor(e(p)) for q in Partitions(4) ) for p in Partitions(4) )
True
```

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Let us check (on examples) Proposition 5.2 of Gelfand, Krob, Lascoux, Leclerc, Retakh, Thibon, “Non-commutative symmetric functions”, arXiv hep-th/9407124, for \( r = 2 \):

```python
sage: e = SymmetricFunctions(FiniteField(29)).e()
sage: s = SymmetricFunctions(FiniteField(29)).s()
sage: m = SymmetricFunctions(FiniteField(29)).m()
sage: def tensor_copr(u, v, w):
    # computes \( \mu ((u \otimes v) * \Delta(w)) \) ....
    with ....:
        # \* meaning Kronecker product and \( \mu \) meaning the ....:
        result = w.parent().zero()
        ....: for partition_pair, coeff in w.coproduct():
            ....: result += coeff * w.parent()(u).itensor(partition_pair[0]) * w.
            ....: parent()(v).itensor(partition_pair[1])
        ....: return result
sage: all( all( all( tensor_copr(e[u], s[v], m[w]) == (e[u] * s[v]).itensor(m[w]) ....:
            ....: for w in Partitions(5) )
            ....: for v in Partitions(2) )
            ....: for u in Partitions(3) )
True
```

Some examples from Briand, Orellana, Rosas, “The stability of the Kronecker products of Schur functions.” arXiv 0907.4652:

```python
sage: s = SymmetricFunctions(22).s()
sage: s[2,1].itensor(s[2,1])
s[1, 1, 1] + s[2, 1] + s[3]
```

An example from p. 220 of Thibon, “Hopf algebras of symmetric functions and tensor products of symmetric group representations”, International Journal of Algebra and Computation, 1991:

```python
sage: s = SymmetricFunctions(QQbar).s()
sage: s[2,1].itensor(s[2,1])
s[1, 1, 1] + s[2, 1] + s[3]
```

**Note:** The currently existing implementation of this function is technically unsatisfactory. It distinguishes the case when the base ring is a \( \mathbb{Q} \)-algebra (in which case the Kronecker product can be easily computed using the power sum basis) from the case where it isn’t. In the latter, it does a computation using universal coefficients, again distinguishing the case when it is able to compute the “corresponding” basis of the
symmetric function algebra over \( \mathbb{Q} \) (using the \texttt{corresponding\_basis\_over} hack) from the case when it isn’t (in which case it transforms everything into the Schur basis, which is slow).

\texttt{kronecker\_coproduct()} 
Return the inner coproduct of \texttt{self} in the basis of \texttt{self}. 

The inner coproduct (also known as the Kronecker coproduct, as the internal coproduct, or as the second comultiplication on the ring of symmetric functions) is a ring homomorphism \( \Delta^\times \) from the ring of symmetric functions to the tensor product (over the base ring) of this ring with itself. It is uniquely characterized by the formula

\[
\Delta^\times (h_n) = \sum_{\lambda \vdash n} s_\lambda \otimes s_\lambda = \sum_{\lambda \vdash n} h_\lambda \otimes m_\lambda = \sum_{\lambda \vdash n} m_\lambda \otimes h_\lambda, 
\]

where \( \lambda \vdash n \) means \( \lambda \) is a partition of \( n \), and \( n \) is any nonnegative integer. It also satisfies

\[
\Delta^\times (p_n) = p_n \otimes p_n 
\]

for any positive integer \( n \). If the base ring is a \( \mathbb{Q} \)-algebra, it also satisfies

\[
\Delta^\times (h_n) = \sum_{\lambda \vdash n} z_\lambda^{-1} p_\lambda \otimes p_\lambda, 
\]

where

\[
z_\lambda = \prod_{i=1}^{\infty} i^{m_i(\lambda)} m_i(\lambda)!
\]

with \( m_i(\lambda) \) meaning the number of appearances of \( i \) in \( \lambda \) (see \texttt{zee()}).

The method \texttt{kronecker\_coproduct()} is a synonym of \texttt{internal\_coproduct()}. 

EXAMPLES:

```python
sage: s = SymmetricFunctions(ZZ).s()
sage: a = s([2,1])
sage: a.internal_coproduct()
sage: e = SymmetricFunctions(QQ).e()
sage: b = e([2])
sage: b.internal_coproduct()
```

The internal coproduct is adjoint to the internal product with respect to the Hall inner product: Any three symmetric functions \( f, g \) and \( h \) satisfy

\[
\langle f \ast g, h \rangle = \sum_i \langle f, h'_i \rangle \langle g, h''_i \rangle,
\]

where \( \Delta^\times (h_n) = \sum_i h'_i \otimes h''_i \). Let us check this in degree 4:

```python
sage: e = SymmetricFunctions(FiniteField(29)).e()
sage: s = SymmetricFunctions(FiniteField(29)).s()
sage: m = SymmetricFunctions(FiniteField(29)).m()
sage: def tensor_incorp(f, g, h): # computes \sum_i \left<f, h'_i \right> \left<g, h''_i \right>
  result = h.base_ring().zero()
  for partition_pair, coeff in h.internal_coproduct():
    result += coeff * h.parent()(f).scalar(partition_pair[0]) * h.parent()(g).scalar(partition_pair[1])
  return result

sage: tensor_incorp(e, s, m)
```

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Let us check the formulas for $\Delta \times (h_n)$ and $\Delta \times (p_n)$ given in the description of this method:

\[
\text{sage: } e = \text{SymmetricFunctions(QQ).e()}
\text{sage: } p = \text{SymmetricFunctions(QQ).p()}
\text{sage: } h = \text{SymmetricFunctions(QQ).h()}
\text{sage: } s = \text{SymmetricFunctions(QQ).s()}
\text{sage: } \text{all( } s(h([n])).\text{internal_coproduct() }== \text{sum([tensor([s(lam), s(lam)]) for lam in Partitions(n)]) for n in range(6) }\text{) True}
\text{sage: } \text{all( } h([n]).\text{internal_copdproduct() }== \text{sum([tensor([h(lam), h(m(lam))]) for lam in Partitions(n)]) for n in range(6) }\text{) True}
\text{sage: } \text{all( factorial(n) * h([n]).internal_coproduct() }== \text{sum([lam.conjugacy_class_size() * tensor([h(p(lam)), h(p(lam))]) for lam in Partitions(n)]) for n in range(6) }\text{) True}
\]

\text{kronecker_product}(x)

Return the internal (tensor) product of self and x in the basis of self.

The internal tensor product can be defined as the linear extension of the definition on power sums $p_\lambda \ast p_\mu = \delta_{\lambda,\mu} p_\lambda$, where $z_\lambda = (1^{r_1} r_1!) (2^{r_2} r_2!) \ldots$ for $\lambda = (1^{r_1} 2^{r_2} \ldots)$ and where $\ast$ denotes the internal tensor product. The internal tensor product is also known as the Kronecker product, or as the second multiplication on the ring of symmetric functions.

Note that the internal product of any two homogeneous symmetric functions of equal degrees is a homogeneous symmetric function of the same degree. On the other hand, the internal product of two homogeneous symmetric functions of distinct degrees is 0.

\textbf{Note:} The internal product is sometimes referred to as “inner product” in the literature, but unfortunately this name is shared by a different operation, namely the Hall inner product (see scalar()).

\textbf{INPUT:}

\begin{itemize}
  \item x – element of the ring of symmetric functions over the same base ring as self
\end{itemize}

\textbf{OUTPUT:}

\begin{itemize}
  \item the internal product of self with x (an element of the ring of symmetric functions in the same basis as self)
\end{itemize}

The methods itensor(), internal_product(), kronecker_product(), inner_tensor() are all synonyms.

\textbf{EXAMPLES:}
There are few quantitative results pertaining to Kronecker products in general, which makes their computation so difficult. Let us test a few of them in different bases.

The Kronecker product of any homogeneous symmetric function $f$ of degree $n$ with the $n$-th complete homogeneous symmetric function $h[n]$ (a.k.a. $s[n]$) is $f$:

\begin{verbatim}
sage: h = SymmetricFunctions(ZZ).h()
sage: all( h([5]).itensor(h(p)) == h(p) for p in Partitions(5) )
True
\end{verbatim}

The Kronecker product of a Schur function $s_\lambda$ with the $n$-th elementary symmetric function $e[n]$, where $n = |\lambda|$, is $s_{\lambda'}$ (where $\lambda'$ is the conjugate partition of $\lambda$):

\begin{verbatim}
sage: F = CyclotomicField(12)
sage: s = SymmetricFunctions(F).s()
sage: e = SymmetricFunctions(F).e()
sage: all( e([5]).itensor(s(p)) == s(p.conjugate()) for p in Partitions(5) )
True
\end{verbatim}

The Kronecker product is commutative:

\begin{verbatim}
sage: e = SymmetricFunctions(FiniteField(19)).e()
sage: m = SymmetricFunctions(FiniteField(19)).m()
sage: all( all( e(p).itensor(m(q)) == m(q).itensor(e(p)) for q in Partitions(4) )
       for p in Partitions(4) )
True
\end{verbatim}

Let us check (on examples) Proposition 5.2 of Gelfand, Krob, Lascoux, Leclerc, Retakh, Thibon, “Non-commutative symmetric functions”, arXiv hep-th/9407124, for $r = 2$:

\begin{verbatim}
sage: def tensor_copr(u, v, w):
    # computes $\mu((u \otimes v) * \Delta(w))$
    with
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        ....:
....:    # usual multiplication.
....:    result = w.parent().zero()
....:    for partition_pair, coeff in w.coproduct():
....:        result += coeff * w.parent()().itensor(partition_pair[0]) * w.
....:        →parent()().itensor(partition_pair[1])
....:    return result
sage: all( all( all( tensor_copr(e[u], s[v], m[w])
    == (e[u] * s[v]).itensor(m[w])
    for w in Partitions(5) )
    for v in Partitions(2) )
    for u in Partitions(3) )
True

Some examples from Briand, Orellana, Rosas, “The stability of the Kronecker products of Schur func-
tions.” arXiv 0907.4652:

sage: s = SymmetricFunctions(ZZ).s()
sage: s[2,2].itensor(s[2,2])
s[1, 1, 1, 1] + s[2, 2] + s[4]
sage: s[3,2].itensor(s[3,2])
sage: s[4,2].itensor(s[4,2])

An example from p. 220 of Thibon, “Hopf algebras of symmetric functions and tensor products of sym-
metric group representations”, International Journal of Algebra and Computation, 1991:

sage: s = SymmetricFunctions(QQbar).s()
sage: s[2,1].itensor(s[2,1])
s[1, 1, 1] + s[2, 1] + s[3]

Note: The currently existing implementation of this function is technically unsatisfactory. It distinguishes
the case when the base ring is a $\mathbb{Q}$-algebra (in which case the Kronecker product can be easily computed
using the power sum basis) from the case where it isn’t. In the latter, it does a computation using universal
coefficients, again distinguishing the case when it is able to compute the “corresponding” basis of the
symmetric function algebra over $\mathbb{Q}$ (using the corresponding_basis_over hack) from the case
when it isn’t (in which case it transforms everything into the Schur basis, which is slow).

left_padded_kronecker_product (x)

Return the left-padded Kronecker product of self and x in the basis of self.

The left-padded Kronecker product is a bilinear map mapping two symmetric functions to another, not nec-
essarily preserving degree. It can be defined as follows: Let * denote the Kronecker product (itensor())
on the space of symmetric functions. For any partitions $\alpha$, $\beta$, $\gamma$, let $g_{\alpha,\gamma}^{\gamma,0,\beta}$ denote the coefficient of the
complete homogeneous symmetric function $h_\gamma$ in the Kronecker product $h_\alpha * h_\beta$. For every partition $\lambda = (\lambda_1, \lambda_2, \lambda_3, \ldots)$ and every integer $n > |\lambda| + \lambda_1$, let $\lambda[n]$ denote the $n$-completion of $\lambda$ (this is the
partition $(n - |\lambda|, \lambda_1, \lambda_2, \lambda_3, \ldots)$; see t_completion()). Then, for any partitions $\alpha$ and $\beta$ and every
integer $n \geq |\alpha| + |\beta| + \alpha_1 + \beta_1$, we can write the Kronecker product $h_{\alpha[n]} * h_{\beta[n]}$ in the form

$$h_{\alpha[n]} * h_{\beta[n]} = \sum_\gamma g_{\alpha[n],\beta[n],\gamma[n]} \cdot h_\gamma$$

with $\gamma$ ranging over all partitions. The coefficients $g_{\alpha[n],\beta[n],\gamma[n]}$ are independent on $n$. These coefficients
\( g_{\alpha[n], \beta[n]} \) are denoted by \( g_{\lambda, \mu}^{\gamma} \), and the symmetric function
\[
\sum_{\gamma} g_{\lambda, \mu}^{\gamma} h_{\gamma}
\]
is said to be the left-padded Kronecker product of \( h_{\alpha} \) and \( h_{\beta} \). By bilinearity, this extends to a definition of a left-padded Kronecker product of any two symmetric functions.

This notion of left-padded Kronecker product can be lifted to the non-commutative symmetric functions (\texttt{left_padded_kronecker_product()}).

\textbf{Warning:} Do not mistake this product for the reduced Kronecker product (\texttt{reduced_kronecker_product()}), which uses the Schur functions instead of the complete homogeneous functions in its definition.

INPUT:

- \texttt{x} – element of the ring of symmetric functions over the same base ring as \texttt{self}

OUTPUT:

- the left-padded Kronecker product of \texttt{self} with \texttt{x} (an element of the ring of symmetric functions in the same basis as \texttt{self})

EXAMPLES:

\begin{verbatim}
sage: Sym = SymmetricFunctions(QQ)
sage: h = Sym.h()
sage: h[2,1].left_padded_kronecker_product(h[3])
h[1, 1, 1] + h[2, 1] + h[2, 1, 1] + h[2, 2, 1] + h[3, 2, 1]
sage: h[2,1].left_padded_kronecker_product(h[1])
h[1, 1, 1] + h[2, 1] + h[2, 1, 1]
sage: h[1].left_padded_kronecker_product(h[2,1])
h[1, 1, 1] + h[2, 1] + h[2, 1, 1]
sage: h[1,1].left_padded_kronecker_product(h[2])
h[1, 1] + 2*h[1, 1, 1] + h[2, 1, 1]
sage: h[1].left_padded_kronecker_product(h[2,1,1])
h[1, 1, 1] + 2*h[2, 1, 1] + h[2, 1, 1, 1]
sage: h[2].left_padded_kronecker_product(h[3])
h[2, 1] + h[2, 1, 1] + h[3, 2]
\end{verbatim}

Taking the left-padded Kronecker product with \( 1 = h_\emptyset \) is the identity map on the ring of symmetric functions:

\begin{verbatim}
sage: all( h[Partition([])].left_padded_kronecker_product(h[lam])
       == h[lam] for i in range(4)
       for lam in Partitions(i) )
True
\end{verbatim}

Here is a rule for the left-padded Kronecker product of \( h_1 \) (this is the same as \( h_{(1)} \)) with any complete homogeneous function: Let \( \lambda \) be a partition. Then, the left-padded Kronecker product of \( h_1 \) and \( h_\lambda \) is \( \sum_{\mu} a_{\mu} h_{\mu} \), where the sum runs over all partitions \( \mu \), and the coefficient \( a_{\mu} \) is defined as the number of ways to obtain \( \mu \) from \( \lambda \) by one of the following two operations:

- Insert a 1 into \( \lambda \).
- Subtract 1 from one of the entries of \( \lambda \) (and remove the entry if it thus becomes 0), and insert a 1 into \( \lambda \).
We check this for partitions of size \( \leq 4 \):

```python
sage: def mults1(I):
    ....: # Left-padded Kronecker multiplication by h[1].
    ....:    res = h[I[:]] + [1]
    ....:    for k in range(len(I)):
    ....:        I2 = I[:]
    ....:        if I2[k] == 1:
    ....:            I2 = I2[:k] + I2[k+1:]
    ....:        else:
    ....:            I2[k] -= 1
    ....:        res += h[sorted(I2 + [1], reverse=True)]
    ....:    return res

sage: all( mults1(I) == h[I].left_padded_kronecker_product(h[1])
    ....:   == h[1].left_padded_kronecker_product(h[I])
    ....:   for i in range(5) for I in Partitions(i) )
True
```

The left-padded Kronecker product is commutative:

```python
sage: all( h[lam].left_padded_kronecker_product(h[mu])
    ....:   == h[mu].left_padded_kronecker_product(h[lam])
    ....:   for lam in Partitions(3) for mu in Partitions(3) )
True
```

\texttt{nabla} \( (q=None, t=None, power=1) \)

Return the value of the nabla operator applied to \texttt{self}.

The eigenvectors of the nabla operator are the Macdonald polynomials in the \( H_t \) basis.

If the parameter \texttt{power} is an integer then it calculates nabla to that integer. The default value of \texttt{power} is 1.

\textbf{INPUT:}

- \texttt{q, t} – optional parameters (default: None, in which case \texttt{q} and \texttt{t} are used)
- \texttt{power} – (default: 1) an integer indicating how many times to apply the operator \( \nabla \). Negative values of \texttt{power} indicate powers of \( \nabla^{-1} \).

\textbf{EXAMPLES:}

```python
sage: Sym = SymmetricFunctions(FractionField(QQ['q','t']))
sage: p = Sym.power()
sage: p([1,1]).nabla()
(-1/2*q*t+1/2*q+1/2*t+1/2)*p[1, 1] + (1/2*q*t-1/2*q-1/2*t+1/2)*p[2]
sage: p([2,1]).nabla(q=1)
(-t-1)*p[1, 1, 1] + t*p[2, 1]
sage: p([2]).nabla(q=1)*p([1]).nabla(q=1)
(-t-1)*p[1, 1, 1] + t*p[2, 1]
sage: s = Sym.schur()
sage: s([2,1]).nabla()
(-q^3*t-q^2*t^2-q*t^3)*s[1, 1, 1] + (-q^2*t-q*t^2)*s[2, 1]
sage: s([1,1,1]).nabla()
(q^3+q^2+2q+1)*s[1, 1, 1] + (q^2+2q+2)*s[2, 1] + s[3]
sage: s([1,1,1]).nabla(t=1)
(q^3+q^2+2q+1)*s[1, 1, 1] + (q^2+2q+2)*s[2, 1] + s[3]
sage: s(0).nabla()
0
sage: s(1).nabla()
```

(continues on next page)
omega()

Return the image of self under the omega automorphism.

The omega automorphism is defined to be the unique algebra endomorphism \( \omega \) of the ring of symmetric functions that satisfies \( \omega(e_k) = h_k \) for all positive integers \( k \) (where \( e_k \) stands for the \( k \)-th elementary symmetric function, and \( h_k \) stands for the \( k \)-th complete homogeneous symmetric function). It furthermore is a Hopf algebra endomorphism and an involution, and it is also known as the omega involution. It sends the power-sum symmetric function \( p_k \) to \((-1)^{k-1}p_k \) for every positive integer \( k \).

The images of some bases under the omega automorphism are given by

\[
\omega(e_\lambda) = h_\lambda, \quad \omega(h_\lambda) = e_\lambda, \quad \omega(p_\lambda) = (-1)^{|\lambda| - \ell(\lambda)}p_\lambda, \quad \omega(s_\lambda) = s_{\lambda'},
\]

where \( \lambda \) is any partition, where \( \ell(\lambda) \) denotes the length (\( \text{length()} \)) of the partition \( \lambda \), where \( \lambda' \) denotes the conjugate partition (\( \text{conjugate()} \)) of \( \lambda \), and where the usual notations for bases are used (\( e = \text{elementary}, \; h = \text{complete homogeneous}, \; p = \text{powersum}, \; s = \text{Schur} \)).

The default implementation converts to the Schur basis, then performs the automorphism and changes back.

omega_involution() is a synonym for the omega() method.

EXAMPLES:

```python
sage: J = SymmetricFunctions(QQ).jack(t=1).P()
sage: a = J([2,1]) + J([1,1,1])
sage: a.omega()
sage: J(0).omega()
0
sage: J(1).omega()
JackP[]
```

The forgotten symmetric functions are the images of the monomial symmetric functions under omega:

```python
sage: Sym = SymmetricFunctions(ZZ)
sage: m = Sym.m()
sage: f = Sym.f()
sage: all( f(lam) == m(lam).omega() for lam in Partitions(3) )
True
sage: all( m(lam) == f(lam).omega() for lam in Partitions(3) )
True
```

omega_involution()

Return the image of self under the omega automorphism.

The omega automorphism is defined to be the unique algebra endomorphism \( \omega \) of the ring of symmetric functions that satisfies \( \omega(e_k) = h_k \) for all positive integers \( k \) (where \( e_k \) stands for the \( k \)-th elementary symmetric function, and \( h_k \) stands for the \( k \)-th complete homogeneous symmetric function). It furthermore is a Hopf algebra endomorphism and an involution, and it is also known as the omega involution. It sends the power-sum symmetric function \( p_k \) to \((-1)^{k-1}p_k \) for every positive integer \( k \).
The images of some bases under the omega automorphism are given by
\[
\omega(e_\lambda) = h_\lambda, \quad \omega(h_\lambda) = e_\lambda, \quad \omega(p_\lambda) = (-1)^{|\lambda| - \ell(\lambda)}p_{\lambda'}, \quad \omega(s_\lambda) = s_{\lambda'},
\]
where \(\lambda\) is any partition, where \(\ell(\lambda)\) denotes the length \(\text{length}(\lambda)\) of the partition \(\lambda\), where \(\lambda'\) denotes the conjugate partition \(\text{conjugate}(\lambda)\) of \(\lambda\), and where the usual notations for bases are used \((e = \text{elementary}, h = \text{complete homogeneous}, p = \text{powersum}, s = \text{Schur})\).

The default implementation converts to the Schur basis, then performs the automorphism and changes back.

\texttt{omega_involution()} is a synonym for the \texttt{omega()} method.

**EXAMPLES:**

```
sage: J = SymmetricFunctions(QQ).jack(t=1).P()
sage: a = J([2,1]) + J([1,1,1])
sage: a.omega()
sage: J(0).omega()
0
sage: J(1).omega()
JackP[]
```

The forgotten symmetric functions are the images of the monomial symmetric functions under omega:

```
sage: Sym = SymmetricFunctions(ZZ)
sage: m = Sym.m()
sage: f = Sym.f()
sage: all( f(lam) == m(lam).omega() for lam in Partitions(3) )
True
sage: all( m(lam) == f(lam).omega() for lam in Partitions(3) )
True
```

\texttt{omega_qt(q=None, t=None)}

Return the image of \texttt{self} under the \(q, t\)-deformed omega automorphism which sends \(p_k\) to \((-1)^{k-1} \cdot \frac{1-q^k}{1-t^k} \cdot p_k\) for all positive integers \(k\).

In general, this is well-defined outside of the powersum basis only if the base ring is a \(Q\)-algebra.

If \(q = t\), then this is the omega automorphism \(\text{omega()}\).

**INPUT:**

- \(q, t\) – parameters (default: None, in which case 'q' and 't' are used)

**EXAMPLES:**

```
sage: QQqt = QQ['q,t'].fraction_field()
sage: q, t = QQqt.gens()
sage: p = SymmetricFunctions(QQqt).p()
sage: p[5].omega_qt()
((-q^5+1)/(-t^5+1))*p[5]
sage: p[5].omega_qt(q,t)
((-q^5+1)/(-t^5+1))*p[5]
sage: p([2]).omega_qt(q,t)
((q^2-1)/(-t^2+1))*p[2]
sage: p([2,1]).omega_qt(q,t)
((-q^3+q^2+q-1)/(t^3-t^2-t+1))*p[2, 1]
sage: p([3,2]).omega_qt(5,q)
```

(continues on next page)
-(2976/(q^5-q^3-q^2+1)) * p[3, 2]
sage: p(0).omega_qt()
0
sage: p(1).omega_qt()
p[]
sage: H = SymmetricFunctions(QQqt).macdonald().H()
sage: H([1,1]).omega_qt()
((2*q^2-2*q*t-2*q+2*t)/(t^3-t^2-t+1))*McdH[1, 1] + ((q-1)/(t-1))*McdH[2]
sage: H([1,1]).omega_qt(q,t)
((2*q^2-2*q*t-2*q+2*t)/(t^3-t^2-t+1))*McdH[1, 1] + ((q-1)/(t-1))*McdH[2]
sage: H([1,1]).omega_qt(t,q)
((-t^3+t^2+t-1)/(-q^3+q^2+q-1))*McdH[2]
sage: Sym = SymmetricFunctions(FractionField(QQ['q','t']))
sage: S = Sym.macdonald().S()
sage: S([1,1]).omega_qt()
((q^2-q*t-q+t)/(t^3-t^2-t+1))*McdS[1, 1] + ((-q^2*t+q*t+q-1)/(-t^3+t^2+t-
˓→1))*McdS[2]
sage: s = Sym.schur()
sage: s(S([1,1]).omega_qt())
s[2]

plethysm (x, include=None, exclude=None)

Return the outer plethysm of self with x.

This is implemented only over base rings which are Q-algebras. (To compute outer plethysms over general binomial rings, change bases to the fraction field.)

The outer plethysm of f with g is commonly denoted by f [g] or by f o g. It is an algebra map in f, but not (generally) in g.

By default, the degree one elements are taken to be the generators for the self’s base ring. This setting can be modified by specifying the include and exclude keywords.

INPUT:

• x – a symmetric function over the same base ring as self

• include – a list of variables to be treated as degree one elements instead of the default degree one elements

• exclude – a list of variables to be excluded from the default degree one elements

EXAMPLES:

sage: Sym = SymmetricFunctions(QQ)
sage: s = Sym.s()  
sage: h = Sym.h()  
sage: s( h([3]) ( h([2]) ) )  
sage: p = Sym.p()  
sage: p([3]) ( s([2,1]) )  
1/3*p[3, 3] - 1/3*p[9]  
sage: e = Sym.e()  
sage: e([3]) ( e([2]) )  

sage: R.<t> = QQ[]  
sage: s = SymmetricFunctions(R).s()  
sage: a = s([3])

(continues on next page)
sage: f = t*s([2])
sage: a(f)
t^3 * s[2, 2, 2] + t^3 * s[4, 2] + t^3 * s[6]
sage: f(a)
t * s[4, 2] + t * s[6]
sage: s(0).plethysm(s[1])
0
sage: s(1).plethysm(s[1])
s[]
sage: s(1).plethysm(s(0))
s[]
Sage also handles plethysm of tensor products of symmetric functions:

sage: s = SymmetricFunctions(QQ).s()
sage: X = tensor([s[1], s[]])
sage: Y = tensor([s[], s[1]])
sage: s[1, 1, 1](X+Y)
s[] + s[1, 1] + s[1, 1] + s[1, 1, 1] + s[1, 1, 1] + s[1, 1, 1]
sage: s[1, 1, 1](X*Y)
See also:

frobenius()

principal_specialization (n=+ Infinity, q=None)
Return the principal specialization of a symmetric function.

The principal specialization of order n at q is the ring homomorphism \(ps_{n,q}\) from the ring of symmetric functions to another commutative ring \(R\) given by \(x_i \mapsto q^{i-1}\) for \(i \in \{1, \ldots, n\}\) and \(x_i \mapsto 0\) for \(i > n\). Here, \(q\) is a given element of \(R\), and we assume that the variables of our symmetric functions are \(x_1, x_2, x_3, \ldots\) (To be more precise, \(ps_{n,q}\) is a \(K\)-algebra homomorphism, where \(K\) is the base ring.) See Section 7.8 of [EnumComb2].

The stable principal specialization at \(q\) is the ring homomorphism \(ps_q\) from the ring of symmetric functions to another commutative ring \(R\) given by \(x_i \mapsto q^{i-1}\) for all \(i\). This is well-defined only if the resulting infinite sums converge; thus, in particular, setting \(q = 1\) in the stable principal specialization is an invalid operation.

INPUT:

• \(n\) (default: infinity) – a nonnegative integer or infinity, specifying whether to compute the principal specialization of order \(n\) or the stable principal specialization.

• \(q\) (default: None) – the value to use for \(q\); the default is to create a ring of polynomials in \(q\) (or a field of rational functions in \(q\)) over the given coefficient ring.

EXAMPLES:

sage: m = SymmetricFunctions(QQ).m()
sage: x = m[1,1]
sage: x.principal_specialization(3)
qu^3 + q^2 + q
By default we return a rational function in \(q\). Sometimes it is better to obtain an element of the symbolic ring:
sage: h = SymmetricFunctions(QQ).h()
sage: (h[3]+h[2]).principal_specialization(q=var("q"))
1/((q^2 - 1)*(q - 1)) - 1/((q^3 - 1)*(q^2 - 1)*(q - 1))

In case $q$ is in the base ring, it must be passed explicitly:

sage: R = QQ['q,t']
sage: Ht = SymmetricFunctions(R).macdonald().Ht()
sage: Ht[2].principal_specialization()
Traceback (most recent call last):
  ... ValueError: the variable q is in the base ring, pass it explicitly
sage: Ht[2].principal_specialization(q=R("q"))
(q^2 + 1)/(q^3 - q^2 - q + 1)

Note that the principal specialization can be obtained as a plethysm:

sage: R = QQ['q'].fraction_field()
sage: s = SymmetricFunctions(R).s()
sage: one = s.one()
sage: q = R("q")
sage: f = s[3,2,2]
sage: f.principal_specialization(q=q) == f(one/(1-q)).coefficient([])
True
sage: f.principal_specialization(n=4, q=q) == f(one*(1-q^4)/(1-q)).coefficient([])
True

reduced_kronecker_product ($x$)

Return the reduced Kronecker product of self and $x$ in the basis of self.

The reduced Kronecker product is a bilinear map mapping two symmetric functions to another, not necessarily preserving degree. It can be defined as follows: Let $*$ denote the Kronecker product (itensor()) on the space of symmetric functions. For any partitions $\alpha, \beta, \gamma$, let $g_{\alpha,\beta}^{\gamma}$ denote the coefficient of the Schur function $s_{\gamma}$ in the Kronecker product $s_{\alpha} * s_{\beta}$ (this is called a Kronecker coefficient). For every partition $\lambda = (\lambda_1, \lambda_2, \lambda_3, \ldots)$ and every integer $n > |\lambda| + \lambda_1$, let $\lambda[n]$ denote the $n$-completion of $\lambda$ (this is the partition $(n - |\lambda|, \lambda_1, \lambda_2, \lambda_3, \ldots)$; see t_completion()). Then, Theorem 1.2 of [BOR2009] shows that for any partitions $\alpha$ and $\beta$ and every integer $n \geq |\alpha| + |\beta| + \alpha_1 + \beta_1$, we can write the Kronecker product $s_{\alpha[n]} * s_{\beta[n]}$ in the form

$$s_{\alpha[n]} * s_{\beta[n]} = \sum_{\gamma} g_{\alpha[n],\beta[n]}^{\gamma} s_{\gamma[n]}$$

with $\gamma$ ranging over all partitions. The coefficients $g_{\alpha[n],\beta[n]}^{\gamma}$ are independent on $n$. These coefficients $g_{\alpha[n],\beta[n]}^{\gamma}$ are denoted by $\overline{g}_{\alpha,\beta}^{\gamma}$, and the symmetric function

$$\sum_{\gamma} \overline{g}_{\alpha,\beta}^{\gamma} s_{\gamma}$$

is said to be the reduced Kronecker product of $s_{\alpha}$ and $s_{\beta}$. By bilinearity, this extends to a definition of a reduced Kronecker product of any two symmetric functions.

The definition of the reduced Kronecker product goes back to Murnaghan, and has recently been studied in [BOR2009], [BdVO2012] and other places (our notation $\overline{g}_{\alpha,\beta}^{\gamma}$ appears in these two sources).

INPUT:
• \(x\) – element of the ring of symmetric functions over the same base ring as \(self\)

OUTPUT:
• the reduced Kronecker product of \(self\) with \(x\) (an element of the ring of symmetric functions in the same basis as \(self\))

EXAMPLES:
The example from page 2 of [BOR2009]:

```
sage: Sym = SymmetricFunctions(QQ)
sage: s = Sym.schur()
sage: s[2].reduced_kronecker_product(s[2])
```

```
```

Taking the reduced Kronecker product with \(1 = s_\emptyset\) is the identity map on the ring of symmetric functions:

```
sage: all( s[Partition([0])].reduced_kronecker_product(s[lam])
 ....: == s[lam] for i in range(4)
 ....: for lam in Partitions(i) )
```

```
True
```

While reduced Kronecker products are hard to compute in general, there is a rule for taking reduced Kronecker products with \(s_1\). Namely, for every partition \(\lambda\), the reduced Kronecker product of \(s_\lambda\) with \(s_1\) is \(\sum_{\mu} a_\mu s_\mu\), where the sum runs over all partitions \(\mu\), and the coefficient \(a_\mu\) is defined as the number of ways to obtain \(\mu\) from \(\lambda\) by one of the following three operations:

• Add an addable cell (\texttt{addable_cells()}) to \(\lambda\).

• Remove a removable cell (\texttt{removable_cells()}) from \(\lambda\).

• First remove a removable cell from \(\lambda\), then add an addable cell to the resulting Young diagram.

This is, in fact, Proposition 5.15 of [CO2010] in an elementary wording. We check this for partitions of size \(\leq 4\):

```
sage: def mults1(lam):
 ....:     # Reduced Kronecker multiplication by s[1], according
 ....:     # to [CO2010].
 ....:     res = s.zero()
 ....:     for mu in lam.up_list():
 ....:         res += s(mu)
 ....:     for mu in lam.down_list():
 ....:         res += s(mu)
 ....:     for nu in mu.up_list():
 ....:         res += s(nu)
 ....:     return res
```

```
sage: all( mults1(lam) == s[1].reduced_kronecker_product(s[lam])
 ....: for i in range(5)
 ....: for lam in Partitions(i) )
```

```
True
```

Here is the example on page 3 of Christian Gutschwager’s arXiv 0912.4411v3:

```
sage: s[1,1].reduced_kronecker_product(s[2])
```

```
```

Todo: This implementation of the reduced Kronecker product is painfully slow.

restrict_degree \( (d, \text{exact}=\text{True}) \)
Return the degree \( d \) component of \( \text{self} \).

INPUT:

- \( d \) – positive integer, degree of the terms to be returned
- \( \text{exact} \) – boolean, if \text{True}, returns the terms of degree exactly \( d \), otherwise returns all terms of degree less than or equal to \( d \)

OUTPUT:

- the homogeneous component of \( \text{self} \) of degree \( d \)

EXAMPLES:

```
sage: s = SymmetricFunctions(QQ).s()
sage: z = s([4]) + s([2,1]) + s([1,1,1]) + s([1])
sage: z.restrict_degree(2) 0
sage: z.restrict_degree(1) s[1]
sage: z.restrict_degree(3) s[1, 1, 1] + s[2, 1]
sage: z.restrict_degree(3, \text{exact}=\text{False})
s[1] + s[1, 1, 1] + s[2, 1]
sage: z.restrict_degree(0) 0
```

restrict_partition_lengths \( (l, \text{exact}=\text{True}) \)
Return the terms of \( \text{self} \) labelled by partitions of length \( l \).

INPUT:

- \( l \) – nonnegative integer
- \( \text{exact} \) – boolean, defaulting to \text{True}

OUTPUT:

- if \text{True}, returns the terms labelled by partitions of length precisely \( l \); otherwise returns all terms labelled by partitions of length less than or equal to \( l \)

EXAMPLES:

```
sage: s = SymmetricFunctions(QQ).s()
sage: z = s([4]) + s([2,1]) + s([1,1,1]) + s([1])
sage: z.restrict_partition_lengths(2) s[2, 1]
sage: z.restrict_partition_lengths(0) (continues on next page)```
sage: z = s([4]) + s([2,1]) + s([1,1,1]) + s([1])
sage: z.restrict_parts(2)
s[1] + s[1, 1, 1] + s[2, 1]
sage: z.restrict_parts(1)
s[1] + s[1, 1, 1]

restrict_parts(n)
Return the terms of self labelled by partitions $\lambda$ with $\lambda_1 \leq n$.

INPUT:

• $n$ – positive integer, to restrict the parts of the partitions of the terms to be returned

EXAMPLES:

sage: s = SymmetricFunctions(QQ).s()
sage: z = s([4]) + s([2,1]) + s([1,1,1]) + s([1])
sage: z.restrict_parts(2)
s[1] + s[1, 1, 1] + s[2, 1]
sage: z.restrict_parts(1)
s[1] + s[1, 1, 1]

scalar(x, zee=None)
Return the standard scalar product between self and x.

This is also known as the “Hall inner product” or the “Hall scalar product”.

INPUT:

• $x$ – element of the ring of symmetric functions over the same base ring as self
• $zee$ – an optional function on partitions giving the value for the scalar product between $p_\mu$ and $p_\mu$
  (default is to use the standard $zee()$ function)

This is the default implementation that converts both self and x into either Schur functions (if zee is not specified) or power-sum functions (if zee is specified) and performs the scalar product in that basis.

EXAMPLES:

sage: e = SymmetricFunctions(QQ).e()
sage: h = SymmetricFunctions(QQ).h()
sage: m = SymmetricFunctions(QQ).m()
sage: p4 = Partitions(4)
sage: matrix([ [e(a).scalar(h(b)) for a in p4] for b in p4])
[ 0 0 0 0 1]
[ 0 0 0 1 4]
[ 0 0 1 2 6]
[ 0 1 2 5 12]
[ 1 4 6 12 24]
sage: matrix([ [h(a).scalar(e(b)) for a in p4] for b in p4])
[ 0 0 0 0 1]
[ 0 0 0 1 4]
[ 0 0 1 2 6]
[ 0 1 2 5 12]
[ 1 4 6 12 24]
sage: matrix([ [m(a).scalar(e(b)) for a in p4] for b in p4])
[-1 2 1 -3 1]
[ 0 1 0 -2 1]
[ 0 0 1 -2 1]
[ 0 0 0 -1 1]
[ 0 0 0 0 1]
sage: matrix([ [m(a).scalar(h(b)) for a in p4] for b in p4])
[1 0 0 0 0]
[0 1 0 0 0]
[0 0 1 0 0]
[0 0 0 1 0]
[0 0 0 0 1]
sage: p = SymmetricFunctions(QQ).p()
sage: m(p[3,2]).scalar(p[3,2], zee=lambda mu: 2**mu.length())
4
sage: m(p[3,2]).scalar(p[2,2,1], lambda mu: 1)
0
sage: m[3,2].scalar(h[3,2], zee=lambda mu: 2**mu.length())
2/3

class scalar_hl(x,t=None)
    Return the t-deformed standard Hall-Littlewood scalar product of self and x.

    INPUT:
    • x – element of the ring of symmetric functions over the same base ring as self
    • t – parameter (default: None, in which case t is used)

    EXAMPLES:
    sage: s = SymmetricFunctions(QQ).s()
sage: a = s([2,1])
sage: sp = a.scalar_t(a); sp
(-t^2 - 1)/(t^5 - 2*t^4 + t^3 - t^2 + 2*t - 1)
sage: sp.parent()
Fraction Field of Univariate Polynomial Ring in t over Rational Field

class scalar_jack(x,t=None)
    Return the Jack-scalar product between self and x.

    This scalar product is defined so that the power sum elements \( p_\mu \) are orthogonal and
    \( \langle p_\mu, p_\nu \rangle = z_\mu t^{\ell(\mu)} \), where \( \ell(\mu) \) denotes the length of \( \mu \).

    INPUT:
    • x – element of the ring of symmetric functions over the same base ring as self
    • t – an optional parameter (default: None in which case t is used)

    EXAMPLES:
    sage: p = SymmetricFunctions(QQ['t']).power()
sage: matrix([[p(mu).scalar_jack(p(nu)) for nu in Partitions(4)] for mu in Partitions(4)])
[ 4*t 0 0 0 0]
[ 0 3*t^2 0 0 0]
[ 0 0 8*t^2 0 0]
[ 0 0 0 4*t^3 0]
[ 0 0 0 0 24*t^4]
sage: matrix([[p(mu).scalar_jack(p(nu),2) for nu in Partitions(4)] for mu in Partitions(4)])
[ 8 0 0 0 0]
[ 0 12 0 0 0]
\begin{verbatim}
sage: JQ = SymmetricFunctions(QQ['t'].fraction_field()).jack().Q()
sage: matrix([ [JQ(mu).scalar_jack(JQ(nu))
for nu in Partitions(3)]
for mu in Partitions(3)])
\end{verbatim}

\begin{verbatim}
(1/3*t^2 + 1/2*t + 1/6)/t^3 0 0
0 (1/2 *t + 1)/(t^3 + 1/2*t^2) 0
0 0 6/(t^3 + 3*t^2 + 2*t)
\end{verbatim}

\textbf{scalar\_qt}(x, q=None, t=None)

Return the \( q, t \)-deformed standard Hall-Littlewood scalar product of \textit{self} and \textit{x}.

\textbf{INPUT:}

- \textit{x} – element of the ring of symmetric functions over the same base ring as \textit{self}
- \textit{q}, \textit{t} – parameters (default: None in which case \textit{q} and \textit{t} are used)

\textbf{EXAMPLES:}

\begin{verbatim}
sage: a = SymmetricFunctions(QQ).s()[:2]
sage: a.scalar_qt(a); factor(a.scalar_qt(a))
(t - 1)^-3 * (q - 1) * (t^2 + t + 1)^-1 * (q^2*t^2 - q*t^2 + q^2 - 2*q*t + t^2 - q + 1)
sage: a.scalar_qt(a,q=0)
(-t^2 - 1)/(t^5 - 2*t^4 + t^3 - t^2 + 2*t - 1)
sage: a.scalar_qt(a,t=0)
-q^3 + 2*q^2 - 2*q + 1
sage: a.scalar_qt(a,5,7) # q=5 and t=7
490/1539
sage: (x,y) = var('x,y')
sage: a.scalar_qt(a,x=x,t=y)
1/3*(x^3 - 1)/(y^3 - 1) + 2/3*(x - 1)*(y - 1)^3
\end{verbatim}

\textbf{scalar\_t}(x, t=None)

Return the \( t \)-deformed standard Hall-Littlewood scalar product of \textit{self} and \textit{x}.

\textbf{INPUT:}

- \textit{x} – element of the ring of symmetric functions over the same base ring as \textit{self}
- \textit{t} – parameter (default: None, in which case \textit{t} is used)
EXAMPLES:

```python
sage: s = SymmetricFunctions(QQ).s()
sage: a = s([2,1])
sage: sp = a.scalar_t(a); sp
(-t^2 - 1)/(t^5 - 2*t^4 + t^3 - t^2 + 2*t - 1)
sage: sp.parent()
Fraction Field of Univariate Polynomial Ring in t over Rational Field
```

```python
sp = a.skew_by(a)
sp
# Example output:
# s[2] + s[3]
```

```python
sp.parent()
# Fraction Field of Univariate Polynomial Ring in t over Rational Field
```

```python
theta(a)
```

Return the image of self under the theta endomorphism which sends \( p_k \) to \( a \cdot p_k \) for every positive integer \( k \).

In general, this is well-defined outside of the powersum basis only if the base ring is a \( \mathbb{Q} \)-algebra.

INPUT:

• \( a \) – an element of the base ring

EXAMPLES:

```python
sage: s = SymmetricFunctions(QQ).s()
sage: a = s([2,1])
sage: sp = a.skew_by(a)
sage: sp
s[2] + s[3]
sage: sp.parent()
Fraction Field of Univariate Polynomial Ring in t over Rational Field
```

```python
theta(a)
```

Return the image of self under the theta endomorphism which sends \( p_k \) to \( a \cdot p_k \) for every positive integer \( k \).

In general, this is well-defined outside of the powersum basis only if the base ring is a \( \mathbb{Q} \)-algebra.

INPUT:

• \( a \) – an element of the base ring

EXAMPLES:

```python
sage: s = SymmetricFunctions(QQ).s()
sage: a = s([2,1])
sage: sp = a.skew_by(a)
sage: sp
s[2] + s[3]
sage: sp.parent()
Fraction Field of Univariate Polynomial Ring in t over Rational Field
```

```python
theta(a)
```

Return the image of self under the theta endomorphism which sends \( p_k \) to \( a \cdot p_k \) for every positive integer \( k \).

In general, this is well-defined outside of the powersum basis only if the base ring is a \( \mathbb{Q} \)-algebra.

INPUT:

• \( a \) – an element of the base ring

EXAMPLES:

```python
sage: s = SymmetricFunctions(QQ).s()
sage: a = s([2,1])
sage: sp = a.skew_by(a)
sage: sp
s[2] + s[3]
sage: sp.parent()
Fraction Field of Univariate Polynomial Ring in t over Rational Field
```

```python
theta(a)
```

Return the image of self under the theta endomorphism which sends \( p_k \) to \( a \cdot p_k \) for every positive integer \( k \).

In general, this is well-defined outside of the powersum basis only if the base ring is a \( \mathbb{Q} \)-algebra.

INPUT:

• \( a \) – an element of the base ring

EXAMPLES:

```python
sage: s = SymmetricFunctions(QQ).s()
sage: a = s([2,1])
sage: sp = a.skew_by(a)
sage: sp
s[2] + s[3]
sage: sp.parent()
Fraction Field of Univariate Polynomial Ring in t over Rational Field
```

```python
theta(a)
```

Return the image of self under the theta endomorphism which sends \( p_k \) to \( a \cdot p_k \) for every positive integer \( k \).

In general, this is well-defined outside of the powersum basis only if the base ring is a \( \mathbb{Q} \)-algebra.

INPUT:

• \( a \) – an element of the base ring

EXAMPLES:

```python
sage: s = SymmetricFunctions(QQ).s()
sage: a = s([2,1])
sage: sp = a.skew_by(a)
sage: sp
s[2] + s[3]
sage: sp.parent()
Fraction Field of Univariate Polynomial Ring in t over Rational Field
```
sage: p(0).theta(2)
0
sage: p(1).theta(2)
p[]

\textbf{theta\_qt} \ (q=\text{None}, \ t=\text{None})

Return the image of \texttt{self} under the \(q,t\)-deformed theta endomorphism which sends \(p_k\) to \(\frac{1-q^k}{1-t^k} \cdot p_k\) for all positive integers \(k\).

In general, this is well-defined outside of the powersum basis only if the base ring is a \(\mathbb{Q}\)-algebra.

\textbf{INPUT:}

\begin{itemize}
  \item \(q, t\) – parameters (default: None, in which case ‘\(q\)’ and ‘\(t\)’ are used)
\end{itemize}

\textbf{EXAMPLES:}

\begin{verbatim}
sage: QQqt = QQ['q,t'].fraction_field()
sage: q,t = QQqt.gens()
sage: p = SymmetricFunctions(QQqt).p()
sage: p([2]).theta_qt(q,t)
((-q^2+1)/(-t^2+1))*p[2]
sage: p([2,1]).theta_qt(q,t)
((q^3-q^2-q+1)/(t^3-t^2-t+1))*p[2, 1]
sage: p(0).theta_qt(q=1,t=3)
0
sage: p([2,1]).theta_qt(q=2,t=3)
3/16*p[2, 1]
sage: s = p.realization_of().schur()
sage: s([3]).theta_qt(q=0)*(1-t)*(1-t^2)*(1-t^3)
t^3*s[1, 1, 1] + (t^2+t)*s[2, 1] + s[3]
sage: p(l).theta_qt()
p[]
\end{verbatim}

\textbf{verschiebung} \ ((n))

Return the image of the symmetric function \texttt{self} under the \(n\)-th Verschiebung operator.

The \(n\)-th Verschiebung operator \(V_n\) is defined to be the unique algebra endomorphism \(V\) of the ring of symmetric functions that satisfies \(V(h_r) = h_{r/n}\) for every positive integer \(r\) divisible by \(n\), and satisfies \(V(h_r) = 0\) for every positive integer \(r\) not divisible by \(n\). This operator \(V_n\) is a Hopf algebra endomorphism. For every nonnegative integer \(r\) with \(n \mid r\), it satisfies

\[
V_n(h_r) = h_{r/n}, \quad V_n(p_r) = np_{r/n}, \quad V_n(e_r) = (-1)^{r-r/n}e_{r/n}
\]

(where \(h\) is the complete homogeneous basis, \(p\) is the powersum basis, and \(e\) is the elementary basis). For every nonnegative integer \(r\) with \(n \nmid r\), it satisfies

\[
V_n(h_r) = V_n(p_r) = V_n(e_r) = 0.
\]

The \(n\)-th Verschiebung operator is also called the \(n\)-th Verschiebung endomorphism. Its name derives from the Verschiebung (German for “shift”) endomorphism of the Witt vectors.

The \(n\)-th Verschiebung operator is adjoint to the \(n\)-th Frobenius operator (see \texttt{frobenius()} for its definition) with respect to the Hall scalar product (\texttt{scalar()}).

The action of the \(n\)-th Verschiebung operator on the Schur basis can also be computed explicitly. The following (probably clumsier than necessary) description can be obtained by solving exercise 7.61 in Stanley’s [STA].
Let $\lambda$ be a partition. Let $n$ be a positive integer. If the $n$-core of $\lambda$ is nonempty, then $V_n(s_\lambda) = 0$. Otherwise, the following method computes $V_n(s_\lambda)$: Write the partition $\lambda$ in the form $(\lambda_1, \lambda_2, \ldots, \lambda_{ns})$ for some nonnegative integer $s$. (If $n$ does not divide the length of $\lambda$, then this is achieved by adding trailing zeroes to $\lambda$.) Set $\beta_i = \lambda_i + ns - i$ for every $s \in \{1, 2, \ldots, ns\}$. Then, $(\beta_1, \beta_2, \ldots, \beta_{ns})$ is a strictly decreasing sequence of nonnegative integers. Stably sort the list $(1, 2, \ldots, ns)$ in order of (weakly) increasing remainder of $-1 - \beta_i$ modulo $n$. Let $\xi$ be the sign of the permutation that is used for this sorting. Set $\beta_i = \lambda_i + ns - i$ for every $s \in \{1, 2, \ldots, ns\}$. Then, $(\beta_1, \beta_2, \ldots, \beta_{ns})$ is a strictly decreasing sequence of nonnegative integers. Stably sort the list $(1, 2, \ldots, ns)$ in order of (weakly) increasing remainder of $-1 - \beta_i$ modulo $n$. Let $\xi$ be the sign of the permutation that is used for this sorting. Let $\psi$ be the sign of the permutation that is used to stably sort the list $(1, 2, \ldots, ns)$ in order of (weakly) increasing remainder of $i - 1$ modulo $n$. (Notice that $\psi = (-1)^{n(n-1)s(s-1)/4}$.) Then, $V_n(s_\lambda) = \xi \psi \prod_{i=0}^{n-1} s_{\lambda(i)}$, where $(\lambda^{(0)}, \lambda^{(1)}, \ldots, \lambda^{(n-1)})$ is the $n$-quotient of $\lambda$.

**INPUT:**

- $n$ – a positive integer

**OUTPUT:**

The result of applying the $n$-th Verschiebung operator (on the ring of symmetric functions) to self.

**EXAMPLES:**

```python
sage: Sym = SymmetricFunctions(ZZ)
sage: p = Sym.p()
sage: h = Sym.h()
sage: s = Sym.s()
sage: m = Sym.m()
sage: s[3].verschiebung(2)
0
sage: s[3].verschiebung(3)
s[1]
sage: p[3].verschiebung(3)
3*p[1]
sage: m[3,2,1].verschiebung(3)
-18*m[1, 1] - 3*m[2]
sage: p[3,2,1].verschiebung(3)
0
sage: h[4].verschiebung(2)
h[2]
sage: p[2].verschiebung(2)
2*p[1]
sage: m[3,2,1].verschiebung(6)
12*m[1]
```

The Verschiebung endomorphisms are multiplicative:

```python
sage: all( all( s(lam).verschiebung(2) * s(mu).verschiebung(2)
......: == (s(lam) * s(mu)).verschiebung(2)
......: for mu in Partitions(4) )
......: for lam in Partitions(4) )
True
```

Being Hopf algebra endomorphisms, the Verschiebung operators commute with the antipode:

```python
sage: all( p(lam).verschiebung(3).antipode()
......: == p(lam).antipode().verschiebung(3)
......: for lam in Partitions(6) )
True
```

Testing the adjointness between the Frobenius operators $f_n$ and the Verschiebung operators $V_n$:
class sage.combinat.sf.sfa.SymmetricFunctionsBases (parent_with_realization)
Bases: sage.categories.realizations.Category_realization_of_parent

The category of bases of the ring of symmetric functions.

INPUT:

- self – a category of bases for the symmetric functions
- base – ring of symmetric functions

class ParentMethods
Bases: object

Eulerian (n, j, k=None)

Return the Eulerian symmetric function \(Q_{n,j}\) (with \(n\) either an integer or a partition) or \(Q_{n,j,k}\) (if the optional argument \(k\) is specified) in terms of the basis \(self\).

It is known that the Eulerian quasisymmetric functions are in fact symmetric functions \([SW2010]\). For more information, see QuasiSymmetricFunctions.Fundamental.Eulerian(), which accepts the same syntax as this method.

INPUT:

- \(n\) – the nonnegative integer \(n\) or a partition
- \(j\) – the number of excedances
- \(k\) – (optional) if specified, determines the number of fixed points of the permutations which are being summed over

EXAMPLES:

```
sage: Sym = SymmetricFunctions(QQ)
sage: m = Sym.m()
sage: m.Eulerian(3, 1)
4*m[1, 1, 1] + 3*m[2, 1] + 2*m[3]
sage: h = Sym.h()
sage: h.Eulerian(4, 2)
sage: s = Sym.s()
sage: s.Eulerian(5, 2)
sage: s.Eulerian([2,2,1], 2)
sage: s.Eulerian(5, 2)
```

We check Equation (5.4) in \([SW2010]\):

```
sage: h.Eulerian([6], 3)
h[3, 2, 1] - h[4, 1, 1] + 2*h[4, 2] + h[5, 1]
sage: s.Eulerian([6], 3)
```
Return the Carlitz-Shareshian-Wachs symmetric function $X_{n,d,s}$ (if \texttt{comparison} is None), or $U_{n,d,s}$ (if \texttt{comparison} is -1), or $V_{n,d,s}$ (if \texttt{comparison} is 0), or $W_{n,d,s}$ (if \texttt{comparison} is 1) written in the basis \texttt{self}. These functions are defined below.

The Carlitz-Shareshian-Wachs symmetric functions have been introduced in [GriRei18], Exercise 2.9.11, as refinements of a certain particular case of chromatic quasisymmetric functions defined by Shareshian and Wachs. Their definitions are as follows:

Let $n$, $d$ and $s$ be three nonnegative integers. Let $W(n,d,s)$ denote the set of all $n$-tuples $(w_1, w_2, \ldots, w_n)$ of positive integers having the property that there exist precisely $d$ elements $i$ of $\{1,2,\ldots,n-1\}$ satisfying $w_i > w_{i+1}$, and precisely $s$ elements $i$ of $\{1,2,\ldots,n-1\}$ satisfying $w_i = w_{i+1}$. For every $w = (w_1, w_2, \ldots, w_n) \in W(n,d,s)$, let $x_w$ be the monomial $x_{w_1}x_{w_2}\cdots x_{w_n}$.

We then define the power series $X_{n,d,s}$ by

$$X_{n,d,s} = \sum_{w \in W(n,d,s)} x_w.$$ 

This is a symmetric function (according to [GriRei18], Exercise 2.9.11(b)), and for $s = 0$ equals the $t^d$-coefficient of the descent enumerator of Smirnov words of length $n$ (an example of a chromatic quasisymmetric function which happens to be symmetric – see [ShaWach2014], Example 2.5).

Assume that $n > 0$. Then, we can define three further power series as follows:

$$U_{n,d,s} = \sum_{w_1 < w_n} x_w; \quad V_{n,d,s} = \sum_{w_1 = w_n} x_w; \quad W_{n,d,s} = \sum_{w_1 > w_n} x_w,$$

where all three sums range over $w = (w_1, w_2, \ldots, w_n) \in W(n,d,s)$. These three power series $U_{n,d,s}$, $V_{n,d,s}$ and $W_{n,d,s}$ are symmetric functions as well ([GriRei18], Exercise 2.9.11(c)). Their sum is $X_{n,d,s}$.

REFERENCES:

INPUT:

- $n$ – a nonnegative integer
- $d$ – a nonnegative integer
- $s$ – a nonnegative integer
- \texttt{comparison} (default: None) – a variable which can take the forms None, -1, 0 and 1

OUTPUT:

The Carlitz-Shareshian-Wachs symmetric function $X_{n,d,s}$ (if \texttt{comparison} is None), or $U_{n,d,s}$ (if \texttt{comparison} is -1), or $V_{n,d,s}$ (if \texttt{comparison} is 0), or $W_{n,d,s}$ (if \texttt{comparison} is 1) written in the basis \texttt{self}.

EXAMPLES:

The power series $X_{n,d,s}$:

```python
sage: Sym = SymmetricFunctions(ZZ)
sage: m = Sym.m()
sage: m.carlitz_shareshian_wachs(3, 2, 1)
0
sage: m.carlitz_shareshian_wachs(3, 1, 1)
m[2, 1]
sage: m.carlitz_shareshian_wachs(3, 2, 0)
m[1, 1, 1]
sage: m.carlitz_shareshian_wachs(3, 0, 2)
m[3]
sage: m.carlitz_shareshian_wachs(3, 1, 0)
```
\[4\cdot m[1, 1, 1] + m[2, 1]\]

\[\text{sage: m.carlitz_shareshian_wachs(3, 0, 1)}\]
\[m[2, 1]\]

\[\text{sage: m.carlitz_shareshian_wachs(3, 0, 0)}\]
\[m[1, 1, 1]\]

\[\text{sage: m.carlitz_shareshian_wachs(5, 2, 2)}\]
\[m[2, 2, 1] + m[3, 1, 1]\]

\[\text{sage: m.carlitz_shareshian_wachs(1, 0, 0)}\]
\[m[1]\]

\[\text{sage: m.carlitz_shareshian_wachs(0, 0, 0)}\]
\[m[\}\]

The power series \(U_{n,d,s}\):

\[\text{sage: m.carlitz_shareshian_wachs(3, 2, 1, \text{comparison=-1})}\]
\[0\]

\[\text{sage: m.carlitz_shareshian_wachs(3, 1, 1, \text{comparison=-1})}\]
\[0\]

\[\text{sage: m.carlitz_shareshian_wachs(3, 2, 0, \text{comparison=-1})}\]
\[0\]

\[\text{sage: m.carlitz_shareshian_wachs(3, 0, 2, \text{comparison=-1})}\]
\[0\]

\[\text{sage: m.carlitz_shareshian_wachs(3, 1, 0, \text{comparison=-1})}\]
\[2\cdot m[1, 1, 1]\]

\[\text{sage: m.carlitz_shareshian_wachs(3, 0, 1, \text{comparison=-1})}\]
\[m[2, 1]\]

\[\text{sage: m.carlitz_shareshian_wachs(3, 0, 0, \text{comparison=-1})}\]
\[m[1, 1, 1]\]

\[\text{sage: m.carlitz_shareshian_wachs(5, 2, 2, \text{comparison=-1})}\]
\[0\]

\[\text{sage: m.carlitz_shareshian_wachs(4, 2, 0, \text{comparison=-1})}\]
\[3\cdot m[1, 1, 1]\]

\[\text{sage: m.carlitz_shareshian_wachs(1, 0, 0, \text{comparison=-1})}\]
\[0\]

The power series \(V_{n,d,s}\):

\[\text{sage: m.carlitz_shareshian_wachs(3, 2, 1, \text{comparison=0})}\]
\[0\]

\[\text{sage: m.carlitz_shareshian_wachs(3, 1, 1, \text{comparison=0})}\]
\[0\]

\[\text{sage: m.carlitz_shareshian_wachs(3, 2, 0, \text{comparison=0})}\]
\[0\]

\[\text{sage: m.carlitz_shareshian_wachs(3, 0, 2, \text{comparison=0})}\]
\[0\]

\[\text{sage: m.carlitz_shareshian_wachs(3, 1, 0, \text{comparison=0})}\]
\[m[3]\]

\[\text{sage: m.carlitz_shareshian_wachs(3, 0, 1, \text{comparison=0})}\]
\[m[2, 1]\]

\[\text{sage: m.carlitz_shareshian_wachs(3, 0, 0, \text{comparison=0})}\]
\[0\]

\[\text{sage: m.carlitz_shareshian_wachs(5, 2, 2, \text{comparison=0})}\]
\[0\]

\[\text{sage: m.carlitz_shareshian_wachs(4, 2, 0, \text{comparison=0})}\]
\[m[2, 1, 1]\]

\[\text{sage: m.carlitz_shareshian_wachs(1, 0, 0, \text{comparison=0})}\]
\[m[1]\]
The power series $W_{n,d,s}$:

```python
sage: m.carlitz_shareshian_wachs(3, 2, 1, comparison=1)
0
sage: m.carlitz_shareshian_wachs(3, 1, 1, comparison=1)
m[2, 1]

sage: m.carlitz_shareshian_wachs(3, 2, 0, comparison=1)
m[1, 1, 1]

sage: m.carlitz_shareshian_wachs(3, 0, 2, comparison=1)
0

sage: m.carlitz_shareshian_wachs(3, 1, 0, comparison=1)
m[2, 1]

sage: m.carlitz_shareshian_wachs(3, 0, 0, comparison=1)
0

sage: m.carlitz_shareshian_wachs(5, 2, 2, comparison=1)
m[2, 2, 1] + m[3, 1, 1]

sage: m.carlitz_shareshian_wachs(4, 2, 0, comparison=1)
2*m[2, 1, 1] + m[2, 2]

sage: m.carlitz_shareshian_wachs(1, 0, 0, comparison=1)
0
```

corresponding_basis_over$(R)$

Return the realization of symmetric functions corresponding to self but over the base ring $R$. Only works when self is one of the classical bases, not one of the $q, t$-dependent ones. In the latter case, None is returned instead.

**INPUT:**
- $R$ – a commutative ring

**EXAMPLES:**

```python
sage: Sym = SymmetricFunctions(QQ)
sage: m = Sym.monomial()
sage: m.corresponding_basis_over(ZZ)
Symmetric Functions over Integer Ring in the monomial basis

sage: Sym = SymmetricFunctions(CyclotomicField())
sage: s = Sym.schur()
sage: s.corresponding_basis_over(Integers(13))
Symmetric Functions over Ring of integers modulo 13 in the Schur basis

sage: P = ZZ['q','t']
sage: Sym = SymmetricFunctions(P)
sage: mj = Sym.macdonald().J()
sage: mj.corresponding_basis_over(Integers(13))
```

**Todo:** This function is an ugly hack using strings. It should be rewritten as soon as the bases of SymmetricFunctions are put on a more robust and systematic footing.

degree_on_basis$(b)$

Return the degree of the basis element indexed by $b$.

**INPUT:**
- self – a basis of the symmetric functions
- $b$ – a partition

**EXAMPLES:**
sage: Sym = SymmetricFunctions(QQ['q,t'].fraction_field())
sage: m = Sym.monomial()
sage: m.degree_on_basis(Partition([3,2]))
5
sage: P = Sym.macdonald().P()
sage: P.degree_on_basis(Partition([[]]))
0

\textbf{gessel_reutenauer} \textit{(lam)}

Return the Gessel-Reutenauer symmetric function corresponding to the partition \textit{lam} written in the basis \textit{self}.

Let \(\lambda\) be a partition. The \textit{Gessel-Reutenauer symmetric function} \(\text{GR}_\lambda\) corresponding to \(\lambda\) is the symmetric function denoted \(L_\lambda\) in [GR1993] and in Exercise 7.89 of [STA] and denoted \(\text{GR}_\lambda\) in Definition 6.6.34 of [GriRei18]. It can be defined in several ways:

- It is the sum of the monomials \(x_w\) over all words \(w\) over the alphabet \(\{1,2,3,\ldots\}\) which have CFL type \(\lambda\). Here, the monomial \(x_w\) for a word \(w = (w_1, w_2, \ldots, w_k)\) is defined as \(x_{w_1} x_{w_2} \cdots x_{w_k}\), and the CFL type of a word \(w\) is defined as the partition obtained by sorting (in decreasing order) the lengths of the factors in the Lyndon factorization (\textit{lyndon_factorization()}\) of \(w\). The fact that this power series \(\text{GR}_\lambda\) is symmetric is not obvious.

- It is the sum of the fundamental quasisymmetric functions \(F_{\text{Des}\sigma}\) over all permutations \(\sigma\) that have cycle type \(\lambda\). See \texttt{sage.combinat.ncsf_qsym.qsym.QuasiSymmetricFunctions.Fundamental} for the definition of fundamental quasisymmetric functions, and \textit{cycle_type()}\) for that of cycle type. For a permutation \(\sigma\), we use \text{Des} \(\sigma\) to denote the descent composition (\textit{descents_composition()}\) of \(\sigma\). Again, this definition does not make the symmetry of \(\text{GR}_\lambda\) obvious.

- For every positive integer \(n\), we have

\[
\text{GR}_{(n)} = \frac{1}{n} \sum_{d|n} \mu(d) p_d^{n/d},
\]

where \(p_d\) denotes the \(d\)-th power-sum symmetric function. This \(\text{GR}_{(n)}\) is also denoted by \(L_n\). Now, \(\text{GR}_\lambda\) is defined as the product:

\[
h_{m_1} [L_1] \cdot h_{m_2} [L_2] \cdot h_{m_3} [L_3] \cdots,
\]

where \(m_i\) denotes the multiplicity of the part \(i\) in \(\lambda\), and where the square brackets stand for plethysm (\textit{plethysm()}\). This definition makes the symmetry (but not the integrality!) of \(\text{GR}_\lambda\) obvious.

The equivalences of these three definitions are proven in [GR1993] Sections 2-3. (See also [GriRei18] Subsection 6.6.2 for the equivalence of the first two definitions and further formulas.)

**INPUT:**
- \texttt{lam} – a partition or a positive integer (in the latter case, it is understood to mean the partition \(\lfloor \text{lam} \rfloor\))

**OUTPUT:**
The Gessel-Reutenauer symmetric function \(\text{GR}_\lambda\), where \(\lambda\) is \texttt{lam}, expanded in the basis \texttt{self}.

**REFERENCES:**

**EXAMPLES:**
The first few values of \(\text{GR}_{(n)} = L_n\):
Gessel-Reutenauer functions indexed by partitions:

```python
sage: h.gessel_reutenauer([2, 1])
h[1, 1, 1] - h[2, 1]
sage: h.gessel_reutenauer([2, 2])
```

The Gessel-Reutenauer functions are Schur-positive:

```python
sage: s = Sym.s()
sage: s.gessel_reutenauer([2, 1])
s[1, 1, 1] + s[2, 1]
sage: s.gessel_reutenauer([2, 2, 1])
s[1, 1, 1, 1] + s[2, 1, 1, 1] + s[2, 2, 1] + s[3, 2]
```

They do not form a basis, as the following example (from [GR1993] p. 201) shows:

```python
sage: s.gessel_reutenauer([4]) == s.gessel_reutenauer([2, 1, 1])
True
```

Of the above three equivalent definitions of $\mathbf{GR}_\lambda$, we use the third one for computations. Let us check that the second one gives the same results:

```python
sage: QSym = QuasiSymmetricFunctions(ZZ)
sage: F = QSym.F()  # fundamental basis
sage: def GR_def2(lam):
...:     n = lam.size()
...:     r = F.sum_of_monomials([sigma.descents_composition() for sigma in Permutations(n) if sigma.cyclic_type() == lam])
...:     return r.to_symmetric_function()
sage: all( GR_def2(lam) == h.gessel_reutenauer(lam) for n in range(5) for lam in Partitions(n) )
True
```

And the first one, too (assuming symmetry):

```python
sage: m = Sym.m()
sage: def GR_def1(lam):
...:     n = lam.size()
...:     return m.sum_of_monomials([sigma.descents() for sigma in Permutations(n) if sigma.cyclic_type() == lam])
sage: all( GR_def1(lam) == h.gessel_reutenauer(lam) for n in range(5) for lam in Partitions(n) )
True
```
....:     def coeff_of_m_mu_in_result(mu):
....:         words_to_check = Permus_mset(
....:             [i
....:              for (i, l) in enumerate(mu)
....:              for _ in range(l)])
....:         return sum((1
....:                     for w in words_to_check
....:                     if Word(w).lyndon_factorization()[1]))
....:     r = m.sum_of_terms(
....:         [(mu, coeff_of_m_mu_in_result(mu))
....:          for mu in Partitions(n)],
....:         distinct=True)
....:     return r

sage: all( GR_def1(lam) == h.gessel_reutenauer(lam)
....: for n in range(5) for lam in Partitions(n) )
True

Note: The currently existing implementation of this function is technically unsatisfactory. It distinguishes the case when the base ring is a $\mathbb{Q}$-algebra from the case where it isn’t. In the latter, it does a computation using universal coefficients, again distinguishing the case when it is able to compute the “corresponding” basis of the symmetric function algebra over $\mathbb{Q}$ (using the corresponding_basis_over hack) from the case when it isn’t (in which case it transforms everything into the Schur basis, which is slow).

is_commutative()

Return whether this symmetric function algebra is commutative.

INPUT:
• self – a basis of the symmetric functions

EXAMPLES:

sage: s = SymmetricFunctions(QQ).s()
sage: s.is_commutative()
True

is_field(proof=True)

Return whether self is a field. (It is not.)

INPUT:
• self – a basis of the symmetric functions
• proof – an optional argument (default value: True)

EXAMPLES:

sage: s = SymmetricFunctions(QQ).s()
sage: s.is_field()
False

is_integral_domain(proof=True)

Return whether self is an integral domain. (It is if and only if the base ring is an integral domain.)

INPUT:
• self – a basis of the symmetric functions
• proof – an optional argument (default value: True)

EXAMPLES:
sage: s = SymmetricFunctions(QQ).s()
sage: s.is_integral_domain()
True

The following doctest is disabled pending trac ticket #15475:

sage: s = SymmetricFunctions(Zmod(14)).s()  # not tested
sage: s.is_integral_domain()  # not tested
False

one_basis()
Return the empty partition, as per AlgebrasWithBasis.ParentMethods.one_basis

INPUT:
• self – a basis of the ring of symmetric functions

EXAMPLES:

sage: Sym = SymmetricFunctions(QQ['t'].fraction_field())
sage: s = Sym.s()
sage: s.one_basis()
[]
sage: Q = Sym.hall_littlewood().Q()
sage: Q.one_basis()
[]


skew_schur(x)
Return the skew Schur function indexed by x in self.

INPUT:
• x – a skew partition

EXAMPLES:

sage: sp = SkewPartition([[5,3,3,1], [3,2,1]])
sage: s = SymmetricFunctions(QQ).s()
sage: s.skew_schur(sp)
sage: e = SymmetricFunctions(QQ).e()
sage: ess = e.skew_schur(sp); ess
e[2, 1, 1, 1, 1] - e[2, 2, 1, 1] - e[3, 1, 1, 1] + e[3, 2, 1]
sage: ess == e(s.skew_schur(sp))
True

super_categories()
The super categories of self.

EXAMPLES:

sage: from sage.combinat.sf.sfa import SymmetricFunctionsBases
sage: Sym = SymmetricFunctions(QQ)
sage: bases = SymmetricFunctionsBases(Sym)
sage: bases.super_categories()
[Category of realizations of Symmetric Functions over Rational Field,
sage.combinat.sf.sfa.is_SymmetricFunction(x)
Checks whether x is a symmetric function.

EXAMPLES:

```python
sage: from sage.combinat.sf.sfa import is_SymmetricFunction
sage: s = SymmetricFunctions(QQ).s()
sage: is_SymmetricFunction(2)
False
sage: is_SymmetricFunction(s(2))
True
sage: is_SymmetricFunction(s([2,1]))
True
```

sage.combinat.sf.sfa.is_SymmetricFunctionAlgebra(x)
Checks whether x is a symmetric function algebra.

EXAMPLES:

```python
sage: from sage.combinat.sf.sfa import is_SymmetricFunctionAlgebra
sage: is_SymmetricFunctionAlgebra(5)
False
sage: is_SymmetricFunctionAlgebra(ZZ)
False
sage: is_SymmetricFunctionAlgebra(SymmetricFunctions(ZZ).schur())
True
sage: is_SymmetricFunctionAlgebra(SymmetricFunctions(QQ).e())
True
sage: is_SymmetricFunctionAlgebra(SymmetricFunctions(QQ).macdonald(q=1,t=1).P())
True
sage: is_SymmetricFunctionAlgebra(SymmetricFunctions(FractionField(QQ['q','t'])).\rightarrow macdonald().P())
True
```

sage.combinat.sf.sfa.zee(part)
Return the size of the centralizer of any permutation of cycle type part.

Note that the size of the centralizer is the inner product between p(part) and itself, where p is the power-sum symmetric functions.

INPUT:

- part – an integer partition (for example, [2,1,1])

OUTPUT:

- the integer \( \prod_i i^{m_i(part)} m_i(part)! \) where \( m_i(part) \) is the number of parts in the partition part equal to i

EXAMPLES:

```python
sage: from sage.combinat.sf.sfa import zee
sage: zee([2,1,1])
4
```
5.1.306 Witt symmetric functions

```python
class sage.combinat.sf.witt.SymmetricFunctionAlgebra_witt(Sym, coerce_h=True, coerce_e=False, coerce_p=False):
    Bases: sage.combinat.sf.multiplicative.SymmetricFunctionAlgebra_multiplicative
```

The Witt symmetric function basis (or Witt basis, to be short).

The Witt basis of the ring of symmetric functions is denoted by \((x_\lambda)\) in [HazWitt1], section 9.63, and by \((q_\lambda)\) in [DoranIV1996]. We will denote this basis by \((w_\lambda)\) (which is precisely how it is denoted in [GriRei18], Exercise 2.9.3(d)). It is a multiplicative basis (meaning that \(w_\emptyset = 1\) and that every partition \(\lambda\) satisfies \(w_\lambda = w_{\lambda_1} w_{\lambda_2} w_{\lambda_3} \cdots\), where \(w_i\) means \(w_{(i)}\) for every nonnegative integer \(i\)).

This basis can be defined in various ways. Probably the most well-known one is using the equation

\[
\prod_{d=1}^\infty (1 - w_d t^d)^{-1} = \sum_{n=0}^\infty h_n t^n
\]

where \(t\) is a formal variable and \(h_n\) are the complete homogeneous symmetric functions, extended to 0 by \(h_0 = 1\). This equation allows one to uniquely determine the functions \(w_1, w_2, w_3, \ldots\) by recursion; one consequently extends the definition to all \(w_\lambda\) by requiring multiplicativity.

A way to rewrite the above equation without power series is:

\[
h_n = \sum_{\lambda \vdash n} w_\lambda
\]

for all nonnegative integers \(n\), where \(\lambda \vdash n\) means that \(\lambda\) is a partition of \(n\).

A similar equation (which is easily seen to be equivalent to the former) is

\[
e_n = \sum_{\lambda} (-1)^{n-\ell(\lambda)} w_\lambda,
\]

with the sum running only over strict partitions \(\lambda\) of \(n\) this time. This equation can also be used to recursively define the \(w_n\). Furthermore, every positive integer \(n\) satisfies

\[
p_n = \sum_{d|n} d w_n^{n/d},
\]

and this can be used to define the \(w_n\) recursively over any ring which is torsion-free as a \(\mathbb{Z}\)-module. While these equations all yield easy formulas for classical bases of the ring of symmetric functions in terms of the Witt symmetric functions, it seems difficult to obtain explicit formulas in the other direction.

The Witt symmetric functions owe their name to the fact that the ring of symmetric functions can be viewed as the coordinate ring of the group scheme of Witt vectors, and the Witt symmetric functions are the functions that send a Witt vector to its components (whereas the powersum symmetric functions send a Witt vector to its ghost components). Details can be found in [HazWitt1] or section 3.2 of [BorWi2004].

**INPUT:**

- `Sym` – an instance of the ring of the symmetric functions.
- `coerce_h` – (default: True) a boolean that determines whether the transition maps between the Witt basis and the complete homogeneous basis will be cached and registered as coercions.
- `coerce_e` – (default: False) a boolean that determines whether the transition maps between the Witt basis and the elementary symmetric basis will be cached and registered as coercions.
coerce_p – (default: False) a boolean that determines whether the transition maps between the Witt basis and the powersum basis will be cached and registered as coercions (or conversions, if the base ring is not a $\mathbb{Q}$-algebra).

REFERENCES:

EXAMPLES:

Here are the first few Witt symmetric functions, in various bases:

```python
sage: Sym = SymmetricFunctions(QQ)
sage: w = Sym.w()
sage: e = Sym.e()
sage: h = Sym.h()
sage: p = Sym.p()
sage: s = Sym.s()
sage: m = Sym.m()

sage: p(w([1]))
p[1]
sage: m(w([1]))
m[1]
sage: e(w([1]))
e[1]
sage: h(w([1]))
h[1]
sage: s(w([1]))
s[1]

sage: p(w([2]))
-1/2*p[1, 1] + 1/2*p[2]
sage: m(w([2]))
-m[1, 1]
sage: e(w([2]))
e[1, 2]

sage: h(w([2]))
-h[1, 1] + h[2]
sage: s(w([2]))
-s[1, 1]

sage: p(w([3]))
-1/3*p[1, 1, 1] + 1/3*p[3]
sage: m(w([3]))
-2*m[1, 1, 1] - m[2, 1]
sage: e(w([3]))
e[1, 2, 1] + e[3]
sage: h(w([3]))
-h[2, 1] + h[3]
sage: s(w([3]))
-s[2, 1]

sage: Sym = SymmetricFunctions(ZZ)
sage: w = Sym.w()
sage: e = Sym.e()
sage: h = Sym.h()
sage: s = Sym.s()
sage: m = Sym.m()
sage: p = Sym.p()
sage: m(w([4]))
```

(continues on next page)
-9*m[1, 1, 1, 1] - 4*m[2, 1, 1] - 2*m[2, 2] - m[3, 1]
sage: e(w([4]))
sage: h(w([4]))
sage: s(w([4]))
-s[1, 1, 1, 1] - s[2, 1, 1] - s[2, 2] - s[3, 1]

Some examples of conversions the other way:

sage: w(h[3])
w[1, 1, 1] + w[2, 1] + w[3]
sage: w(e[3])
-w[2, 1] + w[3]
sage: w(m[2,1])
2*w[2, 1] - 3*w[3]
sage: w(p[3])
w[1, 1, 1] + 3*w[3]

Antipodes:

sage: w([1]).antipode()
-w[1]
sage: w([2]).antipode()
-w[1, 1] - w[2]

The following holds for all odd \( i \) and is easily proven by induction:

sage: all( w([i]).antipode() == -w([i]) for i in range(1, 10, 2) )
True

The Witt basis does not allow for simple expressions for comultiplication and antipode in general (this is related to the fact that the sum of two Witt vectors isn’t easily described in terms of the components). Therefore, most computations with Witt symmetric functions, as well as conversions and coercions, pass through the complete homogeneous symmetric functions by default. However, one can also use the elementary symmetric functions instead, or (if the base ring is a \( \mathbb{Q} \)-algebra) the powersum symmetric functions. This is what the optional keyword variables `coerce_e`, `coerce_h` and `coerce_p` are for. These variables do not affect the results of the (non-underscored) methods of `self`, but they affect the speed of the computations (the more of these variables are set to `True`, the faster these are) and the size of the cache (the more of these variables are set to `True`, the bigger the cache). Let us check that the results are the same no matter to what the variables are set:

```
sage: Sym = SymmetricFunctions(QQ)
sage: p = Sym.p()
sage: wh = Sym.w()
sage: we = Sym.w(coerce_h=False, coerce_e=True)
sage: wp = Sym.w(coerce_h=False, coerce_p=True)
sage: all( p(wh(lam)) == p(we(lam)) == p(wp(lam)) for lam in Partitions(4) )
True
```

\[ \text{coproduct} \ (\text{elt}) \]

Return the coproduct of the element `elt`.

\[ \text{INPUT:} \]
• elt – a symmetric function written in this basis

OUTPUT:

• The coproduct acting on elt; the result is an element of the tensor squared of the basis self

EXAMPLES:

```python
sage: w = SymmetricFunctions(QQ).w()
sage: w[2].coproduct()
sage: w.coproduct(w[2])
sage: w[2,1].coproduct()
sage: w.coproduct(w[2,1])
    \Rightarrow w[2, 1] # w[]
```

`from_other_uncached(u)`

Return an element u of another basis of the ring of symmetric functions, expanded in the Witt basis self. The result is the same as self(u), but the from_other_uncached method does not precompute a cache with transition matrices. Thus, from_other_uncached is faster when u is sparse.

INPUT:

• u – an element of self.realization_of()

OUTPUT:

• the expansion of u in the Witt basis self

EXAMPLES:

```python
sage: Sym = SymmetricFunctions(QQ)
sage: p = Sym.p()
sage: w = Sym.w()
sage: a = p([3,2]) - p([4,1]) + 27 * p([3])
sage: w.from_other_uncached(a) == w(a)
True

Here's a verification of an obvious fact that would take long with regular coercion:

```python
sage: fouc = w.from_other_uncached
sage: fouc(p([15]))
w[1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1] + 3*w[3, 3, 3, 3, 3] + 5*w[5, 5] + 15*w[15]
sage: fouc(p([15])) * fouc(p([14])) == fouc(p([15, 14]))
True
```

Other bases:

```python
sage: e = Sym.e()
sage: h = Sym.h()
sage: s = Sym.s()
sage: all( fouc(e(lam)) == w(e(lam)) for lam in Partitions(5) )
True
sage: all( fouc(h(lam)) == w(h(lam)) for lam in Partitions(5) )
True
```

(continues on next page)
verschiebung(n)

Return the image of the symmetric function self under the n-th Verschiebung operator.

The n-th Verschiebung operator V_n is defined to be the unique algebra endomorphism V of the ring of symmetric functions that satisfies V(h_r) = h_{r/n} for every positive integer r divisible by n, and satisfies V(h_r) = 0 for every positive integer r not divisible by n. This operator V_n is a Hopf algebra endomorphism. For every nonnegative integer r with n \mid r, it satisfies

\[ V_n(h_r) = h_{r/n}, \quad V_n(p_r) = np_{r/n}, \quad V_n(e_r) = (-1)^{r-r/n}e_{r/n}, \quad V_n(w_r) = w_{r/n}, \]

(\text{where} \, h \, \text{is the complete homogeneous basis,} \, p \, \text{is the powersum basis,} \, e \, \text{is the elementary basis,} \, \text{and} \, w \, \text{is the Witt basis}). For every nonnegative integer r with n \nmid r, it satisfies

\[ V_n(h_r) = V_n(p_r) = V_n(e_r) = V_n(w_r) = 0. \]

The n-th Verschiebung operator is also called the n-th Verschiebung endomorphism. Its name derives from the Verschiebung (German for “shift”) endomorphism of the Witt vectors.

The n-th Verschiebung operator is adjoint to the n-th Frobenius operator (see frobenius() for its definition) with respect to the Hall scalar product (scalar()).

The action of the n-th Verschiebung operator on the Schur basis can also be computed explicitly. The following (probably clumsier than necessary) description can be obtained by solving exercise 7.61 in Stanley’s [STA].

Let \lambda be a partition. Let n be a positive integer. If the n-core of \lambda is nonempty, then V_n(s_\lambda) = 0. Otherwise, the following method computes V_n(s_\lambda): Write the partition \lambda in the form (\lambda_1, \lambda_2, \ldots, \lambda_{ns}) for some nonnegative integer s. (If n does not divide the length of \lambda, then this is achieved by adding trailing zeroes to \lambda.) Set \beta_i = \lambda_i + ns - i for every s \in \{1, 2, \ldots, ns\}. Then, (\beta_1, \beta_2, \ldots, \beta_{ns}) is a strictly decreasing sequence of nonnegative integers. Stably sort the list (1, 2, \ldots, ns) in order of (weakly) increasing remainder of \frac{-1 - \beta_i}{n} modulo n. Let \xi be the sign of the permutation that is used for this sorting. Let \psi be the sign of the permutation that is used to stably sort the list (1, 2, \ldots, ns) in order of (weakly) increasing remainder of \frac{i - 1}{n} modulo n. (Notice that \psi = (-1)^{n(n-1)s(s-1)/4}.)

Then, V_n(s_\lambda) = \xi \psi \prod_{i=0}^{n-1} s_{\lambda(\psi)}, \text{ where} \, (\lambda(0), \lambda(1), \ldots, \lambda(n-1)) \text{ is the n-quotient of} \, \lambda.

INPUT:

- n – a positive integer

OUTPUT:

The result of applying the n-th Verschiebung operator (on the ring of symmetric functions) to self.

EXAMPLES:

```
sage: Sym = SymmetricFunctions(ZZ)
sage: w = Sym.w()
sage: w[3].verschiebung(2)
0
sage: w[4].verschiebung(4)
w[1]
```
5.1.307 Shard intersection order

This file builds a combinatorial version of the shard intersection order of type A (in the classification of finite Coxeter groups). This is a lattice on the set of permutations, closely related to noncrossing partitions and the weak order.

For technical reasons, the elements of the posets are not permutations, but can be easily converted from and to permutations:

```
sage: from sage.combinat.shard_order import ShardPosetElement
sage: p0 = Permutation([1,3,4,2])
sage: e0 = ShardPosetElement(p0); e0
(1, 3, 4, 2)
sage: Permutation(list(e0)) == p0
True
```

See also:
A general implementation for all finite Coxeter groups is available as `shard_poset()`

REFERENCES:

```
class sage.combinat.shard_order.ShardPosetElement(p)
    Bases: tuple
    An element of the shard poset.
    This is basically a permutation with extra stored arguments:
    • p – the permutation itself as a tuple
    • runs – the decreasing runs as a tuple of tuples
    • run_indices – a list integer -> index of the run
    • dpg – the transitive closure of the shard preorder graph
    • spg – the transitive reduction of the shard preorder graph

    These elements can easily be converted from and to permutations:
```

```
sage: from sage.combinat.shard_order import ShardPosetElement
sage: p0 = Permutation([1,3,4,2])
sage: e0 = ShardPosetElement(p0); e0
(1, 3, 4, 2)
sage: Permutation(list(e0)) == p0
True
```

```
sage.combinat.shard_order.shard_poset(n)
    Return the shard intersection order on permutations of size n.
    This is defined on the set of permutations. To every permutation, one can attach a pre-order, using the descending runs and their relative positions.
    The shard intersection order is given by the implication (or refinement) order on the set of pre-orders defined from all permutations.
    This can also be seen in a geometrical way. Every pre-order defines a cone in a vector space of dimension n. The shard poset is given by the inclusion of these cones.
    See also:
    shard_preorder_graph()
```

EXAMPLES:
sage: P = posets.ShardPoset(4); P  # indirect doctest
Finite poset containing 24 elements
sage: P.chain_polynomial()
34*q^4 + 90*q^3 + 79*q^2 + 24*q + 1
sage: P.characteristic_polynomial()
q^3 - 11*q^2 + 23*q - 13
sage: P.zeta_polynomial()
17/3*q^3 - 6*q^2 + 4/3*q
sage: P.is_self_dual()
False

sage.combinat.shard_order.shard_preorder_graph

Return the preorder attached to a tuple of decreasing runs.

This is a directed graph, whose vertices correspond to the runs.

There is an edge from a run \( R \) to a run \( S \) if \( R \) is before \( S \) in the list of runs and the two intervals defined by the initial and final indices of \( R \) and \( S \) overlap.

This only depends on the initial and final indices of the runs. For this reason, this input can also be given in that short way.

INPUT:

- a tuple of tuples, the runs of a permutation, or
- a tuple of pairs \((i, j)\), each one standing for a run from \( i \) to \( j \).

OUTPUT:

a directed graph, with vertices labelled by integers

EXAMPLES:

```python
cut = lambda lr: tuple((r[0], r[-1]) for r in lr)
s = Permutation([2, 8, 3, 9, 6, 4, 5, 1, 7])
shard_preorder_graph(cut(s.decreasing_runs()))
```

5.1.308 Shifted primed tableaux

AUTHORS:

- Kirill Paramonov (2017-08-18): initial implementation
- Chaman Agrawal (2019-08-12): add parameter to allow primed diagonal entry
Bases: `sage.combinat.shifted_primed_tableau.ShiftedPrimedTableau`

Class for elements of `crystals.ShiftedPrimedTableau`.

```
e (ind)
```

Compute the action of the crystal operator $e_i$ on a shifted primed tableau using cases from the papers [HPS2017] and [AO2018].

INPUT:

- `ind` – an element in the index set of the crystal

OUTPUT:

Primed tableau or `None`.

EXAMPLES:

```
sage: SPT = ShiftedPrimedTableaux([5,4,2])
sage: t = SPT([[1,1,1,'2p','3p'], [2,'3p',3,3], [3,4]])
sage: t.pp()
  1 1 1 2' 3'
  2 '3' 3 3
  3 4
sage: s = t.e(2)
sage: s.pp()
  1 1 1 2' 3'
  2 2 3 3
  3 4
sage: t == s.f(2)
True
sage: SPT = ShiftedPrimedTableaux([2,1])
sage: t = SPT([[2,'3p'], [3]])
sage: t.e(2).pp()
  2 2
sage: r = SPT([[1,'3p'], [3]])
sage: r.e(-1) is None
True
sage: r.e(1) is None
True
sage: r.e(2).pp()
```

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```python
1 2'
3
sage: r = SPT([[1, '2p'], [3]])
sage: r.e(-1).pp()
1 1
3
sage: r.e(1) is None
True
sage: r.e(2).pp()
1 2'
2
sage: t = SPT([[2, '3p'], [3]])
sage: t.e(-1).e(2).e(-1) == t.e(2).e(1).e(1).e(2)
True
sage: t.e(-1).e(2).e(-1).pp()
1 1
2
sage: all(t.e(-1).e(2).e(-1).e(i) is None for i in {-1, 1, 2})
True
sage: SPT = ShiftedPrimedTableaux([4])
sage: t = SPT([[2,2,2,2]]
sage: t.e(-1).pp()
1 2 2 2
```

### $f(i)$

Compute the action of the crystal operator $f_i$ on a shifted primed tableau using cases from the papers [HPS2017] and [AO2018].

**INPUT:**

- $\text{ind}$ – element in the index set of the crystal

**OUTPUT:**

Primed tableau or None.

**EXAMPLES:**

```python
sage: SPT = ShiftedPrimedTableaux([5,4,2])
sage: t = SPT([[1,1,1,1,'3p'],[2,2,2,'3p'],[3,3]])
sage: t.pp()
1 1 1 1 3'
  2 2 2 3'
  3
sage: s = t.f(2)
sage: s is None
True
sage: SPT = ShiftedPrimedTableaux([5,4,2])
sage: t = SPT([[1,1,1,'2p','3p'],[2,2,3,3],[3,4]])
sage: t.pp()
1 1 1 2' 3'
```

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sage: s = t.f(2)
sage: s.pp()
1 1 2' 3'
2 3' 3 3
3 4

sage: SPT = ShiftedPrimedTableaux([2,1])
sage: t = SPT([[1,1],[2]])
sage: t.f(-1).pp()
1 2'
2
sage: t.f(1).pp()
1 2'
2
sage: t.f(2).pp()
1 1
3

sage: r = SPT([[1,'2p'],[2]])
sage: r.f(-1)
is None
True
sage: r.f(1)
is None
True
sage: r.f(2).pp()
1 2'
3

sage: r = SPT([[1,1],[3]])
sage: r.f(-1).pp()
1 2'
3
sage: r.f(1).pp()
1 2
3
sage: r.f(2)
is None
True

sage: r = SPT([[1,2],[3]])
sage: r.f(-1).pp()
2 2
3
sage: r.f(1).pp()
2 2
3
sage: r.f(2)
is None
True

sage: t = SPT([[1,1],[2]])
sage: t.f(-1).f(2).f(2).f(-1) == t.f(2).f(1).f(-1).f(2)
True
sage: t.f(-1).f(2).f(2).f(-1).f(i)
is None for i in {-1, 1, 2}
True
sage: SPT = ShiftedPrimedTableaux([4])
sage: t = SPT([[1,1,1,1]])
sage: t.f(-1).pp()
 1 1 1 2'

sage: t.f(1).pp()
 1 1 1 2

sage: t.f(-1).f(-1) is None
True

sage: t.f(1).f(-1).pp()
 1 1 2' 2

sage: t.f(1).f(1).pp()
 1 1 2 2

sage: t.f(1).f(1).f(-1).pp()
 2 2 2 2

sage: t.f(1).f(1).f(1).pp()
 2 2 2 2

sage: t.f(1).f(1).f(1).f(-1)
is None
True

is_highest_weight(index_set=None)

Return whether self is a highest weight element of the crystal.

An element is highest weight if it vanishes under all crystal operators \( e_i \).

EXAMPLES:

sage: SPT = ShiftedPrimedTableaux([5,4,2])
sage: t = SPT([(1, 1, 1, 1, 1), (2, 2, 2, "3p"), (3, 3)])
sage: t.is_highest_weight()
True

sage: SPT = ShiftedPrimedTableaux([5,4])
sage: s = SPT([(1, 1, 1, 1, 1), (2, 2, "3p", 3)])
sage: s.is_highest_weight(index_set=[1])
True

reading_word()

Return the reading word of self.

The reading word of a shifted primed tableau is constructed as follows:

1. List all primed entries in the tableau, column by column, in decreasing order within each column, moving from the rightmost column to the left, and with all the primes removed (i.e. all entries are increased by half a unit).

2. Then list all unprimed entries, row by row, in increasing order within each row, moving from the bottommost row to the top.

EXAMPLES:

sage: SPT = ShiftedPrimedTableaux([4,2])
sage: t = SPT([[1,'2p',2,2],[2,'3p']])
sage: t.reading_word()
[3, 2, 2, 1, 2, 2]
weight()
    Return the weight of self.

    The weight of a shifted primed tableau is defined to be the vector with \(i\)-th component equal to the number of entries \(i\) and \(i'\) in the tableau.

    EXAMPLES:
    
    sage: t = ShiftedPrimedTableau([[1,'2p',2,2],[2,'3p']])
    sage: t.weight()
    (1, 4, 1)

class sage.combinat.shifted_primed_tableau.PrimedEntry(entry=None, double=None)
    Bases: sage.structure.sage_object.SageObject

    The class of entries in shifted primed tableaux.

    An entry in a shifted primed tableau is an element in the alphabet \(\{1' < 1 < 2' < 2 < \cdots < n' < n\}\). The difference between two elements \(i\) and \(i - 1\) counts as a whole unit, whereas the difference between \(i\) and \(i'\) counts as half a unit. Internally, we represent an unprimed element \(x\) as \(2x\) and the primed elements as the corresponding odd integer that respects the total order.

    INPUT:
    
    • entry – a half integer or a string of an integer possibly ending in p or '
    • double – the doubled value

decrease_half()
    Decrease self by half a unit.

decrease_one()
    Decrease self by one unit.

increase_half()
    Increase self by half a unit.

increase_one()
    Increase self by one unit.

integer()
    Return the corresponding integer \(i\) for primed entries of the form \(i\) or \(i'\).

is_primed()
    Checks if self is a primed element.

is_unprimed()
    Checks if self is an unprimed element.

primed()
    Prime self if it is an unprimed element.

unprimed()
    Unprime self if it is a primed element.

class sage.combinat.shifted_primed_tableau.ShiftedPrimedTableau(parent, T, skew=None, check=True, preprocessed=False)

    Bases: sage.structure.list_clone.ClonableArray

    A shifted primed tableau.
A primed tableau is a tableau of shifted shape in the alphabet $X' = \{1' < 1 < 2' < 2 < \cdots < n' < n\}$ such that

1. the entries are weakly increasing along rows and columns;
2. a row cannot have two repeated primed elements, and a column cannot have two repeated non-primed elements;

Skew shape of the shifted primed tableaux is specified either with an optional argument `skew` or with `None` entries.

Primed entries in the main diagonal can be allowed with the optional boolean parameter `primed_diagonal` (default: `False`).

**EXAMPLES:**

```python
sage: T = ShiftedPrimedTableaux([4,2])
sage: T([[1,"2'","3'"],[2,"3'"],[3]])[1]
(2, 3')
sage: t = ShiftedPrimedTableau([[1,"2p",2.5,3],[2,2.5]])
sage: t[1]
(2, 3')
sage: ShiftedPrimedTableau([["2p",2,3],["2p","3p"],[2]], skew=[2,1])
((None, None, 2', 3), (None, 2', 3'), (2,2))
sage: ShiftedPrimedTableau([[None,None,"2p"],[None,"2p"],[2]], skew=[2,1])
((None, None, 2'), (None, 2'))
sage: T = ShiftedPrimedTableaux([4,2], primed_diagonal=True)
sage: T([[1,"2'","3'"],[2,"3'"],[3]])[1] # With primed diagonal entry
(2', 3')
```

**check()**

Check that `self` is a valid primed tableau.

**EXAMPLES:**

```python
sage: T = ShiftedPrimedTableaux([4,2])
sage: t = T([[1,'2p',2,2],[2,'3p']])
sage: t.check()
sage: s = ShiftedPrimedTableau([["2p",2,3],["2p","3p"],[2]], skew=[2,1])
sage: s.check()
sage: t = T([["1p","2p",2,2],[2,'3p']])
Traceback (most recent call last):
... ValueError: [['1p', '2p', 2, 2], [2, '3p']] is not an element of Shifted Primed Tableaux of shape [4, 2]
```

**is_standard()**

Return `True` if the entries of `self` are in bijection with positive primed integers $1', 1', 2', \ldots, n$.

**EXAMPLES:**
max_entry()  
Return the minimum unprimed letter $x > y$ for all $y$ in self.

EXAMPLES:

```python
sage: Tab = ShiftedPrimedTableau([(1,1,'2p','3p'),(2,2)])
sage: Tab.max_entry()
3
```

pp()  
Pretty print self.

EXAMPLES:

```python
sage: s = ShiftedPrimedTableau([[None, None,"1p","2p",2], [None,"1"]])
sage: s.is_standard()
True
```

restrict(n)  
Return the restriction of the shifted tableau to all the numbers less than or equal to n.

Note: If only the outer shape of the restriction, rather than the whole restriction, is needed, then the faster method `restriction_outer_shape()` is preferred. Similarly if only the skew shape is needed, use `restriction_shape()`.

EXAMPLES:

```python
sage: t = ShiftedPrimedTableau([[1,'2p',2,2],[2,'3p']])
sage: t.restrict(2).pp()
 1 2' 2 2
 2
```
sage: t.restrict("2p").pp()
1 2'

sage: s = ShiftedPrimedTableau([["2p",2,3],["2p"]], skew=[2,1])
sage: s.restrict(2).pp()
.
.
2' 2
2'
sage: s.restrict(1.5).pp()
.
.
2'
2'

restriction_outer_shape(n)

Return the outer shape of the restriction of the shifted tableau self to n.

If \( T \) is a (skew) shifted tableau and \( n \) is a half-integer, then the restriction of \( T \) to \( n \) is defined as the (skew) shifted tableau obtained by removing all cells filled with entries greater than \( n \) from \( T \).

This method computes merely the outer shape of the restriction. For the restriction itself, use restrict().

EXAMPLES:

sage: s = ShiftedPrimedTableau([["2p",2,3],["2p"]], skew=[2,1])
sage: s.pp()
.
.
2' 2 3
2'
sage: s.restriction_outer_shape(2)
[4, 2]
sage: s.restriction_outer_shape("2p")
[3, 2]

restriction_shape(n)

Return the skew shape of the restriction of the skew tableau self to n.

If \( T \) is a shifted tableau and \( n \) is a half-integer, then the restriction of \( T \) to \( n \) is defined as the (skew) shifted tableau obtained by removing all cells filled with entries greater than \( n \) from \( T \).

This method computes merely the skew shape of the restriction. For the restriction itself, use restrict().

EXAMPLES:

sage: s = ShiftedPrimedTableau([["2p",2,3],["2p"]], skew=[2,1])
sage: s.pp()
.
.
2' 2 3
2'
sage: s.restriction_shape(2)
[4, 2] / [2, 1]

shape()

Return the shape of the underlying partition of self.

EXAMPLES:

sage: t = ShiftedPrimedTableau([[1,'2p',2,2],[2,'3p']])
sage: t.shape()
[4, 2]
```python
sage: s = ShiftedPrimedTableau([["2p",2,3], ["2p"]], skew=[2,1])
sage: s.shape()
[5, 2] / [2, 1]
```

**to_chain()**

Return the chain of partitions corresponding to the (skew) shifted tableau self, interlaced by one of the colours 1 is the added cell is on the diagonal, 2 if an ordinary entry is added and 3 if a primed entry is added.

**EXAMPLES:**

```python
sage: s = ShiftedPrimedTableau([[1, 2, 3.5, 5, 6.5], (3, 5.5)])
sage: s.pp()
1 2 4' 5 7'
   3 6'
sage: s.to_chain()
[[], 1, [1], 2, [2], 1, [2, 1], 3, [3, 1], 2, [4, 1], 3, [4, 2], 3, [5, 2]]
```

```python
sage: s = ShiftedPrimedTableau([[1, 3.5], (2.5), (6,)], skew=[2,1])
sage: s.pp()
 .  .  1 4'
      3'
     6
sage: s.to_chain()
[[2, 1], [3, 1], 0, [3, 1], 3, [3, 2], 3, [4, 2], 0, [4, 2], 1, [4, 2, 1]]
```

**weight()**

Return the weight of self.

The weight of a shifted primed tableau is defined to be the vector with $i$-th component equal to the number of entries $i$ and $i'$ in the tableau.

**EXAMPLES:**

```python
sage: t = ShiftedPrimedTableau([["2p",2,2], [2,"3p"]], skew=[1])
sage: t.weight()
(0, 4, 1)
```

```python
class sage.combinat.shifted_primed_tableau.ShiftedPrimedTableaux(skel=None,
primed_diagonal=False)

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.
structure.parent.Parent

Returns the combinatorial class of shifted primed tableaux subject to the constraints given by the arguments.

A primed tableau is a tableau of shifted shape on the alphabet $X' = \{1' < 1 < 2' < 2 < \cdots < n' < n\}$ such that

1. the entries are weakly increasing along rows and columns
2. a row cannot have two repeated primed entries, and a column cannot have two repeated non-primed entries

**INPUT:**

Valid optional keywords:

- shape – the (outer skew) shape of tableaux

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• weight – the weight of tableaux
• max_entry – the maximum entry of tableaux
• skew – the inner skew shape of tableaux
• primed_diagonal – allow primed entries in main diagonal of tableaux

The weight of a tableau is defined to be the vector with \( i \)-th component equal to the number of entries \( i \) and \( i' \) in the tableau. The sum of the coordinates in the weight vector must be equal to the number of entries in the partition.

The shape and skew must be strictly decreasing partitions. The primed_diagonal is a boolean (default: False).

EXAMPLES:

```python
sage: SPT = ShiftedPrimedTableaux(weight=(1,2,2), shape=[3,2]); SPT
Shifted Primed Tableaux of weight (1, 2, 2) and shape [3, 2]

sage: SPT.list()
[[[1, 2, 2), (3, 3),]
 [[1, 2', 3'), (2, 3)],
 [[1, 2', 3'), (2', 3')],
 [[1, 2', 2), (3, 3)]]

sage: SPT = ShiftedPrimedTableaux(weight=(1,2,2), shape=[3,2],
....: primed_diagonal=True); SPT
Shifted Primed Tableaux of weight (1, 2, 2) and shape [3, 2]

sage: SPT.list()
[[[1, 2, 2), (3, 3),]
 [[1, 2', 2), (3, 3)],
 [[1', 2, 2), (3, 3)],
 [[1', 2, 3'), (2, 3)',
 [[1', 2', 3'), (2', 3')],
 [[1', 2', 2), (3, 3)]]

sage: SPT = ShiftedPrimedTableaux(weight=(1,2)); SPT
Shifted Primed Tableaux of weight (1, 2)

sage: list(SPT)
[[[1, 2, 2), (3', 3)],
 [[1', 2', 2), (3', 3)],
 [[1', 2'), (2', )],
 [[1', 2'), (2'), ]]]

sage: SPT = ShiftedPrimedTableaux([3,2], max_entry=2); SPT
Shifted Primed Tableaux of shape [3, 2] and maximum entry 2
```

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sage: list(SPT)
[[[1, 1, 1], (2, 2)],
 [[[1, 1, 2'], (2, 2)]],

sage: SPT = ShiftedPrimedTableaux([3,2], max_entry=2,
....:     primed_diagonal=True)

sage: list(SPT)
[[[1, 1, 1], (2, 2)],
 [[[1, 1, 1], (2', 2)]],
 [[[1', 1, 1], (2, 2)]],
 [[[1', 1, 1], (2', 2)]],
 [[[1, 1, 2'], (2, 2)]],
 [[[1, 1, 2'], (2', 2)]],
 [[[1', 1, 2'], (2, 2)]],
 [[[1', 1, 2'], (2', 2)]]]

See also:

- \textit{ShiftedPrimedTableau}

\textbf{Element}

alias of \textit{ShiftedPrimedTableau}

\textbf{options} (*\texttt{get_value}, **\texttt{set_value})

Sets the global options for elements of the tableau, skew_tableau, and tableau tuple classes. The defaults are for tableau to be displayed as a list, latexed as a Young diagram using the English convention.

\textbf{OPTIONS}:

- \texttt{ascii_art} – (default: repr) Controls the ascii art output for tableaux
  - \texttt{compact} – minimal length ascii art
  - \texttt{repr} – display using the diagram string representation
  - \texttt{table} – display as a table

- \texttt{convention} – (default: English) Sets the convention used for displaying tableaux and partitions
  - \texttt{English} – use the English convention
  - \texttt{French} – use the French convention

- \texttt{display} – (default: list) Controls the way in which tableaux are printed
  - \texttt{array} – alias for diagram
  - \texttt{compact} – minimal length string representation
  - \texttt{diagram} – display as Young diagram (similar to \texttt{pp()})
  - \texttt{ferrers_diagram} – alias for diagram
  - \texttt{list} – print tableaux as lists
  - \texttt{young_diagram} – alias for diagram

- \texttt{latex} – (default: diagram) Controls the way in which tableaux are latexed
  - \texttt{array} – alias for diagram
  - \texttt{diagram} – as a Young diagram
  - \texttt{ferrers_diagram} – alias for diagram
  - \texttt{list} – as a list
Note: Changing the convention for tableaux also changes the convention for partitions.

If no parameters are set, then the function returns a copy of the options dictionary.

EXAMPLES:

```sage
T = Tableau([[1,2,3],[4,5]])
sage: T
[[1, 2, 3], [4, 5]]
sage: Tableaux.options.display="array"
sage: T
1 2 3
4 5
sage: Tableaux.options.convention="french"
sage: T
4 5
1 2 3
```

Changing the convention for tableaux also changes the convention for partitions and vice versa:

```sage
P = Partition([3,3,1])
sage: print(P.ferrers_diagram())
***
***
***
sage: Partitions.options.convention="english"
sage: print(P.ferrers_diagram())
***
***
*
sage: T
1 2 3
4 5
```

The ASCII art can also be changed:

```sage
t = Tableau([[1,2,3],[4,5]])
sage: ascii_art(t)
1 2 3
4 5
sage: Tableaux.options.ascii_art = "table"
sage: ascii_art(t)
+-----+-----+-----+
| 1   | 2   | 3   |
+-----+-----+-----+
| 4   | 5   |
+-----+
sage: Tableaux.options.ascii_art = "compact"
sage: ascii_art(t)
|1|2|3|
|4|5|
sage: Tableaux.options._reset()
```

See GlobalOptions for more features of these options.
class sage.combinat.shifted_primed_tableau.ShiftedPrimedTableaux_all(skew=None, primed_diagonal=False)

Bases: sage.combinat.shifted_primed_tableau.ShiftedPrimedTableaux

The class of all shifted primed tableaux.

class sage.combinat.shifted_primed_tableau.ShiftedPrimedTableaux_shape(shape, max_entry=None, skew=None, primed_diagonal=False)

Bases: sage.combinat.shifted_primed_tableau.ShiftedPrimedTableaux

Shifted primed tableaux of a fixed shape.

Shifted primed tableaux admit a type $A_n$ classical crystal structure with highest weights corresponding to a given shape.

The list of module generators consists of all elements of the crystal with nonincreasing weight entries.

The crystal is constructed following operations described in [HPS2017] and [AO2018].

The optional primed_diagonal allows primed entries in the main diagonal of all the Shifted primed tableaux of a fixed shape. If the max_entry is None then max_entry is set to the total number of entries in the tableau if primed_diagonal is True.

EXAMPLES:

```python
sage: SPTC = crystals.ShiftedPrimedTableaux([3,2], 3)
sage: T = SPTC.module_generators[-1]
sage: T
[(1, 1, 3'), (2, 3')]
sage: T.f(2)
[(1, 1, 3'), (2, 3')]
sage: len(SPTC.module_generators)
7
sage: SPTC[0]
[(1, 1, 1), (2, 2)]
sage: SPTC.cardinality()
24
```

We compare this implementation with the $q(n)$-crystal on (tensor products) of letters:

```python
sage: tableau_crystal = crystals.ShiftedPrimedTableaux([4,1], 3)
sage: tableau_digraph = tableau_crystal.digraph()
sage: c = crystals.Letters(['Q', 3])
sage: tensor_crystal = tensor([c]*5)
sage: u = tensor_crystal(c(1), c(1), c(1), c(2), c(1))
sage: subcrystal = tensor_crystal.subcrystal(generators=[u],
.....: index_set=[1,2,-1])
sage: tensor_digraph = subcrystal.digraph()
sage: tensor_digraph.is_isomorphic(tableau_digraph, edge_labels=True)
True
```

If we allow primed entries in the main diagonal:
sage: ShiftedPrimedTableaux([4,3,1], max_entry=4,
....:   primed_diagonal=True)
Shifted Primed Tableaux of shape [4, 3, 1] and maximum entry 4
sage: ShiftedPrimedTableaux([4,3,1], max_entry=4,
....:   primed_diagonal=True).cardinality()
3072
sage: SPTC = ShiftedPrimedTableaux([3,2], max_entry=3,
....:   primed_diagonal=True)
sage: T = SPTC[-1]
sage: T
[(1', 2', 2), (3', 3)]

module_generators()
   Return the generators of self as a crystal.

shape()
   Return the shape of the shifted tableaux self.

class sage.combinat.shifted_primed_tableau.ShiftedPrimedTableaux_weight
   (weight, skew=None, primed_diagonal=False)

   Bases: sage.combinat.shifted_primed_tableau.ShiftedPrimedTableaux

   Shifted primed tableaux of fixed weight.

   EXAMPLES:

sage: ShiftedPrimedTableaux(weight=(2,3,1))
Shifted Primed Tableaux of weight (2, 3, 1)
sage: ShiftedPrimedTableaux(weight=(2,3,1)).cardinality()
17
sage: SPT = ShiftedPrimedTableaux(weight=(2,3,1), primed_diagonal=True)
sage: SPT.cardinality()
64
sage: T = ShiftedPrimedTableaux(weight=(3,2), primed_diagonal=True)
sage: T[:5]
[[[1, 1, 1, 2, 2]],
 [1, 1, 1, 2', 2]],
 [1', 1, 1, 2, 2]],
 [1', 1, 1, 2', 2]],
 [1, 1, 1, 2], (2,)]
sage: T.cardinality()
16

class sage.combinat.shifted_primed_tableau.ShiftedPrimedTableaux_weight_shape
   (weight, shape, skew=None, primed_diagonal=False)

   Bases: sage.combinat.shifted_primed_tableau.ShiftedPrimedTableaux

   Shifted primed tableaux of the fixed weight and shape.

   EXAMPLES:
sage: ShiftedPrimedTableaux([4,2,1], weight=(2,3,2))
Shifted Primed Tableaux of weight (2, 3, 2) and shape [4, 2, 1]
sage: ShiftedPrimedTableaux([4,2,1], weight=(2,3,2)).cardinality()
4
sage: T = ShiftedPrimedTableaux([4,2,1], weight=(2,3,2),
....: primed_diagonal=True)
sage: T[:6]
[[(1, 1, 2, 2), (2, 3'), (3,)],
 [(1, 1, 2, 2), (2, 3'), (3',)],
 [(1, 1, 2, 2), (2', 3'), (3,)],
 [(1, 1, 2, 2), (2', 3'), (3',)],
 [(1, 1', 3), (2, 2), (3,)],
 [(1, 1', 3), (2, 2), (3',)]]
sage: T.cardinality()
32

5.1.309 Shuffle product of iterables

The shuffle product of two sequences of lengths $m$ and $n$ is a sum over the $(m+n)$ ways of interleaving the two sequences.

That could be defined inductively by:

$$(a_n)_{n\geq 0} \shuffle (b_m)_{m\geq 0} = a_0 \cdot ((a_n)_{n\geq 1} \shuffle (b_m)_{m\geq 0}) + b_0 \cdot ((a_n)_{n\geq 0} \shuffle (b_m)_{m\geq 1})$$

with $(a_n)$ and $(b_m)$ two non-empty sequences and if one of them is empty then the product is equals to the other.

The shuffle product has been introduced by S. Eilenberg and S. Mac Lane in 1953 [EilLan53].

EXAMPLES:

```python
sage: from sage.combinat.shuffle import ShuffleProduct
sage: list(ShuffleProduct([1,2], ["a", "b", "c"]))
[[1, 2, 'a', 'b', 'c'],
 ['a', 1, 2, 'b', 'c'],
 [1, 'a', 2, 'b', 'c'],
 ['a', 'b', 1, 2, 'c'],
 [1, 'a', 'b', 2, 'c'],
 ['a', 1, 'b', 2, 'c'],
 [1, 'a', 'b', 'c', 1, 2],
 ['a', 'b', 1, 'c', 2],
 [1, 'a', 'b', 'c', 2],
 [1, 'a', 'b', 'c', 2]]
```

References:

Author:

• Jean-Baptiste Priez

class sage.combinat.shuffle.SetShuffleProduct (ll, l2, element_constructor=None)

Bases: sage.structure.sage_object.SageObject

The union of all possible shuffle products of two sets of iterables.

EXAMPLES:
sage: from sage.combinat.shuffle import SetShuffleProduct
sage: sorted(SetShuffleProduct({(1,), (2,3)}, {(4,5), (6,)}))
[[1, 4, 5],
 [1, 6],
 [2, 3, 4, 5],
 [2, 3, 6],
 [2, 4, 3, 5],
 [2, 4, 5, 3],
 [2, 6, 3],
 [4, 1, 5],
 [4, 2, 3, 5],
 [4, 2, 5, 3],
 [4, 5, 1],
 [4, 5, 2, 3],
 [6, 1],
 [6, 2, 3]]

cardinality()

The cardinality is defined by the sum of the cardinality of all shuffles. That means by a sum of binomials.

class sage.combinat.shuffle.ShuffleProduct(l1, l2, element_constructor=None)

Bases: sage.structure.sage_object.SageObject

Shuffle product of two iterables.

EXAMPLES:

sage: from sage.combinat.shuffle import ShuffleProduct
sage: list(ShuffleProduct("abc", "de", element_constructor="".join))
['abcde', 'adabce', 'dabace', 'adabce', 'adebec', 'daebc', 'deabc', 'adbec', 'dbace', 'adbec']
sage: list(ShuffleProduct("", "de", element_constructor="".join))
['de']

cardinality()

Return the number of shuffles of $l_1$ and $l_2$, respectively of lengths $m$ and $n$, which is $\binom{m+n}{n}$.

class sage.combinat.shuffle.ShuffleProduct_overlapping(w1, w2, element_constructor=None, add=<built-in function add>)

Bases: sage.combinat.combinat.CombinatorialClass

The overlapping shuffle product of the two words $w_1$ and $w_2$.

If $u$ and $v$ are two words whose letters belong to an additive monoid or to another kind of alphabet on which addition is well-defined, then the overlapping shuffle product of $u$ and $v$ is a certain multiset of words defined as follows: Let $a$ and $b$ be the lengths of $u$ and $v$, respectively. Let $A$ be the set $\{(0,1),(0,2),(0,3),\ldots,(0,a)\}$, and let $B$ be the set $\{(1,1),(1,2),(1,3),\ldots,(1,b)\}$. Notice that the sets $A$ and $B$ are disjoint. We can make $A$ and $B$ into posets by setting $(k,i) \leq (k,j)$ for all $k \in \{0,1\}$ and $i \leq j$. Then, $A \cup B$ becomes a poset by disjoint union (we don’t set $(0, i) \leq (1, i)$). Let $p$ be the map from $A \cup B$ to the set of all letters which sends every $(0, i)$ to
the $i$-th letter of $u$, and every $(1, j)$ to the $j$-th letter of $v$. For every nonnegative integer $c$ and every surjective map $f : A \cup B \to \{1, 2, \cdots, c\}$ for which both restrictions $f |_A$ and $f |_B$ are strictly increasing, let $w(f)$ be the length-$c$ word such that for every $1 \leq k \leq c$, the $k$-th letter of $w(f)$ equals $\sum_{j \in f^{-1}(k)} p(j)$ (this sum always has either one or two addends). The overlapping shuffle product of $u$ and $v$ is then the multiset of all $w(f)$ with $c$ ranging over all nonnegative integers and $f$ ranging over the surjective maps $f : A \cup B \to \{1, 2, \cdots, c\}$ for which both restrictions $f |_A$ and $f |_B$ are strictly increasing.

If one restricts $c$ to a particular fixed nonnegative integer, then the multiset is instead called the \textit{overlapping shuffle product with precisely $a + b - c$ overlaps}. This is nonempty only if $\max\{a, b\} \leq c \leq a + b$.

If $c = a + b$, then the overlapping shuffle product with precisely $a + b - c$ overlaps is plainly the shuffle product ($\text{ShuffleProduct}_w1w2$).

INPUT:

- $w1, w2$ – iterables
- $\text{element\_constructor}$ – (default: the parent of $w1$) the function used to construct the output
- $\text{add}$ – (default: $+$) the addition function

EXAMPLES:

```python
sage: from sage.combinat.shuffle import ShuffleProduct_overlapping
sage: w, u = [[2, 9], [9, 1]]
sage: S = ShuffleProduct_overlapping(w, u)
sage: sorted(S)
[[2, 9, 1, 9],
 [2, 9, 9, 1],
 [2, 9, 10],
 [2, 18, 1],
 [9, 1, 2, 9],
 [9, 2, 1, 9],
 [9, 2, 9, 1],
 [9, 2, 10],
 [9, 3, 9],
 [11, 1, 9],
 [11, 9, 1],
 [11, 10]]
sage: A = [{1,2}, {3,4}]
sage: B = [{2,3}, {4,5,6}]
sage: S = ShuffleProduct_overlapping(A, B, add=lambda X,Y: X.union(Y))
sage: list(S)
[{{1, 2}, {3, 4}, {2, 3}, {4, 5, 6}},
 {{1, 2}, {2, 3}, {3, 4}, {4, 5, 6}},
 {{1, 2}, {2, 3}, {4, 5, 6}, {3, 4}},
 {{2, 3}, {1, 2}, {3, 4}, {4, 5, 6}},
 {{2, 3}, {1, 2}, {4, 5, 6}, {3, 4}},
 {{2, 3}, {4, 5, 6}, {1, 2}, {3, 4}},
 {{1, 2, 3}, {3, 4}, {4, 5, 6}},
 {{1, 2, 3}, {2, 3, 4}, {4, 5, 6}},
 {{1, 2, 3}, {4, 5, 6}, {3, 4}},
 {{1, 2, 3}, {2, 3, 4}, {4, 5, 6}},
 {{1, 2, 3}, {4, 5, 6}, {3, 4}}]
```

5.1. Comprehensive Module list
class sage.combinatshuffle.ShuffleProduct_overlapping_r(w1, w2, r, element_constructor=None, add=<built-in function add>)

Bases: sage.combinat.combinat.CombinatorialClass

The overlapping shuffle product of the two words w1 and w2 with precisely r overlaps.

See ShuffleProduct_overlapping for a definition.

EXAMPLES:

sage: from sage.combinat.shuffle import ShuffleProduct_overlapping_r
sage: w, u = map(Words(range(20)), [[2, 9], [9, 1]])

sage: S = ShuffleProduct_overlapping_r(w, u, 1)
sage: list(S)
[word: 11, 9, 1,
word: 2, 18, 1,
word: 11, 1, 9,
word: 2, 9, 10,
word: 939,
word: 9, 2, 10]

5.1.310 Sidon sets and their generalizations, Sidon g-sets

AUTHORS:

• Martin Raum (07-25-2011)

sage.combinat.sidon_sets.sidon_sets(N, g=1)

Return the set of all Sidon-g sets that have elements less than or equal to N.

A Sidon-g set is a set of positive integers \(A \subset [1, N]\) such that any integer \(M\) can be obtain at most \(g\) times as sums of unordered pairs of elements of \(A\) (the two elements are not necessary distinct):

\[
\#\{(a_i, a_j)|a_i, a_j \in A, a_i + a_j = M, a_i \leq a_j\} \leq g
\]

INPUT:

• \(N\) – A positive integer.

• \(g\) – A positive integer (default: 1).

OUTPUT:

• A Sage set with categories whose element are also set of integers.

EXAMPLES:

sage: S = sidon_sets(3, 2)
sage: sorted(S, key=str)
[\{1, 2, 3\}, \{1, 2\}, \{1, 3\}, \{1\}, \{2, 3\}, \{2\}, \{3\}, \{\}]
sage: S.cardinality()
8
sage: S.category()
Category of finite sets
sage: sid = S.an_element()
sage: sid
\{2\}
sage: sid.category()
Category of finite sets
sage.combinat.sidon_sets.sidon_sets_rec(N, g=1)

Return the set of all Sidon-g sets that have elements less than or equal to N without checking the arguments.
This internal function should not be call directly by user.

5.1.311 Similarity class types of matrices with entries in a finite field

The notion of a matrix conjugacy class type was introduced by J. A. Green in [Green55], in the context of computing the irreducible characters of finite general linear groups. The class types are equivalence classes of similarity classes of square matrices with entries in a finite field which, roughly speaking, have the same qualitative properties.

For example, all similarity classes of the same class type have centralizers of the same cardinality and the same degrees of elementary divisors. Qualitative properties of similarity classes such as semisimplicity and regularity descend to class types.

The most important feature of similarity class types is that, for any $n$, the number of similarity class types of $n \times n$ matrices is independent of $q$. This makes it possible to perform many combinatorial calculations treating $q$ as a formal variable.

In order to define similarity class types, recall that similarity classes of $n \times n$ matrices with entries in $\mathbb{F}_q$ correspond to functions

$$c : \text{Irr}\mathbb{F}_q[t] \rightarrow \Lambda$$

such that

$$\sum_{f \in \text{Irr}\mathbb{F}_q[t]} |c(f)| \deg f = n,$$

where we denote the set of irreducible monic polynomials in $\mathbb{F}_q[t]$ by $\text{Irr}\mathbb{F}_q[t]$, the set of all partitions by $\Lambda$, and the size of $\lambda \in \Lambda$ by $|\lambda|$. 

Similarity classes indexed by functions $c_1$ and $c_2$ as above are said to be of the same type if there exists a degree-preserving self-bijection $\sigma$ of $\text{Irr}\mathbb{F}_q[t]$ such that $c_2 = c_1 \circ \sigma$. Thus, the type of $c$ remembers only the degrees of the polynomials (and not the polynomials themselves) for which $c$ takes a certain value $\lambda$. Replacing each irreducible polynomial of degree $d$ for which $c$ takes a non-trivial value $\lambda$ by the pair $(d, \lambda)$, we obtain a multiset of such pairs. Clearly, $c_1$ and $c_2$ have the same type if and only if these multisets are equal. Thus a similarity class type may be viewed as a multiset of pairs of the form $(d, \lambda)$.

For $2 \times 2$ matrices there are four types:

```python
sage: for tau in SimilarityClassTypes(2):
    ....: print(tau)
[[[1, [1]]], [[1, [1]]]]
[[[1, [2]]]]
[[[1, [1, 1]]]]
[[[2, [1]]]]
```

These four types correspond to the regular split semisimple matrices, the non-semisimple matrices, the central matrices and the irreducible matrices respectively.

For any matrix $A$ in a given similarity class type, it is possible to calculate the number elements in the similarity class of $A$, the dimension of the algebra of matrices in $M_n(A)$ that commute with $A$, and the cardinality of the subgroup of $GL_n(F_q)$ that commute with $A$. For each similarity class type, it is also possible to compute the number of classes of that type (and hence, the total number of matrices of that type). All these calculations treat the cardinality $q$ of the finite field as a formal variable:
We now describe two applications of similarity class types.

We say that an \( n \times n \) matrix has rational canonical form type \( \lambda \) for some partition \( \lambda \) of \( n \) if the diagonal blocks in the rational canonical form have sizes given by the parts of \( \lambda \). Thus the matrices with rational canonical type \((n)\) are the regular ones, while the matrices with rational canonical type \((1^n)\) are the central ones.

Using similarity class types, it becomes easy to get a formula for the number of matrices with a given rational canonical type:

```python
sage: def matrices_with_rcf(la):
    ....:     return sum([tau.number_of_matrices() for tau in filter(lambda tau:tau.rcf()==la, SimilarityClassTypes(la.size()))])
```

```python
sage: matrices_with_rcf(Partition([2,1]))
q^6 + q^5 + q^4 - q^3 - q^2 - q
```

Similarity class types can also be used to calculate the number of simultaneous similarity classes of \( k \)-tuples of \( n \times n \) matrices with entries in \( F_q \) by using Burnside’s lemma:

```python
sage: from sage.combinat.similarity_class_type import order_of_general_linear_group,
˓→centralizer_algebra_dim
sage: q = ZZ['q'].gen()

sage: def simultaneous_similarity_classes(n,k):
    ....:     return SimilarityClassTypes(n).sum(lambda la: q**(k*centralizer_algebra_dim(la)), invertible = True)/order_of_general_linear_group(n)

sage: simultaneous_similarity_classes(3, 2)
q^10 + q^8 + 2*q^7 + 2*q^6 + 2*q^5 + q^4
```

Similarity class types can be used to calculate the coefficients of generating functions coming from the cycle index type techniques of Kung and Stong (see Morrison [Morrison06]).

Along with the results of [PSS13], similarity class types can be used to calculate the number of similarity classes of matrices of order \( n \) with entries in a principal ideal local ring of length two with residue field of cardinality \( q \) with centralizer of any given cardinality up to \( n = 4 \). Among these, the classes which are selftranspose can also be counted:

```python
sage: from sage.combinat.similarity_class_type import matrix_centralizer_cardinalities_length_two

sage: list(matrix_centralizer_cardinalities_length_two(3))
[(q^6 - 3*q^5 + 3*q^4 - q^3, 1/6*q^6 - 1/2*q^5 + 1/3*q^4),
 (q^6 - 2*q^5 + q^4, q^5 - q^4),
 (q^8 - 3*q^7 + 3*q^6 - q^5, 1/2*q^5 - q^4 + 1/2*q^3),
 (q^8 - 2*q^7 + q^6, q^4 - q^3),
 (q^10 - 2*q^9 + 2*q^7 - q^6, q^4 - q^3),
 (q^8 - q^7 - q^6 + q^5, 1/2*q^5 - q^4 + 1/2*q^3),
 (q^6 - q^5 - q^4 + q^3, 1/2*q^6 - 1/2*q^5),
 (q^6 - q^5, q^4),
 (q^10 - 2*q^9 + q^8, q^3),
 ...
```
REFERENCES:

AUTHOR:

- Amritanshu Prasad (2013-07-18): initial implementation
- Amritanshu Prasad (2013-09-09): added functions for similarity classes over rings of length two

class sage.combinat.similarity_class_type.PrimarySimilarityClassType(parent, deg, par)

Bases: sage.structure.element.Element

A primary similarity class type is a pair consisting of a partition and a positive integer.

For a partition $\lambda$ and a positive integer $d$, the primary similarity class type $(d, \lambda)$ represents similarity classes of square matrices of order $|\lambda| \cdot d$ with entries in a finite field of order $q$ which correspond to the $F_q[t]$-module

$$\frac{F_q[t]}{p(t)^{\lambda_1}} \oplus \frac{F_q[t]}{p(t)^{\lambda_2}} \oplus \cdots$$

for some irreducible polynomial $p(t)$ of degree $d$.

centralizer_algebra_dim()

Return the dimension of the algebra of matrices which commute with a matrix of type self.

For a partition $(d, \lambda)$ this dimension is given by $d(\lambda_1 + 3\lambda_2 + 5\lambda_3 + \cdots)$.

EXAMPLES:

```
sage: PT = PrimarySimilarityClassType(2, [3, 2, 1])
sage: PT.centralizer_algebra_dim()
28
```

centralizer_group_card(q=None)

Return the cardinality of the centralizer group of a matrix of type self in a field of order $q$.

INPUT:

- $q$ – an integer or an indeterminate

EXAMPLES:

```
sage: PT = PrimarySimilarityClassType(1, [])
sage: PT.centralizer_group_card()  
1
sage: PT = PrimarySimilarityClassType(2, [1, 1])
sage: PT.centralizer_group_card()  
q^8 - q^6 - q^4 + q^2
```
degree()
Return degree of self.

EXAMPLES:

```
sage: PT = PrimarySimilarityClassType(2, [3, 2, 1])
sage: PT.degree()
2
```

partition()
Return partition corresponding to self.

EXAMPLES:

```
sage: PT = PrimarySimilarityClassType(2, [3, 2, 1])
sage: PT.partition()
[3, 2, 1]
```

size()
Return the size of self.

EXAMPLES:

```
sage: PT = PrimarySimilarityClassType(2, [3, 2, 1])
sage: PT.size()
12
```

statistic(func, q=None)
Return $n(\lambda)$ where $n$ is the value returned by func upon input $\lambda$, if self is $(d, \lambda)$.

EXAMPLES:

```
sage: PT = PrimarySimilarityClassType(2, [3, 1])
sage: q = ZZ['q'].gen()
sage: PT.statistic(lambda la:q**la.size(), q=q)
q^8
```

class sage.combinat.similarity_class_type.PrimarySimilarityClassTypes(n, min)
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

All primary similarity class types of size $n$ whose degree is greater than that of $\text{min}$ or whose degree is that of $\text{min}$ and whose partition is less than of $\text{min}$ in lexicographic order.

A primary similarity class type of size $n$ is a pair $(\lambda, d)$ consisting of a partition $\lambda$ and a positive integer $d$ such that $|\lambda|d = n$.

INPUT:

- $n$ – a positive integer
- $\text{min}$ – a primary matrix type of size $n$

EXAMPLES:
If $\text{min}$ is not specified, then the class of all primary similarity class types of size $n$ is created:

```
sage: PTC = PrimarySimilarityClassTypes(2)
sage: for PT in PTC:
....:   print(PT)
(continues on next page)
If `min` is specified, then the class consists of only those primary similarity class types whose degree is greater than that of `min` or whose degree is that of `min` and whose partition is less than of `min` in lexicographic order:

```python
sage: PTC = PrimarySimilarityClassTypes(2, min = PrimarySimilarityClassType(1, [1, 1]))
sage: for PT in PTC:
    ....:     print(PT)
[1, [1, 1]]
[2, [1]]
```

**Element**

alias of `PrimarySimilarityClassType`

**size()**

Return size of elements of `self`.

The size of a primary similarity class type $(d, \lambda)$ is $d|\lambda|$.

**EXAMPLES:**

```python
sage: PTC = PrimarySimilarityClassTypes(2)
sage: PTC.size()
2
```

**class** `sage.combinat.similarity_class_type.SimilarityClassType(parent, tau)`

Bases: `sage.combinat.combinat.CombinatorialElement`

A similarity class type.

A matrix type is a multiset of primary similarity class types.

**INPUT:**

- `tau` – A list of primary similarity class types

**EXAMPLES:**

```python
sage: tau1 = SimilarityClassType([[3, [3, 2, 1]], [2, [2, 1]]]); tau1
[[3, [3, 2, 1]], [2, [2, 1]]]
```

**as_partition_dictionary()**

Return a dictionary whose keys are the partitions of types occurring in `self` and the value at the key $\lambda$ is the partition formed by sorting the degrees of primary types with partition $\lambda$.

**EXAMPLES:**

```python
sage: tau = SimilarityClassType([[1, [1]], [1, [1]]])
sage: tau.as_partition_dictionary()
{[1]: [1, 1]}
```

**centralizer_algebra_dim()**

Return the dimension of the algebra of matrices which commute with a matrix of type `self`.

**EXAMPLES:**
centralizer_group_card\( (q=None) \)
Return the cardinality of the group of matrices in \( GL_n(F_q) \) which commute with a matrix of type \( self \).

INPUT:
• \( q \) – an integer or an indeterminate

EXAMPLES:

```
sage: tau = SimilarityClassType([[1, [1]], [1, [1]]])
sage: tau.centralizer_group_card()
2
```

class_card\( (q=None) \)
Return the number of matrices in each similarity class of type \( self \).

INPUT:
• \( q \) – an integer or an indeterminate

EXAMPLES:

```
sage: tau = SimilarityClassType([[1, [1]], [1, [1]]])
sage: tau.class_card()
1
```

is_regular()
Return \( True \) if every primary type in \( self \) has partition with one part.

EXAMPLES:

```
sage: tau = SimilarityClassType([[2, [1]], [1, [3]]])
sage: tau.is_regular()
True
```

is_semisimple()
Return \( True \) if every primary similarity class type in \( self \) has all parts equal to 1.

EXAMPLES:

```
sage: tau = SimilarityClassType([[2, [1]], [1, [1]]])
sage: tau.is_semisimple()
True
```

number_of_classes\( (invertible=False, q=None) \)
Return the number of similarity classes of matrices of type \( self \).

INPUT:
• invertible – Boolean; return number of invertible classes if set to True
• q – An integer or an indeterminate

EXAMPLES:

```python
sage: tau = SimilarityClassType([[1, [1]], [1, [1]]])
sage: tau.number_of_classes()
1/2*q^2 - 1/2*q
```

**number_of_matrices**(invertible=False, q=None)
Return the number of matrices of type self.

INPUT:
• invertible – A boolean; return the number of invertible matrices if set

EXAMPLES:

```python
sage: tau = SimilarityClassType([[1, [1]])
sage: tau.number_of_matrices()
q
sage: tau.number_of_matrices(invertible=True)
q - 1
sage: tau = SimilarityClassType([[1, [1]], [1, [1]]])
sage: tau.number_of_matrices()
1/2*q^4 - 1/2*q^2
```

**rcf**()
Return the partition corresponding to the rational canonical form of a matrix of type self.

EXAMPLES:

```python
sage: tau = SimilarityClassType([[2, [1, 1, 1]], [1, [3, 2]]])
sage: tau.rcf()
[5, 4, 2]
```

**size**()
Return the sum of the sizes of the primary parts of self.

EXAMPLES:

```python
sage: tau = SimilarityClassType([[3, [3, 2, 1]], [2, [2, 1]]])
sage: tau.size()
24
```

**statistic**(func, q=None)
Return
\[
\prod_{(d, \lambda) \in \tau} n_\lambda(q^d)
\]
where \(n_\lambda(q)\) is the value returned by \(func\) on the input \(\lambda\).

INPUT:
• func – a function that takes a partition to a polynomial in \(q\)
• q – an integer or an indeterminate

EXAMPLES:
sage: tau = SimilarityClassType([[1, [1]], [1, [2, 1]], [2, [1, 1]]])

sage: from sage.combinat.similarity_class_type import fq

sage: tau.statistic(lambda la: prod([fq(m) for m in la.to_exp()]))

(q^9 - 3*q^8 + 2*q^7 + 4*q^6 - 4*q^5 + 4*q^4 - 2*q^3 - 2*q^2 + 3*q - 1)/q^9

sage: q = ZZ['q'].gen()

sage: tau.statistic(lambda la: q**la.size(), q = q)

q^8

class sage.combinat.similarity_class_type.SimilarityClassTypes(n, min)

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

Class of all similarity class types of size $n$ with all primary matrix types greater than or equal to the primary matrix type $\min$.

A similarity class type is a multiset of primary matrix types.

INPUT:

- $n$ – a non-negative integer
- $\min$ – a primary similarity class type

EXAMPLES:

If $\min$ is not specified, then the class of all matrix types of size $n$ is constructed:

```python
sage: M = SimilarityClassTypes(2)

sage: for tau in M:
....:     print(tau)

[[1, [1]], [1, [1]]]
[[1, [2]]]
[[1, [1, 1]]]
[[2, [1]]]
```

If $\min$ is specified, then the class consists of only those similarity class types which are multisets of primary matrix types which either have size greater than that of $\min$, or if they have size equal to that of $\min$, then they occur after $\min$ in the iterator for PrimarySimilarityClassTypes($n$), where $n$ is the size of $\min$:

```python
sage: M = SimilarityClassTypes(2, min = [1, [1, 1]])

sage: for tau in M:
....:     print(tau)

[[1, [1, 1]]]
[[2, [1]]]
```

Element
alias of SimilarityClassType

size()

Return size of self.

EXAMPLES:

```python
sage: tau = SimilarityClassType([[3, [3, 2, 1]], [2, [2, 1]]])

sage: tau.parent().size()

24
```

sum(stat, sumover='matrices', invertible=False, q=None)

Return the sum of a local statistic over all types.
Given a set of functions \( n_\lambda(q) \) (these could be polynomials or rational functions in \( q \), for each similarity class type \( \tau \) define
\[
n_\tau(q) = \prod_{(d, \lambda) \in \tau} n_\lambda(q^d).
\]
This function returns
\[
\sum n_\tau(g)(q)
\]
where \( \tau(g) \) denotes the type of a matrix \( g \), and the sum is over all \( n \times n \) matrices if \( \text{sumover} \) is set to "matrices", is over all \( n \times n \) similarity classes if \( \text{sumover} \) is set to "classes", and over all \( n \times n \) types if \( \text{sumover} \) is set to "types". If \( \text{invertible} \) is set to \( \text{True} \), then the sum is only over invertible matrices or classes.

**INPUT:**
- \( \text{stat} \) – a function which takes partitions and returns a function of \( q \)
- \( \text{sumover} \) – can be one of the following:
  - "matrices"
  - "classes"
  - "types"
- \( q \) – an integer or an indeterminate

**OUTPUT:**
A function of \( q \).

**EXAMPLES:**

```python
sage: M = SimilarityClassTypes(2)
sage: M.sum(lambda la:1)
q^4
sage: M.sum(lambda la:1, invertible = True)
q^4 - q^3 - q^2 + q
sage: M.sum(lambda la:1, sumover = "classes")
q^2 + q
sage: M.sum(lambda la:1, sumover = "classes", invertible = True)
q^2 - 1
```

Burside’s lemma can be used to calculate the number of similarity classes of matrices:

```python
sage: from sage.combinat.similarity_class_type import centralizer_algebra_dim,
    order_of_general_linear_group
sage: q = ZZ['q'].gen()
sage: M.sum(lambda la:q**centralizer_algebra_dim(la), invertible = True)/
    order_of_general_linear_group(2)
q^2 + q
```

**sage.combinat.similarity_class_type.centralizer_algebra_dim(la)**
Return the dimension of the centralizer algebra in \( M_n(F_q) \) of a nilpotent matrix whose Jordan blocks are given by \( la \).

**EXAMPLES:**

```python
sage: from sage.combinat.similarity_class_type import centralizer_algebra_dim
sage: centralizer_algebra_dim(Partition([2, 1]))
5
```
**Note:** If it is a list, `la` is expected to be sorted in decreasing order.

sage.combinat.similarity_class_type.centralizer_group_cardinality(la, q=None)

Return the cardinality of the centralizer group in $GL_n(F_q)$ of a nilpotent matrix whose Jordan blocks are given by `la`.

**INPUT:**
- `la` – a partition
- `q` – an integer or an indeterminate

**OUTPUT:**
A polynomial function of `q`.

**EXAMPLES:**

```python
sage: from sage.combinat.similarity_class_type import centralizer_group_cardinality
sage: q = ZZ['q'].gen()
sage: centralizer_group_cardinality(Partition([2, 1]))
q^5 - 2*q^4 + q^3
```

sage.combinat.similarity_class_type.dictionary_from_generator(gen)

Given a generator for a list of pairs $(c, f)$, construct a dictionary whose keys are the distinct values for $c$ and whose value at $c$ is the sum of $f$ over all pairs of the form $(c', f)$ such that $c = c'$.

**EXAMPLES:**

```python
sage: from sage.combinat.similarity_class_type import dictionary_from_generator
sage: dictionary_from_generator(((floor(x/2), x) for x in range(10)))
{0: 1, 1: 5, 2: 9, 3: 13, 4: 17}
```

It also works with lists:

```python
sage: dictionary_from_generator([(floor(x/2),x) for x in range(10)])
{0: 1, 1: 5, 2: 9, 3: 13, 4: 17}
```

**Note:** Since the generator is first converted to a list, memory usage could be high.

sage.combinat.similarity_class_type.ext_orbit_centralizers(input_data, q=None, selftranspose=False)

Generate pairs consisting of centralizer cardinalities of orbits in $\text{Ext}^1(M, M)$ for the action of $\text{Aut}(M, M)$, where $M$ is the $F_{q[t]}$-module constructed from `input_data` and their frequencies.

**INPUT:**
- `input_data` – input for `input_parsing()`
- `q` – (default: `q`) an integer or an indeterminate
- `selftranspose` – (default: `False`) boolean stating if we only want selftranspose type

sage.combinat.similarity_class_type.ext_orbits(input_data, q=None, selftranspose=False)

Return the number of orbits in $\text{Ext}^1(M, M)$ for the action of $\text{Aut}(M, M)$, where $M$ is the $F_{q[t]}$-module constructed from `input_data`. 
INPUT:

- input_data — input for input_parsing()
- q — (default: q) an integer or an indeterminate
- selftranspose — (default: False) boolean stating if we only want selftranspose type

sage.combinat.similarity_class_type.fq(n, q=None)
Return \((1 - q^{-1})(1 - q^{-2}) \cdots (1 - q^{-n})\).

INPUT:

- n — A non-negative integer
- q — an integer or an indeterminate

OUTPUT:

A rational function in \(q\).

EXAMPLES:

```python
sage: from sage.combinat.similarity_class_type import fq
sage: fq(0)
1
sage: fq(3)
(q^6 - q^5 - q^4 + q^2 + q - 1)/q^6
```

sage.combinat.similarity_class_type.input_parsing(data)
Recognize and return the intended type of input.

sage.combinat.similarity_class_type.matrix_centralizer_cardinalities(n, q=None, invertible=False)
Generate pairs consisting of centralizer cardinalities of matrices over a finite field and their frequencies.

sage.combinat.similarity_class_type.matrix_centralizer_cardinalities_length_two(n, q=None, selftranspose=False, invertible=False)
Generate pairs consisting of centralizer cardinalities of matrices over a principal ideal local ring of length two with residue field of order \(q\) and their frequencies.

INPUT:

- n — the order
- q — (default: q) an integer or an indeterminate
- selftranspose — (default: False) boolean stating if we only want selftranspose type
- invertible — (default: False) boolean stating if we only want invertible type

sage.combinat.similarity_class_type.matrix_similarity_classes(n, q=None, invertible=False)
Return the number of matrix similarity classes over a finite field of order \(q\).
Return the number of similarity classes of matrices of order $n$ with entries in a principal ideal local ring of length two.

INPUT:

- $n$ – the order
- $q$ – (default: $q$) an integer or an indeterminate
- selftranspose – (default: False) boolean stating if we only want selftranspose type
- invertible – (default: False) boolean stating if we only want invertible type

EXAMPLES:

We can generate Table 6 of [PSS13]:

```
sage: from sage.combinat.similarity_class_type import matrix_similarity_classes_length_two
sage: matrix_similarity_classes_length_two(2)
qu^4 + q^3 + q^2
sage: matrix_similarity_classes_length_two(2, invertible = True)
qu^4 - q
sage: matrix_similarity_classes_length_two(3)
qu^6 + q^5 + 2*q^4 + q^3 + 2*q^2
sage: matrix_similarity_classes_length_two(3, invertible = True)
qu^6 - q^3 + 2*q^2 - 2*q
sage: matrix_similarity_classes_length_two(4)
qu^8 + q^7 + 3*q^6 + 3*q^5 + 5*q^4 + 3*q^3 + 3*q^2
sage: matrix_similarity_classes_length_two(4, invertible = True)
qu^8 + q^6 - q^5 + 2*q^4 - 2*q^3 + 2*q^2 - 3*q
```

And also Table 7:

```
sage: matrix_similarity_classes_length_two(2, selftranspose = True)
qu^4 + q^3 + q^2
sage: matrix_similarity_classes_length_two(2, selftranspose = True, invertible = True)
qu^4 - q
sage: matrix_similarity_classes_length_two(3, selftranspose = True)
qu^6 + q^5 + 2*q^4 + q^3
sage: matrix_similarity_classes_length_two(3, selftranspose = True, invertible = True)
qu^6 - q^3
sage: matrix_similarity_classes_length_two(4, selftranspose = True)
qu^8 + q^7 + 3*q^6 + 3*q^5 + 3*q^4 + q^3 + q^2
sage: matrix_similarity_classes_length_two(4, selftranspose = True, invertible = True)
qu^8 + q^6 - q^5 - q
```

Return the cardinality of the group of $n \times n$ invertible matrices with entries in a field of order $q$. 

```
sage.combinat.similarity_class_type.order_of_general_linear_group(n, q=None)
```
INPUT:

- \( n \) – a non-negative integer
- \( q \) – an integer or an indeterminate

EXAMPLES:

```python
sage: from sage.combinat.similarity_class_type import order_of_general_linear_group
sage: order_of_general_linear_group(0)
1
sage: order_of_general_linear_group(2)
q^4 - q^3 - q^2 + q
```

```
 sage.combinat.similarity_class_type.primitives(n, invertible=False, q=None)
```

Return the number of similarity classes of simple matrices of order \( n \) with entries in a finite field of order \( q \). This is the same as the number of irreducible polynomials of degree \( d \).

If \( \text{invertible} \) is True, then only the number of similarity classes of invertible matrices is returned.

**Note:** All primitive classes are invertible unless \( n \) is 1.

INPUT:

- \( n \) – a positive integer
- \( \text{invertible} \) – boolean; if set, only number of non-zero classes is returned
- \( q \) – an integer or an indeterminate

OUTPUT:

- a rational function of the variable \( q \)

EXAMPLES:

```python
sage: from sage.combinat.similarity_class_type import primitives
sage: primitives(1)
q
sage: primitives(1, invertible = True)
q - 1
sage: primitives(4)
1/4*q^4 - 1/4*q^2
sage: primitives(4, invertible = True)
1/4*q^4 - 1/4*q^2
```

### 5.1.312 sine-Gordon Y-system plotter

This class builds the triangulations associated to sine-Gordon and reduced sine-Gordon Y-systems as constructed in [NS].

**AUTHORS:**

- Salvatore Stella (2014-07-18): initial version

**EXAMPLES:**

A reduced sine-Gordon example with 3 generations:
sage: Y = SineGordonYsystem('A',(6,4,3)); Y
A sine-Gordon Y-system of type A with defining integer tuple (6, 4, 3)
sage: Y.plot()  # not tested

The same integer tuple but for the non-reduced case:

sage: Y = SineGordonYsystem('D',(6,4,3)); Y
A sine-Gordon Y-system of type D with defining integer tuple (6, 4, 3)
sage: Y.plot()  # not tested

Todo: The code for plotting is extremely slow.

REFERENCES:

class sage.combinat.sine_gordon.SineGordonYsystem(X, na)
    Bases: sage.structure.sage_object.SageObject

    A class to model a (reduced) sine-Gordon Y-system

    Note that the generations, together with all integer tuples, in this implementation are numbered from 0 while in
    [NS] they are numbered from 1

    INPUT:
    • X – the type of the Y-system to construct (either ‘A’ or ‘D’)
    • na – the tuple of positive integers defining the Y-system with na[0] > 2

    See [NS]

    EXAMPLES:

    sage: Y = SineGordonYsystem('A',(6,4,3)); Y
    A sine-Gordon Y-system of type A with defining integer tuple (6, 4, 3)
sage: Y.intervals()
    (((0, 0, 'R'),),
     ((0, 17, 'L'),
      (17, 34, 'L'),
     ...
     (104, 105, 'R'),
     (105, 0, 'R')))sage: Y.triangulation()
    ((17, 89),
     (17, 72),
     (34, 72),
    ...
     (102, 105),
     (103, 105))sage: Y.plot()  # not tested

F()
    Return the number of generations in self.

    EXAMPLES:

    sage: Y = SineGordonYsystem('A',(6,4,3))
sage: Y.F()
    3
**intervals()**

Return, divided by generation, the list of intervals used to construct the initial triangulation.

Each such interval is a triple \((p, q, X)\) where \(p\) and \(q\) are the two extremal vertices of the interval and \(X\) is the type of the interval (one of ‘L’, ‘R’, ‘NL’, ‘NR’).

**ALGORITHM:**

The algorithm used here is the one described in section 5.1 of [NS]. The only difference is that we get rid of the special case of the first generation by treating the whole disk as a type ‘R’ interval.

**EXAMPLES:**

```python
sage: Y = SineGordonYsystem('A',(6,4,3))
sage: Y.intervals()
(((0, 0, 'R'),),
 ((0, 17, 'L'),
  (17, 34, 'L'),
  ...
  (104, 105, 'R'),
  (105, 0, 'R')))```

**na()**

Return the sequence of the integers \(n_a\) defining \texttt{self}.

**EXAMPLES:**

```python
sage: Y = SineGordonYsystem('A',(6,4,3))
sage: Y.na()
(6, 4, 3)
```

**pa()**

Return the sequence of integers \(p_a\), i.e. the total number of intervals of types ‘NL’ and ‘NR’ in the \((a+1)\)-th generation.

**EXAMPLES:**

```python
sage: Y = SineGordonYsystem('A',(6,4,3))
sage: Y.pa()
(1, 6, 25)
```

**plot(**\(*\*\text{kwsds}\))**

Plot the initial triangulation associated to \texttt{self}.

**INPUT:**

- \texttt{radius} - the radius of the disk; by default the length of the circle is the number of vertices
- \texttt{points_color} - the color of the vertices; default ‘black’
- \texttt{points_size} - the size of the vertices; default 7
- \texttt{triangulation_color} - the color of the arcs; default ‘black’
- \texttt{triangulation_thickness} - the thickness of the arcs; default 0.5
- \texttt{shading_color} - the color of the shading used on neuter intervals; default ‘lightgray’
- \texttt{reflections_color} - the color of the reflection axes; default ‘blue’
- \texttt{reflections_thickness} - the thickness of the reflection axes; default 1

**EXAMPLES:**

```python
```
sage: Y = SineGordonYsystem('A',(6,4,3))
sage: Y.plot() # long time 2s # known bug
Graphics object consisting of 219 graphics primitives

qa()
Return the sequence of integers \( q_a \), i.e. the total number of intervals of types ‘L’ and ‘R’ in the \((a+1)\)-th generation.

EXAMPLES:

```python
sage: Y = SineGordonYsystem('A',(6,4,3))
sage: Y.qa()
(6, 25, 81)
```

r()
Return the number of vertices in the polygon realizing \( \text{self} \).

EXAMPLES:

```python
sage: Y = SineGordonYsystem('A',(6,4,3))
sage: Y.r()
106
```

rk()
Return the sequence of integers \( r^{(k)} \), i.e. the width of an interval of type ‘L’ or ‘R’ in the \(k\)-th generation.

EXAMPLES:

```python
sage: Y = SineGordonYsystem('A',(6,4,3))
sage: Y.rk()
(106, 17, 4)
```

triangulation()
Return the initial triangulation of the polygon realizing \( \text{self} \) as a tuple of pairs of vertices.

**Warning:** In type ‘D’ the returned triangulation does NOT contain the two radii.

ALGORITHM:
We implement the four cases described by Figure 14 in [NS].

EXAMPLES:

```python
sage: Y = SineGordonYsystem('A',(6,4,3))
sage: Y.triangulation()
((17, 89),
 (17, 72),
 ... )
((102, 105),
 (103, 105))
```

type()
Return the type of \( \text{self} \).

EXAMPLES:
```python
sage: Y = SineGordonYsystem('A', (6, 4, 3))
sage: Y.type()
'A'
```

**vertices()**
Return the vertices of the polygon realizing self as the ring of integers modulo self.r().

**EXAMPLES:**
```python
sage: Y = SineGordonYsystem('A', (6, 4, 3))
sage: Y.vertices()
Ring of integers modulo 106
```

### 5.1.313 Six Vertex Model

**class** *sage.combinat.six_vertex_model.SixVertexConfiguration*

**Bases:** *sage.structure.list_clone.ClonableArray*

A configuration in the six vertex model.

**check()**
Check if self is a valid 6 vertex configuration.

**EXAMPLES:**
```python
sage: M = SixVertexModel(3, boundary_conditions='ice')
sage: M[0].check()
```

**energy (epsilon)**
Return the energy of the configuration.

The energy of a configuration $\nu$ is defined as

$$E(\nu) = n_0\epsilon_0 + n_1\epsilon_1 + \cdots + n_5\epsilon_5$$

where $n_i$ is the number of vertices of type $i$ and $\epsilon_i$ is the $i$-th energy constant.

**Note:** We number our configurations as:
0. LR
1. LU
2. LD
3. UD
4. UR
5. RD

which differs from Wikipedia article Ice-type_model.

**EXAMPLES:**
sage: M = SixVertexModel(3, boundary_conditions='ice')
sage: nu = M[2]; nu
  ^ ^ ^
  | | |
--> # -> # <- # <--
  ^ | ^
  | V |
 --> # <- # -> # <--
  |  | |
  V  V
  --> # -> # <- # <--
  | | |
  V V V

sage: nu.energy([1,2,1,2,1,2])
15

A KDP energy:

sage: nu.energy([1,1,0,1,0,1])
7

A Rys $F$ energy:

sage: nu.energy([0,1,1,0,1,1])
4

The zero field assumption:

sage: nu.energy([1,2,3,1,3,2])
15

plot (color='sign')
Return a plot of self.

INPUT:

- color – can be any of the following:
  - 4 - use 4 colors: black, red, blue, and green with each corresponding to up, right, down, and left respectively
  - 2 - use 2 colors: red for horizontal, blue for vertical arrows
  - 'sign' - use red for right and down arrows, blue for left and up arrows
  - a list of 4 colors for each direction
  - a function which takes a direction and a boolean corresponding to the sign

EXAMPLES:

sage: M = SixVertexModel(2, boundary_conditions='ice')
sage: print(M[0].plot().description())
Arrow from (-1.0,0.0) to (0.0,0.0)
Arrow from (-1.0,1.0) to (0.0,1.0)
Arrow from (0.0,0.0) to (0.0,-1.0)
Arrow from (0.0,1.0) to (0.0,2.0)
Arrow from (1.0,0.0) to (1.0,-1.0)
to_signed_matrix()

Return the signed matrix of self.

The signed matrix corresponding to a six vertex configuration is given by 0 if there is a cross flow, a 1 if the outward arrows are vertical and $-1$ if the outward arrows are horizontal.

EXAMPLES:

```python
sage: M = SixVertexModel(3, boundary_conditions='ice')
sage: [x.to_signed_matrix() for x in M]
```

```
[1 0 0] [1 0 0] [0 1 0] [0 1 0] [0 0 1] [0 0 1]
[0 1 0] [0 0 1] [1 -1 1] [1 0 0] [0 0 1] [1 0 0]
[0 0 1], [0 1 0], [0 1 0], [0 0 1], [1 0 0], [1 0 0]
```

class sage.combinat.six_vertex_model.SixVertexModel(n, m, boundary_conditions)

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

The six vertex model.

We model a configuration by indicating which configuration by the following six configurations which are determined by the two outgoing arrows in the Up, Right, Down, Left directions:

1. LR:

```
|  
V
<-- # -->
|  
```

2. LU:

```
^  
|  
<-- # <--
^  
```

3. LD:

```
|  
\  
<-- # <--
|  
\  
```

4. UD:
INPUT:

- \( n \) – the number of rows
- \( m \) – (optional) the number of columns, if not specified, then the number of columns is the number of rows
- `boundary_conditions` – (optional) a quadruple of tuples whose entries are either:
  - \( \text{True} \) for an inward arrow,
  - \( \text{False} \) for an outward arrow, or
  - \( \text{None} \) for no boundary condition.

There are also the following predefined boundary conditions:
- `'ice'` - The top and bottom boundary conditions are outward and the left and right boundary conditions are inward; this gives the square ice model. Also called domain wall boundary conditions.
- `'domain wall'` - Same as `'ice'`.
- `'alternating'` - The boundary conditions alternate between inward and outward.
- `'free'` - There are no boundary conditions.

EXAMPLES:

Here are the six types of vertices that can be created:

```
sage: M = SixVertexModel(1)
sage: list(M)
[\[
  | ^ | ^ | ^ |
  | V | V | V |
\]
]
```

When using the square ice model, it is known that the number of configurations is equal to the number of alternating sign matrices:
An example with a specified non-standard boundary condition and non-rectangular shape:

```
sage: M = SixVertexModel(2, 1, [[None], [True,True], [None], [None,None]])
sage: list(M)
[| | | | | ^ ^ | ^ ^ |
| | | V | V |  <-- # <-- --> # <-- --> # <--
| | | | | ^ ^ | ^ ^ |
| | | V | V |  <-- # <-- --> # <-- --> # <--
| | | | | ^ | ^ | ^ |
| | | V , V , V |]
```

REFERENCES:

- Wikipedia article Vertex_model
- Wikipedia article Ice-type_model

Element

**boundary_conditions()**

Return the boundary conditions of self.

EXAMPLES:

```
sage: M = SixVertexModel(2, boundary_conditions='ice')
sage: M.boundary_conditions()
((False, False), (True, True), (False, False), (True, True))
```

**partition_function**(beta, epsilon)

Return the partition function of self.

The partition function of a 6 vertex model is defined by:

\[
Z = \sum_{\nu} e^{-\beta E(\nu)}
\]

where we sum over all configurations and \(E\) is the energy function. The constant \(\beta\) is known as the inverse temperature and is equal to \(1/k_B T\) where \(k_B\) is Boltzmann’s constant and \(T\) is the system’s temperature.

INPUT:

- **beta** – the inverse temperature constant \(\beta\)
- **epsilon** – the energy constants, see energy()

EXAMPLES:
```python
sage: M = SixVertexModel(3, boundary_conditions='ice')
sage: M.partition_function(2, [1,2,1,2,1,2])
e^(-24) + 2*e^(-28) + e^(-30) + 2*e^(-32) + e^(-36)
```

REFERENCES:

Wikipedia article Partition_function_(statistical_mechanics)

```python
class sage.combinat.six_vertex_model.SquareIceModel(n)
Bases: sage.combinat.six_vertex_model.SixVertexModel

The square ice model.

The square ice model is a 6 vertex model on an $n \times n$ grid with the boundary conditions that the top and bottom boundaries are pointing outward and the left and right boundaries are pointing inward. These boundary conditions are also called domain wall boundary conditions.

Configurations of the 6 vertex model with domain wall boundary conditions are in bijection with alternating sign matrices.

class Element
Bases: sage.combinat.six_vertex_model.SixVertexConfiguration

An element in the square ice model.

to_alternating_sign_matrix()

Return an alternating sign matrix of self.

See also:

to_signed_matrix()

EXAMPLES:

```python
sage: M = SixVertexModel(4, boundary_conditions='ice')
sage: M[6].to_alternating_sign_matrix()
[1 0 0 0]
[0 0 0 1]
[0 0 1 0]
[0 1 0 0]
sage: M[7].to_alternating_sign_matrix()
[ 0 1 0 0]
[ 1 -1 1 0]
[ 0 1 -1 1]
[ 0 0 1 0]
```

from_alternating_sign_matrix(asm)

Return a configuration from the alternating sign matrix asm.

EXAMPLES:

```python
sage: M = SixVertexModel(3, boundary_conditions='ice')
sage: asm = AlternatingSignMatrix([[0,1,0],[1,-1,1],[0,1,0]])
sage: M.from_alternating_sign_matrix(asm)
  ^ ^ ^
  | | |
 --> # --> # <-- # <--
  ^ | ^
  | V |
 --> # <-- # --> # <--
  | ^ |```

(continues on next page)
5.1.314 Skew Partitions

A skew partition \(\text{skp}\) of size \(n\) is a pair of partitions \([p_1, p_2]\) where \(p_1\) is a partition of the integer \(n_1\), \(p_2\) is a partition of the integer \(n_2\), \(p_2\) is an inner partition of \(p_1\), and \(n = n_1 - n_2\). We say that \(p_1\) and \(p_2\) are respectively the inner and outer partitions of \(\text{skp}\).

A skew partition can be depicted by a diagram made of rows of cells, in the same way as a partition. Only the cells of the outer partition \(p_1\) which are not in the inner partition \(p_2\) appear in the picture. For example, this is the diagram of the skew partition \([5,4,3,1],[3,3,1]\).

```
sage: print(SkewPartition([[5,4,3,1],[3,3,1]]).diagram())
```

```
* *
* *
```

A skew partition can be connected, which can easily be described in graphic terms: for each pair of consecutive rows, there are at least two cells (one in each row) which have a common edge. This is the diagram of the connected skew partition \([5,4,3,1],[3,1]\):

```
sage: print(SkewPartition([[5,4,3,1],[3,1]]).diagram())
```

```
***
***
* *
```

```
sage: SkewPartition([[5,4,3,1],[3,1]]).is_connected()
True
```

The first example of a skew partition is not a connected one.

Applying a reflection with respect to the main diagonal yields the diagram of the conjugate skew partition, here \([4, 3, 3, 2, 1],[3, 3, 2]\):

```
sage: SkewPartition([[5,4,3,1],[3,3,1]]).conjugate()
[4, 3, 3, 2, 1] / [3, 2, 2]
sage: print(SkewPartition([[5,4,3,1],[3,3,1]]).conjugate().diagram())
```

```
* *
* *
**
```

The outer corners of a skew partition are the corners of its outer partition. The inner corners are the internal corners of the outer partition when the inner partition is taken off. Shown below are the coordinates of the inner and outer corners.

```
sage: SkewPartition([[5,4,3,1],[3,3,1]]).outer_corners()
[(0, 4), (1, 3), (2, 2), (3, 0)]
sage: SkewPartition([[5,4,3,1],[3,3,1]]).inner_corners()
[(0, 3), (2, 1), (3, 0)]
```
EXAMPLES:

There are 9 skew partitions of size 3, with no empty row nor empty column:

```python
sage: SkewPartitions(3).cardinality()
sage: SkewPartitions(3).list()
```

There are 4 connected skew partitions of size 3:

```python
sage: SkewPartitions(3, overlap=1).cardinality()
sage: SkewPartitions(3, overlap=1).list()
```

This is the conjugate of the skew partition `[[4, 3, 1], [2]]`

```python
sage: SkewPartition([[4, 3, 1], [2]]).conjugate()
[3, 2, 1] / [1, 1]
```

Geometrically, we just applied a reflection with respect to the main diagonal on the diagram of the partition. Of course, this operation is an involution:

```python
sage: SkewPartition([[4, 3, 1], [2]]).conjugate().conjugate()
```

The `jacobi_trudi()` method computes the Jacobi-Trudi matrix. See [Mac1995] for a definition and discussion.

```python
sage: SkewPartition([[4, 3, 1], [2]]).jacobi_trudi()
[h[2] h[] 0]
```

This example shows how to compute the corners of a skew partition.

```python
sage: SkewPartition([[4, 3, 1], [2]]).inner_corners()
sage: SkewPartition([[4, 3, 1], [2]]).outer_corners()
[(0, 2), (1, 0)]
[(0, 3), (1, 2), (2, 0)]
```

AUTHORS:

- Mike Hansen: Initial version
- Travis Scrimshaw (2013-02-11): Factored out `CombinatorialClass`

```python
class sage.combinat.skew_partition.SkewPartition(parent, skp)
    Bases: sage.combinat.combinat.CombinatorialElement
```

A skew partition.
A skew partition of shape $\lambda/\mu$ is the Young diagram from the partition $\lambda$ and removing the partition $\mu$ from the upper-left corner in English convention.

**cell_poset** (*orientation='SE'*)

Return the Young diagram of self as a poset. The optional keyword variable `orientation` determines the order relation of the poset.

The poset always uses the set of cells of the Young diagram of self as its ground set. The order relation of the poset depends on the `orientation` variable (which defaults to "SE"). Concretely, `orientation` has to be specified to one of the strings "NW", "NE", "SW", and "SE", standing for "northwest", "northeast", "southwest" and "southeast", respectively. If `orientation` is "SE", then the order relation of the poset is such that a cell $u$ is greater or equal to a cell $v$ in the poset if and only if $u$ lies weakly southeast of $v$ (this means that $u$ can be reached from $v$ by a sequence of south and east steps; the sequence is allowed to consist of south steps only, or of east steps only, or even be empty). Similarly the order relation is defined for the other three orientations. The Young diagram is supposed to be drawn in English notation.

The elements of the poset are the cells of the Young diagram of self, written as tuples of zero-based coordinates (so that $(3, 7)$ stands for the 8-th cell of the 4-th row, etc.).

**EXAMPLES:**

```python
sage: p = SkewPartition([[3,3,1], [2,1]])
sage: Q = p.cell_poset(); Q
Finite poset containing 4 elements
sage: sorted(Q)
[(0, 2), (1, 1), (1, 2), (2, 0)]

sage: sorted(Q.maximal_elements())
[(1, 2), (2, 0)]

sage: sorted(Q.minimal_elements())
[(0, 2), (1, 1), (2, 0)]

sage: sorted(Q.upper_covers((1, 1)))
[(1, 2)]

sage: P = p.cell_poset(orientation="NW"); P
Finite poset containing 4 elements
sage: sorted(P)
[(0, 2), (1, 1), (1, 2), (2, 0)]

sage: sorted(P.minimal_elements())
[(1, 2), (2, 0)]

sage: sorted(P.maximal_elements())
[(0, 2), (1, 1), (2, 0)]

sage: sorted(P.upper_covers((1, 2)))
[(0, 2), (1, 1)]

sage: R = p.cell_poset(orientation="NE"); R
Finite poset containing 4 elements
sage: sorted(R)
[(0, 2), (1, 1), (1, 2), (2, 0)]

sage: R.maximal_elements()
[(0, 2)]

sage: R.minimal_elements()
[(2, 0)]

sage: R.upper_covers((2, 0))
[(1, 1)]

sage: sorted([len(R.upper_covers(v)) for v in R])
[0, 1, 1, 1]
```
cells()
Return the coordinates of the cells of self. Coordinates are given as (row-index, column-index) and are 0 based.

EXAMPLES:

```python
sage: SkewPartition([[4, 3, 1], [2]]).cells()
[(0, 2), (0, 3), (1, 0), (1, 1), (1, 2), (2, 0)]
sage: SkewPartition([[4, 3, 1], []]).cells()
[(0, 0), (0, 1), (0, 2), (0, 3), (1, 0), (1, 1), (1, 2), (2, 0)]
sage: SkewPartition([[2], []]).cells()
[(0, 0), (0, 1)]
```

column_lengths()
Return the column lengths of self.

EXAMPLES:

```python
sage: SkewPartition([[3,2,1], [1,1]]).column_lengths()
[1, 2, 1]
sage: SkewPartition([[5,2,2,2], [2,1]]).column_lengths()
[2, 3, 1, 1, 1]
```

columns_intersection_set()
Return the set of cells in the columns of the outer shape of self which columns intersect the skew diagram of self.

EXAMPLES:

```python
sage: skp = SkewPartition([[3,2,1], [2,1]])
sage: cells = Set([(0,0), (0, 1), (0,2), (1, 0), (1, 1), (2, 0)])
sage: skp.columns_intersection_set() == cells
True
```

conjugate()
Return the conjugate of the skew partition skp.

EXAMPLES:

```python
sage: SkewPartition([[3,2,1], [2,1]]).conjugate()
[3, 2, 1] / [1, 1]
```

diagram()
Return the Ferrers diagram of self.

EXAMPLES:

```python
sage: print(SkewPartition([[5,4,3,1], [3,3,1]]).ferrers_diagram())
  **
  *
  **
  *
  sage: print(SkewPartition([[5,4,3,1], [3,1]]).diagram())
  **
  ***
  ***
  *
  sage: SkewPartitions.options(diagram_str='#', convention="French")
sage: print(SkewPartition([[5,4,3,1], [3,1]]).diagram())
```

(continues on next page)
sage: SkewPartitions.options._reset()

ferrers_diagram()
Return the Ferrers diagram of self.

EXAMPLES:

sage: print(SkewPartition([[5,4,3,1],[3,1]]).ferrers_diagram())

sage: print(SkewPartition([[5,4,3,1],[3,3,1]]).ferrers_diagram())

sage: SkewPartitions.options(diagram_str='#', convention="French")

sage: print(SkewPartition([[5,4,3,1],[3,1]]).diagram())

sage: SkewPartitions.options._reset()

frobenius_rank()
Return the Frobenius rank of the skew partition self.

The Frobenius rank of a skew partition \( \lambda/\mu \) can be defined in various ways. The quickest one is probably the following: Writing \( \lambda \) as \((\lambda_1, \lambda_2, \ldots, \lambda_N)\), and writing \( \mu \) as \((\mu_1, \mu_2, \ldots, \mu_N)\), we define the Frobenius rank of \( \lambda/\mu \) to be the number of all \( 1 \leq i \leq N \) such that

\[
\lambda_i - i \notin \{\mu_1 - 1, \mu_2 - 2, \ldots, \mu_N - N\}.
\]

In other words, the Frobenius rank of \( \lambda/\mu \) is the number of rows in the Jacobi-Trudi matrix of \( \lambda/\mu \) which don’t contain \( h_0 \). Further definitions have been considered in [Sta2002] (where Frobenius rank is just being called rank).

If \( \mu \) is the empty shape, then the Frobenius rank of \( \lambda/\mu \) is just the usual Frobenius rank of the partition \( \lambda \) (see \texttt{frobenius_rank}()).

EXAMPLES:

sage: SkewPartition([[8,8,7,4], [4,1,1]]).frobenius_rank() # 4
sage: SkewPartition([[2,1], [1]]).frobenius_rank() # 2
sage: SkewPartition([[2,1,1], [1]]).frobenius_rank() # 2
sage: SkewPartition([[2,1,1], [1,1]]).frobenius_rank() # 2
sage: SkewPartition([[5,4,3,2], [2,1,1]]).frobenius_rank() # 3
If the inner shape is empty, then the Frobenius rank of the skew partition is just the standard Frobenius rank of the partition:

```sage
all( SkewPartition([lam, Partition([])]).frobenius_rank() == lam.frobenius_rank() for i in range(6) for lam in Partitions(i) )
True
```

If the inner and outer shapes are equal, then the Frobenius rank is zero:

```sage
all( SkewPartition([lam, lam]).frobenius_rank() == 0 for i in range(6) for lam in Partitions(i) )
True
```

inner()  
Return the inner partition of self.

```sage
SkewPartition([[3, 2, 1], [1, 1]]).inner()
[1, 1]
```

inner_corners()  
Return a list of the inner corners of self.

```sage
SkewPartition([[4, 3, 1], [2]]).inner_corners()
[(0, 2), (1, 0)]
SkewPartition([[4, 3, 1], []]).inner_corners()
[(0, 0)]
```

is_connected()  
Return True if self is a connected skew partition.

A skew partition is said to be connected if for each pair of consecutive rows, there are at least two cells (one in each row) which have a common edge.

```sage
SkewPartition([[5, 4, 3, 1], [3, 3, 1]]).is_connected()
False
SkewPartition([[5, 4, 3, 1], [3, 1]]).is_connected()
True
```

is_overlap(n)  
Return True if the overlap of self is at most n.

See also:  
overlap()  

EXAMPLES:
**is_ribbon()**

Return `True` if and only if `self` is a ribbon, that is, if it has exactly one cell in each of \( q \) consecutive diagonals for some nonnegative integer \( q \).

**EXAMPLES:**

```python
sage: P=SkewPartition([[4,4,3,3],[3,2,2]])
sage: P.pp()
  * 
  **
  * 
  ***
sage: P.is_ribbon()
True

sage: P=SkewPartition([[4,3,3],[1,1]])
sage: P.pp()
  ***
  **
  *
  ***
sage: P.is_ribbon()
False

sage: P=SkewPartition([[4,4,3,2],[3,2,2]])
sage: P.pp()
  * 
  **
  * 
  **
sage: P.is_ribbon()
False

sage: P=SkewPartition([[4,4,3,3],[4,2,2,1]])
sage: P.pp()
  **
  * 
  **
sage: P.is_ribbon()
True

sage: P=SkewPartition([[4,4,3,3],[4,2,2]])
sage: P.pp()
  **
  * 
  ***
sage: P.is_ribbon()
True

sage: SkewPartition([[2,2,1],[2,2,1]]).is_ribbon()
True
```

**jacobi_trudi()**

Return the Jacobi-Trudi matrix of `self`. 

---

# 5.1. Comprehensive Module list

---
EXAMPLES:

```
sage: SkewPartition([[3,2,1],[2,1]]).jacobi_trudi()
[h[1] 0 0]
h[3] h[1] 0
sage: SkewPartition([[4,3,2],[2,1]]).jacobi_trudi()
[h[2] h[] 0]
```

**k_conjugate** *(k)*

Return the *k*-conjugate of the skew partition.

EXAMPLES:

```
sage: SkewPartition([[3,2,1],[2,1]]).k_conjugate(3)
[2, 1, 1, 1, 1] / [2, 1]
sage: SkewPartition([[3,2,1],[2,1]]).k_conjugate(4)
[2, 2, 1, 1] / [2, 1]
sage: SkewPartition([[3,2,1],[2,1]]).k_conjugate(5)
[3, 2, 1] / [2, 1]
```

**outer** *

Return the outer partition of *self*.

EXAMPLES:

```
sage: SkewPartition([[3,2,1],[1,1]]).outer()
[3, 2, 1]
```

**outer_corners** *

Return a list of the outer corners of *self*.

EXAMPLES:

```
sage: SkewPartition([[4, 3, 1], [2]]).outer_corners()
[(0, 3), (1, 2), (2, 0)]
```

**overlap** *

Return the overlap of *self*.

The overlap of two consecutive rows in a skew partition is the number of pairs of cells (one in each row) that share a common edge. This number can be positive, zero, or negative.

The overlap of a skew partition is the minimum of the overlap of the consecutive rows, or infinity in the case of at most one row. If the overlap is positive, then the skew partition is called **connected**.

EXAMPLES:

```
sage: SkewPartition([[],[]]).overlap()
+Infinity
sage: SkewPartition([[1],[]]).overlap()
+Infinity
sage: SkewPartition([[10],[]]).overlap()
+Infinity
sage: SkewPartition([[10],[2]]).overlap()
+Infinity
sage: SkewPartition([[10,1],[2]]).overlap()
```

(continues on next page)
sage: SkewPartition([[10,10],[1]]).overlap()
9

\textbf{pieri\_macdonald\_coeffs()} 
Computation of the coefficients which appear in the Pieri formula for Macdonald polynomials given in his book (Chapter 6.6 formula 6.24(ii))

\textbf{EXAMPLES:}

\begin{verbatim}
sage: SkewPartition([[3,2,1],[2,1]]).pieri_macdonald_coeffs()
sage: SkewPartition([[3,2,1],[2,2]]).pieri_macdonald_coeffs()
(q^6*t^8 - q^6*t^6 - q^5*t^7 - q^5*t^5 + q^4*t^5 - q^3*t^6 + q^5*t^3 + 2*q^3*t^4 + q^2*t^3 - q*t^3 - q^2*t + t + 1)/(q^6*t^8 - q^5*t^7 - q^4*t^6 + q^4*t^5 + q^3*t^6 + q^3*t^5 - q^2*t^3 + q^2*t^2 - q*t + 1)
sage: SkewPartition([[3,3,2,2],[3,2,2,1]]).pieri_macdonald_coeffs()
(q^5*t^6 - q^5*t^5 + q^4*t^6 - q^4*t^5 - q^4*t^3 + q^4*t^2 - q^3*t^3 - q^2*t^3 + q^2*t^2 + q*t - 1)/(q^5*t^6 - q^4*t^5 + q^3*t^4 + q^3*t^3 + q^2*t^2 + q*t - 1)
\end{verbatim}

\textbf{PP()}
Pretty-print \texttt{self}.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: SkewPartition([[5,4,3,1],[3,3,1]]).pp()
 **
  *
 **
  *
\end{verbatim}

\textbf{quotient(k)}
The quotient map extended to skew partitions.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: SkewPartition([[3,3,2,2],[3,2,2,1]]).quotient(2)
[[3] / [], [] / []]
\end{verbatim}

\textbf{row\_lengths()}
Return the row lengths of \texttt{self}.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: SkewPartition([[3,2,1],[1,1]]).row_lengths()
[2, 1, 1]
\end{verbatim}

\textbf{rows\_intersection\_set()}
Return the set of cells in the rows of the outer shape of \texttt{self} which rows intersect the skew diagram of \texttt{self}.

\textbf{EXAMPLES:}
```
sage: skp = SkewPartition([[3,2,1],[2,1]])
sage: cells = Set([(0,0), (0,1), (0,2), (1,0), (1,1), (2,0)])
sage: skp.rows_intersection_set() == cells
True
```

**size()**

Return the size of self.

EXAMPLES:
```
sage: SkewPartition([[3,2,1],[1,1]]).size()
4
```

**to_dag**(format='string')

Return a directed acyclic graph corresponding to the skew partition self.

The directed acyclic graph corresponding to a skew partition \( p \) is the digraph whose vertices are the cells of \( p \), and whose edges go from each cell to its lower and right neighbors (in English notation).

INPUT:

- format -- either 'string' or 'tuple' (default: 'string'); determines whether the vertices of the resulting dag will be strings or 2-tuples of coordinates

EXAMPLES:
```
sage: dag = SkewPartition([[3,3,1],[1,1]]).to_dag()
sage: dag.edges()
[('0,1', '0,2', None), ('0,1', '1,1', None), ('0,2', '1,2', None), ('1,1', '1,2', None)]
sage: dag.vertices()
['0,1', '0,2', '1,1', '1,2', '2,0']
sage: dag = SkewPartition([[3,2,1],[1,1]]).to_dag(format="tuple")
sage: dag.edges()
[((0, 1), (0, 2), None), ((0, 1), (1, 1), None)]
sage: dag.vertices()
[(0, 1), (0, 2), (1, 1), (2, 0)]
```

**to_list()**

Return self as a list of lists.

EXAMPLES:
```
sage: s = SkewPartition([[4,3,1],[2]])
sage: s.to_list()
[[4, 3, 1], [2]]
sage: type(s.to_list())
<... 'list'>
```

**class** `sage.combinat.skew_partition.SkewPartitions`(is_infinite=False)

**Bases:** `sage.structure.unique_representation.UniqueRepresentation`, `sage.structure.parent.Parent`

Skew partitions.
**Warning:** The iterator of this class only yields skew partitions which are reduced, in the sense that there are no empty rows before the last nonempty row, and there are no empty columns before the last nonempty column.

**EXAMPLES:**

```python
sage: SkewPartitions(4)
Skew partitions of 4
sage: SkewPartitions(4).cardinality()
28
sage: SkewPartitions(row_lengths=[2,1,2])
Skew partitions with row lengths [2, 1, 2]
sage: SkewPartitions(4, overlap=2)
Skew partitions of 4 with a minimum overlap of 2
sage: SkewPartitions(4, overlap=2).list()
```

**Element**

alias of `SkewPartition`

`from_row_and_column_length(rowL, colL)`

Construct a partition from its row lengths and column lengths.

**INPUT:**

- `rowL` – A composition or a list of positive integers
- `colL` – A composition or a list of positive integers

**OUTPUT:**

- If it exists the unique skew-partitions with row lengths `rowL` and column lengths `colL`.
- Raise a `ValueError` if `rowL` and `colL` are not compatible.

**EXAMPLES:**

```python
sage: S = SkewPartitions()
sage: print(S.from_row_and_column_length([3,1,2,2],[2,3,1,1,1]).diagram())
*** *
**
***
sage: S.from_row_and_column_length([],[])
[ ] / []
sage: S.from_row_and_column_length([1],[1])
[1] / []
sage: S.from_row_and_column_length([2,1],[2,1])
[2, 1] / []
sage: S.from_row_and_column_length([1,2],[1,2])
[2, 2] / []
sage: S.from_row_and_column_length([1,2],[1,3])
Traceback (most recent call last):
... ValueError: Sum mismatch : [1, 2] and [1, 3]
sage: S.from_row_and_column_length([3,2,1,2],[2,3,1,1,1])
Traceback (most recent call last):
... ValueError: Incompatible row and column length : [3, 2, 1, 2] and [2, 3, 1, 1, ...]
```

(continues on next page)
Warning: If some rows and columns have length zero, there is no way to retrieve unambiguously the skew partition. We therefore raise a `ValueError`. For examples here are two skew partitions with the same row and column lengths:

```sage
sage: skp1 = SkewPartition([[2,2],[2,2]])
sage: skp2 = SkewPartition([[2,1],[2,1]])
sage: skp1.row_lengths(), skp1.column_lengths()
([0, 0], [0, 0])
sage: skp2.row_lengths(), skp2.column_lengths()
([0, 0], [0, 0])
sage: SkewPartitions().from_row_and_column_length([0,0], [0,0])
Traceback (most recent call last):
  ... ValueError: row and column length must be positive
```

```python
options(*get_value, **set_value)
```

Sets and displays the options for elements of the skew partition classes. If no parameters are set, then the function returns a copy of the options dictionary.

The options to skew partitions can be accessed as the method `SkewPartitions.options` of `SkewPartitions` and related parent classes.

OPTIONS:

- **convention** – (default: English) Sets the convention used for displaying tableaux and partitions
  - English – use the English convention
  - French – use the French convention
- **diagram_str** – (default: *) The character used for the cells when printing Ferrers diagrams
- **display** – (default: quotient) Specifies how skew partitions should be printed
  - array – alias for diagram
  - diagram – as a skew Ferrers diagram
  - ferrers_diagram – alias for diagram
  - lists – displayed as a pair of lists
  - pair – alias for lists
  - quotient – displayed as a quotient of partitions
  - young_diagram – alias for diagram
- **latex** – (default: young_diagram) Specifies how skew partitions should be latexed
  - array – alias for diagram
  - diagram – latex as a skew Ferrers diagram
  - ferrers_diagram – alias for diagram
  - marked – latex as a partition where the skew shape is marked
  - young_diagram – latex as a skew Young diagram
• `latex_diagram_str` – (default: `\ast`) The character used for the cells when latexing Ferrers diagrams

• `latex_marking_str` – (default: `X`) The character used to marked the deleted cells when latexing marked partitions

• `notation` – alternative name for `convention`

**EXAMPLES:**

```python
sage: SP = SkewPartition([[4, 2, 2, 1], [3, 1, 1]])
sage: SP
[4, 2, 2, 1] / [3, 1, 1]
sage: SkewPartitions.options.display="lists"
sage: SP
[[4, 2, 2, 1], [3, 1, 1]]
```

Changing the `convention` for skew partitions also changes the `convention` option for partitions and tableaux and vice versa:

```python
sage: SkewPartitions.options(display="diagram", convention='French')
sage: SP
* *
* *
* *
sage: T = Tableau([[1, 2, 3], [4, 5]])
sage: T.pp()
  4  5
  1  2  3
sage: P = Partition([4, 2, 2, 1])
sage: P.pp()
* *
**
****
sage: Tableaux.options.convention="english"
sage: SP
* *
* *
* *
sage: T.pp()
  1  2  3
  4  5
sage: SkewPartitions.options._reset()
```

See `GlobalOptions` for more features of these options.

class sage.combinat.skew_partition.SkewPartitions_all
Bases: sage.combinat.skew_partition.SkewPartitions

Class of all skew partitions.

class sage.combinat.skew_partition.SkewPartitions_n(n, overlap)
Bases: sage.combinat.skew_partition.SkewPartitions

The set of skew partitions of `n` with overlap at least `overlap` and no empty row.

**INPUT:**

• `n` – a non-negative integer
• overlap – an integer (default: 0)

Caveat: this set is stable under conjugation only for overlap equal to 0 or 1. What exactly happens for negative overlaps is not yet well specified and subject to change (we may want to introduce vertical overlap constraints as well).

Todo: As is, this set is essentially the composition of Compositions(n) (which give the row lengths) and SkewPartition(n, row_lengths=...), and one would want to “inherit” list and cardinality from this composition.

cardinality()

Return the number of skew partitions of the integer \( n \) (with given overlap, if specified; and with no empty rows before the last row).

EXAMPLES:

```python
sage: SkewPartitions(0).cardinality()
1
sage: SkewPartitions(4).cardinality()
28
sage: SkewPartitions(5).cardinality()
87
sage: SkewPartitions(4, overlap=1).cardinality()
9
sage: SkewPartitions(5, overlap=1).cardinality()
20
sage: s = SkewPartitions(5, overlap=-1)
sage: s.cardinality() == len(s.list())
True
```

class sage.combinat.skew_partition.SkewPartitions_rowlengths(co, overlap)

Bases: sage.combinat.skew_partition.SkewPartitions

All skew partitions with given row lengths.

```python
sage: from sage.combinat.skew_partition import row_lengths_aux
sage: row_lengths_aux([[5,4,3,1],[3,1]])
[2, 1, 2]
sage: row_lengths_aux([[5,4,3,1],[3,3,1]])
[2, 3]
```

5.1.315 Skew Tableaux

AUTHORS:

• Mike Hansen: Initial version
• Travis Scrimshaw, Arthur Lubovsky (2013-02-11): Factored out CombinatorialClass

```python
class sage.combinat.skew_tableau.SemistandardSkewTableaux(category=None)

Bases: sage.combinat.skew_tableau.SkewTableaux

Semistandard skew tableaux.
```
This class can be initialized with several optional variables: the size of the skew tableaux (as a nameless integer variable), their shape (as a nameless skew partition variable), their weight (\texttt{weight()}), as a nameless second variable after either the size or the shape) and their maximum entry (as an optional keyword variable called \texttt{max_entry}, unless the weight has been specified). If neither the weight nor the maximum entry is specified, the maximum entry defaults to the size of the tableau.

Note that “maximum entry” does not literally mean the highest entry; instead it is just an upper bound that no entry is allowed to surpass.

EXAMPLES:
The (infinite) class of all semistandard skew tableaux:

\begin{Verbatim}
\texttt{sage: SemistandardSkewTableaux()}
Semistandard skew tableaux
\end{Verbatim}

The (still infinite) class of all semistandard skew tableaux with maximum entry 2:

\begin{Verbatim}
\texttt{sage: SemistandardSkewTableaux(max_entry=2)}
Semistandard skew tableaux with maximum entry 2
\end{Verbatim}

The class of all semistandard skew tableaux of given size 3 and maximum entry 3:

\begin{Verbatim}
\texttt{sage: SemistandardSkewTableaux(3)}
Semistandard skew tableaux of size 3 and maximum entry 3
\end{Verbatim}

To set a different maximum entry:

\begin{Verbatim}
\texttt{sage: SemistandardSkewTableaux(3, max_entry = 7)}
Semistandard skew tableaux of size 3 and maximum entry 7
\end{Verbatim}

Specifying a shape:

\begin{Verbatim}
\texttt{sage: SemistandardSkewTableaux([[2,1],[]])}
Semistandard skew tableaux of shape [2, 1] / [] and maximum entry 3
\end{Verbatim}

Specifying both a shape and a maximum entry:

\begin{Verbatim}
\texttt{sage: S = SemistandardSkewTableaux([[2,1],[1]], max_entry = 3); S}
Semistandard skew tableaux of shape [2, 1] / [1] and maximum entry 3
\texttt{sage: S.list()}\n[[[None, 1], [1]],
 [[None, 2], [1]],
 [[None, 1], [2]],
 [[None, 3], [1]],
 [[None, 1], [3]],
 [[None, 2], [2]],
 [[None, 3], [2]],
 [[None, 2], [3]],
 [[None, 3], [3]]]
\texttt{sage: for n in range(5):
....: \quad print("{} {} ".format(n, len(SemistandardSkewTableaux([[2,2,1],[1]], max_˓→entry = n))))
0 0
1 0
2 1
3 9
4 35
\end{Verbatim}
Specifying a shape and a weight:

```python
sage: SemistandardSkewTableaux([[2,1],[1]], [2,1])
Semistandard skew tableaux of shape [2, 1] / [1] and weight [2, 1]
```

(the maximum entry is redundant in this case and thus is ignored).

Specifying a size and a weight:

```python
sage: SemistandardSkewTableaux(3, [2,1])
Semistandard skew tableaux of size 3 and weight [2, 1]
```

**Warning:** If the shape is not specified, the iterator of this class yields only skew tableaux whose shape is reduced, in the sense that there are no empty rows before the last nonempty row, and there are no empty columns before the last nonempty column. (Otherwise it would go on indefinitely.)

**Warning:** This class acts as a factory. The resulting classes are mainly useful for iteration. Do not rely on their containment tests, as they are not correct, e.g.:

```python
sage: SkewTableau([[None]]) in SemistandardSkewTableaux(2)
True
```

```python
class sage.combinat.skew_tableau.SemistandardSkewTableaux_all(max_entry)
Bases: sage.combinat.skew_tableau.SemistandardSkewTableaux
Class of all semistandard skew tableaux, possibly with a given maximum entry.
class sage.combinat.skew_tableau.SemistandardSkewTableaux_shape(p, max_entry)
Bases: sage.combinat.skew_tableau.SemistandardSkewTableaux
Class of semistandard skew tableaux of a fixed skew shape \(\lambda/\mu\) with a given max entry.

A semistandard skew tableau with max entry \(i\) is required to have all its entries less or equal to \(i\). It is not required to actually contain an entry \(i\).

**INPUT:**
- \(p\) – A skew partition
- \(\text{max\_entry}\) – The max entry; defaults to the size of \(p\).

**Warning:** Input is not checked; please use `SemistandardSkewTableaux` to ensure the options are properly parsed.

```python
cardinality()
EXAMPLES:

```python
sage: SemistandardSkewTableaux([[2,1],[1]]).cardinality()
8
sage: SemistandardSkewTableaux([[2,1],[1]], max_entry=2).cardinality()
2
```
Class of semistandard skew tableaux of a fixed skew shape $\lambda/\nu$ and weight $\mu$.

```python
class sage.combinat.skew_tableau.SemistandardSkewTableaux_size(n, max_entry):
    Bases: sage.combinat.skew_tableau.SemistandardSkewTableaux
    Class of all semistandard skew tableaux of a fixed size $n$, possibly with a given maximum entry.

cardinality()
    EXAMPLES:
    sage: SemistandardSkewTableaux(2).cardinality()
    8
```

```python
class sage.combinat.skew_tableau.SemistandardSkewTableaux_size_weight(n, mu):
    Bases: sage.combinat.skew_tableau.SemistandardSkewTableaux
    Class of semistandard tableaux of a fixed size $n$ and weight $\mu$.

cardinality()
    EXAMPLES:
    sage: SemistandardSkewTableaux(2,[1,1]).cardinality()
    4
```

```python
class sage.combinat.skew_tableau.SkewTableau(parent, st):
    Bases: sage.structure.list_clone.ClonableList
    A skew tableau.

    Note that Sage by default uses the English convention for partitions and tableaux. To change this, see `Tableaux.options()`.

    EXAMPLES:
    sage: st = SkewTableau([[None, 1], [2, 3]]); st
    [[None, 1], [2, 3]]
    sage: st.inner_shape()
    [1]
    sage: st.outer_shape()
    [2, 2]
```

The `expr` form of a skew tableau consists of the inner partition followed by a list of the entries in each row from bottom to top:

```python
sage: SkewTableau(expr=[[1,1], [[5],[3,4],[1,2]]])
[[None, 1, 2], [None, 3, 4], [5]]
```

The `chain` form of a skew tableau consists of a list of partitions $\lambda_1, \lambda_2, \ldots$, such that all cells in $\lambda_{i+1}$ that are not in $\lambda_i$ have entry $i$:

```python
sage: SkewTableau(chain=[[2], [2, 1], [3, 1], [4, 3, 2, 1]])
[[None, None, 2, 3], [1, 3, 3], [3, 3], [3]]
```

`bender_knuth_involution(k, rows=None, check=True)`

Return the image of `self` under the $k$-th Bender–Knuth involution, assuming `self` is a skew semistandard tableau.

Let $T$ be a tableau, then a lower free `$k$` in `$T$` means a cell of $T$ which is filled with the integer $k$ and whose direct lower neighbor is not filled with the integer $k+1$ (in particular, this lower neighbor might not exist at all). Let an upper free `$k+1$` in `$T$` mean a cell of $T$ which is filled with the integer $k+1$ and
whose direct upper neighbor is not filled with the integer \( k \) (in particular, this neighbor might not exist at all). It is clear that for any row \( r \) of \( T \), the lower free \( k \)'s and the upper free \( k + 1 \)'s in \( r \) together form a contiguous interval or \( r \).

The \('k\text{-th Bender–Knuth switch at row} \ 'i\text{'}\) changes the entries of the cells in this interval in such a way that if it used to have \( a \) entries of \( k \) and \( b \) entries of \( k + 1 \), it will now have \( b \) entries of \( k \) and \( a \) entries of \( k + 1 \). For fixed \( k \), the \( k\text{-th Bender–Knuth switches for different} \ i\text{'}s \) commute. The composition of the \( k\text{-th Bender–Knuth switches for all rows} \) is called the \('k\text{-th Bender–Knuth involution} \). This is used to show that the Schur functions defined by semistandard (skew) tableaux are symmetric functions.

**INPUT:**

- \( k \) – an integer
- \( \text{rows} \) – (Default None) When set to None, the method computes the \( k\text{-th Bender–Knuth involution} \) as defined above. When an iterable, this computes the composition of the \( k\text{-th Bender–Knuth switches} \) at row \( i \) over all \( i \) in \( \text{rows} \). When set to an integer \( i \), the method computes the \( k\text{-th Bender–Knuth switch at row} \ i \). Note the indexing of the rows starts with 1.
- \( \text{check} \) – (Default: True) Check to make sure \( \text{self} \) is semistandard. Set to False to avoid this check.

**OUTPUT:**

The image of \( \text{self} \) under either the \( k\text{-th Bender–Knuth involution} \), the \( k\text{-th Bender–Knuth switch at a} \) certain row, or the composition of such switches, as detailed in the INPUT section.

**EXAMPLES:**

```python
sage: t = SkewTableau([[None,None,None,4,4,5,6,7],[None,2,4,6,7,7,7],[None,4,8,8,9],[None,6,7,10],[None,8,8,11],[None],[4]])
sage: t
[[None, None, None, 4, 4, 5, 6, 7], [None, 2, 4, 6, 7, 7, 7], [None, 4, 8, 8, 9], [None, 6, 7, 10], [None, 8, 8, 11], [None], [4]]
sage: t.bender_knuth_involution(1)
[[None, None, None, 4, 4, 5, 6, 7], [None, 1, 4, 6, 7, 7, 7], [None, 4, 8, 8, 9], [None, 6, 7, 10], [None, 8, 8, 11], [None], [4]]
sage: t.bender_knuth_involution(4)
[[None, None, None, 4, 5, 5, 6, 7], [None, 2, 4, 6, 7, 7, 7], [None, 5, 5, 8, 8, 9], [None, 6, 7, 10], [None, 8, 8, 11], [None], [5]]
sage: t.bender_knuth_involution(5)
[[None, None, None, 4, 4, 5, 6, 7], [None, 2, 4, 5, 7, 7, 7], [None, 4, 6, 8, 8, 9], [None, 5, 7, 10], [None, 8, 8, 11], [None], [4]]
sage: t.bender_knuth_involution(6)
[[None, None, None, 4, 5, 5, 6, 7], [None, 2, 4, 6, 6, 7, 7], [None, 5, 5, 8, 8, 9], [None, 6, 7, 10], [None, 8, 8, 11], [None], [4]]
sage: t.bender_knuth_involution(666) == t
True
sage: t.bender_knuth_involution(4, 2) == t
True
sage: t.bender_knuth_involution(4, 3)
[[None, None, None, 4, 4, 5, 6, 7], [None, 2, 4, 6, 7, 7, 7], [None, 5, 5, 8, 8, 9], [None, 6, 7, 10], [None, 8, 8, 11], [None], [4]]
```

The Bender–Knuth involution is an involution:

```python
sage: t = SkewTableau([[None,3,4,4],[None,6,10],[7,7,11],[18]])
sage: all(t.bender_knuth_involution(k).bender_knuth_involution(k) == t for k in range(1,4))
True
```
The same for the single switches:

```
sage: all(t.bender_knuth_involution(k, j).bender_knuth_involution(k, j) == t for k in range(1, 5) for j in range(1, 5))
True
```

Locality of the Bender–Knuth involutions:

```
sage: all(t.bender_knuth_involution(k).bender_knuth_involution(l) == t.bender_knuth_involution(l).bender_knuth_involution(k) for k in range(1, 5) for l in range(1, 5) if abs(k - l) > 1)
True
```

AUTHORS:

• Darij Grinberg (2013-05-14)

cells()
Return the cells in self.

EXAMPLES:

```
sage: s = SkewTableau([[None,1,2],[3],[6]])
sage: s.cells()
[(0, 1), (0, 2), (1, 0), (2, 0)]
```

cells_by_content(c)
Return the coordinates of the cells in self with content c.

EXAMPLES:

```
sage: s = SkewTableau([[None,1,2],[3,4,5],[6]])
sage: s.cells_by_content(0)
[(1, 1)]
sage: s.cells_by_content(1)
[(0, 1), (1, 2)]
sage: s.cells_by_content(2)
[(0, 2)]
sage: s.cells_by_content(-1)
[(1, 0)]
sage: s.cells_by_content(-2)
[(2, 0)]
```

cells_containing(i)
Return the list of cells in which the letter i appears in the tableau self. The list is ordered with cells appearing from left to right.

Cells are given as pairs of coordinates \((a, b)\), where both rows and columns are counted from 0 (so \(a = 0\) means the cell lies in the leftmost column of the tableau, etc.).

EXAMPLES:

```
sage: t = SkewTableau([[None,None,3],[None,3,5],[4,5]])
sage: t.cells_containing(5)
[(2, 1), (1, 2)]
sage: t.cells_containing(4)
[(2, 0)]
sage: t.cells_containing(2)
[]
```
sage: t = SkewTableau([[None, None, None, None], [None, 4, 5], [None, 5, 6], [None, 9], [None]])
sage: t.cells_containing(2)
[]
sage: t.cells_containing(4)
[(1, 1)]
sage: t.cells_containing(5)
[(2, 1), (1, 2)]
sage: SkewTableau([]).cells_containing(3)
[]
sage: SkewTableau([[None, None], [None]]).cells_containing(3)
[]

check()
Check that self is a valid skew tableau. This is currently far too liberal, and only checks some trivial things.

EXAMPLES:

sage: t = SkewTableau([[None, 1, 1], [2]])
sage: t.check()

sage: t = SkewTableau([[None, None, 1], [2, 4], [], [3, 4, 5]])
Traceback (most recent call last):
...  
TypeError: a skew tableau cannot have an empty list for a row

sage: s = SkewTableau([[1, None, None], [2, None], [3]])
Traceback (most recent call last):
...  
TypeError: not a valid skew tableau

conjugate()
Return the conjugate of self.

EXAMPLES:

sage: SkewTableau([[None, 1], [2, 3]]).conjugate()
[[None, 2], [1, 3]]

entries_by_content(c)
Return the entries in self with content c.

EXAMPLES:

sage: s = SkewTableau([[None, 1, 2], [3, 4, 5], [6]])
sage: s.entries_by_content(0)
[4]
sage: s.entries_by_content(1)
[1, 5]
sage: s.entries_by_content(2)
[2]
sage: s.entries_by_content(-1)
[3]
sage: s.entries_by_content(-2)
[6]
**evaluation()**

Return the weight (aka evaluation) of the tableau self. Trailing zeroes are omitted when returning the weight.

The weight of a skew tableau \( T \) is the sequence \((a_1, a_2, a_3, \ldots)\), where \( a_k \) is the number of entries of \( T \) equal to \( k \). This sequence contains only finitely many nonzero entries.

The weight of a skew tableau \( T \) is the same as the weight of the reading word of \( T \), for any reading order. 

*evaluation()* is a synonym for this method.

**EXAMPLES:**

```python
sage: SkewTableau([[1,2],[3,4]]).weight()
[1, 1, 1, 1]
sage: SkewTableau([[None,2],[None,4],[None,5],[None]]).weight()
[0, 1, 0, 1, 1]
sage: SkewTableau([]).weight()
[]
sage: SkewTableau([[None,None,None],[None]]).weight()
[]
sage: SkewTableau([[None,3,4],[None,6,7],[4,8],[5,13],[6],[7]]).weight()
[0, 0, 1, 2, 1, 2, 2, 1, 0, 0, 0, 0, 1]
```

**filling()**

Return a list of the non-empty entries in self.

**EXAMPLES:**

```python
sage: t = SkewTableau([[None,1],[2,3]])
sage: t.filling()
[[1], [2, 3]]
```

**inner_shape()**

Return the inner shape of self.

**EXAMPLES:**

```python
sage: SkewTableau([[None,1,2],[None,3],[4]]).inner_shape()
[1, 1]
sage: SkewTableau([[1,2],[3,4],[7]]).inner_shape()
[]
sage: SkewTableau([[None,None,None,2,3],[None,1],[None],[2]]).inner_shape()
[3, 1, 1]
```

**inner_size()**

Return the size of the inner shape of self.

**EXAMPLES:**

```python
sage: SkewTableau([[None, 2, 4], [None, 3], [1]]).inner_size()
2
sage: SkewTableau([[None, 2], [1, 3]]).inner_size()
1
```

**is_k_tableau(k)**

Checks whether self is a valid skew weak \( k \)-tableau.
is_ribbon()
Return True if and only if the shape of self is a ribbon, that is, if it has exactly one cell in each of \( q \) consecutive diagonals for some nonnegative integer \( q \).

EXAMPLES:

```python
sage: S=SkewTableau([[None, None, 1, 2],[None, None, 3],[1, 3, 4]])
\[
. . 1 2 \\
. . 3 \\
1 3 4
\]
sage: S.is_ribbon()
True
sage: S=SkewTableau([[None, 1, 1, 2],[None, 2, 3],[1, 3, 4]])
\[
. 1 1 2 \\
. 2 3 \\
1 3 4
\]
sage: S.is_ribbon()
False
sage: S=SkewTableau([[None, None, 1, 2],[None, None, 3],[1]])
\[
. . 1 2 \\
. . 3 \\
1
\]
sage: S.is_ribbon()
False
sage: S=SkewTableau([[None, None, None, None],[None, None, 3],[1, 2, 4]])
\[
. . . . \\
. . 3 \\
1 2 4
\]
sage: S.is_ribbon()
True
sage: S=SkewTableau([[None, None, None, None],[None, None, 3],[None, 2, 4]])
\[
. . . . \\
. . 3 \\
. 2 4
\]
sage: S.is_ribbon()
True
sage: S=SkewTableau([[None, None],[None]])
\[
. . 
\]
```

(continues on next page)
sage: S.is_ribbon()
True

is_semistandard()
Return True if self is a semistandard skew tableau and False otherwise.

EXAMPLES:

sage: SkewTableau([[None, 2, 2], [1, 3]]).is_semistandard()
True
sage: SkewTableau([[None, 2], [2, 4]]).is_semistandard()
True
sage: SkewTableau([[None, 3], [2, 4]]).is_semistandard()
True
sage: SkewTableau([[None, 2], [1, 2]]).is_semistandard()
False
sage: SkewTableau([[None, 2, 3]]).is_semistandard()
True
sage: SkewTableau([[None, 3, 2]]).is_semistandard()
False
sage: SkewTableau([[None, 2, 3], [1, 4]]).is_semistandard()
True
sage: SkewTableau([[None, 2, 3], [1, 2]]).is_semistandard()
False
sage: SkewTableau([[None, 2, 3], [None, None, 4]]).is_semistandard()
False

is_standard()
Return True if self is a standard skew tableau and False otherwise.

EXAMPLES:

sage: SkewTableau([[None, 2], [1, 3]]).is_standard()
True
sage: SkewTableau([[None, 2], [2, 4]]).is_standard()
False
sage: SkewTableau([[None, 3], [2, 4]]).is_standard()
False
sage: SkewTableau([[None, 2], [2, 4]]).is_standard()
False

outer_shape()
Return the outer shape of self.

EXAMPLES:

sage: SkewTableau([[None, 1, 2], [None, 3], [4]]).outer_shape()
[3, 2, 1]

outer_size()
Return the size of the outer shape of self.

EXAMPLES:

sage: SkewTableau([[None, 2, 4], [None, 3], [1]]).outer_size()
6
sage: SkewTableau([[None, 2], [1, 3]]).outer_size()
4

**PP()**

Return a pretty print string of the tableau.

**EXAMPLES:**

```
sage: SkewTableau([[None, 2, 3], [None, 4], [5]]).pp()
 . 2 3
 . 4
 5
```

**rectify(algorithm=None)**

Return a `StandardTableau`, `SemistandardTableau`, or just `Tableau` formed by applying the jeu de taquin process to `self`.

See page 15 of [Ful1997].

**INPUT:**

- **algorithm** – optional: if set to 'jdt', rectifies by jeu de taquin; if set to 'schensted', rectifies by Schensted insertion of the reading word; otherwise, guesses which will be faster.

**EXAMPLES:**

```
sage: S = SkewTableau([[None, 1], [2, 3]])
sage: S.rectify()
[[1, 3], [2]]
sage: T = SkewTableau([[None, None, None, 4], [None, None, 1, 6], [None, None, 5], [2, ˓→3]])
sage: T.rectify()
[[1, 3, 4, 6], [2, 5]]
sage: T.rectify(algorithm='jdt')
[[1, 3, 4, 6], [2, 5]]
sage: T.rectify(algorithm='schensted')
[[1, 3, 4, 6], [2, 5]]
sage: T.rectify(algorithm='spaghetti')
Traceback (most recent call last):
 ... ValueError: algorithm must be 'jdt', 'schensted', or None
```

**restrict(n)**

Return the restriction of the (semi)standard skew tableau to all the numbers less than or equal to n.

**Note:** If only the outer shape of the restriction, rather than the whole restriction, is needed, then the faster method `restriction_outer_shape()` is preferred. Similarly if only the skew shape is needed, use `restriction_shape()`.

**EXAMPLES:**

```
sage: SkewTableau([[None, 1], [2], [3]]).restrict(2)
[[None, 1], [2]]
sage: SkewTableau([[None, 1], [2], [3]]).restrict(1)
[[None, 1]]
sage: SkewTableau([[None, 1], [1], [2]]).restrict(1)
[[None, 1], [1]]
```
**restriction_outer_shape** \( (n) \)
Return the outer shape of the restriction of the semistandard skew tableau \texttt{self} to \( n \).

If \( T \) is a semistandard skew tableau and \( n \) is a nonnegative integer, then the restriction of \( T \) to \( n \) is defined as the (semistandard) skew tableau obtained by removing all cells filled with entries greater than \( n \) from \( T \).

This method computes merely the outer shape of the restriction. For the restriction itself, use \texttt{restrict()}.

**EXAMPLES:**

```python
sage: SkewTableau([[None,None],[2,3],[3,4]]).restriction_outer_shape(3)
[2, 2, 1]
sage: SkewTableau([[None,2],[None],[4],[5]]).restriction_outer_shape(2)
[2, 1]
sage: T = SkewTableau([[None,None,3,5],[None,4,4],[17]])
sage: T.restriction_outer_shape(0)
[2, 1]
sage: T.restriction_outer_shape(2)
[2, 1]
sage: T.restriction_outer_shape(3)
[3, 1]
sage: T.restriction_outer_shape(4)
[3, 3]
sage: T.restriction_outer_shape(19)
[4, 3, 1]
```

**restriction_shape** \( (n) \)
Return the skew shape of the restriction of the semistandard skew tableau \texttt{self} to \( n \).

If \( T \) is a semistandard skew tableau and \( n \) is a nonnegative integer, then the restriction of \( T \) to \( n \) is defined as the (semistandard) skew tableau obtained by removing all cells filled with entries greater than \( n \) from \( T \).

This method computes merely the skew shape of the restriction. For the restriction itself, use \texttt{restrict()}.

**EXAMPLES:**

```python
sage: SkewTableau([[None,None],[2,3],[3,4]]).restriction_shape(3)
[2, 2, 1] / [2]
sage: SkewTableau([[None,2],[None],[4],[5]]).restriction_shape(2)
[2, 1] / [1, 1]
sage: T = SkewTableau([[None,None,3,5],[None,4,4],[17]])
sage: T.restriction_shape(0)
[2, 1] / [2, 1]
sage: T.restriction_shape(2)
[2, 1] / [2, 1]
sage: T.restriction_shape(3)
[3, 1] / [2, 1]
sage: T.restriction_shape(4)
[3, 3] / [2, 1]
```

**shape** ()
Return the shape of \texttt{self}.

**EXAMPLES:**
shuffle($t2$)

Shuffle the standard tableaux $self$ and $t2$.

Let $t1 = self$. The shape of $t2$ must extend the shape of $t1$, that is, $self.outer_shape() == t2.inner_shape()$. Then this function computes the pair of tableaux ($t2_new$, $t1_new$) obtained by using jeu de taquin slides to move the boxes of $t2$ behind the boxes of $self$.

The entries of $t2_new$ are obtained by performing successive inwards jeu de taquin slides on $t2$ in the order indicated by the entries of $t1$, from largest to smallest. The entries of $t1$ then slide outwards one by one and land in the squares vacated successively by $t2$, forming $t1_new$.

**Note:** Equivalently, the entries of $t1_new$ are obtained by performing outer jeu de taquin slides on $t1$ in the order indicated by the entries of $t2$, from smallest to largest. In this case the entries of $t2$ slide backwards and fill the squares successively vacated by $t1$ and so form $t2_new$. (This is not how the algorithm is implemented.)

**INPUT:**

- $self$, $t2$ – a pair of standard SkewTableaux with $self.outer_shape() == t2.inner_shape()$

**OUTPUT:**

- $t2_new$, $t1_new$ – a pair of standard SkewTableaux with $t2_new.outer_shape() == t1_new.inner_shape()$

**EXAMPLES:**

```python
sage: t1 = SkewTableau([[None, 1, 2], [3, 4]])
sage: t2 = SkewTableau([[None, None, None, 3], [None, None, 4], [1, 2, 5]])
sage: (t2_new, t1_new) = t1.shuffle(t2)
sage: t1_new
[[None, None, None, 2], [None, None, 1], [None, 3, 4]]
sage: t2_new
[[None, 2, 3], [1, 4], [5]]
sage: t1_new.outer_shape() == t2_new.outer_shape()
True
sage: t1_new.inner_shape() == t1_new.inner_shape()
True
```

Shuffling is an involution:

```python
sage: t1 = SkewTableau([[None, 1, 2], [3, 4]])
sage: t2 = SkewTableau([[None, None, None, 3], [None, None, 4], [1, 2, 5]])
sage: sh = lambda x, y: x.shuffle(y)
sage: (t1, t2) == sh(sh(t1, t2))
True
```

Both tableaux must be standard:

```python
sage: t1 = SkewTableau([[None, 1, 2], [2, 4]])
sage: t2 = SkewTableau([[None, None, None, 3], [None, None, 4], [1, 2, 5]])
sage: t1.shuffle(t2)
Traceback (most recent call last):
```
... Value Error: the tableaux must be standard
sage: t1 = SkewTableau([[None, 1, 2], [3, 4]])
sage: t2 = SkewTableau([[None, None, None, 3], [None, None, 4], [1, 2, 6]])
sage: t1.shuffle(t2)
Traceback (most recent call last):
...
Value Error: the tableaux must be standard

The shapes (not just the nonempty cells) must be adjacent:
sage: t1 = SkewTableau([[None, None, None], [1]])
sage: t2 = SkewTableau([[None], [None], [1]])
sage: t1.shuffle(t2)
Traceback (most recent call last):
...
Value Error: the shapes must be adjacent

**size()**
Return the number of cells in self.

**EXAMPLES:**
sage: SkewTableau([[None, 2, 4], [None, 3], [1]]).size()
4
sage: SkewTableau([[None, 2], [1, 3]]).size()
3

**slide** *(corner=None, return_vacated=False)*
Apply a jeu-de-taquin slide to self on the specified inner corner and return the resulting tableau.

If no corner is given, the topmost inner corner is chosen.

The optional parameter return_vacated=True causes the output to be the pair \((t, (i, j))\) where \(t\) is the new tableau and \((i, j)\) are the coordinates of the vacated square.


**EXAMPLES:**
sage: st = SkewTableau([[None, None, None, None, 2], [None, None, None, None, None], [None, None, 3, 4], [2, 3, 6], [5, 5]])
sage: st.slide((2, 0))
[[None, None, None, None, 2], [None, None, None, None, None], [None, None, 3, 4], [2, 3, 6], [5, 5]]
sage: st2 = SkewTableau([[None, None, 3], [None, 2, 4], [1, 5]])
sage: st2.slide((1, 0), True)
([[None, None, 3], [1, 2, 4], [5]], (2, 1))

**standardization** *(check=True)*
Return the standardization of self, assuming self is a semistandard skew tableau.

The standardization of a semistandard skew tableau \(T\) is the standard skew tableau \(st(T)\) of the same shape as \(T\) whose reversed reading word is the standardization of the reversed reading word of \(T\).

The standardization of a word \(w\) can be formed by replacing all 1’s in \(w\) by 1,2,...,\(k_1\) from left to right, all 2’s in \(w\) by \(k_1+1,k_1+2,...,k_2\), and repeating for all letters that appear in \(w\). See also Word.standard_permutation().

**INPUT:**
check – (Default: True) Check to make sure self is semistandard. Set to False to avoid this check.

EXAMPLES:

```python
sage: t = SkewTableau([[None,None,3,4,7,19],[None,4,4,8],[None,5,16,17],
                   →[None],[2],[3]])
sage: t.standardization()
[[None, None, 3, 6, 8, 12], [None, 4, 5, 9], [None, 7, 10, 11], [None], [1],
 →[2]]
```

Standard skew tableaux are fixed under standardization:

```python
sage: p = Partition([4,3,3,2])
sage: q = Partitions(3).random_element()
sage: all((t == t.standardization() for t in StandardSkewTableaux([p, q])))
True
```

The reading word of the standardization is the standardization of the reading word:

```python
sage: t = SkewTableau([[None,3,4,4],[None,6,10],[7,7,11],[18]])
sage: t.to_word().standard_permutation() == t.standardization().to_permutation()
True
```

to_chain (max_entry=None)

Return the chain of partitions corresponding to the (semi)standard skew tableau self.

The optional keyword parameter max_entry can be used to customize the length of the chain. Specifically, if this parameter is set to a nonnegative integer n, then the chain is constructed from the positions of the letters 1, 2, ..., n in the tableau.

EXAMPLES:

```python
sage: SkewTableau([[None,1],[2],[3]]).to_chain()
[[1], [2], [2, 1], [2, 1, 1]]
sage: SkewTableau([[None,1],[1],[2]]).to_chain()
[[1], [2, 1], [2, 1, 1]]
sage: SkewTableau([[None,1],[1],[2]]).to_chain(max_entry=2)
[[1], [2, 1], [2, 1, 1]]
sage: SkewTableau([[None,1],[1],[2]]).to_chain(max_entry=3)
[[1], [2, 1], [2, 1, 1]]
sage: SkewTableau([[None,1],[1],[2]]).to_chain(max_entry=4)
[[1], [2, 1]]
sage: SkewTableau([[None,None,2],[None,3],[None,5]]).to_chain(max_entry=6)
[[2, 1, 1], [2, 1, 1], [3, 1, 1], [3, 2, 1], [3, 2, 1], [3, 2, 2], [3, 2, 2]]
sage: SkewTableau([]).to_chain()
[]
sage: SkewTableau([]).to_chain(max_entry=1)
[]
```

to_expr()

The first list in a result corresponds to the inner partition of the skew shape. The second list is a list of the rows in the skew tableau read from the bottom up.

Provided for compatibility with MuPAD-Combinat. In MuPAD-Combinat, if t is a skew tableau, then to_expr gives the same result as expr(t) would give in MuPAD-Combinat.

EXAMPLES:
to_list()

Return a (mutable) list representation of self.

EXAMPLES:

```python
sage: stlist = [[None, None, 3], [None, 1, 3], [2, 2]]
sage: st = SkewTableau(stlist)
sage: st.to_list()
[[None, None, 3], [None, 1, 3], [2, 2]]
sage: st.to_list() == stlist
True
```

to_permutation()

Return a permutation with the entries of self obtained by reading self row by row, from the bottommost to the topmost row, with each row being read from left to right, in English convention. See to_word_by_row().

EXAMPLES:

```python
sage: SkewTableau([[None, 2], [3, 4], [None], [1]]).to_permutation()
[1, 3, 4, 2]
sage: SkewTableau([[None, 2], [None, 4], [1], [3]]).to_permutation()
[3, 1, 4, 2]
sage: SkewTableau([[None]]).to_permutation()
[]
```

to_ribbon(check_input=True)

Return self as a ribbon-shaped tableau (RibbonShapedTableau), provided that the shape of self is a ribbon.

INPUT:

- check_input – (default: True) whether or not to check that self indeed has ribbon shape

EXAMPLES:

```python
sage: SkewTableau([[None, 1], [2, 3]]).to_ribbon()
[[None, 1], [2, 3]]
```

to_tableau()

Returns a tableau with the same filling. This only works if the inner shape of the skew tableau has size zero.

EXAMPLES:

```python
sage: SkewTableau([[1, 2], [3, 4]]).to_tableau()
[[1, 2], [3, 4]]
```

to_word()

Return a word obtained from a row reading of self.

This is the word obtained by concatenating the rows from the bottommost one (in English notation) to the topmost one.

EXAMPLES:
```python
sage: s = SkewTableau([[None,1],[2,3]])
sage: s.pp()
   . 1
   2 3
sage: s.to_word_by_row()
word: 231
sage: s = SkewTableau([[None,2,4],[None,3],[1]])
sage: s.pp()
   . 2 4
   . 3 1
sage: s.to_word_by_row()
word: 1324
```

to\_word\_by\_column()  
Return the word obtained from a column reading of the skew tableau.

This is the word obtained by concatenating the columns from the rightmost one (in English notation) to the leftmost one.

EXAMPLES:

```python
sage: s = SkewTableau([[None,1],[2,3]])
sage: s.pp()
   . 1
   2 3
sage: s.to_word_by_column()
word: 132
```

```python
sage: s = SkewTableau([[None,2,4],[None,3],[1]])
sage: s.pp()
   . 2 4
   . 3 1
sage: s.to_word_by_column()
word: 4231
```

to\_word\_by\_row()  
Return a word obtained from a row reading of self.

This is the word obtained by concatenating the rows from the bottommost one (in English notation) to the topmost one.

EXAMPLES:

```python
sage: s = SkewTableau([[None,1],[2,3]])
sage: s.pp()
   . 1
   2 3
sage: s.to_word_by_row()
word: 231
sage: s = SkewTableau([[None,2,4],[None,3],[1]])
sage: s.pp()
   . 2 4
   . 3 1
sage: s.to_word_by_row()
word: 1324
```
weight()

Return the weight (aka evaluation) of the tableau self. Trailing zeroes are omitted when returning the weight.

The weight of a skew tableau $T$ is the sequence $(a_1, a_2, a_3, \ldots)$, where $a_k$ is the number of entries of $T$ equal to $k$. This sequence contains only finitely many nonzero entries.

The weight of a skew tableau $T$ is the same as the weight of the reading word of $T$, for any reading order. 

evaluation() is a synonym for this method.

EXAMPLES:

```
sage: SkewTableau([[1,2],[3,4]]).weight()
[1, 1, 1, 1]
sage: SkewTableau([[None,2],[None,4],[None,5],[None]]).weight()
[0, 1, 0, 1, 1]
sage: SkewTableau([]).weight()
[]
sage: SkewTableau([[None,None,None],[None]]).weight()
[]
sage: SkewTableau([[None,None,None],[None,3,4],[None,6,7],[4,8],[5,13],[6],[7]]).weight()
[0, 0, 1, 2, 1, 2, 1, 0, 0, 0, 0, 1]
```

class sage.combinat.skew_tableau.SkewTableau_class (parent, st)

Bases: sage.combinat.skew_tableau.SkewTableau

This exists solely for unpickling SkewTableau_class objects.

class sage.combinat.skew_tableau.SkewTableaux (category=None)

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

Class of all skew tableaux.

Element

alias of SkewTableau

from_chain (chain)

Return the tableau corresponding to the chain of partitions.

EXAMPLES:

```
sage: SkewTableaux().from_chain(([1,1],[2,1],[3,1],[3,2],[3,3],[3,3,1]))
[[None, 1, 2], [None, 3, 4], [5]]
```

from_expr (expr)

Return a SkewTableau from a MuPAD-Combinat expr for a skew tableau. The first list in expr is the inner shape of the skew tableau. The second list are the entries in the rows of the skew tableau from bottom to top.

Provided primarily for compatibility with MuPAD-Combinat.

EXAMPLES:

```
sage: SkewTableaux().from_expr(([1,1],[[5],[3,4],[1,2]]))
[[None, 1, 2], [None, 3, 4], [5]]
```
from_shape_and_word(shape, word)

Return the skew tableau corresponding to the skew partition `shape` and the word `word` obtained from the row reading.

EXAMPLES:

```python
sage: t = SkewTableau([[None, 1, 3], [None, 2], [4]])
sage: shape = t.shape()
sage: word = t.to_word()
sage: SkewTableaux().from_shape_and_word(shape, word)
[[None, 1, 3], [None, 2], [4]]
```

options(*get_value, **set_value)

Sets the global options for elements of the tableau, skew_tableau, and tableau tuple classes. The defaults are for tableau to be displayed as a list, latexed as a Young diagram using the English convention.

OPTIONS:

- ascii_art – (default: repr) Controls the ascii art output for tableaux
  - compact – minimal length ascii art
  - repr – display using the diagram string representation
  - table – display as a table
- convention – (default: English) Sets the convention used for displaying tableaux and partitions
  - English – use the English convention
  - French – use the French convention
- display – (default: list) Controls the way in which tableaux are printed
  - array – alias for diagram
  - compact – minimal length string representation
  - diagram – display as Young diagram (similar to `pp()`)
  - ferrers_diagram – alias for diagram
  - list – print tableaux as lists
  - young_diagram – alias for diagram
- latex – (default: diagram) Controls the way in which tableaux are latexed
  - array – alias for diagram
  - diagram – as a Young diagram
  - ferrers_diagram – alias for diagram
  - list – as a list
  - young_diagram – alias for diagram
- notation – alternative name for convention

Note: Changing the convention for tableaux also changes the convention for partitions.

If no parameters are set, then the function returns a copy of the options dictionary.

EXAMPLES:
sage: T = Tableau([[1, 2, 3], [4, 5]])
sage: T
[[1, 2, 3], [4, 5]]

sage: Tableaux.options.display="array"
sage: T
1 2 3
4 5

sage: Tableaux.options.convention="french"
sage: T
4 5
1 2 3

Changing the convention for tableaux also changes the convention for partitions and vice versa:

sage: P = Partition([3, 3, 1])
sage: print(P.ferrers_diagram())
*
***
***
sage: Partitions.options.convention="english"
sage: print(P.ferrers_diagram())
***
***
*
sage: T
1 2 3
4 5

The ASCII art can also be changed:

sage: t = Tableau([[1, 2, 3], [4, 5]])
sage: ascii_art(t)
1 2 3
4 5

sage: Tableaux.options.ascii_art = "table"
sage: ascii_art(t)
+---+---+---+
| 1 | 2 | 3 |
+---+---+---+
| 4 | 5 |   |
+---+

sage: Tableaux.options.ascii_art = "compact"
sage: ascii_art(t)
|1|2|3|
|4|5|
sage: Tableaux.options._reset()

See GlobalOptions for more features of these options.

class sage.combinat.skew_tableau.StandardSkewTableaux(category=None)
Bases: sage.combinat.skew_tableau.SkewTableaux

Standard skew tableaux.

EXAMPLES:

sage: S = StandardSkewTableaux(); S
Standard skew tableaux
sage: S = StandardSkewTableaux(2); S
Standard skew tableaux of size 2
sage: S.cardinality()
4

sage: StandardSkewTableaux([[3, 2, 1], [1, 1]]).list()
[[[None, 2, 3], [None, 4], [1]],
 [[None, 1, 2], [None, 3], [4]],
 [[None, 1, 2], [None, 4], [3]],
 [[None, 1, 3], [None, 4], [2]],
 [[None, 1, 4], [None, 3], [2]],
 [[None, 1, 4], [None, 2], [3]],
 [[None, 1, 3], [None, 2], [4]],
 [[None, 2, 4], [None, 3], [1]]]

class sage.combinat.skew_tableau.StandardSkewTableaux_all
    Bases: sage.combinat.skew_tableau.StandardSkewTableaux

Class of all standard skew tableaux.

class sage.combinat.skew_tableau.StandardSkewTableaux_shape(skp)
    Bases: sage.combinat.skew_tableau.StandardSkewTableaux

Standard skew tableaux of a fixed skew shape $\lambda/\mu$.

cardinality()
    Return the number of standard skew tableaux with shape of the skew partition skp. This uses a formula due to Aitken (see Cor. 7.16.3 of [Sta-EC2]).

    EXAMPLES:

    sage: StandardSkewTableaux([[3, 2, 1], [1, 1]]).cardinality()
    8

class sage.combinat.skew_tableau.StandardSkewTableaux_size(n)
    Bases: sage.combinat.skew_tableau.StandardSkewTableaux

Standard skew tableaux of a fixed size $n$.

cardinality()
    EXAMPLES:

    sage: StandardSkewTableaux(1).cardinality()
    1
    sage: StandardSkewTableaux(2).cardinality()
    4
    sage: StandardSkewTableaux(3).cardinality()
    24
    sage: StandardSkewTableaux(4).cardinality()
    194
5.1.316 Functions that compute some of the sequences in Sloane’s tables

EXAMPLES:

Type `sloane.[tab]` to see a list of the sequences that are defined.

```python
sage: a = sloane.A000005; a
The integer sequence tau(n), which is the number of divisors of n.
sage: a(1)
1
sage: a(6)
4
sage: a(100)
9
```

Type `d._eval??` to see how the function that computes an individual term of the sequence is implemented.

The input must be a positive integer:

```python
sage: a(0)
Traceback (most recent call last):
  ... ValueError: input n (=0) must be a positive integer
sage: a(1/3)
Traceback (most recent call last):
  ... TypeError: input must be an int or Integer
```

You can also change how a sequence prints:

```python
sage: a = sloane.A000005; a
The integer sequence tau(n), which is the number of divisors of n.
sage: a.rename('(..., tau(n), ...)')
sage: a
(..., tau(n), ...)
sage: a.reset_name()
sage: a
The integer sequence tau(n), which is the number of divisors of n.
```

See also:

- If you want to get more informations relative to a sequence (references, links, examples, programs, ...), you can use the On-Line Encyclopedia of Integer Sequences provided by the OEIS module.
- If you plan to do a lot of automatic searches for subsequences, you should consider installing SloaneEncyclopedia, a local partial copy of the OEIS.

AUTHORS:

- William Stein: framework
- Jaap Spies: most sequences
- Nick Alexander: updated framework

```python
class sage.combinat.sloane_functions.A000001
    Bases: sage.combinat.sloane_functions.SloaneSequence

    Number of groups of order \( n \).

    INPUT:
    
    - \( n \) – positive integer
```
OUTPUT: integer

EXAMPLES:

```python
sage: a = sloane.A000001;
a
Number of groups of order n.
sage: a(0)
Traceback (most recent call last):
...
ValueError: input n (=0) must be a positive integer
sage: a(1)
1
sage: a(2)
1
sage: a(9)
2
sage: a.list(16)
[1, 1, 1, 2, 1, 2, 1, 5, 2, 2, 1, 5, 1, 2, 1, 14]
sage: a(60)
13
```

AUTHORS:

- Jaap Spies (2007-02-04)

```python
class sage.combinat.sloane_functions.A000004
    Bases: sage.combinat.sloane_functions.SloaneSequence
    The zero sequence.
    INPUT:
    • n - non negative integer
    OUTPUT:
    EXAMPLES:

    ```
sage: a = sloane.A000004; a
    The zero sequence.
    sage: a(1)
    0
    sage: a(2007)
    0
    sage: a.list(12)
    [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0]
    ```
```

AUTHORS:

- Jaap Spies (2006-12-10)

```python
class sage.combinat.sloane_functions.A000005
    Bases: sage.combinat.sloane_functions.SloaneSequence
    The sequence \(\tau(n)\), which is the number of divisors of \(n\).
    This sequence is also denoted \(d(n)\) (also called \(\tau(n)\) or \(\sigma_0(n)\)), the number of divisors of \(n\).
    INPUT:
    • n - positive integer
    OUTPUT:
    ```
EXAMPLES:

```python
sage: d = sloane.A000005; d
The integer sequence tau(n), which is the number of divisors of n.
sage: d(1)
1
sage: d(6)
4
sage: d(51)
4
sage: d(100)
9
sage: d(0)
Traceback (most recent call last):
  ... ValueError: input n (=0) must be a positive integer
sage: d.list(10)
[1, 2, 2, 3, 2, 4, 2, 4, 3, 4]
```

AUTHORS:

• Jaap Spies (2006-12-10)
• William Stein (2007-01-08)

```python
class sage.combinat.sloane_functions.A000007
    Bases: sage.combinat.sloane_functions.SloaneSequence
    The characteristic function of 0: a(n) = 0^n.

    INPUT:
    • n - non negative integer

    OUTPUT:
    • integer - function value

    EXAMPLES:
    ```
    sage: a = sloane.A000007; a
    The characteristic function of 0: a(n) = 0^n.
sage: a(0)
1
sage: a(2)
0
sage: a(12)
0
sage: a.list(12)
[1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0]
```

AUTHORS:

• Jaap Spies (2007-01-12)

```python
class sage.combinat.sloane_functions.A000008
    Bases: sage.combinat.sloane_functions.SloaneSequence
    Number of ways of making change for n cents using coins of 1, 2, 5, 10 cents.

    INPUT:
    • n - non negative integer
```

5.1. Comprehensive Module list 2879
OUTPUT:

- integer - function value

EXAMPLES:

```python
sage: a = sloane.A000008;a
Number of ways of making change for n cents using coins of 1, 2, 5, 10 cents.
sage: a(0)
1
sage: a(1)
1
sage: a(13)
16
sage: a.list(14)
[1, 1, 2, 2, 3, 4, 5, 6, 7, 8, 11, 12, 15, 16]
```

AUTHOR:

- J. Gaski (2009-05-29)

class sage.combinat.sloane_functions.A000009

Bases: sage.combinat.sloane_functions.SloaneSequence

Number of partitions of n into odd parts.

INPUT:

- n - non negative integer

OUTPUT:

- integer - function value

EXAMPLES:

```python
sage: a = sloane.A000009;a
Number of partitions of n into odd parts.
sage: a(0)
1
sage: a(1)
1
sage: a(13)
18
sage: a.list(14)
[1, 1, 1, 2, 2, 3, 4, 5, 6, 8, 10, 12, 15, 18]
```

AUTHOR:

- Jaap Spies (2007-01-30)

cf() EXAMPLES:

```python
sage: it = sloane.A000009.cf()
sage: [next(it) for i in range(14)]
[1, 1, 1, 2, 2, 3, 4, 5, 6, 8, 10, 12, 15, 18]
```

list (n) EXAMPLES:
```python
sage: sloane.A000009.list(14)
[1, 1, 1, 2, 2, 3, 4, 5, 6, 8, 10, 12, 15, 18]
```

class sage.combinat.sloane_functions.A000010
Bases: sage.combinat.sloane_functions.SloaneSequence

The integer sequence A000010 is Euler's totient function.
Number of positive integers \(i < n\) that are relative prime to \(n\). Number of totatives of \(n\).
Euler totient function \(\phi(n)\): count numbers \(n\) and prime to \(n\). euler_phi is a standard Sage function implemented in PARI

INPUT:
- \(n\) - positive integer

OUTPUT:
- integer - function value

EXAMPLES:
```
sage: a = sloane.A000010; a
Euler's totient function
sage: a(1)
1
sage: a(0)
Traceback (most recent call last):
... ValueError: input n (=0) must be a positive integer
sage: a(11)
10
sage: a.list(12)
[1, 1, 2, 2, 4, 2, 6, 4, 6, 4, 10, 4]
sage: a(1/3)
Traceback (most recent call last):
... TypeError: input must be an int or Integer
```

AUTHORS:
- Jaap Spies (2007-01-12)

class sage.combinat.sloane_functions.A000012
Bases: sage.combinat.sloane_functions.SloaneSequence

The all 1's sequence.

INPUT:
- \(n\) - non negative integer

OUTPUT:
- integer - function value

EXAMPLES:
```
sage: a = sloane.A000012; a
The all 1's sequence.
sage: a(1)
1
```
(continues on next page)

sage: a(2007)
1
sage: a.list(12)
[1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1]

AUTHORS:

• Jaap Spies (2007-01-12)

class sage.combinat.sloane_functions.A000015
Bases: sage.combinat.sloane_functions.SloaneSequence

Smallest prime power $\geq n$ (where 1 is considered a prime power).

INPUT:

• $n$ - positive integer

OUTPUT:

• integer - function value

EXAMPLES:

sage: a = sloane.A000015; a
Smallest prime power $\geq n$.
sage: a(1)
1
sage: a(8)
8
sage: a(305)
307
sage: a(-4)
Traceback (most recent call last):
...
ValueError: input n (=-4) must be a positive integer
sage: a.list(12)
[1, 2, 3, 4, 5, 7, 7, 8, 9, 11, 11, 13]
sage: a(0)
Traceback (most recent call last):
...
ValueError: input n (=0) must be a positive integer

AUTHORS:

• Jaap Spies (2007-01-18)

class sage.combinat.sloane_functions.A000016
Bases: sage.combinat.sloane_functions.SloaneSequence

Sloane’s A000016

INPUT:

• $n$ - non negative integer

OUTPUT:

• integer - function value

EXAMPLES:
sage: a = sloane.A000016; a
Sloane's A000016.
sage: a(1)
1
sage: a(0)
1
sage: a(8)
16
sage: a(75)
251859545753048193000
sage: a(-4)
Traceback (most recent call last):
...
ValueError: input n (= -4) must be an integer >= 0
sage: a.list(12)
[1, 1, 2, 2, 4, 6, 10, 16, 30, 52, 94]

AUTHORS:

• Jaap Spies (2007-01-18)

class sage.combinat.sloane_functions.A000027

Bases: sage.combinat.sloane_functions.SloaneSequence

The natural numbers. Also called the whole numbers, the counting numbers or the positive integers.

The following examples are tests of SloaneSequence more than A000027.

EXAMPLES:

sage: s = sloane.A000027; s
The natural numbers.
sage: s(10)
10

Index n is interpreted as _eval(n):

sage: s[10]
10

Slices are interpreted with absolute offsets, so the following returns the terms of the sequence up to but not including the third term:

sage: s[:3]
[1, 2]
sage: s[3:6]
[3, 4, 5]
sage: s.list(5)
[1, 2, 3, 4, 5]

class sage.combinat.sloane_functions.A000030

Bases: sage.combinat.sloane_functions.SloaneSequence

Initial digit of n.

INPUT:

• n - non negative integer

OUTPUT:
• integer - function value

EXAMPLES:

```python
sage: a = sloane.A000030; a
Initial digit of n
sage: a(0)
0
sage: a(1)
1
sage: a(8)
8
sage: a(454)
4
sage: a(-4)
Traceback (most recent call last):
... ValueError: input n (-4) must be an integer >= 0
sage: a.list(12)
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 1, 1]
```

AUTHORS:

• Jaap Spies (2007-01-18)

class sage.combinat.sloane_functions.A000032
Bases: sage.combinat.sloane_functions.SloaneSequence

Lucas numbers (beginning at 2): \( L(n) = L(n-1) + L(n-2) \).

INPUT:

• \( n \) - non negative integer

OUTPUT:

• integer - function value

EXAMPLES:

```python
sage: a = sloane.A000032; a
Lucas numbers (beginning at 2): \( L(n) = L(n-1) + L(n-2) \).
sage: a(0)
2
sage: a(1)
1
sage: a(8)
47
sage: a(200)
627376215338105766356982006981782561278127
sage: a(-4)
Traceback (most recent call last):
... ValueError: input n (-4) must be an integer >= 0
sage: a.list(12)
[2, 1, 3, 4, 7, 11, 18, 29, 47, 76, 123, 199]
```

AUTHORS:

• Jaap Spies (2007-01-18)

class sage.combinat.sloane_functions.A000035
Bases: sage.combinat.sloane_functions.SloaneSequence
A simple periodic sequence.

INPUT:
- \( n \) - non negative integer

OUTPUT:
- integer - function value

EXAMPLES:

```python
sage: a = sloane.A000035; a
A simple periodic sequence.
sage: a(0.0)
Traceback (most recent call last):
  ...TypeError: input must be an int or Integer
sage: a(1)
1
sage: a(2)
0
sage: a(9)
1
sage: a.list(10)
[0, 1, 0, 1, 0, 1, 0, 1, 0, 1]
```

AUTHORS:
- Jaap Spies (2007-02-02)

```python
class sage.combinat.sloane_functions.A000040
class
```

Bases:
- `sage.combinat.sloane_functions.SloaneSequence`

The prime numbers.

INPUT:
- \( n \) - positive integer

OUTPUT:
- integer - function value

EXAMPLES:

```python
sage: a = sloane.A000040; a
The prime numbers.
sage: a(1)
2
sage: a(8)
19
sage: a(305)
2011
sage: a.list(12)
[2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37]
sage: a(0)
Traceback (most recent call last):
  ...ValueError: input n (=0) must be a positive integer
```

AUTHORS:
- Jaap Spies (2007-01-17)
class sage.combinat.sloane_functions.A000041
Bases: sage.combinat.sloane_functions.SloaneSequence

\(a(n) = \text{number of partitions of } n \text{ (the partition numbers)}.\)

INPUT:

• \(n\) - non negative integer

OUTPUT:

• integer - function value

EXAMPLES:

```
sage: a = sloane.A000041;a
a(n) = number of partitions of n (the partition numbers).
sage: a(0)
1
sage: a(2)
2
sage: a(8)
22
sage: a(200)
3972999029388
sage: a.list(9)
[1, 1, 2, 3, 5, 7, 11, 15, 22]
```

AUTHORS:

• Jaap Spies (2007-01-18)

class sage.combinat.sloane_functions.A000043
Bases: sage.combinat.sloane_functions.SloaneSequence

Primes \(p\) such that \(2^p - 1\) is prime. \(2^p - 1\) is then called a Mersenne prime.

INPUT:

• \(n\) - positive integer

OUTPUT:

• integer - function value

EXAMPLES:

```
sage: a = sloane.A000043;a
Primes p such that \(2^p - 1\) is prime. \(2^p - 1\) is then called a Mersenne prime.
sage: a(1)
2
sage: a(2)
3
sage: a(39)
13466917
sage: a(40)
Traceback (most recent call last):
...
IndexError: list index out of range
sage: a.list(12)
[2, 3, 5, 7, 13, 17, 19, 31, 61, 89, 107, 127]
```

AUTHORS:
class sage.combinat.sloane_functions.A000045
Bases: sage.combinat.sloane_functions.SloaneSequence

Sequence of Fibonacci numbers, offset 0.

REFERENCES:

• S. Plouffe, Project Gutenberg, The First 1001 Fibonacci Numbers, http://ibiblio.org/pub/docs/books/gutenberg/etext01/fbncc10.txt

We have one more. Our first Fibonacci number is 0.

INPUT:

• n - non negative integer

OUTPUT:

• integer - function value

EXAMPLES:

sage: a = sloane.A000045; a
Fibonacci numbers with index n >= 0
sage: a(0)
0
sage: a(1)
1
sage: a.list(12)
[0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89]
sage: a(1/3)
Traceback (most recent call last):
...TypeError: input must be an int or Integer

AUTHORS:

• Jaap Spies (2007-01-13)

fib()

Returns a generator over all Fibonacci numbers, starting with 0.

EXAMPLES:

sage: it = sloane.A000045.fib()
sage: [next(it) for i in range(10)]
[0, 1, 1, 2, 3, 5, 8, 13, 21, 34]

list(n)

EXAMPLES:

sage: sloane.A000045.list(10)
[0, 1, 1, 2, 3, 5, 8, 13, 21, 34]

class sage.combinat.sloane_functions.A000069
Bases: sage.combinat.sloane_functions.SloaneSequence

Odious numbers: odd number of 1’s in binary expansion.

INPUT:

• n - non negative integer
OUTPUT:

- integer - function value

EXAMPLES:

```python
sage: a = sloane.A000069; a
Odious numbers: odd number of 1's in binary expansion.
sage: a(0)
1
sage: a(2)
4
sage: a.list(9)
[1, 2, 4, 7, 8, 11, 13, 14, 16]
```

AUTHORS:

- Jaap Spies (2007-02-02)

```python
class sage.combinat.sloane_functions.A000073
Bases: sage.combinat.sloane_functions.SloaneSequence
```

Tribonacci numbers: \(a(n) = a(n-1) + a(n-2) + a(n-3)\). Starting with 0, 0, 1, ...

INPUT:

- \(n\) - non negative integer

OUTPUT:

- integer - function value

EXAMPLES:

```python
sage: a = sloane.A000073; a
Tribonacci numbers: \(a(n) = a(n-1) + a(n-2) + a(n-3)\).
sage: a(0)
0
sage: a(1)
0
sage: a(2)
1
sage: a(11)
149
sage: a.list(12)
[0, 0, 1, 1, 2, 4, 7, 13, 24, 44, 81, 149]
```

AUTHORS:

- Jaap Spies (2007-01-19)

```python
list(n)
```

EXAMPLES:

```python
sage: sloane.A000073.list(10)
[0, 0, 1, 1, 2, 4, 7, 13, 24, 44]
```

```python
class sage.combinat.sloane_functions.A000079
Bases: sage.combinat.sloane_functions.SloaneSequence
```

Powers of 2: \(a(n) = 2^n\).

INPUT:
• n - non negative integer

OUTPUT:
• integer - function value

EXAMPLES:

```python
sage: a = sloane.A000079;a
Powers of 2: a(n) = 2^n.
sage: a(0)
1
sage: a(2)
4
sage: a(8)
256
sage: a(100)
1267650600228229401496703205376
sage: a.list(9)
[1, 2, 4, 8, 16, 32, 64, 128, 256]
```

AUTHORS:
• Jaap Spies (2007-01-18)

```python
class sage.combinat.sloane_functions.A000085
Bases: sage.combinat.sloane_functions.SloaneSequence
```

Number of self-inverse permutations on \( n \) letters, also known as involutions; number of Young tableaux with \( n \) cells.

INPUT:
• n - non negative integer

OUTPUT:
• integer - function value

EXAMPLES:

```python
sage: a = sloane.A000085;a
Number of self-inverse permutations on \( n \) letters.
sage: a(0)
1
sage: a(1)
1
sage: a(2)
2
sage: a(12)
140152
sage: a.list(13)
[1, 1, 2, 4, 10, 26, 76, 232, 764, 2620, 9496, 35696, 140152]
```

AUTHORS:
• Jaap Spies (2007-02-03)

```python
class sage.combinat.sloane_functions.A000100
Bases: sage.combinat.sloane_functions.SloaneSequence
```

INPUT:
• n - non negative integer
OUTPUT:
- integer - function value

EXAMPLES:

```
sage: a = sloane.A000100;a
Number of compositions of n in which the maximum part size is 3.
sage: a(0)
0
sage: a(1)
0
sage: a(2)
0
sage: a(3)
1
sage: a(11)
360
sage: a.list(12)
[0, 0, 0, 1, 2, 5, 11, 23, 47, 94, 185, 360]
```

AUTHORS:
- Jaap Spies (2007-01-26)

```
class sage.combinat.sloane_functions.A000108
Bases: sage.combinat.sloane_functions.SloaneSequence

Catalan numbers: \( C_n = \frac{\binom{2n}{n}}{n+1} = \frac{(2n)!}{n!(n+1)!} \). Also called Segner numbers.

INPUT:
- n - non negative integer

OUTPUT:
- integer - function value

EXAMPLES:

```
sage: a = sloane.A000108;a
Catalan numbers: \( C(n) = \binom{2n}{n}/(n+1) = (2n)!/(n!(n+1)!). \) Also called Segner numbers.
sage: a(0)
1
sage: a.offset
0
sage: a(8)
1430
sage: a(40)
2622127042276492108820
sage: a.list(9)
[1, 1, 2, 5, 14, 42, 132, 429, 1430]
```

AUTHORS:
- Jaap Spies (2007-01-12)

```
class sage.combinat.sloane_functions.A000110
Bases: sage.combinat.sloane_functions.ExponentialNumbers

2890 Chapter 5. Comprehensive Module List```
The sequence of Bell numbers.

The Bell number $B_n$ counts the number of ways to put $n$ distinguishable things into indistinguishable boxes such that no box is empty.

Let $S(n, k)$ denote the Stirling number of the second kind. Then

$$B_n = \sum_{k=0}^{n} k^n S(n, k).$$

**INPUT:**
- $n$ - integer $\geq 0$

**OUTPUT:**
- integer - $B_n$

**EXAMPLES:**

```sage
sage: a = sloane.A000110; a
Sequence of Bell numbers
sage: a.offset
0
sage: a(0)
1
sage: a(100)
47585391276764833658790768841387207826366696686825611466616334637559114497892442622672724044217756306953557882560751
sage: a.list(10)
[1, 1, 2, 5, 15, 52, 203, 877, 4140, 21147]
```

**AUTHORS:**
- Nick Alexander

---

**class** `sage.combinat.sloane_functions.A000120`

**Bases:** `sage.combinat.sloane_functions.SloaneSequence`

1's-counting sequence: number of 1's in binary expansion of $n$.

**INPUT:**
- $n$ - non negative integer

**OUTPUT:**
- integer - function value

**EXAMPLES:**

```sage
sage: a = sloane.A000120;a
1's-counting sequence: number of 1's in binary expansion of n.

sage: a(0)
0
sage: a(2)
1
sage: a(12)
2
sage: a.list(12)
[0, 1, 1, 2, 1, 2, 2, 3, 1, 2, 2, 3]
```

**AUTHORS:**
- Jaap Spies (2007-01-26)
EXAMPLES:

```python
sage: [sloane.A000120.f(n) for n in range(10)]
[0, 1, 1, 2, 1, 2, 2, 3, 1, 2]
```

class sage.combinat.sloane_functions.A000124

Bases: sage.combinat.sloane_functions.SloaneSequence

Central polygonal numbers (the Lazy Caterer’s sequence): \(n(n + 1)/2 + 1\).
Or, maximal number of pieces formed when slicing a pancake with \(n\) cuts.

INPUT:

• \(n\) - non negative integer

OUTPUT:

• integer - function value

EXAMPLES:

```python
sage: a = sloane.A000124;
a
Central polygonal numbers (the Lazy Caterer’s sequence): \(n(n+1)/2 + 1\).
sage: a(0)
1
sage: a(1)
2
sage: a(2)
4
sage: a(9)
46
sage: a.list(10)
[1, 2, 4, 7, 11, 16, 22, 29, 37, 46]
```

AUTHORS:

• Jaap Spies (2007-01-25)

class sage.combinat.sloane_functions.A000129

Bases: sage.combinat.sloane_functions.RecurrenceSequence2

Pell numbers: \(a(0) = 0, a(1) = 1\); for \(n > 1\), \(a(n) = 2a(n-1) + a(n-2)\).
Denominators of continued fraction convergents to \(\sqrt{2}\).
See also A001333

INPUT:

• \(n\) - non negative integer

OUTPUT:

• integer - function value

EXAMPLES:

```python
sage: a = sloane.A000129;
a
Pell numbers: \(a(0) = 0, a(1) = 1\); for \(n > 1\), \(a(n) = 2a(n-1) + a(n-2)\).
sage: a(0)
0
sage: a(2)
```

(continues on next page)
AUTHORS:

• Jaap Spies (2007-01-25)

class sage.combinat.sloane_functions.A000142
Bases: sage.combinat.sloane_functions.SloaneSequence

Factorial numbers: $n! = 1 \cdot 2 \cdot 3 \cdots n$
Order of symmetric group $S_n$, number of permutations of $n$ letters.

INPUT:

• $n$ - non negative integer

OUTPUT:

• integer - function value

EXAMPLES:

sage: a = sloane.A000142;a
Factorial numbers: $n! = 1 \cdot 2 \cdot 3 \cdots n$ (order of symmetric group $S_n$, number of permutations of $n$ letters).
sage: a(0)
1
sage: a(8)
40320
sage: a(40)
815915283247897734345611269596115894272000000000
sage: a.list(9)
[1, 1, 2, 6, 24, 120, 720, 5040, 40320]

AUTHORS:

• Jaap Spies (2007-01-12)

class sage.combinat.sloane_functions.A000153
Bases: sage.combinat.sloane_functions.ExtremesOfPermanentsSequence

$a(n) = n \cdot a(n - 1) + (n - 2) \cdot a(n - 2)$, with $a(0) = 0$, $a(1) = 1$.

With offset 1, permanent of $(0,1)$-matrix of size $n \times (n + d)$ with $d = 2$ and $n$ zeros not on a line. This is a special case of Theorem 2.3 of Seok-Zun Song et al. Extremes of permanents of $(0,1)$-matrices, p. 201-202.

INPUT:

• $n$ - non negative integer

OUTPUT:

• integer - function value

EXAMPLES:
sage: a = sloane.A000153; a
a(n) = n*a(n-1) + (n-2)*a(n-2), with a(0) = 0, a(1) = 1.
sage: a(0)
0
sage: a(1)
1
sage: a(8)
82508
sage: a(20)
10315043624498196944
sage: a.list(8)
[0, 1, 2, 7, 32, 181, 1214, 9403]

AUTHORS:

• Jaap Spies (2007-01-13)

class sage.combinat.sloane_functions.A000153
Bases: sage.combinat.sloane_functions.SloaneSequence

Double factorial numbers: (2n)!! = 2^n * n!.

INPUT:

• n - non negative integer

OUTPUT:

• integer - function value

EXAMPLES:

sage: a = sloane.A000153; a
Double factorial numbers: (2n)!! = 2^n * n!.
sage: a(0)
0
sage: a.offset
0
sage: a(8)
82508
sage: a(20)
10315043624498196944
sage: a.list(8)
[0, 1, 2, 7, 32, 181, 1214, 9403]

AUTHORS:

• Jaap Spies (2007-01-24)

class sage.combinat.sloane_functions.A000165
Bases: sage.combinat.sloane_functions.SloaneSequence

Subfactorial or rencontres numbers, or derangements: number of permutations of n elements with no fixed points.

With offset 1 also the permanent of a (0,1)-matrix of order n with n 0's not on a line.

INPUT:

• n - non negative integer

OUTPUT:

• integer - function value
EXAMPLES:

```python
sage: a = sloane.A000166;a
Subfactorial or rencontres numbers, or derangements: number of permutations of $n \rightarrow$ elements with no fixed points.
sage: a(0)
1
sage: a(1)
0
sage: a(2)
1
sage: a.offset
0
sage: a(8)
14833
sage: a(20)
895014631192902121
sage: a.list(9)
[1, 0, 1, 2, 9, 44, 265, 1854, 14833]
```

AUTHORS:

- Jaap Spies (2007-01-13)

```python
class sage.combinat.sloane_functions.A000169
Bases: sage.combinat.sloane_functions.SloaneSequence
Number of labeled rooted trees with $n$ nodes: $n^{(n-1)}$.
```

INPUT:

- $n$ - positive integer

OUTPUT:

- integer - function value

EXAMPLES:

```python
sage: a = sloane.A000169;a
Number of labeled rooted trees with $n$ nodes: $n^{(n-1)}$.
sage: a(0)
Traceback (most recent call last):
  ... ValueError: input n (=0) must be a positive integer
sage: a(1)
1
sage: a(2)
2
sage: a(10)
1000000000
sage: a.list(11)
[1, 2, 9, 64, 625, 7776, 117649, 2097152, 43046721, 1000000000, 25937424601]
```

AUTHORS:

- Jaap Spies (2007-01-26)

```python
class sage.combinat.sloane_functions.A000203
Bases: sage.combinat.sloane_functions.SloaneSequence
The sequence $\sigma(n)$, where $\sigma(n)$ is the sum of the divisors of $n$. Also called $\sigma_1(n)$.
```

5.1. Comprehensive Module list

2895
The function \( \texttt{sigma(n, k)} \) implements \( \sigma_k(n) \) in Sage.

**INPUT:**
- \( n \) - positive integer

**OUTPUT:**
- \( \text{integer} \) - function value

**EXAMPLES:**

```python
sage: a = sloane.A000203; a
sigma(n) = sum of divisors of n. Also called sigma_1(n).
sage: a(1)
1
sage: a(0)
Traceback (most recent call last):
...
ValueError: input n (=0) must be a positive integer
sage: a(256)
511
sage: a.list(12)
[1, 3, 4, 7, 6, 12, 8, 15, 13, 18, 12, 28]
sage: a(1/3)
Traceback (most recent call last):
...
TypeError: input must be an int or Integer
```

**AUTHORS:**
- Jaap Spies (2007-01-13)

```
class sage.combinat.sloane_functions.A000204
Bases: sage.combinat.sloane_functions.SloaneSequence

Lucas numbers (beginning with 1): \( L(n) = L(n-1) + L(n-2) \) with \( L(1) = 1, L(2) = 3 \).

**INPUT:**
- \( n \) - positive integer

**OUTPUT:**
- \( \text{integer} \) - function value

**EXAMPLES:**

```python
sage: a = sloane.A000204; a
Lucas numbers (beginning at 1): L(n) = L(n-1) + L(n-2), L(2) = 3.
sage: a(1)
1
sage: a(8)
47
sage: a(200)
627376215338105766356982006981782561278127
sage: a(-4)
Traceback (most recent call last):
...
ValueError: input n (=4) must be a positive integer
sage: a.list(12)
[1, 3, 4, 7, 11, 18, 29, 47, 76, 123, 199, 322]
sage: a(0)
```
```
Traceback (most recent call last):
...
ValueError: input n (=0) must be a positive integer

AUTHORS:

- Jaap Spies (2007-01-18)

```python
class sage.combinat.sloane_functions.A000213
    Bases: sage.combinat.sloane_functions.SloaneSequence

Tribonacci numbers: \( a(n) = a(n-1) + a(n-2) + a(n-3) \). Starting with 1, 1, 1, ...

INPUT:

- \( n \) - non negative integer

OUTPUT:

- integer - function value

EXAMPLES:

```python
sage: a = sloane.A000213;a
Tribonacci numbers: \( a(n) = a(n-1) + a(n-2) + a(n-3) \).
sage: a(0)
1
sage: a(1)
1
sage: a(2)
1
sage: a(11)
355
sage: a.list(12)
[1, 1, 1, 3, 5, 9, 17, 31, 57, 105, 193, 355]
```

AUTHORS:

- Jaap Spies (2007-01-19)

```python
list(n)
```

EXAMPLES:

```python
sage: sloane.A000213.list(10)
[1, 1, 1, 3, 5, 9, 17, 31, 57, 105]
```

```python
class sage.combinat.sloane_functions.A000217
    Bases: sage.combinat.sloane_functions.SloaneSequence

Triangular numbers: \( a(n) = \binom{n+1}{2} = n(n+1)/2 \).

INPUT:

- \( n \) - non negative integer

OUTPUT:

- integer - function value

EXAMPLES:

```
AUTHORS:

• Jaap Spies (2007-01-25)

class sage.combinat.sloane_functions.A000225

Bases: sage.combinat.sloane_functions.SloaneSequence

2^n – 1.

INPUT:

• n - non negative integer

OUTPUT:

• integer - function value

EXAMPLES:

sage: a = sloane.A000225;a
2^n - 1.
sage: a(0)
0
sage: a(12)
4095
sage: a.list(12)
[0, 1, 3, 7, 15, 31, 63, 127, 255, 511, 1023, 2047]

AUTHORS:

• Jaap Spies (2007-01-25)

class sage.combinat.sloane_functions.A000244

Bases: sage.combinat.sloane_functions.SloaneSequence

Powers of 3: a(n) = 3^n.

INPUT:

• n - non negative integer

OUTPUT:

• integer - function value

EXAMPLES:
sage: a = sloane.A000244;a
Powers of 3: a(n) = 3^n.
sage: a(-1)
Traceback (most recent call last):
  ... ValueError: input n (= -1) must be an integer >= 0
sage: a(0)
1
sage: a(3)
27
sage: a(11)
177147
sage: a.list(12)
[1, 3, 9, 27, 81, 243, 729, 2187, 6561, 19683, 59049, 177147]

AUTHORS:

• Jaap Spies (2007-01-26)

class sage.combinat.sloane_functions.A000255
  Bases: sage.combinat.sloane_functions.ExtremesOfPermanentsSequence
  a(n) = n*a(n-1) + (n-1)*a(n-2), a(0) = 1, a(1) = 1.

With offset 1, permanent of (0,1)-matrix of size n x (n + d) with d = 1 and n zeros not on a line. This is a special case of Theorem 2.3 of Seok-Zun Song et al. Extremes of permanents of (0,1)-matrices, p. 201-202.

INPUT:

• n  - non negative integer

OUTPUT:

• integer  - function value

EXAMPLES:

sage: a = sloane.A000255;a
a(n) = n*a(n-1) + (n-1)*a(n-2), a(0) = 1, a(1) = 1.
sage: a(0)
1
sage: a(1)
1
sage: a.offset
0
sage: a(8)
148329
sage: a(22)
9923922230666898717143
sage: a.list(9)
[1, 1, 3, 11, 53, 309, 2119, 16687, 148329]

AUTHORS:

• Jaap Spies (2007-01-13)

class sage.combinat.sloane_functions.A000261
  Bases: sage.combinat.sloane_functions.ExtremesOfPermanentsSequence
  a(n) = n*a(n-1) + (n-3)*a(n-2), with a(1) = 1, a(2) = 1.
With offset 1, permanent of $(0,1)$-matrix of size $n \times (n + d)$ with $d = 3$ and $n$ zeros not on a line. This is a special case of Theorem 2.3 of Seok-Zun Song et al. Extremes of permanents of $(0,1)$-matrices, p. 201-202.


INPUT:
- $n$ - positive integer

OUTPUT:
- integer - function value

EXAMPLES:

```python
sage: a = sloane.A000261;a
a(n) = n*a(n-1) + (n-3)*a(n-2), a(1) = 0, a(2) = 1.
sage: a(0)
Traceback (most recent call last):
...
ValueError: input n (=0) must be a positive integer
sage: a(1)
0
sage: a.offset
1
sage: a(8)
30637
sage: a(22)
1801366114380914335441
sage: a.list(9)
[0, 1, 3, 13, 71, 465, 30637, 296967]
```

AUTHORS:
- Jaap Spies (2007-01-23)

class sage.combinat.sloane_functions.A000272
Bases: sage.combinat.sloane_functions.SloaneSequence

Number of labeled rooted trees on $n$ nodes: $n^{(n-2)}$.

INPUT:
- $n$ - integer

OUTPUT:
- integer - function value

EXAMPLES:

```python
sage: a = sloane.A000272;a
Number of labeled rooted trees with $n$ nodes: $n^{(n-2)}$.
sage: a(0)
1
sage: a(1)
1
sage: a(2)
1
sage: a(10)
100000000
```
(continues on next page)
sage: a.list(12)
[1, 1, 1, 3, 16, 125, 1296, 16807, 262144, 4782969, 100000000, 2357947691]

AUTHORS:

• Jaap Spies (2007-01-26)

```python
class sage.combinat.sloane_functions.A000290
    Bases: sage.combinat.sloane_functions.SloaneSequence

The squares: \( a(n) = n^2 \).

INPUT:

• \( n \) - non negative integer

OUTPUT:

• integer - function value

EXAMPLES:

sage: a = sloane.A000290; a
The squares: a(n) = n^2.
sage: a(0) 0
sage: a(-1)
Traceback (most recent call last):
...
ValueError: input n (=1) must be an integer >= 0
sage: a(16) 256
sage: a.list(17)
[0, 1, 4, 9, 16, 25, 36, 49, 64, 81, 100, 121, 144, 169, 196, 225, 256]
```

AUTHORS:

• Jaap Spies (2007-01-25)

```python
class sage.combinat.sloane_functions.A000292
    Bases: sage.combinat.sloane_functions.SloaneSequence

Tetrahedral (or pyramidal) numbers: \( \binom{n+2}{3} = \frac{n(n+1)(n+2)}{6} \).

INPUT:

• \( n \) - non negative integer

OUTPUT:

• integer - function value

EXAMPLES:

sage: a = sloane.A000292; a
Tetrahedral (or pyramidal) numbers: C(n+2,3) = n(n+1)(n+2)/6.
sage: a(0) 0
sage: a(2) 4
sage: a(11) 286
```

(continues on next page)
AUTHORS:

• Jaap Spies (2007-01-26)

class sage.combinat.sloane_functions.A000302
Bases: sage.combinat.sloane_functions.SloaneSequence

Powers of 4: \( a(n) = 4^n \).

INPUT:

• \( n \)- non negative integer

OUTPUT:

• integer - function value

EXAMPLES:

```sage
sage: a = sloane.A000302;a
Powers of 4: a(n) = 4^n.
sage: a(0)
1
sage: a(1)
4
sage: a(2)
16
sage: a(10)
1048576
sage: a.list(12)
[1, 4, 16, 64, 256, 1024, 4096, 16384, 65536, 262144, 1048576, 4194304]
```

AUTHORS:

• Jaap Spies (2007-01-26)

class sage.combinat.sloane_functions.A000312
Bases: sage.combinat.sloane_functions.SloaneSequence

Number of labeled mappings from \( n \) points to themselves (endofunctions): \( n^n \).

INPUT:

• \( n \)- non negative integer

OUTPUT:

• integer - function value

EXAMPLES:

```sage
sage: a = sloane.A000312;a
Number of labeled mappings from \( n \) points to themselves (endofunctions): \( n^n \).
sage: a(-1)
Traceback (most recent call last):
...
ValueError: input \( n \) (= -1) must be an integer \( \geq 0 \)
sage: a(0)
1
```

(continues on next page)
AUTHORS:

- Jaap Spies (2007-01-26)

```python
class sage.combinat.sloane_functions.A000326
    Bases: sage.combinat.sloane_functions.SloaneSequence

Pentagonal numbers: \( \frac{3n - 1}{2} \).

INPUT:

- \( n \) - non negative integer

OUTPUT:

- integer - function value

EXAMPLES:

```python
sage: a = sloane.A000326;a
Pentagonal numbers: \( n(3n-1)/2 \).

sage: a(0)
0
sage: a(1)
1
sage: a(2)
5
sage: a(10)
145
```

AUTHORS:

- Jaap Spies (2007-01-26)

```python
class sage.combinat.sloane_functions.A000330
    Bases: sage.combinat.sloane_functions.SloaneSequence

Square pyramidal numbers” \( \frac{n^2 + (n+1)^2 \cdots n^2 = n(n+1)(2n+1)/6 }{ } \).

INPUT:

- \( n \) - non negative integer

OUTPUT:

- integer - function value

EXAMPLES:

```python
sage: a = sloane.A000330; a
```
Square pyramidal numbers: $0^2 + 1^2 + 2^2 + ... + n^2 = n(n+1)(2n+1)/6$.

```
sage: a(-1)
Traceback (most recent call last):
  ...:
ValueError: input n (= -1) must be an integer >= 0
```

```
sage: a(0)
0
```

```
sage: a(3)
14
```

```
sage: a(11)
506
```

```
sage: a.list(12)
[0, 1, 5, 14, 30, 55, 91, 140, 204, 285, 385, 506]
```

AUTHORS:

- Jaap Spies (2007-01-26)

```python
class sage.combinat.sloane_functions.A000396
    Bases: sage.combinat.sloane_functions.SloaneSequence

    Perfect numbers: equal to sum of proper divisors.

    INPUT:
    - \( n \) - positive integer

    OUTPUT:
    - integer - function value

    EXAMPLES:
```

```
sage: a = sloane.A000396;a
Perfect numbers: equal to sum of proper divisors.
sage: a(0)
Traceback (most recent call last):
  ...:
ValueError: input n (=0) must be a positive integer
```

```
sage: a(1)
6
```

```
sage: a(2)
28
```

```
sage: a(7)
137438691328
```

```
sage: a.list(7)
[6, 28, 496, 8128, 33550336, 8589869056, 137438691328]
```

AUTHORS:

- Jaap Spies (2007-01-25)

```python
class sage.combinat.sloane_functions.A000578
    Bases: sage.combinat.sloane_functions.SloaneSequence

    The cubes: \( a(n) = n^3 \).

    INPUT:
    - \( n \) - non negative integer

    OUTPUT:
```

```
sage: a = sloane.A000578;a
```

```
sage: a = sloane.A000578(a)
```

```
sage: a(0)
0
```

```
sage: a(1)
1
```

```
sage: a(2)
8
```

```
sage: a(7)
343
```

```
sage: a(10)
1000
```

```
sage: a.list(10)
[0, 1, 8, 27, 64, 125, 216, 343, 512, 729]
```
• integer - function value

EXAMPLES:

```python
sage: a = sloane.A000578;a
The cubes: n^3
sage: a(-1)
Traceback (most recent call last):
...
ValueError: input n (=1) must be an integer >= 0
sage: a(0)
0
sage: a(3)
27
sage: a(11)
1331
sage: a.list(12)
[0, 1, 8, 27, 64, 125, 216, 343, 512, 729, 1000, 1331]
```

AUTHORS:
• Jaap Spies (2007-01-26)

```python
class sage.combinat.sloane_functions.A000583
Bases: sage.combinat.sloane_functions.SloaneSequence
Fourth powers: a(n) = n^4.
```

INPUT:
• n - non negative integer

OUTPUT:
• integer - function value

EXAMPLES:

```python
sage: a = sloane.A000583;a
Fourth powers: a(n) = n^4.
sage: a(0.0)
Traceback (most recent call last):
...
TypeError: input must be an int or Integer
sage: a(1)
1
sage: a(2)
16
sage: a(9)
6561
sage: a.list(10)
[0, 1, 16, 81, 256, 625, 1296, 2401, 4096, 6561]
```

AUTHORS:
• Jaap Spies (2007-02-04)

```python
class sage.combinat.sloane_functions.A000587
Bases: sage.combinat.sloane_functions.ExponentialNumbers
The sequence of Uppuluri-Carpenter numbers.
```

5.1. Comprehensive Module list
The Uppuluri-Carpenter number $C_n$ counts the imbalance in the number of ways to put $n$ distinguishable things into an even number of indistinguishable boxes versus into an odd number of indistinguishable boxes, such that no box is empty.

Let $S(n, k)$ denote the Stirling number of the second kind. Then

$$C_n = \sum_{k=0}^{n} k = 0^n (-1)^k S(n, k).$$

**INPUT:**
- $n$ – integer $\geq 0$

**OUTPUT:**
- integer $- C_n$

**EXAMPLES:**

```python
sage: a = sloane.A000587; a
Sequence of Uppuluri-Carpenter numbers
sage: a.offset
0
sage: a(0)
1
sage: a(100)
39757702645651850796976238225418704884562035523854513087506991294423510520443446609862371032124
sage: a.list(10)
[1, -1, 0, 1, 1, -2, -9, -9, 50, 267]
```

**AUTHORS:**
- Nick Alexander

**class** `sage.combinat.sloane_functions.A000668`

Bases: `sage.combinat.sloane_functions.SloaneSequence`

Mersenne primes (of form $2^p - 1$ where $p$ is a prime).

(See A000043 for the values of $p$.)

Warning: $a(39)$ has 4,053,946 digits!

**INPUT:**
- $n$ - positive integer

**OUTPUT:**
- integer - function value

**EXAMPLES:**

```python
sage: a = sloane.A000668; a
Mersenne primes (of form $2^p - 1$ where $p$ is a prime). (See A000043 for the values of $p$.)
sage: a(1)
3
sage: a(2)
7
sage: a(12)
170141183460469231731687303715884105727
```

Warning: $a(39)$ has 4,053,946 digits!

AUTHORS:

- Jaap Spies (2007-01-25)

```python
class sage.combinat.sloane_functions.A000670
    Bases: sage.combinat.sloane_functions.SloaneSequence

Number of preferential arrangements of n labeled elements; or number of weak orders on n labeled elements.

INPUT:

- n - non negative integer

OUTPUT:

- integer - function value

EXAMPLES:

```python
sage: a = sloane.A000670;a
Number of preferential arrangements of n labeled elements.
sage: a(0)
1
sage: a(1)
1
sage: a(2)
3
sage: a(9)
7087261
sage: a.list(10)
[1, 1, 3, 13, 75, 541, 4683, 47293, 545835, 7087261]
```

AUTHORS:

- Jaap Spies (2007-02-03)

```python
class sage.combinat.sloane_functions.A000720
    Bases: sage.combinat.sloane_functions.SloaneSequence

\( p_i(n) \), the number of primes \( \leq n \). Sometimes called \( \text{PrimePi}(n) \).

INPUT:

- n - positive integer

OUTPUT:

- integer - function value

EXAMPLES:

```python
sage: a = sloane.A000720;a
pi(n), the number of primes \( \leq n \). Sometimes called \( \text{PrimePi}(n) \).
sage: a(0)
Traceback (most recent call last):
...
```

(continues on next page)
ValueError: input n (=0) must be a positive integer

```
sage: a(2)
1
sage: a(8)
4
sage: a(1000)
168
sage: a.list(12)
[0, 1, 2, 2, 3, 3, 4, 4, 4, 4, 5, 5]
```

AUTHORS:

- Jaap Spies (2007-01-25)

```python
class sage.combinat.sloane_functions.A000796
    Bases: sage.combinat.sloane_functions.SloaneSequence

Decimal expansion of $\pi$.

INPUT:

- $n$ - positive integer

OUTPUT:

- integer - function value

EXAMPLES:

```
sage: a = sloane.A000796;a
Decimal expansion of Pi.
sage: a(0)
Traceback (most recent call last):
...  
ValueError: input n (=0) must be a positive integer
sage: a(1)
3
sage: a(13)
9
sage: a.list(14)
[3, 1, 4, 1, 5, 9, 2, 6, 5, 3, 5, 8, 9, 7]
sage: a(100)
7
```

AUTHOR:

- Jaap Spies (2007-01-30)

```
list($n$)

EXAMPLES:

```
sage: sloane.A000796.list(10)
[3, 1, 4, 1, 5, 9, 2, 6, 5, 3]
```

```
pi()

Based on an algorithm of Lambert Meertens The ABC-programming language!!!

EXAMPLES:

```
```
```python
sage: it = sloane.A000796.pi()
sage: [next(it) for i in range(10)]
[3, 1, 4, 1, 5, 9, 2, 6, 5, 3]
```

class sage.combinat.sloane_functions.A000961
Bases: sage.combinat.sloane_functions.SloaneSequence

Prime powers

INPUT:

• n - positive integer

OUTPUT:

• integer - function value

EXAMPLES:

```python
sage: a = sloane.A000961;a
Prime powers.
sage: a(0)
Traceback (most recent call last):
... 
ValueError: input n (=0) must be a positive integer
sage: a(2)
2
sage: a(12)
17
sage: a.list(12)
[1, 2, 3, 4, 5, 7, 8, 9, 11, 13, 16, 17]
```

AUTHORS:

• Jaap Spies (2007-01-25)

```python
list(n)
```

EXAMPLES:

```python
sage: sloane.A000961.list(10)
[1, 2, 3, 4, 5, 7, 8, 9, 11, 13]
```

class sage.combinat.sloane_functions.A000984
Bases: sage.combinat.sloane_functions.SloaneSequence

Central binomial coefficients: $\binom{2n}{n} = \frac{(2n)!}{(n!)^2}$.

INPUT:

• n - non negative integer

OUTPUT:

• integer - function value

EXAMPLES:

```python
sage: a = sloane.A000984;a
Central binomial coefficients: C(2n,n) = (2n)!/(n!)^2
sage: a(0)
1
sage: a(2)
(continues on next page)```

(continues on next page)
AUTHORS:
• Jaap Spies (2007-01-26)

class sage.combinat.sloane_functions.A001006
Bases: sage.combinat.sloane_functions.SloaneSequence

Motzkin numbers: number of ways of drawing any number of nonintersecting chords among \( n \) points on a circle.

INPUT:
• \( n \) - non negative integer

OUTPUT:
• \texttt{integer} - function value

EXAMPLES:

\[
\begin{align*}
\texttt{sage: } & a = \text{sloane.A001006}; a \\
& \text{Motzkin numbers: number of ways of drawing any number of nonintersecting chords among } n \text{ points on a circle.} \\
& \texttt{sage: } a(0) \\
& \quad 1 \\
& \texttt{sage: } a(1) \\
& \quad 1 \\
& \texttt{sage: } a(2) \\
& \quad 2 \\
& \texttt{sage: } a(12) \\
& \quad 15511 \\
& \texttt{sage: } a\text{.list}(13) \\
& \quad [1, 1, 2, 4, 9, 21, 51, 127, 323, 835, 2188, 5798, 15511]
\end{align*}
\]

AUTHORS:
• Jaap Spies (2007-02-02)

class sage.combinat.sloane_functions.A001045
Bases: sage.combinat.sloane_functions.RecurrenceSequence2

Jacobsthal sequence: \( a(n) = a(n-1) + 2a(n-2) \), \( a(0) = 0 \) and \( a(1) = 1 \).

INPUT:
• \( n \) - non negative integer

OUTPUT:
• \texttt{integer} - function value

EXAMPLES:

\[
\begin{align*}
\texttt{sage: } & a = \text{sloane.A001045}; a \\
& \text{Jacobsthal sequence: } a(n) = a(n-1) + 2a(n-2). \\
& \texttt{sage: } a(0) \\
& \quad 0 \\
\end{align*}
\]
AUTHORS:

- Jaap Spies (2007-01-26)

```python
class sage.combinat.sloane_functions.A001055
    Bases: sage.combinat.sloane_functions.SloaneSequence

Number of ways of factoring $n$ with all factors 1.

INPUT:

- $n$ - positive integer

OUTPUT:

- integer - function value
```

EXAMPLES:

```python
sage: a = sloane.A001055; a
Number of ways of factoring $n$ with all factors >1.
sage: a(0)
Traceback (most recent call last):
  ...
ValueError: input n (=0) must be a positive integer
sage: a(1)
1
sage: a(2)
1
sage: a(9)
2
sage: a.list(16)
[1, 1, 1, 2, 1, 2, 1, 3, 2, 2, 1, 4, 1, 2, 2, 5]
```

AUTHORS:

- Jaap Spies (2007-02-04)

```python
nwf(n, m)
```

EXAMPLES:

```python
sage: sloane.A001055.nwf(4, 1) 0
sage: sloane.A001055.nwf(4, 2) 1
sage: sloane.A001055.nwf(4, 3) 1
sage: sloane.A001055.nwf(4, 4) 2
```
class sage.combinat.sloane_functions.\texttt{A001109}

Bases: \texttt{sage.combinat.sloane_functions.RecurrenceSequence2}

\(a(n)^2\) is a triangular number: \(a(n) = 6 \cdot a(n-1) - a(n-2)\) with \(a(0) = 0, a(1) = 1\).

INPUT:

\(\bullet\) \textit{n} - non negative integer

OUTPUT:

\(\bullet\) \textit{integer} - function value

EXAMPLES:

\begin{verbatim}
 sage: a = sloane.A001109;a
 a(n)^2 is a triangular number: a(n) = 6*a(n-1) - a(n-2) with a(0)=0, a(1)=1
 sage: a(0)
 0
 sage: a(1)
 1
 sage: a(2)
 6
 sage: a.offset
 0
 sage: a(8)
 235416
 sage: a(60)
 1515330104844857898115857393785728383101709300
 sage: a.list(9)
 [0, 1, 6, 35, 204, 1189, 6930, 40391, 235416]
\end{verbatim}

AUTHORS:

\(\bullet\) Jaap Spies (2007-01-24)

class sage.combinat.sloane_functions.\texttt{A001110}

Bases: \texttt{sage.combinat.sloane_functions.RecurrenceSequence}

Numbers that are both triangular and square: \(a(n) = 34a(n-1) - a(n-2) + 2\).

INPUT:

\(\bullet\) \textit{n} - non negative integer

OUTPUT:

\(\bullet\) \textit{integer} - function value

EXAMPLES:

\begin{verbatim}
 sage: a = sloane.A001110; a
 Numbers that are both triangular and square: a(n) = 34a(n-1) - a(n-2) + 2.
 sage: a(0)
 0
 sage: a(1)
 1
 sage: a(8)
 55420693056
 sage: a(21)
 4446390382511295358038307980025
 sage: a.list(8)
 [0, 1, 36, 1225, 41616, 1413721, 48024900, 1631432881]
\end{verbatim}
AUTHORS:

• Jaap Spies (2007-01-19)

\( g(k) \)

EXAMPLES:

```python
sage: sloane.A001110.g(2)
2
sage: sloane.A001110.g(1)
0
```

```python
class sage.combinat.sloane_functions.A001147
    Bases: sage.combinat.sloane_functions.SloaneSequence

Double factorial numbers: \((2n - 1)!! = 1 \cdot 3 \cdot 5 \cdots (2n - 1)\).

INPUT:

• \( n \) - non negative integer

OUTPUT:

• integer - function value

EXAMPLES:

```python
sage: a = sloane.A001147;a
Double factorial numbers: \((2n-1)!! = 1 \cdot 3 \cdot 5 \cdots (2n-1)\).
sage: a(0)
1
sage: a.offset
0
sage: a(8)
2027025
sage: a(20)
31983098672877770815625
sage: a.list(9)
[1, 1, 3, 15, 105, 945, 10395, 135135, 2027025]
```

AUTHORS:

• Jaap Spies (2007-01-24)

```python
class sage.combinat.sloane_functions.A001157
    Bases: sage.combinat.sloane_functions.SloaneSequence

The sequence \( \sigma_2(n) \), sum of squares of divisors of \( n \).

The function sigma(n, k) implements \( \sigma_k* \) in Sage.

INPUT:

• \( n \) - positive integer

OUTPUT:

• integer - function value

EXAMPLES:

```python
sage: a = sloane.A001157;a
sigma_2(n): sum of squares of divisors of n
sage: a(0)
```

(continues on next page)
AUTHORS:

• Jaap Spies (2007-01-13)

class sage.combinat.sloane_functions.A001189
Bases: sage.combinat.sloane_functions.SloaneSequence

Number of degree-n permutations of order exactly 2.

INPUT:

• \( n \) - positive integer

OUTPUT:

• \( \text{integer} \) - function value

EXAMPLES:

\[
\begin{align*}
\text{sage}: & \; a = \text{sloane.A001189}; a \\
& \text{Number of degree-n permutations of order exactly 2.} \\
\text{sage}: & \; a(0) \\
& \text{Traceback (most recent call last):} \\
& \text{...} \\
& \text{ValueError: input n (=0) must be a positive integer} \\
\text{sage}: & \; a(1) \\
& 0 \\
\text{sage}: & \; a(2) \\
& 1 \\
\text{sage}: & \; a(12) \\
& 140151 \\
\text{sage}: & \; a.\text{list}(13) \\
& [0, 1, 3, 9, 25, 75, 231, 763, 2619, 9495, 35695, 140151, 568503]
\end{align*}
\]

AUTHORS:

• Jaap Spies (2007-02-03)

class sage.combinat.sloane_functions.A001221
Bases: sage.combinat.sloane_functions.SloaneSequence

Number of different prime divisors of \( n \)

Also called omega(n) or \( \omega(n) \). Maximal number of terms in any factorization of \( n \). Number of prime powers that divide \( n \).

INPUT:

• \( n \) - positive integer

OUTPUT:

• \( \text{integer} \) - function value
EXAMPLES:

```sage
sage: a = sloane.A001221; a
Number of distinct primes dividing n (also called omega(n)).
sage: a(0)
Traceback (most recent call last):
... ValueError: input n (=0) must be a positive integer
sage: a(1)
0
sage: a(8)
1
sage: a(41)
1
sage: a(84792)
3
sage: a.list(12)
[0, 1, 1, 1, 1, 2, 1, 1, 1, 2, 1, 2]
```

AUTHORS:

• Jaap Spies (2007-01-19)

```python
class sage.combinat.sloane_functions.A001222
    Bases: sage.combinat.sloane_functions.SloaneSequence

Number of prime divisors of 𝑛 (counted with multiplicity).
Also called bigomega(𝑛) or Ω(𝑛). Maximal number of terms in any factorization of 𝑛. Number of prime powers that divide 𝑛.

INPUT:

• 𝑛 - positive integer

OUTPUT:

• integer - function value

EXAMPLES:

```sage
sage: a = sloane.A001222; a
Number of prime divisors of 𝑛 (counted with multiplicity).
sage: a(0)
Traceback (most recent call last):
... ValueError: input n (=0) must be a positive integer
sage: a(1)
0
sage: a(8)
3
sage: a(41)
1
sage: a(84792)
5
sage: a.list(12)
[0, 1, 1, 2, 1, 2, 1, 3, 2, 2, 1, 3]
```

AUTHORS:

• Jaap Spies (2007-01-19)

5.1. Comprehensive Module list 2915
class sage.combinat.sloane_functions.A001227

Bases: sage.combinat.sloane_functions.SloaneSequence

Number of odd divisors of n.

INPUT:
  • n - positive integer

OUTPUT:
  • integer - function value

EXAMPLES:

sage: a = sloane.A001227; a
Number of odd divisors of n
sage: a.offset
1
sage: a(1)
1
sage: a(0)
Traceback (most recent call last):
  ... ValueError: input n (=0) must be a positive integer
sage: a(100)
3
sage: a(256)
1
sage: a(29)
2
sage: a.list(20)
[1, 1, 2, 1, 2, 2, 1, 3, 2, 2, 2, 2, 2, 4, 1, 2, 3, 2, 2]
sage: a(-1)
Traceback (most recent call last):
  ... ValueError: input n (=−1) must be a positive integer

AUTHORS:
  • Jaap Spies (2007-01-14)

class sage.combinat.sloane_functions.A001333

Bases: sage.combinat.sloane_functions.RecurrenceSequence2

Numerators of continued fraction convergents to \(\sqrt{2}\).

See also A000129

INPUT:
  • n - non negative integer

OUTPUT:
  • integer - function value

EXAMPLES:

sage: a = sloane.A001333; a
Numerators of continued fraction convergents to sqrt(2).
sage: a(0)
1

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AUTHORS:
• Jaap Spies (2007-02-01)

class sage.combinat.sloane_functions.A001358
Bases: sage.combinat.sloane_functions.SloaneSequence

Products of two primes.
These numbers have been called semiprimes (or semi-primes), biprimes or 2-almost primes.
INPUT:
• n - positive integer
OUTPUT:
• integer - function value
EXAMPLES:

```
 sage: a = sloane.A001358;a
Products of two primes.
 sage: a(0)
 Traceback (most recent call last):
 ... ValueError: input n (=0) must be a positive integer
 sage: a(2)
 6
 sage: a(8)
 22
 sage: a(200)
 669
 sage: a.list(9)
 [4, 6, 9, 10, 14, 15, 21, 22, 25]
```

AUTHORS:
• Jaap Spies (2007-01-25)

list(n)
EXAMPLES:

```
 sage: sloane.A001358.list(9)
 [4, 6, 9, 10, 14, 15, 21, 22, 25]
```

class sage.combinat.sloane_functions.A001405
Bases: sage.combinat.sloane_functions.SloaneSequence

Central binomial coefficients: \( \binom{n}{\frac{n}{2}} \).
INPUT:
• n - non negative integer

OUTPUT:
• integer - function value

EXAMPLES:

```
sage: a = sloane.A001405;a
Central binomial coefficients: C(n,floor(n/2)).
sage: a(0)
1
sage: a(2)
2
sage: a(12)
924
sage: a.list(12)
[1, 1, 2, 3, 6, 10, 20, 35, 70, 126, 252, 462]
```

AUTHORS:
• Jaap Spies (2007-01-26)

```
class sage.combinat.sloane_functions.A001477
    Bases: sage.combinat.sloane_functions.SloaneSequence

The nonnegative integers.
```

INPUT:
• n - non negative integer

OUTPUT:
• integer - function value

EXAMPLES:

```
sage: a = sloane.A001477;a
The nonnegative integers.
sage: a(-1)
Traceback (most recent call last):
  ... ValueError: input n (-1) must be an integer >= 0
sage: a(0)
0
sage: a(3382789)
3382789
sage: a(11)
11
sage: a.list(12)
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11]
```

AUTHORS:
• Jaap Spies (2007-01-26)

```
class sage.combinat.sloane_functions.A001694
    Bases: sage.combinat.sloane_functions.SloaneSequence

This function returns the n-th Powerful Number:
```
A positive integer $n$ is powerful if for every prime $p$ dividing $n$, $p^2$ also divides $n$.

**INPUT:**
- $n$ - positive integer

**OUTPUT:**
- integer - function value

**EXAMPLES:**

```python
sage: a = sloane.A001694; a
Powerful Numbers (also called squarefull, square-full or 2-full numbers).
sage: a.offset
1
sage: a(1)
1
sage: a(4)
9
sage: a(100)
3136
sage: a(156)
7225
sage: a.list(19)
[1, 4, 8, 9, 16, 25, 27, 32, 36, 49, 64, 72, 81, 100, 108, 121, 125, 128, 144]
sage: a(-1)
Traceback (most recent call last):
  ...
ValueError: input n (= -1) must be a positive integer
```

**AUTHORS:**
- Jaap Spies (2007-01-14)

### is_powerful($n$)
This function returns True if and only if $n$ is a Powerful Number:
A positive integer $n$ is powerful if for every prime $p$ dividing $n$, $p^2$ also divides $n$. See Sloane’s OEIS A001694.

**INPUT:**
- $n$ - integer

**OUTPUT:**
- True - if $n$ is a Powerful number, else False

**EXAMPLES:**

```python
sage: a = sloane.A001694
sage: a.is_powerful(2500)
True
sage: a.is_powerful(20)
False
```

**AUTHORS:**
- Jaap Spies (2006-12-07)

### list($n$)

**EXAMPLES:**
sage: sloane.A001694.list(9)
[1, 4, 8, 9, 16, 25, 27, 32, 36]

class sage.combinat.sloane_functions.A001836
Bases: sage.combinat.sloane_functions.SloaneSequence

Numbers \( n \) such that \( \phi(2n-1) < \phi(2n) \), where \( \phi \) is Euler’s totient function.

Euler’s totient function is also known as euler_phi, euler_phi is a standard Sage function.

INPUT:

• \( n \) - positive integer

OUTPUT:

• integer - function value

EXAMPLES:

sage: a = sloane.A001836; a
Numbers \( n \) such that \( \phi(2n-1) < \phi(2n) \), where \( \phi \) is Euler’s totient function. 

\( \rightarrow \) A000010.
sage: a.offset
1
sage: a(1)
53
sage: a(8)
683
sage: a(300)
17798
sage: a.list(12)
[53, 83, 158, 263, 293, 368, 578, 683, 743, 788, 878, 893]
sage: a(0)
Traceback (most recent call last):
  ...
ValueError: input n (=0) must be a positive integer

Compare: Searching Sloane’s online database. Numbers \( n \) such that \( \phi(2n-1) < \phi(2n) \), where \( \phi \) is Euler’s totient function A000010. [53, 83, 158, 263, 293, 368, 578, 683, 743, 788, 878, 893]

AUTHORS:

• Jaap Spies (2007-01-17)

list (n)

EXAMPLES:

sage: sloane.A001836.list(9)
[53, 83, 158, 263, 293, 368, 578, 683, 743]

class sage.combinat.sloane_functions.A001906
Bases: sage.combinat.sloane_functions.RecurrenceSequence2

\( F(2n) \) = bisection of Fibonacci sequence: \( a(n) = 3a(n-1) - a(n-2) \).

INPUT:

• \( n \) - non negative integer

OUTPUT:

• integer - function value
EXAMPLES:

```python
sage: a = sloane.A001906; a
F(2n) = bisection of Fibonacci sequence: a(n)=3a(n-1)-a(n-2).
sage: a(0)
0
sage: a(1)
1
sage: a(8)
987
sage: a(22)
701408733
sage: a.list(12)
[0, 1, 3, 8, 21, 55, 144, 377, 987, 2584, 6765, 17711]
```

AUTHORS:
• Jaap Spies (2007-01-19)

class sage.combinat.sloane_functions.A001909
    Bases: sage.combinat.sloane_functions.ExtremesOfPermanentsSequence
    a(n) = n * a(n - 1) + (n - 4) * a(n - 2), with a(2) = 0, a(3) = 1.
    With offset 1, permanent of (0,1)-matrix of size n x (n + d) with d = 4 and n zeros not on a line. This is a special case of Theorem 2.3 of Seok-Zun Song et al. Extremes of permanents of (0,1)-matrices, p. 201-202.
    INPUT:
    • n - positive integer >= 2
    OUTPUT:
    • integer - function value
    EXAMPLES:

```python
sage: a = sloane.A001909;a
a(n) = n*a(n-1) + (n-4)*a(n-2), a(2) = 0, a(3) = 1.
sage: a(1)
Traceback (most recent call last):
  ... ValueError: input n (=1) must be an integer >= 2
sage: a.offset
2
sage: a(2)
0
sage: a(8)
8544
sage: a(22)
470033715095287415734
sage: a.list(9)
[0, 1, 4, 21, 134, 1001, 8544, 81901, 870274]
```

AUTHORS:
• Jaap Spies (2007-01-13)

class sage.combinat.sloane_functions.A001910
    Bases: sage.combinat.sloane_functions.ExtremesOfPermanentsSequence

5.1. Comprehensive Module list
\(a(n) = n \cdot a(n - 1) + (n - 5) \cdot a(n - 2),\) with \(a(3) = 0, a(4) = 1.\)

With offset 1, permanent of \((0, 1)\)-matrix of size \(n \times (n + d)\) with \(d = 5\) and \(n\) zeros not on a line. This is a special case of Theorem 2.3 of Seok-Zun Song et al. Extremes of permanents of \((0, 1)\)-matrices, p. 201-202.


**INPUT:**
- \(n\) - positive integer \(\geq 3\)

**OUTPUT:**
- integer - function value

**EXAMPLES:**

```python
sage: a = sloane.A001910;a
a(n) = n*a(n-1) + (n-5)*a(n-2), a(3) = 0, a(4) = 1.
sage: a(0)
Traceback (most recent call last):
  ... ValueError: input n (=0) must be an integer \(\geq 3\)
sage: a(3)
0
sage: a.offset
3
sage: a(8)
1909
sage: a(22)
98125321641110663023
sage: a.list(9)
[0, 1, 5, 31, 227, 1909, 18089, 190435, 2203319]
```

**AUTHORS:**
- Jaap Spies (2007-01-13)

```python
class sage.combinat.sloane_functions.A001969
    Bases: sage.combinat.sloane_functions.SloaneSequence
Evil numbers: even number of 1's in binary expansion.

**INPUT:**
- \(n\) - non positive integer

**OUTPUT:**
- integer - function value

**EXAMPLES:**

```python
sage: a = sloane.A001969;a
Evil numbers: even number of 1's in binary expansion.
sage: a(0)
0
sage: a(1)
3
sage: a(2)
5
sage: a(12)
```

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AUTHORS:

- Jaap Spies (2007-02-02)

```python
class sage.combinat.sloane_functions.A002110
Bases: sage.combinat.sloane_functions.SloaneSequence

Primorial numbers (first definition): product of first \( n \) primes. Sometimes written \( p\# \).

INPUT:

- \( n \) - non negative integer

OUTPUT:

- integer - function value

EXAMPLES:

```python
sage: a = sloane.A002110;a
Primorial numbers (first definition): product of first \( n \) primes. Sometimes written \( p\# \).
sage: a(0)
1
sage: a(2)
6
sage: a(8)
9699690
sage: a(17)
1922760350154212639070
sage: a.list(9)
[1, 2, 6, 30, 210, 2310, 30030, 510510, 9699690]
```

AUTHORS:

- Jaap Spies (2007-01-25)

```python
class sage.combinat.sloane_functions.A002113
Bases: sage.combinat.sloane_functions.SloaneSequence

Palindromes in base 10.

INPUT:

- \( n \) - non negative integer

OUTPUT:

- integer - function value

EXAMPLES:

```python
sage: a = sloane.A002113;a
Palindromes in base 10.
sage: a(0)
0
sage: a(1)
1
```
AUTHORS:

- Jaap Spies (2007-02-02)

`list(n)`

EXAMPLES:

```
sage: sloane.A002113.list(15)
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 11, 22, 33, 44, 55]
```

class `sage.combinat.sloane_functions.A002275`

**Bases:** `sage.combinat.sloane_functions.SloaneSequence`

Repunits: \( \frac{10^n - 1}{9} \). Often denoted by \( R_n \).

INPUT:

- \( n \) - non negative integer

OUTPUT:

- integer - function value

EXAMPLES:

```
sage: a = sloane.A002275; a
Repunits: \( \frac{10^n - 1}{9} \). Often denoted by \( R_n \).
sage: a(0)
0
sage: a(2)
11
sage: a(8)
11111111
sage: a(20)
1111111111111111111111
sage: a.list(9)
[0, 1, 11, 111, 1111, 11111, 111111, 1111111, 11111111]
```

AUTHORS:

- Jaap Spies (2007-01-25)

class `sage.combinat.sloane_functions.A002378`

**Bases:** `sage.combinat.sloane_functions.SloaneSequence`

Oblong (or pronic, or heteromecic) numbers: \( n(n + 1) \).

INPUT:

- \( n \) - non negative integer

OUTPUT:

- integer - function value

EXAMPLES:
sage: a = sloane.A002378;a
Oblong (or pronic, or heteromecic) numbers: n(n+1).
sage: a(-1)
Traceback (most recent call last):
  ... ValueError: input n (= -1) must be an integer >= 0
sage: a(0)
0
sage: a(1)
2
sage: a(11)
132
sage: a.list(12)
[0, 2, 6, 12, 20, 30, 42, 56, 72, 90, 110, 132]

AUTHORS:
  • Jaap Spies (2007-01-26)

class sage.combinat.sloane_functions.A002620
Bases: sage.combinat.sloane_functions.SloaneSequence

Quarter-squares: floor(n/2)*ceiling(n/2). Equivalently, \( \lfloor n^2/4 \rfloor \).

INPUT:
  • n - non negative integer

OUTPUT:
  • integer - function value

EXAMPLES:

sage: a = sloane.A002620;a
Quarter-squares: floor(n/2)*ceiling(n/2). Equivalently, floor(n^2/4).
sage: a(0)
0
sage: a(1)
0
sage: a(2)
1
sage: a(10)
25
sage: a.list(12)
[0, 0, 1, 2, 4, 6, 9, 12, 16, 20, 25, 30]

AUTHORS:
  • Jaap Spies (2007-01-26)

class sage.combinat.sloane_functions.A002808
Bases: sage.combinat.sloane_functions.SloaneSequence

The composite numbers: numbers n of the form xy for x > 1 and y > 1.

INPUT:
  • n - positive integer

OUTPUT:
  • integer - function value
EXAMPLES:

```python
sage: a = sloane.A002808;
```
The composite numbers: numbers n of the form x*y for x > 1 and y > 1.

```python
sage: a(0)
Traceback (most recent call last):
...
ValueError: input n (=0) must be a positive integer
```

```python
sage: a(2)
6
```

```python
sage: a(11)
20
```

```python
sage: a.list(12)
[4, 6, 8, 9, 10, 12, 14, 15, 16, 18, 20, 21]
```

AUTHORS:

• Jaap Spies (2007-01-26)

```python
list(n)
```

EXAMPLES:

```python
sage: sloane.A002808.list(10)
[4, 6, 8, 9, 10, 12, 14, 15, 16, 18]
```

```python
class sage.combinat.sloane_functions.A003418
```
Bases: sage.combinat.sloane_functions.SloaneSequence

Least common multiple (or lcm) of \{1, 2, \cdots, n\}.

INPUT:

• n - non negative integer

OUTPUT:

• integer - function value

EXAMPLES:

```python
sage: a = sloane.A003418;
```

```python
Least common multiple (or lcm) of \{1, 2, \ldots, n\}.
```

```python
sage: a(0)
1
```

```python
sage: a(13)
360360
```

```python
sage: a.list(14)
[1, 1, 2, 6, 12, 60, 60, 420, 840, 2520, 2520, 27720, 27720, 360360]
```

```python
sage: a(20.0)
Traceback (most recent call last):
...
TypeError: input must be an int or Integer
```

AUTHOR:

• Jaap Spies (2007-01-31)

```python
class sage.combinat.sloane_functions.A004086
```
Bases: sage.combinat.sloane_functions.SloaneSequence
Read n backwards (referred to as $R(n)$ in many sequences).

INPUT:

• n - non negative integer

OUTPUT:

• integer - function value

EXAMPLES:

```
sage: a = sloane.A004086;a
Read n backwards (referred to as R(n) in many sequences).
sage: a(0)
0
sage: a(1)
1
sage: a(2)
2
sage: a(3333)
3333
sage: a(12345)
54321
sage: a.list(13)
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 1, 11, 21]
```

AUTHORS:

• Jaap Spies (2007-02-02)

```python
class sage.combinat.sloane_functions.A004526
Bases: sage.combinat.sloane_functions.SloaneSequence
```

The nonnegative integers repeated

INPUT:

• n - non negative integer

OUTPUT:

• integer - function value

EXAMPLES:

```
sage: a = sloane.A004526;a
The nonnegative integers repeated.
sage: a(0)
0
sage: a(1)
0
sage: a(2)
1
sage: a(10)
5
sage: a.list(12)
[0, 0, 1, 1, 2, 2, 3, 3, 4, 4, 5, 5]
```

AUTHORS:

• Jaap Spies (2007-01-26)
class sage.combinat.sloane_functions.A005100
Bases: sage.combinat.sloane_functions.SloaneSequence

Deficient numbers: $\sigma(n) < 2n$.

INPUT:

* $n$ - positive integer

OUTPUT:

* integer - function value

EXAMPLES:

```
sage: a = sloane.A005100;a
Deficient numbers: sigma(n) < 2n
sage: a(0)
Traceback (most recent call last):
  ...
ValueError: input n (=0) must be a positive integer
sage: a(1)
1
sage: a(2)
2
sage: a(12)
14
sage: a.list(12)
[1, 2, 3, 4, 5, 7, 8, 9, 10, 11, 13, 14]
```

AUTHORS:

* Jaap Spies (2007-01-26)

```
list(n)
```

EXAMPLES:

```
sage: sloane.A005100.list(10)
[1, 2, 3, 4, 5, 7, 8, 9, 10, 11]
```

class sage.combinat.sloane_functions.A005101
Bases: sage.combinat.sloane_functions.SloaneSequence

Abundant numbers (sum of divisors of $n$ exceeds $2n$).

INPUT:

* $n$ - positive integer

OUTPUT:

* integer - function value

EXAMPLES:

```
sage: a = sloane.A005101;a
Abundant numbers (sum of divisors of $n$ exceeds $2n$).
```

(continues on next page)
AUTHORS:

• Jaap Spies (2007-01-26)

\texttt{list} \((n)\)

EXAMPLES:

\begin{verbatim}
sage: sloane.A005101.list(10)
[12, 18, 20, 24, 30, 36, 40, 42, 48, 54]
\end{verbatim}

\textbf{class} \texttt{sage.combinat.sloane_functions.A005117}

\textbf{Bases:} \texttt{sage.combinat.sloane_functions.SloaneSequence}

Square-free numbers

INPUT:

• \texttt{n} - positive integer

OUTPUT:

• integer - function value

EXAMPLES:

\begin{verbatim}
sage: a = sloane.A005117; a
Square-free numbers.
sage: a(0)
Traceback (most recent call last):
  ...
ValueError: input n (=0) must be a positive integer
sage: a(2)
2
sage: a(12)
17
sage: a.list(12)
[1, 2, 3, 5, 6, 7, 10, 11, 13, 14, 15, 17]
\end{verbatim}

AUTHORS:

• Jaap Spies (2007-01-25)

\texttt{list} \((n)\)

EXAMPLES:

\begin{verbatim}
sage: sloane.A005117.list(10)
[1, 2, 3, 5, 6, 7, 10, 11, 13, 14]
\end{verbatim}

\textbf{class} \texttt{sage.combinat.sloane_functions.A005408}

\textbf{Bases:} \texttt{sage.combinat.sloane_functions.SloaneSequence}

The odd numbers \(a(n) = 2n + 1.\)

INPUT:
• n - non negative integer

OUTPUT:
• integer - function value

EXAMPLES:

```
sage: a = sloane.A005408;a
The odd numbers a(n) = 2n + 1.
sage: a(-1)
Traceback (most recent call last):
  ... ValueError: input n (-1) must be an integer >= 0
sage: a(0)
1
sage: a(4)
9
sage: a(11)
23
sage: a.list(12)
[1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, 23]
```

AUTHORS:
• Jaap Spies (2007-01-26)

class sage.combinat.sloane_functions.A005843
Bases: sage.combinat.sloane_functions.SloaneSequence

The even numbers: \( a(n) = 2n \).

INPUT:
• n - non negative integer

OUTPUT:
• integer - function value

EXAMPLES:

```
sage: a = sloane.A005843;a
The even numbers: a(n) = 2n.
sage: a(0.0)
Traceback (most recent call last):
  ... TypeError: input must be an int or Integer
sage: a(1)
2
sage: a(2)
4
sage: a(9)
18
sage: a.list(10)
[0, 2, 4, 6, 8, 10, 12, 14, 16, 18]
```

AUTHORS:
• Jaap Spies (2007-02-03)

class sage.combinat.sloane_functions.A006318
Bases: sage.combinat.sloane_functions.SloaneSequence
Large Schroeder numbers.

INPUT:
  • \( n \) - non negative integer

OUTPUT:
  • integer - function value

EXAMPLES:

\begin{verbatim}
sage: a = sloane.A006318;a
Large Schroeder numbers.
sage: a(0)
1
sage: a(1)
2
sage: a(2)
6
sage: a(9)
206098
sage: a.list(10)
[1, 2, 6, 22, 90, 394, 1806, 8558, 41586, 206098]
\end{verbatim}

AUTHORS:
  • Jaap Spies (2007-02-03)

\begin{verbatim}
class sage.combinat.sloane_functions.A006530

Largest prime dividing \( n \) (with \( a(1) = 1 \)).

INPUT:
  • \( n \) - positive integer

OUTPUT:
  • integer - function value

EXAMPLES:

\begin{verbatim}
sage: a = sloane.A006530;a
Largest prime dividing \( n \) (with \( a(1) = 1 \)).
sage: a(0)
Traceback (most recent call last):
...
ValueError: input n (=0) must be a positive integer
sage: a(1)
1
sage: a(2)
2
sage: a(8)
2
sage: a(11)
11
sage: a.list(15)
[1, 2, 3, 2, 5, 3, 7, 2, 3, 5, 11, 3, 13, 7, 5]
\end{verbatim}

AUTHORS:
  • Jaap Spies (2007-01-25)
class sage.combinat.sloane_functions.A006882
  Bases: sage.combinat.sloane_functions.SloaneSequence

Double factorials $n!!$: $a(n) = n \cdot a(n - 2)$.

INPUT:
  • $n$ - non negative integer

OUTPUT:
  • integer - function value

EXAMPLES:
```sage
sage: a = sloane.A006882; a
Double factorials n!!: a(n)=n*a(n-2).
sage: a(0)
1
sage: a(2)
2
sage: a(8)
384
sage: a(20)
3715891200
sage: a.list(9)
[1, 1, 2, 3, 8, 15, 48, 105, 384]
```

AUTHORS:
  • Jaap Spies (2007-01-24)

df()
  Double factorials n!!: a(n)=n*a(n-2).

EXAMPLES:
```sage
sage: it = sloane.A006882.df()
sage: [next(it) for i in range(10)]
[1, 1, 2, 3, 8, 15, 48, 105, 384, 945]
```

list(n)

EXAMPLES:
```sage
sage: sloane.A006882.list(10)
[1, 1, 2, 3, 8, 15, 48, 105, 384, 945]
```

class sage.combinat.sloane_functions.A007318
  Bases: sage.combinat.sloane_functions.SloaneSequence

Pascal’s triangle read by rows: $C(n, k) = \binom{n}{k} = \frac{n!}{k!(n-k)!}$, $0 \leq k \leq n$.

INPUT:
  • $n$ - non negative integer

OUTPUT:
  • integer - function value

EXAMPLES:
AUTHORS:
• Jaap Spies (2007-01-31)

class sage.combinat.sloane_functions.A008275
Bases: sage.combinat.sloane_functions.SloaneSequence

Triangle of Stirling numbers of first kind, \( s(n,k) \), \( n \geq 1, 1 \leq k \leq n \).
The unsigned numbers are also called Stirling cycle numbers:
\( |s(n,k)| \) = number of permutations of \( n \) objects with exactly \( k \) cycles.

INPUT:
• \( n \) - positive integer

OUTPUT:
• integer - function value

EXAMPLES:

```python
sage: a = sloane.A008275;
a
Triangle of Stirling numbers of first kind, s(n,k), n \geq 1, 1\leq k\leq n.
sage: a(0)
Traceback (most recent call last):
...
ValueError: input n (=0) must be a positive integer
sage: a(1)
1
sage: a(2)
-1
sage: a(3)
1
sage: a(11)
24
sage: a.list(12)
[1, -1, 1, 2, -3, 1, -6, 11, -6, 1, 24, -50]
```

AUTHORS:
• Jaap Spies (2007-02-02)

\( s(n,k) \)

EXAMPLES:

```python
sage: sloane.A008275.s(4,2)
11
(continues on next page)"
sage: sloane.A008275.s(5,2)
-50
sage: sloane.A008275.s(5,3)
35

class sage.combinat.sloane_functions.A008277
Bases: sage.combinat.sloane_functions.SloaneSequence

Triangle of Stirling numbers of 2nd kind, \( S_2(n,k) \), \( n \geq 1, 1 \leq k \leq n \).

INPUT:
  • \( n \) - positive integer

OUTPUT:
  • integer - function value

EXAMPLES:

```
sage: a = sloane.A008277;a
Triangle of Stirling numbers of 2nd kind, \( S_2(n,k) \), \( n \geq 1, 1 \leq k \leq n \).
sage: a(0)
Traceback (most recent call last):
  ... ValueError: input n (=0) must be a positive integer
sage: a(1)
1
sage: a(2)
1
sage: a(3)
1
sage: a(4.0)
Traceback (most recent call last):
  ... TypeError: input must be an int or Integer
sage: a.list(15)
[1, 1, 1, 1, 3, 1, 1, 7, 6, 1, 1, 15, 25, 10, 1]
```

AUTHORS:
  • Jaap Spies (2007-01-31)

\( s_2(n,k) \)

Returns the Stirling number \( S_2(n,k) \) of the 2nd kind.

EXAMPLES:

```
sage: sloane.A008277.s2(4,2)
7
```

class sage.combinat.sloane_functions.A008683
Bases: sage.combinat.sloane_functions.SloaneSequence

Möbius function \( \mu(n) \).

INPUT:
  • \( n \) - positive integer

OUTPUT:
• integer - function value

EXAMPLES:

```python
sage: a = sloane.A008683;a
Moebius function mu(n).
sage: a(0)
Traceback (most recent call last):
...
ValueError: input n (=0) must be a positive integer
sage: a(2)
-1
sage: a(12)
0
sage: a.list(12)
[1, -1, -1, 0, -1, 1, -1, 0, 0, 1, -1, 0]
```

AUTHORS:

• Jaap Spies (2007-01-13)

```python
class sage.combinat.sloane_functions.A010060
    Bases: sage.combinat.sloane_functions.SloaneSequence

Thue-Morse sequence.

Let $A_k$ denote the first $2^k$ terms; then $A_0 = 0$, and for $k \geq 0$, $A_{k+1} = A_k B_k$, where $B_k$ is obtained from $A_k$ by interchanging 0's and 1's.

INPUT:

• n - non negative integer

OUTPUT:

• integer - function value

EXAMPLES:

```python
sage: a = sloane.A010060;a
Thue-Morse sequence.
sage: a(0)
0
sage: a(1)
1
sage: a(2)
1
sage: a(12)
0
sage: a.list(13)
[0, 1, 1, 0, 1, 0, 0, 1, 1, 0, 0, 1, 0]
```

AUTHORS:

• Jaap Spies (2007-02-02)

```python
class sage.combinat.sloane_functions.A015521
    Bases: sage.combinat.sloane_functions.RecurrenceSequence2

Linear 2nd order recurrence, $a(0) = 0, a(1) = 1$ and $a(n) = 3a(n-1) + 4a(n-2)$.

INPUT:

• n - non negative integer
```
OUTPUT:

• integer - function value

EXAMPLES:

```python
sage: a = sloane.A015521; a
Linear 2nd order recurrence, a(n) = 3 a(n-1) + 4 a(n-2).
sage: a(0)
0
sage: a(1)
1
sage: a(8)
13107
sage: a(41)
967140655691703339764941
sage: a.list(12)
[0, 1, 3, 13, 51, 205, 819, 3277, 13107, 52429, 209715, 838861]
```

AUTHORS:

- Jaap Spies (2007-01-19)

```python
class sage.combinat.sloane_functions.A015523
Bases: sage.combinat.sloane_functions.RecurrenceSequence2
Linear 2nd order recurrence, a(n) = 3 a(n-1) + 4 a(n-2).
```

INPUT:

• n - non negative integer

OUTPUT:

• integer - function value

EXAMPLES:

```python
sage: a = sloane.A015523; a
Linear 2nd order recurrence, a(n) = 3 a(n-1) + 5 a(n-2).
sage: a(0)
0
sage: a(1)
1
sage: a(8)
17727
sage: a(41)
6173719566474529739091481
sage: a.list(12)
[0, 1, 3, 14, 57, 241, 1008, 4229, 17727, 74326, 311613, 1306469]
```

AUTHORS:

- Jaap Spies (2007-01-19)

```python
class sage.combinat.sloane_functions.A015530
Bases: sage.combinat.sloane_functions.RecurrenceSequence2
Linear 2nd order recurrence, a(n) = 4a(n-1) + 5a(n-2).
```

INPUT:

• n - non negative integer
OUTPUT:

• integer - function value

EXAMPLES:

```sage
sage: a = sloane.A015530; a
Linear 2nd order recurrence, \( a(n) = 4 \ a(n-1) + 3 \ a(n-2) \).
sage: a(0)
0
sage: a(1)
1
sage: a(2)
4
sage: a.offset
0
sage: a(8)
41008
sage: a.list(9)
[0, 1, 4, 19, 88, 409, 1900, 8827, 41008]
```

AUTHORS:

• Jaap Spies (2007-01-19)

```python
class sage.combinat.sloane_functions.A015531
    Bases: sage.combinat.sloane_functions.RecurrenceSequence2

Linear 2nd order recurrence, \( a(0) = 0, a(1) = 1 \) and \( a(n) = 4a(n-1) + 5a(n-2) \).

INPUT:

• n - non negative integer

OUTPUT:

• integer - function value

EXAMPLES:

```sage
sage: a = sloane.A015531; a
Linear 2nd order recurrence, \( a(n) = 4 \ a(n-1) + 5 \ a(n-2) \).
sage: a(0)
0
sage: a(1)
1
sage: a(2)
4
sage: a.offset
0
sage: a(8)
65104
sage: a(60)
144560289664733924534327040115992228190104
sage: a.list(9)
[0, 1, 4, 21, 104, 521, 2604, 13021, 65104]
```

AUTHORS:

• Jaap Spies (2007-01-19)

```python
class sage.combinat.sloane_functions.A015551
    Bases: sage.combinat.sloane_functions.RecurrenceSequence2
```

5.1. Comprehensive Module list
Linear 2nd order recurrence, $a(0) = 0$, $a(1) = 1$ and $a(n) = 6a(n-1) + 5a(n-2)$.

INPUT:
- $n$ - non negative integer

OUTPUT:
- integer - function value

EXAMPLES:

```sage
sage: a = sloane.A015551;a
Linear 2nd order recurrence, a(n) = 6 a(n-1) + 5 a(n-2).
sage: a(0)
0
sage: a(1)
1
sage: a(2)
6
sage: a.offset
0
sage: a(8)
570216
sage: a(60)
7110606606530059736761484557155863822531970573036
sage: a.list(9)
[0, 1, 6, 41, 276, 1861, 12546, 84581, 570216]
```

AUTHORS:
- Jaap Spies (2007-01-19)

```python
class sage.combinat.sloane_functions.A018252
Bases: sage.combinat.sloane_functions.SloaneSequence
The nonprime numbers, starting with 1.

INPUT:
- $n$ - positive integer

OUTPUT:
- integer - function value

EXAMPLES:

```sage
sage: a = sloane.A018252;a
The nonprime numbers.
sage: a(0)
Traceback (most recent call last):
...:
ValueError: input n (=0) must be a positive integer
sage: a(1)
1
sage: a(2)
4
sage: a(9)
15
sage: a.list(10)
[1, 4, 6, 8, 9, 10, 12, 14, 15, 16]
```
class sage.combinat.sloane_functions.A020639
Bases: sage.combinat.sloane_functions.SloaneSequence

Least prime dividing $n$ with $a(1) = 1$.

INPUT:

- $n$ - positive integer

OUTPUT:

- integer - function value

EXAMPLES:

sage: a = sloane.A020639
Least prime dividing $n$ (a(1)=1).
sage: a()
Traceback (most recent call last):
...
ValueError: input n (=0) must be a positive integer
sage: a(1)
1
sage: a(13)
13
sage: a.list(14)
[1, 2, 3, 2, 5, 2, 7, 2, 3, 2, 11, 2, 13, 2]

AUTHORS:
- Jaap Spies (2007-01-25)

list ($n$)

EXAMPLES:

sage: sloane.A020639.list(10)
[1, 2, 3, 2, 5, 2, 7, 2, 3, 2]

class sage.combinat.sloane_functions.A046660
Bases: sage.combinat.sloane_functions.SloaneSequence

Excess of $n = \Omega(n) - \omega(n)$.

INPUT:

- $n$ - positive integer

OUTPUT:

- integer - function value

EXAMPLES:

sage: a = sloane.A046660
Excess of $n = \text{Bigomega} (\text{with multiplicity}) - \omega (\text{without multiplicity})$.
sage: a()
Traceback (most recent call last):
...
ValueError: input n (=0) must be a positive integer

```
sage: a(1)
0
sage: a(8)
2
sage: a(41)
0
sage: a(84792)
2
sage: a.list(12)
[0, 0, 0, 1, 0, 0, 0, 2, 1, 0, 0, 1]
```

AUTHORS:

- Jaap Spies (2007-01-19)

```python
class sage.combinat.sloane_functions.A049310
    Bases: sage.combinat.sloane_functions.SloaneSequence

Triangle of coefficients of Chebyshev’s $S(n,x) := U(n,x/2)$ polynomials (exponents in increasing order).

INPUT:

- $n$ - non negative integer

OUTPUT:

- integer - function value

EXAMPLES:

```
sage: a = sloane.A049310;a
Triangle of coefficients of Chebyshev's $S(n,x) := U(n,x/2)$ polynomials (exponents \in increasing order).

sage: a(0)
1
sage: a(1)
0
sage: a(13)
0
sage: a.list(15)
[1, 0, 1, -1, 0, 1, 0, -2, 0, 1, 1, 0, -3, 0, 1]

sage: a(200)
0
sage: a.keyword
['sign', 'tabl', 'nice', 'easy', 'core', 'triangle']
```

AUTHORS:

- Jaap Spies (2007-01-31)

```python
class sage.combinat.sloane_functions.A051959
    Bases: sage.combinat.sloane_functions.RecurrenceSequence

Linear second order recurrence. A051959.

INPUT:

- $n$ - non negative integer

OUTPUT:

- integer - function value
EXAMPLES:

```python
sage: a = sloane.A051959; a
Linear second order recurrence. A051959.
sage: a(0)
1
sage: a(1)
10
sage: a(8)
9969
sage: a(41)
42834431872413650
sage: a.list(12)
[1, 10, 36, 104, 273, 686, 1688, 4112, 9969, 24114, 58268, 140728]
```

AUTHORS:

• Jaap Spies (2007-01-19)

```python
g(k)
```

EXAMPLES:

```python
sage: sloane.A051959.g(2)
15
sage: sloane.A051959.g(1)
0
```

```python
class sage.combinat.sloane_functions.A055790
Bases: sage.combinat.sloane_functions.ExtemesOfPermanentsSequence2

a(n) = n * a(n-1) + (n-2) * a(n-2) [a(0) = 0, a(1) = 2].

With offset 1, permanent of (0,1)-matrix of size n X (n+d) with d=1 and n-1 zeros not on a line. This is a special case of Theorem 2.3 of Seok-Zun Song et al. Extremes of permanents of (0,1)-matrices, p. 201-202.

REFERENCES:


INPUT:

• n - non negative integer

OUTPUT:

• integer - function value

EXAMPLES:

```python
sage: a = sloane.A055790; a
a(n) = n*a(n-1) + (n-2)*a(n-2) [a(0) = 0, a(1) = 2].
sage: a(0)
0
sage: a(1)
2
sage: a(2)
4
sage: a.offset
0
sage: a(8)
165016
```

(continues on next page)
AUTHORS:
• Jaap Spies (2007-01-23)

class sage.combinat.sloane_functions.A061084
Bases: sage.combinat.sloane_functions.SloaneSequence

Fibonacci-type sequence based on subtraction: \(a(0) = 1\), \(a(1) = 2\) and \(a(n) = a(n-2) - a(n-1)\).

INPUT:
• \(n\) - non negative integer

OUTPUT:
• integer - function value

EXAMPLES:

```python
sage: a = sloane.A061084; a
Fibonacci-type sequence based on subtraction: a(0) = 1, a(1) = 2 and a(n) = a(n-2) - a(n-1).
sage: a(0)
1
sage: a(1)
2
sage: a(8)
-29
sage: a(22)
-24476
sage: a.list(12)
[1, 2, -1, 3, -4, 7, -11, 18, -29, 47, -76, 123]
sage: a.keyword
['sign', 'easy', 'nice']
```

AUTHORS:
• Jaap Spies (2007-01-18)

class sage.combinat.sloane_functions.A064553
Bases: sage.combinat.sloane_functions.SloaneSequence

\(a(1) = 1\), \(a(prime(i)) = i + 1\) for \(i > 0\) and \(a(u \cdot v) = a(u) \cdot a(v)\) for \(u, v > 0\).

INPUT:
• \(n\) - positive integer

OUTPUT:
• integer - function value

EXAMPLES:

```python
sage: a = sloane.A064553; a
Fibonacci-type sequence based on subtraction: a(0) = 1, a(1) = 2 and a(n) = a(n-2) - a(n-1).
sage: a(0)
1
sage: a(1)
2
sage: a(8)
-29
sage: a(22)
-24476
sage: a.list(12)
[1, 2, -1, 3, -4, 7, -11, 18, -29, 47, -76, 123]
sage: a.keyword
['sign', 'easy', 'nice']
```
class sage.combinat.sloane_functions.A079922

Bases: sage.combinat.sloane_functions.SloaneSequence

function returns solutions to the Dancing School problem with \(n\) girls and \(n+3\) boys.

The value is \(\text{per}(B)\), the permanent of the \((0,1)\)-matrix \(B\) of size \(n \times n + 3\) with \(b(i,j) = 1\) if and only if \(i \leq j \leq i + n\).

REFERENCES:

• Jaap Spies, Nieuw Archief voor Wiskunde, 5/7 nr 4, December 2006

INPUT:

• \(n\) - positive integer

OUTPUT:

• integer - function value

EXAMPLES:

```sage
sage: a = sloane.A079922; a
Solutions to the Dancing School problem with n girls and n+3 boys
sage: a.offset
1
sage: a(1)
4
sage: a(8)
2227
sage: a.list(8)
[4, 13, 36, 90, 212, 478, 1044, 2227]
```

Compare: Searching Sloane’s online database... Solution to the Dancing School Problem with \(n\) girls and \(n+3\) boys: \(f(n,3)\). [4, 13, 36, 90, 212, 478, 1044, 2227]

```
sage: a(-1)
Traceback (most recent call last):
...
ValueError: input n (= -1) must be a positive integer
```

AUTHORS:

• Jaap Spies (2007-01-14)
class sage.combinat.sloane_functions.A079923(offset=1)
Bases: sage.combinat.sloane_functions.SloaneSequence

function returns solutions to the Dancing School problem with \( n \) girls and \( n + 4 \) boys.

The value is \( \text{per}(B) \), the permanent of the \((0,1)\)-matrix \( B \) of size \( n \times n + 3 \) with \( b(i,j) = 1 \) if and only if \( i \leq j \leq i + n \).

REFERENCES:
• Jaap Spies, Nieuw Archief voor Wiskunde, 5/7 nr 4, December 2006

INPUT:
• \( n \) - positive integer

OUTPUT:
• integer - function value

EXAMPLES:

```
sage: a = sloane.A079923; a
Solutions to the Dancing School problem with n girls and n+4 boys
sage: a.offset
1
sage: a(1)
5
sage: a(8)
15458
sage: a.list(8)
[5, 21, 76, 246, 738, 2108, 5794, 15458]
```

Compare: Searching Sloane’s online database... Solution to the Dancing School Problem with n girls and n+4 boys: \( f(n,4) \). [5, 21, 76, 246, 738, 2108, 5794, 15458]

```
sage: a(0)
Traceback (most recent call last):
...
ValueError: input n (=0) must be a positive integer
```

AUTHORS:
• Jaap Spies (2007-01-17)

class sage.combinat.sloane_functions.A082411
Bases: sage.combinat.sloane_functions.RecurrenceSequence2

Second-order linear recurrence sequence with \( a(n) = a(n - 1) + a(n - 2) \).

\( a(0) = 407389224418 \), \( a(1) = 76343678551 \). This is the second-order linear recurrence sequence with \( a(0) \) and \( a(1) \) co-prime, that R. L. Graham in 1964 stated did not contain any primes.

INPUT:
• \( n \) - non negative integer

OUTPUT:
• integer - function value

EXAMPLES:
sage: a = sloane.A082411;a
Second-order linear recurrence sequence with a(n) = a(n-1) + a(n-2).
sage: a(1)
76343678551
sage: a(2)
483732902969
sage: a(3)
560076581520
sage: a(20)
221759332689173
sage: a.list(4)
[407389224418, 76343678551, 483732902969, 560076581520]

AUTHORS:
• Jaap Spies (2007-01-23)

class sage.combinat.sloane_functions.A083103
Bases: sage.combinat.sloane_functions.RecurrenceSequence2
Second-order linear recurrence sequence with a(n) = a(n-1) + a(n-2).

a(0) = 1786772701928802632268715130455793, a(1) = 1059683225053915111058165141686995. This is
the second-order linear recurrence sequence with a(0) and a(1) co-prime, that R. L. Graham in 1964 stated did
not contain any primes. It has not been verified. Graham made a mistake in the calculation that was corrected
by D. E. Knuth in 1990.

INPUT:
• n - non negative integer

OUTPUT:
• integer - function value

EXAMPLES:

sage: a = sloane.A083103;a
Second-order linear recurrence sequence with a(n) = a(n-1) + a(n-2).
sage: a(1)
1059683225053915111058165141686995
sage: a(2)
2846455926982717743326880272142788
sage: a(3)
3906139152036632854385045413829783
sage: a.offset
0
sage: a(8)
45481392851206651551714764671352204
sage: a(20)
14639253684254059531823985143948191708
sage: a.list(4)
[1786772701928802632268715130455793, 1059683225053915111058165141686995, 2846455926982717743326880272142788, 3906139152036632854385045413829783]

AUTHORS:
• Jaap Spies (2007-01-23)
Second-order linear recurrence sequence with \( a(n) = a(n-1) + a(n-2) \).

\[ a(0) = 331635635998274737472200656430763, \quad a(1) = 1510028911088401971189590305498785 \]. This is the second-order linear recurrence sequence with \( a(0) \) and \( a(1) \) co-prime. It was found by Ronald Graham in 1990.

**INPUT:**
- \( n \) - non negative integer

**OUTPUT:**
- integer - function value

**EXAMPLES:**

```python
sage: a = sloane.A083104;a
Second-order linear recurrence sequence with \( a(n) = a(n-1) + a(n-2) \).
sage: a(3)
3351693458175078679851381267428333
sage: a.offset
0
sage: a(8)
36021870400834012982120004949074404
sage: a(20)
11601914177621826012468849361236300628
```

**AUTHORS:**
- Jaap Spies (2007-01-23)

```python
class sage.combinat.sloane_functions.A083105
    Bases: sage.combinat.sloane_functions.RecurrenceSequence2

Second-order linear recurrence sequence with \( a(n) = a(n-1) + a(n-2) \).

\[ a(0) = 62638280004239857, \quad a(1) = 49463435743205655 \]. This is the second-order linear recurrence sequence with \( a(0) \) and \( a(1) \) co-prime. It was found by Donald Knuth in 1990.

**INPUT:**
- \( n \) - non negative integer

**OUTPUT:**
- integer - function value

**EXAMPLES:**

```python
sage: a = sloane.A083105;a
Second-order linear recurrence sequence with \( a(n) = a(n-1) + a(n-2) \).
sage: a(1)
49463435743205655
sage: a(2)
112101715747445512
sage: a(3)
161565151490651167
sage: a.offset
0
sage: a(8)
1853029790662436896
sage: a(20)
596510791500513098192
```

(continues on next page)


AUTHORS:

• Jaap Spies (2007-01-23)

```
a = sloane.A083216; a
```

```
Second-order linear recurrence sequence with a(n) = a(n-1) + a(n-2).
```

```
a(0) = 2061567420555510, a(1) = 3794765361567513. This is a second-order linear recurrence sequence
```

```
with a(0) and a(1) co-prime that does not contain any primes. It was found by Herbert Wilf in 1990.
```

INPUT:

• n - non negative integer

OUTPUT:

• integer - function value

EXAMPLES:

```
sage: a.list(4)
[62638280004239857, 49463435743205655, 112101715747445512, 161565151490651167]
```

AUTHORS:

• Jaap Spies (2007-01-19)

```
a = sloane.A090010; a
```

```
Second-order linear recurrence sequence with a(n) = a(n-1) + a(n-2).
```

```
a(0) = 2061567420555510
```

```
sage: a(1)
3794765361567513
```

```
sage: a(8)
347693837265139403
```

```
sage: a(41)
2738025383211084205003383
```

```
sage: a.list(4)
[2061567420555510, 3794765361567513, 24410439567123023, 28205204928690536]
```

AUTHORS:

• Jaap Spies (2007-01-19)

```
a = sloane.A090010; a
```

```
Second-order linear recurrence sequence with a(n) = a(n-1) + a(n-2).
```

```
a(0) = 2061567420555510
```

```
sage: a(1)
3794765361567513
```

```
sage: a(8)
347693837265139403
```

```
sage: a(41)
2738025383211084205003383
```

```
sage: a.list(4)
[2061567420555510, 3794765361567513, 24410439567123023, 28205204928690536]
```

REFERENCES:

• Seok-Zun Song et al., Extremes of permanents of (0,1)-matrices, Lin. Algebra and its Applic. 373 (2003),


INPUT:

• n - positive integer

OUTPUT:

• integer - function value

5.1. Comprehensive Module list 2947
EXAMPLES:

```python
sage: a = sloane.A090010;a
Permanent of (0,1)-matrix of size n X (n+d) with d=6 and n zeros not on a line.
sage: a(0)
Traceback (most recent call last):
...
ValueError: input n (=0) must be a positive integer
sage: a(1)
6
sage: a(2)
43
sage: a.offset
1
sage: a(8)
67741129
sage: a(22)
192416593029158989003270143
sage: a.list(9)
[6, 43, 356, 3333, 34754, 398959, 4996032, 67741129, 988344062]
```

AUTHORS:

• Jaap Spies (2007-01-23)

```python
class sage.combinat.sloane_functions.A090012
    Bases: sage.combinat.sloane_functions.SloaneSequence

Permanent of (0,1)-matrix of size n X (n+d) with d=6 and n zeros not on a line.

\[ a(n) = (n+1) \cdot a(n-1) + (n-2) \cdot a(n-2), \quad a(1) = 3 \quad \text{and} \quad a(2) = 9 \]

This is a special case of Theorem 2.3 of Seok-Zun Song et al. Extremes of permanents of (0,1)-matrices, p. 201-202.
```

REFERENCES:


INPUT:

• \( n \) - positive integer

OUTPUT:

• integer - function value

EXAMPLES:

```python
sage: a = sloane.A090012;a
Permanent of (0,1)-matrix of size n X (n+d) with d=2 and n-1 zeros not on a line.
sage: a(0)
Traceback (most recent call last):
...
ValueError: input n (=0) must be a positive integer
sage: a(1)
3
sage: a(2)
9
sage: a.offset
1
```

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AUTHORS:

- Jaap Spies (2007-01-23)

class sage.combinat.sloane_functions.A090013
Bases: sage.combinat.sloane_functions.SloaneSequence

Permanent of (0,1)-matrix of size \(n \times (n+d)\) with \(d=3\) and \(n-1\) zeros not on a line.

\[
a(n) = (n+1) \cdot a(n-1) + (n-2) \cdot a(n-2)\]  
\[a(1) = 4, a(2) = 16\]

This is a special case of Theorem 2.3 of Seok-Zun Song et al. Extremes of permanents of (0,1)-matrices, p. 201-202.

REFERENCES:


INPUT:

- \(n\) - positive integer

OUTPUT:

- integer - function value

EXAMPLES:

sage: a = sloane.A090013;a
Permanent of (0,1)-matrix of size \(n \times (n+d)\) with \(d=3\) and \(n-1\) zeros not on a line.

sage: a(0)
Traceback (most recent call last):
...
ValueError: input \(n (=0)\) must be a positive integer

sage: a(1)
4
sage: a(2)
16
sage: a.offset 1
sage: a(8)
3481096
sage: a(22)
1112998577171142607670336
sage: a.list(9)
[4, 16, 84, 536, 4004, 34176, 327604, 3481096, 40585284]

AUTHORS:

- Jaap Spies (2007-01-23)

class sage.combinat.sloane_functions.A090014
Bases: sage.combinat.sloane_functions.SloaneSequence
Permanent of $(0,1)$-matrix of size $n \times (n + d)$ with $d = 4$ and $n - 1$ zeros not on a line.

$$a(n) = (n + 1) * a(n - 1) + (n - 2) * a(n - 2) [a(1) = 5, a(2) = 25]$$

This is a special case of Theorem 2.3 of Seok-Zun Song et al. Extremes of permanents of $(0,1)$-matrices, p. 201-202.

REFERENCES:


INPUT:

- $n$ - positive integer

OUTPUT:

- integer - function value

EXAMPLES:

```python
sage: a = sloane.A090014;a
Permanent of $(0,1)$-matrix of size $n \times (n+d)$ with $d=4$ and $n-1$ zeros not on a line.
sage: a(0)
Traceback (most recent call last):
  ...
ValueError: input n (=0) must be a positive integer
sage: a(1)
5
sage: a(2)
25
sage: a.offset
1
sage: a(8)
11016595
sage: a(22)
7469733600354446865509725
sage: a.list(9)
[5, 25, 155, 1135, 9545, 90445, 952175, 11016595, 138864365]
```

AUTHORS:

- Jaap Spies (2007-01-23)

```python
class sage.combinat.sloane_functions.A090015
    Bases: sage.combinat.sloane_functions.SloaneSequence

Permanent of $(0,1)$-matrix of size $n \times (n + d)$ with $d = 5$ and $n - 1$ zeros not on a line.

$$a(n) = (n + 1) * a(n - 1) + (n - 2) * a(n - 2) [a(1) = 6, a(2) = 36]$$

This is a special case of Theorem 2.3 of Seok-Zun Song et al. Extremes of permanents of $(0,1)$-matrices, p. 201-202.

REFERENCES:


INPUT:

- $n$ - positive integer

OUTPUT:
• integer - function value

EXAMPLES:

```
sage: a = sloane.A090015;a
Permanent of (0,1)-matrix of size n X (n+d) with d=3 and n-1 zeros not on a line.
sage: a(0)
Traceback (most recent call last):
...
ValueError: input n (=0) must be a positive integer
sage: a(1)
6
sage: a(2)
36
sage: a.offset
1
sage: a(8)
29976192
sage: a(22)
41552258517692116794936876
sage: a.list(9)
[6, 36, 258, 2136, 19998, 208524, 2393754, 29976192, 406446774]
```

AUTHORS:

• Jaap Spies (2007-01-23)

```
class sage.combinat.sloane_functions.A090016
    Bases: sage.combinat.sloane_functions.SloaneSequence

    Permanent of (0,1)-matrix of size n X (n+d) with d=6 and n-1 zeros not on a line.
    a(n) = (n + 1) * a(n - 1) + (n - 2) * a(n - 2)[a(1) = 7, a(2) = 49]

    A090016a(n) = A090010(n - 1) + A090010(n), a(1) = 7

    This is a special case of Theorem 2.3 of Seok-Zun Song et al. Extremes of permanents of (0,1)-matrices, p. 201-202.

    REFERENCES:


    INPUT:

    • n - positive integer

    OUTPUT:

    • integer - function value

    EXAMPLES:

    sage: a = sloane.A090016;a
    Permanent of (0,1)-matrix of size n X (n+d) with d=6 and n-1 zeros not on a line.
    sage: a(0)
    Traceback (most recent call last):
    ...
    ValueError: input n (=0) must be a positive integer
    sage: a(1)
    7
    sage: a(2)
    (continues on next page)
```
AUTHORS:

• Jaap Spies (2007-01-23)

class sage.combinat.sloane_functions.A109814
Bases: sage.combinat.sloane_functions.SloaneSequence

The \( n \) th term of the sequence \( a(n) \) is the largest \( k \) such that \( n \) can be written as sum of \( k \) consecutive integers.

By definition, \( n \) is the sum of at most \( a(n) \) consecutive positive integers. Suppose \( n \) is to be written as sum of \( k \) consecutive integers starting with \( m \), then \( 2n = k(2m + k - 1) \). Only one of the factors is odd. For each odd divisor \( d \) of \( n \) there is a unique corresponding \( k = \min(d, 2n/d) \). \( a(n) \) can be alternatively defined as the largest among those \( k \).

See also:

• Wikipedia article Polite_number
• An exercise sheet (with answers) about sums of consecutive integers.

INPUT:

• \( n \) - non negative integer

OUTPUT:

• integer - function value

EXAMPLES:

sage: a = sloane.A109814; a
a(n) is the largest \( k \) such that \( n \) can be written as sum of \( k \) consecutive positive integers.
sage: a(0)
Traceback (most recent call last):
...
ValueError: input n (=0) must be a positive integer
sage: a(2)
1
sage: a.list(9)
[1, 1, 2, 1, 2, 3, 2, 1, 3]

AUTHORS:

• Jaap Spies (2007-01-13)

class sage.combinat.sloane_functions.A111774
Bases: sage.combinat.sloane_functions.SloaneSequence

Sequence of numbers of the third kind, i.e., numbers that can be written as a sum of at least three consecutive positive integers.
Odd primes can only be written as a sum of two consecutive integers. Powers of 2 do not have a representation as a sum of $k$ consecutive integers (other than the trivial $n = n$ for $k = 1$).


**INPUT:**

- $n$ - positive integer

**OUTPUT:**

- integer - function value

**EXAMPLES:**

```python
sage: a = sloane.A111774; a
Numbers that can be written as a sum of at least three consecutive positive integers.
sage: a(1)
6
sage: a(0)
Traceback (most recent call last):
... ValueError: input n (=0) must be a positive integer
sage: a(100)
141
sage: a(156)
209
sage: a(302)
386
sage: a.list(12)
[6, 9, 10, 12, 14, 15, 18, 20, 21, 22, 24, 25]
sage: a(1/3)
Traceback (most recent call last):
...
TypeError: input must be an int or Integer
```

**AUTHORS:**

- Jaap Spies (2007-01-13)

**is_number_of_the_third_kind($n$)**

This function returns True if and only if $n$ is a number of the third kind.

A number is of the third kind if it can be written as a sum of at least three consecutive positive integers. Odd primes can only be written as a sum of two consecutive integers. Powers of 2 do not have a representation as a sum of $k$ consecutive integers (other than the trivial $n = n$ for $k = 1$).


**INPUT:**

- $n$ - positive integer

**OUTPUT:**

- True - if $n$ is not prime and not a power of 2 False -

**EXAMPLES:**

```python
sage: a = sloane.A111774
sage: a.is_number_of_the_third_kind(6)
True
```

(continues on next page)
AUTHORS:

- Jaap Spies (2006-12-09)

**list** (*n*)

EXAMPLES:

```python
sage: sloane.A111774.list(12)
[6, 9, 10, 12, 14, 15, 18, 20, 21, 22, 24, 25]
```

```python
class sage.combinat.sloane_functions.A111775
    Bases: sage.combinat.sloane_functions.SloaneSequence

Number of ways \(n\) can be written as a sum of at least three consecutive integers.

Powers of 2 and (odd) primes can not be written as a sum of at least three consecutive integers. \(a(n)\) strongly depends on the number of odd divisors of \(n\) (A001227): Suppose \(n\) is to be written as sum of \(k\) consecutive integers starting with \(m\), then \(2n = k(2m + k - 1)\). Only one of the factors is odd. For each odd divisor of \(n\) there is a unique corresponding \(k\), \(k = 1\) and \(k = 2\) must be excluded.


**INPUT:**

- \(n\) - non negative integer

**OUTPUT:**

- integer - function value

**EXAMPLES:**

```python
sage: a = sloane.A111775; a
Number of ways \(n\) can be written as a sum of at least three consecutive integers.

sage: a(1)
0
sage: a(0)
0
```

We have \(a(15) = 2\) because \(15 = 4 + 5 + 6\) and \(15 = 1 + 2 + 3 + 4 + 5\). The number of odd divisors of \(15\) is 4.

```python
sage: a(15)
2
```

```python
sage: a(100)
2
sage: a(256)
0
sage: a(29)
0
sage: a.list(20)
(continues on next page)```
AUTHORS:

- Jaap Spies (2006-12-09)

```
class sage.combinat.sloane_functions.A111787
Bases: sage.combinat.sloane_functions.SloaneSequence

This function returns the $n$-th number of Sloane’s sequence A111787

$a(n) = 0$ if $n$ is an odd prime or a power of 2. For numbers of the third kind (see A111774) we proceed as follows: suppose $n$ is to be written as sum of $k$ consecutive integers starting with $m$, then $2n = k(2m + k - 1)$. Let $p$ be the smallest odd prime divisor of $n$ then $a(n) = \min(p, 2n/p)$.


INPUT:

- $n$ - positive integer

OUTPUT:

- integer - function value

EXAMPLES:

```
sage: a = sloane.A111787; a
$a(n)$ is the least $k >= 3$ such that $n$ can be written as sum of $k$ consecutive integers. $a(n)=0$ if such a $k$ does not exist.
sage: a.offset
1
sage: a(1)
0
sage: a(0)
Traceback (most recent call last):
... ValueError: input $n$ (=0) must be a positive integer
sage: a(100)
5
sage: a(256)
0
sage: a(29)
0
sage: a.list(20)
[0, 0, 0, 0, 0, 3, 0, 0, 3, 4, 0, 3, 0, 4, 3, 0, 3, 0, 5]
sage: a(-1)
Traceback (most recent call last):
... ValueError: input $n$ (=1) must be a positive integer
```

AUTHORS:

- Jaap Spies (2007-01-14)

```
class sage.combinat.sloane_functions.ExponentialNumbers
Bases: sage.combinat.sloane_functions.SloaneSequence
```

5.1. Comprehensive Module list
A sequence of Exponential numbers.

EXAMPLES:

```python
sage: from sage.combinat.sloane_functions import ExponentialNumbers
sage: ExponentialNumbers(0)
Sequence of Exponential numbers around 0
```

class sage.combinat.sloane_functions.ExtremesOfPermanentsSequence(offset=1)
Bases: sage.combinat.sloane_functions.SloaneSequence
gen(a0, a1, d)

EXAMPLES:

```python
sage: it = sloane.A000153.gen(0,1,2)
sage: [next(it) for i in range(5)]
[0, 1, 2, 7, 32]
```

list(n)

EXAMPLES:

```python
sage: sloane.A000153.list(8)
[0, 1, 2, 7, 32, 181, 1214, 9403]
```

class sage.combinat.sloane_functions.ExtremesOfPermanentsSequence2(offset=1)
Bases: sage.combinat.sloane_functions.ExtremesOfPermanentsSequence
gen(a0, a1, d)

EXAMPLES:

```python
sage: from sage.combinat.sloane_functions import ExtremesOfPermanentsSequence2
sage: e = ExtremesOfPermanentsSequence2()
sage: it = e.gen(6,43,6)
sage: [next(it) for i in range(5)]
[6, 43, 307, 2542, 23799]
```

class sage.combinat.sloane_functions.RecurrenceSequence(offset=1)
Bases: sage.combinat.sloane_functions.SloaneSequence
list(n)

EXAMPLES:

```python
sage: sloane.A001110.list(8)
[0, 1, 36, 1225, 41616, 1413721, 48024900, 1631432881]
```

class sage.combinat.sloane_functions.RecurrenceSequence2(offset=1)
Bases: sage.combinat.sloane_functions.SloaneSequence
list(n)

EXAMPLES:

```python
sage: sloane.A001906.list(10)
[0, 1, 3, 8, 21, 55, 144, 377, 987, 2584]
```

class sage.combinat.sloane_functions.Sloane
Bases: sage.structure.sage_object.SageObject

A collection of Sloane generating functions.
This class inspects sage.combinat.sloane_functions, accumulating all the SloaneSequence classes starting with 'A'. These are listed for tab completion, but not instantiated until requested.

EXAMPLES: Ensure we have lots of entries:

```
sage: len(sloane.trait_names()) > 100
True
```

And ensure none are being incorrectly returned:

```
sage: [ None for n in sloane.trait_names() if not n.startswith('A') ]
[]
```

Ensure we can access dynamic constructions and cache correctly:

```
sage: s = sloane.A000587
sage: s is sloane.A000587
True
```

And that we can access other functions in parent classes:

```
sage: sloane.__class__
<class 'sage.combinat.sloane_functions.Sloane'>
```

AUTHORS:

• Nick Alexander

\texttt{trait\_names()} 
List Sloane generating functions for tab-completion. The member classes are inspected from module 
sage.combinat.sloane_functions.

They must be sub classes of SloaneSequence and must start with ‘A’. These restrictions are only to prevent 
typos, incorrect inspecting, etc.

EXAMPLES:

```
sage: type(sloane.trait_names())
<... 'list'>
```

\texttt{class} \texttt{sage.combinat.sloane_functions.SloaneSequence}(\texttt{offset=1})

\texttt{Bases:} \texttt{sage.structure.sage_object.SageObject}

Base class for a Sloane integer sequence.

EXAMPLES:

We create a dummy sequence:

\texttt{list}(\texttt{n})

Return \texttt{n} terms of the sequence: \texttt{sequence[offset]}, \texttt{sequence[offset+1]}, \ldots, \texttt{sequence[offset+n-1]}. EX-
AMPLES:

```
sage: sloane.A000012.list(4)
[1, 1, 1, 1]
```

\texttt{sage.combinat.sloane_functions.perm\_mh}(\texttt{m}, \texttt{h})

This functions calculates \(f(g, h)\) from Sloane’s sequences A079908-A079928

INPUT:

• \texttt{m} - positive integer
• h - non negative integer

OUTPUT: permanent of the m x (m+h) matrix, etc.

EXAMPLES:

```
sage: from sage.combinat.sloane_functions import perm
sage: perm(3,3)
36
sage: perm(3,4)
76
```

AUTHORS:

• Jaap Spies (2006)

```
sage.combinat.sloane_functions.recur_gen2(a0, a1, a2, a3)
homogeneous general second-order linear recurrence generator with fixed coefficients
a(0) = a0, a(1) = a1, a(n) = a2*a(n-1) + a3*a(n-2)

EXAMPLES:

```
sage: from sage.combinat.sloane_functions import recur_gen2
sage: it = recur_gen2(1,1,1,1)
sage: [next(it) for i in range(10)]
[1, 1, 2, 3, 5, 8, 13, 21, 34, 55]
```

```
sage.combinat.sloane_functions.recur_gen2b(a0, a1, a2, a3, b)
homogeneous general second-order linear recurrence generator with fixed coefficients and b = f(n)
a(0) = a0, a(1) = a1, a(n) = a2*a(n-1) + a3*a(n-2) + f(n).

EXAMPLES:

```
sage: from sage.combinat.sloane_functions import recur_gen2b
sage: it = recur_gen2b(1,1,1,1, lambda n: 0)
sage: [next(it) for i in range(10)]
[1, 1, 2, 3, 5, 8, 13, 21, 34, 55]
```

```
sage.combinat.sloane_functions.recur_gen3(a0, a1, a2, a3, a4, a5)
homogeneous general third-order linear recurrence generator with fixed coefficients
a(0) = a0, a(1) = a1, a(2) = a2, a(n) = a3*a(n-1) + a4*a(n-2) + a5*a(n-3)

EXAMPLES:

```
sage: from sage.combinat.sloane_functions import recur_gen3
sage: it = recur_gen3(1,1,1,1,1,1)
sage: [next(it) for i in range(10)]
[1, 1, 1, 3, 5, 9, 17, 31, 57, 105]
```
5.1.317 Combinatorial Species

Todo: Short blurb about species

Todo: Proofread / point to the main classes rather than the modules?

Introductory material

- Enumeration of trees using generating functions
- Species, decomposable combinatorial classes

Lazy Power Series

- Streams or Infinite Arrays
- Series Order
- Lazy Power Series
- Generating Series

Basic Species

- Combinatorial Species
- Empty Species
- Recursive Species
- Characteristic Species
- Cycle Species
- Partition Species
- Permutation species
- Linear-order Species
- Set Species
- Subset Species
- Examples of Combinatorial Species
Operations on Species

- Sum species
- Sum species
- Composition species
- Functorial composition species

Miscellaneous

- Species structures
- Miscellaneous Functions

5.1.318 Combinatorial species features that are imported by default in the interpreter namespace

5.1.319 Characteristic Species

```python
class sage.combinat.species.characteristic_species.CharacteristicSpecies(n, min=None, max=None, weight=None):
    Bases: sage.combinat.species.species.GenericCombinatorialSpecies, sage.structure.unique_representation.UniqueRepresentation

    Return the characteristic species of order \( n \).
    This species has exactly one structure on a set of size \( n \) and no structures on sets of any other size.

    EXAMPLES:
    >>> X = species.CharacteristicSpecies(1)
    >>> X.structures([1]).list()
    [1]
    >>> X.structures([1,2]).list()
    []
    >>> X.generating_series().coefficients(4)
    [0, 1, 0, 0]
    >>> X.isotype_generating_series().coefficients(4)
    [0, 1, 0, 0]
    >>> X.cycle_index_series().coefficients(4)
    [0, p[1], 0, 0]
    >>> F = species.CharacteristicSpecies(3)
    >>> c = F.generating_series().coefficients(4)
    >>> F._check()
    True
    >>> F == loads(dumps(F))
    True
```

```python
class sage.combinat.species.characteristic_species.CharacteristicSpeciesStructure(parent, labels, list):
    Bases: sage.combinat.species.structure.GenericSpeciesStructure
```

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automorphism_group()

Returns the group of permutations whose action on this structure leave it fixed. For the characteristic species, there is only one structure, so every permutation is in its automorphism group.

EXAMPLES:

```
sage: F = species.CharacteristicSpecies(3)
sage: a = F.structures(["a", "b", "c"]).random_element(); a
{'a', 'b', 'c'}
sage: a.automorphism_group()
Symmetric group of order 3! as a permutation group
```
EmptySetSpecies_class
alias of sage.combinat.species.characteristic_species.EmptySetSpecies

class sage.combinat.species.characteristic_species.SingletonSpecies(min=None, max=None, weight=None)

Bases: sage.combinat.species.characteristic_species.CharacteristicSpecies

Returns the species of singletons.

This species has exactly one structure on a set of size 1. It is the same (and is implemented) as CharacteristicSpecies(1).

EXAMPLES:

```python
sage: X = species.SingletonSpecies()
sage: X.structures([1]).list()
[1]
sage: X.structures([1,2]).list()  
[]
sage: X.generating_series().coefficients(4)  
[0, 1, 0, 0]
sage: X.isotype_generating_series().coefficients(4)  
[0, 1, 0, 0]
sage: X.cycle_index_series().coefficients(4)  
[0, p[1], 0, 0]
```

SingletonSpecies_class
alias of sage.combinat.species.characteristic_species.SingletonSpecies

5.1.320 Composition species

class sage.combinat.species.composition_species.CompositionSpecies(F, G, min=None, max=None, weight=None)

Bases: sage.combinat.species.species.GenericCombinatorialSpecies, sage.structure.unique_representation.UniqueRepresentation

Returns the composition of two species.

EXAMPLES:

```python
sage: E = species.SetSpecies()
sage: C = species.CycleSpecies()
sage: S = E(C)
sage: S.generating_series().coefficients(5)  
[1, 1, 1, 1, 1]
sage: E(C) == S  
True

weight_ring()
Returns the weight ring for this species. This is determined by asking Sage’s coercion model what the result is when you multiply (and add) elements of the weight rings for each of the operands.

EXAMPLES:
```python
sage: E = species.SetSpecies(); C = species.CycleSpecies()
sage: L = E(C)
sage: L.weight_ring()
Rational Field
```

```python
class sage.combinat.species.composition_species.CompositionSpeciesStructure:
    
    Bases: sage.combinat.species.structure.GenericSpeciesStructure

    change_labels(labels)
    
    Return a relabelled structure.
    
    INPUT:
    
    • labels, a list of labels.
    
    OUTPUT:
    
    A structure with the i-th label of self replaced with the i-th label of the list.
    
    EXAMPLES:
    
    ```python
    sage: p = PermutationGroupElement((2,3))
sage: E = species.SetSpecies(); C = species.CycleSpecies()
sage: L = E(C)
sage: S = L.structures(['a','b','c']).list()
sage: a = S[2]; a
    F-structure: {{'a', 'c'}, {'b'}}; G-structures: (('a', 'c'), ('b'))
sage: a.change_labels([1,2,3])
    F-structure: {{1, 3}, {2}}; G-structures: [(1, 3), (2)]
    ```

    transport(perm)
    
    EXAMPLES:
    
    ```python
    sage: p = PermutationGroupElement((2,3))
sage: E = species.SetSpecies(); C = species.CycleSpecies()
sage: L = E(C)
sage: S = L.structures(['a','b','c']).list()
sage: a = S[2]; a
    F-structure: {{'a', 'c'}, {'b'}}; G-structures: (('a', 'c'), ('b'))
sage: a.transport(p)
    F-structure: {{'a', 'b'}, {'c'}}; G-structures: (('a', 'c'), ('b'))
    ```
```

sage.combinat.species.composition_species.CompositionSpecies_class
    alias of sage.combinat.species.composition_species.CompositionSpecies
```
5.1.321 Cycle Species

class sage.combinat.species.cycle_species.CycleSpecies (min=None, max=None, weight=None)

Bases: sage.combinat.species.species.GenericCombinatorialSpecies, sage.structure.unique_representation.UniqueRepresentation

Returns the species of cycles.

EXAMPLES:

```
sage: C = species.CycleSpecies(); C
Cyclic permutation species
sage: C.structures([1,2,3,4]).list()
[(1, 2, 3, 4),
 (1, 2, 4, 3),
 (1, 3, 2, 4),
 (1, 3, 4, 2),
 (1, 4, 2, 3),
 (1, 4, 3, 2)]
```

class sage.combinat.species.cycle_species.CycleSpeciesStructure (parent, labels, list)

Bases: sage.combinat.species.structure.GenericSpeciesStructure

automorphism_group ()

Returns the group of permutations whose action on this structure leave it fixed.

EXAMPLES:

```
sage: P = species.CycleSpecies()
sage: a = P.structures(["a", "b", "c"])[0]; a
('a', 'b', 'c')
sage: a.automorphism_group()
Permutation Group with generators [(1,2,3,4)]
```

canonical_label ()

EXAMPLES:

```
sage: P = species.CycleSpecies()
sage: P.structures(["a", "b", "c"]).random_element().canonical_label()
('a', 'b', 'c')
```

permutation_group_element ()

Returns this cycle as a permutation group element.

EXAMPLES:

```
sage: F = species.CycleSpecies()
sage: a = F.structures(["a", "b", "c"])[0]; a
('a', 'b', 'c')
sage: a.permutation_group_element()
(1,2,3)
```

transport (perm)

Returns the transport of this structure along the permutation perm.
EXAMPLES:

```python
sage: F = species.CycleSpecies()
sage: a = F.structures(["a", "b", "c"])[0]; a
('a', 'b', 'c')
sage: p = PermutationGroupElement((1,2))
sage: a.transport(p)
('a', 'c', 'b')
```

```python
sage.combinat.species.cycle_species.CycleSpecies_class
alias of sage.combinat.species.cycle_species.CycleSpecies
```

5.1.322 Empty Species

```python
class sage.combinat.species.empty_species.EmptySpecies (min=None, max=None, weight=None)

Bases: sage.combinat.species.species.GenericCombinatorialSpecies, sage.structure.unique_representation.UniqueRepresentation

Returns the empty species. This species has no structure at all. It is the zero of the semi-ring of species.

EXAMPLES:

```python
sage: X = species.EmptySpecies(); X
Empty species
sage: X.structures([]).list()
[]
sage: X.structures([1]).list()
[]
sage: X.structures([1,2]).list()
[]
sage: X.generating_series().coefficients(4)
[0, 0, 0, 0]
sage: X.isotype_generating_series().coefficients(4)
[0, 0, 0, 0]
sage: X.cycle_index_series().coefficients(4)
[0, 0, 0, 0]
```

The empty species is the zero of the semi-ring of species. The following tests that it is neutral with respect to addition:

```python
sage: Empt = species.EmptySpecies()
sage: S = species.CharacteristicSpecies(2)
sage: X = S + Empt
sage: X == S  
# TODO: Not Implemented
True
sage: (X.generating_series().coefficients(4) ==
    ....: S.generating_series().coefficients(4))
True
sage: (X.isotype_generating_series().coefficients(4) ==
    ....: S.isotype_generating_series().coefficients(4))
True
sage: (X.cycle_index_series().coefficients(4) ==
    ....: S.cycle_index_series().coefficients(4))
True
```

The following tests that it is the zero element with respect to multiplication:
sage: Y = Empt*S
sage: Y == Empt  # TODO: Not Implemented
True
sage: Y.generating_series().coefficients(4)
[0, 0, 0, 0]
sage: Y.isotype_generating_series().coefficients(4)
[0, 0, 0, 0]
sage: Y.cycle_index_series().coefficients(4)
[0, 0, 0, 0]

sage.combinat.species.empty_species.EmptySpecies_class
alias of sage.combinat.species.empty_species.EmptySpecies

5.1.323 Functorial composition species

class sage.combinat.species.functorial_composition_species.FunctorialCompositionSpecies(F, G, min=None, max=None, weight=None)

Bases: sage.combinat.species.species.GenericCombinatorialSpecies

Returns the functorial composition of two species.

EXAMPLES:

sage: E = species.SetSpecies()
sage: E2 = species.SetSpecies(size=2)
sage: WP = species.SubsetSpecies()
sage: P2 = E2+E
sage: G = WP.functorial_composition(P2)
sage: G.isotype_generating_series().coefficients(5)
[1, 1, 2, 4, 11]
sage: G = species.SimpleGraphSpecies()
sage: c = G.generating_series().coefficients(2)
sage: type(G)
<class 'sage.combinat.species.functorial_composition_species.FunctorialCompositionSpecies'>
sage: G == loads(dumps(G))
True
sage: G._check()  # False due to isomorphism types not being implemented
False

weight_ring()

Returns the weight ring for this species. This is determined by asking Sage’s coercion model what the result is when you multiply (and add) elements of the weight rings for each of the operands.

EXAMPLES:

sage: G = species.SimpleGraphSpecies()
sage: G.weight_ring()
Rational Field

sage.combinat.species.functorial_composition_species.FunctorialCompositionSpecies_class
alias of sage.combinat.species.functorial_composition_species.FunctorialCompositionSpecies

Chapter 5. Comprehensive Module List
5.1.324 Generating Series

This file makes a number of extensions to lazy power series by endowing them with some semantic content for how they’re to be interpreted.

This code is based on the work of Ralf Hemmecke and Martin Rubey’s Aldor-Combinat, which can be found at http://www.risc.uni-linz.ac.at/people/hemmecke/aldor/combinat/index.html. In particular, the relevant section for this file can be found at http://www.risc.uni-linz.ac.at/people/hemmecke/AldorCombinat/combinatse10.html. One notable difference is that we use power-sum symmetric functions as the coefficients of our cycle index series.

REFERENCES:

class sage.combinat.species.generating_series.CycleIndexSeries

5.1. Comprehensive Module list
sage: C = species.CycleSpecies().cycle_index_series()
sage: Lplus = species.LinearOrderSpecies(min=1).cycle_index_series()
sage: RegularOctopuses = C.arithmetic_product(Lplus)
sage: RegOctSpeciesSeq = RegularOctopuses.generating_series().counts(8)
sage: RegOctSpeciesSeq
[0, 1, 3, 8, 42, 144, 1440, 5760]

It is shown in [MM] that the exponential generating function for regular octopuses satisfies
\[(C \boxdot L_+)(x) = \sum_{n \geq 1} \sigma(n)(n-1)! \frac{x^n}{n!}\]
where \(\sigma(n)\) is the sum of the divisors of \(n\).

sage: RegOctDirectSeq = [0] + [sum(divisors(i))*factorial(i-1) for i in \range(1,8)]
sage: RegOctDirectSeq == RegOctSpeciesSeq
True

AUTHORS:
• Andrew Gainer-Dewar (2013)

REFERENCES:

**coefficient_cycle_type**(*t*)

Returns the coefficient of a cycle type \(t\) in \(self\).

EXAMPLES:

```python
sage: from sage.combinat.species.generating_series import CycleIndexSeriesRing
sage: p = SymmetricFunctions(QQ).power()
sage: CIS = CycleIndexSeriesRing(QQ)
sage: f = CIS([0, p([1]), 2*p([1,1]),3*p([2,1])])
sage: f.coefficient_cycle_type([1])
1
sage: f.coefficient_cycle_type([1,1])
2
sage: f.coefficient_cycle_type([2,1])
3
```

**compositional_inverse**()

Return the compositional inverse of \(self\) if possible.

(Specifically, if \(self\) is of the form \(0 + p_1 + \cdots\))

The compositional inverse is the inverse with respect to plethystic substitution. This is the operation on cycle index series which corresponds to substitution, a.k.a. partitional composition, on the level of species. See Section 2.2 of [BLL] for a definition of this operation.

EXAMPLES:

```python
sage: Eplus = species.SetSpecies(min=1).cycle_index_series()
sage: Eplus(Eplus.compositional_inverse()).coefficients(8)
[0, p[1], 0, 0, 0, 0, 0, 0]
```

ALGORITHM:

Let \(F\) be a species satisfying \(F = 0 + X + F_2 + F_3 + \cdots\) for \(X\) the species of singletons. (Equivalently, \(|F[\emptyset]| = 0\) and \(|F[\{1\}]| = 1\.) Then there exists a (virtual) species \(G\) satisfying \(F \circ G = G \circ F = X\).
It follows that \((F - X) \circ G = F \circ G - X \circ G = X - G\). Rearranging, we obtain the recursive equation \(G = X - (F - X) \circ G\), which can be solved using iterative methods.

**Warning:** This algorithm is functional but can be very slow. Use with caution!

**See also:**
The compositional inverse \(\Omega\) of the species \(E_+\) of nonempty sets can be handled much more efficiently using specialized methods. See \(\text{LogarithmCycleIndexSeries()}\)

**AUTHORS:**
- Andrew Gainer-Dewar

**count** \((t)\)
Return the number of structures corresponding to a certain cycle type \(t\).

**EXAMPLES:**
```
sage: from sage.combinat.species.generating_series import CycleIndexSeriesRing
sage: p = SymmetricFunctions(QQ).power()
sage: CIS = CycleIndexSeriesRing(QQ)
sage: f = CIS([0, p([1]), 2*p([1,1]), 3*p([2,1])])
sage: f.count([1])
1
sage: f.count([1,1])
4
sage: f.count([2,1])
6
```

**derivative** \((order=1)\)
Return the species-theoretic \(n\)-th derivative of \(self\), where \(n\) is \(order\).

For a cycle index series \(F(p_1, p_2, p_3, \ldots)\), its derivative is the cycle index series \(F' = D_{p_1} F\) (that is, the formal derivative of \(F\) with respect to the variable \(p_1\)).

If \(F\) is the cycle index series of a species \(S\) then \(F'\) is the cycle index series of an associated species \(S'\) of \(S\)-structures with a “hole”.

**EXAMPLES:**
The species \(E\) of sets satisfies the relationship \(E' = E\):
```
sage: E = species.SetSpecies().cycle_index_series()
sage: E.coefficients(8) == E.derivative().coefficients(8)
True
```
The species \(C\) of cyclic orderings and the species \(L\) of linear orderings satisfy the relationship \(C' = L\):
```
sage: C = species.CycleSpecies().cycle_index_series()
sage: L = species.LinearOrderSpecies().cycle_index_series()
sage: L.coefficients(8) == C.derivative().coefficients(8)
True
```

**expand_as_sf** \((n, alphabet='x')\)
Returns the expansion of a cycle index series as a symmetric function in \(n\) variables.

Specifically, this returns a \(\text{LazyPowerSeries}\) whose \(i\)th term is obtained by calling \(\text{expand()}\) on the \(i\)th term of \(self\).
This relies on the (standard) interpretation of a cycle index series as a symmetric function in the power sum basis.

INPUT:

- `self` – a cycle index series
- `n` – a positive integer
- `alphabet` – a variable for the expansion (default: `x`)

EXAMPLES:

```sage
from sage.combinat.species.set_species import SetSpecies
sage: SetSpecies().cycle_index_series().expand_as_sf(2).coefficients(4)
[1, x0 + x1, x0^2 + x0*x1 + x1^2, x0^3 + x0^2*x1 + x0*x1^2 + x1^3]
```

`exponential()`

Returns the species-theoretic exponential of `self`.

For a cycle index $Z_F$ of a species $F$, its exponential is the cycle index series $Z_E \circ Z_F$, where $Z_E$ is the `ExponentialCycleIndexSeries()`.

The exponential $Z_E \circ Z_F$ is then the cycle index series of the species $E \circ F$ of “sets of $F$-structures”.

EXAMPLES:

Let $BT$ be the species of binary trees, $BF$ the species of binary forests, and $E$ the species of sets. Then we have $BF = E \circ BT$:

```sage
BT = species.BinaryTreeSpecies().cycle_index_series()
BF = species.BinaryForestSpecies().cycle_index_series()
BT.exponential().isotype_generating_series().coefficients(8) == BF.
\rightarrow isotype_generating_series().coefficients(8)
True
```

`functorial_composition(g)`

Returns the functorial composition of `self` and $g$.

If $F$ and $G$ are species, their functorial composition is the species $F \square G$ obtained by setting $(F \square G)[A] = F[G[A]]$. In other words, an $(F \square G)$-structure on a set $A$ of labels is an $F$-structure whose labels are the set of all $G$-structures on $A$.

It can be shown (as in section 2.2 of [BLL]) that there is a corresponding operation on cycle indices:

$$Z_F \square Z_G = \sum_{n \geq 0} 1 \frac{1}{n!} \sum_{\sigma \in S_n} \fix F[(G[\sigma])_1, (G[\sigma])_2, \ldots] p_1^{\sigma_1} p_2^{\sigma_2} \cdots .$$

This method implements that operation on cycle index series.

EXAMPLES:

The species $G$ of simple graphs can be expressed in terms of a functorial composition: $G = p \square p_2$, where $p$ is the `SubsetSpecies`. This is how it is implemented in `SimpleGraphSpecies()`:

```sage
S = species.SimpleGraphSpecies()
S.cycle_index_series().coefficients(5)
[p[],
p[1],
p[1, 1] + p[2],
4/3*p[1, 1, 1] + 2*p[2, 1] + 2/3*p[3],
```
generating_series()

EXAMPLES:

```python
sage: P = species.PartitionSpecies()
sage: cis = P.cycle_index_series()
sage: f = cis.generating_series()
sage: f.coefficients(5)
[1, 1, 1, 5/6, 5/8]
```

integral (*args)

Given a cycle index $G$, it is not in general possible to recover a single cycle index $F$ such that $F' = G$ (even up to addition of a constant term).

More broadly, it may be the case that there are many non-isomorphic species $S$ such that $S' = T$ for a given species $T$. For example, the species $3C_3$ of 3-cycles from three distinct classes and the species $X^3$ of 3-sets are not isomorphic, but $(3C_3)' = (X^3)' = 3X^2$.

EXAMPLES:

```python
sage: C3 = species.CycleSpecies(size=3).cycle_index_series()
sage: X = species.SingletonSpecies().cycle_index_series()
sage: (3*C3).derivative().coefficients(8) == (3*X^2).coefficients(8)
True
sage: (X^3).derivative().coefficients(8) == (3*X^2).coefficients(8)
True
```

Warning: This method has no implementation and exists only to prevent you from doing something strange. Calling it raises a `NotImplementedError`!

isotype_generating_series()

EXAMPLES:

```python
sage: P = species.PermutationSpecies()
sage: cis = P.cycle_index_series()
sage: f = cis.isotype_generating_series()
sage: f.coefficients(10)
[1, 1, 2, 3, 5, 7, 11, 15, 22, 30]
```

logarithm()

Return the combinatorial logarithm of `self`.

For a cycle index $Z_F$ of a species $F$, its logarithm is the cycle index series $Z_\Omega \circ Z_F$, where $Z_\Omega$ is the `LogarithmCycleIndexSeries`.

The logarithm $Z_\Omega \circ Z_F$ is then the cycle index series of the (virtual) species $\Omega \circ F$ of “connected $F$-structures”. In particular, if $F = E^+ \circ G$ for $E^+$ the species of nonempty sets and $G$ some other species, then $\Omega \circ F = G$.

EXAMPLES:

Let $G$ be the species of nonempty graphs and $CG$ be the species of nonempty connected graphs. Then $G = E^+ \circ CG$, so $CG = \Omega \circ G$:

```python
sage: G = species.SimpleGraphSpecies().cycle_index_series() - 1
sage: from sage.combinat.species.generating_series import _
  →LogarithmCycleIndexSeries
sage: CG = LogarithmCycleIndexSeries().compose(G)
(continues on next page)```
pointing()
    Return the species-theoretic pointing of self.
    For a cycle index \( F \), its pointing is the cycle index series \( F^* = p_1 \cdot F' \).
    If \( F \) is the cycle index series of a species \( S \) then \( F^* \) is the cycle index series of an associated species \( S^* \) of \( S \)-structures with a marked “root”.
    EXAMPLES:
    The species \( E^* \) of “pointed sets” satisfies \( E^* = X \cdot E \):
    \[
    \text{sage: } E = \text{species.SetSpecies()}.\text{cycle_index_series()}
    \text{sage: } X = \text{species.SingletonSpecies()}.\text{cycle_index_series()}
    \text{sage: } E.\text{pointing()}.\text{coefficients(8)} == (X*E).\text{coefficients(8)}
    \text{True}
    \]

stretch(\(k\))
    Return the stretch of the cycle index series self by a positive integer \( k \).
    If
    \[
    f = \sum_{n=0}^{\infty} f_n(p_1, p_2, p_3, \ldots),
    \]
    then the stretch \( g \) of \( f \) by \( k \) is
    \[
    g = \sum_{n=0}^{\infty} f_n(p_{k}, p_{2k}, p_{3k}, \ldots).
    \]
    EXAMPLES:
    \[
    \text{sage: from sage.combinat.species.generating_series import CycleIndexSeriesRing}
    \text{sage: } p = \text{SymmetricFunctions(QQ).power()}
    \text{sage: } CIS = \text{CycleIndexSeriesRing(QQ)}
    \text{sage: } f = CIS([p([]), p([1]), p([2]), p.zero()])
    \text{sage: } f.\text{stretch(3).coefficients(10)}
    [p[], 0, 0, p[3], 0, 0, p[6], 0, 0, 0]
    \]

weighted_composition(\(y\_species\))
    Return the composition of this cycle index series with the cycle index series of the weighted species \( y\_species \).
    Note that this is basically the same algorithm as composition except we can not use the optimization that
    the powering of cycle index series commutes with `stretching’.
    EXAMPLES:
    \[
    \text{sage: E = species.SetSpecies(); C = species.CycleSpecies()}
    \text{sage: } E_cis = E.\text{cycle_index_series()}
    \text{sage: } E_cis.\text{weighted_composition(C).coefficients(4)}
    \text{sage: } E(C).\text{cycle_index_series().coefficients(4)}
sage.combinat.species.generating_series.CycleIndexSeriesRing(R)

Return the ring of cycle index series over \( \mathbb{R} \).

This is the ring of formal power series \( \Lambda[x] \), where \( \Lambda \) is the ring of symmetric functions over \( \mathbb{R} \) in the \( p \)-basis. Its purpose is to house the cycle index series of species (in a somewhat nonstandard notation tailored to Sage): If \( F \) is a species, then the cycle index series of \( F \) is defined to be the formal power series

\[
\sum_{n \geq 0} \frac{1}{n!} \left( \sum_{\sigma \in S_n} \text{fix}[\sigma] \prod_{z \text{ is a cycle of } \sigma} p_{\text{length of } z} x^n \right) \in \Lambda[\mathbb{Q}[x]],
\]

where \( \text{fix}[\sigma] \) denotes the number of fixed points of the permutation \( F[\sigma] \) of \( F[n] \). We notice that this power series is “equigraded” (meaning that its \( x^n \)-coefficient is homogeneous of degree \( n \)). A more standard convention in combinatorics would be to use \( x_i \) instead of \( p_i \), and drop the \( x \) (that is, evaluate the above power series at \( x = 1 \)); but this would be more difficult to implement in Sage, as it would be an element of a power series ring in infinitely many variables.

Note that it is just a \texttt{LazyPowerSeriesRing} (whose base ring is \( \Lambda \)) whose elements have some extra methods.

EXAMPLES:

```python
sage: from sage.combinat.species.generating_series import CycleIndexSeriesRing
sage: R = CycleIndexSeriesRing(QQ); R
Cycle Index Series Ring over Symmetric Functions over Rational Field in the powersum basis
sage: R([1]).coefficients(4) # This is not combinatorially meaningful.
[1, 1, 1, 1]
```

class sage.combinat.species.generating_series.CycleIndexSeriesRing_class(R)

Bases: sage.combinat.species.series.LazyPowerSeriesRing

EXAMPLES:

```python
sage: from sage.combinat.species.generating_series import CycleIndexSeriesRing
sage: R == loads(dumps(R))
True
```

sage.combinat.species.generating_series.ExponentialCycleIndexSeries(R=Rational Field)

Return the cycle index series of the species \( E \) of sets.

This cycle index satisfies

\[
Z_E = \sum_{n \geq 0} \sum_{\lambda \vdash n} \frac{p_{\lambda}}{z_{\lambda}}.
\]

EXAMPLES:

```python
sage: from sage.combinat.species.generating_series import ExponentialCycleIndexSeries
sage: ExponentialCycleIndexSeries().coefficients(5)
```
class sage.combinat.species.generating_series.ExponentialGeneratingSeries(A, stream=None, order=None, aorder=None, aorder_changed=True, is_initialized=False, name=None)

Bases: sage.combinat.species.series.LazyPowerSeries
count(n)
Return the number of structures of size n.

EXAMPLES:

```python
counts(n)
Return the number of structures on a set for size i for each i in range(n).

EXAMPLES:

functorial_composition(y)
Return the exponential generating series which is the functorial composition of self with y.

If \( f = \sum_{n=0}^{\infty} f_n \frac{x^n}{n!} \) and \( g = \sum_{n=0}^{\infty} g_n \frac{x^n}{n!} \), then functorial composition \( f \Box g \) is defined as

\[
f \Box g = \sum_{n=0}^{\infty} f_n \frac{x^n}{n!}
\]

REFERENCES:
- Section 2.2 of [BLL].

EXAMPLES:

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REFERENCES:
- Section 2.2 of [BLL].

EXAMPLES:

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\[
f \Box g = \sum_{n=0}^{\infty} f_n \frac{x^n}{n!}
\]

REFERENCES:
- Section 2.2 of [BLL].

EXAMPLES:
```python
sage: from sage.combinat.species.generating_series import ExponentialGeneratingSeriesRing
sage: R = ExponentialGeneratingSeriesRing(QQ); R
Lazy Power Series Ring over Rational Field
sage: R([1]).coefficients(4)
[1, 1, 1, 1]
sage: R([1]).counts(4)
[1, 1, 2, 6]
```

```python
class sage.combinat.species.generating_series.ExponentialGeneratingSeriesRing_class(R)
Bases: sage.combinat.species.series.LazyPowerSeriesRing

EXAMPLES:
```
```python
sage: from sage.combinat.species.generating_series import ExponentialGeneratingSeriesRing
sage: R = ExponentialGeneratingSeriesRing(QQ)
sage: R == loads(dumps(R))
True
```

```python
sage.combinat.species.generating_series.LogarithmCycleIndexSeries (R=Rational Field)

Return the cycle index series of the virtual species \( \Omega \), the compositional inverse of the species \( E^+ \) of nonempty sets.

The notion of virtual species is treated thoroughly in [BLL]. The specific algorithm used here to compute the cycle index of \( \Omega \) is found in [Labelle2008].

EXAMPLES:

The virtual species \( \Omega \) is ‘properly virtual’, in the sense that its cycle index has negative coefficients:
```
```python
sage: from sage.combinat.species.generating_series import LogarithmCycleIndexSeries
sage: LogarithmCycleIndexSeries().coefficients(4)
[0, p[1], -1/2*p[1, 1] - 1/2*p[2], 1/3*p[1, 1, 1] - 1/3*p[3]]
```

Its defining property is that \( \Omega \circ E^+ = E^+ \circ \Omega = X \) (that is, that composition with \( E^+ \) in both directions yields the multiplicative identity \( X \)):
```
```python
sage: Eplus = sage.combinat.species.set_species.SetSpecies(min=1).cycle_index_.series()
sage: LogarithmCycleIndexSeries().compose(Eplus).coefficients(4)
[0, p[1], 0, 0]
```
```
```python
class sage.combinat.species.generating_series.OrdinaryGeneratingSeries (A,
stream=None, order=None, aorder=None, aorder_changed=True, is_initialized=False, name=None)

Bases: sage.combinat.species.series.LazyPowerSeries

count (n)
    Return the number of structures on a set of size n.

EXAMPLES:
```
```
```
```
sage: from sage.combinat.species.generating_series import OrdinaryGeneratingSeriesRing
sage: R = OrdinaryGeneratingSeriesRing(QQ)
sage: f = R(range(20))
sage: f.count(10)
10
```

```
counts(n)
Return the number of structures on a set for size i for each i in range(n).
EXAMPLES:
```
sage: from sage.combinat.species.generating_series import OrdinaryGeneratingSeriesRing
sage: R = OrdinaryGeneratingSeriesRing(QQ)
sage: f = R(range(20))
sage: f.counts(10)
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
```

```
sage.combinat.species.generating_series.OrdinaryGeneratingSeriesRing(R)
Return the ring of ordinary generating series over R.
Note that it is just a LazyPowerSeriesRing whose elements have some extra methods.
EXAMPLES:
```
sage: from sage.combinat.species.generating_series import OrdinaryGeneratingSeriesRing
sage: R = OrdinaryGeneratingSeriesRing(QQ); R
Lazy Power Series Ring over Rational Field
sage: R([1]).coefficients(4)
[1, 1, 1, 1]
sage: R([1]).counts(4)
[1, 1, 1, 1]
```

```
class sage.combinat.species.generating_series.OrdinaryGeneratingSeriesRing_class(R)
Bases: sage.combinat.species.series.LazyPowerSeriesRing
EXAMPLES:
```
sage: from sage.combinat.species.generating_series import OrdinaryGeneratingSeriesRing
sage: R = OrdinaryGeneratingSeriesRing(QQ)
sage: R == loads(dumps(R))
True
```

```
sage.combinat.species.generating_series.factorial_gen()
A generator for the factorials starting at 0.
EXAMPLES:
```
sage: from sage.combinat.species.generating_series import factorial_gen
sage: g = factorial_gen()
sage: [next(g) for i in range(5)]
[1, 1, 2, 6, 24]
```
5.1.325 Examples of Combinatorial Species

sage.combinat.species.library.BinaryForestSpecies()
Returns the species of binary forests. Binary forests are defined as sets of binary trees.

EXAMPLES:

```python
sage: F = species.BinaryForestSpecies()
sage: F.generating_series().counts(10)
[1, 1, 3, 19, 193, 28245729, 848456353]
sage: F.isotype_generating_series().counts(10)
[1, 1, 2, 4, 10, 26, 77, 235, 758, 2504]
sage: F.cycle_index_series().coefficients(7)
[p[],
p[1],
3/2*p[1, 1] + 1/2*p[2],
19/6*p[1, 1, 1] + 1/2*p[2, 1] + 1/3*p[3],
```

sage.combinat.species.library.BinaryTreeSpecies()
Return the species of binary trees on n leaves.

The species of binary trees B is defined by $B = X + B*B$ where X is the singleton species.

EXAMPLES:

```python
sage: B = species.BinaryTreeSpecies()
sage: B.generating_series().counts(10)
[0, 1, 2, 12, 120, 1080, 17297280, 518918400]
sage: B.isotype_generating_series().counts(10)
[0, 1, 1, 2, 5, 14, 42, 132, 429, 1430]
sage: B._check()
True
```

sage.combinat.species.library.SimpleGraphSpecies()
Returns the species of simple graphs.

EXAMPLES:

```python
sage: S = species.SimpleGraphSpecies()
sage: S.generating_series().counts(10)
[1, 1, 2, 8, 64, 1024, 32768, 2097152, 268435456, 68719476736]
sage: S.cycle_index_series().coefficients(5)
[p[],
p[1],
p[1, 1] + p[2],
4/3*p[1, 1, 1] + 2*p[2, 1] + 2/3*p[3],
```

(continues on next page)

\[ \text{sage: } S \text{.isotype_generating_series() \text{.coefficients(6)}} \]

\[ [1, 1, 2, 4, 11, 34] \]

### 5.1.326 Linear-order Species

#### class sage.combinat.species.linear_order_species.LinearOrderSpecies

**class** sage.combinat.species.linear_order_species.LinearOrderSpecies(min=None, max=None, weight=None)

**Bases:** sage.combinat.species.species.GenericCombinatorialSpecies, sage.structure.unique_representation.UniqueRepresentation

Returns the species of linear orders.

**EXAMPLES:**

\[ \text{sage: } L = \text{species.LinearOrderSpecies() \text{.generating_series() \text{.coefficients(5)}}} \]

\[ [1, 1, 1, 1, 1] \]

\[ \text{sage: } L = \text{species.LinearOrderSpecies()} \]

\[ \text{L \text{._check()}} \]

\[ \text{True} \]

\[ \text{sage: } L == \text{loads(dumps(L))} \]

\[ \text{True} \]

#### class sage.combinat.species.linear_order_species.LinearOrderSpeciesStructure

**class** sage.combinat.species.linear_order_species.LinearOrderSpeciesStructure(parent, labels, list)

**Bases:** sage.combinat.species.structure.GenericSpeciesStructure

**automorphism_group()**

Returns the group of permutations whose action on this structure leave it fixed. For the species of linear orders, there is no non-trivial automorphism.

**EXAMPLES:**

\[ \text{sage: } F = \text{species.LinearOrderSpecies()} \]

\[ \text{sage: } a = F \text{.structures(["a", "b", "c")}[0]; a} \]

\[ ['a', 'b', 'c'] \]

\[ \text{sage: } a \text{.automorphism_group()} \]

Symmetric group of order 1! as a permutation group

**canonical_label()**

**EXAMPLES:**

\[ \text{sage: } P = \text{species.LinearOrderSpecies()} \]

\[ \text{sage: } s = P \text{.structures(["a", "b", "c")}.random_element()} \]

\[ ['a', 'b', 'c'] \]

**transport** (perm)

Returns the transport of this structure along the permutation perm.

**EXAMPLES:**
sage: F = species.LinearOrderSpecies()
sage: a = F.structures(["a", "b", "c"])\[0\]; a
['a', 'b', 'c']
sage: p = PermutationGroupElement((1,2))
sage: a.transport(p)
['b', 'a', 'c']

5.1.327 Miscellaneous Functions

sage.combinat.species.misc.accept_size\(f\)
The purpose of this decorator is to change calls like species.SetSpecies(size=1) to species.SetSpecies(min=1, max=2). This is to make caching species easier and to restrict the number of parameters that the lower level code needs to know about.

EXAMPLES:

```python
sage: from sage.combinat.species.misc import accept_size
sage: def f(*args, **kwds):
....:     print("{} {}").format(args, sorted(kwds.items()))
    ...
    f = accept_size(f)
    f(min=1)
() [('min', 1)]
f(size=2)
() [('max', 3), ('min', 2)]
```

sage.combinat.species.misc.change_support\(perm, support, change_perm=None\)
Changes the support of a permutation defined on \([1, \ldots, n]\) to support.

EXAMPLES:

```python
sage: from sage.combinat.species.misc import change_support
sage: p = PermutationGroupElement((1,2,3)); p
(1,2,3)
sage: change_support(p, [3,4,5])
(3,4,5)
```

5.1.328 Partition Species

class sage.combinat.species.partition_species.PartitionSpecies\(\)

Bases: sage.combinat.species.species.GenericCombinatorialSpecies

Returns the species of partitions.

EXAMPLES:

```python
sage: P = species.PartitionSpecies()  
sage: P.generating_series().coefficients(5)
[1, 1, 1, 5/6, 5/8]
sage: P.isotype_generating_series().coefficients(5)
[1, 1, 2, 3, 5]
(continues on next page)```
sage: P = species.PartitionSpecies()
sage: P._check()
True
sage: P == loads(dumps(P))
True

class sage.combinat.species.partition_species.PartitionSpeciesStructure

Bases: sage.combinat.species.structure.GenericSpeciesStructure

EXAMPLES:

sage: from sage.combinat.species.partition_species import PartitionSpeciesStructure
sage: P = species.PartitionSpecies()
sage: s = PartitionSpeciesStructure(P, ['a','b','c'], [[1,2],[3]]); s
{{'a', 'b'}, {'c'}}
sage: s == loads(dumps(s))
True

automorphism_group()

Returns the group of permutations whose action on this set partition leave it fixed.

EXAMPLES:

sage: p = PermutationGroupElement((2,3))
sage: from sage.combinat.species.partition_species import PartitionSpeciesStructure
sage: a = PartitionSpeciesStructure(None, [2,3,4], [[1,2],[3]]); a
{{2, 3}, {4}}
sage: a.automorphism_group()
Permutation Group with generators [(1,2)]

canonical_label()

EXAMPLES:

sage: P = species.PartitionSpecies()
sage: S = P.structures(['a', 'b', 'c'])
sage: [s.canonical_label() for s in S]
[['{a}', '{b}', '{c}'],
 ['{a}', '{b}', '{c}'],
 ['{a}', '{b}', '{c}'],
 ['{a}', '{b}', '{c}']]

change_labels(labels)

Return a relabelled structure.

INPUT:

• labels, a list of labels.

OUTPUT:

A structure with the i-th label of self replaced with the i-th label of the list.

EXAMPLES:
sage: p = PermutationGroupElement((2,3))
sage: from sage.combinat.species.partition_species import PartitionSpeciesStructure
sage: a = PartitionSpeciesStructure(None, [2,3,4], [[1,2],[3]]); a
{{2, 3}, {4}}
sage: a.change_labels([1,2,3])
{{1, 2}, {3}}

transport (perm)
Returns the transport of this set partition along the permutation perm. For set partitions, this is the direct
product of the automorphism groups for each of the blocks.

EXAMPLES:

sage: p = PermutationGroupElement((2,3))
sage: from sage.combinat.species.partition_species import PartitionSpeciesStructure
sage: a = PartitionSpeciesStructure(None, [2,3,4], [[1,2],[3]]); a
{{2, 3}, {4}}
sage: a.transport(p)
{{2, 4}, {3}}

sage.combinat.species.partition_species.PartitionSpecies_class
alias of sage.combinat.species.partition_species.PartitionSpecies

5.1.329 Permutation species

class sage.combinat.species.permutation_species.PermutationSpecies (min=None, max=None, weight=None)
Bases: sage.combinat.species.species.GenericCombinatorialSpecies, sage.structure.unique_representation.UniqueRepresentation

Returns the species of permutations.

EXAMPLES:

sage: P = species.PermutationSpecies()
sage: P.generating_series().coefficients(5)
[1, 1, 1, 1, 1]
sage: P.isotype_generating_series().coefficients(5)
[1, 1, 2, 3, 5]
sage: P = species.PermutationSpecies()
sage: c = P.generating_series().coefficients(3)
sage: P._check()
True
sage: P == loads(dumps(P))
True

class sage.combinat.species.permutation_species.PermutationSpeciesStructure (parent, labels, list)
Bases: sage.combinat.species.structure.GenericSpeciesStructure

automorphism_group ()
Returns the group of permutations whose action on this structure leave it fixed.
EXAMPLES:

```
sage: set_random_seed(0)
sage: p = PermutationGroupElement((2,3,4))
sage: P = species.PermutationSpecies()
sage: a = P.structures("a", "b", "c", "d")[2]; a
["a", "c", "b", "d"]
sage: a.automorphism_group()
Permutation Group with generators [(2,3), (1,4)]
sage: a.transport(perm) for perm in a.automorphism_group()
["a", "c", "b", "d"],
["a", "c", "b", "d"],
["a", "c", "b", "d"],
["a", "c", "b", "d"]
```

`canonical_label()`

EXAMPLES:

```
sage: P = species.PermutationSpecies()
sage: S = P.structures("a", "b", "c")
sage: [s.canonical_label() for s in S]
["a", "b", "c"],
["b", "a", "c"],
["b", "a", "c"],
["b", "c", "a"],
["b", "c", "a"],
["b", "a", "c"]
```

`permutation_group_element()`

Returns self as a permutation group element.

EXAMPLES:

```
sage: p = PermutationGroupElement((2,3,4))
sage: P = species.PermutationSpecies()
sage: a = P.structures("a", "b", "c", "d")[2]; a
["a", "c", "b", "d"]
sage: a.permutation_group_element()
(2,3)
```

`transport(perm)`

Returns the transport of this structure along the permutation perm.

EXAMPLES:

```
sage: p = PermutationGroupElement((2,3,4))
sage: P = species.PermutationSpecies()
sage: a = P.structures("a", "b", "c", "d")[2]; a
["a", "c", "b", "d"]
sage: a.transport(p)
["a", "d", "c", "b"]
```

`sage.combinat.species.permutation_species.PermutationSpecies_class`

alias of `sage.combinat.species.permutation_species.PermutationSpecies`
5.1.330 Sum species

```python
class sage.combinat.species.product_species.ProductSpecies(F, G, min=None, max=None, weight=None):
    Bases: sage.combinat.species.species.GenericCombinatorialSpecies, sage.structure.unique_representation.UniqueRepresentation

EXAMPLES:
```
sage: X = species.SingletonSpecies()
sage: A = X*X
sage: A.generating_series().coefficients(4)
[0, 0, 1, 0]
sage: P = species.PermutationSpecies()
sage: F = P * P; F
Product of (Permutation species) and (Permutation species)
sage: F == loads(dumps(F))
True
sage: F._check()
True

left_factor()
Returns the left factor of this product.

EXAMPLES:
```
sage: P = species.PermutationSpecies()
sage: X = species.SingletonSpecies()
sage: F = P*X
sage: F.left_factor()
Permutation species

right_factor()
Returns the right factor of this product.

EXAMPLES:
```
sage: P = species.PermutationSpecies()
sage: X = species.SingletonSpecies()
sage: F = P*X
sage: F.right_factor()
Singleton species

weight_ring()
Returns the weight ring for this species. This is determined by asking Sage’s coercion model what the result is when you multiply (and add) elements of the weight rings for each of the operands.

EXAMPLES:
```
sage: S = species.SetSpecies()
sage: C = S*S
sage: C.weight_ring()
Rational Field
sage: S = species.SetSpecies(weight=QQ['t'].gen())
sage: C = S*S
```
sage: C.weight_ring()
Univariate Polynomial Ring in t over Rational Field

sage: S = species.SetSpecies()
sage: C = (S*S).weighted(QQ['t'].gen())
sage: C.weight_ring()
Univariate Polynomial Ring in t over Rational Field

class sage.combinat.species.product_species.ProductSpeciesStructure (parent, labels, subset, left, right)

Bases: sage.combinat.species.structure.GenericSpeciesStructure

automorphism_group()

EXAMPLES:

sage: p = PermutationGroupElement((2,3))
sage: S = species.SetSpecies()
sage: F = S * S
sage: a = F.structures([1,2,3,4])[1]; a
{1}*{2, 3, 4}
sage: a.automorphism_group()
Permutation Group with generators [(2,3), (2,3,4)]

sage: [a.transport(g) for g in a.automorphism_group()]
[{1}*{2, 3, 4}, {1}*{2, 3, 4}, {1}*{2, 3, 4}, {1}*{2, 3, 4}]

 canonical_label()

EXAMPLES:

sage: S = species.SetSpecies()
sage: F = S * S
sage: S = F.structures(['a','b','c']).list(); S
[]

sage: [a.transport(g) for g in a.automorphism_group()]
[[2, 3]*{1, 4}, {2, 3}*{1, 4}, {2, 3}*{1, 4}, {2, 3}*{1, 4}]

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```python
sage: F.isotypes(["a", "b", "c"]).cardinality()
4
sage: [s.canonical_label() for s in S]
[{{}\times\{\texttt{a}, \texttt{b}, \texttt{c}\}},
\{\texttt{a}\}\times\{\texttt{b}, \texttt{c}\},
\{\texttt{a}\}\times\{\texttt{b}, \texttt{c}\},
\{\texttt{a}\}\times\{\texttt{b}, \texttt{c}\},
\{\texttt{a}, \texttt{b}\}\times\{\texttt{c}\},
\{\texttt{a}, \texttt{b}\}\times\{\texttt{c}\},
\{\texttt{a}, \texttt{b}\}\times\{\texttt{c}\},
\{\texttt{a}, \texttt{b}, \texttt{c}\}\times\{\}\]
```

### change_labels(labels)

Return a relabelled structure.

**INPUT:**

- labels, a list of labels.

**OUTPUT:**

A structure with the i-th label of self replaced with the i-th label of the list.

**EXAMPLES:**

```python
sage: S = species.SetSpecies()
sage: F = S * S
sage: a = F.structures(["a", "b", "c"])[0]; a
{{}\times\{\texttt{a}, \texttt{b}, \texttt{c}\}}
sage: a.change_labels([1,2,3])
{{}\times\{1, 2, 3\}}
```

### transport(perm)

**EXAMPLES:**

```python
sage: p = PermutationGroupElement((2,3))
sage: S = species.SetSpecies()
sage: F = S * S
sage: a = F.structures(["a", "b", "c"])[4]; a
\{\texttt{a}, \texttt{b}\}\times\{\texttt{c}\}
sage: a.transport(p)
\{\texttt{a}, \texttt{c}\}\times\{\texttt{b}\}
```

```python
sage.combinat.species.product_species.ProductSpecies_class
alias of sage.combinat.species.product_species.ProductSpecies
```

### 5.1.331 Recursive Species

**class** `sage.combinat.species.recursive_species.CombinatorialSpecies`

**Bases:** `sage.combinat.species.species.GenericCombinatorialSpecies`

**EXAMPLES:**

```python
sage: F = CombinatorialSpecies()
sage: loads(dumps(F))
Combinatorial species
```

## 5.1. Comprehensive Module list

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**define** (x)

Define self to be equal to the combinatorial species x.

This is used to define combinatorial species recursively. All of the real work is done by calling the .set() method for each of the series associated to self.

EXAMPLES: The species of linear orders L can be recursively defined by \( L = 1 + X \ast L \) where 1 represents the empty set species and X represents the singleton species.

```sage
sage: X = species.SingletonSpecies()
sage: E = species.EmptySetSpecies()
sage: L = CombinatorialSpecies()
sage: L.define(E+X*L)
sage: L.generating_series().coefficients(4)
[1, 1, 1, 1]
sage: L.structures([1,2,3]).cardinality()
6
sage: L.structures([1,2,3]).list()
[[1*2*(3*{}),
  1*(3*{2*{}}),
  2*(1*{3*{}}),
  2*(3*{1*{}}),
  3*(1*{2*{}}),
  3*(2*{1*{}})]
```

```sage
sage: L = species.LinearOrderSpecies()
sage: L.generating_series().coefficients(4)
[1, 1, 1, 1]
sage: L.structures([1,2,3]).cardinality()
6
sage: L.structures([1,2,3]).list()
[[[1, 2, 3], [1, 3, 2], [2, 1, 3], [2, 3, 1], [3, 1, 2], [3, 2, 1]]
```

**weight_ring**()

EXAMPLES:

```sage
sage: F = species.CombinatorialSpecies()
sage: F.weight_ring()
Rational Field
```

```sage
sage: X = species.SingletonSpecies()
sage: E = species.EmptySetSpecies()
sage: L = CombinatorialSpecies()
sage: L.define(E+X*L)
sage: L.weight_ring()
Rational Field
```
class sage.combinat.species.recursive_species.CombinatorialSpeciesStructure(parent, s, **options)

Bases: sage.combinat.species.structure.SpeciesStructureWrapper

5.1.332 Lazy Power Series

This file provides an implementation of lazy univariate power series, which uses the stream class for its internal data structure. The lazy power series keep track of their approximate order as much as possible without forcing the computation of any additional coefficients. This is required for recursively defined power series.

This code is based on the work of Ralf Hemmecke and Martin Rubey’s Aldor-Combinat, which can be found at http://www.risc.uni-linz.ac.at/people/hemmecke/aldor/combinat/index.html. In particular, the relevant section for this file can be found at http://www.risc.uni-linz.ac.at/people/hemmecke/AldorCombinat/combinatse9.html.

class sage.combinat.species.series.LazyPowerSeries(A, stream=None, order=None, aorder=None, aorder_changed=True, is_initialized=False, name=None)

Bases: sage.structure.element.AlgebraElement

EXAMPLES:

sage: L = LazyPowerSeriesRing(QQ)
sage: f = L()
sage: loads(dumps(f))
Uninitialized lazy power series

add(y)

EXAMPLES: Test Plus 1

sage: from sage.combinat.species.series import *
sage: from sage.combinat.species.stream import Stream
sage: L = LazyPowerSeriesRing(QQ)
sage: gs0 = L([0])
sage: gs1 = L([1])
sage: sum1 = gs0 + gs1
sage: sum2 = gs1 + gs1
sage: sum3 = gs1 + gs0
sage: [gs0.coefficient(i) for i in range(11)]
[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0]
sage: [gs1.coefficient(i) for i in range(11)]
[1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1]
sage: [sum1.coefficient(i) for i in range(11)]
[1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1]
sage: [sum2.coefficient(i) for i in range(11)]
[2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2]
sage: [sum3.coefficient(i) for i in range(11)]
[1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1]

Test Plus 2

sage: gs1 = L([1,2,4,8,0])
sage: gs2 = L([-1, 0,-1,-9,22,0])
sage: sum = gs1 + gs2

(continues on next page)
sum2 = gs2 + gs1
sage: [ sum.coefficient(i) for i in range(5) ]
[0, 2, 3, -1, 22]
sage: [ sum.coefficient(i) for i in range(5, 11) ]
[0, 0, 0, 0, 0]
sage: [ sum2.coefficient(i) for i in range(5) ]
[0, 2, 3, -1, 22]
sage: [ sum2.coefficient(i) for i in range(5, 11) ]
[0, 0, 0, 0, 0]

**coefficient** *(n)*

Return the coefficient of \(x^n\) in self.

**EXAMPLES:**

```
sage: L = LazyPowerSeriesRing(QQ)
sage: f = L(ZZ)
sage: [f.coefficient(i) for i in range(5)]
[0, 1, -1, 2, -2]
```

**coefficients** *(n)*

Return the first \(n\) coefficients of self.

**EXAMPLES:**

```
sage: L = LazyPowerSeriesRing(QQ)
sage: f = L([1,2,3,0])
sage: f.coefficients(5)
[1, 2, 3, 0, 0]
```

**compose** *(y)*

Return the composition of this power series and the power series \(y\).

**EXAMPLES:**

```
sage: L = LazyPowerSeriesRing(QQ)
sage: s = L([1])
sage: t = L([0,0,1])
sage: u = s(t)
sage: u.coefficients(11)
[1, 0, 1, 1, 2, 3, 5, 8, 13, 21, 34]
```

Test Compose 2

```
sage: s = L([1])
sage: t = L([0,0,1,0])
sage: u = s(t)
sage: u.aorder
0
sage: u.order
Unknown series order
sage: u.coefficients(10)
[1, 0, 1, 0, 1, 0, 1, 0, 1, 0]
sage: u.aorder
0
sage: u.order
0
```
Test Compose 3 $s = 1/(1-x)$, $t = x/(1-x)$ $s(t) = (1-x)/(1-2x)$

```python
sage: s = L([1])
sage: t = L([0,1])
sage: u = s(t)
sage: u.coefficients(14)
[1, 1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096]
```

**composition** $(y)$

Return the composition of this power series and the power series $y$.

**EXAMPLES:**

```python
sage: L = LazyPowerSeriesRing(QQ)
sage: s = L([1])
sage: t = L([0,0,1])
sage: u = s(t)
sage: u.coefficients(11)
[1, 0, 1, 1, 2, 3, 5, 8, 13, 21, 34]
```

Test Compose 2

```python
sage: s = L([1])
sage: t = L([0,0,1,0])
sage: u = s(t)
sage: u.aorder
0
sage: u.order
Unknown series order
sage: u.coefficients(10)
[1, 0, 1, 0, 1, 0, 1, 0, 1, 0]
sage: u.aorder
0
sage: u.order
0
```

Test Compose 3 $s = 1/(1-x)$, $t = x/(1-x)$ $s(t) = (1-x)/(1-2x)$

```python
sage: s = L([1])
sage: t = L([0,1])
sage: u = s(t)
sage: u.coefficients(14)
[1, 1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096]
```

**compute_aorder**(*args, **kwargs)

The default compute_aorder does nothing.

**EXAMPLES:**

```python
sage: L = LazyPowerSeriesRing(QQ)
sage: a = L(1)
sage: a.compute_aorder() is None
True
```

**compute_coefficients** $(i)$

Computes all the coefficients of self up to $i$.

**EXAMPLES:**
```python
sage: L = LazyPowerSeriesRing(QQ)
sage: a = L([1,2,3])
sage: a.compute_coefficients(5)
sage: a
1 + 2*x + 3*x^2 + 3*x^3 + 3*x^4 + 3*x^5 + ...
```

**define** ($x$)

**EXAMPLES:** Test Recursive 0

```python
sage: L = LazyPowerSeriesRing(QQ)
sage: one = L(1)
sage: monom = L.gen()
sage: s = L()
sage: s._name = 's'
sage: s.define(one+monom*s)
sage: s.aorder
0
sage: s.order
Unknown series order
sage: [s.coefficient(i) for i in range(6)]
[1, 1, 1, 1, 1, 1]
```

Test Recursive 1

```python
sage: s = L()
sage: s._name = 's'
sage: s.define(one+monom*s*s)
sage: s.aorder
0
sage: s.order
Unknown series order
sage: [s.coefficient(i) for i in range(6)]
[1, 1, 2, 5, 14, 42]
```

Test Recursive 1b

```python
sage: s = L()
sage: s._name = 's'
sage: s.define(monom + s*s)
sage: s.aorder
1
sage: s.order
Unknown series order
sage: [s.coefficient(i) for i in range(7)]
[0, 1, 1, 2, 5, 14, 42]
```

Test Recursive 2

```python
sage: s = L()
sage: s._name = 's'
sage: t = L()
sage: t._name = 't'
sage: s.define(one+monom*t*t*t)
sage: t.define(one+monom*s*s)
sage: [s.coefficient(i) for i in range(9)]
[1, 1, 3, 9, 34, 132, 546, 2327, 10191]
sage: [t.coefficient(i) for i in range(9)]
[1, 1, 2, 7, 24, 95, 386, 1641, 7150]
```
Test Recursive 2b

```python
sage: s = L()
sage: s._name = 's'
sage: t = L()
sage: t._name = 't'
sage: s.define(monom + t*t*t)
sage: t.define(monom + s*s)
sage: [s.coefficient(i) for i in range(9)]
[0, 1, 0, 1, 3, 3, 7, 30, 63]
sage: [t.coefficient(i) for i in range(9)]
[0, 1, 1, 0, 2, 6, 7, 20, 75]
```

Test Recursive 3

```python
sage: s = L()
sage: s._name = 's'
sage: s.define(one+monom*s*s*s)
sage: [s.coefficient(i) for i in range(10)]
[1, 1, 3, 12, 55, 273, 1428, 7752, 43263, 246675]
```

**derivative()**

**EXAMPLES:**

```python
sage: from sage.combinat.species.stream import Stream
sage: L = LazyPowerSeriesRing(QQ)
sage: one = L(1)
sage: monom = L.gen()
sage: s = L([1])
sage: u = s.derivative()
sage: u.coefficients(10)
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
```

```python
sage: s = L()
sage: s._name = 's'
sage: s.define(one+monom*s*s)
sage: u = s.derivative()
sage: u.coefficients(5) # [1*1, 2*2, 3*5, 4*14, 5*42]
[1, 4, 15, 56, 210]
```

```python
sage: s = L([1])
sage: t = L([0,1])
sage: u = s(t).derivative()
sage: v = (s.derivative().compose(t))*t.derivative()
sage: u.coefficients(11)
[1, 4, 12, 32, 80, 192, 448, 1024, 2304, 5120, 11264]
sage: v.coefficients(11)
[1, 4, 12, 32, 80, 192, 448, 1024, 2304, 5120, 11264]
```

```python
sage: s = L(); s._name='s'
sage: t = L(); t._name='t'
sage: s.define(monom+t*t+t)
sage: t.define(monom+s*s)
sage: u = (s*t).derivative()
sage: v = s.derivative()*t + s*t.derivative()
sage: u.coefficients(10)
[0, 2, 3, 4, 30, 72, 133, 552, 1791, 4260]
```

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sage: v.coefficients(10)
[0, 2, 3, 4, 30, 72, 133, 552, 1791, 4260]
sage: u.coefficients(10) == v.coefficients(10)
True

sage: f = L._new_initial(2, Stream([0,0,4,5,6,0]))
sage: d = f.derivative()
sage: d.get_aorder()
1
sage: d.coefficients(5)
[0, 8, 15, 24, 0]

div(other)
Divide this power series by other.

EXAMPLES:

sage: L = LazyPowerSeriesRing(QQ)
sage: x = L.gen()
Fibonacci numbers:
sage: b = x / (1-x-x^2); b.compute_coefficients(10); b
x + x^2 + 2*x^3 + 3*x^4 + 5*x^5 + 8*x^6 + 13*x^7 + 21*x^8 + 34*x^9 + 55*x^10 + O(x^11)

exponential()  
get_aorder()  
Return the approximate order of self.

EXAMPLES:

sage: L = LazyPowerSeriesRing(QQ)
sage: a = L.gen()
sage: a.get_aorder()
1

get_order()  
Return the order of self.

EXAMPLES:

sage: L = LazyPowerSeriesRing(QQ)
sage: a = L.gen()
sage: a.get_order()
1

get_stream()  
Return self’s underlying Stream object.

EXAMPLES:

sage: L = LazyPowerSeriesRing(QQ)
sage: a = L.gen()
sage: s = a.get_stream()
sage: [s[i] for i in range(5)]
[0, 1, 0, 0, 0]
**initialize_coefficient_stream**(*compute_coefficients*)

Initializes the coefficient stream.

**INPUT:** compute_coefficients

**integral**(*integration_constant=0*)

**EXAMPLES:**

```python
sage: L = LazyPowerSeriesRing(QQ)
sage: zero = L(0)
sage: s = zero
sage: t = s.integral()
sage: t.is_zero()
True

sage: s = zero
sage: t = s.integral(1)
sage: t.coefficients(6)
[1, 0, 0, 0, 0, 0]
sage: t._stream.is_constant()
True

sage: s = L.term(1, 0)
sage: t = s.integral()
```

**invert**()

Return 1 over this power series, i.e. invert this power series.

**EXAMPLES:**

```python
sage: L = LazyPowerSeriesRing(QQ)
sage: x = L.gen()
```

Geometric series:
sage: a = ~(1-x); a.compute_coefficients(10); a
1 + x + x^2 + x^3 + x^4 + x^5 + x^6 + x^7 + x^8 + x^9 + x^10 + O(x^11)

(Shifted) Fibonacci numbers:

sage: b = ~(1-x-x^2); b.compute_coefficients(10); b
1 + x + 2*x^2 + 3*x^3 + 5*x^4 + 8*x^5 + 13*x^6 + 21*x^7 + 34*x^8 + 55*x^9 + 89*x^10 + O(x^11)

Series whose constant coefficient is 0 cannot be inverted:

sage: ~x
Traceback (most recent call last):
....
ZeroDivisionError: cannot invert x because constant coefficient is 0

is_finite \((n=None)\)

EXAMPLES:

sage: L = LazyPowerSeriesRing(QQ)
sage: a = L([0,0,1,0,0]); a
O(1)
sage: a.is_finite()
False
sage: c = a[4]
sage: a.is_finite()
False
sage: a.is_finite(4)
False
sage: c = a[5]
sage: a.is_finite()
True
sage: a.is_finite(4)
True

is_zero()

Return True if and only if self is zero.

EXAMPLES:

sage: L = LazyPowerSeriesRing(QQ)
sage: s = L([0,2,3,0])
sage: s.is_zero()
False

sage: s = L(0)
sage: s.is_zero()
True

sage: s = L([0])
sage: s.is_zero()
False
sage: s.coefficient(0)
0
sage: s.coefficient(1)
0

(continues on next page)
sage: s.is_zero()
True

**iterator** (*n=0, initial=None*)

Return an iterator for the coefficients of self starting at n.

**EXAMPLES:**

```python
sage: from sage.combinat.species.stream import Stream
sage: L = LazyPowerSeriesRing(QQ)
sage: f = L(range(10))
sage: g = f.iterator(2)
sage: [next(g) for i in range(5)]
[2, 3, 4, 5, 6]
sage: g = f.iterator(2, initial=[0,0])
sage: [next(g) for i in range(5)]
[0, 0, 2, 3, 4]
```

**refine_aorder**

Refines the approximate order of self as much as possible without computing any coefficients.

**EXAMPLES:**

```python
sage: L = LazyPowerSeriesRing(QQ)
sage: a = L([0,0,0,0,1])
sage: a.aorder
0
sage: a.coefficient(2)
0
sage: a.aorder
0
sage: a.refine_aorder()
sage: a.aorder
3

sage: a = L([0,0])
sage: a.aorder
0
sage: a.coefficient(5)
0
sage: a.refine_aorder()
sage: a.aorder
Infinite series order
```

**restricted** (*min=None, max=None*)

Return the power series restricted to the coefficients starting at min and going up to, but not including max.

If min is not specified, then it is assumed to be zero. If max is not specified, then it is assumed to be infinity.
EXAMPLES:

```
sage: L = LazyPowerSeriesRing(QQ)
sage: a = L([1])
sage: a.restricted().coefficients(10)
[1, 1, 1, 1, 1, 1, 1, 1, 1, 1]
sage: a.restricted(min=2).coefficients(10)
[0, 0, 1, 1, 1, 1, 1, 1, 1, 1]
sage: a.restricted(max=5).coefficients(10)
[1, 1, 1, 1, 1, 0, 0, 0, 0, 0]
sage: a.restricted(min=2, max=6).coefficients(10)
[0, 0, 1, 1, 1, 1, 0, 0, 0, 0]
```

```
set_approximate_order (new_order)
Sets the approximate order of self and returns True if the approximate order has changed otherwise it will return False.

EXAMPLES:

```
sage: L = LazyPowerSeriesRing(QQ)
sage: f = L([0,0,0,3,2,1,0])
sage: f.get_aorder()
0
sage: f.set_approximate_order(3)
True
sage: f.set_approximate_order(3)
False
```

```
tail ()
Return the power series whose coefficients obtained by subtracting the constant term from this series and then dividing by x.

EXAMPLES:

```
sage: from sage.combinat.species.stream import Stream
sage: L = LazyPowerSeriesRing(QQ)
sage: f = L([0,0,0,3,2,1,0])
sage: g = f.tail()
sage: g.coefficients(10)
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
```

```
times (y)
EXAMPLES:

```
sage: L = LazyPowerSeriesRing(QQ)
sage: gs0 = L(0)
sage: gs1 = L([1])
sage: prod0 = gs0 * gs1
sage: [prod0.coefficient(i) for i in range(11)]
[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0]
sage: prod1 = gs1 * gs0
sage: [prod1.coefficient(i) for i in range(11)]
[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0]
```
sage: prod2 = gs1 * gs1
sage: [prod2.coefficient(i) for i in range(11)]
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11]

sage: gs1 = L([1,2,4,8,0])
sage: gs2 = L([-1, 0,-1,-9,22,0])

sage: prod1 = gs1 * gs2
sage: [prod1.coefficient(i) for i in range(11)]
[-1, -2, -5, -19, 0, 0, 16, 176, 0, 0, 0]

sage: prod2 = gs2 * gs1
sage: [prod2.coefficient(i) for i in range(11)]
[-1, -2, -5, -19, 0, 0, 16, 176, 0, 0, 0]

class sage.combinat.species.series.LazyPowerSeriesRing(R, names=None, element_class=None)
Bases: sage.rings.ring.Algebra

gen(i=0)
EXAMPLES:

sage: L = LazyPowerSeriesRing(QQ)
sage: L.gen().coefficients(5)
[0, 1, 0, 0, 0]

identity_element()
Return the one power series.

EXAMPLES:

sage: L = LazyPowerSeriesRing(QQ)
sage: L.identity_element()
1

ngens()
EXAMPLES:

sage: LazyPowerSeriesRing(QQ).ngens()
1

product_generator(g)
EXAMPLES:

sage: L = LazyPowerSeriesRing(QQ)
sage: s1 = L([1,1,0])
sage: s2 = L([1,0,1,0])
sage: s3 = L([1,0,0,1,0])
sage: s4 = L([1,0,0,0,1,0])
sage: s5 = L([1,0,0,0,0,1,0])
sage: s6 = L([1,0,0,0,0,0,1,0])
sage: s = [s1, s2, s3, s4, s5, s6]
sage: def g():
.....:     for a in s:
.....:         yield a
sage: p = L.product_generator(g())

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sage: p.coefficients(26)
[1, 1, 1, 2, 2, 3, 4, 4, 4, 5, 5, 5, 5, 4, 4, 4, 3, 2, 2, 1, 1, 1, 0, 0, 0, 0]

sage: def m(n):
    ....:    yield 1
    ....:    while True:
    ....:        for i in range(n-1):
    ....:            yield 0
    ....:        yield 1

sage: def s(n):
    ....:    q = 1/n
    ....:    yield 0
    ....:    while True:
    ....:        for i in range(n-1):
    ....:            yield 0
    ....:        yield q

sage: def lhs_gen():
    ....:    n = 1
    ....:    while True:
    ....:        yield L(m(n))
    ....:        n += 1

sage: def rhs_gen():
    ....:    n = 1
    ....:    while True:
    ....:        yield L(s(n))
    ....:        n += 1

sage: lhs = L.product_generator(lhs_gen())
sage: rhs = L.sum_generator(rhs_gen()).exponential()
sage: lhs.coefficients(10)
[1, 1, 2, 3, 5, 7, 11, 15, 22, 30]
sage: rhs.coefficients(10)
[1, 1, 2, 3, 5, 7, 11, 15, 22, 30]

**sum**

**EXAMPLES:**

```sage
sage: L = LazyPowerSeriesRing(QQ)
sage: l = [L(ZZ)]*3
sage: L.sum(l).coefficients(10)
[0, 3, -3, 6, -6, 9, -9, 12, -12, 15]
```

**sum_generator**

**EXAMPLES:**

```sage
sage: L = LazyPowerSeriesRing(QQ)
sage: g = [L([1])] + [L(0)]
sage: t = L.sum_generator(g)
sage: t.coefficients(10)
[1, 1, 2, 3, 5, 7, 11, 15, 22, 30]
```

```sage
sage: s = L([1])
sage: def g():
    ....:    while True:
```
term \((r, n)\)

EXAMPLES:

```python
sage: L = LazyPowerSeriesRing(QQ)
sage: L.term(0,0)
0
sage: L.term(3,2).coefficients(5)
[0, 0, 3, 0, 0]
```

zero()

Return the zero power series.

EXAMPLES:

```python
sage: L = LazyPowerSeriesRing(QQ)
sage: L.zero()
0
```

sage.combinat.species.series.uninitialized()

EXAMPLES:

```python
sage: from sage.combinat.species.series import uninitialized
sage: uninitialized()
Traceback (most recent call last):
... RuntimeError: we should never be here
```

## 5.1.333 Series Order

This file provides some utility classes which are useful when working with unknown, known, and infinite series orders for univariate power series.

This code is based on the work of Ralf Hemmecke and Martin Rubey’s Aldor-Combinat, which can be found at http://www.risc.uni-linz.ac.at/people/hemmecke/aldor/combinat/index.html. In particular, the relevant section for this file can be found at http://www.risc.uni-linz.ac.at/people/hemmecke/AldorCombinat/combinatsu30.html.

```python
class sage.combinat.species.series_order.InfiniteSeriesOrder
    Bases: sage.combinat.species.series_order.SeriesOrderElement

class sage.combinat.species.series_order.SeriesOrderElement
    Bases: object

class sage.combinat.species.series_order.UnknownSeriesOrder
    Bases: sage.combinat.species.series_order.SeriesOrderElement

sage.combinat.species.series_order.bounded_decrement \(x\)

EXAMPLES:

```python
sage: from sage.combinat.species.series_order import *
sage: u = UnknownSeriesOrder()
sage: bounded_decrement(u)
```

(continues on next page)
Unknown series order
sage: bounded_decrement(4)
3
sage: bounded_decrement(0)
0

sage.combinat.species.series_order.increment(x)
EXAMPLES:

sage: from sage.combinat.species.series_order import *
sage: u = UnknownSeriesOrder()
sage: increment(u)
Unknown series order
sage: increment(2)
3

5.1.334 Set Species

class sage.combinat.species.set_species.SetSpecies(min=None, max=None, weight=None)
Bases: sage.combinat.species.species.GenericCombinatorialSpecies, sage.structure.unique_representation.UniqueRepresentation

Returns the species of sets.

EXAMPLES:

sage: E = species.SetSpecies()
sage: E.structures([1,2,3]).list()
[\{1, 2, 3\}]
sage: E.isotype_generating_series().coefficients(4)
[1, 1, 1, 1]
sage: S = species.SetSpecies()
sage: c = S.generating_series().coefficients(3)
sage: S._check()
True
sage: S == loads(dumps(S))
True

class sage.combinat.species.set_species.SetSpeciesStructure(parent, labels, list)
Bases: sage.combinat.species.structure.GenericSpeciesStructure

automorphism_group()

Returns the group of permutations whose action on this set leave it fixed. For the species of sets, there is only one isomorphism class, so every permutation is in its automorphism group.

EXAMPLES:

sage: F = species.SetSpecies()
sage: a = F.structures(["a", "b", "c"]).random_element(); a
\{'a', 'b', 'c'\}
sage: a.automorphism_group()
Symmetric group of order 3! as a permutation group

canonical_label()

EXAMPLES:
transport (perm)

Returns the transport of this set along the permutation perm.

EXAMPLES:

```python
sage: F = species.SetSpecies()
sage: a = F.structures(["a", "b", "c"]).random_element(); a
{'a', 'b', 'c'}
sage: p = PermutationGroupElement((1,2))
sage: a.transport(p)
{'a', 'b', 'c'}
```

Weighted Species:

As a first application of weighted species, we count unlabeled ordered trees by total number of nodes and number of internal nodes. To achieve this, we assign a weight of 1 to the leaves and of \( q \) to internal nodes:

```python
sage: q = QQ['q'].gen()
sage: leaf = species.SingletonSpecies()
sage: internal_node = species.SingletonSpecies(weight=q)
sage: L = species.LinearOrderSpecies(min=1)
sage: T = species.CombinatorialSpecies()
sage: T.define(leaf + internal_node*L(T))
sage: T.isotype_generating_series().coefficients(6)
[0, 1, q, q^2 + q, q^3 + 3*q^2 + q, q^4 + 6*q^3 + 6*q^2 + q]
```

Consider the following:

```python
sage: T.isotype_generating_series().coefficient(4)
q^3 + 3*q^2 + q
```

This means that, among the trees on 4 nodes, one has a single internal node, three have two internal nodes, and one has three internal nodes.

```
class sage.combinat.species.species.GenericCombinatorialSpecies (min=None,
max=None,
weight=None)
```

Bases: `sage.structure.sage_object.SageObject`
algebraic_equation_system()

Return a system of algebraic equations satisfied by this species.

The nodes are numbered in the order that they appear as vertices of the associated digraph.

EXAMPLES:

```
sage: B = species.BinaryTreeSpecies()
sage: B.algebraic_equation_system()
[-node3^2 + node1, -node1 + node3 - z]
```

```
sage: sorted(B.digraph().vertex_iterator(), key=str)
[Combinatorial species, Product of (Combinatorial species) and (Combinatorial species), Singleton species, Sum of (Singleton species) and (Product of (Combinatorial species) and (Combinatorial species))]
```

```
sage: B.algebraic_equation_system()[0].parent()
Multivariate Polynomial Ring in node0, node1, node2, node3 over Fraction Field of Univariate Polynomial Ring in z over Rational Field
```

composition(g)

EXAMPLES:

```
sage: S = species.SetSpecies()
sage: S(S)
Composition of (Set species) and (Set species)
```

cycle_index_series(base_ring=None)

Returns the cycle index series for this species.

EXAMPLES:

```
sage: P = species.PermutationSpecies()
sage: g = P.cycle_index_series()
sage: g.coefficients(4)
```

digraph()

Return a directed graph where the vertices are the individual species that make up this one.

EXAMPLES:

```
sage: X = species.SingletonSpecies()
sage: B = species.CombinatorialSpecies()
sage: B.define(X+B*B)
sage: g = B.digraph(); g
Multi-digraph on 4 vertices
sage: sorted(g, key=str)
[Combinatorial species, Product of (Combinatorial species) and (Combinatorial species), Singleton species, Sum of (Singleton species) and (Product of (Combinatorial species) and (Combinatorial species))]
```

```
sage: d = {sp: i for i, sp in enumerate(g)}
```

(continues on next page)
functorial_composition($g$)
Returns the functorial composition of self with $g$.

**EXAMPLES:**

```python
sage: E = species.SetSpecies()
sage: E2 = E.restricted(min=2, max=3)
sage: WP = species.SubsetSpecies()
sage: P2 = E2*E
sage: G = WP.functorial_composition(P2)
sage: G.isotype_generating_series().coefficients(5)
[1, 1, 2, 4, 11]
```

generating_series($base\_ring=None$)
Returns the generating series for this species. This is an exponential generating series so the nth coefficient of the series corresponds to the number of labeled structures with $n$ labels divided by $n!$.

**EXAMPLES:**

```python
sage: P = species.PermutationSpecies()
sage: g = P.generating_series()
sage: g.coefficients(4)
[1, 1, 1, 1]
sage: g.counts(4)
[1, 1, 2, 6]
sage: P.isotypes([1,2,3]).list()  
[[2, 3, 1], [2, 1, 3], [1, 2, 3]]  
```

is_weighted()
Returns True if this species has a nontrivial weighting associated with it.

**EXAMPLES:**

```python
sage: C = species.CycleSpecies()
sage: C.is_weighted()  
False  
```

isotype_generating_series($base\_ring=None$)
Returns the isotype generating series for this species. The nth coefficient of this series corresponds to the number of isomorphism types for the structures on $n$ labels.

**EXAMPLES:**

```python
sage: P = species.PermutationSpecies()
sage: g = P.isotype_generating_series()
sage: g.coefficients(4)
[1, 1, 2, 3]
sage: g.counts(4)
[1, 1, 2, 3]
sage: P.isotypes([1,2,3]).list()  
[[2, 3, 1], [2, 1, 3], [1, 2, 3]]  
```
isotypes (labels, structure_class=None)

EXAMPLES:

```
sage: F = CombinatorialSpecies()
sage: F.isotypes([1,2,3]).list()
Traceback (most recent call last):
  ...
NotImplementedError
```

product (g)

Returns the product of self and g.

EXAMPLES:

```
sage: P = species.PermutationSpecies()
sage: F = P * P; F
Product of (Permutation species) and (Permutation species)
```

restricted (*args, **kwds)

EXAMPLES:

```
sage: S = species.SetSpecies().restricted(min=3); S
Set species with min=3
sage: S.structures([1,2]).list()
[]
sage: S.generating_series().coefficients(5)
[0, 0, 0, 1/6, 1/24]
```

structures (labels, structure_class=None)

EXAMPLES:

```
sage: F = CombinatorialSpecies()
sage: F.structures([1,2,3]).list()
Traceback (most recent call last):
  ...
NotImplementedError
```

sum (g)

Returns the sum of self and g.

EXAMPLES:

```
sage: P = species.PermutationSpecies()
sage: F = P + P; F
Sum of (Permutation species) and (Permutation species)
sage: F.structures([1,2]).list()
[[1, 2], [2, 1], [1, 2], [2, 1]]
```

weight_ring ()

Returns the ring in which the weights of this species occur.

By default, this is just the field of rational numbers.

EXAMPLES:
weighted \(\text{weight}\)

Returns a version of this species with the specified weight.

**EXAMPLES:**

```python
sage: t = ZZ['t'].gen()
sage: C = species.CycleSpecies(); C
Cyclic permutation species
sage: C.weighted(t)
Cyclic permutation species with weight=t
```

### 5.1.336 Streams or Infinite Arrays

This code is based on the work of Ralf Hemmecke and Martin Rubey’s Aldor-Combinat, which can be found at http://www.risc.uni-linz.ac.at/people/hemmecke/aldor/combinat/index.html. In particular, the relevant section for this file can be found at http://www.risc.uni-linz.ac.at/people/hemmecke/AldorCombinat/combinatse12.html.

**sage.combinat.species.stream.Stream\(x=None, \text{const}=None\)**

Returns a stream.

**EXAMPLES:** We can create a constant stream by just passing a

```python
sage: from sage.combinat.species.stream import Stream
sage: s = Stream(const=0)
sage: [s[i] for i in range(10)]
[0, 0, 0, 0, 0, 0, 0, 0, 0, 0]
```

**class sage.combinat.species.stream.Stream_class\(\text{gen}=None, \text{const}=None, \text{func}=None\)**

**Bases:** sage.structure.sage_object.SageObject

**EXAMPLES:**

```python
sage: from sage.combinat.species.stream import Stream
sage: from builtins import zip
sage: s = Stream(const=0)
sage: len(s)
1
sage: [x for (x,i) in zip(s, range(4))]
[0, 0, 0, 0]
sage: len(s)
1
sage: s = Stream(const=4)
sage: g = iter(s)
sage: ll = [x for (x,i) in zip(g, range(10))]
sage: l = [4 for k in range(10)]
sage: l == ll
True
```

```python
sage: h = lambda l: 1 if len(l) < 2 else l[-1] + l[-2]
sage: fib = Stream(h)
sage: [x for (x,i) in zip(fib, range(11))]
[1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89]
```
sage: r = [4, 3, 5, 2, 6, 1, 1, 1, 1, 1]
sage: l = [4, 3, 5, 2, 6, 1]
sage: s = Stream(l)
sage: s[3] = -1
sage: [x for (x,i) in zip(s, r)]
[4, 3, 5, -1, 6, 1, 1, 1, 1, 1]
sage: [x for (x,i) in zip(s, r)]
[4, 3, 5, -1, 6, -2, 1, 1, 1, 1]
sage: s[6] = -3
sage: [x for (x,i) in zip(s, r)]
[4, 3, 5, -1, 6, -2, -3, 1, 1, 1]
sage: s[8] = -4
sage: [x for (x,i) in zip(s, r)]
[4, 3, 5, -1, 6, -2, -3, 1, -4, 1]
sage: a = Stream(const=0)
sage: [x for (x,i) in zip(a, range(4))]
[0, 0, 3, 0]

```
data()
Returns a list of all the coefficients computed so far.

EXAMPLES:

sage: from sage.combinat.species.stream import Stream, _integers_from
sage: s = Stream(_integers_from(3))
sage: s.data()
[]
sage: s[5]
8
sage: s.data()
[3, 4, 5, 6, 7, 8]
```

```
is_constant()
Returns True if and only if

EXAMPLES:

sage: from sage.combinat.species.stream import Stream
sage: s = Stream([1,2,3])
sage: s.is_constant()
False
sage: s[3]
3
sage: s.data()
[1, 2, 3]
sage: s.is_constant()
True
```

```
map(f)
EXAMPLES:

sage: from sage.combinat.species.stream import Stream
sage: s = Stream(ZZ)
sage: square = lambda x: x^2
sage: ss = s.map(square)
```

(continues on next page)
sage: [ss[i] for i in range(10)]
[0, 1, 1, 4, 4, 9, 9, 16, 16, 25]

number_computed()

Returns the number of coefficients computed so far.

EXAMPLES:

```python
sage: from sage.combinat.species.stream import Stream
sage: l = [4,3,5,7,4,1,9,7]
sage: s = Stream(l)
sage: s[3]
7
sage: len(s)
4
sage: s[3]
7
sage: len(s)
4
sage: s[1]
3
sage: len(s)
4
sage: s[4]
4
sage: len(s)
5
```

set_gen(gen)

EXAMPLES:

```python
sage: from sage.combinat.species.stream import Stream
sage: from builtins import zip
sage: fib = Stream()
sage: def g():
....:     yield 1
....:     yield 1
....:     n = 0
....:     while True:
....:         yield fib[n] + fib[n+1]
....:         n += 1
sage: fib.set_gen(g())
sage: [x for (x,i) in zip(fib, range(11))]
[1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89]
sage: l = [4,3,5,2,6,1]
sage: s = Stream(l)
sage: s[3]
2
sage: len(s)
4
sage: g = iter(l)
sage: s.set_gen(g)
sage: s[5]
3
```
5.1.337 Species structures

We will illustrate the use of the structure classes using the “balls and bars” model for integer compositions. An integer composition of 6 such as [2, 1, 3] can be represented in this model as ‘oooooo’ where the 6 o’s correspond to the balls and the 2 ’s correspond to the bars. If BB is our species for this model, the it satisfies the following recursive definition:

BB = o + o*BB + o*|*BB

Here we define this species using the default structures:

```python
sage: ball = species.SingletonSpecies(); o = var('o')
sage: bar = species.EmptySetSpecies()
sage: BB = CombinatorialSpecies()
sage: BB.define(ball + ball*BB + ball*bar*BB)
sage: BB.isotypes([o]*3).list()
[o*(o*o), o*((o*{})*o), (o*{})*(o*o), (o*{})*((o*{})*o)]
```

If we ignore the parentheses, we can read off that the integer compositions are [3], [2, 1], [1, 2], and [1, 1, 1].

```python
class sage.combinat.species.structure.GenericSpeciesStructure (parent, labels, list):
    Bases: sage.combinat.combinat.CombinatorialObject

    This is a base class from which the classes for the structures inherit.

    EXAMPLES:

    sage: from sage.combinat.species.structure import GenericSpeciesStructure
    sage: a = GenericSpeciesStructure(None, [2,3,4], [1,2,3])
    sage: a
    [2, 3, 4]
    sage: a.parent() is None
    True
    sage: a == loads(dumps(a))
    True
```

```python
change_labels (labels)
Return a relabelled structure.

    INPUT:

    • labels, a list of labels.

    OUTPUT:
```
A structure with the i-th label of self replaced with the i-th label of the list.

EXAMPLES:

```
sage: P = species.SubsetSpecies()
sage: S = P.structures(["a", "b", "c"])
sage: [s.change_labels([1,2,3]) for s in S]
[{}, {1}, {2}, {3}, {1, 2}, {1, 3}, {2, 3}, {1, 2, 3}]
```

`is_isomorphic(x)`

EXAMPLES:

```
sage: S = species.SetSpecies()
sage: a = S.structures([1,2,3]).random_element(); a
{1, 2, 3}
sage: b = S.structures(['a','b','c']).random_element(); b
{'a', 'b', 'c'}
sage: a.is_isomorphic(b)
True
```

`labels()`

Returns the labels used for this structure.

**Note:** This includes labels which may not “appear” in this particular structure.

EXAMPLES:

```
sage: P = species.SubsetSpecies()
sage: s = P.structures(["a", "b", "c"]).random_element()
sage: s.labels()
['a', 'b', 'c']
```

`parent()`

Returns the species that this structure is associated with.

EXAMPLES:

```
sage: L = species.LinearOrderSpecies()
sage: a,b = L.structures([1,2])
sage: a.parent()
Linear order species
```

**class** `sage.combinat.species.structure.IsotypesWrapper(species, labels, structure_class)`

**Bases:** `sage.combinat.species.structure.SpeciesWrapper`

A base class for the set of isotypes of a species with given set of labels. An object of this type is returned when you call the `isotypes()` method of a species.

**EXAMPLES:**

```
sage: F = species.SetSpecies()
sage: S = F.isotypes([1,2,3])
sage: S == loads(dumps(S))
True
```

**class** `sage.combinat.species.structure.SimpleIsotypesWrapper(species, labels, structure_class)`

**Bases:** `sage.combinat.species.structure.SpeciesWrapper`

5.1. Comprehensive Module list 3009
Warning: This is deprecated and currently not used for anything.

EXAMPLES:

```python
sage: F = species.SetSpecies()
sage: S = F.structures([1,2,3])
sage: S == loads(dumps(S))
True
```

```python
class sage.combinat.species.structure.SimpleStructuresWrapper(species, labels, structure_class)
Bases: sage.combinat.species.structure.SpeciesWrapper
Warning: This is deprecated and currently not used for anything.

EXAMPLES:

```python
sage: F = species.SetSpecies()
sage: S = F.structures([1,2,3])
sage: S == loads(dumps(S))
True
```

Examples:

```python
sage: X = species.SingletonSpecies()
sage: X2 = X+X
sage: s = X2.structures([1]).random_element(); s
1
sage: s.parent()
Sum of (Singleton species) and (Singleton species)
sage: from sage.combinat.species.structure import SpeciesStructureWrapper
sage: issubclass(type(s), SpeciesStructureWrapper)
True
```

This is a class for the structures of species such as the sum species that do not provide “additional” structure. For example, if you have the sum $C$ of species $A$ and $B$, then a structure of $C$ will either be either something from $A$ or $B$. Instead of just returning one of these directly, a “wrapper” is put around them so that they have their parent is $C$ rather than $A$ or $B$:

```python
sage: X = species.SingletonSpecies()
sage: X2 = X+X
sage: s = X2.structures([1]).random_element(); s
1
sage: s.parent()
Sum of (Singleton species) and (Singleton species)
sage: from sage.combinat.species.structure import SpeciesStructureWrapper
sage: issubclass(type(s), SpeciesStructureWrapper)
True
```

Examples:

```python
sage: E = species.SetSpecies(); B = E+E
sage: s = B.structures([1,2,3]).random_element()
     s
sage: s.parent()
Sum of (Set species) and (Set species)
sage: from sage.combinat.species.structure import SpeciesStructureWrapper
sage: issubclass(type(s), SpeciesStructureWrapper)
True
```

canonical_label()
change_labels \(\text{(labels)}\)
Return a relabelled structure.

INPUT:

- labels, a list of labels.

OUTPUT:
A structure with the i-th label of self replaced with the i-th label of the list.

EXAMPLES:

```python
sage: X = species.SingletonSpecies()
sage: X2 = X+X
sage: s = X2.structures([1]).random_element(); s
1
sage: s.change_labels(['a'])
'a'
```

transport \(\text{(perm)}\)

EXAMPLES:

```python
sage: P = species.PartitionSpecies()
sage: s = (P+P).structures([1,2,3])[1]; s
\{\{1, 3\}, \{2\}\}
sage: s.transport(PermutationGroupElement((2,3)))
\{\{1, 2\}, \{3\}\}
```

class sage.combinat.species.structure.SpeciesWrapper \(\text{(species, labels, iterator, generating_series, name, structure_class)}\)

This is a abstract base class for the set of structures of a species as well as the set of isotypes of the species.

Note: One typically does not use `SpeciesWrapper` directly, but instead instantiates one of its subclasses: `StructuresWrapper` or `IsotypesWrapper`.

EXAMPLES:

```python
sage: from sage.combinat.species.structure import SpeciesWrapper
sage: F = species.SetSpecies()
sage: S = SpeciesWrapper(F, [1,2,3], '_structures', 'generating_series', None)
sage: S
Structures for Set species with labels [1, 2, 3]
sage: S.list()
\[[\{1, 2, 3\}\]
sage: S.cardinality()
1
```
cardinality()

Returns the number of structures in this set.

EXAMPLES:

```
sage: F = species.SetSpecies()
sage: F.structures([1,2,3]).cardinality()
1
```

labels()

Returns the labels used on these structures. If $X$ is the species, then $\text{labels()}$ returns the preimage of these structures under the functor $X$.

EXAMPLES:

```
sage: F = species.SetSpecies()
sage: F.structures([1,2,3]).labels()
[1, 2, 3]
```

class sage.combinat.species.structure.StructuresWrapper(species, labels, structure_class)

Bases: sage.combinat.species.structure.SpeciesWrapper

A base class for the set of structures of a species with given set of labels. An object of this type is returned when you call the structures() method of a species.

EXAMPLES:

```
sage: F = species.SetSpecies()
sage: S = F.structures([1,2,3])
sage: S == loads(dumps(S))
True
```

5.1.338 Subset Species

class sage.combinat.species.subset_species.SubsetSpecies(min=None, max=None, weight=None)

Bases: sage.combinat.species.species.GenericCombinatorialSpecies, sage.structure.unique_representation.UniqueRepresentation

Return the species of subsets.

EXAMPLES:

```
sage: S = species.SubsetSpecies()
sage: S.generating_series().coefficients(5)
[1, 2, 2, 4/3, 2/3]
sage: S.isotype_generating_series().coefficients(5)
[1, 2, 3, 4, 5]
sage: S = species.SubsetSpecies()
sage: c = S.generating_series().coefficients(3)
sage: S._check()
True
sage: S == loads(dumps(S))
True
```
class sage.combinat.species.subset_species.SubsetSpeciesStructure (parent, labels, list)

Bases: sage.combinat.species.structure.GenericSpeciesStructure

automorphism_group()
Return the group of permutations whose action on this subset leave it fixed.

EXAMPLES:

```
sage: F = species.SubsetSpecies()
sage: a = F.structures([1,2,3,4])[6]; a
{1, 3}
sage: a.automorphism_group()
Permutation Group with generators [(2,4), (1,3)]
```

```
sage: [a.transport(g) for g in a.automorphism_group()]
[{1, 3}, {1, 3}, {1, 3}, {1, 3}]
```

canonical_label()
Return the canonical label of self.

EXAMPLES:

```
sage: P = species.SubsetSpecies()
sage: S = P.structures(['a', 'b', 'c'])
sage: [s.canonical_label() for s in S]
[{}, {'a'}, {'a'}, {'a'}, {'a', 'b'}, {'a', 'b'}, {'a', 'b', 'c'}]
```

complement()
Return the complement of self.

EXAMPLES:

```
sage: F = species.SubsetSpecies()
sage: a = F.structures(["a", "b", "c"])[5]; a
{'a', 'c'}
sage: a.complement()
{'b'}
```

label_subset()
Return a subset of the labels that “appear” in this structure.

EXAMPLES:

```
sage: P = species.SubsetSpecies()
sage: S = P.structures(["a", "b", "c"])
sage: [s.label_subset() for s in S]
[[], ['a'], ['a'], ['a'], ['a', 'b'], ['a', 'b'], ['a', 'b'], ['a', 'b', 'c']]
```

transport (perm)
Return the transport of this subset along the permutation perm.

EXAMPLES:

```
sage: F = species.SubsetSpecies()
sage: a = F.structures(["a", "b", "c"])[5]; a
{'a', 'c'}
sage: p = PermutationGroupElement((1,2))
sage: a.transport(p)
```

(continues on next page)
{'b', 'c'}
sage: p = PermutationGroupElement((1,3))
sage: a.transport(p)
{'a', 'c'}

sage.combinat.species.subset_species.SubsetSpecies_class
alias of sage.combinat.species.subset_species.SubsetSpecies

5.1.339 Sum species

class sage.combinat.species.sum_species.SumSpecies(F, G, min=None, max=None, weight=None)

Bases: sage.combinat.species.species.GenericCombinatorialSpecies, sage.structure.unique_representation.UniqueRepresentation

Returns the sum of two species.

EXAMPLES:

sage: S = species.PermutationSpecies()
sage: A = S+S
sage: A.generating_series().coefficients(5)
[2, 2, 2, 2, 2]
sage: P = species.PermutationSpecies()
sage: F = P + P
sage: F._check()
True
sage: F == loads(dumps(F))
True

left_summand()

Returns the left summand of this species.

EXAMPLES:

sage: P = species.PermutationSpecies()
sage: F = P + P*P
sage: F.left_summand()
Permutation species

right_summand()

Returns the right summand of this species.

EXAMPLES:

sage: P = species.PermutationSpecies()
sage: F = P + P*P
sage: F.right_summand()
Product of (Permutation species) and (Permutation species)

weight_ring()

Returns the weight ring for this species. This is determined by asking Sage’s coercion model what the result is when you add elements of the weight rings for each of the operands.

EXAMPLES:
sage: S = species.SetSpecies()
sage: C = S+S
sage: C.weight_ring()
Rational Field

sage: S = species.SetSpecies(weight=QQ['t'].gen())
sage: C = S+S
sage: C.weight_ring()
Univariate Polynomial Ring in t over Rational Field

class sage.combinat.species.sum_species.SumSpeciesStructure(parent, s, **options)
    Bases: sage.combinat.species.structure.SpeciesStructureWrapper

class sage.combinat.species.sum_species.SumSpecies_class
    alias of sage.combinat.species.sum_species.SumSpecies

5.1.340 Subsets

The set of subsets of a finite set. The set can be given as a list or a Set or else as an integer \( n \) which encodes the set \( \{1,2,...,n\} \). See Subsets for more information and examples.

AUTHORS:

- Mike Hansen: initial version
- Florent Hivert (2009/02/06): doc improvements + new methods

class sage.combinat.subset.SubMultiset_s(s)
    Bases: sage.structure.parent.Parent

The combinatorial class of the sub multisets of \( s \).

EXAMPLES:

sage: S = Subsets([1,2,2,3], submultiset=True)
sage: S.cardinality()
12
sage: S.list()
[[],
 [1],
 [2],
 [3],
 [1, 2],
 [1, 3],
 [2, 2],
 [2, 3],
 [1, 2, 2],
 [1, 2, 3],
 [2, 2, 3],
 [1, 2, 2, 3]]
sage: S.first()
[]
sage: S.last()
[1, 2, 2, 3]

cardinality()

    Return the cardinality of self.

    EXAMPLES:
```
sage: S = Subsets([1,1,2,3], submultiset=True)
sage: S.cardinality()
12
sage: len(S.list())
12

sage: S = Subsets([1,1,2,2,3], submultiset=True)
sage: S.cardinality()
18
sage: len(S.list())
18

sage: S = Subsets([1,1,1,2,2,3], submultiset=True)
sage: S.cardinality()
24
sage: len(S.list())
24
```

**element_class**

alias of `builtins.list`

**generating_serie** (variable='x')

Return the polynomial associated to the counting of the elements of `self` weighted by the number of element they contain.

**EXAMPLES:**

```
sage: Subsets([1,1], submultiset=True).generating_serie()
  x^2 + x + 1

sage: Subsets([1,1,2,3], submultiset=True).generating_serie()
  x^4 + 3*x^3 + 4*x^2 + 3*x + 1

sage: Subsets([1,1,1,2,2,3,3,4], submultiset=True).generating_serie()
  x^8 + 4*x^7 + 9*x^6 + 14*x^5 + 16*x^4 + 14*x^3 + 9*x^2 + 4*x + 1

sage: S = Subsets([1,1,1,2,2,3,3,4], submultiset=True)
sage: S.cardinality()
72
sage: sum(S.generating_serie())
72
```

**random_element**

Return a random element of `self` with uniform law.

**EXAMPLES:**

```
sage: S = Subsets([1,1,2,3], submultiset=True)
sage: s = S.random_element()
sage: s
in S
True
```

**class** `sage.combinat.subset.SubMultiset_sk(s, k)`

Bases: `sage.combinat.subset.SubMultiset_s`

The combinatorial class of the subsets of size k of a multiset s. Note that each subset is represented by a list of the elements rather than a set since we can have multiplicities (no multiset data structure yet in sage).

**EXAMPLES:**
sage: S = Subsets([1,2,3,3],2,submultiset=True)
sage: S._k
2
sage: S.cardinality()
4
sage: S.first()
[1, 2]
sage: S.last()
[3, 3]
sage: [sub for sub in S]
[[1, 2], [1, 3], [2, 3], [3, 3]]

cardinality()

Return the cardinality of self.

EXAMPLES:

sage: S = Subsets([1,2,2,3,3,3],4,submultiset=True)
sage: S.cardinality()
5
sage: len(list(S))
5
sage: S = Subsets([1,2,2,3,3,3],3,submultiset=True)
sage: S.cardinality()
6
sage: len(list(S))
6

generating_serie(variable='x')

Return the polynomial associated to the counting of the elements of self weighted by the number of elements they contains

EXAMPLES:

sage: x = ZZ['x'].gen()
sage: l = [1,1,1,1,2,2,3]
sage: for k in range(len(l)):
....:    S = Subsets(l,k,submultiset=True)
....:    print(S.generating_serie('x') == S.cardinality()*x**k)
True
True
True
True
True
True
True

random_element()

Return a random submultiset of given length

EXAMPLES:

sage: s = Subsets(7,3).random_element()
sage: s in Subsets(7,3)
True
sage: s = Subsets(7,5).random_element()
(continues on next page)
sage: s in Subsets(7,5)
True

sage.combinat.subset.Subsets(s, k=None, submultiset=False)

Return the combinatorial class of the subsets of the finite set `s`. The set can be given as a list, Set or any iterable convertible to a set. Alternatively, a non-negative integer `n` can be provided in place of `s`; in this case, the result is the combinatorial class of the subsets of the set `{1,2,...,n}` (i.e. of the Sage `range(1,n+1)`).

A second optional parameter `k` can be given. In this case, `Subsets` returns the combinatorial class of subsets of `s` of size `k`.

**Warning:** The subsets are returned as Sets. Do not assume that these Sets are ordered; they often are not! (E.g., `Subsets(10).list()[619]` returns `{10, 4, 5, 6, 7}` on my system.) See `SubsetsSorted` for a similar class which returns the subsets as sorted tuples.

Finally the option `submultiset` allows one to deal with sets with repeated elements, usually called multisets. The method then returns the class of all multisets in which every element is contained at most as often as it is contained in `s`. These multisets are encoded as lists.

**EXAMPLES:**

```python
sage: S = Subsets([1, 2, 3]); S
Subsets of {1, 2, 3}
sage: S.cardinality()
8
sage: S.first()
{}
sage: S.last()
{1, 2, 3}
sage: S.random_element() in S
True
sage: S.list()
[{}, {1}, {2}, {3}, {1, 2}, {1, 3}, {2, 3}, {1, 2, 3}]
```

Here is the same example where the set is given as an integer:

```python
sage: S = Subsets(3)
sage: S.list()
[[], [1], [2], [3], [1, 2], [1, 3], [2, 3], [1, 2, 3]]
```

We demonstrate various the effect of the various options:

```python
sage: S = Subsets([1, 2, 3], 2); S
Subsets of {1, 2, 3} of size 2
sage: S.list()
[[1, 2], [1, 3], [2, 3]]

sage: S = Subsets([1, 2, 2], submultiset=True); S
SubMultiset of [1, 2, 2]
sage: S.list()
[[], [1], [2], [1, 2], [2, 2], [1, 2, 2]]

sage: S = Subsets([1, 2, 3], 3, submultiset=True); S
SubMultiset of [1, 2, 3] of size 3
sage: S.list()
```

(continues on next page)
And it is possible to play with subsets of subsets:

```python
sage: S = Subsets(['a', 'b', 'a', 'b'], 2, submultiset=True); S.list()
[[['a', 'a'], ['a', 'b'], ['b', 'b']]
```

```python
sage: S = Subsets(3)
sage: S2 = Subsets(S); S2
Subsets of Subsets of {1, 2, 3}
sage: S2.cardinality()
256
sage: it = iter(S2)
sage: [next(it) for _ in range(8)]
[{}, {{}}, {{1}}, {{2}}, {{3}}, {{1, 2}}, {{1, 3}}, {{2, 3}}]
sage: S2.random_element()  # random
{{2}, {1, 2, 3}, {}}
sage: {S2.unrank(k) for k in range(256)} == S2.list()
True
sage: S3 = Subsets(S2)
sage: S3.cardinality()
115792089237316195423570985008687907853269984665640564039457584007913129639936
sage: S3.unrank(14123091480)  # py2
{({(1, 3), (1, 2, 3), (2), (1)}),
 {(2), (1, 2, 3), (), (1, 2)},
 {},
 {2}, {1, 2, 3}, {}, (3), {1, 2}),
 {1, 2, 3}, {}, (1), (2, 3)}, {}, (1, 2))}
sage: S3.unrank(14123091480)  # py3  # random
{({(1, 3), (1, 2, 3), (1, 2), (3), (1)},
 {(1, 2, 3), (2), (1), (1, 3)},
 {(1), (2), (2, 3), (1, 2)},
 {()}, (2), (1, 2, 3), (1, 2)},
 {},
 {()}, (1), (1, 2, 3))}
sage: T = Subsets(S2, 10)
sage: T.cardinality()
278826214642518400
sage: T.unrank(1441231049)  # py2
{({3}, (2), (1), (2, 3), (1, 1, 3), ..., (2, 3), (1), (3))}
sage: T.unrank(1441231049)  # py3  # random
{({{1, 2, 3}, (2), (2, 3)}, (3), (1, 3), ..., (3), (1), (1), (1, 3))}
```

```python
class sage.combinat.subset.SubsetsSorted(s):
    Bases: sage.combinat.subset.Subsets_S

    Lightweight class of all subsets of some set S, with each subset being encoded as a sorted tuple.
    Used to model indices of algebras given by subsets (so we don't have to explicitly build all 2^n subsets in memory). For example, CliffordAlgebra.

element_class
    alias of builtins.tuple

first()
    Return the first element of self.
```

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EXAMPLES:

```python
sage: from sage.combinat.subset import SubsetsSorted
sage: S = SubsetsSorted(range(3))
sage: S.first()
()  
last()
Return the last element of self.

EXAMPLES:

```python
sage: from sage.combinat.subset import SubsetsSorted
sage: S = SubsetsSorted(range(3))
sage: S.last()
(0, 1, 2)
```

random_element()
Return a random element of self.

EXAMPLES:

```python
sage: from sage.combinat.subset import SubsetsSorted
sage: S = SubsetsSorted(range(3))
sage: isinstance(S.random_element(), tuple)
True
```

unrank(r)
Return the subset which has rank r.

EXAMPLES:

```python
sage: from sage.combinat.subset import SubsetsSorted
sage: S = SubsetsSorted(range(3))
sage: S.unrank(4)
(0, 1)
```

class sage.combinat.subset.Subsets_s(*)

Bases: sage.structure.parent.Parent

Subsets of a given set.

EXAMPLES:

```python
sage: S = Subsets(4); S
Subsets of {1, 2, 3, 4}
sage: S.cardinality()
16
sage: S = Subsets(4).list()
[[]], [1], [2], [3], [4], [1, 2], [1, 3], [1, 4], [2, 3], [2, 4], [3, 4], [1, 2, 3], [1, 2, 4], [1, 3, 4], [2, 3, 4], [1, 2, 3, 4]

sage: S = Subsets(Subsets(Subsets(GF(3)))); S
Subsets of Subsets of Subsets of Finite Field of size 3
sage: S.cardinality()
115792089237316195423570985008687907853269984665640564039457584007913129639936
sage: S.unrank(3149254230)  # py2
```
an_element()  
Returns an example of subset.

EXAMPLES:

```
sage: Subsets(0).an_element()
{}
sage: Subsets(3).an_element()
{1, 2}
sage: Subsets([2,4,5]).an_element()
{2, 4}
```

cardinality()  
Return the number of subsets of the set $s$.

This is given by $2^{|s|}$.

EXAMPLES:

```
sage: Subsets(Set([1,2,3])).cardinality()
8
sage: Subsets([1,2,3,3]).cardinality()
8
sage: Subsets(3).cardinality()
8
```

element_class  
alias of sage.sets.set.Set_objectEnumerated

first()  
Returns the first subset of $s$. Since we aren’t restricted to subsets of a certain size, this is always the empty set.

EXAMPLES:

```
sage: Subsets([1,2,3]).first()
{}
sage: Subsets(3).first()
{}
```

last()  
Return the last subset of $s$. Since we aren’t restricted to subsets of a certain size, this is always the set $s$ itself.

EXAMPLES:

```
sage: Subsets([1,2,3]).last()
{1, 2, 3}
```
sage: Subsets(3).last()
{1, 2, 3}

**lattice()**

Return the lattice of subsets ordered by containment.

**EXAMPLES:**

```python
sage: X = Subsets([7,8,9])
sage: X.lattice()
Finite lattice containing 8 elements
sage: Y = Subsets(0)
sage: Y.lattice()
Finite lattice containing 1 elements
```

**random_element()**

Return a random element of the class of subsets of \( s \) (in other words, a random subset of \( s \)).

**EXAMPLES:**

```python
sage: Subsets(3).random_element()  # random
{2}
sage: Subsets([4,5,6]).random_element()  # random
{5}
sage: S = Subsets(Subsets(Subsets([0,1,2])))
sage: S.cardinality() 115792089237316195423570985008687907853269984665640564039457584007913129639936
sage: s = S.random_element()
sage: s  # random
{{{1, 2}, {2}, {0}, {1}}, {{1, 2}, {0, 1, 2}, {0, 2}, {0}, {0, 1}}, ..., {{1, 2}, {2}, {}, {1}}}
sage: s in S
True
```

**rank** (

Return the rank of \( \text{sub} \) as a subset of \( s \).

**EXAMPLES:**

```python
sage: Subsets(3).rank({})
0
sage: Subsets(3).rank({1,2})
4
sage: Subsets(3).rank({1,2,3})
7
sage: Subsets(3).rank({2,3,4})
Traceback (most recent call last):
... ValueError: {2, 3, 4} is not a subset of {1, 2, 3}
```

**underlying_set**()

Return the set of elements.

**EXAMPLES:**

```python
sage: Subsets(GF(13)).underlying_set()
{0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12}
```
\textbf{unrank} (r)

Return the subset of \( s \) that has rank \( k \).

\textbf{EXAMPLES:}

\begin{verbatim}sage: Subsets(3).unrank(0)
{ }
sage: Subsets([2,4,5]).unrank(1)
{2}
sage: Subsets([1,2,3]).unrank(257)
Traceback (most recent call last):
  ... IndexError: index out of range
\end{verbatim}

\textbf{class} \texttt{sage.combinat.subset.Subsets\_sk}(s, k)

Bases: \texttt{sage.combinat.subset.Subsets\_s}

Subsets of fixed size of a set.

\textbf{EXAMPLES:}

\begin{verbatim}sage: S = Subsets([0,1,2,5,7], 3); S
Subsets of \{0, 1, 2, 5, 7\} of size 3
sage: S.cardinality()
10
sage: S.first(), S.last()
((0, 1, 2), (2, 5, 7))
sage: S.random_element()  # random
{0, 5, 7}
sage: S([0,2,7])
{0, 2, 7}
sage: S([0,3,5])
Traceback (most recent call last):
  ... ValueError: {0, 3, 5} not in Subsets of \{0, 1, 2, 5, 7\} of size 3
sage: S([0])
Traceback (most recent call last):
  ... ValueError: {0} not in Subsets of \{0, 1, 2, 5, 7\} of size 3
\end{verbatim}

\textbf{an\_element} ()

Returns an example of subset.

\textbf{EXAMPLES:}

\begin{verbatim}sage: Subsets(0,0).an_element()
{ }
sage: Subsets(3,2).an_element()
{1, 3}
sage: Subsets([2,4,5],2).an_element()
{2, 5}
\end{verbatim}

\textbf{cardinality} ()

\textbf{EXAMPLES:}

\begin{verbatim}sage: Subsets(Set([1,2,3]), 2).cardinality()
3
sage: Subsets([1,2,3,3], 2).cardinality()
3
\end{verbatim}

(continues on next page)
sage: Subsets([1,2,3], 1).cardinality()
3
sage: Subsets([1,2,3], 3).cardinality()
1
sage: Subsets([1,2,3], 0).cardinality()
1
sage: Subsets([1,2,3], 4).cardinality()
0
sage: Subsets(3,2).cardinality()
3
sage: Subsets(3,4).cardinality()
0

first()
Return the first subset of s of size k.

EXAMPLES:

sage: Subsets(Set([1,2,3]), 2).first()
{1, 2}
sage: Subsets([1,2,3,3], 2).first()
{1, 2}
sage: Subsets(3,2).first()
{1, 2}
sage: Subsets(3,4).first()
Traceback (most recent call last):
... EmptySetError

last()
Return the last subset of s of size k.

EXAMPLES:

sage: Subsets(Set([1,2,3]), 2).last()
{2, 3}
sage: Subsets([1,2,3,3], 2).last()
{2, 3}
sage: Subsets(3,2).last()
{2, 3}
sage: Subsets(3,4).last()
Traceback (most recent call last):
... EmptySetError

random_element()
Return a random element of the class of subsets of s of size k (in other words, a random subset of s of size k).

EXAMPLES:

sage: s = Subsets(3, 2).random_element()
sage: s in Subsets(3, 2)
True
sage: Subsets(3,4).random_element()
Traceback (most recent call last):
EmptySetError

\textbf{rank} \texttt{(sub)}

Return the rank of \texttt{sub} as a subset of \texttt{s} of size \texttt{k}.

\textbf{EXAMPLES}:

\begin{verbatim}
sage: Subsets(3,2).rank([1,2])
0
sage: Subsets([2,3,4],2).rank([3,4])
2
sage: Subsets([2,3,4],2).rank([2])
Traceback (most recent call last):
  ...
ValueError: {2} is not a subset of length 2 of {2, 3, 4}
sage: Subsets([2,3,4],4).rank([2,3,4,5])
Traceback (most recent call last):
  ...
ValueError: {2, 3, 4, 5} is not a subset of length 4 of {2, 3, 4}
\end{verbatim}

\textbf{unrank} \texttt{(r)}

Return the subset of \texttt{s} of size \texttt{k} that has rank \texttt{r}.

\textbf{EXAMPLES}:

\begin{verbatim}
sage: Subsets(3,2).unrank(0)
{1, 2}
sage: Subsets([2,4,5],2).unrank(0)
{2, 4}
sage: Subsets([1,2,8],3).unrank(42)
Traceback (most recent call last):
  ...
IndexError: index out of range
\end{verbatim}

\begin{verbatim}
sage.combinat.subset.dict_to_list \texttt{(d)}
Return a list whose elements are the elements of \texttt{i} of \texttt{d} repeated with multiplicity \texttt{d[i]}.

\textbf{EXAMPLES}:

\begin{verbatim}
sage: from sage.combinat.subset import dict_to_list
sage: dict_to_list({'a':1, 'b':3})
['a', 'b', 'b', 'b']
\end{verbatim}

\begin{verbatim}
sage.combinat.subset.list_to_dict \texttt{(l)}
Return a dictionary of multiplicities and the list of its keys.

\textbf{INPUT}:

\texttt{a list} \texttt{l} \texttt{with possibly repeated elements}

The keys are the elements of \texttt{l} (in the same order in which they appear) and values are the multiplicities of each element in \texttt{l}.

\textbf{EXAMPLES}:

\begin{verbatim}
sage: from sage.combinat.subset import list_to_dict
sage: list_to_dict(['a', 'b', 'b', 'b'])
({'a': 1, 'b': 3}, ['a', 'b'])
\end{verbatim}
\end{verbatim}

5.1. Comprehensive Module list
5.1.341 Subsets satisfying a hereditary property

`sage.combinat.subsets_hereditary.subsets_with_hereditary_property(f, X, max_obstruction_size=None, ncpus=1)`

Return all subsets \( S \) of \( X \) such that \( f(S) \) is true.

The boolean function \( f \) must be decreasing, i.e. \( f(S) \Rightarrow f(S') \) if \( S' \subseteq S \).

This function is implemented to call \( f \) as few times as possible. More precisely, \( f \) will be called on all sets \( S \) such that \( f(S) \) is true, as well as on all inclusionwise minimal sets \( S \) such that \( f(S) \) is false.

The problem that this function answers is also known as the learning problem on monotone boolean functions, or as computing the set of winning coalitions in a simple game.

**INPUT:**

- \( f \) – a boolean function which takes as input a list of elements from \( X \).
- \( X \) – a list/iterable.
- \( \text{max\_obstruction\_size} \) (integer) – if you know that there is a \( k \) such that \( f(S) \) is true if and only if \( f(S') \) is true for all \( S' \subseteq S \) with \( S' \leq k \), set \( \text{max\_obstruction\_size}=k \). It may dramatically decrease the number of calls to \( f \). Set to \( \text{None} \) by default, meaning \( k = |X| \).
- \( \text{ncpus} \) – number of cpus to use for this computation. Note that changing the value from 1 (default) to anything different enables parallel computations which can have a cost by itself, so it is not necessarily a good move. In some cases, however, it is a *great* move. Set to \( \text{None} \) to automatically detect and use the maximum number of cpus available.

**Note:** Parallel computations are performed through the `parallel()` decorator. See its documentation for more information, in particular with respect to the memory context.

**EXAMPLES:**

Sets whose elements all have the same remainder mod 2:

```python
sage: from sage.combinat.subsets_hereditary import subsets_with_hereditary_property
sage: f = lambda x: (not x) or all(xx%2 == x[0]%2 for xx in x)

sage: list(subsets_with_hereditary_property(f,range(4)))
[[], [0], [1], [2], [3], [0, 2], [1, 3]]
```

Same, on two threads:

```python
sage: sorted(subsets_with_hereditary_property(f,range(4),ncpus=2))
[[], [0], [0, 2], [1], [1, 3], [2], [3]]
```

One can use this function to compute the independent sets of a graph. We know, however, that in this case the maximum obstructions are the edges, and have size 2. We can thus set \( \text{max\_obstruction\_size}=2 \), which reduces the number of calls to \( f \) from 91 to 56:

```python
sage: num_calls=0
sage: g = graphs.PetersenGraph()
sage: def is_independent_set(S):
....:     global num_calls
....:     num_calls+=1
....:     return g.subgraph(S).size()==0

sage: def num_calls=0
sage: g = graphs.PetersenGraph()
sage: def is_independent_set(S):
....:     global num_calls
....:     num_calls+=1
....:     return g.subgraph(S).size()==0

sage: def num_calls=0
sage: g = graphs.PetersenGraph()
sage: def is_independent_set(S):
....:     global num_calls
....:     num_calls+=1
....:     return g.subgraph(S).size()==0
```

class sage.combinat.subsets_pairwise.PairwiseCompatibleSubsets(ambient, predicate, maximal=False, element_class=<class 'sage.sets.set.Set_object_enumerated'>):

Bases: sage.sets.recursivelyEnumeratedSet.RecursivelyEnumeratedSet_forest

The set of all subsets of ambient whose elements satisfy predicate pairwise

INPUT:

• ambient – a set (or iterable)
• predicate – a binary predicate

Assumptions: predicate is symmetric (predicate(x,y) == predicate(y,x)) and reflexive (predicate(x,x) == True).

Note: in fact, predicate(x,x) is never called.

Warning: The current name is suboptimal and is subject to change. Suggestions for a good name, and a good user entry point are welcome. Maybe Subsets(..., independent = predicate).

EXAMPLES:

We construct the set of all subsets of \{4,5,6,8,9\} whose elements are pairwise relatively prime:

Here we consider only those subsets which are maximal for inclusion (not yet implemented):
Algorithm

In the following, we order the elements of the ambient set by order of apparition. The elements of \texttt{self} are generated by organizing them in a search tree. Each node of this tree is of the form \texttt{(subset, rest)}, where:

- \texttt{subset} represents an element of \texttt{self}, represented by an increasing tuple
- \texttt{rest} is the set of all \texttt{y}'s such that \texttt{y} appears after \texttt{x} in the ambient set and \texttt{predicate(x,y)} holds, represented by a decreasing tuple

The root of this tree is \texttt{( (), ambient )}. All the other elements are generated by recursive depth first search, which gives lexicographic order.

\texttt{children(subset_rest)}

Returns the children of a node in the tree.

\texttt{post_process(subset_rest)}

5.1.343 Subwords

A subword of a word \( w \) is a word obtained by deleting the letters at some (non necessarily adjacent) positions in \( w \). It is not to be confused with the notion of factor where one keeps adjacent positions in \( w \). Sometimes it is useful to allow repeated uses of the same letter of \( w \) in a “generalized” subword. We call this a subword with repetitions.

For example:

- “bnje” is a subword of the word “bonjour” but not a factor;
- “njo” is both a factor and a subword of the word “bonjour”;
- “nr” is a subword of “bonjour”;
- “rn” is not a subword of “bonjour”;
- “nnu” is not a subword of “bonjour”;  
- “nnu” is a subword with repetitions of “bonjour”;

A word can be given either as a string, as a list or as a tuple.

As repetition can occur in the initial word, the subwords of a given words is not a set in general but an enumerated multiset!

Todo:

- implement subwords with repetitions
- implement the category of EnumeratedMultiset and inheritate from when needed (i.e. the initial word has repeated letters)
AUTHORS:

- Mike Hansen: initial version
- Florent Hivert (2009/02/06): doc improvements + new methods + bug fixes

```
sage.combinat.subword.Subwords(w, k=None, element_constructor=None)
```

Return the set of subwords of \( w \).

**INPUT:**

- \( w \) – a word (can be a list, a string, a tuple or a word)
- \( k \) – an optional integer to specify the length of subwords
- \( \text{element_constructor} \) – an optional function that will be used to build the subwords

**EXAMPLES:**

```sage
S = Subwords(['a', 'b', 'c']); S
Subwords of ['a', 'b', 'c']
S.first()
[]
S.last()
['a', 'b', 'c']
S.list()
[[], ['a'], ['b'], ['c'], ['a', 'b'], ['a', 'c'], ['b', 'c'], ['a', 'b', 'c']]
```

The same example using string, tuple or a word:

```sage
S = Subwords('abc'); S
Subwords of 'abc'
S.list()
['', 'a', 'b', 'c', 'ab', 'ac', 'bc', 'abc']
S = Subwords((1,2,3)); S
Subwords of (1, 2, 3)
S.list()
[(), (1,), (2,), (3,), (1, 2), (1, 3), (2, 3), (1, 2, 3)]
```

```sage
w = Word([1,2,3])
w
S = Subwords(w); S
Subwords of word: 123
S.list()
[word: , word: 1, word: 2, word: 3, word: 12, word: 13, word: 23, word: 123]
```

Using word with specified length:

```sage
S = Subwords(['a','b','c'], 2); S
Subwords of ['a', 'b', 'c'] of length 2
S.list()
[['a', 'b'], ['a', 'c'], ['b', 'c']]
```

An example that uses the `element_constructor` argument:

```sage
p = Permutation([3,2,1])
p
S = Subwords(p, element_constructor=tuple).list()
[(), (3,), (2,), (1,), (3, 2), (3, 1), (2, 1), (3, 2, 1)]
S = Subwords(p, 2, element_constructor=tuple).list()
[(), (3, 2), (3, 1), (2, 1)]
```
class sage.combinat.subword.Subwords_w(w, element_constructor)
    Bases: sage.structure.parent.Parent
Subwords of a given word.
cardinality()
    EXAMPLES:
    sage: Subwords([1,2,3]).cardinality()
    8
first()
    EXAMPLES:
    sage: Subwords([1,2,3]).first()
    []
sage: Subwords((1,2,3)).first()
    ()sage: Subwords('123').first()
    
last()
    EXAMPLES:
    sage: Subwords([1,2,3]).last()
    [1, 2, 3]
sage: Subwords((1,2,3)).last()
    (1, 2, 3)
sage: Subwords('123').last()
    '123'
random_element()
    Return a random subword with uniform law.
    EXAMPLES:
    sage: S1 = Subwords([1,2,3,2,1,3])
sage: S2 = Subwords([4,6,6,6,7,4,5,5])
sage: for i in range(100):
        ....:     w = S1.random_element()
        ....:     if w in S2:
        ....:         assert(w == [])
sage: for i in range(100):
        ....:     w = S2.random_element()
        ....:     if w in S1:
        ....:         assert(w == [])

class sage.combinat.subword.Subwords_wk(w, k, element_constructor)
    Bases: sage.combinat.subword.Subwords_w
Subwords with fixed length of a given word.
cardinality()
    Returns the number of subwords of w of length k.
    EXAMPLES:
    sage: Subwords([1,2,3], 2).cardinality()
    3
first()

EXAMPLES:

```
sage: Subwords([1,2,3],2).first()
[1, 2]
sage: Subwords([1,2,3],0).first()
[]
sage: Subwords((1,2,3),2).first()
(1, 2)
sage: Subwords((1,2,3),0).first()
()
sage: Subwords('123',2).first()
'12'
sage: Subwords('123',0).first()
''
```

last()

EXAMPLES:

```
sage: Subwords([1,2,3],2).last()
[2, 3]
sage: Subwords([1,2,3],0).last()
[]
sage: Subwords((1,2,3),2).last()
(2, 3)
sage: Subwords((1,2,3),0).last()
()
sage: Subwords('123',2).last()
'23'
sage: Subwords('123',0).last()
''
```

random_element()

Return a random subword of given length with uniform law.

EXAMPLES:

```
sage: S1 = Subwords([1,2,3,2,1],3)
sage: S2 = Subwords([4,4,5,5,4,5,4,4],3)
sage: for i in range(100):
    ....:     w = S1.random_element()
    ....:     if w in S2:
    ....:         assert(w == [])

sage: for i in range(100):
    ....:     w = S2.random_element()
    ....:     if w in S1:
    ....:         assert(w == [])
```

sage.combinat.subword.smallest_positions(word, subword, pos=0)

Return the smallest positions for which subword appears as a subword of word. If pos is specified, then it returns the positions of the first appearance of subword starting at pos.

If subword is not found in word, then return False.

EXAMPLES:

```
sage: sage.combinat.subword.smallest_positions([1,2,3,4], [2,4])
[1, 3]
sage: sage.combinat.subword.smallest_positions([1,2,3,4,4], [2,4])
(continues on next page)
```
5.1.344 Subword complex

Fix a Coxeter system \((W, S)\). The subword complex \(\mathcal{SC}(Q, w)\) associated to a word \(Q \in S^*\) and an element \(w \in W\) is the simplicial complex whose ground set is the set of positions in \(Q\) and whose facets are complements of sets of positions defining a reduced expression for \(w\).

A subword complex is a shellable sphere if and only if the Demazure product of \(Q\) equals \(w\), otherwise it is a shellable ball.

The code is optimized to be used with ReflectionGroup, it works as well with CoxeterGroup, but many methods fail for WeylGroup.

**EXAMPLES:**

```python
sage: W = ReflectionGroup(['A',3]); I = list(W.index_set()) # optional - gap3
sage: Q = I + W.w0.coxeter_sorting_word(I); Q # optional - gap3
[1, 2, 3, 1, 2, 3, 1, 2, 1]
sage: S = SubwordComplex(Q,W.w0) # optional - gap3

sage: for F in S: print("{} {}").format(F, F.root_configuration()) # optional - gap3
(0, 1, 2) [(1, 0, 0), (0, 1, 0), (0, 0, 1)]
(0, 1, 8) [(1, 0, 0), (0, 1, 0), (0, 0, -1)]
(0, 2, 6) [(1, 0, 0), (0, 1, 1), (0, -1, 0)]
(0, 6, 7) [(1, 0, 0), (0, 0, 1), (0, -1, -1)]
(0, 7, 8) [(1, 0, 0), (0, -1, 0), (0, 0, -1)]
(1, 2, 3) [(1, 1, 0), (0, 0, 1), (-1, 0, 0)]
(1, 3, 8) [(1, 1, 0), (-1, 0, 0), (0, 0, -1)]
(2, 3, 4) [(1, 1, 1), (0, 1, 0), (-1, -1, 0)]
(2, 4, 6) [(1, 1, 1), (-1, 0, 0), (0, -1, 0)]
(3, 4, 5) [(0, 1, 0), (0, 0, 1), (-1, -1, -1)]
(3, 5, 8) [(0, 1, 0), (-1, -1, 0), (0, 0, -1)]
(4, 5, 6) [(0, 1, 1), (-1, -1, -1), (0, -1, 0)]
```

(continues on next page)
Testing that the implementation also works with CoxeterGroup:

```python
sage: W = CoxeterGroup(['A',3]); I = list(W.index_set())
sage: Q = I + W.w0.coxeter_sorting_word(I); Q
[1, 2, 3, 1, 2, 3, 1, 2, 1]
sage: S = SubwordComplex(Q,W.w0); S
Subword complex of type ['A', 3] for Q = (1, 2, 3, 1, 2, 3, 1, 2, 1) and pi = [1, 2, -3, 1, 2, 1]
sage: P = S.increasing_flip_poset(); P; len(P.cover_relations())
Finite poset containing 14 elements

The root configuration works:

```python
sage: for F in S: print("{} {}".format(F, F.root_configuration()))
(0, 1, 2) [(1, 0, 0), (0, 1, 0), (0, 0, 1)]
(0, 1, 8) [(1, 0, 0), (0, 1, 0), (0, 0, -1)]
(0, 2, 6) [(1, 0, 0), (0, 1, 1), (0, -1, 0)]
(0, 6, 7) [(1, 0, 0), (0, 0, 1), (0, -1, -1)]
(0, 7, 8) [(1, 0, 0), (0, -1, 0), (0, 0, -1)]
(1, 2, 3) [(1, 1, 0), (0, 0, 1), (-1, 0, 0)]
(1, 3, 8) [(1, 1, 0), (-1, 0, 0), (0, 0, -1)]
(2, 3, 4) [(1, 1, 1), (0, 1, 0), (-1, -1, 0)]
(2, 4, 6) [(1, 1, 1), (-1, 0, 0), (0, -1, 0)]
(3, 4, 5) [(0, 1, 0), (0, 0, 1), (-1, -1, -1)]
(3, 5, 8) [(0, 1, 0), (-1, -1, 0), (0, 0, -1)]
(4, 5, 6) [(0, 1, 1), (-1, -1, -1), (0, -1, 0)]
(5, 6, 7) [(-1, 0, 0), (0, 0, 1), (0, -1, -1)]
(5, 7, 8) [(-1, 0, 0), (0, -1, 0), (0, 0, -1)]
```

And the weight configuration also works:

```python
sage: W = CoxeterGroup(['A',2])
sage: w = W.from_reduced_word([1,2,1])
sage: SC = SubwordComplex([1,2,1,2,1],w)
sage: F = SC([1,2])
sage: F.extended_weight_configuration()
[(4/3, 2/3), (2/3, 4/3), (-2/3, 2/3), (2/3, 4/3), (-2/3, 2/3)]
sage: F.extended_weight_configuration(coefficients=(1,2))
[(4/3, 2/3), (4/3, 8/3), (-2/3, 2/3), (4/3, 8/3), (-2/3, 2/3)]
```

One finally can compute the brick polytope, using all functionality on weight configurations, though it does not realize to live in real space:

```python
sage: W = CoxeterGroup(['A',3]); I = list(W.index_set())
sage: Q = I + W.w0.coxeter_sorting_word(I)
sage: S = SubwordComplex(Q,W.w0)
sage: S.brick_polytope()
A 3-dimensional polyhedron in QQ^3 defined as the convex hull of 14 vertices
```

```python
sage: W = CoxeterGroup(['H',3]); I = list(W.index_set())
sage: Q = I + W.w0.coxeter_sorting_word(I)
sage: S = SubwordComplex(Q,W.w0)
sage: S.brick_polytope()
```

(continues on next page)
AUTHORS:

- Christian Stump: initial version
- Vincent Pilaud: greedy flip algorithm, minor improvements, documentation

REFERENCES:

```python
class sage.combinat.subword_complex.SubwordComplex(Q, w, algorithm='inductive')
```

Fix a Coxeter system \((W, S)\). The subword complex \(\mathcal{SC}(Q, w)\) associated to a word \(Q \in S^*\) and an element \(w \in W\) is the simplicial complex whose ground set is the set of positions in \(Q\) and whose facets are complements of sets of positions defining a reduced expression for \(w\).

A subword complex is a shellable sphere if and only if the Demazure product of \(Q\) equals \(w\), otherwise it is a shellable ball.

**Warning:** This implementation only works for groups build using `CoxeterGroup`, and does not work with groups build using `WeylGroup`.

EXAMPLES:

As an example, dual associahedra are subword complexes in type \(A_{n-1}\) given by the word \([1, \ldots, n, 1, \ldots, n, 1, \ldots, n - 1, \ldots, 1, 2, 1]\) and the permutation \(w_0\).

```python
sage: W = ReflectionGroup(['A',2])  # optional - gap3
sage: w = W.from_reduced_word([1,2,1])  # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1], w); SC
Subword complex of type ['A', 2] for Q = (1, 2, 1, 2, 1) and pi = [1, 2, 1]
sage: SC.facets()  # optional - gap3
[(0, 1), (0, 4), (1, 2), (2, 3), (3, 4)]
```

```python
sage: W = CoxeterGroup(['A',2])
sage: w = W.from_reduced_word([1,2,1])
sage: SC = SubwordComplex([1,2,1,2,1], w); SC
Subword complex of type ['A', 2] for Q = (1, 2, 1, 2, 1) and pi = [1, 2, 1]
sage: SC.facets()
[(0, 1), (0, 4), (1, 2), (2, 3), (3, 4)]
```

REFERENCES: [KnuMil], [PilStu]

**Element**

alias of `SubwordComplexFacet`

**barycenter()**

Return the barycenter of the brick polytope of self.

See also:

- `brick_polytope()`

EXAMPLES:
brick_fan()  
Return the brick fan of self.

It is the normal fan of the brick polytope of self. It is formed by the cones generated by the weight configurations of the facets of self.

See also:

weight_cone

EXAMPLES:

```python
sage: W = ReflectionGroup(['A',2])  # optional - gap3
sage: w = W.from_reduced_word([1,2,1])  # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1], w)  # optional - gap3
sage: SC.brick_fan()  # optional - gap3
Rational polyhedral fan in 2-d lattice N
```

brick_polytope(coefficients=None)

Return the brick polytope of self.

This polytope is the convex hull of the brick vectors of self.

INPUT:

- coefficients – (optional) a list of coefficients used to scale the fundamental weights

See also:

brick_vectors()

EXAMPLES:

```python
sage: W = ReflectionGroup(['A',2])  # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1], W.w0)  # optional - gap3
sage: X = SC.brick_polytope(); X  # optional - gap3
A 2-dimensional polyhedron in QQ^2 defined as the convex hull of 5 vertices
sage: Y = SC.brick_polytope(coefficients=[1,2]); Y  # optional - gap3
A 2-dimensional polyhedron in QQ^2 defined as the convex hull of 5 vertices
sage: X == Y  # optional - gap3
False
```

(continues on next page)
sage: SC = SubwordComplex([1,2,1,2,1], W.w0)
sage: X = SC.brick_polytope(); X
A 2-dimensional polyhedron in QQ^2 defined as the convex hull of 5 vertices

sage: W = ReflectionGroup(['H',3])  # optional - gap3
sage: c = W.index_set(); Q = c + tuple(W.w0.coxeter_sorting_word(c))  # optional - gap3
sage: SC = SubwordComplex(Q, W.w0)  # optional - gap3
sage: SC.brick_polytope()  # optional - gap3
A 3-dimensional polyhedron in QQ^3 defined as the convex hull of 32 vertices

brick_vectors(coefficients=None)

Return the list of all brick vectors of facets of self.

INPUT:

- coefficients – (optional) a list of coefficients used to scale the fundamental weights

See also:

brick_vector

EXAMPLES:

```python
sage: W = ReflectionGroup(['A',2])  # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1], W.w0)  # optional - gap3
sage: SC.brick_vectors()  # optional - gap3
[(5/3, 7/3), (5/3, 1/3), (2/3, 7/3), (-1/3, 4/3), (-1/3, 1/3)]
sage: SC.brick_vectors(coefficients=(1,2))  # optional - gap3
[(7/3, 11/3), (7/3, 2/3), (4/3, 11/3), (-2/3, 5/3), (-2/3, 2/3)]
sage: W = CoxeterGroup(['A',2])
sage: w = W.from_reduced_word([1,2,1])
sage: SC = SubwordComplex([1,2,1,2,1], w)
sage: SC.brick_vectors()
[(5/3, 7/3), (5/3, 1/3), (2/3, 7/3), (-1/3, 4/3), (-1/3, 1/3)]
sage: SC.brick_vectors(coefficients=(1,2))
[(7/3, 11/3), (7/3, 2/3), (4/3, 11/3), (-2/3, 5/3), (-2/3, 2/3)]
```

cartan_type()

Return the Cartan type of self.

EXAMPLES:

```python
sage: W = ReflectionGroup(['A',2])  # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1], W.w0)  # optional - gap3
sage: SC.cartan_type()  # optional - gap3
['A', 2]
sage: W = CoxeterGroup(['A',2])
sage: w = W.from_reduced_word([1,2,1])
sage: SC = SubwordComplex([1,2,1,2,1], w)
sage: SC.cartan_type()  # optional - gap3
['A', 2]
```

cover_relations(label=False)

Return the set of cover relations in the associated poset.

INPUT:
• label – boolean (default False) whether or not to label the cover relations by the position of flip

OUTPUT:

a list of pairs of facets

EXAMPLES:

```
sage: W = ReflectionGroup(['A',2])                      # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1], W.w0)            # optional - gap3
sage: sorted(SC.cover_relations())                      # optional - gap3
[((0, 1), (0, 4)),
 (0, 1), (1, 2)),
 (0, 4), (3, 4)),
 (1, 2), (2, 3)),
 (2, 3), (3, 4))]
```

```
sage: W = CoxeterGroup(['A',2])

sage: SC = SubwordComplex([1,2,1,2,1], W.w0)
```

```
sage: sorted(SC.cover_relations())                      # optional - gap3
[((0, 1), (0, 4)),
 (0, 1), (1, 2)),
 (0, 4), (3, 4)),
 (1, 2), (2, 3)),
 (2, 3), (3, 4))]
```

dimension()

Return the dimension of self.

EXAMPLES:

```
sage: W = ReflectionGroup(['A',2])                      # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1], W.w0)            # optional - gap3
sage: SC.dimension()                                     # optional - gap3
1

sage: W = CoxeterGroup(['A',2])

sage: SC = SubwordComplex([1,2,1,2,1], W.w0)

sage: SC.dimension()                                     # optional - gap3
1
```

facets()

Return all facets of self.

EXAMPLES:

```
sage: W = ReflectionGroup(['A',2])                      # optional - gap3
sage: w = W.from_reduced_word([1,2,1])                  # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1], w)               # optional - gap3
sage: SC.facets()                                        # optional - gap3
[(0, 1), (0, 4), (1, 2), (2, 3), (3, 4)]

sage: W = CoxeterGroup(['A',2])

sage: w = W.from_reduced_word([1,2,1])                  # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1], w)               # optional - gap3
sage: SC.facets()                                        # optional - gap3
[(0, 1), (0, 4), (1, 2), (2, 3), (3, 4)]
```

greedy_facet(side='positive')

Return the negative (or positive) greedy facet of self.
This is the lexicographically last (or first) facet of self.

EXAMPLES:

```
sage: W = ReflectionGroup(['A',2])  # optional - gap3
sage: w = W.from_reduced_word([1,2,1])  # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1], w)  # optional - gap3
sage: SC.greedy_facet(side="positive")  # optional - gap3
(0, 1)
sage: SC.greedy_facet(side="negative")  # optional - gap3
(3, 4)
sage: W = CoxeterGroup(['A',2])
sage: w = W.from_reduced_word([1,2,1])
sage: SC = SubwordComplex([1,2,1,2,1], w)
sage: SC.greedy_facet(side="positive")  # optional - gap3
(0, 1)
sage: SC.greedy_facet(side="negative")  # optional - gap3
(3, 4)
```

`group()`

Return the group associated to self.

EXAMPLES:

```
sage: W = ReflectionGroup(['A',2])  # optional - gap3
sage: w = W.from_reduced_word([1,2,1])  # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1], w)  # optional - gap3
sage: SC.group()  # optional - gap3
Irreducible real reflection group of rank 2 and type A2
sage: W = CoxeterGroup(['A',2])
sage: w = W.from_reduced_word([1,2,1])
sage: SC = SubwordComplex([1,2,1,2,1], w)
sage: SC.group()  # optional - gap3
Finite Coxeter group over Integer Ring with Coxeter matrix:
[1 3]
[3 1]
```

`increasing_flip_graph(label=True)`

Return the increasing flip graph of the subword complex.

OUTPUT:

a directed graph

EXAMPLES:

```
sage: W = ReflectionGroup(['A',2])  # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1], W.w0)  # optional - gap3
sage: SC.increasing_flip_graph()  # optional - gap3
Digraph on 5 vertices
sage: W = CoxeterGroup(['A',2])
sage: SC = SubwordComplex([1,2,1,2,1], W.w0)
sage: SC.increasing_flip_graph()  # optional - gap3
Digraph on 5 vertices
```

`increasing_flip_poset()`

Return the increasing flip poset of the subword complex.
a poset

EXAMPLES:

```sage
sage: W = ReflectionGroup(['A',2])  # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1], W.w0)  # optional - gap3
sage: SC.increasing_flip_poset()  # optional - gap3
Finite poset containing 5 elements

sage: W = CoxeterGroup(['A',2])
```

```sage
sage: SC = SubwordComplex([1,2,1,2,1], W.w0)
sage: SC.increasing_flip_poset()
```

Finite poset containing 5 elements

```sage
interval (I, J)
```

Return the interval $[I, J]$ in the increasing flip graph subword complex.

INPUT:

- $I$, $J$ – two facets

OUTPUT:

a set of facets

EXAMPLES:

```sage
sage: W = ReflectionGroup(['A',2])  # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1], W.w0)  # optional - gap3
sage: F = SC([1,2])  # optional - gap3
```

```sage
sage: SC.interval(F, F)  # optional - gap3
{(1, 2)}
```

```sage
sage: W = CoxeterGroup(['A',2])
```

```sage
sage: SC = SubwordComplex([1,2,1,2,1], W.w0)
```

```sage
sage: F = SC([1,2])
```

```sage
sage: SC.interval(F, F)  # optional - gap3
{(1, 2)}
```

```sage
is_ball()
```

Return `True` if the subword complex `self` is a ball.

This is the case if and only if it is not a sphere.

EXAMPLES:

```sage
sage: W = ReflectionGroup(['A',3])  # optional - gap3
sage: w = W.from_reduced_word([2,3,2])  # optional - gap3
```

```sage
sage: SC = SubwordComplex([3,2,3,2,3], w)  # optional - gap3
```

```sage
sage: SC.is_ball()  # optional - gap3
False
```

```sage
sage: SC = SubwordComplex([3,2,1,3,2,3], w)  # optional - gap3
```

```sage
sage: SC.is_ball()  # optional - gap3
True
```

```sage
sage: W = CoxeterGroup(['A',3])
```

```sage
sage: w = W.from_reduced_word([2,3,2])
```

```sage
sage: SC = SubwordComplex([3,2,3,2,3], w)
```

(continues on next page)
**is_double_root_free()**

Return True if self is double-root-free.

This means that the root configurations of all facets do not contain a root twice.

**EXAMPLES:**

```python
sage: W = ReflectionGroup(['A',2])   # optional - gap3
sage: w = W.from_reduced_word([1,2,1]) # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1], w) # optional - gap3
sage: SC.is_double_root_free() # optional - gap3
True

sage: SC = SubwordComplex([1,1,2,2,1,1], w) # optional - gap3
sage: SC.is_double_root_free() # optional - gap3
True

sage: SC = SubwordComplex([1,2,1,2,1,2], w) # optional - gap3
sage: SC.is_double_root_free() # optional - gap3
False
```

**is_pure()**

Return True since all subword complexes are pure.

**EXAMPLES:**

```python
sage: W = ReflectionGroup(['A',3])  # optional - gap3
sage: w = W.from_reduced_word([2,3,2]) # optional - gap3
sage: SC = SubwordComplex([3,2,3,2,3], w) # optional - gap3
sage: SC.is_pure() # optional - gap3
True

sage: W = CoxeterGroup(['A',3])
sage: w = W.from_reduced_word([2,3,2])
```

**is_root_independent()**

Return True if self is root-independent.

This means that the root configuration of any (or equivalently all) facets is linearly independent.

**EXAMPLES:**

```python
sage: W = ReflectionGroup(['A',2])   # optional - gap3
sage: w = W.from_reduced_word([1,2,1]) # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1], w) # optional - gap3
sage: SC.is_root_independent() # optional - gap3
True
```

(continues on next page)
sage: SC = SubwordComplex([1, 2, 1, 2, 1, 2], W.w0)  # optional - gap3
sage: SC.is_root_independent()  # optional - gap3
False

sage: W = CoxeterGroup(['A', 2])
sage: SC = SubwordComplex([1, 2, 1, 2, 1], W.w0)
sage: SC.is_root_independent()
True

\textbf{is\_sphere()} \\
Return True if the subword complex \texttt{self} is a sphere.

\textbf{EXAMPLES:}

sage: W = ReflectionGroup(['A', 3])  # optional - gap3
sage: w = W.from_reduced_word([2, 3, 2])  # optional - gap3
sage: SC = SubwordComplex([3, 2, 3, 2, 3], w)  # optional - gap3
sage: SC.is_sphere()  # optional - gap3
True

sage: SC = SubwordComplex([3, 2, 1, 3, 2, 3], w)  # optional - gap3
sage: SC.is_sphere()  # optional - gap3
False

sage: W = CoxeterGroup(['A', 3])
sage: w = W.from_reduced_word([2, 3, 2])
sage: SC = SubwordComplex([3, 2, 3, 2, 3], w)
sage: SC.is_sphere()  # optional - gap3
True

\textbf{kappa\_preimages()} \\
Return a dictionary containing facets of \texttt{self} as keys, and list of elements of \texttt{self.group()} as values.

\textbf{See also:}

\texttt{kappa\_preimage}

\textbf{EXAMPLES:}

sage: W = ReflectionGroup(['A', 2])  # optional - gap3
sage: w = W.from_reduced_word([1, 2, 1])  # optional - gap3
sage: SC = SubwordComplex([1, 2, 1, 2, 1], w)  # optional - gap3
sage: kappa = SC.kappa_preimages()
sage: for F in SC: print("{} {}").format(F, [w.reduced_word() for w in kappa[F]])  # optional - gap3
(0, 1) [[]]
(0, 4) [[2], [2, 1]]
(1, 2) [[1]]
(2, 3) [[1, 2]]
(3, 4) [[1, 2, 1]]

sage: W = CoxeterGroup(['A', 2])
sage: w = W.from_reduced_word([1, 2, 1])
sage: SC = SubwordComplex([1, 2, 1, 2, 1], w)
sage: kappa = SC.kappa_preimages()
sage: for F in SC: print("{} {}").format(F, [w.reduced_word() for w in kappa[F]])
(0, 4) [[1, 2, 1]]
(1, 2) [[1]]
(2, 3) [[1, 2]]
(3, 4) [[1, 2, 1]]
minkowski_summand(i)

Return the $i$th Minkowski summand of self.

**INPUT:**

$i$ – an integer defining a position in the word $Q$

**EXAMPLES:**

```python
sage: W = ReflectionGroup(['A',2])        # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1], W.w0)       # optional - gap3
sage: SC.minkowski_summand(1)
A 0-dimensional polyhedron in QQ^2 defined as the convex hull of 1 vertex
```

```python
sage: W = CoxeterGroup(['A',2])
```

```python
sage: SC = SubwordComplex([1,2,1,2,1], W.w0)
```

```python
sage: SC.minkowski_summand(1)
A 0-dimensional polyhedron in QQ^2 defined as the convex hull of 1 vertex
```

pi()

Return the element in the Coxeter group associated to self.

**EXAMPLES:**

```python
sage: W = ReflectionGroup(['A',2])        # optional - gap3
sage: w = W.from_reduced_word([1,2,1])    # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1], w) # optional - gap3
sage: SC.pi().reduced_word()             # optional - gap3
[1, 2, 1]
```

```python
sage: W = CoxeterGroup(['A',2])
```

```python
sage: w = W.from_reduced_word([1,2,1])    # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1], w) # optional - gap3
sage: SC.pi().reduced_word()             # optional - gap3
[1, 2, 1]
```

word()

Return the word in the simple generators associated to self.

**EXAMPLES:**

```python
sage: W = ReflectionGroup(['A',2])        # optional - gap3
sage: w = W.from_reduced_word([1,2,1])    # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1], w) # optional - gap3
sage: SC.word()                           # optional - gap3
(1, 2, 1, 2, 1)
```

```python
sage: W = CoxeterGroup(['A',2])
```

```python
sage: w = W.from_reduced_word([1,2,1])    # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1], w) # optional - gap3
sage: SC.word()                           # optional - gap3
(1, 2, 1, 2, 1)
```
class sage.combinat.subword_complex.SubwordComplexFacet(parent, positions, facet_test=True)

Bases: sage.homology.simplicial_complex.Simplex, sage.structure.element.Element

A facet of a subword complex.

Facets of the subword complex $SC(Q, w)$ are complements of sets of positions in $Q$ defining a reduced expression for $w$.

EXAMPLES:

```
sage: W = ReflectionGroup(['A',2])
# optional - gap3
sage: w = W.from_reduced_word([1,2,1])
# optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1], w)
# optional - gap3
sage: F = SC[0]; F
(0, 1)
```

brick_vector(coefficients=None)

Return the brick vector of self.

This is the sum of the weight vectors in the extended weight configuration.

INPUT:

* coefficients – (optional) a list of coefficients used to scale the fundamental weights

See also:

extended_weight_configuration()

EXAMPLES:

```
sage: W = ReflectionGroup(['A',2])
# optional - gap3
sage: w = W.from_reduced_word([1,2,1])
# optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1], w)
# optional - gap3
sage: F = SC[0]; F
(0, 1)
```

extended_root_configuration()

Return the extended root configuration of self.
Let $Q = q_1 \ldots q_m \in S^*$ and $w \in W$. The extended root configuration of a facet $I$ of $SC(Q, w)$ is the sequence $r(I, 1), \ldots, r(I, m)$ of roots defined by $r(I, k) = \Pi Q_{k-1} \setminus I (\alpha_{q_k})$, where $\Pi Q_{k-1} \setminus I$ is the product of the simple reflections $q_i$ for $i \in [k-1] \setminus I$ in this order.

The extended root configuration is used to perform flips efficiently.

See also:

$flip()$

EXAMPLES:

```python
sage: W = ReflectionGroup(['A',2])  # optional - gap3
sage: w = W.from_reduced_word([1,2,1])  # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1],w)  # optional - gap3
sage: F = SC([1,2]); F  # optional - gap3
((1, 2),)

sage: F.extended_root_configuration()  # optional - gap3
[(1, 0), (1, 1), (-1, 0), (1, 1), (0, 1)]
```

$extended_weight_configuration(coefficients=None)$

Return the extended weight configuration of self.

Let $Q = q_1 \ldots q_m \in S^*$ and $w \in W$. The extended weight configuration of a facet $I$ of $SC(Q, w)$ is the sequence $w(I, 1), \ldots, w(I, m)$ of weights defined by $w(I, k) = \Pi Q_{k-1} \setminus I (\omega_{q_k})$, where $\Pi Q_{k-1} \setminus I$ is the product of the simple reflections $q_i$ for $i \in [k-1] \setminus I$ in this order.

The extended weight configuration is used to compute the brick vector.

INPUT:

- coefficients – (optional) a list of coefficients used to scale the fundamental weights

See also:

$brick_vector()$

EXAMPLES:

```python
sage: W = ReflectionGroup(['A',2])  # optional - gap3
sage: w = W.from_reduced_word([1,2,1])  # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1],w)  # optional - gap3
sage: F = SC([1,2]); F  # optional - gap3

sage: F.extended_weight_configuration()  # optional - gap3
[(2/3, 1/3), (1/3, 2/3), (-1/3, 1/3), (1/3, 2/3), (-1/3, 1/3)]

sage: F.extended_weight_configuration(coefficients=(1,2))  # optional - gap3
[(2/3, 1/3), (2/3, 4/3), (-1/3, 1/3), (2/3, 4/3), (-1/3, 1/3)]
```

(continues on next page)
[(4/3, 2/3), (2/3, 4/3), (-2/3, 2/3), (2/3, 4/3), (-2/3, 2/3)]}  
\texttt{sage: F.extended_weight_configuration(coefficients=(1,2))}  
([(4/3, 2/3), (4/3, 8/3), (-2/3, 2/3), (4/3, 8/3), (-2/3, 2/3)]

\textbf{flip}(i, return\_position=False)

Return the facet obtained after flipping position \(i\) in self.

**INPUT:**

- \(i\) – position in the word \(Q\) (integer).
- \texttt{return\_position} – boolean (default: False) tells whether the new position should be returned as well.

**OUTPUT:**

- The new subword complex facet.
- The new position if \texttt{return\_position} is True.

**EXAMPLES:**

\begin{verbatim}
\texttt{sage: W = ReflectionGroup(['A',2])}  \hspace{2em}  \# optional - gap3
\texttt{sage: w = W.from_reduced_word([1,2,1])}  \hspace{2em}  \# optional - gap3
\texttt{sage: SC = SubwordComplex([1,2,1,2,1],w)}  \hspace{2em}  \# optional - gap3
\texttt{sage: F = SC([1,2]); F}  \hspace{2em}  \# optional - gap3
(1, 2)
\texttt{sage: F.flip(1)}  \hspace{2em}  \# optional - gap3
(2, 3)
\texttt{sage: F.flip(1, return\_position=True)}  \hspace{2em}  \# optional - gap3
((2, 3), 3)
\end{verbatim}

\begin{verbatim}
\texttt{sage: W = CoxeterGroup(['A',2])}
\texttt{sage: w = W.from_reduced_word([1,2,1])}
\texttt{sage: SC = SubwordComplex([1,2,1,2,1],w)}
\texttt{sage: F = SC([1,2]); F}
(1, 2)
\texttt{sage: F.flip(1)}
(2, 3)
\texttt{sage: F.flip(1, return\_position=True)}
((2, 3), 3)
\end{verbatim}

\textbf{is\_vertex}()

Return \texttt{True} if self is a vertex of the brick polytope of self.parent.

A facet is a vertex of the brick polytope if its root cone is pointed. Note that this property is always satisfied for root-independent subword complexes.

See also:

\texttt{root\_cone}()

**EXAMPLES:**

\begin{verbatim}
\texttt{sage: W = ReflectionGroup(['A',1])}  \hspace{2em}  \# optional - gap3
\texttt{sage: w = W.from_reduced_word([1])}  \hspace{2em}  \# optional - gap3
\texttt{sage: SC = SubwordComplex([1,1,1],w)}
\texttt{sage: F = SC([0,1]); F.is\_vertex()}  \hspace{2em}  \# optional - gap3
True
\texttt{sage: F = SC([0,2]); F.is\_vertex()}  \hspace{2em}  \# optional - gap3
\end{verbatim}
False

```
sage: W = ReflectionGroup(['A',2])  # optional - gap3
sage: w = W.from_reduced_word([1,2,1])  # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1,2,1],w)  # optional - gap3
sage: F = SC([0,1,2,3]); F.is_vertex()  # optional - gap3
True
sage: F = SC([0,1,2,6]); F.is_vertex()  # optional - gap3
False
sage: W = CoxeterGroup(['A',2])
sage: w = W.from_reduced_word([1,2,1])
sage: SC = SubwordComplex([1,2,1,2,1,2,1],w)
sage: F = SC([0,1,2,3]); F.is_vertex()  # optional - gap3
True
sage: F = SC([0,1,2,6]); F.is_vertex()  # optional - gap3
False
```

kappa_preimage()

Return the fiber of self under the \( \kappa \) map.

The \( \kappa \) map sends an element \( w \in W \) to the unique facet of \( I \in \mathcal{SC}(Q, w) \) such that the root configuration of \( I \) is contained in \( w(\Phi^+) \). In other words, \( w \) is in the preimage of self under \( \kappa \) if and only if \( w^{-1} \) sends every root in the root configuration to a positive root.

EXAMPLES:

```
sage: W = ReflectionGroup(['A',2])  # optional - gap3
sage: w = W.from_reduced_word([1,2,1])  # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1,2,1],w)
sage: F = SC([1,2]); F  # optional - gap3
(1, 2)
sage: F.kappa_preimage()  # optional - gap3
[(1,4) (2,3) (5,6)]
sage: F = SC([0,4]); F  # optional - gap3
(0, 4)
sage: F.kappa_preimage()  # optional - gap3
[(1,3) (2,5) (4,6), (1,2,6) (3,4,5)]
sage: W = CoxeterGroup(['A',2])
sage: w = W.from_reduced_word([1,2,1])
sage: SC = SubwordComplex([1,2,1,2,1,2,1],w)
sage: F = SC([1,2]); F  # optional - gap3
(1, 2)
sage: F.kappa_preimage()  # optional - gap3
[
[-1  1]
[ 0  1]
]
sage: F = SC([0,4]); F  # optional - gap3
(0, 4)
sage: F.kappa_preimage()  # optional - gap3
[ ]
```

(continues on next page)
plot (list_colors=None, labels=[], thickness=3, fontsize=14, shift=0, compact=False, roots=True, **args)

In type A or B, plot a pseudoline arrangement representing the facet self.

Pseudoline arrangements are graphical representations of facets of types A or B subword complexes.

INPUT:

- list_colors – list (default: []) to change the colors of the pseudolines.
- labels – list (default: []) to change the labels of the pseudolines.
- thickness – integer (default: 3) for the thickness of the pseudolines.
- fontsize – integer (default: 14) for the size of the font used for labels.
- shift – couple of coordinates (default: (0, 0)) to change the origin.
- compact – boolean (default: False) to require a more compact representation.
- roots – boolean (default: True) to print the extended root configuration.

EXAMPLES:

```python
sage: W = ReflectionGroup(['A', 2])
# optional - gap3
sage: w = W.from_reduced_word([1, 2, 1])
# optional - gap3
sage: SC = SubwordComplex([1, 2, 1, 2, 1], w)
# optional - gap3
sage: F = SC([1, 2]); F.plot() # optional - gap3
Graphics object consisting of 26 graphics primitives
```

REFERENCES: [PilStu]

root_cone()

Return the polyhedral cone generated by the root configuration of self.

See also:

root_configuration()

EXAMPLES:

```python
sage: W = ReflectionGroup(['A', 1])
# optional - gap3
sage: w = W.from_reduced_word([1, 1, 1])
# optional - gap3
sage: SC = SubwordComplex([1, 1, 1], w)
# optional - gap3
(continues on next page)```
sage: F = SC([0,2]); F.root_cone()  # optional - gap3
1-d cone in 1-d lattice N

sage: W = CoxeterGroup(['A',1])
sage: w = W.from_reduced_word([1])
sage: SC = SubwordComplex([1,1,1],w)
sage: F = SC([0,2]); F.root_cone()  # optional - gap3
1-d cone in 1-d lattice N

\textbf{root\_configuration()}

Return the root configuration of self.

Let $Q = q_1 \ldots q_m \in S^*$ and $w \in W$. The root configuration of a facet $I = [i_1, \ldots, i_n]$ of $SC(Q, w)$ is the sequence $r(I, i_1), \ldots, r(I, i_n)$ of roots defined by $r(I, k) = \Pi Q_{[k-1] \setminus I} (\alpha_{q_i})$, where $\Pi Q_{[k-1] \setminus I}$ is the product of the simple reflections $q_i$ for $i \in [k-1] \setminus I$ in this order.

\textbf{EXAMPLES:}

sage: W = ReflectionGroup(['A',2])  # optional - gap3
sage: w = W.from_reduced_word([1,2,1])  # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1],w)
sage: F = SC([1,2]); F  # optional - gap3
(1, 2)
sage: F.root_configuration()  # optional - gap3
[(1, 1), (-1, 0)]

sage: W = CoxeterGroup(['A',2])
sage: w = W.from_reduced_word([1,2,1])
sage: SC = SubwordComplex([1,2,1,2,1],w)
sage: F = SC([1,2]); F  # optional - gap3
(1, 2)
sage: F.root_configuration()  # optional - gap3
[(1, 1), (-1, 0)]

\textbf{show(*kwds, **args)}

Show the facet self.

See also:

\textbf{plot()}

\textbf{EXAMPLES:}

sage: W = ReflectionGroup(['A',2])  # optional - gap3
sage: w = W.from_reduced_word([1,2,1])  # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1],w)
sage: F = SC([1,2]); F  # optional - gap3
(1, 2)
sage: F.show()  # optional - gap3

\textbf{upper\_root\_configuration()}

Return the positive roots of the root configuration of self.

\textbf{EXAMPLES:}

sage: W = ReflectionGroup(['A',2])  # optional - gap3
sage: w = W.from_reduced_word([1,2,1])  # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1],w)
sage: F = SC([1,2]); F  # optional - gap3
(1, 2)
weight_cone()

Return the polyhedral cone generated by the weight configuration of self.

See also:

weight_configuration()

EXAMPLES:

```python
sage: W = ReflectionGroup(['A',2])  # optional - gap3
sage: w = W.from_reduced_word([1,2,1])  # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1],w)  # optional - gap3
sage: F = SC([1,2]); F  # optional - gap3
(1, 2)
sage: WC = F.weight_cone(); WC  # optional - gap3
2-d cone in 2-d lattice N
sage: WC.rays()  # optional - gap3
N( 1, 2),
N(-1, 1)
in 2-d lattice N
```

weight_configuration()

Return the weight configuration of self.

Let \( Q = q_1 \ldots q_m \in S^* \) and \( w \in W \). The weight configuration of a facet \( I = [i_1, \ldots, i_n] \) of \( SC(Q, w) \) is the sequence \( w(I, i_1), \ldots, w(I, i_n) \) of weights defined by

\[
\Pi_{Q}^{\left[k-1\right]} \setminus I (\omega_{q_i}) ,
\]

where \( \Pi_{Q}^{\left[k-1\right]} \setminus I \) is the product of the simple reflections \( q_i \) for \( i \in [k-1] \setminus I \) in this order.

EXAMPLES:

```python
sage: W = ReflectionGroup(['A',2])  # optional - gap3
sage: w = W.from_reduced_word([1,2,1])  # optional - gap3
sage: SC = SubwordComplex([1,2,1,2,1],w)  # optional - gap3
sage: F = SC([1,2]); F  # optional - gap3
(1, 2)
sage: F.weight_configuration()  # optional - gap3
[(1/3, 2/3), (-1/3, 1/3)]
```

(continues on next page)
sage: W = CoxeterGroup(['A',2])
sage: w = W.from_reduced_word([1,2,1])
sage: SC = SubwordComplex([1,2,1,2,1],w)
sage: F = SC([1,2]); F
(1, 2)
sage: F.weight_configuration()
[(2/3, 4/3), (-2/3, 2/3)]

5.1.345 Super Tableaux

AUTHORS:

• Matthew Lancellotti (2007): initial version

class sage.combinat.super_tableau.SemistandardSuperTableau

Bases: sage.combinat.tableau.Tableau

A semistandard super tableau.

A semistandard super tableau is a tableau with primed positive integer entries. As defined in [Muth2019], a semistandard super tableau weakly increases along the rows and down the columns. Also, the letters of even parity (unprimed) strictly increases down the columns, and letters of oddd parity (primed) strictly increases along the rows. Note that Sage uses the English convention for partitions and tableaux; the longer rows are displayed on top.

INPUT:

• t – a tableau, a list of iterables, or an empty list

EXAMPLES:

sage: t = SemistandardSuperTableau([['1p',2,"3'"],[2,3]]); t
[[1', 2, 3'], [2, 3]]
sage: t.shape()
[3, 2]
sage: t.pp() # pretty printing
1' 2 3'
2 3
sage: t = Tableau(["1p",2],[2])
sage: s = SemistandardSuperTableau(t); s
[[1', 2], [2]]
sage: SemistandardSuperTableau([]) # The empty tableau
[]

check()
Check that self is a valid semistandard super tableau.

class sage.combinat.super_tableau.SemistandardSuperTableaux(**kwds)

Bases: sage.combinat.tableau.SemistandardTableaux

The set of semistandard super tableaux.

A semistandard super tableau is a tableau with primed positive integer entries. As defined in [Muth2019], a semistandard super tableau weakly increases along the rows and down the columns. Also, the letters of even parity (unprimed) strictly increases down the columns, and letters of oddd parity (primed) strictly increases along the rows.
along the rows. Note that Sage uses the English convention for partitions and tableaux; the longer rows are displayed on top.

EXAMPLES:

```python
sage: SST = SemistandardSuperTableaux(); SST
Semistandard super tableaux
```

Element

alias of `SemistandardSuperTableau`

```python
class sage.combinat.super_tableau.SemistandardSuperTableaux_all
Bases: sage.combinat.super_tableau.SemistandardSuperTableaux
All semistandard super tableaux.
```

```python
class sage.combinat.super_tableau.StandardSuperTableau(parent, t, check=True, preprocessed=False)
Bases: sage.combinat.super_tableau.SemistandardSuperTableau
A standard super tableau.
A standard super tableau is a semistandard super tableau whose entries are in bijection with positive primed integers $1', 1, 2', 2, 3', \ldots n$.
For more information refer [Muth2019].
INPUT:
• t – a Tableau, a list of iterables, or an empty list
EXAMPLES:
```python
sage: t = StandardSuperTableau([["1'", 1, "2'", 2, "3'"], [3, "4'"]]); t
[[1', 1, 2', 2, 3'], [3, 4']]
sage: t.shape()
[5, 2]
sage: t.pp()  # pretty printing
1' 1 2' 2 3'
3 4'
sage: t.is_standard()
True
sage: StandardSuperTableau([])  # The empty tableau
[]
```

```python
def check()
    Check that self is a standard tableau.
```

```python
def is_standard()
    Return True since self is a standard super tableau.
```

```python
class sage.combinat.super_tableau.StandardSuperTableaux(**kwds)
The set of standard super tableaux.
```
A standard super tableau is a tableau whose entries are primed positive integers, which are strictly increasing in rows and down columns and contains each letter from $1', 1', 2', \ldots \text{n exactly once}$. For more information refer [Muth2019].

**INPUT:**

- $n$ – a non-negative integer or a partition.

**EXAMPLES:**

```python
sage: SST = StandardSuperTableaux()
sage: SST
Standard super tableaux
sage: SST([["1'"", 1, "2'"", 2, "3'""], [3, "4'""]])
[[1', 1', 2', 2, 3'], [3, 4']]
sage: SST = StandardSuperTableaux(3)
sage: SST
Standard super tableaux of size 3
sage: SST.first()
[[1', 1], [2']]
sage: SST.last()
[[1'], [1], [2']]
sage: SST.cardinality()
4
sage: SST.list()

([[1', 1', 2']], [[1', 2'], [1]], [[1', 1], [2']], [[1'], [1], [2']])
sage: SST = StandardSuperTableaux([3, 2])
sage: SST
Standard super tableaux of shape [3, 2]
```

**Element**

alias of `StandardSuperTableau`

**class** `sage.combinat.super_tableau.StandardSuperTableaux_all`


All standard super tableaux.

**class** `sage.combinat.super_tableau.StandardSuperTableaux_shape(p)`

Bases: `sage.combinat.super_tableau.StandardSuperTableaux`

Standard super tableaux of a fixed shape $p$.

**cardinality()**

Return the number of standard super tableaux of given shape.

The standard super tableaux of a fixed shape $p$ are in bijection with the corresponding standard tableaux (under the alphabet relabeling). Refer `sage.combinat.tableau.StandardTableaux_shape` for more details.

**EXAMPLES:**

```python
sage: StandardSuperTableaux([3, 2, 1]).cardinality()
16
sage: StandardSuperTableaux([2, 2]).cardinality()
2
sage: StandardSuperTableaux([5]).cardinality()
1
sage: StandardSuperTableaux([6, 5, 5, 3]).cardinality()
```

(continues on next page)
class sage.combinat.super_tableau.StandardSuperTableaux_size(n)
Bases: sage.combinat.super_tableau.StandardSuperTableaux, sage.sets.disjoint_union Enumerated Sets

Standard super tableaux of fixed size \( n \).

EXAMPLES:

```python
sage: [ t for t in StandardSuperTableaux(1) ]
[[[1']]]
sage: [ t for t in StandardSuperTableaux(2) ]
[[[1', 1]], [[1'], [1]]]
sage: [ t for t in StandardSuperTableaux(3) ]
[[[1', 1, 2']], [[[1', 2']], [1]], [[[1', 1], [2']]], [[[1'], [1], [2']]]]
sage: StandardSuperTableaux(4)[:]
[[[1', 1, 2', 2]],
 [[[1', 2', 2]], [1]],
 [[[1', 1, 2']], [2]],
 [[[1', 2']], [1], [2]],
 [[[1', 1]], [2', 2]],
 [[[1', 2]], [1], [2']]],
 [[[1', 2'], [1], [2']]],
 [[[1', 1], [2'], [2]],
 [[[1'], [1], [2'], [2]]]]
```

cardinality()

Return the number of all standard super tableaux of size \( n \).

The standard super tableaux of size \( n \) are in bijection with the corresponding standard tableaux (under the alphabet relabeling). Refer `sage.combinat.tableau.StandardTableaux_size` for more details.

EXAMPLES:

```python
sage: StandardSuperTableaux(3).cardinality()
4
sage: ns = [1,2,3,4,5,6]
sage: sts = [StandardSuperTableaux(n) for n in ns]
sage: all(st.cardinality() == len(st.list()) for st in sts)
True
sage: StandardSuperTableaux(50).cardinality()  # long time
27886995605342342839104615869259776
```
5.1.346 Super Partitions

AUTHORS:

• Mike Zabrocki

A super partition of size \( n \) and fermionic sector \( m \) is a pair consisting of a strict partition of some integer \( r \) of length \( m \) (that may end in a 0) and an integer partition of \( n - r \).

This module provides tools for manipulating super partitions.

Super partitions are the indexing set for symmetric functions in super space.

Super partitions may be input in two different formats: one as a pair consisting of fermionic (strict partition) and a bosonic (partition) part and the other as a list of integer values where the negative entries come first and are listed in strict order followed by the positive values in weak order.

A super partition is displayed as two partitions separated by a semicolon as a default. Super partitions may also be displayed as a weakly increasing sequence of integers that are strict if the numbers are not positive.

These combinatorial objects index the space of symmetric polynomials in two sets of variables, one commuting and one anti-commuting, and they are known as symmetric functions in super space (hence the origin of the name super partitions).

EXAMPLES:

```
sage: SuperPartitions()
Super Partitions
sage: SuperPartitions(2)
Super Partitions of 2
sage: SuperPartitions(2).cardinality()
8
sage: SuperPartitions(4,2)
Super Partitions of 4 and of fermionic sector 2
sage: [[2,0],[1,1]] in SuperPartitions(4,2)
True
sage: [[1,0],[1,1]] in SuperPartitions(4,2)
False
sage: [[1,0],[2,1]] in SuperPartitions(4)
True
sage: [[1,0],[2,2,1]] in SuperPartitions(4)
False
sage: [[1,0],[2,1]] in SuperPartitions()
True
sage: [[1,1],[2,1]] in SuperPartitions()
False
sage: [-2, 0, 1, 1] in SuperPartitions(4,2)
True
sage: [-1, 0, 1, 1] in SuperPartitions(4,2)
False
sage: [-2, -2, 2, 1] in SuperPartitions(7,2)
False
```

REFERENCES:

• [JL2016]

```python
class sage.combinat.superpartition.SuperPartition(parent, lst, check=True, immutable=True, 
Bases: sage.structure.list_clone.ClonableArray

A super partition.
```
A super partition of size $n$ and fermionic sector $m$ is a pair consisting of a strict partition of some integer $r$ of length $m$ (that may end in a 0) and an integer partition of $n - r$.

**EXAMPLES:**

```python
sage: sp = SuperPartition([[1,0],[2,2,1]]); sp
[1, 0; 2, 2, 1]
sage: sp[0]
(1, 0)
sage: sp[1]
(2, 2, 1)
sage: sp.fermionic_degree()
2
sage: sp.bosonic_degree()
6
sage: sp.length()
5
sage: sp.conjugate()
[4, 2; ]
```

**a_part()**

The antisymmetric part as a list of strictly decreasing integers.

**OUTPUT:**

- a list

**EXAMPLES:**

```python
sage: SuperPartition([[3,1],[2,2,1]]).antisymmetric_part()
[3, 1]
sage: SuperPartition([[2,1,0],[3,3]]).antisymmetric_part()
[2, 1, 0]
```

**add_horizontal_border_strip_star(h)**

Return a list of super partitions that differ from `self` by a horizontal strip.

The notion of horizontal strip comes from the Pieri rule for the Schur-star basis of symmetric functions in super space (see Theorem 7 from [JL2016]).

**INPUT:**

- `h` – number of cells in the horizontal strip

**OUTPUT:**

- a list of super partitions

**EXAMPLES:**

```python
sage: SuperPartition([[4,1],[3]]).add_horizontal_border_strip_star(3)
[[4, 1; 3, 3],
 [4, 1; 4, 2],
 [3, 1; 5, 2],
 [4, 1; 5, 1],
 [3, 1; 6, 1],
 [4, 0; 4, 3],
 [3, 0; 5, 3],
 [4, 0; 5, 2],
 [3, 0; 6, 2],
 [4, 1; 6],
 ...
```

(continues on next page)
add_horizontal_border_strip_star_bar(h)

List super partitions that differ from self by a horizontal strip.

The notion of horizontal strip comes from the Pieri rule for the Schur-star-bar basis of symmetric functions in super space (see Theorem 10 from [JL2016]).

INPUT:

• h – number of cells in the horizontal strip

OUTPUT:

• a list of super partitions

EXAMPLES:

\[
\text{sage: SuperPartition([[4,1],[5,4]]).add_horizontal_border_strip_star_bar(3)}
\]
\[
[[4, 3; 5, 4, 1],
[4, 1; 5, 4, 3],
[4, 2; 5, 5, 1],
[4, 1; 5, 5, 2],
[4, 2; 6, 4, 1],
[4, 1; 6, 4, 2],
[4, 1; 6, 5, 1],
[4, 1; 7, 4, 1],
[4, 3; 5, 5],
[4, 3; 6, 4],
[4, 2; 6, 5],
[4, 2; 7, 4],
[4, 1; 7, 5],
[4, 1; 8, 4]]
\]

\[
\text{sage: SuperPartition([[3,1],[5]])}.add_horizontal_border_strip_star_bar(2)
\]
\[
[[3, 2; 5, 1],
[3, 1; 5, 2],
[4, 1; 5, 1],
[3, 1; 6, 1],
[4, 2; 5],
[3, 2; 6],
[4, 1; 6],
[3, 1; 7]]
\]

antisymmetric_part()

The antisymmetric part as a list of strictly decreasing integers.

OUTPUT:

• a list

EXAMPLES:

\[
\text{sage: SuperPartition([[3,1],[2,2,1]]).antisymmetric_part()}
\]
\[
[3, 1]
\]

\[
\text{sage: SuperPartition([[2,1],[3,3]]).antisymmetric_part()}
\]
\[
[2, 1, 0]
\]
**bi_degree()**

Return the bidegree of *self*, which is a pair consisting of the bosonic and fermionic degree.

OUTPUT:
* a tuple of two integers

EXAMPLES:

```
sage: SuperPartition([[3,1],[2,2,1]]).bi_degree()
(9, 2)
sage: SuperPartition([[2,1,0],[3,3]]).bi_degree()
(9, 3)
```

**bosonic_degree()**

Return the bosonic degree of *self*.

The *bosonic degree* is the sum of the sizes of the antisymmetric and symmetric parts.

OUTPUT:
* an integer

EXAMPLES:

```
sage: SuperPartition([[3,1],[2,2,1]]).bosonic_degree()
9
sage: SuperPartition([[2,1,0],[3,3]]).bosonic_degree()
9
```

**bosonic_length()**

Return the length of the partition of the symmetric part.

OUTPUT:
* an integer

EXAMPLES:

```
sage: SuperPartition([[3,1],[2,2,1]]).bosonic_length()
3
sage: SuperPartition([[2,1,0],[3,3]]).bosonic_length()
2
```

**check()**

Check that *self* is a valid super partition.

EXAMPLES:

```
sage: SP = SuperPartition([[1],[1]])
sage: SP.check()
```

**conjugate()**

Conjugate of a super partition.

The *conjugate* of a super partition is defined by conjugating the circled diagram.

OUTPUT:
* a *SuperPartition*

EXAMPLES:
degree()
    Return the bosonic degree of self.

    The **bosonic degree** is the sum of the sizes of the antisymmetric and symmetric parts.

    **OUTPUT:**
    • an integer

    **EXAMPLES:**

    sage: SuperPartition([[3, 1, 0], [4, 3, 2, 1]]).bosonic_degree()
    9
    sage: SuperPartition([[2, 1, 0], [3, 3]]).bosonic_degree()
    9

dominates(other)
    Return True if and only if self dominates other.

    If the symmetric and anti-symmetric parts of self and other are not the same size then the result is False.

    **EXAMPLES:**

    sage: LA = SuperPartition([[2, 1], [2, 1, 1]])
    sage: LA.dominates([[2, 1], [3, 1]])
    False
    sage: LA.dominates([[2, 1], [1, 1, 1, 1]])
    True
    sage: LA.dominates([[3], [2, 1, 1]])
    False
    sage: LA.dominates([[1], [1]*6])
    False

fermionic_degree()
    Return the fermionic degree of self.

    The **fermionic degree** is the length of the antisymmetric part.

    **OUTPUT:**
    • an integer

    **EXAMPLES:**

    sage: SuperPartition([[3, 1], [2, 2, 1]]).fermionic_degree()
    2
    sage: SuperPartition([[2, 1, 0], [3, 3]]).fermionic_degree()
    3

fermionic_sector()
    Return the fermionic degree of self.
The **fermionic degree** is the length of the antisymmetric part.

**OUTPUT:**

- an integer

**EXAMPLES:**

```python
sage: SuperPartition([[3,1],[2,2,1]]).fermionic_degree()
2
sage: SuperPartition([[2,1,0],[3,3]]).fermionic_degree()
3
```

**static from_circled_diagram** *(shape, corners)*

Construct a super partition from a circled diagram.

A circled diagram consists of a partition of the concatenation of the antisymmetric and symmetric parts and a list of addable cells of the partition which indicate the location of the circled cells.

**INPUT:**

- `shape` – a partition or list of integers
- `corners` – a list of removable cells of `shape`

**OUTPUT:**

- a `SuperPartition`

**EXAMPLES:**

```python
sage: SuperPartition.from_circled_diagram([3, 2, 2, 1, 1], [(0, 3), (3, 1)])
[3, 1; 2, 2, 1]
sage: SuperPartition.from_circled_diagram([3, 3, 2, 1], [(2, 2), (3, 1), (4, 0)])
[2, 1, 0; 3, 3]
sage: from_cd = SuperPartition.from_circled_diagram
sage: all(sp == from_cd(*sp.to_circled_diagram()) for sp in SuperPartitions(4))
True
```

**length()**

Return the length of `self`, which is the sum of the lengths of the antisymmetric and symmetric part.

**OUTPUT:**

- an integer

**EXAMPLES:**

```python
sage: SuperPartition([[3,1],[2,2,1]]).length()
5
sage: SuperPartition([[2,1,0],[3,3]]).length()
5
```

**s_part()**

The symmetric part as a list of weakly decreasing integers.

**OUTPUT:**

- a list

**EXAMPLES:**

...
\begin{verbatim}
sage: SuperPartition([[3,1],[2,2,1]]).symmetric_part()
[2, 2, 1]
sage: SuperPartition([[2,1,0],[3,3]]).symmetric_part()
[3, 3]
\end{verbatim}

\textbf{shape\_circled\_diagram()}
A concatenated partition with an extra cell for each antisymmetric part

\textbf{OUTPUT:}
\begin{itemize}
\item a partition
\end{itemize}

\textbf{EXAMPLES:}
\begin{verbatim}
sage: SuperPartition([[3,1],[2,2,1]]).shape\_circled\_diagram()
[4, 2, 2, 2, 1]
sage: SuperPartition([[2,1,0],[3,3]]).shape\_circled\_diagram()
[3, 3, 3, 2, 1]
\end{verbatim}

\textbf{sign()}
Return the sign of a permutation of cycle type the symmetric part of self.

\textbf{OUTPUT:}
\begin{itemize}
\item either 1 or $-1$
\end{itemize}

\textbf{EXAMPLES:}
\begin{verbatim}
sage: SuperPartition([[1,0],[3,1,1]]).sign()
-1
sage: SuperPartition([[1,0],[3,2,1]]).sign()
1
sage: sum(sp.sign()/sp.zee() for sp in SuperPartitions(6,0))
0
\end{verbatim}

\textbf{symmetric\_part()}
The symmetric part as a list of weakly decreasing integers.

\textbf{OUTPUT:}
\begin{itemize}
\item a list
\end{itemize}

\textbf{EXAMPLES:}
\begin{verbatim}
sage: SuperPartition([[3,1],[2,2,1]]).symmetric\_part()
[2, 2, 1]
sage: SuperPartition([[2,1,0],[3,3]]).symmetric\_part()
[3, 3]
\end{verbatim}

\textbf{to\_circled\_diagram()}
The shape of the circled diagram and a list of addable cells

A circled diagram consists of a partition for the outer shape and a list of removable cells of the partition indicating the location of the circled cells

\textbf{OUTPUT:}
\begin{itemize}
\item a list consisting of a partition and a list of pairs of integers
\end{itemize}

\textbf{EXAMPLES:}
SuperPartition([[3,1],[2,2,1]]).to_circled_diagram()  
[[3, 2, 2, 1, 1], [(0, 3), (3, 1)]
SuperPartition([[2,1,0],[3,3]]).to_circled_diagram()  
[[2, 2, 2, 1, 1], [(0, 2), (2, 1), (3, 1), (4, 0)]
from_cd = SuperPartition.from_circled_diagram
all(sp == from_cd(*sp.to_circled_diagram()) for sp in SuperPartitions(4))
True

to_composition()
Concateate the antisymmetric and symmetric parts to a composition.
OUTPUT:
• a (possibly weak) composition
EXAMPLES:
SuperPartition([[3,1],[2,2,1]]).to_composition()
[3, 1, 2, 2, 1]
SuperPartition([[2,1,0],[3,3]]).to_composition()
[2, 1, 0, 3, 3]
SuperPartition([[2,1,0],[3,3]]).to_composition().parent()
Compositions of non-negative integers

to_list()
The list of two lists with the antisymmetric and symmetric parts.
EXAMPLES:
SuperPartition([[1],[1]]).to_list()
[[1], [1]]
SuperPartition([], [1]).to_list()
[[], [1]]

to_partition()
Concateate and sort the antisymmetric and symmetric parts to a partition.
OUTPUT:
• a partition
EXAMPLES:
SuperPartition([[3,1],[2,2,1]]).to_partition()
[3, 2, 2, 1, 1]
SuperPartition([[2,1,0],[3,3]]).to_partition()
[3, 3, 2, 1]
SuperPartition([[2,1,0],[3,3]]).to_partition().parent()
Partitions

zee()
Return the centralizer size of a permutation of cycle type symmetric part of self.
OUTPUT:
• a positive integer
EXAMPLES:
sage: SuperPartition([[1,0],[3,1,1]]).zee() 6
sage: SuperPartition([[1],[2,2,1]]).zee() 8
sage: sum(1/sp.zee() for sp in SuperPartitions(6,0))
1

class sage.combinat.superpartition.SuperPartitions(is_infinite=False)
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.
structure.parent.Parent

Super partitions.

A super partition of size $n$ and fermionic sector $m$ is a pair consisting of a strict partition of some integer $r$ of length $m$ (that may end in a 0) and an integer partition of $n - r$.

INPUT:

- $n$ – an integer (optional: default None)
- $m$ – if $n$ is specified, an integer (optional: default None)

Super partitions are the indexing set for symmetric functions in super space.

EXAMPLES:

sage: SuperPartitions() Super Partitions
sage: SuperPartitions(2) Super Partitions of 2
sage: SuperPartitions(2).cardinality() 8
sage: SuperPartitions(4,2) Super Partitions of 4 and of fermionic sector 2
sage: [[2,0],[1,1]] in SuperPartitions(4,2) True
sage: [[1,0],[1,1]] in SuperPartitions(4,2) False
sage: [[1,0],[2,1]] in SuperPartitions(4) True
sage: [[1,0],[2,2,1]] in SuperPartitions(4) False
sage: [[1,0],[2,2,1]] in SuperPartitions() False

Element
alias of SuperPartition

options (*get_value, **set_value)

OPTIONS:

- display – (default: default) Specifies how the super partitions should be printed
  - default – the super partition is displayed in a form [fermionic part; bosonic part]
  - list – the super partitions are displayed in a list of two lists
  - pair – the super partition is displayed as a list of integers

See GlobalOptions for more features of these options.
class sage.combinat.superpartition.SuperPartitions_all
    Bases: sage.combinat.superpartition.SuperPartitions
    Initialize self.

class sage.combinat.superpartition.SuperPartitions_n(n)
    Bases: sage.combinat.superpartition.SuperPartitions
    Initialize self.

class sage.combinat.superpartition.SuperPartitions_n_m(n, m)
    Bases: sage.combinat.superpartition.SuperPartitions
    Initialize self.

5.1.347 Symmetric Group Algebra

sage.combinat.symmetric_group_algebra.HeckeAlgebraSymmetricGroupT(R, n, q=None)

Return the Hecke algebra of the symmetric group $S_n$ on the T-basis with quantum parameter $q$ over the ring $R$.

If $R$ is a commutative ring and $q$ is an invertible element of $R$, and if $n$ is a nonnegative integer, then the Hecke algebra of the symmetric group $S_n$ over $R$ with quantum parameter $q$ is defined as the algebra generated by the generators $T_1, T_2, \ldots, T_{n-1}$ with relations

$$T_i T_{i+1} T_i = T_{i+1} T_i T_{i+1}$$

for all $i < n - 1$ ("braid relations"),

$$T_i T_j = T_j T_i$$

for all $i$ and $j$ such that $|i - j| > 1$ ("locality relations"), and

$$T_i^2 = q + (q - 1)T_i$$

for all $i$ (the "quadratic relations", also known in the form $(T_i + 1)(T_i - q) = 0$). (This is only one of several existing definitions in literature, not all of which are fully equivalent. We are following the conventions of [Go1993].) For any permutation $w \in S_n$, we can define an element $T_w$ of this Hecke algebra by setting $T_w = T_{i_1} T_{i_2} \cdots T_{i_k}$, where $w = s_{i_1} s_{i_2} \cdots s_{i_k}$ is a reduced word for $w$ (with $s_i$ meaning the transposition $(i, i+1)$, and the product of permutations being evaluated by first applying $s_{i_k}$, then $s_{i_{k-1}}$, etc.). This element is independent of the choice of the reduced decomposition, and can be computed in Sage by calling $H[w]$ where $H$ is the Hecke algebra and $w$ is the permutation.

The Hecke algebra of the symmetric group $S_n$ with quantum parameter $q$ over $R$ can be seen as a deformation of the group algebra $RS_n$; indeed, it becomes $RS_n$ when $q = 1$.

**Warning:** The multiplication on the Hecke algebra of the symmetric group does not follow the global option `mult` of the Permutations class (see `options()`). It is always as defined above. It does not match the default option (`mult=l2r`) of the symmetric group algebra!

**EXAMPLES:**

```
sage: HeckeAlgebraSymmetricGroupT(QQ, 3)
Hecke algebra of the symmetric group of order 3 on the T basis over Univariate Polynomial Ring in q over Rational Field
```
The multiplication on the Hecke algebra follows a different convention than the one on the symmetric group algebra does by default:

```python
sage: H3 = HeckeAlgebraSymmetricGroupT(QQ, 3)
sage: H3([1,3,2]) * H3([2,1,3])
T[3, 1, 2]
sage: S3 = SymmetricGroupAlgebra(QQ, 3)
sage: S3([1,3,2]) * S3([2,1,3])
[2, 3, 1]
sage: TestSuite(H3).run()
```

class sage.combinat.symmetric_group_algebra.HeckeAlgebraSymmetricGroup_generic(R, n, q=None)

Bases: sage.combinat.combinatorial_algebra.CombinatorialAlgebra

q()

EXAMPLES:

```python
sage: HeckeAlgebraSymmetricGroupT(QQ, 3).q()
q
sage: HeckeAlgebraSymmetricGroupT(QQ, 3, 2).q()
2
```

class sage.combinat.symmetric_group_algebra.HeckeAlgebraSymmetricGroup_t(R, n, q=None)

Bases: sage.combinat.symmetric_group_algebra.HeckeAlgebraSymmetricGroup_generic

algebra_generators()

Return the generators of the algebra.

EXAMPLES:

```python
sage: HeckeAlgebraSymmetricGroupT(QQ, 3).algebra_generators()
[T[2, 1, 3], T[1, 3, 2]]
```

jucys_murphy(k)

Return the Jucys-Murphy element $J_k$ of the Hecke algebra.

These Jucys-Murphy elements are defined by

$$J_k = (T_{k-1}T_{k-2} \cdots T_1)(T_1T_2 \cdots T_{k-1}).$$

More explicitly,

$$J_k = q^{k-1} + \sum_{l=1}^{k-1} (q^l - q^{l-1})T_{(l,k)}.$$

For generic $q$, the $J_k$ generate a maximal commutative sub-algebra of the Hecke algebra.
Warning: The specialization \( q = 1 \) does not map these elements \( J_k \) to the Young-Jucys-Murphy elements of the group algebra \( R S_n \). (Instead, it maps the “reduced” Jucys-Murphy elements \( (J_k - q^{k-1})/(q - 1) \) to the Young-Jucys-Murphy elements of \( R S_n \).)

**EXAMPLES:**

```python
sage: H3 = HeckeAlgebraSymmetricGroupT(QQ, 3)
sage: j2 = H3.jucys_murphy(2); j2
q*T[1, 2, 3] + (q-1)*T[2, 1, 3]
sage: j3 = H3.jucys_murphy(3); j3
q^2*T[1, 2, 3] + (q^2-q)*T[1, 3, 2] + (q-1)*T[3, 2, 1]
sage: j2*j3 == j3*j2
True
sage: j0 = H3.jucys_murphy(1); j0 == H3.one()
True
```
sage: H3 = HeckeAlgebraSymmetricGroupT(QQ, 3, 1)
sage: H3.t_action_on_basis(Permutation([2,1,3]), 1)
T[1, 2, 3]
sage: H3.t_action_on_basis(Permutation([1,3,2]), 2)
T[1, 2, 3]

sage.combinat.symmetric_group_algebra.SymmetricGroupAlgebra(R, W, category=None)

Return the symmetric group algebra of order $W$ over the ring $R$.

INPUT:

- $W$ – a symmetric group; alternatively an integer $n$ can be provided, as shorthand for `Permutations(n)`.
- $R$ – a base ring
- `category` – a category (default: the category of $W$)

This supports several implementations of the symmetric group. At this point this has been tested with $W=Permutations(n)$ and $W=SymmetricGroup(n)$.

**Warning:** Some features are failing in the latter case, in particular if the domain of the symmetric group is not $1, \ldots, n$.

**Note:** The brave can also try setting $W=WeylGroup(['A', n-1])$, but little support for this currently exists.

**EXAMPLES:**

```sage
sage: QS3 = SymmetricGroupAlgebra(QQ, 3); QS3
Symmetric group algebra of order 3 over Rational Field
sage: QS3(1)
[1, 2, 3]
sage: QS3(2)
2*[1, 2, 3]
sage: basis = [QS3(p) for p in Permutations(3)]
sage: a = sum(basis); a
[1, 2, 3] + [1, 3, 2] + [2, 1, 3] + [2, 3, 1] + [3, 1, 2] + [3, 2, 1]
sage: a^2
6*[1, 2, 3] + 6*[1, 3, 2] + 6*[2, 1, 3] + 6*[2, 3, 1] + 6*[3, 1, 2] + 6*[3, 2, 1]
sage: a^2 == 6*a
True
sage: b = QS3([3, 1, 2])
sage: b
[3, 1, 2]
sage: b*a
[1, 2, 3] + [1, 3, 2] + [2, 1, 3] + [2, 3, 1] + [3, 1, 2] + [3, 2, 1]
sage: b*a == a
True
```

We now construct the symmetric group algebra by providing explicitly the underlying group:

```sage
sage: SGA = SymmetricGroupAlgebra(QQ, Permutations(4)); SGA
Symmetric group algebra of order 4 over Rational Field
sage: SGA.group()
```
Standard permutations of 4
\texttt{sage}: SGA.an_element()
\[ [1, 2, 3, 4] + 2*[1, 2, 4, 3] + 3*[1, 3, 2, 4] + [4, 1, 2, 3] \]

\texttt{sage}: SGA = SymmetricGroupAlgebra(QQ, SymmetricGroup(4)); SGA
Symmetric group algebra of order 4 over Rational Field
\texttt{sage}: SGA.group()
Symmetric group of order 4! as a permutation group
\texttt{sage}: SGA.an_element()
() + (2,3,4) + 2*(1,3)(2,4) + 3*(1,4)(2,3)

\texttt{sage}: SGA = SymmetricGroupAlgebra(QQ, WeylGroup(["A",3], prefix='s')); SGA
Symmetric group algebra of order 4 over Rational Field
\texttt{sage}: SGA.group()
Weyl Group of type ['A', 3] (as a matrix group acting on the ambient space)
\texttt{sage}: SGA.an_element()
s1*s2*s3 + 3*s3*s2 + 2*s3 + 1

The preferred way to construct the symmetric group algebra is to go through the usual \texttt{algebra} method:

\texttt{sage}: SGA = Permutations(3).algebra(QQ); SGA
Symmetric group algebra of order 3 over Rational Field
\texttt{sage}: SGA.group()
Standard permutations of 3
\texttt{sage}: SGA = SymmetricGroup(3).algebra(QQ); SGA
Symmetric group algebra of order 3 over Rational Field
\texttt{sage}: SGA.group()
Symmetric group of order 3! as a permutation group

The canonical embedding from the symmetric group algebra of order \( n \) to the symmetric group algebra of order \( p > n \) is available as a coercion:

\texttt{sage}: QS3 = SymmetricGroupAlgebra(QQ, 3)
\texttt{sage}: QS4 = SymmetricGroupAlgebra(QQ, 4)
\texttt{sage}: QS4.coerce_map_from(QS3)
Generic morphism:
\quad From: Symmetric group algebra of order 3 over Rational Field
\quad To: Symmetric group algebra of order 4 over Rational Field
\texttt{sage}: x3 = QS3([3,1,2]) + 2 * QS3([2,3,1]); x3
2*[2, 3, 1] + [3, 1, 2]
\texttt{sage}: QS4(x3)
2*[2, 3, 1, 4] + [3, 1, 2, 4]

This allows for mixed expressions:

\texttt{sage}: x4 = 3*QS4([3, 1, 4, 2])
\texttt{sage}: x3 + x4
2*[2, 3, 1, 4] + [3, 1, 2, 4] + 3*[3, 1, 4, 2]
\texttt{sage}: QS0 = SymmetricGroupAlgebra(QQ, 0)
\texttt{sage}: QS1 = SymmetricGroupAlgebra(QQ, 1)
\texttt{sage}: x0 = QS0([[]])
\texttt{sage}: x1 = QS1([[]])
\texttt{sage}: x0 * x1

(continues on next page)
Caveat: to achieve this, constructing `SymmetricGroupAlgebra(QQ, 10)` currently triggers the construction of all symmetric group algebras of smaller order. Is this a feature we really want to have?

**Warning:** The semantics of multiplication in symmetric group algebras with index set `Permutations(n)` is determined by the order in which permutations are multiplied, which currently defaults to “in such a way that multiplication is associative with permutations acting on integers from the right”, but can be changed to the opposite order at runtime by setting the global variable `Permutations.options['mult']` (see `sage.combinat.permutation.Permutations.options()`). On the other hand, the semantics of multiplication in symmetric group algebras with index set `SymmetricGroup(n)` does not depend on this global variable. (This has the awkward consequence that the coercions between these two sorts of symmetric group algebras do not respect multiplication when this global variable is set to `'r2l'`.) In view of this, it is recommended that code not rely on the usual multiplication function, but rather use the methods `left_action_product()` and `right_action_product()` for multiplying permutations (these methods don’t depend on the setting). See trac ticket #14885 for more information.

We conclude by constructing the algebra of the symmetric group as a monoid algebra:

```sage
QS3 = SymmetricGroupAlgebra(QQ, 3, category=Monoids())
sage: QS3.category()
Category of finite dimensional cellular monoid algebras over Rational Field
sage: TestSuite(QS3).run(skip=['_test_construction'])
```

```python
class sage.combinat.symmetric_group_algebra.SymmetricGroupAlgebra_n(R, W, category)

Bases: sage.algebras.group_algebra.GroupAlgebra_class

algebra_generators()

Return generators of this group algebra (as algebra) as a list of permutations.

The generators used for the group algebra of $\mathfrak{S}_n$ are the transposition $(2, 1)$ and the $n$-cycle $(1, 2, \ldots, n)$, unless $n \leq 1$ (in which case no generators are needed).

EXAMPLES:

```sage
sage: SymmetricGroupAlgebra(ZZ,5).algebra_generators()
Family ([2, 1, 3, 4, 5], [2, 3, 4, 5, 1])
```

```sage
sage: SymmetricGroupAlgebra(QQ,0).algebra_generators()
Family ()
```

```sage
sage: SymmetricGroupAlgebra(QQ,1).algebra_generators()
Family ()
```

antipode(x)

Return the image of the element $x$ of self under the antipode of the Hopf algebra self (where the comultiplication is the usual one on a group algebra).

Explicitly, this is obtained by replacing each permutation $\sigma$ by $\sigma^{-1}$ in $x$ while keeping all coefficients as they are.
EXAMPLES:

```python
sage: QS4 = SymmetricGroupAlgebra(QQ, 4)
sage: QS4.antipode(2 * QS4([1, 3, 4, 2]) - 1/2 * QS4([1, 4, 2, 3]))
-1/2*[1, 3, 4, 2] + 2*[1, 4, 2, 3]
sage: all( QS4.antipode(QS4(p)) == QS4(p.inverse())
....:   for p in Permutations(4) )
True
sage: ZS3 = SymmetricGroupAlgebra(ZZ, 3)
sage: ZS3.antipode(ZS3.zero())
0
sage: ZS3.antipode(-ZS3(Permutation([2, 3, 1])))
-[3, 1, 2]
```

`binary_unshuffle_sum(k)`
Return the $k$-th binary unshuffle sum in the group algebra `self`.

The $k$-th binary unshuffle sum in the symmetric group algebra \(RS_n\) over a ring \(R\) is defined as the sum of all permutations \(\sigma \in S_n\) satisfying \(\sigma(1) < \sigma(2) < \cdots < \sigma(k)\) and \(\sigma(k+1) < \sigma(k+2) < \cdots < \sigma(n)\).

This element has the property that, if it is denoted by \(t_k\), and if the \(k\)-th semi-RSW element (see `semi_rsw_element()`) is denoted by \(s_k\), then \(s_kS(t_k)\) and \(t_kS(s_k)\) both equal the \(k\)-th Reiner-Saliola-Welker shuffling element of \(RS_n\) (see `rsw_shuffling_element()`).

The \(k\)-th binary unshuffle sum is the image of the complete non-commutative symmetric function \(S^{(k,n-k)}\) in the ring of non-commutative symmetric functions under the canonical projection on the symmetric group algebra (through the descent algebra).

EXAMPLES:

The binary unshuffle sums on \(QS_3\):

```python
sage: QS3 = SymmetricGroupAlgebra(QQ, 3)
sage: QS3.binary_unshuffle_sum(0)
[1, 2, 3]
sage: QS3.binary_unshuffle_sum(1)
[1, 2, 3] + [2, 1, 3] + [3, 1, 2]
sage: QS3.binary_unshuffle_sum(2)
[1, 2, 3] + [1, 3, 2] + [2, 3, 1]
sage: QS3.binary_unshuffle_sum(3)
[1, 2, 3]
sage: QS3.binary_unshuffle_sum(4)
0
```

Let us check the relation with the \(k\)-th Reiner-Saliola-Welker shuffling element stated in the docstring:

```python
def test_rsw(n):
    ....:     ZSn = SymmetricGroupAlgebra(ZZ, n)
    ....:     for k in range(1, n):
    ....:         a = ZSn.semi_rsw_element(k)
    ....:         b = ZSn.binary_unshuffle_sum(k)
    ....:         c = ZSn.left_action_product(a, ZSn.antipode(b))
    ....:         d = ZSn.left_action_product(b, ZSn.antipode(a))
    ....:         e = ZSn.rsw_shuffling_element(k)
    ....:         if c != e or d != e:
    ....:             return False
    ....:     return True
sage: test_rsw(3)
```

(continues on next page)
Let us also check the statement about the complete non-commutative symmetric function:

```python
sage: def test_rsw_ncsf(n):
    ...:     ZSn = SymmetricGroupAlgebra(ZZ, n)
    ...:     NSym = NonCommutativeSymmetricFunctions(ZZ)
    ...:     S = NSym.S()
    ...:     for k in range(1, n):
    ...:         a = S(Composition([k, n-k])).to_symmetric_group_algebra()
    ...:         if a != ZSn.binary_unshuffle_sum(k):
    ...:             return False
    ...:     return True
sage: test_rsw_ncsf(3)
True
sage: test_rsw_ncsf(4)
True
sage: test_rsw_ncsf(5)  # long time
True
```

**canonical_embedding**(other)

Return the canonical coercion of self into a symmetric group algebra other.

**INPUT:**

- other – a symmetric group algebra with order $p$ satisfying $p \geq n$, where $n$ is the order of self, over a ground ring into which the ground ring of self coerces.

**EXAMPLES:**

```python
sage: QS2 = SymmetricGroupAlgebra(QQ, 2)
sage: QS4 = SymmetricGroupAlgebra(QQ, 4)
sage: phi = QS2.canonical_embedding(QS4); phi
Generic morphism:
  From: Symmetric group algebra of order 2 over Rational Field
  To:   Symmetric group algebra of order 4 over Rational Field
sage: x = QS2([2,1]) + 2 * QS2([1,2])
sage: phi(x)
2*[1, 2, 3, 4] + [2, 1, 3, 4]
sage: loads(dumps(phi))
Generic morphism:
  From: Symmetric group algebra of order 2 over Rational Field
  To:   Symmetric group algebra of order 4 over Rational Field
sage: ZS2 = SymmetricGroupAlgebra(ZZ, 2)
sage: phi = ZS2.canonical_embedding(QS4); phi
Generic morphism:
  From: Symmetric group algebra of order 2 over Integer Ring
  To:   Symmetric group algebra of order 4 over Rational Field
sage: phi = ZS2.canonical_embedding(QS2); phi
```
Generic morphism:
From: Symmetric group algebra of order 2 over Integer Ring
To: Symmetric group algebra of order 2 over Rational Field

sage: QS4.canonical_embedding(QS2)
Traceback (most recent call last):
...
ValueError: There is no canonical embedding from Symmetric group algebra of order 2 over Rational Field to Symmetric group algebra of order 4 over Rational Field

sage: QS4g = SymmetricGroup(4).algebra(QQ)
sage: QS4.canonical_embedding(QS4g)(QS4([1,3,2,4]))
(2,3)
sage: QS4g.canonical_embedding(QS4)(QS4g((2,3)))
[1, 3, 2, 4]
sage: ZS2.canonical_embedding(QS4g)(ZS2([1,2]))
(1,2)
sage: ZS2g = SymmetricGroup(2).algebra(ZZ)
sage: ZS2g.canonical_embedding(QS4)(ZS2g((1,2)))
[2, 1, 3, 4]

```
cell_module(la, **kwds)

Return the cell module indexed by la.

EXAMPLES:
```
sage: S = SymmetricGroupAlgebra(QQ, 3)
sage: M = S.cell_module(Partition([2,1])); M
Cell module indexed by [2, 1] of Cellular basis of Symmetric group algebra of order 3 over Rational Field

We check that the input la is standardized:

```
sage: N = S.cell_module([2,1])
sage: M is N
True
```

```
cell_module_indices(la)

Return the indices of the cell module of self indexed by la.

This is the finite set $M(\lambda)$.

EXAMPLES:
```
sage: S = SymmetricGroupAlgebra(QQ, 4)
sage: S.cell_module_indices([3,1])
Standard tableaux of shape [3, 1]
```

```
cell_poset()

Return the cell poset of self.

EXAMPLES:
```
sage: S = SymmetricGroupAlgebra(QQ, 4)
sage: S.cell_poset()
Finite poset containing 5 elements
```

5.1. Comprehensive Module list
central_orthogonal_idempotent (la, block=True)

Return the central idempotent for the symmetric group of order \(n\) corresponding to the indecomposable block to which the partition \(la\) is associated.

If \(\text{self.base_ring()}\) contains \(\mathbb{Q}\), this corresponds to the classical central idempotent corresponding to the irreducible representation indexed by \(la\).

Alternatively, if \(\text{self.base_ring()}\) has characteristic \(p > 0\), then Theorem 2.8 in [Mur1983] provides that \(la\) is associated to an idempotent \(f_\mu\), where \(\mu\) is the \(p\)-core of \(la\). This \(f_\mu\) is a sum of classical idempotents,

\[
f_\mu = \sum_{c(\lambda) = \mu} e_\lambda,
\]

where the sum ranges over the partitions \(\lambda\) of \(n\) with \(p\)-core equal to \(\mu\).

INPUT:

- \(la\) – a partition of \(self.n\) or a \(self.base_ring().characteristic()-core\) of such a partition
- \(\text{block} \) – boolean (default: True); when False, this returns the classical idempotent associated to \(la\) (defined over \(\mathbb{Q}\))

OUTPUT:

If \(\text{block=False}\) and the corresponding coefficients are not defined over \(self.base_ring()\), then return None. Otherwise return an element of \(self\).

EXAMPLES:

Asking for block idempotents in any characteristic, by passing a partition of \(self.n\):

```
sage: S0 = SymmetricGroup(4).algebra(QQ)
sage: S2 = SymmetricGroup(4).algebra(GF(2))
sage: S3 = SymmetricGroup(4).algebra(GF(3))
sage: S0.central_orthogonal_idempotent([2,1,1])
3/8*() - 1/8*(3,4) - 1/8*(2,3) - 1/8*(2,4) - 1/8*(1,2) - 1/8*(1,2)(3,4) + 1/8*(1,2,3,4) + 1/8*(1,2,4,3) + 1/8*(1,3,4,2) - 1/8*(1,3) - 1/8*(1,3)(2,4) + 1/8*(1,4,2,3) - 1/8*(1,4)(2,3)
sage: S2.central_orthogonal_idempotent([2,1,1])()
sage: S3.central_orthogonal_idempotent([4]); idem
() + (1,2)(3,4) + (1,3)(2,4) + (1,4)(2,3)
sage: idem == S3.central_orthogonal_idempotent([1,1,1,1])
True
sage: S3.central_orthogonal_idempotent([2,2])
() + (1,2)(3,4) + (1,3)(2,4) + (1,4)(2,3)
```

Asking for block idempotents in any characteristic, by passing \(p\)-cores:

```
sage: S0.central_orthogonal_idempotent([1,1])
Traceback (most recent call last):
  ...
ValueError: [1, 1] is not a partition of integer 4
sage: S2.central_orthogonal_idempotent([1])
()
sage: S2.central_orthogonal_idempotent([1])
Traceback (most recent call last):
```

(continues on next page)
ValueError: the 2-core of [1] is not a 2-core of a partition of 4

sage: S3.central_orthogonal_idempotent([1])
() + (1,2)(3,4) + (1,3)(2,4) + (1,4)(2,3)
sage: S3.central_orthogonal_idempotent([7])
() + (1,2)(3,4) + (1,3)(2,4) + (1,4)(2,3)

Asking for classical idempotents:

sage: S3.central_orthogonal_idempotent([2,2], block=False) is None
True
sage: S3.central_orthogonal_idempotent([2,1,1], block=False)
(3,4) + (2,3) + (2,4) + (1,2) + (1,2)(3,4) + 2*(1,2,3,4) + 2*(1,2,4,3) + 2*(1,3,4,2) + (1,4) + 2*(1,4,2,3) + (1,4)(2,3)

See also:

• sage.combinat.partition.Plasion.core()

central_orthogonal_idempotents()

Return a maximal list of central orthogonal idempotents for self.

This method does not require that self be semisimple, relying on Nakayama’s Conjecture whenever self.base_ring() has positive characteristic.

EXAMPLES:

sage: QS3 = SymmetricGroupAlgebra(QQ, 3)
sage: a = QS3.central_orthogonal_idempotents()
sage: a[0] # [3]
1/6*[1, 2, 3] + 1/6*[1, 3, 2] + 1/6*[2, 1, 3] + 1/6*[2, 3, 1] + 1/6*[3, 1, 2] + 1/6*[3, 2, 1]
sage: a[1] # [2, 1]
2/3*[1, 2, 3] - 1/3*[2, 3, 1] - 1/3*[3, 1, 2]

See also:

• central_orthogonal_idempotent()

dft (form='seminormal', mult='l2r')

Return the discrete Fourier transform for self.

INPUT:

• mult – string (default: l2r). If set to r2l, this causes the method to use the antipodes (antipode()) of the seminormal basis instead of the seminormal basis.

EXAMPLES:

sage: QS3 = SymmetricGroupAlgebra(QQ, 3)
sage: QS3.dft()
[[ 1  1  1  1  1  1]
 [ 1  1/2 -1 -1/2 -1/2  1/2]
 [ 0  3/4  0  3/4 -3/4 -3/4]
 [ 0  1  0 -1 -1  1]
]
epsilon_ik (itab, ktab, star=0, mult='l2r')

Return the seminormal basis element of self corresponding to the pair of tableaux itab and ktab (or restrictions of these tableaux, if the optional variable star is set).

INPUT:

- itab, ktab – two standard tableaux of size n.
- star – integer (default: 0).
- mult – string (default: 'l2r'). If set to 'r2l', this causes the method to return the antipode (antipode()) of $\epsilon(I, K)$ instead of $\epsilon(I, K)$ itself.

OUTPUT:

The element $\epsilon(I, K)$, where $I$ and $K$ are the tableaux obtained by removing all entries higher than $n - \text{star}$ from itab and ktab, respectively. Here, we are using the notations from seminormal_basis().

EXAMPLES:

```python
sage: QS3 = SymmetricGroupAlgebra(QQ, 3)
sage: a = QS3.epsilon_ik([[1,2,3],[1,2,3]]); a
1/6*[1, 2, 3] + 1/6*[1, 3, 2] + 1/6*[2, 1, 3] + 1/6*[2, 3, 1] + 1/6*[3, 1, 2] + 1/6*[3, 2, 1]
sage: QS3.dft()*vector(a)
(1, 0, 0, 0, 0, 0)
sage: a = QS3.epsilon_ik([[1,2],[1,2,3],[1,2,3]]); a
1/3*[1, 2, 3] - 1/6*[1, 3, 2] + 1/3*[2, 1, 3] - 1/6*[2, 3, 1] - 1/6*[3, 1, 2] - 1/6*[3, 2, 1]
sage: QS3.dft()*vector(a)
(0, 0, 0, 0, 1, 0)
```

Let us take some properties of the seminormal basis listed in the docstring of seminormal_basis(), and verify them on the situation of $S_3$.

First, check the formula

$$\epsilon(T) = \frac{1}{\kappa_{sh}(T)} \epsilon(\overline{T}) \epsilon(T) \epsilon(\overline{T}).$$

In fact:

```python
sage: from sage.combinat.symmetric_group_algebra import e
def test_sn1(n):
    QSn = SymmetricGroupAlgebra(QQ, n)
    QSn1 = SymmetricGroupAlgebra(QQ, n - 1)
    for T in StandardTableaux(n):
        TT = T.restrict(n-1)
        eTT = QSn1.epsilon_ik(TT, TT)
        eT = QSn.epsilon_ik(T, T)
        kT = prod(T.shape().hooks())
        if kT * eT != eTT * e(T) * eTT:
            return False
    return True
def test_sn1(n):
    QSn = SymmetricGroupAlgebra(QQ, n)
    QSn1 = SymmetricGroupAlgebra(QQ, n - 1)
    for T in StandardTableaux(n):
        TT = T.restrict(n-1)
        eTT = QSn1.epsilon_ik(TT, TT)
        eT = QSn.epsilon_ik(T, T)
        kT = prod(T.shape().hooks())
        if kT * eT != eTT * e(T) * eTT:
            return False
    return True
test_sn1(3)
```
Next, we check the identity
\[ \epsilon(T, S) = \frac{1}{\kappa_{sh}(T)} \epsilon(S) \pi_{T,S} \epsilon(T) \epsilon(T) \]
which we used to define \( \epsilon(T, S) \). In fact:

```python
sage: from sage.combinat.symmetric_group_algebra import e
sage: def test_sn2(n):
    ...:     QSn = SymmetricGroupAlgebra(QQ, n)
    ...:     mul = QSn.left_action_product
    ...:     QSn1 = SymmetricGroupAlgebra(QQ, n - 1)
    ...:     for lam in Partitions(n):
    ...:         k = prod(lam.hooks())
    ...:         for T in StandardTableaux(lam):
    ...:             for S in StandardTableaux(lam):
    ...:                 TT = T.restrict(n-1)
    ...:                 SS = S.restrict(n-1)
    ...:                 eTT = QSn1.epsilon_ik(TT, TT)
    ...:                 eSS = QSn1.epsilon_ik(SS, SS)
    ...:                 eTS = QSn.epsilon_ik(T, S)
    ...:                 piTS = [0] * n
    ...:                 for (i, j) in T.cells():
    ...:                     piTS[T[i][j] - 1] = S[i][j]
    ...:                 piTS = QSn(Permutation(piTS))
    ...:                 if k * eTS != mul(mul(eSS, piTS), mul(e(T), eTT)):
    ...:                     return False
    ...:     return True
sage: test_sn2(3)
True
sage: test_sn2(4)  # long time
True
```

Let us finally check the identity
\[ \epsilon(T, S) \epsilon(U, V) = \delta_{T,V} \epsilon(U, S) \]
In fact:

```python
sage: def test_sn3(lam):
    ...:     n = lam.size()
    ...:     QSn = SymmetricGroupAlgebra(QQ, n)
    ...:     mul = QSn.left_action_product
    ...:     for T in StandardTableaux(lam):
    ...:         for S in StandardTableaux(lam):
    ...:             for U in StandardTableaux(lam):
    ...:                 for V in StandardTableaux(lam):
    ...:                     lhs = mul(QSn.epsilon_ik(T, S), QSn.epsilon_ik(U, V))
    ...:                 if T == V:
    ...:                     rhs = QSn.epsilon_ik(U, S)
    ...:                 else:
    ...:                     rhs = QSn.zero()
    ...:                 if rhs != lhs:
```

(continues on next page)
....:    return True
....:    return False
sage: all( test_sn3(lam) for lam in Partitions(3) )
True
sage: all( test_sn3(lam) for lam in Partitions(4) )  # long time
True

jucys_murphy(\(k\))

Return the Jucys-Murphy element \(J_k\) (also known as a Young-Jucys-Murphy element) for the symmetric group algebra \(S_n\).

The Jucys-Murphy element \(J_k\) in the symmetric group algebra \(RS_n\) is defined for every \(k \in \{1, 2, \ldots, n\}\) by

\[J_k = (1, k) + (2, k) + \cdots + (k-1, k) \in RS_n,\]

where the addends are transpositions in \(S_n\) (regarded as elements of \(RS_n\)). We note that there is not a dependence on \(n\), so it is often surpressed in the notation.

EXAMPLES:

```python
sage: QS3 = SymmetricGroupAlgebra(QQ, 3)
sage: QS3.jucys_murphy(1)
0
sage: QS3.jucys_murphy(2)
[2, 1, 3]
sage: QS3.jucys_murphy(3)
[1, 3, 2] + [3, 2, 1]
sage: QS4 = SymmetricGroupAlgebra(QQ, 4)
sage: j3 = QS4.jucys_murphy(3); j3
[1, 3, 2, 4] + [3, 2, 1, 4]
sage: j4 = QS4.jucys_murphy(4); j4
[1, 2, 4, 3] + [1, 4, 3, 2] + [4, 2, 3, 1]
sage: j3*j4 == j4*j3
True
sage: QS5 = SymmetricGroupAlgebra(QQ, 5)
sage: QS5.jucys_murphy(4)
[1, 2, 4, 3, 5] + [1, 4, 3, 2, 5] + [4, 2, 3, 1, 5]
```

left_action_product (\(left, right\))

Return the product of two elements \(left\) and \(right\) of \(S_n\), where multiplication is defined in such a way that for two permutations \(p\) and \(q\), the product \(pq\) is the permutation obtained by first applying \(q\) and then applying \(p\). This definition of multiplication is tailored to make multiplication of permutations associative with their action on numbers if permutations are to act on numbers from the left.

EXAMPLES:

```python
sage: QS3 = SymmetricGroupAlgebra(QQ, 3)
sage: p1 = Permutation([2, 1, 3])
sage: p2 = Permutation([3, 1, 2])
sage: QS3.left_action_product(QS3(p1), QS3(p2))
[3, 2, 1]
sage: x = QS3([[1, 2, 3]]) - 2*QS3([[1, 3, 2]])
sage: y = 1/2 * QS3([[3, 1, 2]]) + 3*QS3([[1, 2, 3]])
sage: QS3.left_action_product(x, y)
```
The method coerces its input into the algebra self:

```
sage: QS4 = SymmetricGroupAlgebra(QQ, 4)
sage: QS4.left_action_product(QS3([1, 2, 3]), QS3([2, 1, 3]))
[2, 1, 3, 4]
sage: QS4.left_action_product(1, Permutation([4, 1, 2, 3]))
[4, 1, 2, 3]
```

**Warning:** Note that coercion presently works from permutations of \( n \) into the \( n \)-th symmetric group algebra, and also from all smaller symmetric group algebras into the \( n \)-th symmetric group algebra, but not from permutations of integers smaller than \( n \) into the \( n \)-th symmetric group algebra.

```python
monomial_from_smaller_permutation(permutation)
```

Convert `permutation` into a permutation, possibly extending it to the appropriate size, and return the corresponding basis element of `self`.

**EXAMPLES:**

```python
sage: QS5 = SymmetricGroupAlgebra(QQ, 5)
sage: QS5.monomial_from_smaller_permutation([[]])
[1, 2, 3, 4, 5]
sage: QS5.monomial_from_smaller_permutation(Permutation([3,1,2]))
[3, 1, 2, 4, 5]
sage: QS5.monomial_from_smaller_permutation(SymmetricGroup(2)([[1,2]]))
[2, 1, 3, 4, 5]
sage: QS5g = SymmetricGroup(5).algebra(QQ)
sage: QS5g.monomial_from_smaller_permutation([2,1])
(1,2)
```

```python
retract_direct_product(f, m)
```

Return the direct-product retract of the element \( f \in R S_n \) to \( R S_m \), where \( m \leq n \) (and where \( R S_n \) is `self`).

If \( m \) is a nonnegative integer less or equal to \( n \), then the direct-product retract from \( S_n \) to \( S_m \) is defined as an \( R \)-linear map \( S_n \to S_m \) which sends every permutation \( p \in S_n \) to

```
\begin{cases} 
dret(p) & \text{if } dret(p) \text{ is defined;} 
0 & \text{otherwise}
\end{cases}
```

Here \( dret(p) \) denotes the direct-product retract of the permutation \( p \) to \( S_m \), which is defined in `retract_direct_product()`.

**EXAMPLES:**

```python
sage: SGA3 = SymmetricGroupAlgebra(QQ, 3)
sage: SGA3.retract_direct_product(2*SGA3([1,2,3]) - 4*SGA3([2,1,3]) + 7*SGA3([1,3,2]), 2)
2*[1, 2] - 4*[2, 1]
```
sage: SGA3.retract_direct_product(2*SGA3([1,3,2]) - 5*SGA3([2,3,1]), 2)
0
sage: SGA5 = SymmetricGroupAlgebra(QQ, 5)
sage: SGA5.retract_direct_product(8*SGA5([1,4,2,5,3]) - 6*SGA5([1,3,2,5,4]) + 11*SGA5([3,2,1,4,5]), 4)
11*[3, 2, 1, 4, 5]
sage: SGA5.retract_direct_product(8*SGA5([1,4,2,5,3]) - 6*SGA5([1,3,2,5,4]) + 11*SGA5([3,2,1,4,5]), 3)
-6*[1, 3, 2] + 11*[3, 2, 1]
sage: SGA5.retract_direct_product(8*SGA5([1,4,2,5,3]) - 6*SGA5([1,3,2,5,4]) + 11*SGA5([3,2,1,4,5]), 2)
0
sage: SGA5.retract_direct_product(8*SGA5([1,4,2,5,3]) - 6*SGA5([1,3,2,5,4]) + 11*SGA5([3,2,1,4,5]), 1)
2*[1]
sage: SGA5.retract_direct_product(8*SGA5([1,2,3,4,5]) - 6*SGA5([1,3,2,4,5]), 3)
8*[1, 2, 3] - 6*[1, 3, 2]
sage: SGA5.retract_direct_product(8*SGA5([1,2,3,4,5]) - 6*SGA5([1,3,2,4,5]), 1)
2*[1]
sage: SGA5.retract_direct_product(8*SGA5([1,2,3,4,5]) - 6*SGA5([1,3,2,4,5]), 0)
2*[1]

See also:
retract_plain(), retract_okounkov_vershik()

retract_okounkov_vershik(f, m)
Return the Okounkov-Vershik retract of the element \(f \in RS_n\) to \(RS_m\), where \(m \leq n\) (and where \(RS_n\) is self).

If \(m\) is a nonnegative integer less or equal to \(n\), then the Okounkov-Vershik retract from \(S_n\) to \(S_m\) is defined as an \(R\)-linear map \(S_n \rightarrow S_m\) which sends every permutation \(p \in S_n\) to the Okounkov-Vershik retract of the permutation \(p\) to \(S_m\), which is defined in \(\text{retract}\_\text{okounkov}\_\text{vershik}\).

EXAMPLES:

sage: SGA3 = SymmetricGroupAlgebra(QQ, 3)
sage: SGA3.retract_okounkov_vershik(2*SGA3([1,2,3]) - 4*SGA3([2,1,3]), 2)
9*[1, 2] - 4*[2, 1]
sage: SGA3.retract_okounkov_vershik(2*SGA3([1,3,2]) - 5*SGA3([2,3,1]), 2)
2*[1, 2] - 5*[2, 1]

sage: SGA5 = SymmetricGroupAlgebra(QQ, 5)
sage: SGA5.retract_okounkov_vershik(8*SGA5([1,4,2,5,3]) - 6*SGA5([1,3,2,5,4]) + 11*SGA5([3,2,1,4,5]), 4)
-6*[1, 3, 2, 4] + 8*[1, 4, 2, 3] + 11*[3, 2, 1, 4]
sage: SGA5.retract_okounkov_vershik(8*SGA5([1,4,2,5,3]) - 6*SGA5([1,3,2,5,4]) + 11*SGA5([3,2,1,4,5]), 3)
2*[1, 3, 2] + 11*[3, 2, 1]
sage: SGA5.retract_okounkov_vershik(8*SGA5([1,4,2,5,3]) - 6*SGA5([1,3,2,5,4]) + 11*SGA5([3,2,1,4,5]), 2)
13*[1, 2]
sage: SGA5.retract_okounkov_vershik(8*SGA5([1,4,2,5,3]) - 6*SGA5([1,3,2,5,4]), 1)
13*[1]
sage: SGA5.retract_okounkov_vershik(8*SGA5([1,2,3,4,5]) - 6*SGA5([1,3,2,4,5]), 3)
8*[1, 2, 3] - 6*[1, 3, 2]
sage: SGA5.retract_okounkov_vershik(8*SGA5([1,2,3,4,5]) - 6*SGA5([1,3,2,4,5]), 1)
2*[1]
sage: SGA5.retract_okounkov_vershik(8*SGA5([1,2,3,4,5]) - 6*SGA5([1,3,2,4,5]), 0)
2*[

See also:

retract_plain(), retract_direct_product()

retract_plain(f, m)
Return the plain retract of the element \( f \in RS_n \) to \( RS_m \), where \( m \leq n \) (and where \( RS_n \) is self).

If \( m \) is a nonnegative integer less or equal to \( n \), then the plain retract from \( S_n \) to \( S_m \) is defined as an \( R \)-linear map \( S_n \to S_m \) which sends every permutation \( p \in S_n \) to

\[
\begin{cases} 
\text{pret}(p) & \text{if \text{pret}(p) is defined;} \\
0 & \text{otherwise}
\end{cases}
\]

Here \( \text{pret}(p) \) denotes the plain retract of the permutation \( p \) to \( S_m \), which is defined in retractPlain().

EXAMPLES:

sage: SGA3 = SymmetricGroupAlgebra(QQ, 3)
sage: SGA3.retract_plain(2*SGA3([1,2,3]) - 4*SGA3([2,1,3]) + 7*SGA3([1,3,2]), 2)
2*[1, 2] - 4*[2, 1]
sage: SGA3.retract_plain(2*SGA3([1,3,2]) - 5*SGA3([2,3,1]), 2)
0

sage: SGA5 = SymmetricGroupAlgebra(QQ, 5)
sage: SGA5.retract_plain(8*SGA5([1,4,2,5,3]) - 6*SGA5([1,3,2,5,4]), 4)
11*[3, 2, 1, 4]
sage: SGA5.retract_plain(8*SGA5([1,4,2,5,3]) - 6*SGA5([1,3,2,5,4]), 3)
11*[3, 2, 1, 4]
sage: SGA5.retract_plain(8*SGA5([1,4,2,5,3]) - 6*SGA5([1,3,2,5,4]), 2)
0
sage: SGA5.retract_plain(8*SGA5([1,4,2,5,3]) - 6*SGA5([1,3,2,5,4]), 1)
0
sage: SGA5.retract_plain(8*SGA5([1,2,3,4,5]) - 6*SGA5([1,3,2,4,5]), 3)
8*[1, 2, 3] - 6*[1, 3, 2]
sage: SGA5.retract_plain(8*SGA5([1,2,3,4,5]) - 6*SGA5([1,3,2,4,5]), 1)
8*[1]
sage: SGA5.retract_plain(8*SGA5([1,2,3,4,5]) - 6*SGA5([1,3,2,4,5]), 0)
8*[]

See also:
retract_direct_product(), retract_okounkov_vershik()

right_action_product(left, right)

Return the product of two elements left and right of self, where multiplication is defined in such a way that for two permutations p and q, the product pq is the permutation obtained by first applying p and then applying q. This definition of multiplication is tailored to make multiplication of permutations associative with their action on numbers if permutations are to act on numbers from the right.

EXAMPLES:

sage: QS3 = SymmetricGroupAlgebra(QQ, 3)
sage: p1 = Permutation([2, 1, 3])
sage: p2 = Permutation([3, 1, 2])
sage: QS3.right_action_product(QS3(p1), QS3(p2))
[1, 3, 2]
sage: x = QS3([1, 2, 3]) - 2*QS3([1, 3, 2])
sage: y = 1/2 * QS3([3, 1, 2]) + 3*QS3([1, 2, 3])
sage: QS3.right_action_product(x, y)
3*[1, 2, 3] - 6*[1, 3, 2] + 1/2*[3, 1, 2] - [3, 2, 1]
sage: QS3.right_action_product(0, x)
0

The method coerces its input into the algebra self:

sage: QS4 = SymmetricGroupAlgebra(QQ, 4)
sage: QS4.right_action_product(QS3([1, 2, 3]), QS3([2, 1, 3]))
[2, 1, 3, 4]
sage: QS4.right_action_product(1, Permutation([4, 1, 2, 3]))
[4, 1, 2, 3]

Warning: Note that coercion presently works from permutations of n into the n-th symmetric group algebra, and also from all smaller symmetric group algebras into the n-th symmetric group algebra, but not from permutations of integers smaller than n into the n-th symmetric group algebra.

rsw_shuffling_element(k)

Return the k-th Reiner-Saliola-Welker shuffling element in the group algebra self.

The k-th Reiner-Saliola-Welker shuffling element in the symmetric group algebra \( R S_n \) over a ring \( R \) is defined as the sum \( \sum_{\sigma \in S_n} \text{noninv}_k(\sigma) \cdot \sigma \), where for every permutation \( \sigma \), the number \( \text{noninv}_k(\sigma) \) is the number of all \( k \)-noninversions of \( \sigma \) (that is, the number of all \( k \)-element subsets of \{1, 2, ..., n\} on which \( \sigma \) restricts to a strictly increasing map). See sage.combinat.permutation. number_of_noninversions() for the noninv map.

This element is more or less the operator \( \nu_{k,1} \) introduced in [RSW2011]; more precisely, \( \nu_{k,1} \) is the left multiplication by this element.

It is a nontrivial theorem (Theorem 1.1 in [RSW2011]) that the operators \( \nu_{k,1} \) (for fixed \( n \) and varying \( k \)) pairwise commute. It is a conjecture (Conjecture 1.2 in [RSW2011]) that all their eigenvalues are integers (which, in light of their commutativity and easily established symmetry, yields that they can be simultaneously diagonalized over \( \mathbb{Q} \) with only integer eigenvalues).
EXAMPLES:

The Reiner-Saliola-Welker shuffling elements on $\mathbb{Q}S_3$:

```
sage: QS3 = SymmetricGroupAlgebra(QQ, 3)
sage: QS3.rsw_shuffling_element(0)
[1, 2, 3] + [1, 3, 2] + [2, 1, 3] + [2, 3, 1] + [3, 1, 2] + [3, 2, 1]
sage: QS3.rsw_shuffling_element(1)
3*[1, 2, 3] + 3*[1, 3, 2] + 3*[2, 1, 3] + 3*[2, 3, 1] + 3*[3, 1, 2] + 3*[3, 2, 1]
sage: QS3.rsw_shuffling_element(2)
3*[1, 2, 3] + 2*[1, 3, 2] + 2*[2, 1, 3] + [2, 3, 1] + [3, 1, 2]
sage: QS3.rsw_shuffling_element(3)
[1, 2, 3]
sage: QS3.rsw_shuffling_element(4)
0
```

Checking the commutativity of Reiner-Saliola-Welker shuffling elements (we leave out the ones for which it is trivial):

```
sage: def test_rsw_comm(n):
....:     QSn = SymmetricGroupAlgebra(QQ, n)
....:     rsws = [QSn.rsw_shuffling_element(k) for k in range(2, n)]
....:     return all( all( rsws[i] * rsws[j] == rsws[j] * rsws[i] for j in range(i) )
....:                     for i in range(len(rsws)) )
sage: test_rsw_comm(3)
True
sage: test_rsw_comm(4)
True
sage: test_rsw_comm(5)  # long time
True
```

Note: For large $k$ (relative to $n$), it might be faster to call $QSn.left_action_product(QSn.$

See also: $semi_rsw_element(), binary_unshuffle_sum()$

$semi_rsw_element(k)$

Return the $k$-th semi-RSW element in the group algebra $self$.

The $k$-th semi-RSW element in the symmetric group algebra $RS_n$ over a ring $R$ is defined as the sum of all permutations $\sigma \in S_n$ satisfying $\sigma(1) < \sigma(2) < \cdots < \sigma(k)$.

This element has the property that, if it is denoted by $s_k$, then $s_k S(s_k)$ is $(n - k)!$ times the $k$-th Reiner-

Saliola-Welker shuffling element of $RS_n$ (see $rsw_shuffling_element()$). Here, $S$ denotes the

antipode of the group algebra $RS_n$.

The $k$-th semi-RSW element is the image of the complete non-commutative symmetric function $S^{(k,1^{n-k})}$

in the ring of non-commutative symmetric functions under the canonical projection on the symmetric

group algebra (through the descent algebra).

EXAMPLES:

The semi-RSW elements on $\mathbb{Q}S_3$:
Let us check the relation with the $k$-th Reiner-Saliola-Welker shuffling element stated in the docstring:

```
sage: def test_rsw(n):
    ...:     ZSn = SymmetricGroupAlgebra(ZZ, n)
    ...:     for k in range(1, n):
    ...:         a = ZSn.semi_rsw_element(k)
    ...:         b = ZSn.left_action_product(a, ZSn.antipode(a))
    ...:         if factorial(n-k) * ZSn.rsw_shuffling_element(k) != b:
    ...:             return False
    ...:     return True
sage: test_rsw(3)
True
sage: test_rsw(4)
True
sage: test_rsw(5)  # long time
True
```

Let us also check the statement about the complete non-commutative symmetric function:

```
sage: def test_rsw_ncsf(n):
    ...:     ZSn = SymmetricGroupAlgebra(ZZ, n)
    ...:     NSym = NonCommutativeSymmetricFunctions(ZZ)
    ...:     S = NSym.S()
    ...:     for k in range(1, n):
    ...:         a = S(Composition([k] + [1]*(n-k))).to_symmetric_group_algebra()
    ...:         if a != ZSn.semi_rsw_element(k):
    ...:             return False
    ...:     return True
sage: test_rsw_ncsf(3)
True
sage: test_rsw_ncsf(4)
True
sage: test_rsw_ncsf(5)  # long time
True
```

**seminormal_basis**(mult='l2r')

Return a list of the seminormal basis elements of self.

The seminormal basis of a symmetric group algebra is defined as follows:

Let $n$ be a nonnegative integer. Let $R$ be a $Q$-algebra. In the following, we will use the “left action” convention for multiplying permutations. This means that for all permutations $p$ and $q$ in $S_n$, the product $pq$ is defined in such a way that $(pq)(i) = p(q(i))$ for each $i \in \{1, 2, \ldots, n\}$ (this is the same convention as in $\texttt{left_action_product()}$, but not the default semantics of the * operator on permutations in Sage). Thus, for instance, $s_2s_1$ is the permutation obtained by first transposing 1 with 2 and then transposing 2 with 3 (where $s_i = (i, i + 1)$).
For every partition $\lambda$ of $n$, let

$$\kappa_{\lambda} = \frac{n!}{f^{\lambda}}$$

where $f^{\lambda}$ is the number of standard Young tableaux of shape $\lambda$. Note that $\kappa_{\lambda}$ is an integer, namely the product of all hook lengths of $\lambda$ (by the hook length formula). In Sage, this integer can be computed by using `sage.combinat.symmetric_group_algebra.kappa()`.

Let $T$ be a standard tableau of size $n$.

Let $a(T)$ denote the formal sum (in $RS_n$) of all permutations in $S_n$ which stabilize the rows of $T$ (as sets), i.e., which map each entry $i$ of $T$ to an entry in the same row as $i$. (See `sage.combinat.symmetric_group_algebra.a()` for an implementation of this.)

Let $b(T)$ denote the signed formal sum (in $RS_n$) of all permutations in $S_n$ which stabilize the columns of $T$ (as sets). Here, “signed” means that each permutation is multiplied with its sign. (This is implemented in `sage.combinat.symmetric_group_algebra.b()`.)

Define an element $e(T)$ of $RS_n$ to be $a(T)b(T)$. (This is implemented in `sage.combinat.symmetric_group_algebra.e()` for $R = Q$.)

Let $sh(T)$ denote the shape of $T$. (See `shape()`.)

Let $\bar{T}$ denote the standard tableau of size $n - 1$ obtained by removing the letter $n$ (along with its cell) from $T$ (if $n \geq 1$).

Now, we define an element $e(T)$ of $RS_n$. We define it by induction on the size $n$ of $T$, so we set $e(\emptyset) = 1$ and only need to define $e(T)$ for $n \geq 1$, assuming that $e(T)$ is already defined. We do this by setting

$$e(T) = \frac{1}{\kappa_{sh(T)}} e(T)e(T).$$

This element $e(T)$ is implemented as `sage.combinat.symmetric_group_algebra.epsilon()` for $R = Q$, but it is also a particular case of the elements $e(T, S)$ defined below.

Now let $S$ be a further tableau of the same shape as $T$ (possibly equal to $T$). Let $\pi_{T,S}$ denote the permutation in $S_n$ such that applying this permutation to the entries of $T$ yields the tableau $S$. Define an element $e(T, S)$ of $RS_n$ by

$$e(T, S) = \frac{1}{\kappa_{sh(T)}} e(S)\pi_{T,S}e(T)e(\bar{T}) = \frac{1}{\kappa_{sh(T)}} e(S)a(S)\pi_{T,S}b(T)e(\bar{T}).$$

This element $e(T, S)$ is called Young's seminormal unit corresponding to the bitableau $(T, S)$, and is the return value of `epsilon_ik()` applied to $T$ and $S$. Note that $e(T,T) = e(T)$.

If we let $\lambda$ run through all partitions of $n$, and $(T, S)$ run through all pairs of tableaux of shape $\lambda$, then the elements $e(T, S)$ form a basis of $RS_n$. This basis is called Young's seminormal basis and has the properties that

$$e(T, S)e(U, V) = \delta_{T,V}e(U, S)$$

(where $\delta$ stands for the Kronecker delta).

**Warning:** Because of our convention, we are multiplying our elements in reverse of those given in some papers, for example [Ram1997]. Using the other convention of multiplying permutations, we would instead have $e(U, V)e(T, S) = \delta_{T,V}e(U, S)$.
In other words, Young’s seminormal basis consists of the matrix units in a (particular) Artin-Wedderburn decomposition of $R_S$ into a direct product of matrix algebras over $\mathbb{Q}$.

The output of `seminormal_basis()` is a list of all elements of the seminormal basis of $self$.

**INPUT:**

- `mult` - string (default: 'l2r'). If set to 'r2l', this causes the method to return the list of the antipodes (`antipode()`) of all $\epsilon(T, S)$ instead of the $\epsilon(T, S)$ themselves.

**EXAMPLES:**

```python
sage: QS3 = SymmetricGroupAlgebra(QQ,3)
sage: QS3.seminormal_basis()
[\frac{1}{6}*[1, 2, 3] + \frac{1}{6}*[1, 3, 2] + \frac{1}{6}*[2, 1, 3] + \frac{1}{6}*[2, 3, 1] + \frac{1}{6}*[3, 1, 2] + \frac{1}{6}*[3, 2, 1],
\frac{1}{3}*[1, 2, 3] + \frac{1}{6}*[1, 3, 2] - \frac{1}{3}*[2, 1, 3] - \frac{1}{6}*[2, 3, 1] - \frac{1}{6}*[3, 1, 2] - \frac{1}{6}*[3, 2, 1],
\frac{1}{3}*[1, 3, 2] + \frac{1}{3}*[2, 3, 1] - \frac{1}{3}*[3, 1, 2] - \frac{1}{3}*[3, 2, 1],
\frac{1}{4}*[1, 3, 2] - \frac{1}{4}*[2, 3, 1] + \frac{1}{4}*[3, 1, 2] - \frac{1}{4}*[3, 2, 1],
\frac{1}{3}*[1, 2, 3] - \frac{1}{6}*[1, 3, 2] + \frac{1}{3}*[2, 1, 3] - \frac{1}{6}*[2, 3, 1] - \frac{1}{6}*[3, 1, 2] - \frac{1}{6}*[3, 2, 1],
\frac{1}{6}*[1, 2, 3] - \frac{1}{6}*[1, 3, 2] - \frac{1}{6}*[2, 1, 3] + \frac{1}{6}*[2, 3, 1] + \frac{1}{6}*[3, 1, 2] - \frac{1}{6}*[3, 2, 1]]
```

The row projection operator corresponding to the Young tableau `tableau` (which is supposed to contain every integer from 1 to its size precisely once, but may and may not be standard).

This is the sum (in the group algebra of the relevant symmetric group over $\mathbb{Q}$) of all the permutations which preserve the rows of `tableau`. It is called $d_{tableau}$ in [EGHLSVY], Section 4.2.

**INPUT:**

- `tableau` - Young tableau which contains every integer from 1 to its size precisely once.
- `star` - nonnegative integer (default: 0). When this optional variable is set, the method computes not the row projection operator of `tableau`, but the row projection operator of the restriction of `tableau` to the entries 1, 2, ..., `tableau.size()` - `star` instead.
- `base_ring` - commutative ring (default: $\mathbb{Q}$). When this optional variable is set, the row projection operator is computed over a user-determined base ring instead of $\mathbb{Q}$. (Note that symmetric group algebras currently don’t preserve coercion, so e. g. a symmetric group algebra over $\mathbb{Z}$ does not coerce into the corresponding one over $\mathbb{Q}$; so convert manually or choose your base rings wisely!)

**EXAMPLES:**

```python
sage: from sage.combinat.symmetric_group_algebra import a
sage: a([[1],[2]])
[1, 2] + [2, 1]
sage: a([[1],[2]], base_ring=ZZ)
[1, 2] + [2, 1]
sage: a([], base_ring=ZZ)
[1, 2] + [2, 1]
sage: a([[1],[2],[3]], base_ring=ZZ)
[1, 2, 3] + [2, 3, 1] + [3, 2, 1] + [3, 1, 2]
sage: a([[1],[2],[3]], base_ring=ZZ2)
[1, 2, 3] + [2, 3, 1] + [3, 2, 1]
sage: a([[1],[2],[3]], base_ring=ZZ3)
[1, 2, 3] + [2, 3, 1] + [3, 2, 1]
sage: a([[1],[2],[3]], base_ring=ZZ5)
[1, 2, 3] + [2, 3, 1] + [3, 2, 1]
```

The column projection operator corresponding to the Young tableau `tableau` (which is supposed to contain...
every integer from 1 to its size precisely once, but may and may not be standard).

This is the signed sum (in the group algebra of the relevant symmetric group over \( Q \)) of all the permutations which preserve the column of \( \text{tableau} \) (where the signs are the usual signs of the permutations). It is called \( b_{\text{tableau}} \) in \cite{EGHLSVY}, Section 4.2.

**INPUT:**

- \( \text{tableau} \) – Young tableau which contains every integer from 1 to its size precisely once.
- \( \text{star} \) – nonnegative integer (default: 0). When this optional variable is set, the method computes not the column projection operator of \( \text{tableau} \), but the column projection operator of the restriction of \( \text{tableau} \) to the entries 1, 2, ..., \( \text{tableau}.\text{size}() - \text{star} \) instead.
- \( \text{base\_ring} \) – commutative ring (default: \( \mathbb{Q} \)). When this optional variable is set, the column projection operator is computed over a user-determined base ring instead of \( \mathbb{Q} \). (Note that symmetric group algebras currently don’t preserve coercion, so e.g. a symmetric group algebra over \( \mathbb{Z} \) does not coerce into the corresponding one over \( \mathbb{Q} \); so convert manually or choose your base rings wisely!)

**EXAMPLES:**

```python
sage: from sage.combinat.symmetric_group_algebra import b
sage: b([[1,2]])
[1, 2]
sage: b([[1],[2]])
[1, 2] - [2, 1]
sage: b([])
[]
sage: b([[1,2,4],[5,3]])
[1, 2, 3, 4, 5] - [1, 3, 2, 4, 5] - [5, 2, 3, 4, 1] + [5, 3, 2, 4, 1]
sage: b([[1,4],[2,3]], base_ring=ZZ)
[1, 2, 3, 4] - [1, 2, 4, 3] - [2, 1, 3, 4] + [2, 1, 4, 3]
sage: b([[1,4],[2,3]], base_ring=Integers(5))
[1, 2, 3, 4] + 4*[1, 2, 4, 3] + 4*[2, 1, 3, 4] + [2, 1, 4, 3]
```

With the 12r setting for multiplication, the unnormalized Young symmetrizer \( e(\text{tableau}) \) should be the product \( b(\text{tableau}) \times a(\text{tableau}) \) for every \( \text{tableau} \). Let us check this on the standard tableaux of size 5:

```python
sage: from sage.combinat.symmetric_group_algebra import a, b, e
sage: all( e(t) == b(t) * a(t) for t in StandardTableaux(5) )
True
```

**sage.combinat.symmetric_group_algebra.e(\text{tableau}, star=0)**

The unnormalized Young projection operator corresponding to the Young tableau \( \text{tableau} \) (which is supposed to contain every integer from 1 to its size precisely once, but may and may not be standard).

If \( n \) is a nonnegative integer, and \( T \) is a Young tableau containing every integer from 1 to \( n \) exactly once, then the unnormalized Young projection operator \( e(T) \) is defined by

\[
e(T) = a(T) b(T) \in \mathbb{Q} S_n,
\]

where \( a(T) \in \mathbb{Q} S_n \) is the sum of all permutations in \( S_n \) which fix the rows of \( T \) (as sets), and \( b(T) \in \mathbb{Q} S_n \) is the signed sum of all permutations in \( S_n \) which fix the columns of \( T \) (as sets). Here, “signed” means that each permutation is multiplied with its sign; and the product on the group \( S_n \) is defined in such a way that \( (pq)(i) = p(q(i)) \) for any permutations \( p \) and \( q \) and any \( 1 \leq i \leq n \).

Note that the definition of \( e(T) \) is not uniform across literature. Others define it as \( b(T) a(T) \) instead, or include certain scalar factors (we do not, whence “unnormalized”).

**EXAMPLES:**
There are differing conventions for the order of the symmetrizers and antisymmetrizers. This example illustrates our conventions:

```
sage: e([1,2],[3])
[1, 2, 3] + [2, 1, 3] - [3, 1, 2] - [3, 2, 1]
```

To obtain the product $b(T)a(T)$, one has to take the antipode of this:

```
sage: QS3 = parent(e([1,2],[3]))
sage: QS3.antipode(e([1,2],[3]))
[1, 2, 3] + [2, 1, 3] - [2, 3, 1] - [3, 2, 1]
```

See also:

```
e_hat()
```

The Young projection operator corresponding to the Young tableau tab (which is supposed to contain every integer from 1 to its size precisely once, but may and may not be standard). This is an idempotent in the rational group algebra.

If $n$ is a nonnegative integer, and $T$ is a Young tableau containing every integer from 1 to $n$ exactly once, then the Young projection operator $\hat{e}(T)$ is defined by

$$\hat{e}(T) = \frac{1}{\kappa_\lambda} a(T)b(T) \in QS_n,$$

where $\lambda$ is the shape of $T$, where $\kappa_\lambda$ is $n!$ divided by the number of standard tableaux of shape $\lambda$, where $a(T) \in QS_n$ is the sum of all permutations in $S_n$ which fix the rows of $T$ (as sets), and where $b(T) \in QS_n$ is the signed sum of all permutations in $S_n$ which fix the columns of $T$ (as sets). Here, "signed" means that each permutation is multiplied with its sign; and the product on the group $S_n$ is defined in such a way that $(pq)(i) = p(q(i))$ for any permutations $p$ and $q$ and any $1 \leq i \leq n$.

Note that the definition of $\hat{e}(T)$ is not uniform across literature. Others define it as $\frac{1}{\kappa_\lambda} b(T)a(T)$ instead.

**EXAMPLES:**

```
sage: from sage.combinat.symmetric_group_algebra import e_hat
sage: e_hat([1,2,3])
1/6*[1, 2, 3] + 1/6*[1, 3, 2] + 1/6*[2, 1, 3] + 1/6*[2, 3, 1] + 1/6*[3, 1, 2] + 1/
˓→6*[3, 2, 1]
sage: e_hat([1,2])
1/2*[1, 2] - 1/2*[2, 1]
```

There are differing conventions for the order of the symmetrizers and antisymmetrizers. This example illustrates our conventions:

```
sage: e_hat([[1,2],[3]])
1/3*[1, 2, 3] + 1/3*[2, 1, 3] - 1/3*[3, 1, 2] - 1/3*[3, 2, 1]
```

See also:
e()  

sage.combinat.symmetric_group_algebra.e_ik (itab, ktab, star=0)

EXAMPLES:

```python
sage: from sage.combinat.symmetric_group_algebra import e_ik
sage: e_ik([[1,2,3]], [[1,2,3]])
[1, 2, 3] + [1, 3, 2] + [2, 1, 3] + [2, 3, 1] + [3, 1, 2] + [3, 2, 1]
sage: e_ik([[1,2,3]], [[1,2,3]], star=1)
[1, 2] + [2, 1]
```

sage.combinat.symmetric_group_algebra.epsilon (tab, star=0)

The \((T, T)\)-th element of the seminormal basis of the group algebra \(\mathbb{Q}[S_n]\), where \(T\) is the tableau \(tab\) (with its highest entries removed if the optional variable \(star\) is set).

See the docstring of \texttt{seminormal\_basis()} for the notation used herein.

EXAMPLES:

```python
sage: from sage.combinat.symmetric_group_algebra import epsilon
sage: epsilon([[1,2]])
1/2*[1, 2] + 1/2*[2, 1]
sage: epsilon([[1],[2]])
1/2*[1, 2] - 1/2*[2, 1]
```

sage.combinat.symmetric_group_algebra.epsilon_ik (itab, ktab, star=0)

Return the seminormal basis element of the symmetric group algebra \(\mathbb{Q}S_n\) corresponding to the pair of tableaux \(itab\) and \(ktab\) (or restrictions of these tableaux, if the optional variable \(star\) is set).

INPUT:

- \(itab, ktab\) – two standard tableaux of same size.
- \(star\) – integer (default: 0).

OUTPUT:

The element \(\epsilon(I, K) \in \mathbb{Q}S_n\), where \(I\) and \(K\) are the tableaux obtained by removing all entries higher than \(n - star\) from \(itab\) and \(ktab\), respectively (where \(n\) is the size of \(itab\) and \(ktab\)). Here, we are using the notations from \texttt{seminormal\_basis()}.

EXAMPLES:

```python
sage: from sage.combinat.symmetric_group_algebra import epsilon_ik
sage: epsilon_ik([[1,2],[3]], [[1,3],[2]], star=1)
Traceback (most recent call last):
  ... ValueError: the two tableaux must be of the same shape
```

sage.combinat.symmetric_group_algebra.kappa (alpha)

Return \(\kappa_\alpha\), which is \(n!\) divided by the number of standard tableaux of shape \(\alpha\) (where \(\alpha\) is a partition of \(n\)).

INPUT:

- \(alpha\) – integer partition (can be encoded as a list).

OUTPUT:

The factorial of the size of \(alpha\), divided by the number of standard tableaux of shape \(alpha\). Equivalently, the product of all hook lengths of \(alpha\).
EXAMPLES:

```python
sage: from sage.combinat.symmetric_group_algebra import kappa
sage: kappa(Partition([2,1]))
3
sage: kappa([2,1])
3
```

`.pi_ik(itab, ktab)`
Return the permutation $p$ which sends every entry of the tableau $itab$ to the respective entry of the tableau $ktab$, as an element of the corresponding symmetric group algebra.

This assumes that $itab$ and $ktab$ are tableaux (possibly given just as lists of lists) of the same shape.

EXAMPLES:

```python
sage: from sage.combinat.symmetric_group_algebra import pi_ik
sage: pi_ik([[1,3],[2]], [[1,2],[3]])
[1, 3, 2]
```

`.seminormal_test(n)`
Run a variety of tests to verify that the construction of the seminormal basis works as desired. The numbers appearing are results in James and Kerber’s ‘Representation Theory of the Symmetric Group’ [JK1981].

EXAMPLES:

```python
sage: from sage.combinat.symmetric_group_algebra import seminormal_test
sage: seminormal_test(3)
True
```

5.1.348 Representations of the Symmetric Group

Todo:

- construct the product of two irreducible representations.
- implement Induction/Restriction of representations.

Warning: This code uses a different convention than in Sagan’s book “The Symmetric Group”

```python
class sage.combinat.symmetric_group_representations.SpecchRepresentation(partition, ring=None, cache_matrices=True):
  Bases: sage.combinat.symmetric_group_representations.SymmetricGroupRepresentation_generic_class
  representation_matrix(permutation)
    Returns the matrix representing the permutation in this irreducible representation.

  Note: This method caches the results.

```

EXAMPLES:
sage: spc = SymmetricGroupRepresentation([3,1], 'specht')
sage: spc.representation_matrix(Permutation([2,1,3,4]))
\[
\begin{array}{ccc}
0 & -1 & 0 \\
-1 & 0 & 0 \\
0 & 0 & 1 \\
\end{array}
\]
sage: spc.representation_matrix(Permutation([3,2,1,4]))
\[
\begin{array}{ccc}
0 & 0 & 1 \\
0 & 1 & 0 \\
1 & 0 & 0 \\
\end{array}
\]

**scalar_product** \((u, v)\)

Return 0 if \(u+v\) is not a permutation, and the signature of the permutation otherwise.

This is the scalar product of a vertex \(u\) of the underlying Yang-Baxter graph with the vertex \(v\) in the ‘dual’ Yang-Baxter graph.

**EXAMPLES:**

sage: spc = SymmetricGroupRepresentation([3,2], 'specht')
sage: spc.scalar_product((1,0,2,1,0),(0,3,0,3,0))
-1
sage: spc.scalar_product((1,0,2,1,0),(3,0,0,3,0))
0

**scalar_product_matrix** \(( permutation=None \)

Return the scalar product matrix corresponding to \(permutation\).

The entries are given by the scalar products of \(u\) and \(permutation.action(v)\), where \(u\) is a vertex in the underlying Yang-Baxter graph and \(v\) is a vertex in the dual graph.

**EXAMPLES:**

sage: spc = SymmetricGroupRepresentation([3,1], 'specht')
sage: spc.scalar_product_matrix()
\[
\begin{array}{ccc}
1 & 0 & 0 \\
0 & -1 & 0 \\
0 & 0 & 1 \\
\end{array}
\]
• **implementation** – string (default: "specht"), one of:
  - "seminormal" - for Young’s seminormal representation
  - "orthogonal" - for Young’s orthogonal representation
  - "specht" - for Specht’s representation

• **ring** – the ring over which the representation is defined.

• **cache_matrices** – boolean (default: True) if True, then any representation matrices that are computed are cached.

**EXAMPLES:**

Young’s orthogonal representation: the matrices are orthogonal.

```
sage: orth = SymmetricGroupRepresentation([2,1], "orthogonal"); orth
Orthogonal representation of the symmetric group corresponding to [2, 1]
sage: all(a*a.transpose() == a.parent().identity_matrix() for a in orth)
True
```

```
sage: orth = SymmetricGroupRepresentation([3,2], "orthogonal"); orth
Orthogonal representation of the symmetric group corresponding to [3, 2]
sage: orth([2,1,3,4,5])
[ 1 0 0 0 0]
[ 0 1 0 0 0]
[ 0 0 -1 0 0]
[ 0 0 0 1 0]
[ 0 0 0 0 -1]
sage: orth([1,3,2,4,5])
[ 1 0 0 0 0]
[ 0 -1/2 1/2*sqrt(3) 0 0]
[ 0 1/2*sqrt(3) 1/2 0 0]
[ 0 0 0 -1/2 1/2*sqrt(3)]
[ 0 0 0 1/2*sqrt(3) 1/2]
sage: orth([1,2,4,3,5])
[-1/3 2/3*sqrt(2) 0 0 0]
[2/3*sqrt(2) 1/3 0 0 0]
[ 0 0 1 0 0]
[ 0 0 0 1 0]
[ 0 0 0 0 -1]
```

The Specht Representation:

```
sage: spc = SymmetricGroupRepresentation([3,2], "specht")
sage: spc.scalar_product_matrix(Permutation([1,2,3,4,5]))
[ 1 0 0 0 0]
[ 0 -1 0 0 0]
[ 0 0 1 0 0]
[ 0 0 0 1 0]
[-1 0 0 0 -1]
sage: spc.scalar_product_matrix(Permutation([5,4,3,2,1]))
[ 1 -1 0 1 0]
[ 0 0 1 0 -1]
[ 0 0 1 0 -1]
[ 0 0 1 0 -1]
[-1 0 0 0 -1]
sage: spc([5,4,3,2,1])
[ 1 -1 0 1 0]
```

(continues on next page)
By default, any representation matrices that are computed are cached:

```python
sage: spc = SymmetricGroupRepresentation([3,2], "specht")
sage: spc([5,4,3,2,1])
[ 1 -1 0 1 0]
[ 0 0 -1 0 1]
[ 0 0 0 -1 1]
[ 0 1 -1 -1 1]
[ 0 1 0 -1 1]
sage: spc._cache__representation_matrix
{(([5, 4, 3, 2, 1],), ()): [ 1 -1 0 1 0]
[ 0 0 -1 0 1]
[ 0 0 0 -1 1]
[ 0 1 -1 -1 1]
[ 0 1 0 -1 1]}
```

This can be turned off with the keyword `cache_matrices`:

```python
sage: spc = SymmetricGroupRepresentation([3,2], "specht", cache_matrices=False)
sage: spc([5,4,3,2,1])
[ 1 -1 0 1 0]
[ 0 0 -1 0 1]
[ 0 0 0 -1 1]
[ 0 1 -1 -1 1]
[ 0 1 0 -1 1]
sage: hasattr(spc, '_cache__representation_matrix')
False
```

**Note:** The implementation is based on the paper [Las].

REFERENCES:

AUTHORS:

- Franco Saliola (2009-04-23)

```python
class sage.combinat.symmetric_group_representations.SymmetricGroupRepresentation_generic_class

Bases: sage.structure.sage_object.SageObject

Generic methods for a representation of the symmetric group.

to_character ()
    Return the character of the representation.

EXAMPLES:

The trivial character:
The sign character:

```python
sage: rho = SymmetricGroupRepresentation([1,1,1])
sage: chi = rho.to_character(); chi
Character of Symmetric group of order 3! as a permutation group
sage: chi.values()
[1, -1, 1]
sage: all(chi(g) == g.sign() for g in SymmetricGroup(3))
True
```

The defining representation:

```python
sage: triv = SymmetricGroupRepresentation([4])
sage: hook = SymmetricGroupRepresentation([3,1])
sage: def_rep = lambda p : triv(p).block_sum(hook(p)).trace()
sage: list(map(def_rep, Permutations(4)))
[4, 2, 2, 1, 1, 2, 2, 0, 1, 0, 0, 1, 1, 0, 2, 1, 0, 0, 0, 1, 1, 2, 0, 0]
sage: [p.to_matrix().trace() for p in Permutations(4)]
[4, 2, 2, 1, 1, 2, 2, 0, 1, 0, 0, 1, 1, 0, 2, 1, 0, 0, 0, 1, 1, 2, 0, 0]
```

\texttt{verify\_representation()}:
Verify the representation: tests that the images of the simple transpositions are involutions and tests that the braid relations hold.

\textbf{EXAMPLES:}

```python
sage: spc = SymmetricGroupRepresentation([1,1,1])
sage: spc.verify_representation()
True
sage: spc = SymmetricGroupRepresentation([4,2,1])
sage: spc.verify_representation()
True
```

Irreducible representations of the symmetric group.

\textbf{INPUT:}

- \texttt{n} – positive integer
- \texttt{implementation} – string (default: "specht"), one of:
  - "seminormal" - for Young’s seminormal representation
  - "orthogonal" - for Young’s orthogonal representation
- "specht" - for Specht’s representation
- ring – the ring over which the representation is defined.
- cache_matrices – boolean (default: True) if True, then any representation matrices that are computed are cached.

EXAMPLES:

Young’s orthogonal representation: the matrices are orthogonal.

```
sage: orth = SymmetricGroupRepresentations(3, "orthogonal"); orth
Orthogonal representations of the symmetric group of order 3! over Symbolic Ring
sage: orth.list()
[Orthogonal representation of the symmetric group corresponding to [3],
 Orthogonal representation of the symmetric group corresponding to [2, 1],
 Orthogonal representation of the symmetric group corresponding to [1, 1, 1]]
sage: orth([2,1])([1,2,3])
[1 0]
[0 1]
```

Young’s seminormal representation.

```
sage: snorm = SymmetricGroupRepresentations(3, "seminormal"); snorm
Seminormal representations of the symmetric group of order 3! over Rational Field
sage: sgn = snorm([1,1,1]); sgn
Seminormal representation of the symmetric group corresponding to [1, 1, 1]
sage: list(map(sgn, Permutations(3)))
[[1], [-1], [-1], [1], [1], [-1]]
```

The Specht Representation.

```
sage: spc = SymmetricGroupRepresentations(5, "specht"); spc
Specht representations of the symmetric group of order 5! over Integer Ring
sage: spc([3,2])([5,4,3,2,1])
[ 1 -1 0 1 0]
[ 0 0 -1 0 1]
[ 0 0 0 -1 1]
[ 0 1 -1 -1 1]
[ 0 1 0 -1 1]
```

Note: The implementation is based on the paper [Las].

AUTHORS:

- Franco Saliola (2009-04-23)

```python
class sage.combinat.symmetric_group_representations.SymmetricGroupRepresentations_class(n, ring=None, cache_matrices=True):
    Bases: sage.combinat.combinat.CombinatorialClass
    Generic methods for the CombinatorialClass of irreducible representations of the symmetric group.

class sage.combinat.symmetric_group_representations.YoungRepresentation_Orthogonal(partition, ring=None, cache_matrices=True):
    Bases: sage.combinat.symmetric_group_representations.YoungRepresentation_generic
```
class sage.combinat.symmetric_group_representations.

Bases: sage.combinat.symmetric_group_representations.

class sage.combinat.symmetric_group_representations.

Bases: sage.combinat.symmetric_group_representations.

Generic methods for Young’s representations of the symmetric group.

representation_matrix\( (permutation)\)

Return the matrix representing permutation.

EXAMPLES:

```
 sage: orth = SymmetricGroupRepresentation([2,1], "orthogonal")
 sage: orth.representation_matrix(Permutation([2,1,3]))
 [ 1 0]
 [ 0 -1]
 sage: orth.representation_matrix(Permutation([1,3,2]))
 [-1/2 1/2*sqrt(3)]
 [1/2*sqrt(3) 1/2]
```

```
 sage: norm = SymmetricGroupRepresentation([2,1], "seminormal")
 sage: norm.representation_matrix(Permutation([2,1,3]))
 [ 1 0]
 [ 0 -1]
 sage: norm.representation_matrix(Permutation([1,3,2]))
 [-1/2 3/2]
 [ 1/2 1/2]
```

representation_matrix_for_simple_transposition\( (i)\)

Return the matrix representing the transposition that swaps \(i\) and \(i+1\).

EXAMPLES:

```
 sage: orth = SymmetricGroupRepresentation([2,1], "orthogonal")
 sage: orth.representation_matrix_for_simple_transposition(1)
 [ 1 0]
 [ 0 -1]
 sage: orth.representation_matrix_for_simple_transposition(2)
 [-1/2 1/2*sqrt(3)]
 [1/2*sqrt(3) 1/2]
```

```
 sage: norm = SymmetricGroupRepresentation([2,1], "seminormal")
 sage: norm.representation_matrix_for_simple_transposition(1)
 [ 1 0]
 [ 0 -1]
 sage: norm.representation_matrix_for_simple_transposition(2)
 [-1/2 3/2]
 [ 1/2 1/2]
```
class sage.combinat.symmetric_group_representations.YoungRepresentations_Orthogonal(n, ring=None, cache_matrices=True)

Bases: sage.combinat.symmetric_group_representations.SymmetricGroupRepresentations_class

object_class alias of YoungRepresentation_Orthogonal

class sage.combinat.symmetric_group_representations.YoungRepresentations_Seminormal(n, ring=None, cache_matrices=True)

Bases: sage.combinat.symmetric_group_representations.SymmetricGroupRepresentations_class

object_class alias of YoungRepresentation_Seminormal

sage.combinat.symmetric_group_representations.partition_to_vector_of_contents(partition, reverse=False)

Returns the “vector of contents” associated to partition.

EXAMPLES:

sage: from sage.combinat.symmetric_group_representations import partition_to_vector_of_contents
sage: partition_to_vector_of_contents([3,2])
(0, 1, 2, -1, 0)

5.1.349 Tableaux

AUTHORS:

- Mike Hansen (2007): initial version
- Jason Bandlow (2011): updated to use Parent/Element model, and many minor fixes
- Andrew Mathas (2012-13): completed the transition to the parent/element model begun by Jason Bandlow
- Travis Scrimshaw (11-22-2012): Added tuple options, changed *katabolism* to *catabolism*. Cleaned up documentation.
- Andrew Mathas (2016-08-11): Row standard tableaux added
- Oliver Pechenik (2018): Added increasing tableaux.

This file consists of the following major classes:

Element classes:

- Tableau
- SemistandardTableau
- StandardTableau
- RowStandardTableau
- IncreasingTableau

Factory classes:

- Tableaux
• SemistandardTableaux
• StandardTableaux
• RowStandardTableaux
• IncreasingTableaux

Parent classes:
• Tableaux_all
• Tableaux_size
• SemistandardTableaux_all (facade class)
• SemistandardTableaux_size
• SemistandardTableaux_size_inf
• SemistandardTableaux_size_weight
• SemistandardTableaux_shape
• SemistandardTableaux_shape_inf
• SemistandardTableaux_shape_weight
• StandardTableaux_all (facade class)
• StandardTableaux_size
• StandardTableaux_shape
• IncreasingTableaux_all (facade class)
• IncreasingTableaux_size
• IncreasingTableaux_size_inf
• IncreasingTableaux_size_weight
• IncreasingTableaux_shape
• IncreasingTableaux_shape_inf
• IncreasingTableaux_shape_weight
• RowStandardTableaux_all (facade class)
• RowStandardTableaux_size
• RowStandardTableaux_shape

For display options, see Tableaux.options().

Todo:
• Move methods that only apply to semistandard tableaux from tableau to semistandard tableau
• Copy/move functionality to skew tableaux
• Add a class for tableaux of a given shape (eg Tableaux_shape)

class sage.combinat.tableau.IncreasingTableau(parent, t, check=True)
    Bases: sage.combinat.tableau.Tableau

A class to model an increasing tableau.
INPUT:

- $t$ – a tableau, a list of iterables, or an empty list

An *increasing tableau* is a tableau whose entries are positive integers that are strictly increasing across rows and strictly increasing down columns.

EXAMPLES:

```python
sage: t = IncreasingTableau([[1,2,3],[2,3]]); t
[[1, 2, 3], [2, 3]]
sage: t.shape()
[3, 2]
sage: t.pp()  # pretty printing
1 2 3
2 3
sage: t = Tableau([[1,2],[2]])
sage: s = IncreasingTableau(t); s
[[1, 2], [2]]
sage: IncreasingTableau([])  # The empty tableau
[]
```

You can also construct an *IncreasingTableau* from the appropriate *Parent* object:

```python
sage: IT = IncreasingTableaux()
sage: IT([[1, 2, 3], [4, 5]])
[[1, 2, 3], [4, 5]]
```

See also:

- Tableaux
- Tableau
- SemistandardTableaux
- SemistandardTableau
- StandardTableaux
- StandardTableau
- IncreasingTableaux

**K_bender_knuth** ($i$)

Return the $i$-th K-Bender-Knuth operator (as defined in [DPS2017]) applied to *self*.

The $i$-th K-Bender-Knuth operator swaps the letters $i$ and $i + 1$ everywhere where doing so would not break increasingness.

EXAMPLES:

```python
sage: T = IncreasingTableau([[1,3,4],[2,4,5]])
sage: T.K_bender_knuth(2)
[[1, 2, 4], [3, 4, 5]]
sage: T.K_bender_knuth(3)
[[1, 3, 4], [2, 4, 5]]
```

**K_evacuation** ($ceiling=None$)

Return the K-evacuation involution from [TY2009] to *self*.

EXAMPLES:
First, let's define an increasing tableau:

```python
sage: T = IncreasingTableau([[1,3,4],[2,4,5]])
sage: T.K_evacuation()
[[1, 2, 4], [2, 3, 5]]
sage: T.K_evacuation(6)
[[2, 3, 5], [3, 4, 6]]
```

Then, we can apply the K-evacuation operator:

```python
sage: U = IncreasingTableau([[1,3,4],[3,4,5],[5]])
sage: U.K_evacuation()
[[1, 2, 3], [2, 3, 5], [3]]
```

Next, we'll look at the K-promotion operator:

```python
K_promotion(ceiling=None)
Return the K-promotion operator from [Pec2014] applied to self.
```

```python
sage: T = IncreasingTableau([[1,3,4],[2,4,5]])
sage: T.K_promotion()
[[1, 2, 3], [3, 4, 5]]
sage: T.K_promotion(6)
[[1, 2, 3], [3, 4, 6]]
```

After that, we'll apply the inverse of K-promotion:

```python
K_promotion_inverse(ceiling=None)
Return the inverse of K-promotion operator applied to self.
```

```python
sage: T = IncreasingTableau([[1,3,4],[2,4,5]])
sage: T.K_promotion_inverse()
[[1, 2, 4], [3, 4, 5]]
sage: T.K_promotion_inverse(6)
[[2, 4, 5], [3, 5, 6]]
```

Finally, we'll check if our tableau is valid:

```python
check()
Check that self is a valid increasing tableau.
```

```python
sage: T = IncreasingTableau([[1,2,4],[3,5,6]])
sage: T.descent_set()
[2, 4]
```

```python
sage: U = IncreasingTableau([[1,3,4],[2,4,5]])
sage: U.descent_set()
[1, 3, 4]
```

Note: This notion is close to the notion of descent for a standard tableau but is unrelated to the notion for semistandard tableaux.

```python
(continues on next page)```
sage: V = IncreasingTableau([[1,3,4],[3,4,5],[4,5]])
sage: V.descent_set()
[3, 4]

dual_K_evacuation(ceiling=None)

Return the dual K-evacuation involution applied to self.

EXAMPLES:

sage: T = IncreasingTableau([[1,3,4],[2,4,5]])
sage: T.dual_K_evacuation()
[[1, 2, 4], [2, 3, 5]]
sage: T.dual_K_evacuation(6)
[[2, 3, 5], [3, 4, 6]]
sage: U = IncreasingTableau([[1,3,4],[3,4,5],[5]])
sage: U.dual_K_evacuation()
[[1, 2, 3], [2, 3, 5], [3]]

class sage.combinat.tableau.IncreasingTableaux(**kwds)

Bases: sage.combinat.tableau.Tableaux

A factory class for the various classes of increasing tableaux.

An increasing tableau is a tableau whose entries are positive integers that are strictly increasing across rows and strictly increasing down columns. Note that Sage uses the English convention for partitions and tableaux; the longer rows are displayed on top.

INPUT:

Keyword arguments:

- size – the size of the tableaux
- shape – the shape of the tableaux
- eval – the weight (also called binary content) of the tableaux, where values can be either 0 or 1 with position $i$ being 1 if and only if $i$ can appear in the tableaux
- max_entry – positive integer or infinity (oo); the maximum entry for the tableaux; if size or shape are specified, max_entry defaults to be size or the size of shape

Positional arguments:

- the first argument is interpreted as either size or shape according to whether it is an integer or a partition
- the second keyword argument will always be interpreted as eval

Warning: The eval is not the usual notion of eval or weight, where the $i$-th entry counts how many $i$'s appear in the tableau.

EXAMPLES:

sage: IT = IncreasingTableaux([2,1]); IT
Increasing tableaux of shape [2, 1] and maximum entry 3
sage: IT.list()
[[[1, 3], [2]], [[1, 2], [3]], [[1, 2], [2]], [[1, 3], [3]], [[2, 3], [3]]]
Increasing tableaux of size 3 and maximum entry 3
\[
\text{sage: } \text{IT.list()}
\]
\[
\begin{bmatrix}
[[1, 2, 3]],
[[1, 3], [2]],
[[1, 2], [3]],
[[1, 2], [2]],
[[1, 3], [3]],
[[2, 3], [3]],
[[1], [2], [3]]
\end{bmatrix}
\]

\[
\text{sage: } \text{IT = IncreasingTableaux(3, max_entry=2); IT}
\]
Increasing tableaux of size 3 and maximum entry 2
\[
\text{sage: } \text{IT.list()}
\]
\[
\begin{bmatrix}
[[1, 2], [2]]
\end{bmatrix}
\]

\[
\text{sage: } \text{IT = IncreasingTableaux(3, max_entry=4); IT}
\]
Increasing tableaux of size 3 and maximum entry 4
\[
\text{sage: } \text{IT.list()}
\]
\[
\begin{bmatrix}
[[1, 2, 3]],
[[1, 2, 4]],
[[1, 3, 4]],
[[2, 3, 4]],
[[1, 3], [2]],
[[1, 2], [3]],
[[1, 2], [2]],
[[1, 4], [2]],
[[1, 2], [4]],
[[1, 2], [2]],
[[1, 4], [3]],
[[1, 3], [4]],
[[1, 3], [3]],
[[1, 4], [4]],
[[2, 4], [3]],
[[2, 3], [4]],
[[2, 3], [3]],
[[2, 4], [4]],
[[3, 4], [4]],
[[1], [2], [3]],
[[1], [2], [4]],
[[1], [3], [4]],
[[1], [3], [4]],
[[2], [3], [4]]
\end{bmatrix}
\]

\[
\text{sage: } \text{IT = IncreasingTableaux(3, max_entry=oo); IT}
\]
Increasing tableaux of size 3
\[
\text{sage: } \text{IT[123]}
\]
\[
\begin{bmatrix}
[5, 7], [6]
\end{bmatrix}
\]

\[
\text{sage: } \text{IT = IncreasingTableaux(max_entry=2)}
\]
\[
\text{sage: } \text{list(IT)}
\]
\[
\begin{bmatrix}
[[[1]], [[2]], [[1, 2]], [[1], [2]]]
\end{bmatrix}
\]

\[
\text{sage: } \text{IT[4]}
\]
\[
\begin{bmatrix}
[[1], [2]]
\end{bmatrix}
\]

\[
\text{sage: } \text{IncreasingTableaux() [0]}
\]
\[
[]
\]

See also:
• Tableaux
• Tableau
• SemistandardTableaux
• SemistandardTableau
• StandardTableaux
• StandardTableau
• IncreasingTableau

Element
alias of IncreasingTableau
class sage.combinat.tableau.IncreasingTableaux_all(max_entry=None)
Bases: sage.combinat.tableau.IncreasingTableaux, sage.sets.disjoint_union_enumerated_sets.DisjointUnionEnumeratedSets
All increasing tableaux.

EXAMPLES:

```
sage: T = IncreasingTableaux()
sage: T.cardinality() +Infinity
sage: T = IncreasingTableaux(max_entry=3)
sage: list(T)
[[],
 [1],
 [2],
 [3],
 [1, 2],
 [1, 3],
 [2, 3],
 [1, 2],
 [1, [2]],
 [1], [3],
 [2], [3],
 [1, 2, 3],
 [1, 3, [2]],
 [1, 2, [3]],
 [1, 3, [3]],
 [2, [3]],
 [[1], [2]],
]
```
class sage.combinat.tableau.IncreasingTableaux_shape(p, max_entry=None)
Bases: sage.combinat.tableau.IncreasingTableaux
Increasing tableaux of fixed shape p with a given max entry.
An increasing tableau with max entry i is required to have all its entries less or equal to i. It is not required to actually contain an entry i.

INPUT:

• p – a partition
• max_entry – the max entry; defaults to the size of p
class sage.combinat.tableau.IncreasingTableaux_shape_inf(p)
Bases: sage.combinat.tableau.IncreasingTableaux

Increasing tableaux of fixed shape \( p \) and no maximum entry.

class sage.combinat.tableau.IncreasingTableaux_shape_weight(p, wt)
Bases: sage.combinat.tableau.IncreasingTableaux_shape

Increasing tableaux of fixed shape \( p \) and binary weight \( wt \).

class sage.combinat.tableau.IncreasingTableaux_size(n, max_entry=None)
Bases: sage.combinat.tableau.IncreasingTableaux

Increasing tableaux of fixed size \( n \).

class sage.combinat.tableau.IncreasingTableaux_size_inf(n)
Bases: sage.combinat.tableau.IncreasingTableaux

Increasing tableaux of fixed size \( n \) with no maximum entry.

class sage.combinat.tableau.IncreasingTableaux_size_weight(n, wt)
Bases: sage.combinat.tableau.IncreasingTableaux

Increasing tableaux of fixed size \( n \) and weight \( wt \).

class sage.combinat.tableau.RowStandardTableau (parent, t, check=True)
Bases: sage.combinat.tableau.Tableau

A class to model a row standard tableau.

A row standard tableau is a tableau whose entries are positive integers from 1 to \( m \) that increase along rows.

INPUT:

- \( t \) – a Tableau, a list of iterables, or an empty list

EXAMPLES:

```
sage: t = RowStandardTableau([[3,4,5],[1,2]]); t
[[3, 4, 5], [1, 2]]
sage: t.shape()
[3, 2]
sage: t.pp() # pretty printing
3 4 5
1 2
sage: t.is_standard()  # The empty tableau
False
sage: RowStandardTableau([])  # The empty tableau
[]
sage: RowStandardTableau([[3,4,5],[1,2]]) in StandardTableaux()
False
sage: RowStandardTableau([[1,2,5],[3,4]]) in StandardTableaux()
True
```

When using code that will generate a lot of tableaux, it is more efficient to construct a \texttt{RowStandardTableau} from the appropriate \texttt{Parent} object:

```
sage: ST = RowStandardTableaux()
sage: ST([[3, 4, 5], [1, 2]])
[[3, 4, 5], [1, 2]]
```

See also:
Check that \texttt{self} is a valid row standard tableau.

\textbf{class} \texttt{sage.combinat.tableau.RowStandardTableaux}

\textbf{Bases:} \texttt{sage.combinat.tableau.Tableaux}

A factory for the various classes of row standard tableaux.

\textbf{INPUT:}

- either a non-negative integer (possibly specified with the keyword \texttt{n}) or a partition

\textbf{OUTPUT:}

- with no argument, the class of all standard tableaux
- with a non-negative integer argument, \texttt{n}, the class of all standard tableaux of size \texttt{n}
- with a partition argument, the class of all standard tableaux of that shape

A row standard tableau is a tableau that contains each of the entries from 1 to \texttt{n} exactly once and is increasing along rows.

All classes of row standard tableaux are iterable.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: ST = RowStandardTableaux(3); ST
Row standard tableaux of size 3
sage: ST.first()
[[1, 2, 3]]
sage: ST.last()
[[3], [1], [2]]
sage: ST.cardinality()
10
sage: ST.list()

[[[1, 2, 3]],
[[2, 3], [1]],
[[1, 2], [3]],
[[1, 3], [2]],
[[3], [2], [1]],
[[2], [3], [1]],
[[1], [3], [2]],
[[1], [2], [3]],
[[2], [1], [3]],
[[3], [1], [2]]]
\end{verbatim}

\textbf{See also:}

- \texttt{Tableaux}
• Tableau
• SemistandardTableaux
• SemistandardTableau
• RowStandardTableau
• StandardSkewTableaux

Element
alias of RowStandardTableau
class sage.combinat.tableau.RowStandardTableaux_all
Bases: sage.combinat.tableau.RowStandardTableaux, sage.sets.disjoint_union_enumerated_sets.DisjointUnionEnumeratedSets
All row standard tableaux.
class sage.combinat.tableau.RowStandardTableaux_shape(p)
Bases: sage.combinat.tableau.RowStandardTableaux
Row Standard tableaux of a fixed shape \( p \).
cardinality()
Return the number of row standard tableaux of this shape.
This is just the index of the corresponding Young subgroup in the full symmetric group.
EXAMPLES:

```
sage: RowStandardTableaux([3,2,1]).cardinality()
sage: RowStandardTableaux([2,2]).cardinality()
sage: RowStandardTableaux([5]).cardinality()
sage: RowStandardTableaux([6,5,5,3]).cardinality()
sage: RowStandardTableaux([]).cardinality()
```

class sage.combinat.tableau.RowStandardTableaux_size(n)
Bases: sage.combinat.tableau.RowStandardTableaux, sage.sets.disjoint_union_enumerated_sets.DisjointUnionEnumeratedSets
Row standard tableaux of fixed size \( n \).
EXAMPLES:

```
sage: [ t for t in RowStandardTableaux(1) ]
sage: [ t for t in RowStandardTableaux(2) ]
sage: list(RowStandardTableaux(3))
```

(continues on next page)
an_element()

Returns a particular element of the class.

EXAMPLES:

```
sage: RowStandardTableaux(4).an_element()
[[1, 2, 3, 4]]
```

class sage.combinat.tableau.SemistandardTableau (parent, t, check=True)

Bases: sage.combinat.tableau.Tableau

A class to model a semistandard tableau.

INPUT:

- t – a tableau, a list of iterables, or an empty list

OUTPUT:

- A SemistandardTableau object constructed from t.

A semistandard tableau is a tableau whose entries are positive integers, which are weakly increasing in rows and strictly increasing down columns.

EXAMPLES:

```
sage: t = SemistandardTableau([[1,2,3],[2,3]]); t
[[1, 2, 3], [2, 3]]
sage: t.shape()
[3, 2]
sage: t.pp() # pretty printing
1 2 3
2 3
sage: t = Tableau([[1,2],[2]])
sage: s = SemistandardTableau(t); s
[[1, 2], [2]]
sage: SemistandardTableau([]) # The empty tableau
[]
```

When using code that will generate a lot of tableaux, it is slightly more efficient to construct a SemistandardTableau from the appropriate Parent object:

```
sage: SST = SemistandardTableaux()
sage: SST([[1, 2, 3], [4, 5]])
[[[1, 2, 3], [4, 5]]]
```

See also:

- Tableaux
- Tableau
- SemistandardTableaux
- StandardTableaux
- StandardTableau

5.1. Comprehensive Module list
check()
Check that self is a valid semistandard tableau.

class sage.combinat.tableau.SemistandardTableaux(**kwds)
Bases: sage.combinat.tableau.Tableaux

A factory class for the various classes of semistandard tableaux.

INPUT:

Keyword arguments:

• size – The size of the tableaux
• shape – The shape of the tableaux
• eval – The weight (also called content or evaluation) of the tableaux
• max_entry – A maximum entry for the tableaux. This can be a positive integer or infinity (oo). If size or shape are specified, max_entry defaults to be size or the size of shape.

Positional arguments:

• The first argument is interpreted as either size or shape according to whether it is an integer or a partition
• The second keyword argument will always be interpreted as eval

OUTPUT:

• The appropriate class, after checking basic consistency tests. (For example, specifying eval implies a value for max_entry).

A semistandard tableau is a tableau whose entries are positive integers, which are weakly increasing in rows and strictly increasing down columns. Note that Sage uses the English convention for partitions and tableaux; the longer rows are displayed on top.

Classes of semistandard tableaux can be iterated over if and only if there is some restriction.

EXAMPLES:

sage: SST = SemistandardTableaux([2,1]); SST
Semistandard tableaux of shape [2, 1] and maximum entry 3
sage: SST.list()
[[[1, 1], [2]],
 [ [1, 1], [3]],
 [ [1, 2], [2]],
 [ [1, 2], [3]],
 [ [1, 3], [2]],
 [ [1, 3], [3]],
 [ [2, 2], [3]],
 [ [2, 3], [3]]

sage: SST = SemistandardTableaux(3); SST
Semistandard tableaux of size 3 and maximum entry 3
sage: SST.list()
[[[1, 1, 1]],
 [ [1, 1, 2]],
 [ [1, 1, 3]],
 [ [1, 2, 2]],
 [ [1, 2, 3]],
 [ [1, 3, 3]],
 [ [2, 2, 2]],
 [ [2, 3, 3]],
 [ [3, 3, 3]]]
[[2, 2, 3],
[2, 3, 3],
[3, 3, 3],
[1, 1], [2]],
[1, 1], [3]],
[1, 2], [2]],
[1, 2], [3]],
[1, 3], [2]],
[1, 3], [3]],
[2, 2], [3]],
[2, 3], [3]],
[[1], [2], [3]]]

sage: SST = SemistandardTableaux(3, max_entry=2); SST
Semistandard tableaux of size 3 and maximum entry 2
sage: SST.list()
[[[1, 1, 1]],
[[1, 1, 2]],
[[1, 2, 2]],
[[2, 2, 2]],
[[1, 1], [2]],
[[1, 2], [2]]]

sage: SST = SemistandardTableaux(3, max_entry=oo); SST
Semistandard tableaux of size 3
sage: SST[123]
[[3, 4], [6]]

sage: SemistandardTableaux(max_entry=2)[11]
[[1, 1], [2]]

sage: SemistandardTableaux()[:0]
[]

See also:

• Tableaux
• Tableau
• SemistandardTableau
• StandardTableaux
• StandardTableau

Element
alias of SemistandardTableau
class sage.combinat.tableau.SemistandardTableaux_all(max_entry=None)
Bases: sage.combinat.tableau.SemistandardTableaux, sage.sets.disjoint_union_enumerated_sets.DisjointUnionEnumeratedSets
All semistandard tableaux.
list()
class sage.combinat.tableau.SemistandardTableaux_shape(p, max_entry=None)
Bases: sage.combinat.tableau.SemistandardTableaux
Semistandard tableaux of fixed shape $p$ with a given max entry.

A semistandard tableau with max entry $i$ is required to have all its entries less or equal to $i$. It is not required to actually contain an entry $i$.

**INPUT:**

- $p$ – a partition
- $\text{max\_entry}$ – the max entry; defaults to the size of $p$

**cardinality** *(algorithm='hook')*

Return the cardinality of self.

**INPUT:**

- $\text{algorithm}$ – (default: 'hook') any one of the following:
  - 'hook' – use Stanley’s hook length formula
  - 'sum' – sum over the compositions of $\text{max\_entry}$ the number of semistandard tableau with shape and given weight vector

This is computed using *Stanley’s hook length formula*:

$$f_\lambda = \prod_{u \in \lambda} \frac{n + c(u)}{h(u)}.$$  

where $n$ is the $\text{max\_entry}$, $c(u)$ is the content of $u$, and $h(u)$ is the hook length of $u$. See [Sta-EC2] Corollary 7.21.4.

**EXAMPLES:**

```python
sage: SemistandardTableaux([2,1]).cardinality()
8
sage: SemistandardTableaux([2,2,1]).cardinality()
75
sage: SymmetricFunctions(QQ).schur()([2,2,1]).expand(5)(1,1,1,1,1) # cross...
˓→check
75
sage: SemistandardTableaux([5]).cardinality()
126
sage: SemistandardTableaux([3,2,1]).cardinality()
896
sage: SemistandardTableaux([3,2,1], max_entry=7).cardinality()
2352
sage: SemistandardTableaux([6,5,4,3,2,1], max_entry=30).cardinality()
208361017592001331200
sage: ssts = [SemistandardTableaux(p, max_entry=6) for p in Partitions(5)]
sage: all(sst.cardinality() == sst.cardinality(algorithm='sum')
˓→ for sst in ssts)
True
```

**random_element()**

Return a uniformly distributed random tableau of the given shape and max entry.


**EXAMPLES:**
class sage.combinat.tableau.SemistandardTableaux_shape_inf(p)
    Bases: sage.combinat.tableau.SemistandardTableaux

Semistandard tableaux of fixed shape \( p \) and no maximum entry.

class sage.combinat.tableau.SemistandardTableaux_shape_weight(p, \( \mu \))
    Bases: sage.combinat.tableau.SemistandardTableaux_shape

Semistandard tableaux of fixed shape \( p \) and weight \( \mu \).

cardinality()

Returns the number of semistandard tableaux of the given shape and weight, as computed by kostka_number function of symmetraca.

EXAMPLES:

sage: SemistandardTableaux([2,2], [2, 1, 1]).cardinality()
1
sage: SemistandardTableaux([2,2,2], [2, 2, 1,1]).cardinality()
1
sage: SemistandardTableaux([2,2,2], [2, 2, 2]).cardinality()
1
sage: SemistandardTableaux([3,2,1], [2, 2, 2]).cardinality()
2

list()

Return a list of all semistandard tableaux in self generated by symmetraca.

EXAMPLES:

sage: SemistandardTableaux([2,2], [2, 1, 1]).list()
[[[1, 1], [2, 3]]]

sage: SemistandardTableaux([2,2,2], [2, 2, 1,1]).list()
[[[1, 1], [2, 2], [3, 4]]]

sage: SemistandardTableaux([2,2,2], [2, 2, 2]).list()
[[[1, 1], [2, 2], [3, 3]]]

sage: SemistandardTableaux([3,2,1], [2, 2, 2]).list()
[[[1, 1, 2], [2, 3], [3]], [[1, 1, 3], [2, 2], [3]]]

class sage.combinat.tableau.SemistandardTableaux_size(n, max_entry=None)
    Bases: sage.combinat.tableau.SemistandardTableaux

Semistandard tableaux of fixed size \( n \).

cardinality()

Return the cardinality of self.

EXAMPLES:

sage: SemistandardTableaux(3).cardinality()
19
sage: SemistandardTableaux(4).cardinality()
116

(continues on next page)
sage: SemistandardTableaux(4, max_entry=2).cardinality()
sage: SemistandardTableaux(4, max_entry=10).cardinality()
sage: ns = list(range(1, 6))
sage: ssts = [ SemistandardTableaux(n) for n in ns ]
sage: all(sst.cardinality() == len(sst.list()) for sst in ssts)

random_element()
Generate a random SemistandardTableau with uniform probability.

The RSK algorithm gives a bijection between symmetric $k \times k$ matrices of nonnegative integers that sum to $n$ and semistandard tableaux with size $n$ and maximum entry $k$.

The number of $k \times k$ symmetric matrices of nonnegative integers having sum of elements on the diagonal $i$ and sum of elements above the diagonal $j$ is $\binom{k+i-1}{k-1} \binom{j+1}{k-1}$. We first choose the sum of the elements on the diagonal randomly weighted by the number of matrices having that trace. We then create random integer vectors of length $k$ having that sum and use them to generate a $k \times k$ diagonal matrix. Then we take a random integer vector of length $\binom{k}{2}$ summing to half the remainder and distribute it symmetrically to the remainder of the matrix.

Applying RSK to the random symmetric matrix gives us a pair of identical SemistandardTableau of which we choose the first.

EXAMPLES:

```python
sage: SemistandardTableaux(6).random_element() # random
[[1, 1, 2], [3, 5, 5]]
sage: SemistandardTableaux(6, max_entry=7).random_element() # random
[[2, 4, 4, 6, 6, 6]]
```

class sage.combinat.tableau.SemistandardTableaux_size_inf(n)

Semistandard tableaux of fixed size $n$ with no maximum entry.

list()

class sage.combinat.tableau.SemistandardTableaux_size_weight(n, mu)

Semistandard tableaux of fixed size $n$ and weight $\mu$.

cardinality()
Return the cardinality of self.

EXAMPLES:

```python
sage: SemistandardTableaux(3, [2,1]).cardinality()
sage: SemistandardTableaux(4, [2,2]).cardinality()
```

class sage.combinat.tableau.StandardTableau(parent, t, check=True)

A class to model a standard tableau.

INPUT:
• t – a Tableau, a list of iterables, or an empty list

A standard tableau is a semistandard tableau whose entries are exactly the positive integers from 1 to \( n \), where \( n \) is the size of the tableau.

EXAMPLES:

```python
sage: t = StandardTableau([[1,2,3],[4,5]]); t
[1, 2, 3], [4, 5]
sage: t.shape()
[3, 2]
sage: t.pp() # pretty printing
1 2 3
4 5
sage: t.is_standard()
True
sage: StandardTableau([]) # The empty tableau
[]
sage: StandardTableau([[1,2,3],[4,5]]) in RowStandardTableaux()
True
```

When using code that will generate a lot of tableaux, it is more efficient to construct a StandardTableau from the appropriate Parent object:

```python
sage: ST = StandardTableaux()
sage: ST([[1, 2, 3], [4, 5]])
[[1, 2, 3], [4, 5]]
```

See also:

• Tableaux
• Tableau
• SemistandardTableaux
• SemistandardTableau
• StandardTableaux

\texttt{check()}

Check that self is a standard tableau.

\texttt{dominates(t)}

Return True if self dominates the tableau t.

That is, if the shape of the tableau restricted to \( k \) dominates the shape of \( t \) restricted to \( k \), for \( k = 1, 2, \ldots, n \).

When the two tableaux have the same shape, then this ordering coincides with the Bruhat ordering for the corresponding permutations.

INPUT:

• t – a tableau

EXAMPLES:

```python
sage: s=StandardTableau([[1,2,3],[4,5]])
sage: t=StandardTableau([[1,2],[3,5],[4]])
sage: s.dominates(t)
```

(continues on next page)
True
sage: t.dominates(s)
False
sage: all(StandardTableau(s).dominates(t) for t in StandardTableaux([3,2]))
True
sage: s.dominates([[1,2,3,4,5]])
False

down()
An iterator for all the standard tableaux that can be obtained from self by removing a cell. Note that this
iterates just over a single tableau (or nothing if self is empty).

EXAMPLES:

sage: t = StandardTableau([[1,2],[3]])
sage: [x for x in t.down()]
[[[1],[2]]]
sage: t = StandardTableau([])
sage: [x for x in t.down()]
[]

down_list()
Return a list of all the standard tableaux that can be obtained from self by removing a cell. Note that
this is just a singleton list if self is nonempty, and an empty list otherwise.

EXAMPLES:

sage: t = StandardTableau([[1,2],[3]])
sage: t.down_list()
[[[1],[2]]]
sage: t = StandardTableau([])
sage: t.down_list()
[]

is_standard()
Return True since self is a standard tableau.

EXAMPLES:

sage: StandardTableau([[1, 3], [2, 4]]).is_standard()
True

promotion(n=None)
Return the image of self under the promotion operator.

The promotion operator, applied to a standard tableau $t$, does the following:

Remove the letter $n$ from $t$, thus leaving a hole where it used to be. Apply jeu de taquin to move this
hole southwest (in French notation) until it reaches the inner boundary of $t$. Fill 0 into the hole once jeu
de taquin has completed. Finally, add 1 to each letter in the tableau. The resulting standard tableau is the
image of $t$ under the promotion operator.

This definition of promotion is precisely the one given in [Hai1992] (p. 90). It is the inverse of the maps
called “promotion” in [Sag2011] (p. 23) and in [Stan2009].

See the promotion() method for a more general operator.

EXAMPLES:
sage: ST = StandardTableaux(7)
sage: all( st.promotion().promotion_inverse() == st for st in ST )  # long time True
sage: all( st.promotion_inverse().promotion() == st for st in ST )  # long time True
sage: st = StandardTableau([[1,2,5],[3,4]])
sage: parent(st.promotion())
Standard tableaux

promotion_inverse\( (n=\text{None})\)

Return the image of self under the inverse promotion operator. The optional variable \(m\) should be set to the size of self minus 1 for a minimal speedup; otherwise, it defaults to this number.

The inverse promotion operator, applied to a standard tableau \(t\), does the following:

Remove the letter 1 from \(t\), thus leaving a hole where it used to be. Apply jeu de taquin to move this hole northeast (in French notation) until it reaches the outer boundary of \(t\). Fill \(n+1\) into this hole, where \(n\) is the size of \(t\). Finally, subtract 1 from each letter in the tableau. This yields a new standard tableau.

This definition of inverse promotion is the map called “promotion” in [Sag2011] (p. 23) and in [Stan2009], and is the inverse of the map called “promotion” in [Hai1992] (p. 90).

See the promotion_inverse() method for a more general operator.

EXAMPLES:

```
sage: t = StandardTableau([[1,3],[2,4]])
sage: t.promotion_inverse()
[[1, 2], [3, 4]]
```

We check the equivalence of two definitions of inverse promotion on standard tableaux:

```
sage: ST = StandardTableaux(7)
sage: def bk_promotion_inverse7(st):
.....:     st2 = st
.....:     for i in range(1, 7):
.....:         st2 = st2.bender_knuth_involution(i, check=False)
.....:     return st2
sage: all( bk_promotion_inverse7(st) == st.promotion_inverse() for st in ST )  # long time True
```

standard_descents()

Return a list of the integers \(i\) such that \(i\) appears strictly further north than \(i+1\) in self (this is not to say that \(i\) and \(i+1\) must be in the same column). The list is sorted in increasing order.

EXAMPLES:

```
sage: StandardTableau( [[1,3,4],[2,5]] ).standard_descents()
[1, 4]
sage: StandardTableau( [[1,2],[3,4]] ).standard_descents()
[2]
sage: StandardTableau( [[1,2,5],[3,4],[6,7],[8],[9]] ).standard_descents()
[2, 5, 7, 8]
sage: StandardTableau( [] ).standard_descents()
[]
```

standard_major_index()

Return the major index of the standard tableau self in the standard meaning of the word. The major index
is defined to be the sum of the descents of self (see \texttt{standard_descents()} for their definition).

**EXAMPLES:**

```python
sage: StandardTableau( [[1,4,5],[2,6],[3]] ).standard_major_index()
sage: StandardTableau( [[1,2],[3,4]] ).standard_major_index()
sage: StandardTableau( [[1,2,3],[4,5]] ).standard_major_index()
```

\texttt{standard_number_of_descents()}

Return the number of all integers \( i \) such that \( i \) appears strictly further north than \( i+1 \) in self (this is not to say that \( i \) and \( i+1 \) must be in the same column). A list of these integers can be obtained using the \texttt{standard_descents()} method.

**EXAMPLES:**

```python
sage: StandardTableau( [[1,2],[3,4],[5]] ).standard_number_of_descents()
sage: StandardTableau( [] ).standard_number_of_descents()
sage: tabs = StandardTableaux(5)
sage: all( t.standard_number_of_descents() == t.schuetzenberger_involution().standard_number_of_descents() for t in tabs )
```

\texttt{up()}

An iterator for all the standard tableaux that can be obtained from self by adding a cell.

**EXAMPLES:**

```python
sage: t = StandardTableau([[1,2]])
sage: [x for x in t.up()]
```

\texttt{up_list()}

Return a list of all the standard tableaux that can be obtained from self by adding a cell.

**EXAMPLES:**

```python
sage: t = StandardTableau([[1,2]])
sage: t.up_list()
```

\texttt{class sage.combinat.tableau.StandardTableaux(**kwds)}

A factory for the various classes of standard tableaux.

**INPUT:**

- Either a non-negative integer (possibly specified with the keyword \texttt{n}) or a partition.

**OUTPUT:**

- With no argument, the class of all standard tableaux
- With a non-negative integer argument, \texttt{n}, the class of all standard tableaux of size \texttt{n}
- With a partition argument, the class of all standard tableaux of that shape.
A standard tableau is a semistandard tableau which contains each of the entries from 1 to \( n \) exactly once.

All classes of standard tableaux are iterable.

**EXAMPLES:**

```python
sage: ST = StandardTableaux(3); ST
Standard tableaux of size 3
sage: ST.first()
[[1, 2, 3]]
sage: ST.last()
[[[1], [2], [3]]
```

```python
sage: ST.cardinality()
4
sage: ST.list()
[[[1, 2, 3]], [[1, 3], [2]], [[1, 2], [3]], [[1], [2], [3]]]
```

See also:

- Tableaux
- Tableau
- SemistandardTableaux
- SemistandardTableau
- StandardTableau
- StandardSkewTableaux

**Element**

alias of `StandardTableau`

```python
class sage.combinat.tableau.StandardTableaux_all
Bases: sage.combinat.tableau.StandardTableaux, sage.sets.disjoint_unionEnumeratedSets DisjointUnionEnumeratedSets
```

All standard tableaux.

```python
class sage.combinat.tableau.StandardTableaux_shape(p)
Bases: sage.combinat.tableau.StandardTableaux
```

Semistandard tableaux of a fixed shape \( p \).

**cardinality()**

Return the number of standard Young tableaux of this shape.

This method uses the so-called *hook length formula*, a formula for the number of Young tableaux associated with a given partition. The formula says the following: Let \( \lambda \) be a partition. For each cell \( c \) of the Young diagram of \( \lambda \), let the *hook length* of \( c \) be defined as 1 plus the number of cells horizontally to the right of \( c \) plus the number of cells vertically below \( c \). The number of standard Young tableaux of shape \( \lambda \) is then \( n! \) divided by the product of the hook lengths of the shape of \( \lambda \), where \( n = |\lambda| \).

For example, consider the partition \([3, 2, 1]\) of 6 with Ferrers diagram:

```
# # #
# 
#
```

When we fill in the cells with their respective hook lengths, we obtain:
The hook length formula returns
\[
\frac{6!}{5 \cdot 3 \cdot 1 \cdot 3 \cdot 1 \cdot 1} = 16.
\]

EXAMPLES:

```python
sage: StandardTableaux([3,2,1]).cardinality()
16
sage: StandardTableaux([2,2]).cardinality()
2
sage: StandardTableaux([5]).cardinality()
1
sage: StandardTableaux([6,5,5,3]).cardinality()
6651216
sage: StandardTableaux([]).cardinality()
1
```

REFERENCES:

`list()`

Return a list of the standard Young tableaux of the specified shape.

EXAMPLES:

```python
sage: StandardTableaux([2,2]).list()
[[[1, 3], [2, 4]], [[1, 2], [3, 4]]]

sage: StandardTableaux([5]).list()
[[[1, 2, 3, 4, 5]]]

sage: StandardTableaux([3,2,1]).list()
[[[1, 4, 6], [2, 5], [3]],
 [[1, 3, 6], [2, 5], [4]],
 [[1, 2, 6], [3, 5], [4]],
 [[1, 3, 6], [2, 4], [5]],
 [[1, 2, 6], [3, 4], [5]],
 [[1, 4, 5], [2, 6], [3]],
 [[1, 3, 5], [2, 6], [4]],
 [[1, 2, 5], [3, 6], [4]],
 [[1, 2, 4], [3, 6], [5]],
 [[1, 2, 3], [4, 6], [5]],
 [[1, 3, 5], [2, 4], [6]],
 [[1, 2, 5], [3, 4], [6]],
 [[1, 3, 4], [2, 5], [6]],
 [[1, 2, 4], [3, 5], [6]],
 [[1, 2, 3], [4, 5], [6]]]
```

`random_element()`

Return a random standard tableau of the given shape using the Greene-Nijenhuis-Wilf Algorithm.

EXAMPLES:
class sage.combinat.tableau.StandardTableaux_size(n)

Standard tableaux of fixed size \( n \).

EXAMPLES:

```
sage: [ t for t in StandardTableaux(1) ]
[[[1]]]
sage: [ t for t in StandardTableaux(2) ]
[[[1, 2]], [[1], [2]]]
sage: [ t for t in StandardTableaux(3) ]
[[[1, 2, 3]], [[1, 3], [2]], [[1, 2], [3]], [[1], [2], [3]]]
sage: StandardTableaux(4)[:]

[[[1, 2, 3, 4]],
 [[1, 3, 4], [2]],
 [[1, 2, 4], [3]],
 [[1, 2, 3], [4]],
 [[1, 3], [2, 4]],
 [[1, 2], [3, 4]],
 [[1, 4], [2], [3]],
 [[1, 3], [2], [4]],
 [[1, 2], [3], [4]],
 [[1], [2], [3], [4]]]
```

cardinality()

Return the number of all standard tableaux of size \( n \).

The number of standard tableaux of size \( n \) is equal to the number of involutions in the symmetric group \( S_n \). This is a consequence of the symmetry of the RSK correspondence, that if \( \sigma \mapsto (P, Q) \), then \( \sigma^{-1} \mapsto (Q, P) \). For more information, see Wikipedia article Robinson-Schensted-Knuth_correspondence#Symmetry.

ALGORITHM:

The algorithm uses the fact that standard tableaux of size \( n \) are in bijection with the involutions of size \( n \), (see page 41 in section 4.1 of [Ful1997]). For each number of fixed points, you count the number of ways to choose those fixed points multiplied by the number of perfect matchings on the remaining values.

EXAMPLES:

```
sage: StandardTableaux(3).cardinality()
4
sage: ns = [1,2,3,4,5,6]
sage: sts = [StandardTableaux(n) for n in ns]
sage: all(st.cardinality() == len(st.list()) for st in sts)
True
```

The cardinality can be computed without constructing all elements in this set, so this computation is fast (see also trac ticket #28273):
random_element()

Return a random StandardTableau with uniform probability.

This algorithm uses the fact that the Robinson-Schensted correspondence returns a pair of identical standard Young tableaux (SYTs) if and only if the permutation was an involution. Thus, generating a random SYT is equivalent to generating a random involution.

To generate an involution, we first need to choose its number of fixed points \( k \) (if the size of the involution is even, the number of fixed points will be even, and if the size is odd, the number of fixed points will be odd). To do this, we choose a random integer \( r \) between 0 and the number \( N \) of all involutions of size \( n \). We then decompose the interval \( \{1, 2, \ldots, N\} \) into subintervals whose lengths are the numbers of involutions of size \( n \) with respectively \( 0, 1, \ldots, \lfloor N/2 \rfloor \) fixed points. The interval in which our random integer \( r \) lies then decides how many fixed points our random involution will have. We then place those fixed points randomly and then compute a perfect matching (an involution without fixed points) on the remaining values.

EXAMPLES:

```
sage: StandardTableaux(10).random_element() # random
[[1, 3, 6], [2, 5, 7], [4, 8], [9], [10]]
sage: StandardTableaux(0).random_element()
[]
sage: StandardTableaux(1).random_element()
[[1]]
```

class sage.combinat.tableau.Tableau(parent, t, check=True)

A class to model a tableau.

INPUT:

• \( t \) – a Tableau, a list of iterables, or an empty list

OUTPUT:

• A Tableau object constructed from \( t \).

A tableau is abstractly a mapping from the cells in a partition to arbitrary objects (called entries). It is often represented as a finite list of nonempty lists (or, more generally an iterator of iterables) of weakly decreasing lengths. This list, in particular, can be empty, representing the empty tableau.

Note that Sage uses the English convention for partitions and tableaux; the longer rows are displayed on top.

EXAMPLES:

```
sage: t = Tableau([[1,2,3],[4,5]]); t
[[1, 2, 3], [4, 5]]
sage: t.shape()
[3, 2]
sage: t.pp() # pretty printing
 1 2 3
 4 5
sage: t.is_standard()
True
sage: Tableau([['a','c','b'],[''],['(2,1)']])
```

(continues on next page)
When using code that will generate a lot of tableaux, it is slightly more efficient to construct a Tableau from the appropriate Parent object:

```
sage: T = Tableaux()
sage: T([[1, 2, 3], [4, 5]])
[[1, 2, 3], [4, 5]]
```

See also:

- `Tableaux`
- `SemistandardTableaux`
- `SemistandardTableau`
- `StandardTableaux`
- `StandardTableau`

**add_entry** *(cell, m)*

Return the result of setting the entry in cell `cell` equal to `m` in the tableau `self`.

This tableau has larger size than `self` if `cell` does not belong to the shape of `self`; otherwise, the tableau has the same shape as `self` and has the appropriate entry replaced.

**INPUT:**

- `cell` – a pair of nonnegative integers

**OUTPUT:**

The tableau `self` with the entry in cell `cell` set to `m`. This entry overwrites an existing entry if `cell` already belongs to `self`, or is added to the tableau if `cell` is a cocorner of the shape `self`. (Either way, the input is not modified.)

**Note:** Both coordinates of `cell` are interpreted as starting at 0. So, `cell == (0, 0)` corresponds to the northwesternmost cell.

**EXAMPLES:**

```
sage: s = StandardTableau([[1,2,5],[3,4]]); s.pp()
  1  2  5
  3  4
sage: t = s.add_entry( (1,2), 6); t.pp()
  1  2  5
  3  4  6
sage: t.category()
Category of elements of Standard tableaux
sage: s.add_entry( (2,0), 6).pp()
  1  2  5
  3  4
  6
sage: u = s.add_entry( (1,2), 3); u.pp()
```

(continues on next page)
```python
sage: u.category()
Category of elements of Tableaux
sage: s.add_entry( (2,2),3)
Traceback (most recent call last):
  ...
IndexError: (2, 2) is not an addable cell of the tableau
```

**anti_restrict** \((n)\)

Return the skew tableau formed by removing all of the cells from \texttt{self} that are filled with a number at most \(n\).

**EXAMPLES:**

```python
sage: t = Tableau([[1,2,3],[4,5]]); t
[[1, 2, 3], [4, 5]]
sage: t.anti_restrict(1)
[[None, 2, 3], [4, 5]]
sage: t.anti_restrict(2)
[[None, None, 3], [4, 5]]
sage: t.anti_restrict(3)
[[None, None, None], [4, 5]]
sage: t.anti_restrict(4)
[[None, None, None], [None, 5]]
sage: t.anti_restrict(5)
[[None, None, None], [None, None]]
```

**atom()**

**EXAMPLES:**

```python
sage: Tableau([[1,2],[3,4]]).atom()
[2, 2]
sage: Tableau([[1,2,3],[4,5],[6]]).atom()
[3, 2, 1]
```

**bender_knuth_involution** \((k, \text{rows}=\text{None}, \text{check}=\text{True})\)

Return the image of \texttt{self} under the \(k\)-th Bender–Knuth involution, assuming \texttt{self} is a semistandard tableau.

Let \(T\) be a tableau, then a lower free \(k\) in \(T\) means a cell of \(T\) which is filled with the integer \(k\) and whose direct lower neighbor is not filled with the integer \(k + 1\) (in particular, this lower neighbor might not exist at all). Let an upper free \(k + 1\) in \(T\) mean a cell of \(T\) which is filled with the integer \(k + 1\) and whose direct upper neighbor is not filled with the integer \(k\) (in particular, this neighbor might not exist at all). It is clear that for any row \(r\) of \(T\), the lower free \(k\)'s and the upper free \(k + 1\)'s in \(r\) together form a contiguous interval or \(r\).

The \(k\)-th Bender–Knuth switch at row \(i\) changes the entries of the cells in this interval in such a way that if it used to have \(a\) entries of \(k\) and \(b\) entries of \(k + 1\), it will now have \(b\) entries of \(k\) and \(a\) entries of \(k + 1\). For fixed \(k\), the \(k\)-th Bender–Knuth switches for different \(i\) commute. The composition of the \(k\)-th Bender–Knuth switches for all rows is called the \(k\)-th Bender-Knuth involution. This is used to show that the Schur functions defined by semistandard tableaux are symmetric functions.

**INPUT:**

- \(k\) – an integer
- \texttt{rows} – (Default \text{None}) When set to \text{None}, the method computes the \(k\)-th Bender–Knuth involution
as defined above. When an iterable, this computes the composition of the $k$-th Bender–Knuth switches at row $i$ over all $i$ in rows. When set to an integer $i$, the method computes the $k$-th Bender–Knuth switch at row $i$. Note the indexing of the rows starts with 1.

• check – (Default: True) Check to make sure self is semistandard. Set to False to avoid this check.

OUTPUT:
The image of self under either the $k$-th Bender–Knuth involution, the $k$-th Bender–Knuth switch at a certain row, or the composition of such switches, as detailed in the INPUT section.

EXAMPLES:

```
sage: t = Tableau([[1,1,3,4,5,6,7],[2,2,4,6,7,7,7],[3,4,5,8,8,9],[6,6,7,10],
   ... →[7,8,8,11],[8]])
sage: t.bender_knuth_involution(1) == t
True
sage: t.bender_knuth_involution(2)
[[1, 1, 2, 4, 4, 5, 6, 7], [2, 3, 4, 6, 7, 7, 7], [3, 4, 5, 8, 8, 9], [6, 6, 7, 10],
   ... →[7, 8, 8, 11], [8]]
sage: t.bender_knuth_involution(3)
[[1, 1, 3, 3, 3, 5, 6, 7], [2, 2, 4, 6, 7, 7, 7], [3, 4, 5, 8, 8, 9], [6, 6, 7, 10],
   ... →[7, 8, 8, 11], [8]]
sage: t.bender_knuth_involution(4)
[[1, 1, 3, 4, 5, 5, 6, 7], [2, 2, 4, 6, 7, 7, 7], [3, 5, 5, 8, 8, 9], [6, 6, 7, 10],
   ... →[7, 8, 8, 11], [8]]
sage: t.bender_knuth_involution(5)
[[1, 1, 3, 4, 4, 5, 6, 7], [2, 2, 4, 5, 7, 7, 7], [3, 4, 6, 8, 8, 9], [5, 5, 7, 10],
   ... →[7, 8, 8, 11], [8]]
sage: t.bender_knuth_involution(666) == t
True
sage: t.bender_knuth_involution(4, 2) == t
True
sage: t.bender_knuth_involution(4, 3)
[[1, 1, 3, 4, 4, 5, 6, 7], [2, 2, 4, 6, 7, 7, 7], [3, 5, 5, 8, 8, 9], [6, 6, 7, 10],
   ... →[7, 8, 8, 11], [8]]
```

The rows keyword can be an iterator:

```
sage: t.bender_knuth_involution(6, iter([1,2])) == t
False
sage: t.bender_knuth_involution(6, iter([3,4])) == t
True
```

The Bender–Knuth involution is an involution:

```
sage: T = SemistandardTableaux(shape=[3,1,1], max_entry=4)
sage: all(all(t.bender_knuth_involution(k).bender_knuth_involution(k) == t
   ... →for k in range(1,5)) for t in T)
True
```

The same holds for the single switches:

```
sage: all(all(t.bender_knuth_involution(k, j).bender_knuth_involution(k, j)
   ... →== t for k in range(1,5) for j in range(1, 5)) for t in T)
True
```

Locality of the Bender–Knuth involutions:
Berenstein and Kirillov [KB1995] have shown that \((s_1 s_2)^6 = \text{id}\) (for tableaux of straight shape):

```python
sage: p = lambda t, k: t.bender_knuth_involution(k).bender_knuth_involution(k + 1)
sage: all(p(p(p(p(p(p(t,1),1),1),1),1),1),1) == t for t in T)
True
```

However, \((s_2 s_3)^6 = \text{id}\) is false:

```python
sage: p = lambda t, k: t.bender_knuth_involution(k).bender_knuth_involution(k + 1)
sage: t = Tableau([[1,2,2],[3,4]])
sage: for i in range(6): x = p(x, 2)
sage: x
[[1, 2, 3], [2, 4]]
sage: x == t
False
```

**bump** \((x)\)

Insert \(x\) into \(self\) using Schensted’s row-bumping (or row-insertion) algorithm.

**EXAMPLES:**

```python
sage: t = Tableau([[1,2,2,3],[2,3,5,5],[4,4,6],[5,6]])
sage: t.bump(1)
[[1, 1, 2, 3], [2, 2, 5, 5], [3, 4, 6], [4, 6], [5]]
sage: t.bump(2)
[[1, 2, 2, 2], [2, 3, 3, 5], [4, 4, 5], [5, 6, 6]]
sage: t.bump(3)
[[1, 1, 2, 3], [2, 2, 5, 5], [3, 4, 6], [4, 6], [5]]
```

**bump_multiply** \((other)\)

Multiply two tableaux using Schensted’s bump.

This product makes the set of semistandard tableaux into an associative monoid. The empty tableau is the unit in this monoid. See pp. 11-12 of [Ful1997].

The same product operation is implemented in a different way in \(\text{slide_multiply}()\).

**EXAMPLES:**

```python
sage: t = Tableau([[1,2,2,3],[2,3,5,5],[4,4,6],[5,6]])
sage: t2 = Tableau([[1,2],[3]])
```

(continues on next page)
catabolism()
Remove the top row of \texttt{self} and insert it back in using column Schensted insertion (starting with the largest letter).

EXAMPLES:

```python
sage: Tableau([]).catabolism()
[]
sage: Tableau([[1,2,3,4,5]]).catabolism()
[[1, 2, 3, 4, 5]]
sage: Tableau([[1,1,3,3],[2,3],[3]]).catabolism()
[[1, 1, 2, 3, 3, 3], [3]]
sage: Tableau([[1, 1, 2, 3, 3, 3], [3]]).catabolism()
[[1, 1, 2, 3, 3, 3, 3]]
```

catabolism_projector \((\text{parts})\)
EXAMPLES:

```python
sage: t = Tableau([[1,1,3,3],[2,3],[3]])
sage: t.catabolism_projector([[4,2,1]])
[[1, 1, 3, 3], [2, 3], [3]]
sage: t.catabolism_projector([[1]])
[]
sage: t.catabolism_projector([[2,1],[1]])
[]
sage: t.catabolism_projector([[1],[4,1]])
[[1, 1, 3, 3], [2, 3], [3]]
```

catabolism_sequence()
Perform \texttt{catabolism()} on \texttt{self} until it returns a tableau consisting of a single row.

EXAMPLES:

```python
sage: t = Tableau([[1,2,3,4,5,6,8],[7,9]])
sage: t.catabolism_sequence()
[[[1, 2, 3, 4, 5, 6, 8], [7, 9]],
 [1, 2, 3, 4, 5, 6, 7, 9], [8]],
 [1, 2, 3, 4, 5, 6, 7, 8], [9]],
 [1, 2, 3, 4, 5, 6, 7, 8, 9]]
sage: Tableau([]).catabolism_sequence()
[]
```

cells()
Return a list of the coordinates of the cells of \texttt{self}.

Coordinates start at 0, so the northwesternmost cell (in English notation) has coordinates \((0, 0)\).

EXAMPLES:

```python
sage: Tableau([[1,2],[3,4]]).cells()
[(0, 0), (0, 1), (1, 0), (1, 1)]
```

cells_containing \((i)\)
Return the list of cells in which the letter \(i\) appears in the tableau \texttt{self}. The list is ordered with cells appearing from left to right.
Cells are given as pairs of coordinates \((a, b)\), where both rows and columns are counted from 0 (so \(a = 0\) means the cell lies in the leftmost column of the tableau, etc.).

**EXAMPLES:**

```python
sage: t = Tableau([[1,1,3],[2,3,5],[4,5]])
```

```python
sage: t.cells_containing(5)
[(2, 1), (1, 2)]
```

```python
sage: t.cells_containing(4)
[(2, 0)]
```

```python
sage: t.cells_containing(6)
[]
```

```python
sage: t = Tableau([[1,1,2,4],[2,4,4],[4]])
```

```python
sage: t.cells_containing(4)
[(2, 0), (1, 1), (1, 2), (0, 3)]
```

```python
sage: t = Tableau([[1,1,2,8,9],[2,5,6,11],[3,7,7,13],[4,8,9],[5],[13],[14]])
```

```python
sage: t.cells_containing(8)
[(3, 1), (0, 3)]
```

```python
sage: Tableau([]).cells_containing(3)
[]
```

**charge()**

Return the charge of the reading word of `self`. See `charge()` for more information.

**EXAMPLES:**

```python
sage: Tableau([[1,1],[2,2],[3]]).charge()
0
```

```python
sage: Tableau([[1,1,3],[2,2]]).charge()
1
```

```python
sage: Tableau([[1,1,2],[2],[3]]).charge()
1
```

```python
sage: Tableau([[1,1,2],[2,3]]).charge()
2
```

```python
sage: Tableau([[1,1,2],[2,3]]).charge()
2
```

```python
sage: Tableau([[1,1,2,2],[3]]).charge()
3
```

```python
sage: Tableau([[1,1,2,2,3]]).charge()
4
```

**check()**

Check that `self` is a valid straight-shape tableau.

**EXAMPLES:**

```python
sage: t = Tableau([[1,1],[2]])
```

```python
sage: t.check()
```

```python
sage: t = Tableau([[None, None, 1], [2, 4], [3, 4, 5]])  # indirect doctest
Traceback (most recent call last):
  ...
ValueError: A tableau must be a list of iterables of weakly decreasing length.
```

**cocharge()**

Return the cocharge of the reading word of `self`. See `cocharge()` for more information.
EXAMPLES:

```python
sage: Tableau([[1,1],[2,2],[3]]).cocharge()
4
sage: Tableau([[1,1],[2,2]]).cocharge()
3
sage: Tableau([[1,1],[2],[3]]).cocharge()
3
sage: Tableau([[1,1],[2,3]]).cocharge()
2
sage: Tableau([[1,1,2],[2,3]]).cocharge()
2
sage: Tableau([[1,1,2],[3]]).cocharge()
1
sage: Tableau([[1,1,2,3]]).cocharge()
0
```

codegree \((e, \text{multicharge}=0)\)

Return the Brundan-Kleshchev-Wang [BKW2011] codegree of the standard tableau \(self\).

The codegree of a tableau is an integer that is defined recursively by successively stripping off the number \(k\), for \(k = n, n - 1, \ldots, 1\) and at stage adding the number of addable cell of the same residue minus the number of removable cells of the same residue as \(k\) and are above \(k\) in the diagram.

The codegree of the tableau \(T\) gives the degree of “dual” homogeneous basis element of the Graded Specht module that is indexed by \(T\).

INPUT:

- \(e\) – the quantum characteristic
- \text{multicharge} – (default: [0]) the multicharge

OUTPUT:

The codegree of the tableau \(self\), which is an integer.

EXAMPLES:

```python
sage: StandardTableau([[1,3,5],[2,4]]).codegree(3)
0
sage: StandardTableau([[1,2,5],[3,4]]).codegree(3)
1
sage: StandardTableau([[1,2,5],[3,4]]).codegree(4)
0
```

column_stabilizer()

Return the PermutationGroup corresponding to the column stabilizer of \(self\).

This assumes that every integer from 1 to the size of \(self\) appears exactly once in \(self\).

EXAMPLES:

```python
sage: cs = Tableau([[1,2,3],[4,5]]).column_stabilizer()
sage: cs.order() == factorial(2)*factorial(2)
True
sage: PermutationGroupElement(((1,3,2),(4,5))) in cs
False
sage: PermutationGroupElement(((1,4))) in cs
True
```
components()
   This function returns a list containing itself. It exists mainly for compatibility with TableauTuple as it allows constructions like the example below.

   EXAMPLES:
   
   sage: t = Tableau([[1,2,3],[4,5]])
   sage: for s in t.components(): print(s.to_list())
   
   [[1, 2, 3], [4, 5]]

conjugate()
   Return the conjugate of self.

   EXAMPLES:
   
   sage: Tableau([[1,2],[3,4]]).conjugate()
   [[1, 3], [2, 4]]
   sage: c = StandardTableau([[1,2],[3,4]]).conjugate()
   sage: c.parent()
   Standard tableaux

content(k, multicharge=0)
   Return the content of \( k \) in the standard tableau \( self \).

   The content of \( k \) is \( c - r \) if \( k \) appears in row \( r \) and column \( c \) of the tableau.

   The multicharge is a list of length 1 which gives an offset for all of the contents. It is included mainly for compatibility with sage.combinat.tableau_tuple.TableauTuple().

   EXAMPLES:
   
   sage: StandardTableau([[1,2],[3,4]]).content(3)
   -1
   sage: StandardTableau([[1,2],[3,4]]).content(6)
   Traceback (most recent call last):
   ...
   ValueError: 6 does not appear in tableau

corners()
   Return the corners of the tableau \( self \).

   EXAMPLES:
   
   sage: Tableau([[1, 4, 6], [2, 5], [3]]).corners()
   [(0, 2), (1, 1), (2, 0)]
   sage: Tableau([[1, 3], [2, 4]]).corners()
   [(1, 1)]

degree(e, multicharge=0)
   Return the Brundan-Kleshchev-Wang [BKW2011] degree of \( self \).

   The degree is an integer that is defined recursively by successively stripping off the number \( k \), for \( k = n, n-1, \ldots, 1 \) and at stage adding the number of addable cell of the same residue minus the number of removable cells of the same residue as \( k \) and which are below \( k \) in the diagram.

   The degrees of the tableau \( T \) gives the degree of the homogeneous basis element of the graded Specht module that is indexed by \( T \).

   INPUT:
• *e* – the *quantum characteristic*
• *multicharge* – (default: [0]) the multicharge

**OUTPUT:**

The degree of the tableau *self*, which is an integer.

**EXAMPLES:**

```python
sage: StandardTableau([[[1,2,5],[3,4]]) .degree(3)
0
sage: StandardTableau([[[1,2,5],[3,4]]) .degree(4)
1
```

**descents()**

Return a list of the cells *(i, j)* such that *self[i][j] > self[i-1][j]*.

**Warning:** This is not to be confused with the descents of a standard tableau.

**EXAMPLES:**

```python
sage: Tableau([[[1,4],[2,3]]) .descents()
[(1, 0)]
sage: Tableau([[[1,2],[3,4]]) .descents()
[(1, 0), (1, 1)]
sage: Tableau([[[1,2,3],[4,5]]) .descents()
[(1, 0), (1, 1)]
```

**entries()**

Return the tuple of all entries of *self*, in the order obtained by reading across the rows from top to bottom (in English notation).

**EXAMPLES:**

```python
sage: t = Tableau([[[1,3],[2]])
sage: t.entries()
(1, 3, 2)
```

**entry(cell)**

Returns the entry of cell *cell* in the tableau *self*. Here, *cell* should be given as a tuple *(i, j)* of zero-based coordinates (so the northwesternmost cell in English notation is *(0, 0)*).

**EXAMPLES:**

```python
sage: t = Tableau([[[1,2],[3,4]])
sage: t.entry( (0,0) )
1
sage: t.entry( (1,0) )
4
```

**evacuation (n=None, check=True)**

Return the evacuation of the tableau *self*.

This is an alias for *schuetzenberger_involution()*.

This method relies on the analogous method on words, which reverts the word and then complements all letters within the underlying ordered alphabet. If *n* is specified, the underlying alphabet is assumed to be *[1, 2, ..., n]*. If no alphabet is specified, *n* is the maximal letter appearing in *self*.  

---

5.1. Comprehensive Module list
INPUT:

- \( n \) – an integer specifying the maximal letter in the alphabet (optional)
- \( \text{check} \) – (Default: True) Check to make sure \( \text{self} \) is semistandard. Set to False to avoid this check. (optional)

OUTPUT:

- a tableau, the evacuation of \( \text{self} \)

EXAMPLES:

```python
sage: t = Tableau([[1,1,1],[2,2]])
[1, 2, 3]
sage: t.evacuation(3)
[2, 2, 3]
[3, 3]
sage: t = Tableau([[1,2,3],[4,5]])
[1, 2, 5]
sage: t.evacuation()
[3, 4]
sage: t = Tableau([[1,3,5,7],[2,4,6],[8,9]])
[1, 2, 6, 8]
sage: t.evacuation()
[3, 4, 9]
sage: t = Tableau([])
[]
sage: t.evacuation()
[]
sage: t = StandardTableau([[1,2,3],[4,5]])
```

**evaluation()**

Return the weight of the tableau \( \text{self} \). Trailing zeroes are omitted when returning the weight.

The weight of a tableau \( T \) is the sequence \( (a_1, a_2, a_3, \ldots) \), where \( a_k \) is the number of entries of \( T \) equal to \( k \). This sequence contains only finitely many nonzero entries.

The weight of a tableau \( T \) is the same as the weight of the reading word of \( T \), for any reading order.

EXAMPLES:

```python
sage: Tableau([[1,2],[3,4]]).weight()
[1, 1, 1, 1]
sage: Tableau([]).weight()
[]
sage: Tableau([[1,3,3,7],[4,2],[2,3]]).weight()
[1, 2, 3, 1, 0, 0, 1]
```

**first_column_descent()**

Return the first cell where \( \text{self} \) is not column standard.

Cells are ordered left to right along the rows and then top to bottom. That is, the cell \((r, c)\) with \( r \) and \( c \) minimal such that the entry in position \((r, c)\) is bigger than the entry in position \((r, c + 1)\). If there is no such cell then None is returned - in this case the tableau is column strict.

OUTPUT:
The first cell which there is a descent or None if no such cell exists.

EXAMPLES:

```python
sage: Tableau([[1,4,5],[2,3]]).first_column_descent()
(0, 1)
sage: Tableau([[1,2,3],[4]]).first_column_descent() is None
True
```

**first_row_descent()**

Return the first cell where the tableau `self` is not row standard.

Cells are ordered left to right along the rows and then top to bottom. That is, the cell \((r, c)\) with \(r\) and \(c\) minimal such that the entry in position \((r, c)\) is bigger than the entry in position \((r, c + 1)\). If there is no such cell then None is returned - in this case the tableau is row strict.

OUTPUT:

The first cell which there is a descent or None if no such cell exists.

EXAMPLES:

```python
sage: t=Tableau([[1,3,2],[4]]); t.first_row_descent()
(0, 1)
sage: Tableau([[1,2,3],[4]]).first_row_descent() is None
True
```

**flush()**

Return the number of flush segments in `self`, as in [Sal2014].

Let \(1 \leq i < k \leq r + 1\) and suppose \(\ell\) is the smallest integer greater than \(k\) such that there exists an \(\ell\)-segment in the \((i + 1)\)-st row of \(T\). A \(k\)-segment in the \(i\)-th row of \(T\) is called flush if the leftmost box in the \(k\)-segment and the leftmost box of the \(\ell\)-segment are in the same column of \(T\). If, however, no such \(\ell\) exists, then this \(k\)-segment is said to be flush if the number of boxes in the \(k\)-segment is equal to \(\theta_i\), where \(\theta_i = \lambda_i - \lambda_{i+1}\) and the shape of \(T\) is \(\lambda = (\lambda_1 > \lambda_2 > \cdots > \lambda_r)\). Denote the number of flush \(k\)-segments in \(T\) by \(\text{flush}(T)\).

EXAMPLES:

```python
sage: t = Tableau([[1,1,2,3,5],[2,3,5,5],[3,4]])
sage: t.flush()
3
sage: B = crystals.Tableaux("A4",shape=[4,3,2,1])
sage: t = B[32].to_tableau()
sage: t.flush()
4
```

**height()**

Return the height of `self`.

EXAMPLES:

```python
sage: Tableau([[1,2,3],[4,5]]).height()
2
sage: Tableau([[1,2,3]]).height()
1
sage: Tableau([]).height()
0
```
Return the image of the $\lambda$-array $\texttt{self}$ under the Hillman-Grassl correspondence (as a \texttt{WeakReversePlanePartition}).

This relies on interpreting $\texttt{self}$ as a $\lambda$-array in the sense of \texttt{hillman_grassl}.

Fix a partition $\lambda$ (see \texttt{Partition()}). We draw all partitions and tableaux in English notation.

A $\lambda$-array will mean a tableau of shape $\lambda$ whose entries are nonnegative integers. (No conditions on the order of these entries are made. Note that 0 is allowed.)

A weak reverse plane partition of shape $\lambda$ (short: $\lambda$-rpp) will mean a $\lambda$-array whose entries weakly increase along each row and weakly increase along each column.

The Hillman-Grassl correspondence $H$ is the map that sends a $\lambda$-array $M$ to a $\lambda$-rpp $H(M)$ defined recursively as follows:

- If all entries of $M$ are 0, then $H(M) = M$.
- Otherwise, let $s$ be the index of the leftmost column of $M$ containing a nonzero entry. Let $r$ be the index of the bottommost nonzero entry in the $s$-th column of $M$. Let $M'$ be the $\lambda$-array obtained from $M$ by subtracting 1 from the $(r,s)$-th entry of $M$. Let $Q = (q_{i,j})$ be the image $H(M')$ (which is already defined by recursion).

- Define a sequence $((i_1,j_1),(i_2,j_2),\ldots,(i_n,j_n))$ of boxes in the diagram of $\lambda$ (actually a lattice path made of southward and westward steps) as follows: Set $(i_1,j_1) = (r,\lambda_r)$ (the rightmost box in the $r$-th row of $\lambda$). If $(i_k,j_k)$ is defined for some $k \geq 1$, then $(i_{k+1},j_{k+1})$ is constructed as follows: If $q_{i_k,j_k}$ is well-defined and equals $q_{i_k,j_k}$, then we set $(i_{k+1},j_{k+1}) = (i_k+1,j_k)$. Otherwise, if $j_k = s$, then the sequence ends here. Otherwise, we set $(i_{k+1},j_{k+1}) = (i_k,j_k-1)$.

- Let $H(M)$ be the array obtained from $Q$ by adding 1 to the $(i_k,j_k)$-th entry of $Q$ for each $k \in \{1,2,\ldots,n\}$.

See [Gans1981] (Section 3) for this construction.

See also:

\texttt{hillman_grassl()} for the Hillman-Grassl correspondence as a standalone function.

\texttt{hillman_grassl_inverse()} for the inverse map.

\textbf{EXAMPLES:}

```python
sage: a = Tableau([[2, 1, 1], [0, 2, 0], [1, 1]])
sage: A = a.hillman_grassl(); A
[[2, 2, 4], [2, 3, 4], [3, 5]]
sage: A.parent(), a.parent()
(Weak Reverse Plane Partitions, Tableaux)
```

\textbf{insert_word($w$, left=False)}

Insert the word $w$ into the tableau $\texttt{self}$ letter by letter using Schensted insertion. By default, the word $w$ is being processed from left to right, and the insertion used is row insertion. If the optional keyword $\texttt{left}$ is set to $\text{True}$, the word $w$ is being processed from right to left, and column insertion is used instead.

\textbf{EXAMPLES:}

```python
sage: t0 = Tableau([[]])
sage: w = [1,1,2,3,3,3,3]
sage: t0.insert_word(w)
[[1, 1, 2, 3, 3, 3, 3]]
sage: t0.insert_word(w, left=True)
[[1, 1, 2, 3, 3, 3, 3]]
```
sage: w.reverse()
sage: t0.insert_word(w)
[[1, 1, 3, 3], [2, 3], [3]]
sage: t0.insert_word(w, left=True)
[[1, 1, 3, 3], [2, 3], [3]]
sage: t1 = Tableau([[1,3],[2]])
sage: t1.insert_word([4,5])
[[1, 3, 4, 5], [2]]
sage: t1.insert_word([4,5], left=True)
[[1, 3], [2, 5], [4]]

inversion_number()
Return the inversion number of self.

The inversion number is defined to be the number of inversions of self minus the sum of the arm lengths of the descents of self (see the `inversions()` and `descents()` methods for the relevant definitions).

**Warning:** This has none of the meanings in which the word “inversion” is used in the theory of standard tableaux.

**EXAMPLES:**

```sage
t = Tableau([[1,2,3],[2,5]])
t.inversion_number()
0
t = Tableau([[1,4,3],[5,2],[2,6],[3]])
t.inversion_number()
0
```

inversions()
Return a list of the inversions of self.

Let $T$ be a tableau. An inversion is an attacking pair $(c, d)$ of the shape of $T$ (see `attacking_pairs()` for a definition of this) such that the entry of $c$ in $T$ is greater than the entry of $d$.

**Warning:** Do not mistake this for the inversions of a standard tableau.

**EXAMPLES:**

```sage
t = Tableau([[1,2,3],[2,5]])
t.inversions()
[((1, 1), (0, 0))]
t = Tableau([[1,4,3],[5,2],[2,6],[3]])
t.inversions()
[((0, 1), (0, 2)), ((1, 0), (1, 1)), ((1, 1), (0, 0)), ((2, 1), (1, 0))]
```

is_column_increasing(weak=False)
Return True if the entries in each column are in increasing order, and False otherwise.

By default, this checks for strictly increasing columns. Set `weak` to `True` to test for weakly increasing columns.

**EXAMPLES:**

```sage```
```python
sage: T = Tableau([[1, 1, 3], [1, 2]])
sage: T.is_column_increasing(weak=True)
True
sage: T.is_column_increasing()
False
sage: Tableau([[2], [1]]).is_column_increasing(weak=True)
False
```

### is_column_strict()

Return `True` if `self` is a column strict tableau and `False` otherwise.

A tableau is column strict if the entries in each column are in (strictly) increasing order.

**EXAMPLES:**

```python
sage: Tableau([[1, 3], [2, 4]]).is_column_strict()
True
sage: Tableau([[1, 2], [2, 4]]).is_column_strict()
True
sage: Tableau([[2, 3], [2, 4]]).is_column_strict()
False
sage: Tableau([[5, 3], [2, 4]]).is_column_strict()
False
sage: Tableau([]).is_column_strict()
True
sage: Tableau([[1, 4, 2]]).is_column_strict()
True
```

### is_increasing()

Return `True` if `self` is an increasing tableau and `False` otherwise.

A tableau is increasing if it is both row strict and column strict.

**EXAMPLES:**

```python
sage: Tableau([[1, 3], [2, 4]]).is_increasing()
True
sage: Tableau([[1, 2], [2, 4]]).is_increasing()
True
sage: Tableau([[2, 3], [2, 4]]).is_increasing()
False
sage: Tableau([[5, 3], [2, 4]]).is_increasing()
False
sage: Tableau([[1, 2, 3], [2, 3], [3]]).is_increasing()
True
```

### is_k_tableau(k)

Checks whether `self` is a valid weak $k$-tableau.

**EXAMPLES:**

```python
sage: t = Tableau([[1,2,3],[2,3],[3]])
sage: t.is_k_tableau(3)
True
sage: t = Tableau([[1,1,3],[2,2],[3]])
```

(continues on next page)
sage: t.is_k_tableau(3)
False

is_key_tableau()
Return True if self is a key tableau or False otherwise.

A tableau is a key tableau if the set of entries in the $j$-th column is a subset of the set of entries in the $(j-1)$-st column.

REFERENCES:
- [LS1990]
- [Wil2010]

EXAMPLES:

```sage
sage: t = Tableau([[1,1,1],[2,3],[3]])
sage: t.is_key_tableau()
True
sage: t = Tableau([[1,1,2],[2,3],[3]])
sage: t.is_key_tableau()
False
```

is_rectangular()
Return True if the tableau self is rectangular and False otherwise.

EXAMPLES:

```sage
sage: Tableau([[1,2],[3,4]]).is_rectangular()
True
sage: Tableau([[1,2,3],[4,5],[6]]).is_rectangular()
False
sage: Tableau([]).is_rectangular()
True
```

is_row_increasing(weak=False)
Return True if the entries in each row are in increasing order, and False otherwise.

By default, this checks for strictly increasing rows. Set weak to True to test for weakly increasing rows.

EXAMPLES:

```sage
sage: T = Tableau([[1, 1, 3], [1, 2]])
sage: T.is_row_increasing(weak=True)
True
sage: T.is_row_increasing()
False
sage: Tableau([[2, 1]]).is_row_increasing(weak=True)
False
```

is_row_strict()
Return True if self is a row strict tableau and False otherwise.

A tableau is row strict if the entries in each row are in (strictly) increasing order.

EXAMPLES:
is_row_strict ()
Return True if self is a strict tableau, and False otherwise.

EXAMPLES:

```
sage: Tableau([1, 3], [2, 4]).is_row_strict()
True
sage: Tableau([1, 2], [2, 4]).is_row_strict()
True
sage: Tableau([2, 3], [2, 4]).is_row_strict()
True
sage: Tableau([5, 3], [2, 4]).is_row_strict()
False
```

is_semistandard ()
Return True if self is a semistandard tableau, and False otherwise.

A tableau is semistandard if its rows weakly increase and its columns strictly increase.

EXAMPLES:

```
sage: Tableau([[1,1],[1,2]]).is_semistandard()
False
sage: Tableau([[1,2],[1,2]]).is_semistandard()
False
sage: Tableau([[1,1],[2,2]]).is_semistandard()
True
sage: Tableau([[1,2],[2,3]]).is_semistandard()
True
sage: Tableau([[4,1],[3,2]]).is_semistandard()
False
```

is_standard ()
Return True if self is a standard tableau and False otherwise.

EXAMPLES:

```
sage: Tableau([[1, 3], [2, 4]]).is_standard()
True
sage: Tableau([[1, 2], [2, 4]]).is_standard()
False
sage: Tableau([[2, 3], [2, 4]]).is_standard()
False
sage: Tableau([[5, 3], [2, 4]]).is_standard()
False
```

k_weight (k)
Return the $k$-weight of self.

A tableau has $k$-weight $\alpha = (\alpha_1, \ldots, \alpha_n)$ if there are exactly $\alpha_i$ distinct residues for the cells occupied by the letter $i$ for each $i$. The residue of a cell in position $(a, b)$ is $a - b$ modulo $k + 1$.

This definition is the one used in [Ive2012] (p. 12).

EXAMPLES:

```
sage: Tableau([[1,2],[2,3]]).k_weight(1)
[1, 1]
sage: Tableau([[1,2],[2,3]]).k_weight(2)
[1, 2]
sage: t = Tableau([[1,1,1,2,5],[2,3,6],[3],[4]])
sage: t.k_weight(1)
[2, 1, 1, 1, 1]
sage: t.k_weight(2)
```

(continues on next page)
lambda_catabolism(part)
Return the part-catabolism of self, where part is a partition (which can be just given as an array).

For a partition \( \lambda \) and a tableau \( T \), the \( \lambda \)-catabolism of \( T \) is defined by performing the following steps.

1. Truncate the parts of \( \lambda \) so that \( \lambda \) is contained in the shape of \( T \). Let \( m \) be the length of this partition.
2. Let \( T_a \) be the first \( m \) rows of \( T \), and \( T_b \) be the remaining rows.
3. Let \( S_a \) be the skew tableau \( T_a / \lambda \).
4. Concatenate the reading words of \( S_a \) and \( T_b \), and insert into a tableau.

EXAMPLES:

```
sage: Tableau([[1,1,3], [2,4,5]]).lambda_catabolism([2,1])
[[3, 5], [4]]
sage: t = Tableau([[1,1,3,3], [2,3], [3]])
sage: t.lambda_catabolism([])
[[1, 1, 3, 3], [2, 3], [3]]
sage: t.lambda_catabolism([1])
[[1, 2, 3, 3, 3], [3]]
sage: t.lambda_catabolism([1,1])
[[1, 3, 3, 3], [3]]
sage: t.lambda_catabolism([2,1])
[[3, 3, 3, 3]]
sage: t.lambda_catabolism([4,2,1])
[]
sage: t.lambda_catabolism([5,1])
[[3, 3]]
sage: t.lambda_catabolism([4,1])
[[3, 3]]
```
definition.

ALGORITHM:
The following algorithm follows [Wil2010]. Note that if $T$ is a key tableau then the output of the algorithm is $T$.

To compute the left key tableau $L$ of a tableau $T$ we iterate over the columns of $T$. Let $T_j$ be the $j$-th column of $T$ and iterate over the entries in $T_j$ from bottom to top. Initialize the corresponding entry $k$ in $L$ as the largest entry in $T_j$. Scan the columns to the left of $T_j$ and with each column update $k$ to be the lowest entry in that column which is weakly less than $k$. Update $T_j$ and all columns to the left by removing all scanned entries.

See also:

- `is_key_tableau()`

EXAMPLES:

```py
sage: t = Tableau([[1,2],[2,3]])
sage: t.left_key_tableau()
[[1, 1], [2, 2]]
sage: t = Tableau([[1,1,2,4],[2,3,3],[4],[5]])
sage: t.left_key_tableau()
[[1, 1, 1, 2], [2, 2, 2], [4], [5]]
```

\textbf{leq(secondtab)}

Check whether each entry of \texttt{self} is less-or-equal to the corresponding entry of a further tableau \texttt{secondtab}.

INPUT:

- \texttt{secondtab} – a tableau of the same shape as \texttt{self}

EXAMPLES:

```py
sage: T = Tableau([[1, 2], [3]])
sage: S = Tableau([[1, 3], [3]])
sage: G = Tableau([[2, 1], [4]])
sage: H = Tableau([[1, 2], [4]])
sage: T.leq(S)
True
sage: T.leq(T)
True
sage: T.leq(G)
False
sage: T.leq(H)
True
sage: S.leq(T)
False
sage: S.leq(G)
False
sage: S.leq(H)
False
sage: G.leq(H)
False
sage: H.leq(G)
False
```
level()
Returns the level of self, which is always 1.
This function exists mainly for compatibility with TableauTuple.
EXAMPLES:

```
sage: Tableau([[1,2,3],[4,5]]).level()
1
```

major_index()
Return the major index of self.
The major index of a tableau $T$ is defined to be the sum of the number of descents of $T$ (defined in descents()) with the sum of their legs' lengths.

Warning: This is not to be confused with the major index of a standard tableau.

EXAMPLES:

```
sage: Tableau( [[1,4],[2,3]] ).major_index()
1
sage: Tableau( [[1,2],[3,4]] ).major_index()
2
```

If the major index would be defined in the sense of standard tableaux theory, then the following would give 3 for a result:

```
sage: Tableau( [[1,2,3],[4,5]] ).major_index()
2
```

plot(descents=False)
Return a plot self.

INPUT:
- descents - boolean (default: False); if True, then the descents are marked in the tableau; only valid if self is a standard tableau

EXAMPLES:

```
sage: t = Tableau([[1,2,4],[3]])
sage: t.plot()
Graphics object consisting of 11 graphics primitives
sage: t.plot(descents=True)
Graphics object consisting of 12 graphics primitives
sage: t = Tableau([[2,2,4],[3]])
sage: t.plot()
Graphics object consisting of 11 graphics primitives
sage: t.plot(descents=True)
Traceback (most recent call last):
...
ValueError: the tableau must be standard for 'descents=True'
```

PP()
Pretty print a string of the tableau.
EXAMPLES:
**promotion** \((n)\)

Return the image of \(self\) under the promotion operator.

**Warning:** You might know this operator as the inverse promotion operator – literature does not agree on the name. You might also be looking for the Lapointe-Lascoux-Morse promotion operator (`promotion_operator()`).

The promotion operator, applied to a tableau \(t\), does the following:

Iterate over all letters \(n + 1\) in the tableau \(t\), from left to right. For each of these letters, do the following:

- Remove the letter from \(t\), thus leaving a hole where it used to be.
- Apply jeu de taquin to move this hole southwest (in French notation) until it reaches the inner boundary of \(t\).
- Fill \(0\) into the hole once jeu de taquin has completed.

Once this all is done, add \(1\) to each letter in the tableau. This is not always well-defined. Restricted to the class of semistandard tableaux whose entries are all \(\leq n + 1\), this is the usual promotion operator defined on this class.

When \(self\) is a standard tableau of size \(n + 1\), this definition of promotion is precisely the one given in [Hai1992] (p. 90). It is the inverse of the maps called "promotion" in [Sag2011] (p. 23) and in [Stan2009].

**Warning:** To my (Darij’s) knowledge, the fact that the above promotion operator really is the inverse of the “inverse promotion operator” `promotion_inverse()` for semistandard tableaux has never been proven in literature. Corrections are welcome.

**REFERENCES:**

- [Hai1992]
- [Sag2011]

**EXAMPLES:**

```
sage: T = Tableau([[1,2,3],[3,4],[5]])
sage: T.pp()
  1 2 3
  3 4
  5
sage: Tableaux.options.convention="french"
sage: T.pp()
  5
  3 4
  1 2 3
sage: Tableaux.options._reset()
sage: T = Tableau([[1,1,1],[2,2,3],[3,4,4]])
sage: T.promotion(3)
[[1, 1, 2], [2, 2, 3], [3, 4, 4]]
```
sage: t = Tableau([[1,2],[2]])
sage: t.promotion(3)
[[2, 3], [3]]

sage: t = Tableau([[1,1,3],[2,2]])
sage: t.promotion(2)
[[1, 2, 2], [3, 3]]

sage: t = Tableau([[1,1,3],[2,3]])
sage: t.promotion(2)
[[1, 1, 2], [2, 3]]

sage: t = Tableau([])
sage: t.promotion(2)
[]

```
promotion_inverse(n)
```
Return the image of `self` under the inverse promotion operator.

**Warning:** You might know this operator as the promotion operator (without “inverse”) – literature does not agree on the name.

The inverse promotion operator, applied to a tableau `t`, does the following:

Iterate over all letters 1 in the tableau `t`, from right to left. For each of these letters, do the following:

• Remove the letter from `t`, thus leaving a hole where it used to be.

• Apply jeu de taquin to move this hole northeast (in French notation) until it reaches the outer boundary of `t`.

• Fill `n + 2` into the hole once jeu de taquin has completed.

Once this all is done, subtract 1 from each letter in the tableau. This is not always well-defined. Restricted to the class of semistandard tableaux whose entries are all \leq n + 1, this is the usual inverse promotion operator defined on this class.

When `self` is a standard tableau of size `n + 1`, this definition of inverse promotion is the map called “promotion” in [Sag2011] (p. 23) and in [Stan2009], and is the inverse of the map called “promotion” in [Hai1992] (p. 90).

**Warning:** To my (Darij’s) knowledge, the fact that the above “inverse promotion operator” really is the inverse of the promotion operator `promotion()` for semistandard tableaux has never been proven in literature. Corrections are welcome.

**EXAMPLES:**

```
sage: t = Tableau([[1,2],[3,3]])
sage: t.promotion_inverse(2)
[[1, 2], [2, 3]]

sage: t = Tableau([[1,2],[2,3]])
sage: t.promotion_inverse(2)
```

(continues on next page)
promotion_operator(i)

Return a list of semistandard tableaux obtained by the \(i\)-th Lapointe-Lascoux-Morse promotion operator from the semistandard tableau self.

**Warning:** This is not Schuetzenberger’s jeu-de-taquin promotion! For the latter, see `promotion()` and `promotion_inverse()`.

This operator is defined by taking the maximum entry \(m\) of \(T\), then adding a horizontal \(i\)-strip to \(T\) in all possible ways, each time filling this strip with \(m+1\)'s, and finally letting the permutation \(\sigma_1\sigma_2\cdots\sigma_m = (2,3,\ldots,m+1,1)\) act on each of the resulting tableaux via the Lascoux-Schuetzenberger action (`symmetric_group_action_on_values()`). This method returns the list of all resulting tableaux. See [LLM2003] for the purpose of this operator.

**EXAMPLES:**

sage: t = Tableau([[1,1,3,3],[2,3],[3]])
sage: t.promotion_operator(1)

[[[1, 1, 3, 3], [2, 2], [3, 3]],
 [[1, 1, 3, 3], [2, 2], [3, 3]],
 [[1, 1, 1, 3, 3], [2, 2], [3, 3]],
 [[1, 1, 1, 3, 3], [2, 2], [3, 3]]]
sage: f = functools.partial(t.raise_action_from_words, symmetric_group_action_→on_values)
sage: f([1,2,3])
[[1, 1, 3, 3], [2, 3], [3]]
sage: f([3,2,1])
[[1, 1, 1, 1], [2, 3], [3]]
sage: f([1,3,2])
[[1, 1, 2, 2], [2, 2], [3]]

reading_word_permutation()
Return the permutation obtained by reading the entries of the standardization of self row by row, starting with the bottommost row (in English notation).

EXAMPLES:

sage: StandardTableau([[1,2],[3,4]]).reading_word_permutation()
[3, 4, 1, 2]

Check that trac ticket #14724 is fixed:

sage: SemistandardTableau([[1,1]]).reading_word_permutation()
[1, 2]

reduced_column_word()
Return the lexicographically minimal reduced expression for the permutation that maps the conjugate of the initial_tableau() to self.

This reduced expression is a minimal length coset representative for the corresponding Young subgroup. In one line notation, the permutation is obtained by concatenating the columns of the tableau in order from top to bottom.

EXAMPLES:

sage: StandardTableau([[1,4,6],[2,5],[3]]).reduced_column_word()
[]
sage: StandardTableau([[1,4,5],[2,6],[3]]).reduced_column_word()
[5]
sage: StandardTableau([[1,3,6],[2,5],[4]]).reduced_column_word()
[3]
sage: StandardTableau([[1,3,5],[2,6],[4]]).reduced_column_word()
[3, 5]
sage: StandardTableau([[1,2,5],[3,6],[4]]).reduced_column_word()
[3, 2, 5]

reduced_lambda_catabolism(part)
EXAMPLES:

sage: t = Tableau([[1,1,3,3],[2,3],[3]])
sage: t.reduced_lambda_catabolism([[])
[[1, 1, 3, 3], [2, 3], [3]]
sage: t.reduced_lambda_catabolism([[1])
[[1, 2, 3, 3, 3], [3]]
sage: t.reduced_lambda_catabolism([[1,1])
[[1, 3, 3, 3], [3]]
sage: t.reduced_lambda_catabolism([[2,1])
[[3, 3, 3], [3]]
sage: t.reduced_lambda_catabolism([[4,2,1])

(continues on next page)
reduced_row_word()

Return the lexicographically minimal reduced expression for the permutation that maps the initial_tableau() to self.

This reduced expression is a minimal length coset representative for the corresponding Young subgroup. In one line notation, the permutation is obtained by concatenating the rows of the tableau in order from top to bottom.

EXAMPLES:

```python
sage: StandardTableau([[1,2,3],[4,5],[6]]).reduced_row_word()
[]
sage: StandardTableau([[1,2,3],[4,6],[5]]).reduced_row_word()
[5]
sage: StandardTableau([[1,2,4],[3,6],[5]]).reduced_row_word()
[3, 5]
sage: StandardTableau([[1,2,5],[3,6],[4]]).reduced_row_word()
[3, 5, 4]
sage: StandardTableau([[1,2,6],[3,5],[4]]).reduced_row_word()
[3, 4, 5, 4]
```

residue(\(k, e, \text{multicharge}=0\))

Return the residue of the integer \(k\) in the tableau \(self\).

The residue of \(k\) in a standard tableau is \(c - r + m\) in \(\mathbb{Z}/e\mathbb{Z}\), where \(k\) appears in row \(r\) and column \(c\) of the tableau with multicharge \(m\).

INPUT:

- \(k\) – an integer in \(\{1, 2, \ldots, n\}\)
- \(e\) – an integer in \(\{0, 2, 3, 4, 5, \ldots\}\)
- \(\text{multicharge} – (\text{default: [0]}\)) a list of length 1

Here \(n\) is its size of \(self\).

The multicharge is a list of length 1 which gives an offset for all of the contents. It is included mainly for compatibility with residue().

OUTPUT:

The residue in \(\mathbb{Z}/e\mathbb{Z}\).

EXAMPLES:

```python
sage: StandardTableau([[1,2,3],[4,5],[6]]).residue(1,3)
0
sage: StandardTableau([[1,2,3],[4,5],[6]]).residue(2,3)
1
sage: StandardTableau([[1,2,3],[4,5],[6]]).residue(3,3)
2
sage: StandardTableau([[1,2,3],[4,5],[6]]).residue(4,3)
0
```
residue_sequence \( e, \text{multicharge}=0 \)

Return the \sage.combinat.tableau_residues.ResidueSequence of the tableau \texttt{self}.

**INPUT:**

- \( e \) – an integer in \{0, 2, 3, 4, 5, ...\}
- \texttt{multicharge} – (default: [0]) a sequence of integers of length 1

The \texttt{multicharge} is a list of length 1 which gives an offset for all of the contents. It is included mainly for compatibility with \texttt{residue()}.

**OUTPUT:**

The corresponding residue sequence of the tableau; see \texttt{ResidueSequence}.

**EXAMPLES:**

```python
sage: StandardTableauTuple([[1,2],[3,4]]).residue_sequence(2)
2-residue sequence (0,1,1,0) with multicharge (0)
sage: StandardTableauTuple([[1,2],[3,4]]).residue_sequence(3)
3-residue sequence (0,1,2,0) with multicharge (0)
sage: StandardTableauTuple([[1,2],[3,4]]).residue_sequence(4)
4-residue sequence (0,1,3,0) with multicharge (0)
```

restrict \( n \)

Return the restriction of the semistandard tableau \texttt{self} to \( n \). If possible, the restricted tableau will have the same parent as this tableau.

If \( T \) is a semistandard tableau and \( n \) is a nonnegative integer, then the restriction of \( T \) to \( n \) is defined as the (semistandard) tableau obtained by removing all cells filled with entries greater than \( n \) from \( T \).

**Note:** If only the shape of the restriction, rather than the whole restriction, is needed, then the faster method \texttt{restriction_shape()} is preferred.

**EXAMPLES:**

```python
sage: Tableau([[1,2],[3],[4]]).restrict(3)
[[1, 2], [3]]
sage: StandardTableau([[1,2],[3],[4]]).restrict(2)
[[1, 2]]
sage: Tableau([[1,2,3],[2,4,4],[3]]).restrict(0)
[]
sage: Tableau([[1,2,3],[2,4,4],[3]]).restrict(2)
[[1, 2], [2]]
sage: Tableau([[1,2,3],[2,4,4],[3]]).restrict(3)
[[1, 2, 3], [2], [3]]
sage: Tableau([[1,2,3],[2,4,4],[3]]).restrict(5)
[[1, 2, 3], [2, 4, 4], [3]]
```

If possible the restricted tableau will belong to the same category as the original tableau:
```
sage: S=StandardTableau([[1,2,4,7],[3,5],[6]]); S.category()
Category of elements of Standard tableaux
sage: S.restrict(4).category()
Category of elements of Standard tableaux
sage: SS=StandardTableaux([4,2,1])([[1,2,4,7],[3,5],[6]]); SS.category()
Category of elements of Standard tableaux of shape [4, 2, 1]
sage: SS.restrict(4).category()
Category of elements of Standard tableaux
sage: Tableau([[1,2],[3],[4]]).restrict(3)
[[1, 2], [3]]
sage: Tableau([[1,2],[3],[4]]).restrict(2)
[[1, 2]]
sage: SemistandardTableau([[1,1],[2]]).restrict(1)
[[1, 1]]
sage: _.category()
Category of elements of Semistandard tableaux
```

**restriction_shape** (*n*)
Return the shape of the restriction of the semistandard tableau `self` to `n`.

If `T` is a semistandard tableau and `n` is a nonnegative integer, then the restriction of `T` to `n` is defined as the (semistandard) tableau obtained by removing all cells filled with entries greater than `n` from `T`.

This method computes merely the shape of the restriction. For the restriction itself, use `restrict()`.

**EXAMPLES:**
```
sage: Tableau([[1,2],[2,3],[3,4]]).restriction_shape(3)
[2, 2, 1]
sage: StandardTableau([[1,2],[3],[4],[5]]).restriction_shape(2)
[2]
sage: Tableau([[1,3,3,5],[2,4,4],[17]]).restriction_shape(0)
[]
sage: Tableau([[1,3,3,5],[2,4,4],[17]]).restriction_shape(2)
[1, 1]
sage: Tableau([[1,3,3,5],[2,4,4],[17]]).restriction_shape(3)
[3, 1]
sage: Tableau([[1,3,3,5],[2,4,4],[17]]).restriction_shape(5)
[4, 3]
sage: all( T.restriction_shape(i) == T.restrict(i).shape() 
....:     for T in StandardTableaux(5) for i in range(1, 5) )
True
```

**reverse_bump** (*loc*)
Reverse row bump the entry of `self` at the specified location `loc` (given as a row index or a corner `(r, c)` of the tableau).

This is the reverse of Schensted’s row-insertion algorithm. See Section 1.1, page 8, of Fulton’s [Ful1997].

**INPUT:**

- `loc` – Can be either of the following:
  - The coordinates `(r, c)` of the square to reverse-bump (which must be a corner of the tableau);
  - The row index `r` of this square.

  Note that both `r` and `c` are 0-based, i.e., the topmost row and the leftmost column are the 0-th row and the 0-th column.
OUTPUT:

An ordered pair consisting of:
1. The resulting (smaller) tableau;
2. The entry bumped out at the end of the process.

See also:

bump()

EXAMPLES:

This is the reverse of Schensted’s bump:

```
sage: T = Tableau([[1, 1, 2, 2, 4], [2, 3, 3], [3, 4], [4]])
sage: T.reverse_bump(2)
([[1, 1, 2, 3, 4], [2, 3, 4], [3], [4]], 2)
sage: T == T.reverse_bump(2)[0].bump(2)
True
sage: T.reverse_bump((3, 0))
([[1, 2, 2, 2, 4], [3, 3, 3], [4, 4]], 1)
```

Some errors caused by wrong input:

```
sage: T.reverse_bump((3, 1))
Traceback (most recent call last):
  ... 
ValueError: invalid corner
sage: T.reverse_bump(4)
Traceback (most recent call last):
  ... 
IndexError: list index out of range
sage: Tableau([[2, 2, 1], [3, 3]]).reverse_bump(0)
Traceback (most recent call last):
  ... 
ValueError: Reverse bumping is only defined for semistandard tableaux
```

Some edge cases:

```
sage: Tableau([[1]]).reverse_bump(0)
([], 1)
sage: Tableau([[1,1]]).reverse_bump(0)
([], 1)
sage: Tableau([]).reverse_bump(0)
Traceback (most recent call last):
  ... 
IndexError: list index out of range
```

Note: Reverse row bumping is only implemented for tableaux with weakly increasing and strictly increasing columns (though the tableau does not need to be an instance of class `SemistandardTableau`).

```
right_key_tableau()
```

Return the right key tableau of self.

The right key tableau of a tableau $T$ is a key tableau whose entries are weakly greater than the corresponding entries in $T$, and whose column reading word is subject to certain conditions. See [LS1990] for the full definition.
ALGORITHM:

The following algorithm follows [Wil2010]. Note that if \( T \) is a key tableau then the output of the algorithm is \( T \).

To compute the right key tableau \( R \) of a tableau \( T \) we iterate over the columns of \( T \). Let \( T_j \) be the \( j \)-th column of \( T \) and iterate over the entries in \( T_j \) from bottom to top. Initialize the corresponding entry \( k \) in \( R \) to be the largest entry in \( T_j \). Scan the bottom of each column of \( T \) to the right of \( T_j \), updating \( k \) to be the scanned entry whenever the scanned entry is weakly greater than \( k \). Update \( T_j \) and all columns to the right by removing all scanned entries.

See also:

- \texttt{is_key_tableau()}

EXAMPLES:

```python
sage: t = Tableau([[1,2],[2,3]])
sage: t.right_key_tableau()
[[2, 2], [3, 3]]
sage: t = Tableau([[1,1,2,4],[2,3,3],[4],[5]])
sage: t.right_key_tableau()
[[2, 2, 2, 4], [3, 4, 4], [4], [5]]
```

\texttt{rotate\_180()}

Return the tableau obtained by rotating \texttt{self} by 180 degrees.

This only works for rectangular tableaux.

EXAMPLES:

```python
sage: Tableau([[1,2],[3,4]]).rotate\_180()
[[4, 3], [2, 1]]
```

\texttt{row\_stabilizer()}

Return the PermutationGroup corresponding to the row stabilizer of \texttt{self}.

This assumes that every integer from 1 to the size of \texttt{self} appears exactly once in \texttt{self}.

EXAMPLES:

```python
sage: rs = Tableau([[1,2,3],[4,5]]).row\_stabilizer()
sage: rs.order() == factorial(3)*factorial(2)
True
sage: PermutationGroupElement(((1,3,2),(4,5))) in rs
True
sage: PermutationGroupElement(((1,4))) in rs
False
sage: rs = Tableau([[1, 2],[3]]).row\_stabilizer()
sage: PermutationGroupElement(((1,2),(3,))) in rs
True
sage: rs\_one().domain()
[1, 2, 3]
sage: rs = Tableau([[1],[2],[3]]).row\_stabilizer()
sage: rs\_order()
1
sage: rs = Tableau([[2,4,5],[1,3]]).row\_stabilizer()
sage: rs\_order()
12
```

(continues on next page)
sage: rs = Tableau([]).row_stabilizer()
sage: rs.order()
1

schensted_insert \((i, \text{left}=\text{False})\)
Insert \(i\) into \(\text{self}\) using Schensted’s row-bumping (or row-insertion) algorithm.

INPUT:

- \(i\) – a number to insert
- \(\text{left} \) – (default: False) boolean; if set to True, the insertion will be done from the left. That is, if one thinks of the algorithm as appending a letter to the reading word of \(\text{self}\), we append the letter to the left instead of the right

EXAMPLES:

```python
sage: t = Tableau([[3, 5], [7]])
sage: t.schensted_insert(8)
[[3, 5, 8], [7]]
sage: t.schensted_insert(8, left=True)
[[3, 5], [7], [8]]
```

schuetzenberger_involution \((n=\text{None}, \text{check}=\text{True})\)
Return the Schuetzenberger involution of the tableau \(\text{self}\).

This method relies on the analogous method on words, which reverts the word and then complements all letters within the underlying ordered alphabet. If \(n\) is specified, the underlying alphabet is assumed to be \([1, 2, \ldots, n]\). If no alphabet is specified, \(n\) is the maximal letter appearing in \(\text{self}\).

INPUT:

- \(n\) – an integer specifying the maximal letter in the alphabet (optional)
- \(\text{check} \) – (Default: True) Check to make sure \(\text{self}\) is semistandard. Set to False to avoid this check. (optional)

OUTPUT:

- a tableau, the Schuetzenberger involution of \(\text{self}\)

EXAMPLES:

```python
sage: t = Tableau([[1, 1, 1], [2, 2]])
sage: t.schuetzenberger_involution(3)
[[2, 2, 3], [3, 3]]
sage: t = Tableau([[1, 2, 3], [4, 5]])
sage: t.schuetzenberger_involution()
[[1, 2, 5], [3, 4]]
sage: t = Tableau([[1, 3, 5, 7], [2, 4, 6], [8, 9]])
sage: t.schuetzenberger_involution()
[[1, 2, 6, 8], [3, 4, 9], [5, 7]]
sage: t = Tableau([])
sage: t.schuetzenberger_involution()
[]
sage: t = StandardTableau([[1, 2, 3], [4, 5]])
```

(continues on next page)
sage: s = t.schuetzenberger_involution()
sage: s.parent()
Standard tableaux

seg()
Return the total number of segments in self, as in [Sal2014].

Let $T$ be a tableaux. We define a $k$-segment of $T$ (in the $i$-th row) to be a maximal consecutive sequence of $k$-boxes in the $i$-th row for any $i + 1 \leq k \leq r + 1$. Denote the total number of $k$-segments in $T$ by $\text{seg}(T)$.

REFERENCES:
• [Sal2014]

EXAMPLES:

sage: t = Tableau([[1,1,2,3,5],[2,3,5,5],[3,4]])
sage: t.seg()
6
sage: B = crystals.Tableaux("A4",shape=[4,3,2,1])
sage: t = B[31].to_tableau()
sage: t.seg()
3

shape()
Return the shape of a tableau self.

EXAMPLES:

sage: Tableau([[1,2,3],[4,5],[6]]).shape()
[3, 2, 1]

size()
Return the size of the shape of the tableau self.

EXAMPLES:

sage: Tableau([[1, 4, 6], [2, 5], [3]]).size()
6
sage: Tableau([[1, 3], [2, 4]]).size()
4

slide_multiply(other)
Multiply two tableaux using jeu de taquin.

This product makes the set of semistandard tableaux into an associative monoid. The empty tableau is the unit in this monoid.

See pp. 15 of [Ful1997].

The same product operation is implemented in a different way in $\text{bump_multiply()}$.

EXAMPLES:

sage: t = Tableau([[1,2,2,3],[2,3,5,5],[4,4,6],[5,6]])
sage: t2 = Tableau([[1,2],[3]])
sage: t.slide_multiply(t2)
[[1, 1, 2, 2, 3], [2, 2, 3, 5], [3, 4, 5], [4, 6, 6], [5]]
socle()

EXAMPLES:

```python
sage: Tableau([[1,2],[3,4]]).socle()
2
sage: Tableau([[1,2,3,4]]).socle()
4
```

**standardization**(check=True)

Return the standardization of self, assuming self is a semistandard tableau.

The standardization of a semistandard tableau \( T \) is the standard tableau \( \text{st}(T) \) of the same shape as \( T \) whose reversed reading word is the standardization of the reversed reading word of \( T \).

The standardization of a word \( w \) can be formed by replacing all 1’s in \( w \) by 1, 2, ..., \( k_1 \) from left to right, all 2’s in \( w \) by \( k_1 + 1, k_1 + 2, \ldots, k_2 \), and repeating for all letters which appear in \( w \). See also Word.standard_permutation().

**INPUT:**

- check – (Default: True) Check to make sure self is semistandard. Set to False to avoid this check.

**EXAMPLES:**

```python
sage: t = Tableau([[1,3,3,4],[2,4,4],[5,16]])
sage: t.standardization()
[[1, 3, 4, 7], [2, 5, 6], [8, 9]]
```

Standard tableaux are fixed under standardization:

```python
sage: all((t == t.standardization() for t in StandardTableaux(6)))
True
```

The reading word of the standardization is the standardization of the reading word:

```python
sage: T = SemistandardTableaux(shape=[6,3,3,1], max_entry=5)
sage: all(t.to_word().standard_permutation() == t.standardization().reading_word_permutation() for t in T)  # long time
True
```

**sulzgruber_correspondence()**

Return the image of the \( \lambda \)-array self under the Sulzgruber correspondence (as a WeakReversePlanePartition).

This relies on interpreting self as a \( \lambda \)-array in the sense of hillman_grassl. See hillman_grassl for definitions of the objects involved.

The Sulzgruber correspondence is the map \( \Phi_\lambda \) from [Sulzgr2017] Section 7, and is the map \( \xi_\lambda^{-1} \) from [Pak2002] Section 5. It is denoted by \( RSK \) in [Hopkins2017]. It is the inverse of the Pak correspondence (pak_correspondence()). The following description of the Sulzgruber correspondence follows [Hopkins2017] (which denotes it by \( RSK \)):

Fix a partition \( \lambda \) (see Partition()). We draw all partitions and tableaux in English notation.

A \( \lambda \)-array will mean a tableau of shape \( \lambda \) whose entries are nonnegative integers. (No conditions on the order of these entries are made. Note that 0 is allowed.)
A weak reverse plane partition of shape $\lambda$ (short: $\lambda$-rpp) will mean a $\lambda$-array whose entries weakly increase along each row and weakly increase along each column.

We shall also use the following notation: If $(u, v)$ is a cell of $\lambda$, and if $\pi$ is a $\lambda$-rpp, then:

- the lower bound of $\pi$ at $(u, v)$ (denoted by $\pi_{\leq(u,v)}$) is defined to be $\max\{\pi_{u,v-1}, \pi_{u,v}\}$ (where $\pi_{0,v}$ and $\pi_{u,0}$ are understood to mean $0$).
- the upper bound of $\pi$ at $(u, v)$ (denoted by $\pi_{\geq(u,v)}$) is defined to be $\min\{\pi_{u+1,v}, \pi_{u,v+1}\}$ (where $\pi_{i,j}$ is understood to mean $+\infty$ if $(i,j)$ is not in $\lambda$; thus, the upper bound at a corner cell is $+\infty$).
- toggling $\pi$ at $(u, v)$ means replacing the entry $\pi_{u,v}$ of $\pi$ at $(u, v)$ by $\pi_{\leq(u,v)} + \pi_{\geq(u,v)} - \pi_{u,v}$ (this is well-defined as long as $(u, v)$ is not a corner of $\lambda$).

Note that every $\lambda$-rpp $\pi$ and every cell $(u, v)$ of $\lambda$ satisfy $\pi_{\leq(u,v)} \leq \pi_{u,v} \leq \pi_{\geq(u,v)}$. Note that toggling a $\lambda$-rpp (at a cell that is not a corner) always results in a $\lambda$-rpp. Also, toggling is an involution.

The Pak correspondence $\xi_{\lambda}$ sends a $\lambda$-rpp $\pi$ to a $\lambda$-array $\xi_{\lambda}(\pi)$. It is defined by recursion on $\lambda$ (that is, we assume that $\xi_{\mu}$ is already defined for every partition $\mu$ smaller than $\lambda$), and its definition proceeds as follows:

- If $\lambda = \emptyset$, then $\xi_{\lambda}$ is the obvious bijection sending the only $\emptyset$-rpp to the only $\emptyset$-array.
- Pick any corner $c = (i, j)$ of $\lambda$, and let $\mu$ be the result of removing this corner $c$ from the partition $\lambda$. (The exact choice of $c$ is immaterial.)
- Extend the $\mu$-array $M$ to a $\lambda$-array $M'$ by adding the cell $c$ and writing the number $\pi_{i,j} - \pi_{\leq(i,j)}$ into this cell.
- Set $\xi_{\lambda}(\pi) = M'$.

See also:

$sulzgruber_correspondence()$ for the Sulzgruber correspondence as a standalone function.

$pak_correspondence()$ for the inverse map.

EXAMPLES:

```
sage: a = Tableau([[2, 1, 1], [0, 2, 0], [1, 1]])
sage: A = a.sulzgruber_correspondence(); A
[[0, 1, 4], [1, 5, 5], [3, 6]]
sage: A.parent(), a.parent()
(Weak Reverse Plane Partitions, Tableaux)

sage: a = Tableau([[1, 3], [0, 1]])
sage: a.sulzgruber_correspondence()
[[0, 4], [1, 5]]
```

$symmetric_group_action_on_entries(w)$

Return the tableau obtained form this tableau by acting by the permutation $w$.

Let $T$ be a standard tableau of size $n$, then the action of $w \in S_n$ is defined by permuting the entries of $T$ (recall they are $1, 2, \ldots, n$). In particular, suppose the entry at cell $(i, j)$ is $a$, then the entry becomes $w(a)$. In general, the resulting tableau $wT$ may not be standard.
Note: This is different than `symmetric_group_action_on_values()` which is defined on semi-standard tableaux and is guaranteed to return a semistandard tableau.

INPUT:

- w – a permutation

EXAMPLES:

```
sage: StandardTableau([[1,2,4],[3,5]]).symmetric_group_action_on_entries(Permutation(((4,5))) )
[[1, 2, 5], [3, 4]]
sage: _.category()
Category of elements of Standard tableaux
sage: StandardTableau([[1,2,4],[3,5]]).symmetric_group_action_on_entries(Permutation(((1,2))) )
[[2, 1, 4], [3, 5]]
sage: _.category()
Category of elements of Tableaux
```

`symmetric_group_action_on_values(perm)`

Return the image of the semistandard tableau `self` under the action of the permutation `perm` using the Lascoux-Schuetzenberger action of the symmetric group $S_n$ on the semistandard tableaux with ceiling $n$. If $n$ is a nonnegative integer, then the Lascoux-Schuetzenberger action is a group action of the symmetric group $S_n$ on the set of semistandard Young tableaux with ceiling $n$ (that is, with entries taken from the set $\{1, 2, \ldots, n\}$). It is defined as follows:

Let $i \in \{1, 2, \ldots, n-1\}$, and let $T$ be a semistandard tableau with ceiling $n$. Let $w$ be the reading word (to_word()) of $T$. Replace all letters $i$ in $w$ by closing parentheses, and all letters $i + 1$ in $w$ by opening parentheses. Whenever an opening parenthesis stands left of a closing parenthesis without there being any parentheses in between (it is allowed to have letters in-between as long as they are not parentheses), consider these two parentheses as matched with each other, and replace them back by the letters $i$ and $i + 1$. Repeat this procedure until there are no more opening parentheses standing left of closing parentheses. Then, let $a$ be the number of opening parentheses in the word, and $b$ the number of closing parentheses (notice that all opening parentheses are right of all closing parentheses). Replace the first $a$ parentheses by the letters $i$, and replace the remaining $b$ parentheses by the letters $i + 1$. Let $w'$ be the resulting word. Let $T'$ be the tableau with the same shape as $T$ but with reading word $w'$. This tableau $T'$ can be shown to be semistandard. We define the image of $T$ under the action of the simple transposition $s_i = (i, i + 1) \in S_n$ to be this tableau $T'$. It can be shown that these actions of the transpositions $s_1, s_2, \ldots, s_{n-1}$ satisfy the Moore-Coxeter relations of $S_n$, and thus this extends to a unique action of the symmetric group $S_n$ on the set of semistandard tableaux with ceiling $n$. This is the Lascoux-Schuetzenberger action.

This action of the symmetric group $S_n$ on the set of all semistandard tableaux of given shape $\lambda$ with entries in $\{1, 2, \ldots, n\}$ is the one defined in [Loth02] Theorem 5.6.3. In particular, the action of $s_i$ is denoted by $\sigma_i$ in said source. (Beware of the typo in the definition of $\sigma_i$: it should say $\sigma_i(a_i^t a_{i+1}^t) = a_i^t a_{i+1}^t$, not $\sigma_i(a_i^t a_{i+1}^t) = a_i^t a_{i}^t a_{i+1}^t$.)

EXAMPLES:

```
sage: t = Tableau([[1,1,3,3],[2,3],[3]])
sage: t.symmetric_group_action_on_values([1,2,3])
[[1, 1, 3, 3], [2, 3], [3]]
sage: t.symmetric_group_action_on_values([2,1,3])
[[1, 2, 3, 3], [2, 3], [3]]
sage: t.symmetric_group_action_on_values([3,1,2])
```

(continues on next page)
to_Gelfand_Tsetlin_pattern()

Return the *Gelfand-Tsetlin pattern* corresponding to *self* when semistandard.

**EXAMPLES:**

```python
sage: T = Tableau([[1,2,3],[2,3],[3]])
sage: G = T.to_Gelfand_Tsetlin_pattern(); G
[[3, 2, 1], [2, 1], [1]]
sage: G.to_tableau() == T
True
sage: T = Tableau([[1,3],[2]])
sage: T.to_Gelfand_Tsetlin_pattern()
[[2, 1, 0], [1, 1], [1]]
```

to_chain(*max_entry=None*)

Return the chain of partitions corresponding to the (semi)standard tableau *self*.

The optional keyword parameter *max_entry* can be used to customize the length of the chain. Specifically, if this parameter is set to a nonnegative integer *n*, then the chain is constructed from the positions of the letters 1, 2, ..., *n* in the tableau.

**EXAMPLES:**

```python
sage: Tableau([[1,2],[3,4]]).to_chain()
[[], [1, 2], [3, 4]]
sage: Tableau([[1,2],[3,4]]).to_chain(max_entry=2)
[[], [1, 2], [2, 1]]
sage: Tableau([[1,2],[3,4]]).to_chain(max_entry=3)
[[], [1, 2], [2, 1], [2, 3]]
sage: Tableau([[1,2],[3,4]]).to_chain(max_entry=4)
[[], [1, 2], [2, 1], [2, 3], [2, 4]]
sage: Tableau([[1,2],[3,4]]).to_chain(max_entry=5)
[[], [1, 2], [2, 3], [2, 4], [2, 5]]
sage: Tableau([[1,2],[3,4]]).to_chain(max_entry=6)
[[], [1, 2], [2, 3], [2, 4], [2, 5], [2, 6]]
```

to_list()

Return *self* as a list of lists (not tuples!).

**EXAMPLES:**

```python
sage: t = Tableau([[1,2],[3,4]])
sage: l = t.to_list(); l
[[1, 2], [3, 4]]
sage: l[0][0] = 2
```

(continues on next page)
to_sign_matrix(max_entry=None)

Return the sign matrix of self.

A sign matrix is an $m \times n$ matrix of 0’s, 1’s and -1’s such that the partial sums of each column is either 0 or 1 and the partial sums of each row is non-negative. [Ava2007]

INPUT:

- max_entry – A non-negative integer, the maximum allowable number in the tableau. Defaults to the largest entry in the tableau if not specified.

EXAMPLES:

```
sage: t = SemistandardTableau([[1,1,1,2,4],[3,3,4],[4,5],[6,6]])
sage: t.to_sign_matrix(6)
[ 0 0 0 1 0 0]
[ 0 1 0 -1 0 0]
[ 1 -1 0 1 0 0]
[ 0 0 1 -1 1 1]
[ 0 0 0 1 -1 0]
sage: t = Tableau([[1,2,4],[3,5]])
sage: t.to_sign_matrix(7)
[ 0 0 0 1 0 0 0]
[ 0 1 0 -1 1 0 0]
[ 1 -1 1 0 -1 0 0]
sage: t=Tableau(((4,5,4,3),(2,1,3)))
sage: t.to_sign_matrix(5)
[ 0 0 1 0 0]
[ 0 0 0 1 0]
[ 1 0 -1 -1 1]
[-1 1 0 1 -1]
sage: s=Tableau(((1,0,-2,4),(3,4,5)))
sage: s.to_sign_matrix(6)
Traceback (most recent call last):
...  
ValueError: the entries must be non-negative integers
```

to_word()

An alias for to_word_by_row().

EXAMPLES:

```
sage: Tableau([[1,2],[3,4]]).to_word()
word: 3142
sage: Tableau([[1, 4, 6], [2, 5], [3]]).to_word()
word: 325146
```

to_word_by_column()

Return the word obtained from a column reading of the tableau self (starting with the leftmost column, reading every column from bottom to top).

EXAMPLES:

```
sage: Tableau([[1,2],[3,4]]).to_word_by_column()
word: 3142
```
sage: Tableau([[1, 4, 6], [2, 5], [3]]).to_word_by_column()
word: 321546

```
to_word_by_row()
Return the word obtained from a row reading of the tableau self (starting with the lowermost row, reading every row from left to right).

EXAMPLES:
```
sage: Tableau([[1,2],[3,4]]).to_word_by_row()
word: 3412
sage: Tableau([[1, 4, 6], [2, 5], [3]]).to_word_by_row()
word: 325146

```
vertical_flip()
Return the tableau obtained by vertically flipping the tableau self.
This only works for rectangular tableaux.

EXAMPLES:
```
sage: Tableau([[1,2],[3,4]]).vertical_flip()
[[3, 4], [1, 2]]

```
weight()
Return the weight of the tableau self. Trailing zeroes are omitted when returning the weight.
The weight of a tableau \( T \) is the sequence \((a_1, a_2, a_3, \ldots)\), where \( a_k \) is the number of entries of \( T \) equal to \( k \). This sequence contains only finitely many nonzero entries.
The weight of a tableau \( T \) is the same as the weight of the reading word of \( T \), for any reading order.

EXAMPLES:
```
sage: Tableau([[1,2],[3,4]]).weight()
[1, 1, 1, 1]
sage: Tableau([]).weight()
[]
sage: Tableau([[1,3,3,7],[4,2],[2,3]]).weight()
[1, 2, 3, 1, 0, 0, 1]

```
class sage.combinat.tableau.Tableau_class (parent, t, check=True)
Bases: sage.combinat.tableau.Tableau

This exists solely for unpickling Tableau_class objects.

class sage.combinat.tableau.Tableaux
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

A factory class for the various classes of tableaux.

INPUT:

- \( n \) (optional) – a non-negative integer

OUTPUT:

- If \( n \) is specified, the class of tableaux of size \( n \). Otherwise, the class of all tableaux.
A tableau in Sage is a finite list of lists, whose lengths are weakly decreasing, or an empty list, representing the empty tableau. The entries of a tableau can be any Sage objects. Because of this, no enumeration through the set of Tableaux is possible.

EXAMPLES:

```python
sage: T = Tableaux(); T
Tableaux
sage: T3 = Tableaux(3); T3
Tableaux of size 3
sage: [['a','b']] in T
True
sage: [['a','b']] in T3
False
sage: t = T3([[1,1,1]]); t
[[1, 1, 1]]
sage: t in T
True
sage: t.parent()
Tableaux of size 3
sage: T([]) # the empty tableau
[]
sage: T.category()
Category of sets
```

See also:

- `Tableau`
- `SemistandardTableaux`
- `SemistandardTableau`
- `StandardTableaux`
- `StandardTableau`

Element

alias of `Tableau`

options (*get_value, **set_value*)

Sets the global options for elements of the tableau, skew_tableau, and tableau tuple classes. The defaults are for tableau to be displayed as a list, latexed as a Young diagram using the English convention.

OPTIONS:

- ascii_art – (default: repr) Controls the ascii art output for tableaux
  - compact – minimal length ascii art
  - repr – display using the diagram string representation
  - table – display as a table
- convention – (default: English) Sets the convention used for displaying tableaux and partitions
  - English – use the English convention
  - French – use the French convention
- display – (default: list) Controls the way in which tableaux are printed
  - array – alias for diagram
compact – minimal length string representation

- diagram – display as Young diagram (similar to pp()

- ferrers_diagram – alias for diagram

- list – print tableaux as lists

- young_diagram – alias for diagram

- latex – (default: diagram) Controls the way in which tableaux are latexed

  - array – alias for diagram

  - diagram – as a Young diagram

  - ferrers_diagram – alias for diagram

  - list – as a list

  - young_diagram – alias for diagram

- notation – alternative name for convention

Note: Changing the convention for tableaux also changes the convention for partitions.

If no parameters are set, then the function returns a copy of the options dictionary.

EXAMPLES:

```
sage: T = Tableau([[1, 2, 3], [4, 5]])
sage: T
[[1, 2, 3], [4, 5]]
sage: Tableaux.options.display="array"
sage: T
1 2 3
4 5
sage: Tableaux.options.convention="french"
sage: T
4 5
1 2 3
```

Changing the convention for tableaux also changes the convention for partitions and vice versa:

```
sage: P = Partition([3, 3, 1])
sage: print(P.ferrers_diagram())
*  
***
***
sage: Partitions.options.convention="english"
sage: print(P.ferrers_diagram())
***
***
*
sage: T
1 2 3
4 5
```

The ASCII art can also be changed:
sage: t = Tableau([[1,2,3],[4,5]])
sage: ascii_art(t)
  1 2 3
  4 5
sage: Tableaux.options.ascii_art = "table"
sage: ascii_art(t)
+---+---+---+
| 1 | 2 | 3 |
+---+---+---+
| 4 | 5 |
+---+
sage: Tableaux.options.ascii_art = "compact"
sage: ascii_art(t)
|1|2|3|
|4|5|
sage: Tableaux.options._reset()

See GlobalOptions for more features of these options.

```python
class sage.combinat.tableau.Tableaux_all
    Bases: sage.combinat.tableau.Tableaux

    Initializes the class of all tableaux

    an_element()
        Returns a particular element of the class.

class sage.combinat.tableau.Tableaux_size(n)
    Bases: sage.combinat.tableau.Tableaux

    Tableaux of a fixed size n.

    an_element()
        Returns a particular element of the class.

c.l.e.x.a.m.p.l.e.s:

sage: from sage.combinat.tableau import from_chain
sage: from_chain([[], [2], [2, 1], [3, 2, 1]])
[[[1, 1, 3], [2, 3], [3]]]
```

sage.combinat.tableau.from_shape_and_word(shape, w, convention='French')

Returns a tableau from a shape and word.

**INPUT:**

- shape – a partition
- w – a word whose length equals that of the partition
- convention – a string which can take values "French" or "English"; the default is "French"

**OUTPUT:**

A tableau, whose shape is shape and whose reading word is w. If the convention is specified as "French", the reading word is to be read starting from the top row in French convention (= the bottom row in English convention). If the convention is specified as "English", the reading word is to be read starting with the top row in English convention.

**EXAMPLES:**
sage: from sage.combinat.tableau import from_shape_and_word
sage: t = Tableau([[1, 3], [2], [4]])
sage: shape = t.shape(); shape
[2, 1, 1]
sage: word = t.to_word(); word
word: 4213
sage: from_shape_and_word(shape, word)
[[1, 3], [2], [4]]
sage: word = Word(flatten(t))
sage: from_shape_and_word(shape, word, convention = "English")
[[1, 3], [2], [4]]

sage.combinat.tableau.symmetric_group_action_on_values(word, perm)

Return the image of the word \( word \) under the Lascoux-Schuetzenberger action of the permutation \( perm \).

See \ref{Tableau.symmetric_group_action_on_values()} for the definition of the Lascoux-Schuetzenberger action on semistandard tableaux. The transformation that the reading word of the tableau undergoes in said definition is precisely the Lascoux-Schuetzenberger action on words.

EXAMPLES:

sage: from sage.combinat.tableau import symmetric_group_action_on_values
sage: symmetric_group_action_on_values([1,1,1],[1,3,2])
[1, 1, 1]
sage: symmetric_group_action_on_values([1,1,1],[2,1,3])
[2, 2, 1]
sage: symmetric_group_action_on_values([1,2,1],[2,1,3])
[2, 2, 1]
sage: symmetric_group_action_on_values([2,2,2],[2,1,3])
[1, 1, 1]
sage: symmetric_group_action_on_values([2,1,2],[2,1,3])
[2, 1, 1]
sage: symmetric_group_action_on_values([2,2,3,1,1,2,2,3],[1,3,2])
[2, 3, 1, 1, 2, 2, 3]
sage: symmetric_group_action_on_values([2,1,1],[2,1])
[2, 1, 2]
sage: symmetric_group_action_on_values([2,2,1],[2,1])
[1, 2, 1]
sage: symmetric_group_action_on_values([1,2,1],[2,1])
[2, 1, 2]

sage.combinat.tableau.unmatched_places(w, open, close)

Given a word \( w \) and two letters \( open \) and \( close \) to be treated as opening and closing parentheses (respectively), return a pair \( (xs, ys) \) that encodes the positions of the unmatched parentheses after the standard parenthesis matching procedure is applied to \( w \).

More precisely, \( xs \) will be the list of all \( i \) such that \( w[i] \) is an unmatched closing parenthesis, while \( ys \) will be the list of all \( i \) such that \( w[i] \) is an unmatched opening parenthesis. Both lists returned are in increasing order.

EXAMPLES:

sage: from sage.combinat.tableau import unmatched_places
sage: unmatched_places([2,2,1,1,1],2,1)
(()]
[(1), [1]]
sage: unmatched_places([1,1,2,2,2],2,1)
([(0, 1, 2), [3, 4, 5]])
sage: unmatched_places([], 2, 1)

(continues on next page)
5.1.350 Residue sequences of tableaux

A *residue sequence* for a *StandardTableau*, or *StandardTableauTuple*, of size $n$ is an $n$-tuple $(i_1, i_2, \ldots, i_n)$ of elements of $\mathbb{Z}/e\mathbb{Z}$ for some positive integer $e \geq 1$. Such sequences arise in the representation theory of the symmetric group and the closely related cyclotomic Hecke algebras, and cyclotomic quiver Hecke algebras, where the residue sequences play a similar role to weights in the representations of Lie groups and Lie algebras. These Hecke algebras are semisimple when $e$ is “large enough” and in these cases residue sequences are essentially the same as content sequences (see *sage.combinat.partition.Partition.content()*) and it is not difficult to see that residue sequences are in bijection with the set of standard tableaux. In the non-semisimple case, when $e$ is “small”, different standard tableaux can have the same residue sequence. In this case the residue sequences describe how to decompose modules into generalised eigenspaces for the Jucys-Murphy elements for these algebras.

By definition, if $t$ is a *StandardTableau* of size $n$ then the residue sequence of $t$ is the $n$-tuple $(i_1, \ldots, i_n)$ where $i_m = c - r + eZ$, if $m$ appears in row $r$ and column $c$ of $t$. If $p$ is prime then such sequence arise in the representation theory of the symmetric group $p$ characteristic $p$. More generally, $e$-residue sequences arise in the representation theory of the Iwahori-Hecke algebra (see *IwahoriHeckeAlgebra*) the symmetric group with Hecke parameter at an $e$-th root of unity.

More generally, the $e$-residue sequence of a *StandardTableau* of size $n$ and level $l$ is the $n$-tuple $(i_1, \ldots, i_n)$ determined by $e$ and a *multicharge* $\kappa = (\kappa_1, \ldots, \kappa_l)$ by setting $i_m = \kappa_k + c - r + eZ$, if $m$ appears in component $k$, row $r$ and column $c$ of $t$. These sequences arise in the representation theory of the cyclotomic Hecke algebras of type $A$, which are also known as Ariki-Koike algebras.

The residue classes are constructed from standard tableaux:

```python
sage: StandardTableau([[1,2],[3,4]]).residue_sequence(2)
2-residue sequence (0,1,1,0) with multicharge (0)
sage: StandardTableau([[1,2],[3,4]]).residue_sequence(3)
3-residue sequence (0,1,2,0) with multicharge (0)
sage: StandardTableau([[1,2],[3,4]]).residue_sequence(3,[0,0])
3-residue sequence (0,1,2,0) with multicharge (0,0)
sage: StandardTableau([[1,2],[3,4]]).residue_sequence(3,[0,1])
3-residue sequence (0,1,2,1) with multicharge (0,1)
sage: StandardTableau([[5],[1,2],[3,4]]).residue_sequence(3,[0,2])
3-residue sequence (0,1,2,2) with multicharge (0,2)
```

One of the most useful functions of a *ResidueSequence* is that it can return the *StandardTableaux_residue* and *StandardTableaux_residue_shape* that contain all of the tableaux with this residue sequence. Again, these are best accessed via the standard tableau classes:

```python
sage: res = StandardTableau([[1,2],[3,4]]).residue_sequence(2)
sage: res.standard_tableaux()
Standard tableaux with 2-residue sequence (0,1,1,0) and multicharge (0)
sage: res.standard_tableaux()[:]
[[[1, 2, 4], [3]],
[[1, 2, 3], [5]]]
```
These residue sequences are particularly useful in the graded representation theory of the cyclotomic KLR algebras and the cyclotomic Hecke algebras of type $A$; see [DJM1998] and [BK2009].

This module implements the following classes:

- `ResidueSequence`
- `ResidueSequences`

See also:

- `Partitions`
- `PartitionTuples`
- `StandardTableaux_residue`
- `StandardTableaux_residue_shape`
- `RowStandardTableauTuples_residue`
- `RowStandardTableauTuples_residue_shape`
- `StandardTableaux`
- `StandardTableauTuples`
- `Tableaux`
- `TableauTuples`

**Todo:** Strictly speaking this module implements residue sequences of type $A_{1}^{(1)}$. Residue sequences of other types also need to be implemented.

**AUTHORS:**

- Andrew Mathas (2016-07-01): Initial version
Hecke algebras, because they determine the eigenvalues of the Jucys-Murphy elements upon all modules. More precisely, they index and completely determine the irreducible representations of the (cyclotomic) Gelfand-Tsetlin algebras.

Rather than being called directly, residue sequences are best accessed via the standard tableaux classes StandardTableau and StandardTableauTuple.

INPUT:

Can be of the form:

- ResidueSequence(e, res),
- ResidueSequence(e, multicharge, res),

where e is a positive integer not equal to 1 and res is a sequence of integers (the residues).

EXAMPLES:

```python
sage: res = StandardTableauTuple([[1,3],[6]],[[2,7],[4],[5]]).residue_sequence(3,(0,5))
sage: res
3-residue sequence (0,2,1,1,0,2,0) with multicharge (0,2)
sage: res.quantum_characteristic()
3
sage: res.level()
2
sage: res.size()
7
sage: res.residues()
[0, 2, 1, 1, 0, 2, 0]
sage: res.restrict(2)
3-residue sequence (0,2) with multicharge (0,2)
sage: res.standard_tableaux([[2,1],[1],[2,1]])
Standard (2,1|1|2,1)-tableaux with 3-residue sequence (0,2,1,1,0,2,0) and multicharge (0,2)
sage: res.standard_tableaux([[2,2],[3]]).list()
[]
sage: res.standard_tableaux([[2,2],[3]])[:]
[]
sage: res.standard_tableaux()
Standard tableaux with 3-residue sequence (0,2,1,1,0,2,0) and multicharge (0,2)
sage: res.standard_tableaux()[:10]
([(1,3,6,7), [2,5], [4]], []),
([(1,3,6), [2,5], [4], [7]], []),
([(1,3), [2,5], [4], [6], [7]], []),
([(1,3), [2,5], [4], [7]], [6])),
([(1,3), [2,5], [4]], [6, 7])),
([(1,3,6,7), [2], [4], [5]], []),
([(1,3,6), [2,7], [4], [5]], []),
([(1,3,6), [2,7], [4], [5], [6]], []),
([(1,3), [2,7], [4], [5], [6]), [6])),
([(1,3), [2], [4], [5]], [6, 7]))
```

The TestSuite fails _test_pickling because __getitem__ does not support slices, so we skip this.

base_ring()  
Return the base ring for the residue sequence.

If the quantum_characteristic() of the residue sequence self is e then the base ring for the sequence is \( \mathbb{Z}/e\mathbb{Z} \), or \( \mathbb{Z} \) if \( e = 0 \).
EXAMPLES:

```python
sage: from sage.combinat.tableau_residues import ResidueSequence
sage: ResidueSequence(3, (0,0,1), [0,0,1,1,2,2,3,3]).base_ring()
Ring of integers modulo 3
```

**block**

Return a dictionary $\beta$ that determines the block associated to the residue sequence `self`.

Two Specht modules for a cyclotomic Hecke algebra of type $A$ belong to the same block, in this sense, if and only if the residue sequences of their standard tableaux have the same block in this sense. The blocks of these algebras are actually indexed by positive roots in the root lattice of an affine special linear group. Instead of than constructing the root lattice, this method simply returns a dictionary $\beta$ where the keys are residues $i$ and where the value of the key $i$ is equal to the numbers of nodes in the residue sequence `self` that are equal to $i$. The dictionary $\beta$ corresponds to the positive root:

$$\sum_{i \in I} \beta_i \alpha_i \in Q^+,$$

These positive roots also index the blocks of the cyclotomic KLR algebras of type $A$.

We return a dictionary because when the `quantum_characteristic()` is 0, the Cartan type is $A_\infty$, in which case the simple roots are indexed by the integers, which is infinite.

EXAMPLES:

```python
sage: from sage.combinat.tableau_residues import ResidueSequence
sage: ResidueSequence(3, [0,0,0], [0,1,2,0,1,2,0,1,2]).block()
{0: 3, 1: 3, 2: 3}
```

**check**

Raise a `ValueError` if `self` is not a residue sequence.

EXAMPLES:

```python
sage: from sage.combinat.tableau_residues import ResidueSequence
sage: ResidueSequence(3, [0,0,1], [0,0,1,1,2,2,3,3]).check()
sage: ResidueSequence(3, [0,0,1], [2,0,1,1,2,2,3,3]).check()
```

**level**

Return the level of the residue sequence. That is, the level of the corresponding (tuples of) standard tableaux.

The level of a residue sequence is the length of its `multicharge()`. This is the same as the level of the `standard_tableaux()` that belong to the residue class of tableaux determined by `self`.

EXAMPLES:

```python
sage: from sage.combinat.tableau_residues import ResidueSequence
sage: ResidueSequence(3, (0,0,1), [0,0,1,1,2,2,3,3]).level()
3
```

**multicharge**

Return the multicharge for the residue sequence `self`.

The $e$-residue sequences are associated with a cyclotomic Hecke algebra with Hecke parameter $q$ of `quantum_characteristic()` $e$ and multicharge $(\kappa_1, \ldots, \kappa_l)$. This means that the cyclotomic parameters of the Hecke algebra are $q^{e\kappa_1}, \ldots, q^{e\kappa_l}$. Equivalently, the Hecke algebra is determined by the
dominant weight
\[ \sum_{r \in \mathbb{Z}/e\mathbb{Z}} \kappa_r \Lambda_r \in P^+. \]

EXAMPLES:
```
sage: from sage.combinat.tableau_residues import ResidueSequence
sage: ResidueSequence(3, (0,0,1), [0,0,1,1,2,2,3,3]).multicharge()
(0, 0, 1)
```

negative()
Return the negative of the residue sequence self.
That is, if self is the residue sequence \((i_1, \ldots, i_n)\) then return \((-i_1, \ldots, -i_n)\). Taking the negative residue sequences is a shadow of tensoring with the sign representation from the cyclotomic Hecke algebras of type \(A\).

EXAMPLES:
```
sage: from sage.combinat.tableau_residues import ResidueSequence
sage: ResidueSequence(3, [0,0,1], [0,0,1,1,2,2,3,3]).negative()
3-residue sequence (0,0,2,2,1,1,0,0) with multicharge (0,0,1)
```

quantum_characteristic()
Return the quantum characteristic of the residue sequence self.
The \(e\)-residue sequences are associated with a cyclotomic Hecke algebra that has a parameter \(q\) of quantum characteristic \(e\). This is the smallest positive integer such that \(1 + q + \cdots + q^{e-1} = 0\), or \(e = 0\) if no such integer exists.

EXAMPLES:
```
sage: from sage.combinat.tableau_residues import ResidueSequence
sage: ResidueSequence(3, (0,0,1), [0,0,1,1,2,2,3,3]).quantum_characteristic()
3
```

residues()
Return a list of the residue sequence.

EXAMPLES:
```
sage: from sage.combinat.tableau_residues import ResidueSequence
sage: ResidueSequence(3, (0,0,1), [0,0,1,1,2,2,3,3]).residues()
[0, 0, 1, 1, 2, 2, 0, 0]
```

restrict(m)
Return the subsequence of this sequence of length \(m\).
The residue sequence self is of the form \((r_1, \ldots, r_n)\). The function returns the residue sequence \((r_1, \ldots, r_m)\), with the same quantum_characteristic() and multicharge().

EXAMPLES:
```
sage: from sage.combinat.tableau_residues import ResidueSequence
sage: ResidueSequence(3, (0,0,1), [0,0,1,1,2,2,3,3]).restrict(7)
3-residue sequence (0,0,1,1,2,2,0) with multicharge (0,0,1)
sage: ResidueSequence(3, (0,0,1), [0,0,1,1,2,2,3,3]).restrict(6)
3-residue sequence (0,0,1,1,2,2) with multicharge (0,0,1)
sage: ResidueSequence(3, (0,0,1), [0,0,1,1,2,2,3,3]).restrict(4)
3-residue sequence (0,0,1,1) with multicharge (0,0,1)
```
**restrict_row** *(cell, row)*

Return a residue sequence for the tableau obtained by swapping the row in ending in *cell* with the row that is *row* rows above it and which has the same length.

The residue sequence *self* is of the form \((r_1, \ldots, r_n)\). The function returns the residue sequence \((r_1, \ldots, r_m)\), with the same *quantum_characteristic()* and *multicharge()*.

**EXAMPLES:**

```python
sage: from sage.combinat.tableau_residues import ResidueSequence
sage: ResidueSequence(3, [0,1,2,2,0,1]).restrict_row((1,2),1)
3-residue sequence (2,0,1,0,1) with multicharge (0)
sage: ResidueSequence(3, [1,0], [0,1,2,2,0,1]).restrict_row((1,1,2),1)
3-residue sequence (2,0,1,0,1) with multicharge (1,0)
```

**row_standard_tableaux** *(shape=None)*

Return the residue-class of row standard tableaux that have residue sequence *self*.

**INPUT:**
- *shape* – (optional) a partition or partition tuple of the correct level

**OUTPUT:**
An iterator for the row standard tableaux with this residue sequence. If the *shape* is given then only tableaux of this shape are returned, otherwise all of the full residue-class of row standard tableaux, or row standard tableaux tuples, is returned. The residue sequence *self* specifies the *multicharge()* of the tableaux which, in turn, determines the *level()* of the tableaux in the residue class.

**EXAMPLES:**

```python
sage: from sage.combinat.tableau_residues import ResidueSequence
sage: ResidueSequence(3, (0,0,0), [0,1,2,0,1,2,0,1,2]).row_standard_tableaux()
Row standard tableaux with 3-residue sequence (0,1,2,0,1,2,0,1,2) and ...tableaux([[3],[3],[3]])
Row standard (3|3|3)-tableaux with 3-residue sequence (0,1,2,0,1,2,0,1,2) and ...multicharge (0,0,0)
```

**size()**

Return the size of the residue sequence.

This is the size, or length, of the residue sequence, which is the same as the size of the *standard_tableaux()* that belong to the residue class of tableaux determined by *self*.

**EXAMPLES:**

```python
sage: from sage.combinat.tableau_residues import ResidueSequence
sage: ResidueSequence(3, (0,0,1), [0,0,1,1,2,2,3,3]).size()
8
```

**standard_tableaux** *(shape=None)*

Return the residue-class of standard tableaux that have residue sequence *self*.

**INPUT:**
- *shape* – (optional) a partition or partition tuple of the correct level

**OUTPUT:**
An iterator for the standard tableaux with this residue sequence. If the shape is given then only tableaux of this shape are returned, otherwise all of the full residue-class of standard tableaux, or standard tableau tuples, is returned. The residue sequence self specifies the multicharge() of the tableaux which, in turn, determines the level() of the tableaux in the residue class.

EXAMPLES:

```python
sage: from sage.combinat.tableau_residues import ResidueSequence
sage: ResidueSequence(3,(0,0,0),[0,1,2,0,1,2,0,1,2]).standard_tableaux()
Standard tableaux with 3-residue sequence (0,1,2,0,1,2,0,1,2) and multicharge \rightarrow (0,0,0)
sage: ResidueSequence(3,(0,0,0),[0,1,2,0,1,2,0,1,2]).standard_tableaux([[3],[3]])
Standard (3|3|3)-tableaux with 3-residue sequence (0,1,2,0,1,2,0,1,2) and \rightarrow multicharge (0,0,0)
```

swap_residues(i,j)
Return the new residue sequence obtained by swapping the residues for i and j.

INPUT:

- i and j – two integers between 1 and the length of the residue sequence

If residue sequence self is of Te form (r_1,...,r_n), and i < j, then the residue sequence (r_1,...,r_j,...,r_i,...,r_m), with the same quantum_characteristic() and multicharge(), is returned.

EXAMPLES:

```python
sage: from sage.combinat.tableau_residues import ResidueSequence
sage: res = ResidueSequence(3,(0,0,1),[0,0,1,1,2,2,3,3]); res
3-residue sequence (0,0,1,1,2,2,0,0) with multicharge (0,0,1)
sage: ser = res.swap_residues(2,6); ser
3-residue sequence (0,2,1,1,2,0,0,0) with multicharge (0,0,1)
sage: res == ser
False
```

class sage.combinat.tableau_residues.ResidueSequences(e, multicharge=0)

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

A parent class for ResidueSequence.

This class exists because ResidueSequence needs to have a parent. Apart form being a parent the only useful method that it provides is cell_residue(), which is a short-hand for computing the residue of a cell using the ResidueSequence.quantum_characteristic() and ResidueSequence.multicharge() for the residue class.

EXAMPLES:

```python
sage: from sage.combinat.tableau_residues import ResidueSequences
sage: ResidueSequences(e=0, multicharge=(0,1,2))
0-residue sequences with multicharge (0, 1, 2)
sage: ResidueSequences(e=0, multicharge=(0,1,2)) == ResidueSequences(e=0, multicharge=(0,1,2))
True
sage: ResidueSequences(e=0, multicharge=(0,1,2)) == ResidueSequences(e=3, multicharge=(0,1,2))
False
```
Element
alias of ResidueSequence

an_element()
Return a particular element of self.

EXAMPLES:

```
sage: TableauTuples().an_element()
([[[1]], [[2]], [[3]], [[4]], [[5]], [[6]], [[7]]])
```

cell_residue(*args)
Return the residue a cell with respect to the quantum characteristic and the multicharge of the residue sequence.

INPUT:

- r and c – the row and column indices in level one
- k, r and c – the component, row and column indices in higher levels

EXAMPLES:

```
sage: from sage.combinat.tableau_residues import ResidueSequences
sage: ResidueSequences(3).cell_residue(1,1)
0
sage: ResidueSequences(3).cell_residue(2,1)
2
sage: ResidueSequences(3).cell_residue(3,1)
1
sage: ResidueSequences(3).cell_residue(3,2)
2
sage: ResidueSequences(3,(0,1,2)).cell_residue(0,0,0)
0
sage: ResidueSequences(3,(0,1,2)).cell_residue(0,1,0)
2
sage: ResidueSequences(3,(0,1,2)).cell_residue(0,1,2)
1
sage: ResidueSequences(3,(0,1,2)).cell_residue(1,0,0)
1
sage: ResidueSequences(3,(0,1,2)).cell_residue(1,1,0)
0
sage: ResidueSequences(3,(0,1,2)).cell_residue(1,1,1)
2
sage: ResidueSequences(3,(0,1,2)).cell_residue(2,0,0)
2
sage: ResidueSequences(3,(0,1,2)).cell_residue(2,1,0)
1
sage: ResidueSequences(3,(0,1,2)).cell_residue(2,0,1)
0
```

check_element(element)
Check that element is a residue sequence with multicharge self.multicharge().

This is weak criteria in that we only require that element is a tuple of elements in the underlying base
ring of \texttt{self}. Such a sequence is always a valid residue sequence, although there may be no tableaux with this residue sequence.

**EXAMPLES:**

```python
sage: from sage.combinat.tableau_residues import ResidueSequence
sage: ResidueSequence(3,(0,0,1),[0,0,1,1,2,2,3,3])  # indirect doctest
3-residue sequence (0,0,1,1,2,2,0,0) with multicharge (0,0,1)
```

5.1.351 TableauTuples

A \texttt{TableauTuple} is a tuple of tableaux. These objects arise naturally in representation theory of the wreath products of cyclic groups and the symmetric groups where the standard tableau tuples index bases for the ordinary irreducible representations. This generalises the well-known fact the ordinary irreducible representations of the symmetric groups have bases indexed by the standard tableaux of a given shape. More generally, \texttt{TableauTuples}, or multitableaux, appear in the representation theory of the degenerate and non-degenerate cyclotomic Hecke algebras and in the crystal theory of the integral highest weight representations of the affine special linear groups.

A \texttt{TableauTuple} is an ordered tuple \((t^{(1)}, t^{(2)}, \ldots, t^{(l)})\) of tableaux. The length of the tuple is its \textit{level} and the tableaux \(t^{(1)}, t^{(2)}, \ldots, t^{(l)}\) are the components of the \texttt{TableauTuple}.

A tableaux can be thought of as the labelled diagram of a partition. Analogously, a \texttt{TableauTuple} is the labelled diagram of a \texttt{PartitionTuple}. That is, a \texttt{TableauTuple} is a tableau of \texttt{PartitionTuple} shape. As much as possible, \texttt{TableauTuples} behave in exactly the same way as \texttt{Tableaux}. There are obvious differences in that the cells of a partition are ordered pairs \((r, c)\), where \(r\) is a row index and \(c\) a column index, whereas the cells of a \texttt{PartitionTuple} are ordered triples \((k, r, c)\), with \(r\) and \(c\) as before and \(k\) indexes the component.

Frequently, we will call a \texttt{TableauTuple} a tableau, or a tableau of \texttt{PartitionTuple} shape. If the shape of the tableau is known this should not cause any confusion.

**Warning:** In sage the convention is that the \((k, r, c)\)-th entry of a tableau tuple \(t\) is the entry in row \(r\), column \(c\) and component \(k\) of the tableau. This is because it makes much more sense to let \(t[k]\) be component of the tableau. In particular, we want \(t(k, r, c) == t[k][r][c]\). In the literature, the cells of a tableau tuple are usually written in the form \((r, c, k)\), where \(r\) is the row index, \(c\) is the column index, and \(k\) is the component index.

The same convention applies to the cells of \texttt{PartitionTuples}.

**Note:** As with partitions and tableaux, the cells are 0-based. For example, the (lexicographically) first cell in any non-empty tableau tuple is \([0, 0, 0]\).

**EXAMPLES:**

```python
sage: TableauTuple([[1,2,3],[4,5]])
[[1, 2, 3], [4, 5]]
sage: t = TableauTuple([[ [6,7],[8,9]],[[1,2,3],[4,5]]]); t
([[6, 7], [8, 9]], [[1, 2, 3], [4, 5]])
sage: t.pp()
  6 7  1 2 3
 8 9 4 5
```

(continues on next page)
One reason for implementing \texttt{TableauTuples} is to be able to consider \texttt{StandardTableauTuples}. These objects arise in many areas of algebraic combinatorics. In particular, they index bases for the Specht modules of the cyclotomic Hecke algebras of type $G(r, 1, n)$. A \texttt{StandardTableauTuple} of tableau whose entries are increasing along rows and down columns in each component and which contain the numbers 1, 2, $\ldots$, $n$, where the shape of the \texttt{StandardTableauTuple} is a \texttt{PartitionTuple} of $n$.

As tableaux (of partition shape) are in natural bijection with 1-tuples of tableaux all of the \texttt{TableauTuple} classes return an ordinary \texttt{Tableau} when given \texttt{TableauTuple} of level 1.
sage: TableauTuple([[1,2,3],[4,5]])
[[1, 2, 3], [4, 5]]
sage: TableauTuple([[1,2,3],[4,5]]) == Tableau([[1,2,3],[4,5]])
True

There is one situation where a 1-tuple of tableau is not actually a Tableau; tableaux generated by the StandardTableauTuples() iterators must have the correct parents, so in this one case 1-tuples of tableaux are different from Tableaux:

sage: StandardTableauTuples()[:10]
[(), ([1]), ([], []), ([1, 2]), ([1], [2]), ([1]), ([1]), ([1]), ([1, 2, 3]), ([1, 3], [2])]

AUTHORS:

- Andrew Mathas (2016-08-11): Row standard tableaux added

Element classes:
- TableauTuples
- StandardTableauTuples
- RowStandardTableauTuples

Factory classes:
- TableauTuples
- StandardTableauTuples
- RowStandardTableauTuples

Parent classes:
- TableauTuples_all
- TableauTuples_level
- TableauTuples_size
- TableauTuples_level_size
- StandardTableauTuples_all
- StandardTableauTuples_level
- StandardTableauTuples_size
- StandardTableauTuples_level_size
- StandardTableauTuples_shape
- StandardTableaux_residue

5.1. Comprehensive Module list
• StandardTableaux_residue_shape
• RowStandardTableauTuples_all
• RowStandardTableauTuples_level
• RowStandardTableauTuples_size
• RowStandardTableauTuples_level_size
• RowStandardTableauTuples_shape
• RowStandardTableauTuples_residue
• RowStandardTableauTuples_residue_shape

See also:
• Tableau
• StandardTableau
• Tableaux
• StandardTableaux
• Partitions
• PartitionTuples
• ResidueSequence

Todo: Implement semistandard tableau tuples as defined in [DJM1998].

Much of the combinatorics implemented here is motivated by this and subsequent papers on the representation theory of these algebras.

class sage.combinat.tableau_tuple.RowStandardTableauTuple(parent, t, check=True)
    Bases: sage.combinat.tableau_tuple.TableauTuple

A class for row standard tableau tuples of shape a partition tuple.

A row standard tableau tuple of size $n$ is an ordered tuple of row standard tableaux (see RowStandardTableau), with entries $1, 2, \ldots, n$ such that, in each component, the entries are in increasing order along each row. If the tableau in component $k$ has shape $\lambda^{(k)}$ then $\lambda = (\lambda^{(1)}, \ldots, \lambda^{(l)})$ is a PartitionTuple.

Note: The tableaux appearing in a RowStandardTableauTuple are row strict, but individually they are not standard tableaux because the entries in any single component of a RowStandardTableauTuple will typically not be in bijection with $\{1, 2, \ldots, n\}$.

INPUT:
• $t$ – a tableau, a list of (standard) tableau or an equivalent list

OUTPUT:
• A RowStandardTableauTuple object constructed from $t$.

Note: Sage uses the English convention for (tuples of) partitions and tableaux: the longer rows are displayed on top. As with PartitionTuple, in sage the cells, or nodes, of partition tuples are 0-based. For example,
the (lexicographically) first cell in any non-empty partition tuple is \([0,0,0]\). Further, the coordinates \([k,r,c]\) in a \texttt{TableauTuple} refer to the component, row and column indices, respectively.

**EXAMPLES:**

```python
sage: t = RowStandardTableauTuple([[4,7],[3]],[[2,6,8],[1,5]], [[9]]); t
([[4, 7], [3]], [[2, 6, 8], [1, 5]], [[9]])
sage: t.pp()
  4 7  2 6 8  9
  3  1 5
sage: t.shape()
([2, 1], [3, 2], [1])
sage: t[0].pp()  # pretty printing
  4 7
  3
sage: t.is_row_strict()
True
sage: t[0].is_standard()
False
sage: RowStandardTableauTuple([],[],[])
# An empty tableau tuple
([], [], [])
sage: RowStandardTableauTuple([[4,5],[6]], [[1,2,3]]) in StandardTableauTuples()
True
sage: RowStandardTableauTuple([[5,6],[4]], [[1,2,3]]) in StandardTableauTuples()
False
```

When using code that will generate a lot of tableaux, it is slightly more efficient to construct a \texttt{RowStandardTableauTuple} from the appropriate parent object:

```python
sage: RST = RowStandardTableauTuples()
sage: RST([[4,5],[7]], [[1,2,3],[6,8]], [[9]])
([[4, 5], [7]], [[1, 2, 3], [6, 8]], [[9]])
```

See also:

- \texttt{RowTableau}
- \texttt{RowTableaux}
- \texttt{TableauTuples}
- \texttt{TableauTuple}
- \texttt{StandardTableauTuples}
- \texttt{StandardTableauTuple}
- \texttt{RowStandardTableauTuples}

**codegree** \((e, \text{multicharge})\)

Return the Brundan-Kleshchev-Wang [BKW2011] codegree of \texttt{self}.

The **codegree** of a tableau is an integer that is defined recursively by successively stripping off the number \(k\), for \(k = n, n - 1, \ldots, 1\) and at stage adding the number of addable cell of the same residue minus the number of removable cells of the same residue as \(k\) and which are above \(k\) in the diagram.

The codegree of the tableau \texttt{self} gives the degree of “dual” homogeneous basis element of the graded Specht module which is indexed by \texttt{self}.

**INPUT:**
• e – the quantum characteristic
• multicharge – the multicharge

OUTPUT:

The codegree of the tableau self, which is an integer.

EXAMPLES:

```python
sage: StandardTableauTuple([(1), [], []]).codegree(0, (0, 0, 0))
0
sage: StandardTableauTuple([[], (1), []]).codegree(0, (0, 0, 0))
1
sage: StandardTableauTuple([[], [], (1)]).codegree(0, (0, 0, 0))
2
sage: StandardTableauTuple([(1), [2], []]).codegree(0, (0, 0, 0))
-1
sage: StandardTableauTuple([(1), [], [2]]).codegree(0, (0, 0, 0))
0
sage: StandardTableauTuple([[], [1], [2]]).codegree(0, (0, 0, 0))
1
sage: StandardTableauTuple([(2), [1], []]).codegree(0, (0, 0, 0))
1
sage: StandardTableauTuple([(2), [], [1]]).codegree(0, (0, 0, 0))
2
sage: StandardTableauTuple([[], [2], [1]]).codegree(0, (0, 0, 0))
3
```

\[ \text{degree}(e, \text{multicharge}) \]


The degree of a tableau is an integer that is defined recursively by successively stripping off the number \( k \), for \( k = n, n-1, \ldots, 1 \), and at stage adding the count of the number of addable cell of the same residue minus the number of removable cells of them same residue as \( k \) and that are below \( k \) in the diagram.

Note that even though this degree function was defined by Brundan-Kleshchev-Wang [BKW2011] the underlying combinatorics is much older, going back at least to Misra and Miwa.

The degrees of the tableau \( T \) gives the degree of the homogeneous basis element of the graded Specht module which is indexed by \( T \).

INPUT:

• e – the quantum characteristic \( e \)
• multicharge – (default: [0]) the multicharge

OUTPUT:

The degree of the tableau self, which is an integer.

EXAMPLES:

```python
sage: StandardTableauTuple([(1), [], []]).degree(0, (0, 0, 0))
2
sage: StandardTableauTuple([[], (1), []]).degree(0, (0, 0, 0))
1
sage: StandardTableauTuple([[], [], (1)]).degree(0, (0, 0, 0))
0
sage: StandardTableauTuple([(1), [2], []]).degree(0, (0, 0, 0))
3
```

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**inverse**(k)

Return the cell containing k in the tableau tuple self.

**EXAMPLES:**

```python
sage: RowStandardTableauTuple ([[3, 4], [1, 2]], [[5, 6, 7], [8]], [[9, 10], [11], \rightarrow [12]]).inverse(1)
(0, 1, 0)
sage: RowStandardTableauTuple ([[3, 4], [1, 2]], [[5, 6, 7], [8]], [[9, 10], [11], \rightarrow [12]]).inverse(2)
(0, 1, 1)
sage: RowStandardTableauTuple ([[3, 4], [1, 2]], [[5, 6, 7], [8]], [[9, 10], [11], \rightarrow [12]]).inverse(3)
(0, 0, 0)
sage: RowStandardTableauTuple ([[3, 4], [1, 2]], [[5, 6, 7], [8]], [[9, 10], [11], \rightarrow [12]]).inverse(4)
(0, 0, 1)
sage: StandardTableauTuple ([[1, 2], [3, 4]], [[5, 6, 7], [8]], [[9, 10], [11], [12]]).\rightarrow inverse(1)
(0, 0, 0)
sage: StandardTableauTuple ([[1, 2], [3, 4]], [[5, 6, 7], [8]], [[9, 10], [11], [12]]).\rightarrow inverse(2)
(0, 0, 1)
sage: StandardTableauTuple ([[1, 2], [3, 4]], [[5, 6, 7], [8]], [[9, 10], [11], [12]]).\rightarrow inverse(3)
(0, 1, 0)
sage: StandardTableauTuple ([[1, 2], [3, 4]], [[5, 6, 7], [8]], [[9, 10], [11], [12]]).\rightarrow inverse(12)
(2, 2, 0)
```

**residue_sequence**(e, multicharge)

Return the `sage.combinat.tableau_residues.ResidueSequence` of self.

**INPUT:**

- e – integer in \{0, 2, 3, 4, 5, \ldots\}
- multicharge – a sequence of integers of length equal to the level/length of self

**OUTPUT:**

The residue sequence of the tableau.

**EXAMPLES:**

```python
sage: RowStandardTableauTuple ([[3, 4], [1, 2]]).residue_sequence(3, [0, 0])
3-residue sequence (2,0,0,1,0) with multicharge (0,0)
sage: StandardTableauTuple ([[5], [1, 2], [3, 4]]).residue_sequence(3, [0, 1])
```
3-residue sequence $(1,2,0,1,0)$ with multicharge $(0,1)$

```python
sage: StandardTableauTuple([[5],[1,2],[3,4]]).residue_sequence(3,[0,2])
```
3-residue sequence $(2,0,1,2,0)$ with multicharge $(0,2)$

---

```python
class sage.combinat.tableau_tuple.RowStandardTableauTuples
Bases: sage.combinat.tableau_tuple.TableauTuples

A factory class for the various classes of tuples of row standard tableau.

INPUT:

There are three optional arguments:

- `level` – the `level()` of the tuples of tableaux
- `size` – the `size()` of the tuples of tableaux
- `shape` – a list or a partition tuple specifying the `shape()` of the row standard tableau tuples

It is not necessary to use the keywords. If they are not used then the first integer argument specifies the `level()` and the second the `size()` of the tableau tuples.

OUTPUT:

The appropriate subclass of `RowStandardTableauTuples`.

A tuple of row standard tableau is a tableau whose entries are positive integers which increase from left to right along the rows in each component. The entries do NOT need to increase from left to right along the components.

Note: Sage uses the English convention for (tuples of) partitions and tableaux: the longer rows are displayed on top. As with `PartitionTuple`, in sage the cells, or nodes, of partition tuples are 0-based. For example, the (lexicographically) first cell in any non-empty partition tuple is $(0,0,0)$.

---

EXAMPLES:

```python
sage: tabs = RowStandardTableauTuples([[2],[1,1]]); tabs
Row standard tableau tuples of shape ([2], [1, 1])
sage: tabs.cardinality()
12
sage: tabs[:]
[([3, 4], [2], [1]), ([2, 4], [3], [1]), ([1, 4], [3], [2]), ([1, 2], [4], [3]), ([1, 3], [4], [2]), ([2, 3], [4], [1]), ([1, 4], [2], [3]), ([1, 3], [2], [4]), ([1, 2], [3], [4]), ([2, 3], [1], [4]), ([2, 4], [1], [3]), ([3, 4], [1], [2])]
```

```python
sage: tabs = RowStandardTableauTuples(level=3); tabs
Row standard tableau tuples of level 3
sage: tabs[100]
([], [], [[2, 3], [1]])
```

(continues on next page)
sage: RowStandardTableauTuples()[0]
([],)

See also:

- TableauTuples
- Tableau
- RowStandardTableau
- RowStandardTableauTuples

Element
    alias of RowStandardTableauTuple

level_one_parent_class
    alias of sage.combinat.tableau.RowStandardTableaux_all

shape()
    Return the shape of the set of RowStandardTableauTuples, or None if it is not defined.

    EXAMPLES:
    sage: tabs=RowStandardTableauTuples(shape=[[5,2],[3,2],[1,1,1],[3]]); tabs
    Row standard tableau tuples of shape ([5, 2], [3, 2], [1, 1, 1], [3])
    sage: tabs.shape()
    ([5, 2], [3, 2], [1, 1, 1], [3])
    sage: RowStandardTableauTuples().shape() is None
    True

class sage.combinat.tableau_tuple.RowStandardTableauTuples_all
    Bases: sage.combinat.tableau_tuple.RowStandardTableauTuples, sage.sets.disjoint_union_enumerated_sets.DisjointUnionEnumeratedSets
    
    Default class of all RowStandardTableauTuples with an arbitrary level() and size().

    an_element()
        Returns a particular element of the class.

        EXAMPLES:
        sage: RowStandardTableauTuples().an_element()
        ([[[4, 5, 6, 7]], [[2, 3]], [[1]]])

class sage.combinat.tableau_tuple.RowStandardTableauTuples_level(level)
    Bases: sage.combinat.tableau_tuple.RowStandardTableauTuples, sage.sets.disjoint_union_enumerated_sets.DisjointUnionEnumeratedSets
    
    Class of all RowStandardTableauTuples with a fixed level and arbitrary size.

    an_element()
        Returns a particular element of the class.

        EXAMPLES:
        sage: RowStandardTableauTuples(2).an_element()
        ([[1]], [[2, 3]])
        sage: RowStandardTableauTuples(3).an_element()
        ([[1]], [[2, 3]], [[4, 5, 6, 7]])
class sage.combinat.tableau_tuple.RowStandardTableauTuples_level_size


Class of all RowStandardTableauTuples with a fixed level and a fixed size.

an_element()

Returns a particular element of self.

EXAMPLES:

sage: RowStandardTableauTuples(5,size=2).an_element()
([], [], [], [], [[1], [2]])
sage: RowStandardTableauTuples(2,size=4).an_element()
([[1]], [[2, 3], [4]])

class sage.combinat.tableau_tuple.RowStandardTableauTuples_residue

Bases: sage.combinat.tableau_tuple.RowStandardTableauTuples

Class of all row standard tableau tuples with a fixed residue sequence.

Implicitly, this also specifies the quantum characteristic, multicharge and hence the level and size of the tableaux.

Note: This class is not intended to be called directly, but rather, it is accessed through the row standard tableaux.

EXAMPLES:

sage: RowStandardTableau([[3,4,5],[1,2]]).residue_sequence(2).row_standard_tableaux()
Row standard tableaux with 2-residue sequence (1,0,0,1,0) and multicharge (0)
sage: RowStandardTableau([[3,4,5],[1,2]]).residue_sequence(3).row_standard_tableaux()
Row standard tableaux with 3-residue sequence (2,0,0,1,2) and multicharge (0)
sage: RowStandardTableauTuple([[4],[2,3],[1]]).residue_sequence(3,(0,1)).row_standard_tableaux()
Row standard tableaux with 3-residue sequence (1,2,0,0,1,2) and multicharge (0,1)

an_element()

Return a particular element of self.

EXAMPLES:

sage: RowStandardTableau([[2,3],[1]]).residue_sequence(3).row_standard_tableaux().an_element()  
[[2, 3], [1]]
sage: StandardTableau([[1,3],[2]]).residue_sequence(3).row_standard_tableaux().an_element()  
[[1, 3], [2]]
sage: RowStandardTableauTuple([[4],[2,3],[1]]).residue_sequence(3,(0,1)).row_standard_tableaux().an_element()  
([[4], [3], [1], [2]], [])
level()
Return the level of self.

EXAMPLES:

```
sage: RowStandardTableau([[2,3],[1]]).residue_sequence(3,(0,1)).row_standard_tableaux().level()
2
sage: StandardTableau([[1,2],[3]]).residue_sequence(3,(0,1)).row_standard_tableaux().level()
2
sage: RowStandardTableauTuple([[4],[[2,3],[1]]]).residue_sequence(3,(0,1)).row_standard_tableaux().level()
2
sage: StandardTableauTuple([[4],[[1,3],[2]]]).residue_sequence(3,(0,1)).row_standard_tableaux().level()
2
```

multicharge()
Return the multicharge of self.

EXAMPLES:

```
sage: RowStandardTableau([[2,3],[1]]).residue_sequence(3,(0,1)).row_standard_tableaux().multicharge()
(0, 1)
sage: StandardTableau([[1,2],[3]]).residue_sequence(3,(0,1)).row_standard_tableaux().multicharge()
(0, 1)
sage: RowStandardTableauTuple([[4],[[2,3],[1]]]).residue_sequence(3,(0,1)).row_standard_tableaux().multicharge()
(0, 1)
sage: StandardTableauTuple([[4],[[1,3],[2]]]).residue_sequence(3,(0,1)).row_standard_tableaux().multicharge()
(0, 1)
```

quantum_characteristic()
Return the quantum characteristic of self.

EXAMPLES:

```
sage: RowStandardTableau([[2,3],[1]]).residue_sequence(3,(0,1)).row_standard_tableaux().quantum_characteristic()
3
sage: StandardTableau([[1,2],[3]]).residue_sequence(3,(0,1)).row_standard_tableaux().quantum_characteristic()
3
sage: RowStandardTableauTuple([[4],[[2,3],[1]]]).residue_sequence(3,(0,1)).row_standard_tableaux().quantum_characteristic()
3
sage: StandardTableauTuple([[4],[[1,3],[2]]]).residue_sequence(3,(0,1)).row_standard_tableaux().quantum_characteristic()
3
```

residue_sequence()
Return the residue sequence of self.

EXAMPLES:
sage: RowStandardTableau([[2,3],[1]]).residue_sequence(3,(0,1)).row_standard_tableaux().residue_sequence()
3-residue sequence (2,0,1) with multicharge (0,1)

sage: StandardTableau([[1,2],[3]]).residue_sequence(3,(0,1)).row_standard_tableaux().residue_sequence()
3-residue sequence (0,1,2) with multicharge (0,1)

sage: RowStandardTableauTuple([[4],[[2,3],[1]]]).residue_sequence(3,(0,1)).row_standard_tableaux().residue_sequence()
3-residue sequence (0,1,2,0) with multicharge (0,1)

sage: StandardTableauTuple([[4],[[1,3],[2]]]).residue_sequence(3,(0,1)).row_standard_tableaux().residue_sequence()
3-residue sequence (1,0,2,0) with multicharge (0,1)

size()
Return the size of self.

EXAMPLES:

sage: RowStandardTableau([[2,3],[1]]).residue_sequence(3,(0,1)).row_standard_tableaux().size()
3

sage: StandardTableau([[1,2],[3]]).residue_sequence(3,(0,1)).row_standard_tableaux().size()
3

sage: RowStandardTableauTuple([[4],[[2,3],[1]]]).residue_sequence(3,(0,1)).row_standard_tableaux().size()
4

sage: StandardTableauTuple([[4],[[1,3],[2]]]).residue_sequence(3,(0,1)).row_standard_tableaux().size()
4

class sage.combinat.tableau_tuple.RowStandardTableauTuples_residue_shape (residue, shape)
Bases: sage.combinat.tableau_tuple.RowStandardTableauTuples_residue

All row standard tableau tuples with a fixed residue and shape.

INPUT:

- shape -- the shape of the partitions or partition tuples
- residue -- the residue sequence of the label

EXAMPLES:

sage: res = RowStandardTableauTuple([[3,6],[1],[5,7],[4],[2]]).residue_sequence(3,(0,0))
sage: tabs = res.row_standard_tableaux([2,1],[2,1,1])
tabs
Row standard (2,1|2,1^2)-tableaux with 3-residue sequence (2,1,0,2,0,1,1) and
multicharge (0,0)

sage: tabs.shape()
([2, 1], [2, 1, 1])
sage: tabs.level()
2

sage: tabs[:6]
([[[5, 7], [4]], [[3, 6], [1], [2]]],
 [[5, 7], [1]], [[3, 6], [4], [2]],
 [[3, 7], [4]], [[5, 6], [1], [2]],
 [[[3, 7], [1]], [[5, 6], [4], [2]]],

(continues on next page)
class sage.combinat.tableau_tuple.RowStandardTableauTuples_shape(shape)
    Bases: sage.combinat.tableau_tuple.RowStandardTableauTuples

Class of all RowStandardTableauTuples of a fixed shape.

an_element()
    Returns a particular element of self.

    EXAMPLES:
    sage: RowStandardTableauTuples([[2],[2,1]]).an_element()
    ([[4, 5]], [[1, 3], [2]])
    sage: RowStandardTableauTuples([[10],[],[]]).an_element()
    ([[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]], [], [])

cardinality()
    Return the number of row standard tableau tuples of with the same shape as the partition tuple self.
    This is just the index of the corresponding Young subgroup in the full symmetric group.

    EXAMPLES:
    sage: RowStandardTableauTuples([[3,2,1],[]]).cardinality()
    60
    sage: RowStandardTableauTuples([[1],[1],[1]]).cardinality()
    6
    sage: RowStandardTableauTuples([[2,1],[1],[1]]).cardinality()
    60

class sage.combinat.tableau_tuple.RowStandardTableauTuples_size(size)
    Bases: sage.combinat.tableau_tuple.RowStandardTableauTuples, sage.sets.disjoint_union EnumeratedSets

Class of all RowStandardTableauTuples with an arbitrary level and a fixed size.

an_element()
    Returns a particular element of the class.

    EXAMPLES:
    sage: RowStandardTableauTuples(size=2).an_element()
    ([[1]], [[2]], [], [])
    sage: RowStandardTableauTuples(size=4).an_element()
    ([[1]], [[2], 3, 4]], [], [])

class sage.combinat.tableau_tuple.StandardTableauTuple (parent, t, check=True)
    Bases: sage.combinat.tableau_tuple.RowStandardTableauTuple

A class to model a standard tableau of shape a partition tuple. This is a tuple of standard tableau with entries 1, 2, ... n, where n is the size of the underlying partition tuple, such that the entries increase along rows and down columns in each component of the tuple.

    sage: s=StandardTableauTuple([[1,2,3],[4,5]])
    sage: t=StandardTableauTuple([[1,2],[3,5],[4]])
    sage: s.dominates(t) True
    sage: t.dominates(s) False
    sage: StandardTableauTuple([[1,2,3],[4,5]]) in RowStandardTableauTuples() True
The tableaux appearing in a `StandardTableauTuple` are both row and column strict, but individually they are not standard tableaux because the entries in any single component of a `StandardTableauTuple` will typically not be in bijection with \( \{1, 2, \ldots, n\} \).

**INPUT:**

- `t` – a tableau, a list of (standard) tableau or an equivalent list

**OUTPUT:**

- A `StandardTableauTuple` object constructed from `t`.

**Note:** Sage uses the English convention for (tuples of) partitions and tableaux: the longer rows are displayed on top. As with `PartitionTuple`, in sage the cells, or nodes, of partition tuples are 0-based. For example, the (lexicographically) first cell in any non-empty partition tuple is \([0, 0, 0]\). Further, the coordinates \([k, r, c]\) in a `TableauTuple` refer to the component, row and column indices, respectively.

**EXAMPLES:**

```
sage: t=TableauTuple([[1,3,4],[7,9]], [[2,8,11],[6]], [[5,10]]); t
(((1, 3, 4), (7, 9)), ((2, 8, 11), (6)), ((5, 10)))
sage: t[0][0][0] 1
sage: t[1][1][0] 6
sage: t[2][0][0] 5
sage: t[2][0][1] 10
```

```sage: t = StandardTableauTuple([[4,5],[7]], [[1,2,3],[6,8]], [[9]]); t
(((4, 5), (7)), ((1, 2, 3), (6, 8)), ((9)))
sage: t.pp()
  4 5
  7 6 8
sage: t.shape()
((2, 1), (3, 2), (1))
sage: t[0].pp() # pretty printing
  4 5
  7
```

```
sage: t.is_standard() True
t[0].is_standard() False
```

```
sage: StandardTableauTuple([[],[],[]]) # An empty tableau tuple
([], [], [])
```

When using code that will generate a lot of tableaux, it is slightly more efficient to construct a `StandardTableauTuple` from the appropriate parent object:

```
sage: STT = StandardTableauTuples()
sage: STT([[4,5],[7]], [[1,2,3],[6,8]], [[9]])
[([4, 5], [7]), ([1, 2, 3], [6, 8]), ([9])]```

**See also:**

- `Tableau`
Tableaux

TableauTuples

TableauTuple

StandardTableauTuples

dominates (t)
Return True if the tableau (tuple) self dominates the tableau t. The two tableaux do not need to be of the same shape.

EXAMPLES:

sage: s = StandardTableauTuple([[1,2,3],[4,5]])
sage: t = StandardTableauTuple([[1,2],[3,5],[4]])
sage: s.dominates(t)
True
sage: t.dominates(s)
False

restrict (m=None)
Returns the restriction of the standard tableau self to m, which defaults to one less than the current size().

EXAMPLES:

sage: StandardTableauTuple([[5],[1,2],[3,4]]).restrict(6)
([[5]], [[1, 2], [3, 4]])
sage: StandardTableauTuple([[5],[1,2],[3,4]]).restrict(5)
([[5]], [[1, 2], [3, 4]])
sage: StandardTableauTuple([[5],[1,2],[3,4]]).restrict(4)
([[1], [[1, 2], [3, 4]]])
sage: StandardTableauTuple([[5],[1,2],[3,4]]).restrict(3)
([[], [[1, 2], [3]]])
sage: StandardTableauTuple([[5],[1,2],[3,4]]).restrict(2)
([[], [[1, 2]]])
sage: StandardTableauTuple([[5],[1,2],[3,4]]).restrict(1)
([[], []])
sage: StandardTableauTuple([[5],[1,2],[3,4]]).restrict(0)
([], [])

Where possible the restricted tableau belongs to the same category as the tableau self:

sage: TableauTuple([[5],[1,2],[3,4]]).restrict(3).category()
Category of elements of Tableau tuples
sage: StandardTableauTuple([[5],[1,2],[3,4]]).restrict(3).category()
Category of elements of Standard tableau tuples
sage: StandardTableauTuples(level=2)([[5],[1,2],[3,4]]).restrict(3).
category()
Category of elements of Standard tableau tuples of level 2

to_chain()
Returns the chain of partitions corresponding to the standard tableau tuple self.

EXAMPLES:
class sage.combinat.tableau_tuple.StandardTableauTuples
Bases: sage.combinat.tableau_tuple.RowStandardTableauTuples

A factory class for the various classes of tuples of standard tableau.

INPUT:

There are three optional arguments:

• level – the level() of the tuples of tableaux
• size – the size() of the tuples of tableaux
• shape – a list or a partition tuple specifying the shape() of the standard tableau tuples

It is not necessary to use the keywords. If they are not used then the first integer argument specifies the level() and the second the size() of the tableau tuples.

OUTPUT:

The appropriate subclass of StandardTableauTuples.

A tuple of standard tableau is a tableau whose entries are positive integers which increase from left to right along the rows, and from top to bottom down the columns, in each component. The entries do NOT need to increase from left to right along the components.

Note: Sage uses the English convention for (tuples of) partitions and tableaux: the longer rows are displayed on top. As with PartitionTuple, in sage the cells, or nodes, of partition tuples are 0-based. For example, the (lexicographically) first cell in any non-empty partition tuple is [0, 0, 0].

EXAMPLES:

sage: tabs=StandardTableauTuples([[3],[2,2]]); tabs
Standard tableau tuples of shape ([3], [2, 2])
sage: tabs.cardinality()
70

sage: tabs[10:16]
[([[1, 2, 3]], [[4, 6], [5, 7]]),
 \([[1, 2, 4]], [[3, 6], [5, 7]]),
 \([[1, 3, 4]], [[2, 6], [5, 7]]),
 \([[2, 3, 4]], [[1, 6], [5, 7]]),
 \([[1, 2, 5]], [[3, 6], [4, 7]]),
 \([[1, 3, 5]], [[2, 6], [4, 7]])]

sage: tabs=StandardTableauTuples(level=3); tabs
Standard tableau tuples of level 3
sage: tabs[100]
[([[1, 2], [3]], [], [[4]])]

sage: StandardTableauTuples()[0]
()
See also:

- TableauTuples
- Tableau
- StandardTableau
- StandardTableauTuples

**Element**
alias of `StandardTableauTuple`

**level_one_parent_class**
alias of `sage.combinat.tableau.StandardTableaux_all`

**shape**
Return the shape of the set of `StandardTableauTuples`, or `None` if it is not defined.

EXAMPLES:

```
sage: tabs=StandardTableauTuples(shape=[[5,2],[3,2],[],[1,1,1],[3]]); tabs
Standard tableau tuples of shape ([5, 2], [3, 2], [], [1, 1, 1], [3])
sage: tabs.shape()
([5, 2], [3, 2], [], [1, 1, 1], [3])
sage: StandardTableauTuples().shape() is None
True
```

```
class sage.combinat.tableau_tuple.StandardTableauTuples_all
Bases:      sage.combinat.tableau_tuple.StandardTableauTuples,  sage.sets.disjoint_union EnumeratedSets

Default class of all `StandardTableauTuples` with an arbitrary `level()` and `size()`.
```

```
class sage.combinat.tableau_tuple.StandardTableauTuples_level(level)
Bases:      sage.combinat.tableau_tuple.StandardTableauTuples,  sage.sets.disjoint_union EnumeratedSets

Class of all `StandardTableauTuples` with a fixed `level` and arbitrary `size`.

**an_element**
Returns a particular element of the class.

EXAMPLES:

```
sage: StandardTableauTuples(size=2).an_element()
([[], [[2]]], [], [])
sage: StandardTableauTuples(size=4).an_element()
([[], [[2, 3, 4]]], [], [])
```

```
class sage.combinat.tableau_tuple.StandardTableauTuples_level_size(level, size)
Bases:      sage.combinat.tableau_tuple.StandardTableauTuples,  sage.sets.disjoint_union EnumeratedSets

Class of all `StandardTableauTuples` with a fixed `level` and a fixed `size`.

**an_element**
Returns a particular element of the class.

EXAMPLES:

```
sage: StandardTableauTuples(5, size=2).an_element()
([], [], [], [], [[1], [2]])
sage: StandardTableauTuples(2, size=4).an_element()
([[1]], [[2], [3], [4]])

cardinality()
Returns the number of elements in this set of tableaux.

EXAMPLES:

sage: StandardTableauTuples(3,2).cardinality()
12
sage: StandardTableauTuples(4,6).cardinality()
31936

class sage.combinat.tableau_tuple.StandardTableauTuples_shape(shape)
  Bases: sage.combinat.tableau_tuple.StandardTableauTuples

Class of all StandardTableauTuples of a fixed shape.

an_element()
Returns a particular element of the class.

EXAMPLES:

sage: StandardTableauTuples([[2],[2,1]]).an_element()
([[2], [4]], [[1, 3], [5]])
sage: StandardTableauTuples([[10],[[]],[[]]]).an_element()
([[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]], [], [])

cardinality()
Returns the number of standard Young tableau tuples of with the same shape as the partition tuple self. Let \( \mu = (\mu^{(1)}, \ldots, \mu^{(l)}) \) be the shape of the tableaux in self and let \( m_k = |\mu^{(k)}| \), for \( 1 \leq k \leq l \). Multiplying by a (unique) coset representative of the Young subgroup \( S_{m_1} \times \cdots \times S_{m_l} \) inside the symmetric group \( S_n \), we can assume that \( t \) is standard and the numbers \( 1, 2, \ldots, n \) are entered in order from to right along the components of the tableau. Therefore, there are

\[
\binom{n}{m_1, \ldots, m_l} \prod_{k=1}^{l} |\text{Std}(\mu^{(k)})|
\]

standard tableau tuples of this shape, where \( |\text{Std}(\mu^{(k)})| \) is the number of standard tableau of shape \( \mu^{(k)} \), for \( 1 \leq k \leq l \). This is given by the hook length formula.

EXAMPLES:

sage: StandardTableauTuples([[3,2,1],[[]]]).cardinality()
16
sage: StandardTableauTuples([[1],[1],[1]]).cardinality()
6
sage: StandardTableauTuples([[2,1],[1],[1]]).cardinality()
40
sage: StandardTableauTuples([[3,2,1],[3,2]]).cardinality()
36960

last()
Returns the last standard tableau tuple in self, with respect to the order that they are generated by the iterator. This is just the standard tableau tuple with the numbers \( 1, 2, \ldots, n \), where \( n \) is size(), entered in order down the columns form right to left along the components.
random_element()
Returns a random standard tableau in self.

We do this by randomly selecting addable nodes to place 1, 2, ..., n. Of course we could do this recursively, but it's more efficient to keep track of the (changing) list of addable nodes as we go.

EXAMPLES:
sage: StandardTableauTuples([[2],[2,1]]).random_element()  # random
[([1, 2]), ([3, 4], [5])]

class sage.combinat.tableau_tuple.StandardTableauTuples_size(size)
Bases: sage.combinat.tableau_tuple.StandardTableauTuples, sage.sets.disjoint_union_enumerated_sets.DisjointUnionEnumeratedSets
Class of all StandardTableauTuples with an arbitrary level and a fixed size.

an_element()
Returns a particular element of the class.

EXAMPLES:
sage: StandardTableauTuples(size=2).an_element()  
[([1], [2], [], [])]
sage: StandardTableauTuples(size=4).an_element()  
[([1], [2, 3, 4], [], [])]

class sage.combinat.tableau_tuple.StandardTableaux_residue(residue)
Bases: sage.combinat.tableau_tuple.StandardTableauTuples
Class of all standard tableau tuples with a fixed residue sequence.
Implicitly, this also specifies the quantum characteristic, multicharge and hence the level and size of the tableaux.

Note: This class is not intended to be called directly, but rather, it is accessed through the standard tableaux.

EXAMPLES:
sage: StandardTableau([[[5,6],[7]],[[1,2],[3]],[[4],[5]]]).residue_sequence(2).standard_tableaux()  
Standard tableaux with 2-residue sequence (0,1,0,1,0) and multicharge (0)
sage: StandardTableau([[[1],[2]], [[3],[4]]]).residue_sequence(3).standard_tableaux()  
Standard tableaux with 3-residue sequence (0,1,2,2,0) and multicharge (0)
sage: StandardTableauTuple([[[5],[6]],[[7],[8]]],[[1],[2,3]],[[4],[5]]).residue_sequence(2,(0,0)).standard_tableaux()  
Standard tableaux with 2-residue sequence (0,1,0,1,0,1,1) and multicharge (0,0)
sage: StandardTableauTuple([[[5],[6]],[[7],[8]]],[[1],[2,3]],[[4],[5]]).residue_sequence(3,(0,1)).standard_tableaux()  
Standard tableaux with 3-residue sequence (1,2,0,0,1,2) and multicharge (0,1)

class sage.combinat.tableau_tuple.StandardTableaux_residue_shape(residue, shape)
Bases: sage.combinat.tableau_tuple.StandardTableaux_residue
All standard tableau tuples with a fixed residue and shape.
INPUT:

- shape – the shape of the partitions or partition tuples
- residue – the residue sequence of the label

EXAMPLES:

```python
sage: res = StandardTableauTuple([[1,3],[6]], [[2,7],[4],[5]]).residue_sequence(3, (0,0))
sage: tabs = res.standard_tableaux([[2,1],[2,1,1]]); tabs
Standard (2,1|2,1^2)-tableaux with 3-residue sequence (0,0,1,2,1,2,1) and multicharge (0,0)
sage: tabs.shape()
([2, 1], [2, 1, 1])
sage: tabs.level()
2
sage: tabs[:6]
[([[2, 7], [6]], [[1, 3], [4], [5]]),
 ([[1, 7], [6]], [[2, 3], [4], [5]]),
 ([[2, 3], [6]], [[1, 7], [4], [5]]),
 ([[1, 3], [6]], [[2, 7], [4], [5]]),
 ([[2, 5], [6]], [[1, 3], [4], [7]]),
 ([[1, 5], [6]], [[2, 3], [4], [7]])]
```

```
class sage.combinat.tableau_tuple.TableauTuple(parent, t, check=True)
Bases: sage.combinat.combinat.CombinatorialElement

A class to model a tuple of tableaux.

INPUT:

- t – a list or tuple of Tableau, a list or tuple of lists of lists

OUTPUT:

- The Tableau tuple object constructed from t.

A TableauTuple is a tuple of tableau of shape a PartitionTuple. These combinatorial objects are useful in several areas of algebraic combinatorics. In particular, they are important in:

- the representation theory of the complex reflection groups of type $G(l,1,n)$ and the representation theory of the associated (degenerate and non-degenerate) Hecke algebras. See, for example, [DJM1998]
- the crystal theory of (quantum) affine special linear groups and its integral highest weight modules and their canonical bases. See, for example, [BK2009].

These apparently different and unrelated contexts are, in fact, intimately related as in characteristic zero the cyclotomic Hecke algebras categorify the canonical bases of the integral highest weight modules of the quantum affine special linear groups.

The level() of a tableau tuple is the length of the tuples. This corresponds to the level of the corresponding highest weight module.
In Sage, a `TableauTuple` looks and behaves like a real tuple of (level 1) `Tableaux`. Many of the operations which are defined on `Tableau` extend to `TableauTuples`. Tableau tuples of level 1 are just ordinary `Tableau`.

In Sage, the entries of `Tableaux` can be very general, including arbitrarily nested lists, so some lists can be interpreted either as a tuple of tableaux or simply as tableaux. If it is possible to interpret the input to `TableauTuple` as a tuple of tableaux then `TableauTuple` returns the corresponding tuple. Given a 1-tuple of tableaux the tableau itself is returned.

**EXAMPLES:**

```python
sage: t = TableauTuple([ [[6,9,10],[11]], [[1,2,3],[4,5]], [[7],[8]] ]); t
([[6, 9, 10], [11]], [[1, 2, 3], [4, 5]], [[7], [8]])
sage: t.level()
3
sage: t.size()
11
sage: t.shape()
([3, 1], [3, 2], [1, 1])
sage: t.is_standard()
True
sage: t.pp()  # pretty printing
  6 9 10  1 2 3 7
  11  4 5  8
sage: t.category()
Category of elements of Tableau tuples
sage: t.parent()
Tableau tuples

sage: s = TableauTuple([ [['a','c','b'],['d','e']], [[(2,1)]]]; s
([[a', 'c', 'b'], ['d', 'e']], [[(2, 1)]])
sage: s.shape()
([3, 2], [1])
sage: s.size()
6

sage: TableauTuple([[],[],[]])  # The empty 3-tuple of tableaux
([], [], [])
sage: TableauTuple([[1,2,3],[4,5]])
[[1, 2, 3], [4, 5]]
sage: TableauTuple([[1,2,3],[4,5]]) == Tableau([[1,2,3],[4,5]])
True
```

See also:

- `StandardTableauTuple`
- `StandardTableauTuples`
- `StandardTableau`
- `StandardTableaux`
- `TableauTuple`
- `TableauTuples`
- `Tableau`
- `Tableaux`
**Element**

alias of `sage.combinat.tableau.Tableau`

**add_entry** *(cell, m)*

Set the entry in `cell` equal to `m`. If the cell does not exist then extend the tableau, otherwise just replace the entry.

**EXAMPLES:**

```python
sage: s = StandardTableauTuple([[[3,4,7],[6,8]], [[9,13],[12]], [[1,5],[2,11],[10]]]); s.pp()
 3 4 7 9 13 1 5
 6 8 12 2 11 10
sage: t = s.add_entry( (0,0,3),14); t.pp(); t.category()
 3 4 7 14 9 13 1 5
 6 8 12 2 11 10
Category of elements of Standard tableau tuples
sage: t = s.add_entry( (0,0,3),15); t.pp(); t.category()
 3 4 7 15 9 13 1 5
 6 8 12 2 11 10
Category of elements of Tableau tuples
sage: t = s.add_entry( (1,1,1),14); t.pp(); t.category()
 3 4 7 9 13 1 5
 6 8 12 14 2 11 10
Category of elements of Standard tableau tuples
sage: t = s.add_entry( (2,1,1),14); t.pp(); t.category()
 3 4 7 9 13 1 5
 6 8 12 2 14 10
Category of elements of Tableau tuples
sage: t = s.add_entry( (2,1,2),14); t.pp(); t.category()
Traceback (most recent call last):
  ... IndexError: (2, 1, 2) is not an addable cell of the tableau
```

**cells_containing**(m)

Return the list of cells in which the letter `m` appears in the tableau `self`.

The list is ordered with cells appearing from left to right.

**EXAMPLES:**

```python
sage: t = TableauTuple([[[4,5]],[[1,1,2,4],[2,4,4],[4]],[[1,3,4],[3,4]]])
sage: t.cells_containing(4)
[(0, 0, 0),
 (1, 2, 0),
 (1, 1, 1),
 (1, 1, 2),
 (1, 0, 3),
 (2, 1, 1),
 (2, 0, 2)]
sage: t.cells_containing(6)
[]
```

**charge**()

Return the charge of the reading word of `self`.

```python
```
See `charge()` for more information.

EXAMPLES:

```python
sage: TableauTuple([[4,5],[[1,1,2,4],[2,4,4],[4]],[[1,3,4],[3,4]]]).charge()
4
```

`cocharge()`  
Return the cocharge of the reading word of `self`.  
See `cocharge()` for more information.

EXAMPLES:

```python
sage: TableauTuple([[4,5],[[1,1,2,4],[2,4,4],[4]],[[1,3,4],[3,4]]]).charge()
4
```

column_stabilizer()  
Return the `PermutationGroup` corresponding to `self`. That is, return subgroup of the symmetric group of degree `size()` which is the column stabilizer of `self`.

EXAMPLES:

```python
sage: cs = TableauTuple([[1,2,3],[4,5]], [[6,7],[8,9]]).column_stabilizer()
sage: cs.order()
8
sage: PermutationGroupElement(((1,3,2),(4,5))) in cs
False
sage: PermutationGroupElement(((1,4))) in cs
True
```

components()  
Return a list of the components of tableau tuple `self`. The `components` are the individual `Tableau` which are contained in the tuple `self`.

For compatibility with `TableauTuples` of `level()` 1, `components()` should be used to iterate over the components of `TableauTuples`.

EXAMPLES:

```python
sage: for t in TableauTuple([[1,2,3],[4,5]]).components(): t.pp()
  1 2 3
  4 5
sage: for t in TableauTuple([[1,2,3],[4,5]], [[6,7],[8,9]]).components(): t.pp()
  1 2 3
  4 5
  6 7
  8 9
```

conjugate()  
Return the conjugate of the tableau tuple `self`.

The conjugate tableau tuple $T'$ is the `TableauTuple` obtained from $T$ by reversing the order of the components and conjugating each component – that is, swapping the rows and columns of the all of `Tableau` in $T$ (see `sage.combinat.tableau.Tableau.conjugate()`).

EXAMPLES:
content \((k, \text{multicharge})\)

Return the content \(k\) in \text{self}.

The content of \(k\) in a standard tableau. That is, if \(k\) appears in row \(r\) and column \(c\) of the tableau, then we return \(c - r + a_k\), where the multicharge is \((a_1, a_2, \ldots, a_l)\) and \(l\) is the level of the tableau.

The multicharge determines the dominant weight

\[ \Lambda = \sum_{i=1}^{l} \Lambda a_i \]

of the affine special linear group. In the combinatorics, the multicharge simply offsets the contents in each component so that the cell \((k, r, c)\) has content \(a_k + c - r\).

INPUT:

\begin{itemize}
\item \(k\) – an integer in \(\{1, 2, \ldots, n\}\)
\item \text{multicharge} – a sequence of integers of length \(l\)
\end{itemize}

Here \(l\) is the \text{level()} and \(n\) is the \text{size()} of \text{self}.

EXAMPLES:

```python
sage: StandardTableauTuple([[5],[[1,2],[3,4]]]).content(3,[0,0])
-1
sage: StandardTableauTuple([[5],[[1,2],[3,4]]]).content(3,[0,1])
0
sage: StandardTableauTuple([[5],[[1,2],[3,4]]]).content(3,[0,2])
1
sage: StandardTableauTuple([[5],[[1,2],[3,4]]]).content(6,[0,2])
Traceback (most recent call last):
...
ValueError: 6 must be contained in the tableaux
```

entries()

Return a sorted list of all entries of \text{self}, in the order obtained by reading across the rows.

EXAMPLES:

```python
sage: TableauTuple([[1,2],[3,4],[5,6],[7,8]]).entries() [1, 2, 3, 4, 5, 6, 7, 8]
sage: TableauTuple([[1,2],[3,4],[5,6,7,8],[9,10]])\(\text{entry}(l, r, c)\)

Return the entry of the cell \((l, r, c)\) in \text{self}.

A cell is a tuple \((l, r, c)\) of coordinates, where \(l\) is the component index, \(r\) is the row index, and \(c\) is the column index.

EXAMPLES:

```python
sage: t = TableauTuple([[1,2],[3,4],[5,6,7,8],[9,10],[11],[12]])
sage: t.entry(1, 0, 0)
5
```
sage: t.entry(1, 1, 1)
Traceback (most recent call last):
  ...
IndexError: tuple index out of range

**first_column_descent()**

Return the first cell of `self` that is not column standard.

Cells are ordered left to right along the rows and then top to bottom. That is, return the cell \((k, r, c)\) with \((k, r, c)\) minimal such that the entry in position \((k, r, c)\) is bigger than the entry in position \((k, r, c + 1)\). If there is no such cell then `None` is returned - in this case the tableau is column strict.

**OUTPUT:**

The cell corresponding to the first column descent or `None` if the tableau is column strict.

**EXAMPLES:**

```python
sage: TableauTuple([[[3,5,6],[2,4,5]],[[1,4,5],[2,3]]]).first_column_descent()
(0, 0, 0)
sage: Tableau([[[1,2,3],[4]],[[5,6,7],[8,9]]]).first_column_descent() is None
True
```

**first_row_descent()**

Return the first cell of `self` that is not row standard.

Cells are ordered left to right along the rows and then top to bottom. That is, the cell minimal \((k, r, c)\) such that the entry in position \((k, r, c)\) is bigger than the entry in position \((k, r, c + 1)\). If there is no such cell then `None` is returned - in this case the tableau is row strict.

**OUTPUT:**

The cell corresponding to the first row descent or `None` if the tableau is row strict.

**EXAMPLES:**

```python
sage: TableauTuple([[[5,6,7],[1,2]],[[1,3,2],[2,4]]]).first_row_descent()
(1, 0, 1)
sage: TableauTuple([[[1,2,3],[4]],[[6,7,8],[1,2,3]],[[1,11]]]).first_row_descent() is None
True
```

**is_column_strict()**

Return `True` if the tableau `self` is column strict and `False` otherwise.

A tableau tuple is **column strict** if the entries in each column of each component are in increasing order, when read from top to bottom.

**EXAMPLES:**

```python
sage: TableauTuple([[[5,7],[8]],[[1, 3], [2, 4]],[[6]]]).is_column_strict() True
sage: TableauTuple([[[1, 2], [2, 4]],[[4,5,6],[7,8]]]).is_column_strict() True
sage: TableauTuple([[[1]],[[2, 3], [2, 4]]]).is_column_strict() False
sage: TableauTuple([[[1]],[[2, 2], [4,5]]]).is_column_strict() True
sage: TableauTuple([[[1,2],[6,7]],[[4,8], [6, 9]]]).is_column_strict() True
```
is_row_strict()

Return True if the tableau self is row strict and False otherwise.

A tableau tuple is row strict if the entries in each row of each component are in increasing order, when read from left to right.

EXAMPLES:

```python
sage: TableauTuple(([5,7],[8],[1, 3], [2, 4],[6])).is_row_strict()
True
sage: TableauTuple(([1, 2], [2, 4],[4,5,6],[7,8])).is_row_strict()
True
sage: TableauTuple(([1],[2, 3], [2, 4])).is_row_strict()
True
sage: TableauTuple(([1],[2, 2], [4,5])).is_row_strict()
False
sage: TableauTuple(([1,2],[6,7],[4,8], [6, 9],[6])).is_row_strict()
True
```

is_standard()

Return True if the tableau self is a standard tableau and False otherwise.

A tableau tuple is standard if it is row standard, column standard and the entries in the tableaux are 1, 2, ..., n, where n is the size() of the underlying partition tuple of self.

EXAMPLES:

```python
sage: TableauTuple(([5,7],[8],[1, 3], [2, 4],[6])).is_standard()
True
sage: TableauTuple(([1, 2], [2, 4],[4,5,6],[7,8])).is_standard()
False
sage: TableauTuple(([1],[2, 3], [2, 4])).is_standard()
False
sage: TableauTuple(([1],[2, 2], [4,5])).is_row_strict()
False
sage: TableauTuple(([1,2],[6,7],[4,8], [6, 9],[6])).is_row_strict()
False
```

level()

Return the level of the tableau self, which is just the number of components in the tableau tuple self.

EXAMPLES:

```python
sage: TableauTuple(([7,8,9],[1,2,3],[4,5,6])).level()
3
```

pp()

Pretty printing for the tableau tuple self.

EXAMPLES:

```python
sage: TableauTuple([ [1,2,3],[4,5],[1,2,3],[4,5]] ).pp()
  1 2 3 1 2 3
  4 5 4 5
sage: TableauTuple([ [1,2],[3],[4],[],[6,7,8],[10,11],[12],[13]]).pp()
  1 2 - 6 7 8
  3 10 11
  4 12
  13
```
sage: t = TableauTuple([[[1,2,3],[4,5],[6],[9]], [[1,2,3],[4,5,8]], [[11,12,13],[14]]])

sage: t.pp()

1 2 3 1 2 3 11 12 13
4 5 4 5 8 14
6
9

sage: TableauTuples.options(convention="french")

sage: t.pp()

9
6
4 5 4 5 8 14
1 2 3 1 2 3 11 12 13

sage: TableauTuples.options._reset()

reduced_column_word()

Return the lexicographically minimal reduced expression for the permutation that maps the initial_column_tableau() to self.

This reduced expression is a minimal length coset representative for the corresponding Young subgroup. In one line notation, the permutation is obtained by concatenating the rows of the tableau from top to bottom in each component, and then left to right along the components.

EXAMPLES:

sage: StandardTableauTuple([[7,9],[8]], [[1,4,6],[2,5],[3]]).reduced_column_word()
[]

sage: StandardTableauTuple([[7,9],[8]], [[1,3,6],[2,5],[4]]).reduced_column_word()
[3]

sage: StandardTableauTuple([[6,9],[8]], [[1,3,7],[2,5],[4]]).reduced_column_word()
[3, 6]

sage: StandardTableauTuple([[6,8],[9]], [[1,3,7],[2,5],[4]]).reduced_column_word()
[3, 6, 8]

sage: StandardTableauTuple([[5,8],[9]], [[1,3,7],[2,6],[4]]).reduced_column_word()
[3, 6, 5, 8]

reduced_row_word()

Return the lexicographically minimal reduced expression for the permutation that maps the initial_tableau() to self.

This reduced expression is a minimal length coset representative for the corresponding Young subgroup. In one line notation, the permutation is obtained by concatenating the rows of the tableau from top to bottom in each component, and then left to right along the components.

EXAMPLES:

sage: StandardTableauTuple([[1,2],[3]], [[4,5,6],[7,8],[9]]).reduced_row_word()
[]

sage: StandardTableauTuple([[1,2],[3]], [[4,5,6],[7,9],[8]]).reduced_row_word()
[8]
residue \((k, e, \text{multicharge})\)

Return the residue of the integer \(k\) in the tableau \(self\).

The residue of \(k\) is \(c - r + a_k\) in \(\mathbb{Z}/e\mathbb{Z}\), where \(k\) appears in row \(r\) and column \(c\) of the tableau and the multicharge is \((a_1, a_2, \ldots, a_l)\).

The multicharge determines the dominant weight

\[
\sum_{i=1}^{l} \Lambda_{a_i}
\]

for the affine special linear group. In the combinatorics, it simply offsets the contents in each component so that the cell \((k, 0, 0)\) has content \(a_k\).

INPUT:

- \(k\) – an integer in \(\{1, 2, \ldots, n\}\)
- \(e\) – an integer in \(\{0, 2, 3, 4, 5, \ldots\}\)
- \(\text{multicharge}\) – a list of integers of length \(l\)

Here \(l\) is the \(\text{level()}\) and \(n\) is the \(\text{size()}\) of \(self\).

OUTPUT:

The residue of \(k\) in a standard tableau. That is,

EXAMPLES:

```
sage: StandardTableauTuple(((1,2),(3)),((4,5,7),(6,9),(8))).reduced_row_word() [6, 8]
sage: StandardTableauTuple(((1,2),(3)),((4,5,8),(6,9),(7))).reduced_row_word() [6, 8, 7]
sage: StandardTableauTuple(((1,2),(3)),((4,5,9),(6,8),(7))).reduced_row_word() [6, 7, 8, 7]
sage: StandardTableauTuple(((7,9),(8)),((1,3,5),(2,6),(4))).reduced_row_word() [2, 3, 2, 1, 4, 3, 2, 5, 4, 3, 6, 5, 4, 3, 2, 7, 6, 5, 8, 7, 6, 5, 4]
```

restrict \((m=\text{None})\)

Returns the restriction of the standard tableau \(self\) to \(m\).

The restriction is the subtableau of \(self\) whose entries are less than or equal to \(m\).

By default, \(m\) is one less than the current size.

EXAMPLES:
sage: TableauTuple([[5],[[1,2],[3,4]]]).restrict()
([], [[1, 2], [3, 4]])
sage: TableauTuple([[5],[[1,2],[3,4]]]).restrict(6)
([[5]], [[1, 2], [3, 4]])
sage: TableauTuple([[5],[[1,2],[3,4]]]).restrict(5)
([[5]], [[1, 2], [3, 4]])
sage: TableauTuple([[5],[[1,2],[3,4]]]).restrict(4)
([], [[1, 2], [3, 4]])
sage: TableauTuple([[5],[[1,2],[3,4]]]).restrict(3)
([], [[1, 2], [3]])
sage: TableauTuple([[5],[[1,2],[3,4]]]).restrict(2)
([], [[1, 2]])
sage: TableauTuple([[5],[[1,2],[3,4]]]).restrict(1)
([], [])
sage: TableauTuple([[5],[[1,2],[3,4]]]).restrict(0)
([], [])

Where possible the restricted tableau belongs to the same category as the original tableaux:

sage: TableauTuple([[5],[[1,2],[3,4]]]).restrict(3).category()
Category of elements of Tableau tuples
sage: TableauTuple([[5],[[1,2],[3,4]]]).restrict(3).category()
Category of elements of Tableau tuples
sage: TableauTuples(level=2)([[5],[[1,2],[3,4]]]).restrict(3).category()
Category of elements of Tableau tuples of level 2

row_stabilizer()

Return the PermutationGroup corresponding to self. That is, return subgroup of the symmetric group of degree size() which is the row stabilizer of self.

EXAMPLES:

sage: rs = TableauTuple([[1,2,3],[4,5]],[[6,7]],[[8],[9]]).row_stabilizer()
sage: rs.order()
24
sage: PermutationGroupElement((1,3,2),(4,5)) in rs
True
sage: PermutationGroupElement((1,4)) in rs
False
sage: rs.one().domain()
[1, 2, 3, 4, 5, 6, 7, 8, 9]

shape()

Returns the PartitionTuple which is the shape of the tableau tuple self.

EXAMPLES:

sage: TableauTuple([[7,8,9],[[]],[[1,2,3],[4,5],[6]]]).shape()
([3], [], [3, 2, 1])

size()

Returns the size of the tableau tuple self, which is just the number of boxes, or the size, of the underlying PartitionTuple.

EXAMPLES:

sage: TableauTuple([[7,8,9],[[]],[[1,2,3],[4,5],[6]]]).size()
**symmetric_group_action_on_entries** \((w)\)

Return the action of a permutation \(w\) on \(self\).

Consider a standard tableau tuple \(T = (t^{(1)}, t^{(2)}, \ldots, t^{(l)})\) of size \(n\), then the action of \(w \in S_n\) is defined by permuting the entries of \(T\) (recall they are \(1, 2, \ldots, n\)). In particular, suppose the entry at cell \((k, i, j)\) is \(a\), then the entry becomes \(w(a)\). In general, the resulting tableau tuple \(wT\) may not be standard.

**INPUT:**

- \(w\) – a permutation

**EXAMPLES:**

```python
sage: TableauTuple([[1,2],[4]], [[3,5]]).symmetric_group_action_on_entries(Permutation(((4,5))))
([1, 2], [4], [3, 5])
sage: TableauTuple([[1,2],[4]], [[3,5]]).symmetric_group_action_on_entries(Permutation(((1,2))))
([[2, 1], [4]], [[3, 5]])
```

**to_list()**

Return the list representation of the tableaux tuple \(self\).

**EXAMPLES:**

```python
sage: TableauTuple([[1,2,3],[4,5]], [[6,7],[8,9]]).to_list()
[[(1, 2, 3), (4, 5)], [(6, 7), (8, 9)]]
```

**to_permutation()**

Returns a permutation with the entries in the tableau tuple \(self\) which is obtained by \(self\) obtained by reading the entries of the tableau tuple in order from left to right along the rows, and then top to bottom, in each component and then left to right along the components.

**EXAMPLES:**

```python
sage: TableauTuple([[1,2],[3,4]], [[5,6,7],[8]], [[9,10],[11],[12]]).to_permutation()
[12, 11, 9, 10, 8, 5, 6, 7, 3, 4, 1, 2]
```

**to_word()**

Returns a word obtained from a row reading of the tableau tuple \(self\).

**EXAMPLES:**

```python
sage: TableauTuple([[1,2],[3,4]], [[5,6,7],[8]], [[9,10],[11],[12]]).to_word()
word: 12,11,9,10,8,5,6,7,3,4,1,2
```

**to_word_by_column()**

Returns the word obtained from a column reading of the tableau tuple \(self\).

**EXAMPLES:**

```python
sage: TableauTuple([[1,2],[3,4]], [[5,6,7],[8]], [[9,10],[11],[12]]).to_word_by_column()
word: 12,11,9,10,8,5,6,7,3,1,4,2
```

**to_word_by_row()**

Returns a word obtained from a row reading of the tableau tuple \(self\).

**EXAMPLES:**

```python
```
**sage:** TableauTuple([[1,2],[3,4]],[[5,6],[7,8]], [[9,10],[11],[12]]).to_word_by_row()
word: 12,11,9,10,8,5,6,7,3,4,1,2

**up** *(n=None)*
An iterator for all the *TableauTuple* that can be obtained from *self* by adding a cell with the label *n*. If *n* is not specified then a cell with label *n* will be added to the tableau tuple, where *n*−1 is the size of the tableau tuple before any cells are added.

**EXAMPLES:**

```python
sage: list(TableauTuple([[1,2],[3]]).up())
[[[1, 2, 4], [3]],
 [[[1, 2], [4]], [3]],
 [[[1, 2]], [3, 4]],
 [[[1, 2]], [3], [4]]]
```

**class** *sage.combinat.tableau_tuple.TableauTuples*

**Bases:** *sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent*

A factory class for the various classes of tableau tuples.

**INPUT:**

There are three optional arguments:

- **shape** – determines a *PartitionTuple* which gives the shape of the *TableauTuples*
- **level** – the level of the tableau tuples (positive integer)
- **size** – the size of the tableau tuples (non-negative integer)

It is not necessary to use the keywords. If they are not specified then the first integer argument specifies the level and the second the size of the tableaux.

**OUTPUT:**

- The corresponding class of tableau tuples.

The entries of a tableau can be any sage object. Because of this, no enumeration of the set of *TableauTuples* is possible.

**EXAMPLES:**

```python
sage: T3 = TableauTuples(3); T3
Tableau tuples of level 3
sage: ['a','b'] in TableauTuples()
True
sage: ['a','b'] in TableauTuples(level=3)
False
sage: t = TableauTuples(level=3)([[],[[1,1,1],[1]]]; t
([1, 1, 1], [])
sage: t in T3
True
sage: t in TableauTuples()
True
sage: t in TableauTuples(size=3)
True
sage: t in TableauTuples(size=4)
False
```
sage: t in StandardTableauTuples()
False
sage: t.parent()
Tableau tuples of level 3
sage: t.category()
Category of elements of Tableau tuples of level 3

See also:

- Tableau
- StandardTableau
- StandardTableauTuples

Element

alias of TableauTuple

level()

Return the level of a tableau tuple in self, or None if different tableau tuples in self can have different sizes. The level of a tableau tuple is just the level of the underlying PartitionTuple.

EXAMPLES:

sage: TableauTuples().level() is None
True
sage: TableauTuples(7).level()
7

level_one_parent_class

alias of sage.combinat.tableau.Tableaux_all

list()

If the set of tableau tuples self is finite then this function returns the list of these tableau tuples. If the class is infinite an error is returned.

EXAMPLES:

sage: StandardTableauTuples([[2,1],[2]]).list()
[[[[1, 2], [3]], [[4, 5]]],
 [[[1, 3], [2]], [[4, 5]]],
 [[[1, 2], [4]], [[3, 5]]],
 [[[1, 3], [4]], [[2, 5]]],
 [[[2, 3], [4]], [[1, 5]]],
 [[[1, 4], [2]], [[3, 5]]],
 [[[1, 4], [3]], [[2, 5]]],
 [[[2, 4], [3]], [[1, 5]]],
 [[[1, 2], [5]], [[3, 4]]],
 [[[1, 3], [5]], [[2, 4]]],
 [[[2, 3], [5]], [[1, 4]]],
 [[[1, 4], [5]], [[2, 3]]],
 [[[2, 4], [5]], [[1, 3]]],
 [[[3, 4], [5]], [[1, 2]]],
 [[[1, 5], [2]], [[3, 4]]],
 [[[1, 5], [3]], [[2, 4]]],
 [[[2, 5], [3]], [[1, 4]]],
 [[[1, 5], [4]], [[2, 3]]],

(continues on next page)
**options** (*get_value, **set_value*)
Sets the global options for elements of the tableau, skew_tableau, and tableau tuple classes. The defaults are for tableau to be displayed as a list, latexed as a Young diagram using the English convention.

OPTIONS:

- `ascii_art` – (default: repr) Controls the ascii art output for tableaux
  - `compact` – minimal length ascii art
  - `repr` – display using the diagram string representation
  - `table` – display as a table
- `convention` – (default: English) Sets the convention used for displaying tableaux and partitions
  - `English` – use the English convention
  - `French` – use the French convention
- `display` – (default: list) Controls the way in which tableaux are printed
  - `array` – alias for diagram
  - `compact` – minimal length string representation
  - `diagram` – display as Young diagram (similar to `pp()`)
  - `ferrers_diagram` – alias for diagram
  - `list` – print tableaux as lists
  - `young_diagram` – alias for diagram
- `latex` – (default: diagram) Controls the way in which tableaux are latexed
  - `array` – alias for diagram
  - `diagram` – as a Young diagram
  - `ferrers_diagram` – alias for diagram
  - `list` – as a list
  - `young_diagram` – alias for diagram
- `notation` – alternative name for `convention`

**Note:** Changing the convention for tableaux also changes the convention for partitions.

If no parameters are set, then the function returns a copy of the options dictionary.

**EXAMPLES:**

```sage
sage: T = Tableau([[1,2,3],[4,5]])
sage: T
[[1, 2, 3], [4, 5]]
sage: Tableaux.options.display="array"
sage: T
1 2 3
```
Changing the convention for tableaux also changes the convention for partitions and vice versa:

```python
sage: P = Partition([3,3,1])
sage: print(P.ferrers_diagram())
* ***

sage: Partitions.options.convention="english"
sage: print(P.ferrers_diagram())
*** *

sage: T
1 2 3
4 5

The ASCII art can also be changed:

```python
sage: t = Tableau([[1,2,3],[4,5]])
sage: ascii_art(t)

sage: Tableaux.options.ascii_art = "table"
sage: ascii_art(t)
+---+---+---+
| 1 | 2 | 3 |
+---+---+---+
| 4 | 5 |
+---+

sage: Tableaux.options.ascii_art = "compact"
sage: ascii_art(t)
|1|2|3|
|4|5|

sage: Tableaux.options._reset()
```

See `GlobalOptions` for more features of these options.

### `size()`

Return the size of a tableau tuple in `self`, or `None` if different tableau tuples in `self` can have different sizes. The size of a tableau tuple is just the size of the underlying `PartitionTuple`.

**EXAMPLES:**

```python
sage: TableauTuples(size=14).size()
14
```

```python
class sage.combinat.tableau_tuple.TableauTuples_all
    Bases: sage.combinat.tableau_tuple.TableauTuples

    The parent class of all `TableauTuples`, with arbitrary level and size.

    an_element()
```
Returns a particular element of the class.

**EXAMPLES:**

```
sage: TableauTuples().an_element()
([(1)], [(2)], [(3)], [(4)], [(5)], [(6)], [(7)])
```

class sage.combinat.tableau_tuple.TableauTuples_level

Class of all `TableauTuples` with a fixed level and arbitrary size.

**an_element()**

Returns a particular element of the class.

**EXAMPLES:**

```
sage: TableauTuples(3).an_element()
([], [], [])
sage: TableauTuples(5).an_element()
([], [], [], [], [])
sage: T = TableauTuples(0)
Traceback (most recent call last):
  ...
ValueError: the level must be a positive integer
```

class sage.combinat.tableau_tuple.TableauTuples_level_size

Class of all `TableauTuples` with a fixed level and a fixed size.

**an_element()**

Returns a particular element of the class.

**EXAMPLES:**

```
sage: TableauTuples(3,0).an_element()
([], [], [])
sage: TableauTuples(3,1).an_element()
([(1)], [], [])
sage: TableauTuples(3,2).an_element()
([(1, 2)], [], [])
```

class sage.combinat.tableau_tuple.TableauTuples_size

Class of all `TableauTuples` with an arbitrary level and fixed size.

**an_element()**

Returns a particular element of the class.

**EXAMPLES:**

```
sage: TableauTuples(size=3).an_element()
([], [[1, 2, 3]], [])
sage: TableauTuples(size=0).an_element()
([], [], []
```
5.1.352 Generalized Tamari lattices

These lattices depend on three parameters $a$, $b$ and $m$, where $a$ and $b$ are coprime positive integers and $m$ is a nonnegative integer.

The elements are *Dyck paths* in the $(a \times b)$-rectangle. The order relation depends on $m$.

To use the provided functionality, you should import Generalized Tamari lattices by typing:

```
sage: from sage.combinat.tamari_lattices import GeneralizedTamariLattice
```

Then,

```
sage: GeneralizedTamariLattice(3,2)
Finite lattice containing 2 elements
sage: GeneralizedTamariLattice(4,3)
Finite lattice containing 5 elements
```

The classical *Tamari lattices* are special cases of this construction and are also available directly using the catalogue of posets, as follows:

```
sage: posets.TamariLattice(3)
Finite lattice containing 5 elements
```

See also:

For more detailed information see `TamariLattice()`, `GeneralizedTamariLattice()`.  

`sage.combinat.tamari_lattices.DexterSemilattice(n)`  
Return the $n$-th Dexter meet-semilattice.

**INPUT:**

- $n$ – a nonnegative integer (the index)

**OUTPUT:**

a finite meet-semilattice

The elements of the semilattice are *Dyck paths* in the $(n + 1 \times n)$-rectangle.

**EXAMPLES:**

```
sage: posets.DexterSemilattice(3)
Finite meet-semilattice containing 5 elements
sage: P = posets.DexterSemilattice(4); P
Finite meet-semilattice containing 14 elements
sage: len(P.maximal_chains())
15
sage: len(P.maximal_elements())
4
sage: P.chain_polynomial()
q^5 + 19*q^4 + 47*q^3 + 42*q^2 + 14*q + 1
```

**REFERENCES:**

- [Cha18]

`sage.combinat.tamari_lattices.GeneralizedTamariLattice(a, b, m=1, check=True)`  
Return the $(a, b)$-Tamari lattice of parameter $m$.

**INPUT:**
• $a$ and $b$ – coprime integers with $a \geq b$
• $m$ – a nonnegative integer such that $a \geq bm$

OUTPUT:
• a finite lattice (the lattice property is only conjectural in general)

The elements of the lattice are Dyck paths in the $(a \times b)$-rectangle.

The parameter $m$ (slope) is used only to define the covering relations. When the slope $m$ is 0, two paths are comparable if and only if one is always above the other.

The usual Tamari lattice of index $b$ is the special case $a = b + 1$ and $m = 1$.

Other special cases give the $m$-Tamari lattices studied in [BMFPR].

EXAMPLES:

```python
sage: from sage.combinat.tamari_lattices import GeneralizedTamariLattice
sage: GeneralizedTamariLattice(3,2)
Finite lattice containing 2 elements
sage: GeneralizedTamariLattice(4,3)
Finite lattice containing 5 elements
sage: GeneralizedTamariLattice(4,4)
Traceback (most recent call last):
  ... ValueError: the numbers a and b must be coprime with a>=b
sage: GeneralizedTamariLattice(7,5,2)
Traceback (most recent call last):
  ... ValueError: the condition a>=b*m does not hold
sage: P = GeneralizedTamariLattice(5,3);P
Finite lattice containing 7 elements
```

REFERENCES:

sage.combinat.tamari_lattices.TamariLattice($n, m=1$)
Return the $n$-th Tamari lattice.

Using the slope parameter $m$, one can also get the $m$-Tamari lattices.

INPUT:
• $n$ – a nonnegative integer (the index)
• $m$ – an optional nonnegative integer (the slope, default to 1)

OUTPUT:
a finite lattice

In the usual case, the elements of the lattice are Dyck paths in the $(n+1 \times n)$-rectangle. For a general slope $m$, the elements are Dyck paths in the $(mn+1 \times n)$-rectangle.

See Tamari lattice for mathematical background.

EXAMPLES:

```python
sage: posets.TamariLattice(3)
Finite lattice containing 5 elements
sage: posets.TamariLattice(3, 2)
Finite lattice containing 12 elements
```
REFERENCES:

- [BMFPR]

`sage.combinat.tamari_lattices.paths_in_triangle(i, j, a, b)`

Return all Dyck paths from $(0, 0)$ to $(i, j)$ in the $(a \times b)$-rectangle.

This means that at each step of the path, one has $ay \geq bx$.

A path is represented by a sequence of 0 and 1, where 0 is an horizontal step $(1, 0)$ and 1 is a vertical step $(0, 1)$.

INPUT:

- $a$ and $b$ – coprime integers with $a \geq b$
- $i$ and $j$ – nonnegative integers with $1 \geq j \geq \frac{b}{a} \geq 0$

OUTPUT:

- a list of paths

EXAMPLES:

```python
sage: from sage.combinat.tamari_lattices import paths_in_triangle
sage: paths_in_triangle(2,2,2,2)
[(1, 0, 1, 0), (1, 1, 0, 0)]

sage: paths_in_triangle(2,3,4,4)
[(1, 0, 1, 0, 1), (1, 1, 0, 0, 1), (1, 0, 1, 1, 0),
 (1, 1, 0, 1, 0), (1, 1, 1, 0, 0)]

sage: paths_in_triangle(2,1,4,4)
Traceback (most recent call last):
  ...
ValueError: the endpoint is not valid

sage: paths_in_triangle(3,2,5,3)
[(1, 0, 1, 0, 0), (1, 1, 0, 0, 0)]
```

`sage.combinat.tamari_lattices.swap(p, i, m=1)`

Perform a covering move in the $(a, b)$-Tamari lattice of parameter $m$.

The letter at position $i$ in $p$ must be a 0, followed by at least one 1.

INPUT:

- $p$ – a Dyck path in the $(a \times b)$-rectangle
- $i$ – an integer between 0 and $a + b - 1$

OUTPUT:

- a Dyck path in the $(a \times b)$-rectangle

EXAMPLES:

```python
sage: from sage.combinat.tamari_lattices import swap
sage: swap((1,0,1,0,0),1)
(1, 1, 0, 0, 0)

sage: swap((1,1,0,0,1,1,0,0,0),3)
(1, 1, 0, 1, 1, 0, 0, 0, 0)
```

`sage.combinat.tamari_lattices.swap_dexter(p, i)`

Perform covering moves in the $(a, b)$-Dexter posets.

The letter at position $i$ in $p$ must be a 0, followed by at least one 1.

INPUT:
• \( p \) – a Dyck path in the \((a \times b)\)-rectangle

• \( i \) – an integer between 0 and \( a + b - 1 \)

OUTPUT:

• a list of Dyck paths in the \((a \times b)\)-rectangle

EXAMPLES:

```python
sage: from sage.combinat.tamari_lattices import swap_dexter
sage: swap_dexter((1,0,1,0,0),1)
[(1, 1, 0, 0, 0)]

sage: swap_dexter((1,1,0,0,1,1,0,0,0),3)
[(1, 1, 0, 1, 1, 0, 0, 0, 0), (1, 1, 1, 1, 0, 0, 0, 0, 0)]

sage: swap_dexter((1,1,0,1,0,0,0),2)
[]
```

5.1.353 Tiling Solver

Tiling a \( n \)-dimensional polyomino with \( n \)-dimensional polyominoes.

This module defines two classes:

• `sage.combinat.tiling.Polyomino` class, to represent polyominoes in arbitrary dimension. The goal of this class is to return all the rotated, reflected and/or translated copies of a polyomino that are contained in a certain box.

• `sage.combinat.tiling.TilingSolver` class, to solve the problem of tiling a \( n \)-dimensional polyomino with a set of \( n \)-dimensional polyominoes. One can specify if rotations and reflections are allowed or not and if pieces can be reused or not. This class convert the tiling data into rows of a matrix that are passed to the DLX solver. It also allows to compute the number of solutions.

This uses dancing links code which is in Sage. Dancing links were originally introduced by Donald Knuth in 2000 [Knuth1]. Knuth used dancing links to solve tilings of a region by 2d pentaminoes. Here we extend the method to any dimension.

In particular, the `sage.games.quantumino` module is based on the Tiling Solver and allows to solve the 3d Quantumino puzzle.

AUTHOR:

• Sébastien Labbé, June 2011, initial version

• Sébastien Labbé, July 2015, count solutions up to rotations

• Sébastien Labbé, April 2017, tiling a polyomino, not only a rectangular box

EXAMPLES:
2d Easy Example

Here is a 2d example. Let us try to fill the $3 \times 2$ rectangle with a $1 \times 2$ rectangle and a $2 \times 2$ square. Obviously, there are two solutions:

```
sage: from sage.combinat.tiling import TilingSolver, Polyomino
sage: p = Polyomino([(0,0), (0,1)])
sage: q = Polyomino([(0,0), (0,1), (1,0), (1,1)])
sage: T = TilingSolver([p,q], box=[3,2])
sage: it = T.solve()
sage: next(it)
[Polyomino: [(0,0), (0,1), (1,0), (1,1)], Color: gray, Polyomino: [(2,0), (2,1)], Color: gray]
sage: next(it)
[Polyomino: [(1,0), (1,1), (2,0), (2,1)], Color: gray, Polyomino: [(0,0), (0,1)], Color: gray]
sage: next(it)
Traceback (most recent call last):...
StopIteration
```

Scott’s pentamino problem

As mentionned in the introduction of [Knuth1], Scott’s pentamino problem consists in tiling a chessboard leaving the center four squares vacant with the 12 distinct pentaminos.

The 12 pentaminos:

```
sage: from sage.combinat.tiling import Polyomino
sage: I = Polyomino([(0,0),(1,0),(2,0),(3,0),(4,0)], color='brown')
sage: N = Polyomino([(1,0),(1,1),(1,2),(0,2),(0,3)], color='yellow')
sage: L = Polyomino([(0,0),(1,0),(0,1),(0,2),(0,3)], color='magenta')
sage: U = Polyomino([(0,0),(1,0),(0,1),(0,2),(1,2)], color='violet')
sage: X = Polyomino([(0,0),(1,0),(0,1),(0,2),(1,2)], color='pink')
sage: W = Polyomino([(1,0),(2,0),(0,1),(1,1),(2,1)], color='green')
sage: P = Polyomino([(1,0),(2,0),(0,1),(1,1),(2,1)], color='orange')
sage: F = Polyomino([(1,0),(1,1),(0,1),(2,1),(2,2)], color='gray')
sage: Z = Polyomino([(0,0),(1,0),(1,1),(1,2),(2,2)], color='yellow')
sage: T = Polyomino([(0,0),(0,1),(1,1),(2,1),(0,2)], color='red')
sage: Y = Polyomino([(0,0),(1,0),(2,0),(3,0),(2,1)], color='green')
sage: V = Polyomino([(0,0),(0,1),(0,2),(1,0),(2,0)], color='blue')
```

A $8 \times 8$ chessboard leaving the center four squares vacant:

```
sage: import itertools
sage: s = set(itertools.product(range(8), repeat=2))
\sage: s.difference_update([(3,3), (3,4), (4,3), (4,4)])
sage: chessboard = Polyomino(s)
sage: len(chessboard)
60
```

This problem is represented by a matrix made of 1568 rows and 72 columns. It has 65 different solutions up to isometries.
Showing one solution:

```python
sage: solution = next(T.solve())  # long time
sage: G = sum([piece.show2d() for piece in solution], Graphics())  # long time
sage: G.show(aspect_ratio=1, axes=False)  # long time
```

**1d Easy Example**

Here is an easy one dimensional example where we try to tile a stick of length 6 with three sticks of length 1, 2 and 3. There are six solutions:

```python
sage: p = Polyomino([[0]])
sage: q = Polyomino([[0],[1]])
sage: r = Polyomino([[0],[1],[2]])
sage: T = TilingSolver([p,q,r], box=[6])
sage: len(T.rows())
15
sage: it = T.solve()
sage: next(it)
[Polyomino: [(0)], Color: gray, Polyomino: [(1), (2)], Color: gray, Polyomino: [(3),\(\rightarrow\)(4), (5)], Color: gray]
sage: next(it)
[Polyomino: [(0)], Color: gray, Polyomino: [(1), (2), (3)], Color: gray, Polyomino: \(\rightarrow\)[(4), (5)], Color: gray]
sage: T.number_of_solutions()
6
```

**2d Puzzle allowing reflections**

The following is a puzzle owned by Florent Hivert:

```python
sage: from sage.combinat.tiling import Polyomino, TilingSolver
sage: L = []
sage: L.append(Polyomino([[0,0],[0,1],[0,2],[0,3],[1,0],[1,1],[1,2],[1,3]], 'yellow'))
sage: L.append(Polyomino([[0,0],[0,1],[0,2],[0,3],[1,0],[1,1],[1,2]], "black"))
sage: L.append(Polyomino([[0,0],[0,1],[0,2],[0,3],[1,0],[1,1],[1,3]], "gray"))
sage: L.append(Polyomino([[0,0],[0,1],[0,2],[0,3],[1,0],[1,3]], "cyan"))
sage: L.append(Polyomino([[0,0],[0,1],[0,2],[0,3],[1,0],[1,1]], "red"))
sage: L.append(Polyomino([[0,0],[0,1],[0,2],[0,3],[1,1],[1,2]], "blue"))
sage: L.append(Polyomino([[0,0],[0,1],[0,2],[0,3],[1,1],[1,3]], "green"))
```

(continues on next page)
By default, rotations are allowed and reflections are not. In this case, there are no solution for tiling a $8 \times 8$ rectangular box:

```python
sage: T = TilingSolver(L, box=(8,8))
sage: T.number_of_solutions()  # long time (2.5 s)
0
```

If reflections are allowed, there are solutions. Solve the puzzle and show one solution:

```python
sage: T = TilingSolver(L, box=(8,8), reflection=True)
sage: solution = next(T.solve())  # long time (7s)
sage: G = sum([piece.show2d() for piece in solution], Graphics())  # long time (<1s)
sage: G.show(aspect_ratio=1, axes=False)  # long time (2s)
```

Compute the number of solutions:

```python
sage: T.number_of_solutions()  # long time (2.6s)
328
```

Create a animation of all the solutions:

```python
sage: a = T.animate()  # not tested
sage: a  # not tested
Animation with 328 frames
```

### 3d Puzzle

The same thing done in 3d without allowing reflections this time:

```python
sage: from sage.combinat.tiling import Polyomino, TilingSolver
sage: L = []
```

```python
sage: L.append(Polyomino([(0,0,0), (0,1,0), (0,2,0), (0,3,0), (1,0,0), (1,1,0), (1,2,0), (1,3,0)]))
```

```python
sage: L.append(Polyomino([(0,0,0), (0,1,0), (0,2,0), (0,3,0), (1,0,0), (1,1,0), (1,2,0)]))
```

```python
sage: L.append(Polyomino([(0,0,0), (0,1,0), (0,2,0), (0,3,0), (1,0,0), (1,1,0), (1,3,0)]))
```

```python
sage: L.append(Polyomino([(0,0,0), (0,1,0), (0,2,0), (0,3,0), (1,0,0), (1,1,0), (1,2,0)]))
```

```python
sage: L.append(Polyomino([(0,0,0), (0,1,0), (0,2,0), (0,3,0), (1,0,0), (1,1,0), (1,3,0)]))
```

```python
sage: L.append(Polyomino([(0,0,0), (0,1,0), (0,2,0), (0,3,0), (1,0,0), (1,1,0), (1,2,0), (1,3,0)]))
```

```python
sage: L.append(Polyomino([(0,1,0), (0,2,0), (0,3,0), (1,0,0), (1,1,0), (1,2,0)]))
```

```python
sage: L.append(Polyomino([(0,1,0), (0,2,0), (0,3,0), (1,0,0), (1,1,0), (1,2,0), (1,3,0)]))
```

```python
sage: L.append(Polyomino([(0,1,0), (0,2,0), (0,3,0), (1,0,0), (1,1,0), (1,2,0)]))
```

```python
sage: L.append(Polyomino([(0,1,0), (0,2,0), (0,3,0), (1,0,0), (1,1,0), (1,2,0), (1,3,0)]))
```

```python
sage: L.append(Polyomino([(0,1,0), (0,2,0), (0,3,0), (1,0,0), (1,1,0), (1,2,0), (1,3,0)]))
```

```python
sage: L.append(Polyomino([(0,1,0), (0,2,0), (0,3,0), (1,0,0), (1,1,0), (1,2,0)]))
```

Solve the puzzle and show one solution:

```python
sage: T = TilingSolver(L, box=(8,8,1))
sage: solution = next(T.solve())  # long time (8s)
sage: G = sum([p.show3d(size=0.85) for p in solution], Graphics())  # long time (<1s)
sage: G.show(aspect_ratio=1, viewer='tachyon')  # long time (2s)
```

Let us compute the number of solutions:

```python
sage: T.number_of_solutions()  # long time (2.6s)
328
```
Donald Knuth example: the Y pentamino

Donald Knuth [Knuth1] considered the problem of packing 45 Y pentaminoes into a $15 \times 15$ square:

```
sage: from sage.combinat.tiling import Polyomino, TilingSolver
sage: y = Polyomino([(0,0),(1,0),(2,0),(3,0),(2,1)])
sage: T = TilingSolver([y], box=(5,10), reusable=True, reflection=True)
sage: T.number_of_solutions()  
10
sage: solution = next(T.solve())
sage: G = sum([p.show2d() for p in solution], Graphics())
sage: G.show(aspect_ratio=1)  
# long time (2s)
sage: T = TilingSolver([y], box=(15,15), reusable=True, reflection=True)
sage: T.number_of_solutions()  
# not tested
212
```

Animation of Donald Knuth’s dancing links

Animation of the solutions:

```
sage: from sage.combinat.tiling import Polyomino, TilingSolver
sage: Y = Polyomino([(0,0),(1,0),(2,0),(3,0),(2,1)], color='yellow')
sage: T = TilingSolver([Y], box=(15,15), reusable=True, reflection=True)
sage: a = T.animate(stop=40)  
# long time # optional -- ImageMagick
sage: a  
# long time # optional -- ImageMagick
Animation with 40 frames
```

Incremental animation of the solutions (one piece is removed/added at a time):

```
sage: a = T.animate('incremental', stop=40)  
# long time # optional -- ImageMagick
sage: a  
# long time # optional -- ImageMagick
```

5d Easy Example

Here is a 5d example. Let us try to fill the $2 \times 2 \times 2 \times 2 \times 2$ rectangle with reusable $1 \times 1 \times 1 \times 1 \times 1$ rectangles. Obviously, there is one solution:

```
sage: from sage.combinat.tiling import Polyomino, TilingSolver
sage: p = Polyomino([(0,0,0,0,0)])
sage: T = TilingSolver([p], box=(2,2,2,2,2), reusable=True)
sage: rows = T.rows()  
# long time (3s)
sage: rows  
# long time (fast)
[[0], [1], [2], [3], [4], [5], [6], [7], [8], [9], [10], [11], [12], [13], [14], [15],  
→ [16], [17], [18], [19], [20], [21], [22], [23], [24], [25], [26], [27], [28], [29],  
→ [30], [31]]
sage: T.number_of_solutions()  
# long time (fast)
1
```
class sage.combinat.tiling.Polyomino(coords, color='gray', dimension=None)

Bases: sage.structure.sage_object.SageObject

A polyomino in $\mathbb{Z}^d$.

The polyomino is the union of the unit square (or cube, or n-cube) centered at those coordinates. Such an object should be connected, but the code does not make this assumption.

INPUT:

• coords – iterable of integer coordinates in $\mathbb{Z}^d$
• color – string (default: 'gray'), color for display
• dimension – integer (default: None), dimension of the space, if None, it is guessed from the coords if coords is non empty

EXAMPLES:

```
sage: from sage.combinat.tiling import Polyomino
sage: Polyomino([(0,0,0), (0,1,0), (1,1,0), (1,1,1)], color='blue')
Polyomino: [(0, 0, 0), (0, 1, 0), (1, 1, 0), (1, 1, 1)], Color: blue
```

boundary()

Return the boundary of a 2d polyomino.

INPUT:

• self - a 2d polyomino

OUTPUT:

• list of edges (an edge is a pair of adjacent 2d coordinates)

EXAMPLES:

```
sage: from sage.combinat.tiling import Polyomino
sage: p = Polyomino([(0,0), (1,0), (0,1), (1,1)])
sage: sorted(p.boundary())
[((-0.5, -0.5), (-0.5, 0.5)), ((-0.5, -0.5), (0.5, -0.5)), ((-0.5, 0.5), (-0.5, 1.5)), ((0.5, -0.5), (1.5, -0.5)), ((0.5, 1.5), (1.5, 1.5)), ((1.5, -0.5), (1.5, 0.5)), ((1.5, 0.5), (1.5, 1.5))]
sage: len(_)
8
sage: p = Polyomino([(5,5)])
sage: sorted(p.boundary())
[((4.5, 4.5), (4.5, 5.5)), ((4.5, 4.5), (5.5, 4.5)), ((4.5, 5.5), (5.5, 5.5)), ((5.5, 4.5), (5.5, 5.5))]
```

bounding_box()

EXAMPLES:

```
sage: from sage.combinat.tiling import Polyomino
sage: p = Polyomino([(0,0,0),(1,0,0),(1,1,0),(1,1,1),(1,2,0)], color='deeppink')
sage: p.bounding_box()
[[0, 0, 0], [1, 2, 1]]
```

canonical()

Return the translated copy of self having minimal and nonnegative coordinates

---

**REFERENCES:**

- **Polyomino**
  - bases: sage.structure.sage_object.SageObject
  - A polyomino in $\mathbb{Z}^d$.
  - The polyomino is the union of the unit square (or cube, or n-cube) centered at those coordinates. Such an object should be connected, but the code does not make this assumption.
  - INPUT:
    - coords – iterable of integer coordinates in $\mathbb{Z}^d$
    - color – string (default: 'gray'), color for display
    - dimension – integer (default: None), dimension of the space, if None, it is guessed from the coords if coords is non empty
  - EXAMPLES:
    - sage: from sage.combinat.tiling import Polyomino
      sage: Polyomino([(0,0,0), (0,1,0), (1,1,0), (1,1,1)], color='blue')
      Polyomino: [(0, 0, 0), (0, 1, 0), (1, 1, 0), (1, 1, 1)], Color: blue
  - boundary()
    - Return the boundary of a 2d polyomino.
    - INPUT:
      - self - a 2d polyomino
    - OUTPUT:
      - list of edges (an edge is a pair of adjacent 2d coordinates)
    - EXAMPLES:
      - sage: from sage.combinat.tiling import Polyomino
        sage: p = Polyomino([(0,0), (1,0), (0,1), (1,1)])
        sage: sorted(p.boundary())
        [(-0.5, -0.5), (-0.5, 0.5), (-0.5, -0.5), (0.5, -0.5), (-0.5, 0.5), (-0.5, 1.5), (0.5, -0.5), (1.5, -0.5), (0.5, 1.5), (1.5, 1.5), (1.5, -0.5), (1.5, 0.5), (1.5, 1.5)]
      - sage: len(_)
      8
      - sage: p = Polyomino([(5,5)])
      sage: sorted(p.boundary())
      [(-0.5, -0.5), (-0.5, 0.5), (-0.5, -0.5), (0.5, -0.5), (-0.5, 0.5), (-0.5, 1.5), (0.5, -0.5), (1.5, -0.5), (0.5, 1.5), (1.5, 1.5), (1.5, -0.5), (1.5, 0.5), (1.5, 1.5)]
  - bounding_box()
    - EXAMPLES:
      - sage: from sage.combinat.tiling import Polyomino
        sage: p = Polyomino([(0,0,0),(1,0,0),(1,1,0),(1,1,1),(1,2,0)], color='deeppink')
        sage: p.bounding_box()
        [[0, 0, 0], [1, 2, 1]]
  - canonical()
    - Return the translated copy of self having minimal and nonnegative coordinates
EXAMPLES:

```python
sage: from sage.combinat.tiling import Polyomino
sage: p = Polyomino([(0,0,0), (1,0,0), (1,1,0), (1,1,1), (1,2,0)], color='deeppink')
sage: p
Polyomino: [(0, 0, 0), (1, 0, 0), (1, 1, 0), (1, 1, 1), (1, 2, 0)], Color: deeppink
sage: p.canonical()
Polyomino: [(0, 0, 0), (1, 0, 0), (1, 1, 0), (1, 1, 1), (1, 2, 0)], Color: deeppink
```

`canonical_isometric_copies` *(orientation_preserving=True, mod_box_isometries=False)*

Return the list of image of `self` under isometries of the `n`-cube where the coordinates are all nonnegative and minimal.

**INPUT:**

- `orientation_preserving` bool (optional, default: True); if True, the group of isometries of the `n`-cube is restricted to those that preserve the orientation, i.e. of determinant 1.
- `mod_box_isometries` bool (default: False), whether to quotient the group of isometries of the `n`-cube by the subgroup of isometries of the $a_1 \times a_2 \times \cdots \times a_n$ rectangular box where are the $a_i$ are assumed to be distinct.

**OUTPUT:**

set of Polyomino

**EXAMPLES:**

```python
sage: from sage.combinat.tiling import Polyomino
sage: p = Polyomino([(0,0,0), (0,1,0), (1,1,0), (1,1,1)], color='blue')
sage: s = p.canonical_isometric_copies()
sage: len(s)
12
```

With the non orientation-preserving:

```python
sage: s = p.canonical_isometric_copies(orientation_preserving=False)
sage: len(s)
24
```

Modulo rotation by angle 180 degrees:

```python
sage: s = p.canonical_isometric_copies(mod_box_isometries=True)
sage: len(s)
3
```

`center()`

Return the center of the polyomino.

**EXAMPLES:**

```python
sage: from sage.combinat.tiling import Polyomino
sage: p = Polyomino([(0,0,0),(0,0,1)])
sage: p.center()
(0, 0, 1/2)
```

In 3d:
sage: p = Polyomino(((0,0,0),(1,0,0),(1,1,0),(1,1,1),(1,2,0)], color='deeppink')
sage: p.center()
(4/5, 4/5, 1/5)

In 2d:
sage: p = Polyomino(((0,0),(1,0),(1,1),(1,2))
sage: p.center()
(3/4, 3/4)

color (color=None)
Return or change the color of the polyomino.

INPUT:

• color – string, RBG tuple or None (default: None), if None, it returns the current color

EXAMPLES:
sage: from sage.combinat.tiling import Polyomino
sage: p = Polyomino(((0,0,0), (0,1,0), (1,1,0), (1,1,1), color='blue')
sage: p.color()
'blue'

frozenset ()
Return the elements of \( \mathbb{Z}^d \) in the polyomino as a frozenset.

EXAMPLES:
sage: from sage.combinat.tiling import Polyomino
sage: p = Polyomino(((0,0,0), (0,1,0), (1,1,0), (1,1,1), color='red')
sage: p.frozenset()
frozenset({(0, 0, 0), (0, 1, 0), (1, 1, 0), (1, 1, 1)})

intersection (other)
Return the intersection of self and other.

INPUT:

• other - a polyomino

OUTPUT:

polyomino

EXAMPLES:
sage: from sage.combinat.tiling import Polyomino
sage: a = Polyomino(((0,0)])
sage: b = Polyomino(((0,0), (0,1), (1,1), (2,1)])
sage: a.intersection(b)
Polyomino: [], Color: gray
sage: a.intersection(b+(1,1))
Polyomino: [], Color: gray

isometric_copies (box, orientation_preserving=True, mod_box_isometries=False)
Return the translated and isometric images of self that lies in the box.

INPUT:

• box – Polyomino or tuple of integers (size of a box)
• **orientation_preserving** – bool (optional, default: True); If True, the group of isometries of the $n$-cube is restricted to those that preserve the orientation, i.e. of determinant 1.

• **mod_box_isometries** – bool (default: False), whether to quotient the group of isometries of the $n$-cube by the subgroup of isometries of the $a_1 \times a_2 \cdots \times a_n$ rectangular box where are the $a_i$ are assumed to be distinct.

**EXAMPLES:**

```python
sage: from sage.combinat.tiling import Polyomino
sage: p = Polyomino(((0,0),(1,0),(1,1),(1,2),(0,2)), color='deeppink')
sage: L = list(p.isometric_copies(box=(5,8,2)))
sage: len(L)
360

sage: p = Polyomino(((0,0),(1,0),(1,1),(1,2),(0,2)), color='orange')
sage: L = list(p.isometric_copies(box=(5,8,2)))
sage: len(L)
180
sage: L = list(p.isometric_copies((5,8,2), False))
sage: len(L)
360
sage: L = list(p.isometric_copies((5,8,2), mod_box_isometries=True))
sage: len(L)
45

sage: p = Polyomino(((0,0),(1,0),(0,1)))
```

**isometric_copies_intersection** (box, orientation_preserving=True)

Return the set of non empty intersections of isometric images of self with a polyomino.

**INPUT:**

• **box** – Polyomino or tuple of integers (size of a box)

• **orientation_preserving** – bool (optional, default: True); if True, the group of isometries of the $n$-cube is restricted to those that preserve the orientation, i.e. of determinant 1.

**EXAMPLES:**

```python
sage: from sage.combinat.tiling import Polyomino
sage: p = Polyomino(((0,0),(1,0)), color='deeppink')
sage: sorted(sorted(a.frozenset()) for a in p.isometric_copies_intersection(box=(2,3)))
```

(continues on next page)
neighbor_edges()
Return an iterator over the pairs of neighbor coordinates inside of the polyomino.

Two points $P$ and $Q$ in the polyomino are neighbor if $P - Q$ has one coordinate equal to $+1$ or $-1$ and zero everywhere else.

EXAMPLES:

```
sage: from sage.combinat.tiling import Polyomino
sage: p = Polyomino([(0,0,0),(0,0,1)])
sage: [sorted(edge) for edge in p.neighbor_edges()]
[[0, 0, 0), (0, 0, 1)]
```

In 3d:

```
sage: p = Polyomino([(0,0,0),(1,0,0),(1,1,0),(1,1,1),(1,2,0)], color='deeppink →')
sage: L = sorted(sorted(edge) for edge in p.neighbor_edges())
sage: for a in L: a
[(0, 0, 0), (1, 0, 0)]
[(1, 0, 0), (1, 1, 0)]
[(1, 1, 0), (1, 1, 1)]
[(1, 1, 0), (1, 2, 0)]
```

In 2d:

```
sage: p = Polyomino([(0,0),(1,0),(1,1),(1,2)])
sage: L = sorted(sorted(edge) for edge in p.neighbor_edges())
sage: for a in L: a
[(0, 0), (1, 0)]
[(1, 0), (1, 1)]
[(1, 1), (1, 2)]
```

self_surrounding(radius, remove_incomplete_copies=True, ncpus=None)
Return a list of isometric copies of self surrounding it with an annulus of given radius.

INPUT:

- self - a polyomino of dimension 2
- radius - integer
- remove_incomplete_copies - bool (default: True), whether to keep only complete copies of self in the output
- ncpus - integer (default: None), maximal number of subprocesses to use at the same time. If None, it detects the number of effective CPUs in the system using sage.parallel.ncpus.ncpus(). If ncpus=1, the first solution is searched serially.

OUTPUT:

list of polyominoes
EXAMPLES:

```python
sage: from sage.combinat.tiling import Polyomino
sage: H = Polyomino((-1, 1), (-1, 4), (-1, 7), (0, 0), (0, 1), (0, 2),
....: (0, 3), (0, 4), (0, 5), (0, 6), (0, 7), (0, 8), (1, 1), (1, 2),
....: (1, 3), (1, 4), (1, 5), (1, 6), (1, 7), (1, 8), (2, 0), (2, 2),
....: (2, 3), (2, 5), (2, 6), (2, 8))
sage: solution = H.self_surrounding(8)
sage: G = sum([p.show2d() for p in solution], Graphics())
```

```python
sage: solution = H.self_surrounding(8, remove_incomplete_copies=False)
sage: G = sum([p.show2d() for p in solution], Graphics())
```

`show2d(size=0.7, color='black', thickness=1)`

Return a 2d Graphic object representing the polyomino.

**INPUT:**

- `self` - a polyomino of dimension 2
- `size` - number (optional, default: 0.7), the size of each square.
- `color` - color (optional, default: 'black'), color of the boundary line.
- `thickness` - number (optional, default: 1), how thick the boundary line is.

**EXAMPLES:**

```python
sage: from sage.combinat.tiling import Polyomino
sage: p = Polyomino([(0,0),(1,0),(1,1),(1,2)], color='deeppink')
sage: p.show2d()                               # long time (0.5s)
Graphics object consisting of 17 graphics primitives
```

`show3d(size=1)`

Return a 3d Graphic object representing the polyomino.

**INPUT:**

- `self` - a polyomino of dimension 3
- `size` - number (optional, default: 1), the size of each 1 \times 1 \times 1 cube. This does a homothety with respect to the center of the polyomino.

**EXAMPLES:**

```python
sage: from sage.combinat.tiling import Polyomino
sage: p = Polyomino([(0,0,0), (0,1,0), (1,1,0), (1,1,1)], color='blue')
sage: p.show3d()                               # long time (2s)
Graphics3d Object
```

`sorted_list()`

Return the color of the polyomino.

**EXAMPLES:**

```python
sage: from sage.combinat.tiling import Polyomino
sage: p = Polyomino([(0,0,0), (0,1,0), (1,1,0), (1,1,1)], color='blue')
sage: p.sorted_list()[(0, 0, 0), (0, 1, 0), (1, 1, 0), (1, 1, 1)]
```

`translated_copies(box)`

Return an iterator over the translated images of `self` inside a polyomino.
INPUT:

- **box** – Polyomino or tuple of integers (size of a box)

OUTPUT:

iterator of 3d polyominoes

EXAMPLES:

```python
sage: from sage.combinat.tiling import Polyomino
sage: p = Polyomino([(0,0,0),(1,0,0),(1,1,0),(1,1,1),(1,2,0)], color='deeppink')

sage: for t in p.translated_copies(box=(5,8,2)): t
```

```
Polyomino: 
[(0, 0, 0), (1, 0, 0), (1, 1, 0), (1, 1, 1), (1, 2, 0)], Color: déeppink
Polyomino: 
[(0, 1, 0), (1, 1, 0), (1, 2, 0), (1, 2, 1), (1, 3, 0)], Color: déeppink
Polyomino: 
[(0, 2, 0), (1, 2, 0), (1, 3, 0), (1, 3, 1), (1, 4, 0)], Color: déeppink
Polyomino: 
[(0, 3, 0), (1, 3, 0), (1, 4, 0), (1, 4, 1), (1, 5, 0)], Color: déeppink
Polyomino: 
[(0, 4, 0), (1, 4, 0), (1, 5, 0), (1, 5, 1), (1, 6, 0)], Color: déeppink
Polyomino: 
[(0, 5, 0), (1, 5, 0), (1, 6, 0), (1, 6, 1), (1, 7, 0)], Color: déeppink
Polyomino: 
[(1, 0, 0), (2, 0, 0), (2, 1, 0), (2, 1, 1), (2, 2, 0)], Color: déeppink
Polyomino: 
[(1, 1, 0), (2, 1, 0), (2, 2, 0), (2, 2, 1), (2, 3, 0)], Color: déeppink
Polyomino: 
[(1, 2, 0), (2, 2, 0), (2, 3, 0), (2, 3, 1), (2, 4, 0)], Color: déeppink
Polyomino: 
[(1, 3, 0), (2, 3, 0), (2, 4, 0), (2, 4, 1), (2, 5, 0)], Color: déeppink
Polyomino: 
[(1, 4, 0), (2, 4, 0), (2, 5, 0), (2, 5, 1), (2, 6, 0)], Color: déeppink
Polyomino: 
[(1, 5, 0), (2, 5, 0), (2, 6, 0), (2, 6, 1), (2, 7, 0)], Color: déeppink
Polyomino: 
[(2, 0, 0), (3, 0, 0), (3, 1, 0), (3, 1, 1), (3, 2, 0)], Color: déeppink
Polyomino: 
[(2, 1, 0), (3, 1, 0), (3, 2, 0), (3, 2, 1), (3, 3, 0)], Color: déeppink
Polyomino: 
[(2, 2, 0), (3, 2, 0), (3, 3, 0), (3, 3, 1), (3, 4, 0)], Color: déeppink
Polyomino: 
[(2, 3, 0), (3, 3, 0), (3, 4, 0), (3, 4, 1), (3, 5, 0)], Color: déeppink
Polyomino: 
[(2, 4, 0), (3, 4, 0), (3, 5, 0), (3, 5, 1), (3, 6, 0)], Color: déeppink
Polyomino: 
[(2, 5, 0), (3, 5, 0), (3, 6, 0), (3, 6, 1), (3, 7, 0)], Color: déeppink
Polyomino: 
[(3, 0, 0), (4, 0, 0), (4, 1, 0), (4, 1, 1), (4, 2, 0)], Color: déeppink
Polyomino: 
[(3, 1, 0), (4, 1, 0), (4, 2, 0), (4, 2, 1), (4, 3, 0)], Color: déeppink
Polyomino: 
[(3, 2, 0), (4, 2, 0), (4, 3, 0), (4, 3, 1), (4, 4, 0)], Color: déeppink
Polyomino: 
[(3, 3, 0), (4, 3, 0), (4, 4, 0), (4, 4, 1), (4, 5, 0)], Color: déeppink
Polyomino: 
[(3, 4, 0), (4, 4, 0), (4, 5, 0), (4, 5, 1), (4, 6, 0)], Color: déeppink
```
This method is independent of the translation of the polyomino:

```sage
q = Polyomino([(0,0,0), (1,0,0)])
sage: list(q.translated_copies((2,2,1)))
[Polyomino: [(0, 0, 0), (1, 0, 0)], Color: gray, Polyomino: [(0, 1, 0), (1, 1, 0)], Color: gray]

q = Polyomino([(34,7,-9), (35,7,-9)])
sage: list(q.translated_copies((2,2,1)))
[Polyomino: [(0, 0, 0), (1, 0, 0)], Color: gray, Polyomino: [(0, 1, 0), (1, 1, 0)], Color: gray]
```

Inside smaller boxes:

```sage
p = Polyomino([(0,0), (0,1), (0,2), (1,0), (1,1), (1,2)])
sage: list(p.translated_copies(box=(2,2,3)))
[]
sage: list(p.translated_copies(box=(2,3,2)))
[Polyomino: [(0, 0, 0), (1, 0, 0), (1, 1, 0), (1, 1, 1), (1, 2, 0)], Color: 
  deeppink]
sage: list(p.translated_copies(box=(3,2,2)))
[]
sage: list(p.translated_copies(box=(1,1,1)))
[
```

Using a Polyomino as input:

```sage
b = Polyomino([(0,0), (0,1), (0,2), (1,0), (1,1), (1,2)])
p = Polyomino([(0,0)])
sage: list(p.translated_copies(b))
[Polyomino: [(0, 0), (0, 1), (0, 2), (1, 0), (1, 1), (1, 2)], Color: gray]
```

```sage
p = Polyomino([(0,0), (1,0), (0,1)])
b = Polyomino([(0,0), (1,0), (2,0), (0,1), (1,1), (0,2)])
sage: list(p.translated_copies(b))
[Polyomino: [(0, 0), (0, 1), (1, 0)], Color: gray, Polyomino: [(0, 1), (0, 2), (1, 1)], Color: gray, Polyomino: [(1, 0), (1, 1), (2, 0)], Color: gray]
```

translated_copies_intersection(box)

Return the set of non empty intersections of translated images of self with a polyomino.

INPUT:

- box – Polyomino or tuple of integers (size of a box)

OUTPUT:

set of 3d polyominoes

EXAMPLES:
Using a Polyomino as input:

```python
sage: b = Polyomino([(0,0), (0,1), (0,2), (1,0), (2,0)])
sage: p = Polyomino([(0,0), (1,0)])
sage: sorted(sorted(a.frozenset()) for a in p.translated_copies_ ˓→intersection(b))
```

```python
[[[(0, 0)], [(0, 0), (1, 0)], [(0, 1)], [(0, 1), (1, 1)], [(0, 2)], [(1, 0)], [(1, 1)], [(1, 2)]]
```

**class** `sage.combinat.tiling.TilingSolver` *(pieces, box, rotation=True, reflection=False, reusable=False, outside=False)*

Bases: `sage.structure.sage_object.SageObject`

Tiling solver

Solve the problem of tiling a polyomino with a certain number of polyominoes.

**INPUT:**

- `pieces` – iterable of Polyominos
- `box` – Polyomino or tuple of integers (size of a box)
- `rotation` – bool (optional, default: `True`), whether to allow rotations
- `reflection` – bool (optional, default: `False`), whether to allow reflections
- `reusable` – bool (optional, default: `False`), whether to allow the pieces to be reused
- `outside` – bool (optional, default: `False`), whether to allow pieces to partially go outside of the box (all non-empty intersection of the pieces with the box are considered)

**EXAMPLES:**

By default, rotations are allowed and reflections are not allowed:

```python
sage: from sage.combinat.tiling import TilingSolver, Polyomino
sage: p = Polyomino([[(0,0,0)]])
sage: q = Polyomino([[(0,0), (1,0)]])
sage: r = Polyomino([[(0,0), (0,0,1)]]
sage: T = TilingSolver([p,q,r], box=(1,1,6))
sage: T
Tiling solver of 3 pieces into a box of size 6
Rotation allowed: True
Reflection allowed: False
Reusing pieces allowed: False
```

Solutions are given by an iterator:
Sage: it = T.solve()
Sage: for p in next(it): p
Polyomino: [(0, 0, 0)], Color: gray
Polyomino: [(0, 0, 1), (0, 0, 2)], Color: gray
Polyomino: [(0, 0, 3), (0, 0, 4), (0, 0, 5)], Color: gray

Another solution:

Sage: for p in next(it): p
Polyomino: [(0, 0, 0)], Color: gray
Polyomino: [(0, 0, 1), (0, 0, 2), (0, 0, 3)], Color: gray
Polyomino: [(0, 0, 4), (0, 0, 5)], Color: gray

Tiling of a polyomino by polyominoes:

Sage: b = Polyomino([(0,0), (1,0), (1,1), (2,1), (1,2), (2,2), (0,3), (1,3)])
Sage: p = Polyomino([(0,0), (1,0)])
Sage: T = TilingSolver([p], box=b, reusable=True)
Sage: T.number_of_solutions()
2

animate (partial=None, stop=None, size=0.75, axes=False)
Return an animation of evolving solutions.

INPUT:

* partial - string (optional, default: None), whether to include partial (incomplete) solutions. It can be one of the following:
  - None - include only complete solutions
  - 'common_prefix' - common prefix between two consecutive solutions
  - 'incremental' - one piece change at a time
* stop - integer (optional, default: None), number of frames
* size - number (optional, default: 0.75), the size of each 1 \times 1 square. This does a homothety with respect to the center of each polyomino.
* axes - bool (optional, default: False), whether the x and y axes are shown.

EXAMPLES:

Sage: from sage.combinat.tiling import Polyomino, TilingSolver
Sage: y = Polyomino([[(0,0), (1,0), (2,0), (3,0), (2,1) ], color='cyan'])
Sage: T = TilingSolver([y], box=(5,10), reusable=True, reflection=True)
Sage: a = T.animate()
Animation with 10 frames

Include partial solutions (common prefix between two consecutive solutions):

Sage: a = T.animate('common_prefix')
Sage: a # optional -- ImageMagick
Animation with 19 frames

Incremental solutions (one piece removed or added at a time):
```
sage: a = T.animate('incremental')  # long time (2s)
sage: a  # long time (2s) # optional -- ImageMagick
Animation with 123 frames
```

```
sage: a.show()  # optional -- ImageMagick
```

The `show` function takes arguments to specify the delay between frames (measured in hundredths of a second, default value 20) and the number of iterations (default value 0, which means to iterate forever). To iterate 4 times with half a second between each frame:

```
sage: a.show(delay=50, iterations=4)  # optional -- ImageMagick
```

Limit the number of frames:

```
sage: a = T.animate('incremental', stop=13)  # not tested
sage: a  # not tested
Animation with 13 frames
```

coord_to_int_dict()
Return a dictionary mapping coordinates to integers.

OUTPUT:
dict

EXAMPLES:
```
sage: from sage.combinat.tiling import TilingSolver, Polyomino
sage: p = Polyomino((0,0,0))
sage: q = Polyomino((0,0,1))
sage: r = Polyomino((0,0,2))
sage: T = TilingSolver([p,q,r], box=(1,1,6))
sage: A = T.coord_to_int_dict()  
sage: sorted(A.items())
[((0, 0, 0), 3), ((0, 0, 1), 4), ((0, 0, 2), 5), ((0, 0, 3), 6), ((0, 0, 4), 7), ((0, 0, 5), 8)]
```

Reusable pieces:

```
sage: p = Polyomino((0,0), (0,1))
sage: q = Polyomino((0,0), (0,1), (1,0), (1,1))
sage: T = TilingSolver([p,q], box=[3,2], reusable=True)
sage: B = T.coord_to_int_dict()  
sage: sorted(B.items())
[((0, 0), 0), ((0, 1), 1), ((1, 0), 2), ((1, 1), 3), ((2, 0), 4), ((2, 1), 5)]
```

dlx_solver()
Return the sage DLX solver of that tiling problem.

OUTPUT:
DLX Solver

EXAMPLES:
```
sage: from sage.combinat.tiling import TilingSolver, Polyomino
sage: p = Polyomino((0,0,0))
```
(continues on next page)
sage: q = Polyomino([(0,0,0), (0,0,1)])
sage: r = Polyomino([(0,0,0), (0,0,1), (0,0,2)])
sage: T = TilingSolver([p,q,r], box=(1,1,6))
sage: T.dlx_solver()
Dancing links solver for 9 columns and 15 rows

int_to_coord_dict()

Return a dictionary mapping integers to coordinates.

EXAMPLES:

sage: from sage.combinat.tiling import TilingSolver, Polyomino
sage: p = Polyomino([(0,0,0)])
sage: q = Polyomino([(0,0,0), (0,0,1)])
sage: r = Polyomino([(0,0,0), (0,0,1), (0,0,2)])
sage: T = TilingSolver([p,q,r], box=(1,1,6))
sage: B = T.int_to_coord_dict()
sage: sorted(B.items())
[(3, (0, 0, 0)), (4, (0, 0, 1)), (5, (0, 0, 2)), (6, (0, 0, 3)), (7, (0, 0, 4)), (8, (0, 0, 5))]

Reusable pieces:

sage: from sage.combinat.tiling import Polyomino, TilingSolver
sage: p = Polyomino([(0,0,0)])
sage: q = Polyomino([(0,0,0), (0,0,1)])
sage: r = Polyomino([(0,0,0), (0,0,1), (0,0,2)])
sage: T = TilingSolver([p,q], box=[3,2], reusable=True)
sage: B = T.int_to_coord_dict()
sage: sorted(B.items())
[(0, (0, 0)), (1, (0, 1)), (2, (1, 0)), (3, (1, 1)), (4, (2, 0)), (5, (2, 1))]

is_suitable()

Return whether the volume of the box is equal to sum of the volume of the polyominoes and the number of
rows sent to the DLX solver is larger than zero.

If these conditions are not verified, then the problem is not suitable in the sense that there are no solution.

EXAMPLES:

sage: from sage.combinat.tiling import TilingSolver, Polyomino
sage: p = Polyomino([(0,0,0)])
sage: q = Polyomino([(0,0,0), (0,0,1)])
sage: r = Polyomino([(0,0,0), (0,0,1), (0,0,2)])
sage: T = TilingSolver([p,q,r], box=(1,1,6))
sage: T.is_suitable()
True
sage: T = TilingSolver([p,q,r], box=(1,1,7))
sage: T.is_suitable()
False

nrows_per_piece()

Return the number of rows necessary by each piece.

OUTPUT:

list

EXAMPLES:
```python
sage: from sage.games.quantumino import QuantuminoSolver
sage: q = QuantuminoSolver(0)
sage: T = q.tiling_solver()
sage: T.nrows_per_piece()  # long time (10s)
[360, 360, 360, 360, 360, 180, 180, 672, 672, 360, 360, 180, 180, 360, 360, 180]
```

**number_of_solutions()**

Return the number of distinct solutions.

**OUTPUT:**

integer

**EXAMPLES:**

```python
sage: from sage.combinat.tiling import TilingSolver, Polyomino
sage: p = Polyomino([(0,0)])
sage: q = Polyomino([(0,0), (0,1)])
sage: r = Polyomino([(0,0), (0,1), (0,2)])
sage: T = TilingSolver([p,q,r], box=(1,6))
sage: T.number_of_solutions()
6
```

```python
sage: T = TilingSolver([p,q,r], box=(1,7))
sage: T.number_of_solutions()
0
```

**pieces()**

Return the list of pieces.

**OUTPUT:**

list of 3d polyominos

**EXAMPLES:**

```python
sage: from sage.combinat.tiling import TilingSolver, Polyomino
sage: p = Polyomino([(0,0,0)])
sage: q = Polyomino([(0,0,0), (0,0,1)])
sage: r = Polyomino([(0,0,0), (0,0,1), (0,0,2)])
sage: T = TilingSolver([p,q,r], box=(1,1,6))
sage: for p in T._pieces: p
Polyomino: [(0, 0, 0)], Color: gray
Polyomino: [(0, 0, 0), (0, 0, 1)], Color: gray
Polyomino: [(0, 0, 0), (0, 0, 1), (0, 0, 2)], Color: gray
```

**row_to_polyomino(row_number)**

Return a polyomino associated to a row.

**INPUT:**

- row_number – integer, the i-th row

**OUTPUT:**

polyomino

**EXAMPLES:**

```python
sage: from sage.combinat.tiling import TilingSolver, Polyomino
sage: a = Polyomino([(0,0,0), (0,0,1), (1,0,0)], color='blue')
sage: b = Polyomino([(0,0,0), (1,0,0), (0,1,0)], color='red')
sage: T = TilingSolver([a, b], box=(2,1,3))
sage: len(T.rows())
16

sage: T.row_to_polyomino(7)
Polyomino: [(0, 0, 2), (1, 0, 1), (1, 0, 2)], Color: blue

sage: T.row_to_polyomino(13)
Polyomino: [(0, 0, 1), (1, 0, 1), (1, 0, 2)], Color: red
```

**rows()**

Creation of the rows

**EXAMPLES:**

```python
sage: from sage.combinat.tiling import TilingSolver, Polyomino
sage: p = Polyomino([(0,0,0)])
sage: q = Polyomino([(0,0,0), (0,0,1)])
sage: r = Polyomino([(0,0,0), (0,0,1), (0,0,2)])
sage: T = TilingSolver([p, q, r], box=(1,1,6))
sage: rows = T.rows()
sage: for row in rows: row
[0, 3]
[0, 4]
[0, 5]
[0, 6]
[0, 7]
[0, 8]
[1, 3, 4]
[1, 4, 5]
[1, 5, 6]
[1, 6, 7]
[1, 7, 8]
[2, 3, 4, 5]
[2, 4, 5, 6]
[2, 5, 6, 7]
[2, 6, 7, 8]
```

**rows_for_piece(i, mod_box_isometries=False)**

Return the rows for the i-th piece.

**INPUT:**

- **i** – integer, the i-th piece
- **mod_box_isometries** – bool (default: False), whether to consider only rows for positions up to the action of the quotient the group of isometries of the n-cube by the subgroup of isometries of the $a_1 \times a_2 \cdots \times a_n$ rectangular box where are the $a_i$ are assumed to be distinct.

**EXAMPLES:**

```python
sage: from sage.combinat.tiling import TilingSolver, Polyomino
sage: p = Polyomino([(0,0,0)])
sage: q = Polyomino([(0,0,0), (0,0,1)])
sage: r = Polyomino([(0,0,0), (0,0,1), (0,0,2)])
(continues on next page)
```
```
sage: T = TilingSolver([p,q,r], box=(1,1,6))
sage: T.rows_for_piece(0)
[[0, 3], [0, 4], [0, 5], [0, 6], [0, 7], [0, 8]]
sage: T.rows_for_piece(1)
[[1, 3, 4], [1, 4, 5], [1, 5, 6], [1, 6, 7], [1, 7, 8]]
sage: T.rows_for_piece(2)
[[2, 3, 4, 5], [2, 4, 5, 6], [2, 5, 6, 7], [2, 6, 7, 8]]
```

Less rows when using `mod_box_isometries=True`:

```
sage: a = Polyomino([(0,0,0), (0,0,1), (1,0,0)])
sage: b = Polyomino([(0,0,0), (1,0,0), (0,1,0)])
sage: T = TilingSolver([a,b], box=(2,1,3))
sage: T.rows_for_piece(0)
[[0, 2, 3, 5],
 [0, 3, 4, 6],
 [0, 2, 3, 6],
 [0, 3, 4, 7],
 [0, 2, 5, 6],
 [0, 3, 6, 7],
 [0, 3, 5, 6],
 [0, 4, 6, 7]]
sage: T.rows_for_piece(0, mod_box_isometries=True)
[[0, 2, 3, 5], [0, 3, 4, 6]]
sage: T.rows_for_piece(1, mod_box_isometries=True)
[[1, 2, 3, 5], [1, 3, 4, 6]]
```

```
solve(partial=None)
```

Return an iterator of list of polyominoes that are an exact cover of the box.

**INPUT:**

- `partial` - string (optional, default: None), whether to include partial (incomplete) solutions. It can be one of the following:
  - None - include only complete solution
  - 'common_prefix' - common prefix between two consecutive solutions
  - 'incremental' - one piece change at a time

**OUTPUT:**

iterator of list of polyominoes

**EXAMPLES:**

```
sage: from sage.combinat.tiling import TilingSolver, Polyomino
sage: p = Polyomino([(0,0,0)])
sage: q = Polyomino([(0,0,0), (0,0,1)])
sage: r = Polyomino([(0,0,0), (0,0,1), (0,0,2)])
sage: T = TilingSolver([p,q,r], box=(1,1,6))
sage: it = T.solve()
sage: for p in next(it): p
Polyomino: [(0, 0, 0)], Color: gray
Polyomino: [(0, 0, 1), (0, 0, 2)], Color: gray
Polyomino: [(0, 0, 3), (0, 0, 4), (0, 0, 5)], Color: gray
sage: for p in next(it): p
Polyomino: [(0, 0, 0)], Color: gray
```
Polyomino: [(0, 0, 1), (0, 0, 2), (0, 0, 3)], Color: gray
Polyomino: [(0, 0, 4), (0, 0, 5)], Color: gray
sage: for p in next(it): p
Polyomino: [(0, 0, 0), (0, 0, 1)], Color: gray
Polyomino: [(0, 0, 2), (0, 0, 3), (0, 0, 4)], Color: gray
Polyomino: [(0, 0, 5)], Color: gray

Including the partial solutions:

sage: it = T.solve(partial='common_prefix')
sage: for p in next(it): p
Polyomino: [(0, 0, 0), (0, 0, 1)], Color: gray
Polyomino: [(0, 0, 2), (0, 0, 3), (0, 0, 4)], Color: gray
Polyomino: [(0, 0, 5)], Color: gray

Colors are preserved when the polyomino can be reused:

sage: p = Polyomino([(0,0,0)], color='yellow')
sage: q = Polyomino([(0,0,0), (0,0,1)], color='yellow')
sage: r = Polyomino([(0,0,0), (0,0,1), (0,0,2)], color='yellow')
sage: T = TilingSolver([p,q,r], box=(1,1,6), reusable=True)
sage: it = T.solve()
sage: for p in next(it): p
Polyomino: [(0, 0, 0)], Color: yellow
Polyomino: [(0, 0, 1)], Color: yellow
Polyomino: [(0, 0, 2)], Color: yellow
Polyomino: [(0, 0, 3)], Color: yellow
Polyomino: [(0, 0, 4)], Color: yellow
Polyomino: [(0, 0, 5)], Color: yellow

space()
Return an iterator over all the non negative integer coordinates contained in the space to tile.

EXAMPLES:

sage: from sage.combinat.tiling import TilingSolver, Polyomino
sage: p = Polyomino([(0,0,0)])
sage: q = Polyomino([(0,0,0), (0,0,1)])
sage: r = Polyomino([(0,0,0), (0,0,1), (0,0,2)])
sage: T = TilingSolver([p,q,r], box=(1,1,6))
sage: list(T.space())
[(0, 0, 0), (0, 0, 1), (0, 0, 2), (0, 0, 3), (0, 0, 4), (0, 0, 5)]

starting_rows()
Return the starting rows for each piece.

EXAMPLES:
sage: from sage.combinat.tiling import TilingSolver, Polyomino
sage: p = Polyomino([(0,0,0)])
sage: q = Polyomino([(0,0,0), (0,0,1)])
sage: r = Polyomino([(0,0,0), (0,0,1), (0,0,2)])
sage: T = TilingSolver([p, q, r], box=(1,1,6))
sage: T.starting_rows()
[0, 6, 11, 15]

sage.combinat.tiling.ncube_isometry_group(n, orientation_preserving=True)
Return the isometry group of the \(n\)-cube as a list of matrices.

INPUT:
- \(n\) – positive integer, dimension of the space
- orientation_preserving – bool (optional, default: True), whether the orientation is preserved

OUTPUT:
list of matrices

EXAMPLES:

```
sage: from sage.combinat.tiling import ncube_isometry_group
sage: ncube_isometry_group(2)
[[1 0 0 0]
[0 1 0 0]
[0 0 1 0]
[0 0 0 1]]
sage: ncube_isometry_group(2, orientation_preserving=False)
[[1 0 0 0]
[0 1 0 0]
[0 0 1 0]
[0 0 0 1]]
```

There are 24 orientation preserving isometries of the 3-cube:

```
sage: ncube_isometry_group(3)
[[1 0 0 0 0 0 0 0]
[0 1 0 0 0 0 0 0]
[0 0 1 0 0 0 0 0]
[0 0 0 1 0 0 0 0]
[0 0 0 0 1 0 0 0]
[0 0 0 0 0 1 0 0]
[0 0 0 0 0 0 1 0]
[0 0 0 0 0 0 0 1]]
```

sage.combinat.tiling.ncube_isometry_group_cosets(n, orientation_preserving=True)
Return the quotient of the isometry group of the \(n\)-cube by the the isometry group of the rectangular parallelepiped.
INPUT:

- \( n \) – positive integer, dimension of the space
- \( \text{orientation\_preserving} \) – \text{bool} (optional, default: \text{True}), whether the orientation is preserved

OUTPUT:

list of cosets, each coset being a sorted list of matrices

EXAMPLES:

```python
sage: from sage.combinat.tiling import ncube_isometry_group_cosets
sage: sorted(ncube_isometry_group_cosets(2))
[[[-1 0] [1 0]
  [0 -1], [0 1]]
, [0 -1] [0 1]
[1 0], [-1 0]]
]
sage: sorted(ncube_isometry_group_cosets(2, False))
[[[-1 0] [-1 0] [1 0] [1 0]
  [0 -1], [0 1], [0 -1], [0 1]]
, [0 -1] [0 -1] [0 1] [0 1]
[-1 0], [1 0], [-1 0], [1 0]]
]
sage: sorted(ncube_isometry_group_cosets(3))
[[[-1 0 0] [-1 0 0] [1 0 0] [1 0 0]
  [0 -1 0] [0 1 0] [0 -1 0] [0 1 0]
  [0 0 1], [0 0 -1], [0 0 -1], [0 0 1]]
, [-1 0 0] [-1 0 0] [1 0 0] [1 0 0]
  [0 0 -1], [0 0 1], [0 0 1], [0 0 -1]]
, [0 -1 0] [0 -1 0] [0 1 0] [0 1 0]
  [-1 0 0] [1 0 0] [-1 0 0] [1 0 0]
  [0 0 -1], [0 0 1], [0 0 1], [0 0 -1]]
, [0 -1 0] [0 -1 0] [0 1 0] [0 1 0]
  [0 0 -1], [0 0 1], [0 0 1], [0 0 -1]]
, [1 0 0], [-1 0 0], [-1 0 0], [1 0 0]]
, [-1 0 0] [1 0 0] [-1 0 0] [1 0 0]
  [0 1 0], [0 -1 0], [0 -1 0], [0 1 0]]
, [0 0 -1] [0 0 -1] [0 0 1] [0 0 1]
  [1 0 0], [-1 0 0], [-1 0 0], [1 0 0]]
, [0 0 -1] [0 0 -1] [0 0 1] [0 0 1]
  [0 -1 0] [0 1 0] [0 -1 0] [0 1 0]
  [-1 0 0], [1 0 0], [1 0 0], [-1 0 0]]
, [1 0 0], [1 0 0], [-1 0 0], [-1 0 0]]
]```
5.1.354 Transitive ideal closure tool

`sage.combinat.tools.transitive_ideal(f, x)`

Return a list of all elements reachable from `x` in the abstract reduction system whose reduction relation is given by the function `f`.

In more elementary terms:

If `S` is a set, and `f` is a function sending every element of `S` to a list of elements of `S`, then we can define a digraph on the vertex set `S` by drawing an edge from `s` to `t` for every `s ∈ S` and every `t ∈ f(s)`.

If `x ∈ S`, then an element `y ∈ S` is said to be reachable from `x` if there is a path `x → y` in this graph.

Given `f` and `x`, this method computes the list of all elements of `S` reachable from `x`.

Note that if there are infinitely many such elements, then this method will never halt.

For more powerful versions, see `sage.combinat.backtrack`

**EXAMPLES:**

```python
sage: f = lambda x: [x-1] if x > 0 else []
sage: sage.combinat.tools.transitive_ideal(f, 10)
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
```

5.1.355 Tuples

```python
class sage.combinat.tuple.Tuples(S, k):
    Bases: sage.structure.parent.Parent, sage.structure.unique_representation.UniqueRepresentation

Return the enumerated set of ordered tuples of `S` of length `k`.

An ordered tuple of length `k` of set is an ordered selection with repetition and is represented by a list of length `k` containing elements of set.

**EXAMPLES:**

```python
sage: S = [1,2]
sage: Tuples(S,3).list()
[[1, 1, 1], [2, 1, 1], [1, 2, 1], [2, 2, 1], [1, 1, 2],
 [2, 1, 2], [1, 2, 2], [2, 2, 2]]
sage: mset = ["s","t","e","i","n"]
sage: Tuples(mset,2).list()
[['s', 's'], ['t', 's'], ['e', 's'], ['i', 's'], ['n', 's'],
 ['s', 't'], ['t', 't'], ['e', 't'], ['i', 't'], ['n', 't'],
 ['s', 'e'], ['t', 'e'], ['e', 'e'], ['i', 'e'], ['n', 'e'],
 ['s', 'i'], ['t', 'i'], ['e', 'i'], ['i', 'i'], ['n', 'i'],
 ['s', 'n'], ['t', 'n'], ['e', 'n'], ['i', 'n'], ['n', 'n']]
sage: K.<a> = GF(4, 'a')
sage: mset = [x for x in K if x != 0]
sage: Tuples(mset,2).list()
[[a, a], [a + 1, a], [1, a], [a, a + 1], [a + 1, a + 1], [1, a + 1],
 [a, 1], [a + 1, 1], [1, 1]]
```

`cardinality()`

**EXAMPLES:**

sage: S = [1,2,3,4,5]
sage: Tuples(S,2).cardinality()
25
sage: S = [1,1,2,3,4,5]
sage: Tuples(S,2).cardinality()
25

sage.combinat.tuple.Tuples
alias of sage.combinat.tuple.Tuples

class sage.combinat.tuple.UnorderedTuples(S,k)
Bases: sage.structure.parent.Parent, sage.structure.unique_representation.UniqueRepresentation

Return the enumerated set of unordered tuples of S of length k.

An unordered tuple of length k of set is an unordered selection with repetitions of set and is represented by a sorted list of length k containing elements from set.

EXAMPLES:

sage: S = [1,2]
sage: UnorderedTuples(S,3).list()
[[1, 1, 1], [1, 1, 2], [1, 2, 2], [2, 2, 2]]
sage: UnorderedTuples(['a','b','c'],2).list()
[['a', 'a'], ['a', 'b'], ['a', 'c'], ['b', 'b'], ['b', 'c'], ['c', 'c']]

cardinality()
EXAMPLES:

sage: S = [1,2,3,4,5]
sage: UnorderedTuples(S,2).cardinality()
15

list()
EXAMPLES:

sage: S = [1,2]
sage: UnorderedTuples(S,3).list()
[[1, 1, 1], [1, 1, 2], [1, 2, 2], [2, 2, 2]]
sage: UnorderedTuples(['a','b','c'],2).list()
[['a', 'a'], ['a', 'b'], ['a', 'c'], ['b', 'b'], ['b', 'c'], ['c', 'c']]

sage.combinat.tuple.UnorderedTuples
alias of sage.combinat.tuple.UnorderedTuples

5.1. Comprehensive Module list

3229
5.1.356 Introduction to combinatorics in Sage

This thematic tutorial is a translation by Hugh Thomas of the combinatorics chapter written by Nicolas M. Thiéry in the book “Calcul Mathématique avec Sage” [CMS2012]. It covers mainly the treatment in Sage of the following combinatorial problems: enumeration (how many elements are there in a set \( S \)?), listing (generate all the elements of \( S \), or iterate through them), and random selection (choosing an element at random from a set \( S \) according to a given distribution, for example the uniform distribution). These questions arise naturally in the calculation of probabilities (what is the probability in poker of obtaining a straight or a four-of-a-kind of aces?), in statistical physics, and also in computer algebra (the number of elements in a finite field), or in the analysis of algorithms. Combinatorics covers a much wider domain (partial orders, representation theory, \ldots) for which we only give a few pointers towards the possibilities offered by Sage.

Todo: Add link to some thematic tutorial on graphs

A characteristic of computational combinatorics is the profusion of types of objects and sets that one wants to manipulate. It would be impossible to describe them all or, a fortiori, to implement them all. After some Initial examples, this chapter illustrates the underlying method: supplying the basic building blocks to describe common combinatorial sets Common enumerated sets, tools for combining them to construct new examples Constructions, and generic algorithms for solving uniformly a large class of problems Generic algorithms.

This is a domain in which Sage has much more extensive capabilities than most computer algebra systems, and it is rapidly expanding; at the same time, it is still quite new, and has many unnecessary limitations and incoherences.

Initial examples

Poker and probability

We begin by solving a classic problem: enumerating certain combinations of cards in the game of poker, in order to deduce their probability.

A card in a poker deck is characterized by a suit (hearts, diamonds, spades, or clubs) and a value (2, 3, \ldots, 10, jack, queen, king, ace). The game is played with a full deck, which consists of the Cartesian product of the set of suits and the set of values:

\[
\text{Cards} = \text{Suits} \times \text{Values} = \{(s, v) \mid s \in \text{Suits} \text{ et } v \in \text{Values}\}.
\]

We construct these examples in Sage:

```
sage: Suits = Set(['Hearts', 'Diamonds', 'Spades', 'Clubs'])
sage: Values = Set([2, 3, 4, 5, 6, 7, 8, 9, 10, ....: 
"Jack", "Queen", "King", "Ace"])
sage: Cards = cartesian_product([Values, Suits])
```

There are 4 suits and 13 possible values, and therefore \(4 \times 13 = 52\) cards in the poker deck:

```
sage: Suits.cardinality()
4
sage: Values.cardinality()
13
sage: Cards.cardinality()
52
```

Draw a card at random:
Now we can define a set of cards:

```sage
Set([Cards.random_element(), Cards.random_element()])
```

This problem should eventually disappear: it is planned to change the implementation of Cartesian products so that their elements are immutable by default.

Returning to our main topic, we will be considering a simplified version of poker, in which each player directly draws five cards, which form his hand. The cards are all distinct and the order in which they are drawn is irrelevant; a hand is therefore a subset of size 5 of the set of cards. To draw a hand at random, we first construct the set of all possible hands, and then we ask for a randomly chosen element:

```sage
Hands = Subsets(Cards, 5)
```

The total number of hands is given by the number of subsets of size 5 of a set of size 52, which is given by the binomial coefficient \( \binom{52}{5} \):

```sage
binomial(52,5)
```

The strength of a poker hand depends on the particular combination of cards present. One such combination is the flush; this is a hand all of whose cards have the same suit. (In principle, straight flushes should be excluded; this will be the goal of an exercise given below.) Such a hand is therefore characterized by the choice of five values from among the thirteen possibilities, and the choice of one of four suits. We will construct the set of all flushes, so as to determine how many there are:

```sage
Flushes = cartesian_product([Subsets(Values, 5), Suits])
```

The probability of obtaining a flush when drawing a hand at random is therefore:

```sage
Flushes.cardinality() / Hands.cardinality()
```

or about two in a thousand:

```sage
1000.0 * Flushes.cardinality() / Hands.cardinality()
```

We will now attempt a little numerical simulation. The following function tests whether a given hand is a flush or not:

```sage
def is_flush(hand):
    return len(set(suit for (val, suit) in hand)) == 1
```
We now draw 10000 hands at random, and count the number of flushes obtained (this takes about 10 seconds):

```python
sage: n = 10000
sage: nflush = 0
sage: for i in range(n):  # long time
....:     hand = Hands.random_element()
....:     if is_flush(hand):
....:         nflush += 1
sage: n, nflush  # random
(10000, 18)
```

### Exercises

A hand containing four cards of the same value is called a four of a kind. Construct the set of four of a kind hands (Hint: use Arrangements to choose a pair of distinct values at random, then choose a suit for the first value). Calculate the number of four of a kind hand, list them, and then determine the probability of obtaining a four of a kind when drawing a hand at random.

A hand all of whose cards have the same suit, and whose values are consecutive, is called a straight flush rather than a flush. Count the number of straight flushes, and then deduce the correct probability of obtaining a flush when drawing a hand at random.

Calculate the probability of each of the poker hands (see Wikipedia article Poker_hands), and compare them with the results of simulations.

### Enumeration of trees using generating functions

In this section, we discuss the example of complete binary trees, and illustrate in this context many techniques of enumeration in which formal power series play a natural role. These techniques are quite general, and can be applied whenever the combinatorial objects in question admit a recursive definition (grammar) (see Species, decomposable combinatorial classes for an automated treatment). The goal is not a formal presentation of these methods; the calculations are rigorous, but most of the justifications will be skipped.

A complete binary tree is either a leaf L, or a node to which two complete binary trees are attached (see Figure: The five complete binary trees with four leaves).

![Fig. 1: Figure: The five complete binary trees with four leaves](image)

#### Exercise: enumeration of binary trees

Find by hand all the complete binary trees with \( n = 1, 2, 3, 4, 5 \) leaves (see Exercise: complete binary tree iterator to find them using Sage).

Our goal is to determine the number \( c_n \) of complete binary trees with \( n \) leaves (in this section, except when explicitly stated otherwise, “trees” always means complete binary trees). This is a typical situation in which one is not only interested in a single set, but in a family of sets, typically parameterized by \( n \in \mathbb{N} \).
According to the solution of *Exercise: enumeration of binary trees*, the first terms are given by $c_1, \ldots, c_5 = 1, 1, 2, 5, 14$. The simple fact of knowing these few numbers is already very valuable. In fact, this permits research in a gold mine of information: the Online Encyclopedia of Integer Sequences, commonly called “Sloane”, the name of its principal author, which contains more than 190000 sequences of integers:

```python
sage: oeis([1,1,2,5,14]) # optional -- internet
0: A000108: Catalan numbers: ...
1: ...
2: ...
```

The result suggests that the trees are counted by one of the most famous sequences, the Catalan numbers. Looking through the references supplied by the Encyclopedia, we see that this is really the case: the few numbers above form a digital fingerprint of our objects, which enable us to find, in a few seconds, a precise result from within an abundant literature.

Our next goal is to recover this result using Sage. Let $C_n$ be the set of trees with $n$ leaves, so that $c_n = |C_n|$; by convention, we will define $C_0 = \emptyset$ and $c_0 = 0$. The set of all trees is then the disjoint union of the sets $C_n$:

$$C = \bigsqcup_{n \in \mathbb{N}} C_n.$$ 

Having named the set $C$ of all trees, we can translate the recursive definition of trees into a set-theoretic equation:

$$C \approx \{L\} \sqcup C \times C.$$ 

In words: a tree $t$ (which is by definition in $C$) is either a leaf (so in $\{L\}$) or a node to which two trees $t_1$ and $t_2$ have been attached, and which we can therefore identify with the pair $(t_1, t_2)$ (in the Cartesian product $C \times C$).

The founding idea of algebraic combinatorics, introduced by Euler in a letter to Goldbach of 1751 to treat a similar problem, is to manipulate all the numbers $c_n$ simultaneously, by encoding them as coefficients in a formal power series, called the generating function of the $c_n$’s:

$$C(z) = \sum_{n \in \mathbb{N}} c_n z^n,$$

where $z$ is a formal variable (which means that we do not have to worry about questions of convergence). The beauty of this idea is that set-theoretic operations ($A \sqcup B$, $A \times B$) translate naturally into algebraic operations on the corresponding series ($A(z) + B(z)$, $A(z) \cdot B(z)$), in such a way that the set-theoretic equation satisfied by $C$ can be translated directly into an algebraic equation satisfied by $C(z)$:

$$C(z) = z + C(z) \cdot C(z).$$

Now we can solve this equation with Sage. In order to do so, we introduce two variables, $C$ and $z$, and we define the equation:

```python
sage: C, z = var('C,z')
sage: sys = [ C == z + C*C ]
```

There are two solutions, which happen to have closed forms:

```python
sage: sol = solve(sys, C, solution_dict=True); sol
[[C: -1/2*sqrt(-4*z + 1) + 1/2], [C: 1/2*sqrt(-4*z + 1) + 1/2]]
sage: s0 = sol[0][C]; s1 = sol[1][C]
```

and whose Taylor series begin as follows:
The second solution is clearly aberrant, while the first one gives the expected coefficients. Therefore, we set:

```python
sage: C = s0
```

We can now calculate the next terms:

```python
sage: C.series(z, 11)
```

or calculate, more or less instantaneously, the 100-th coefficient:

```python
sage: C.series(z, 101).coefficient(z,100)
```

It is unfortunate to have to recalculate everything if at some point we wanted the 101-st coefficient. Lazy power series (see `sage.combinat.species.series`) come into their own here, in that one can define them from a system of equations without solving it, and, in particular, without needing a closed form for the answer. We begin by defining the ring of lazy power series:

```python
sage: L.<z> = LazyPowerSeriesRing(QQ)
```

Then we create a “free” power series, which we name, and which we then define by a recursive equation:

```python
sage: C = L()
sage: C._name = 'C'
sage: C.define( z + C * C )
```

At any point, one can ask for any coefficient without having to redefine $C$:

```python
sage: C.coefficient(100)
sage: C.coefficient(200)
```

We now return to the closed form of $C(z)$:

```python
sage: z = var('z')
sage: C = s0; C
```

The $n$-th coefficient in the Taylor series for $C(z)$ being given by $\frac{1}{n!}C(z)^{(n)}(0)$, we look at the successive derivatives $C(z)^{(n)}(z)$:

```python
sage: derivative(C, z, 1)
1/sqrt(-4*z + 1)
sage: derivative(C, z, 2)
```
2/(-4*z + 1)^(3/2)  
\text{sage: derivative(C, z, 3)}  
12/(-4*z + 1)^(5/2)

This suggests the existence of a simple explicit formula, which we will now seek. The following small function returns \(d_n = n!c_n\):

\text{sage: def d(n): return derivative(s0, n).subs(z=0)}

Taking successive quotients:

\text{sage: [ (d(n+1) / d(n)) for n in range(1,17) ]}
\[2, 6, 10, 14, 18, 22, 26, 30, 34, 38, 42, 46, 50, 54, 58, 62\]

we observe that \(d_n\) satisfies the recurrence relation \(d_{n+1} = (4n - 2)d_n\), from which we deduce that \(c_n\) satisfies the recurrence relation \(c_{n+1} = \frac{4n-2}{n+1}c_n\). Simplifying, we find that \(c_n\) is the \((n-1)\)-th Catalan number:

\[c_n = \text{Catalan}(n-1) = \frac{1}{n} \left(\frac{2(n-1)}{n-1}\right).\]

We check this:

\text{sage: n = var('n')}  
\text{sage: c = 1/n*binomial(2*(n-1),n-1)}  
\text{sage: [c.subs(n=k) for k in range(1, 11)]}
\[1, 1, 2, 5, 14, 42, 132, 429, 1430, 4862\]
\text{sage: [catalan_number(k-1) for k in range(1, 11)]}
\[1, 1, 2, 5, 14, 42, 132, 429, 1430, 4862\]

We can now calculate coefficients much further; here we calculate \(c_{100000}\) which has more than 60000 digits:

\text{sage: cc = c(n = 100000)}

This takes a couple of seconds:

\text{sage: %time cc = c(100000) # not tested}  
CPU times: user 2.34 s, sys: 0.00 s, total: 2.34 s  
Wall time: 2.34 s  
\text{sage: ZZ(cc).ndigits()}
\[60198\]

The methods which we have used generalize to all recursively defined objects: the system of set-theoretic equations can be translated into a system of equations on the generating function, which enables the recursive calculation of its coefficients. If the set-theoretic equations are simple enough (for example, if they only involve Cartesian products and disjoint unions), the equation for \(C(z)\) is algebraic. This equation has, in general, no closed-form solution. However, using \textit{confinement}, one can deduce a \textit{linear} differential equation which \(C(z)\) satisfies. This differential equation, in turn, can be translated into a recurrence relation of fixed length on its coefficients \(c_n\). In this case, the series is called \textit{D-finite}. After the initial calculation of this recurrence relation, the calculation of coefficients is very fast. All these steps are purely algorithmic, and it is planned to port into \textit{Sage} the implementations which exist in \textit{Maple} (the \texttt{gfun} and \texttt{combstruct} packages) or \textit{MuPAD-Combinat} (the \texttt{decomposableObjects} library).

For the moment, we illustrate this general procedure in the case of complete binary trees. The generating function \(C(z)\) is a solution to an algebraic equation \(P(z, C(z)) = 0\), where \(P = P(x, y)\) is a polynomial with coefficients in \(\mathbb{Q}\). In the present case, \(P = y^2 - y + x\). We formally differentiate this equation with respect to \(z\):
sage: x, y, z = var('x, y, z')
sage: P = function('P')(x, y)
sage: C = function('C')(z)
sage: equation = P(x=z, y=C) == 0
sage: diff(equation, z)
diff(C(z), z)*D[1](P)(z, C(z)) + D[0](P)(z, C(z)) == 0

or, in a more readable format,
\[
\frac{dC}{dz}(z) \cdot \frac{\partial P}{\partial y}(z, C(z)) + \frac{\partial P}{\partial x}(z, C(z)) = 0
\]

From this we deduce:
\[
\frac{dC}{dz}(z) = -\frac{\partial P}{\partial x}(z, C(z)) \cdot \frac{\partial P}{\partial y}(z, C(z)).
\]

In the case of complete binary trees, this gives:

sage: P = y^2 - y + x
sage: Px = diff(P, x); Py = diff(P, y)
sage: - Px / Py
-1/(2*y - 1)

Recall that \( P(z, C(z)) = 0 \). Thus, we can calculate this fraction mod \( P \) and, in this way, express the derivative of \( C(z) \) as a polynomial in \( C(z) \) with coefficients in \( \mathbb{Q}(z) \). In order to achieve this, we construct the quotient ring \( R = \mathbb{Q}(x)[y]/(P) \):

sage: Qx = QQ['x'].fraction_field()
sage: Qxy = Qx['y']
sage: R = Qxy.quo(P); R
Univariate Quotient Polynomial Ring in ybar over Fraction Field of Univariate Polynomial Ring in x over Rational Field with modulus y^2 - y + x

Note: \( ybar \) is the name of the variable \( y \) in the quotient ring.

Todo: add link to some tutorial on quotient rings

We continue the calculation of this fraction in \( R \):

sage: fraction = - R(Px) / R(Py); fraction
(1/2/(x - 1/4))*ybar - 1/4/(x - 1/4)

Note: The following variant does not work yet:

sage: fraction = R( - Px / Py ); fraction # todo: not implemented
Traceback (most recent call last):
...
TypeError: denominator must be a unit

We lift the result to \( \mathbb{Q}(x)[y] \) and then substitute \( z \) and \( C(z) \) to obtain an expression for \( \frac{d}{dz}C(z) \):
\texttt{sage: fraction = fraction.lift(); fraction} \\
\frac{1}{2}/(x - 1/4) \cdot y - 1/4/(x - 1/4) \\
\texttt{sage: fraction(x=z, y=C)} \\
2*C(z)/(4*z - 1) - 1/(4*z - 1)

or, more legibly,

$$\frac{\partial C(z)}{\partial z} = \frac{1}{1 - 4z} - \frac{2}{1 - 4z} C(z).$$

In this simple case, we can directly deduce from this expression a linear differential equation with coefficients in \( \mathbb{Q}[z] \):

\texttt{sage: equadiff = diff(C(z)) == fraction(x=z, y=C)} \\
\texttt{sage: equadiff} \\
\texttt{sage: equadiff = equadiff.simplify_rational()} \\
\texttt{sage: equadiff = equadiff * equadiff.rhs().denominator()} \\
\texttt{sage: equadiff = equadiff - equadiff.rhs()} \\
\texttt{sage: equadiff} \\
(4*z - 1)*\frac{\partial C(z)}{\partial z} - 2*C(z) + 1 == 0

or, more legibly,

$$(1 - 4z)\frac{\partial C(z)}{\partial z} + 2C(z) - 1 = 0.$$ 

It is trivial to verify this equation on the closed form:

\texttt{sage: Cf = sage.symbolic.function_factory.function('C')} \\
\texttt{sage: equadiff.substitute_function(Cf, s0)} \\
\texttt{doctest:...: DeprecationWarning:...} \\
\texttt{(4*z - 1)/sqrt(-4*z + 1) + sqrt(-4*z + 1) == 0} \\
\texttt{sage: bool(equadiff.substitute_function(Cf, s0))} \\
True

In the general case, one continues to calculate successive derivatives of \( C(z) \). These derivatives are \textit{confined} in the quotient ring \( \mathbb{Q}[z][C]/(P) \) which is of finite dimension \( \text{deg} \ P \) over \( \mathbb{Q}[z] \). Therefore, one will eventually find a linear relation among the first \( \text{deg} \ P \) derivatives of \( C(z) \). Putting it over a single denominator, we obtain a linear differential equation of degree \( \leq \text{deg} \ P \) with coefficients in \( \mathbb{Q}[z] \). By extracting the coefficient of \( z^n \) in the differential equation, we obtain the desired recurrence relation on the coefficients; in this case we recover the relation we had already found, based on the closed form:

$$c_{n+1} = \frac{(4n - 2)}{n + 1} c_n$$

After fixing the correct initial conditions, it becomes possible to calculate the coefficients of \( C(z) \) recursively:

\texttt{sage: def C(n): return 1 if n <= 1 else (4*n-6)/n * C(n-1)} \\
\texttt{sage: [ C(i) for i in range(10)]} \\
\texttt{[1, 1, 1, 2, 5, 14, 42, 132, 429, 1430]}

If \( n \) is too large for the explicit calculation of \( c_n \), a sequence asymptotically equivalent to the sequence of coefficients \( c_n \) may be sought. Here again, there are generic techniques. The central tool is complex analysis, specifically, the study of the generating function around its singularities. In the present instance, the singularity is at \( z_0 = 1/4 \) and one would obtain \( c_n \sim \frac{4^n}{n^{3/2} \sqrt{\pi}} \).
Summary

We see here a general phenomenon of computer algebra: the best data structure to describe a complicated mathematical object (a real number, a sequence, a formal power series, a function, a set) is often an equation defining the object (or a system of equations, typically with some initial conditions). Attempting to find a closed-form solution to this equation is not necessarily of interest: on the one hand, such a closed form rarely exists (e.g., the problem of solving a polynomial by radicals), and on the other hand, the equation, in itself, contains all the necessary information to calculate algorithmically the properties of the object under consideration (e.g., a numerical approximation, the initial terms or elements, an asymptotic equivalent), or to calculate with the object itself (e.g., performing arithmetic on power series). Therefore, instead of solving the equation, we look for the equation describing the object which is best suited to the problem we want to solve.

As we saw in our example, confinement (for example, in a finite dimensional vector space) is a fundamental tool for studying such equations. This notion of confinement is widely applicable in elimination techniques (linear algebra, Gröbner bases, and their algebro-differential generalizations). The same tool is central in algorithms for automatic summation and automatic verification of identities (Gosper’s algorithm, Zeilberger’s algorithm, and their generalizations; see also Exercise: alternating sign matrices).

Todo: add link to some tutorial on summation

All these techniques and their many generalizations are at the heart of very active topics of research: automatic combinatorics and analytic combinatorics, with major applications in the analysis of algorithms. It is likely, and desirable, that they will be progressively implemented in Sage.

Common enumerated sets

First example: the subsets of a set

Fix a set $E$ of size $n$ and consider the subsets of $E$ of size $k$. We know that these subsets are counted by the binomial coefficients $\binom{n}{k}$. We can therefore calculate the number of subsets of size $k = 2$ of $E = \{1, 2, 3, 4\}$ with the function binomial:

```sage
sage: binomial(4, 2)
6
```

Alternatively, we can construct the set $\mathcal{P}_2(E)$ of all the subsets of size 2 of $E$, then ask its cardinality:

```sage
sage: S = Subsets([1,2,3,4], 2)
sage: S.cardinality()
6
```

Once $S$ has been constructed, we can also obtain the list of its elements:

```sage
sage: S.list()
[\{1, 2\}, \{1, 3\}, \{1, 4\}, \{2, 3\}, \{2, 4\}, \{3, 4\}]
```

or select an element at random:

```sage
sage: S.random_element() # random
\{1, 4\}
```

More precisely, the object $S$ models the set $\mathcal{P}_2(E)$ equipped with a fixed order (here, lexicographic order). It is therefore possible to ask for its 5-th element, keeping in mind that, as with Python lists, the first element is numbered zero:
sage: S.unrank(4)
{2, 4}

As a shortcut, in this setting, one can also use the notation:

sage: S[4]
{2, 4}

but this should be used with care because some sets have a natural indexing other than by (0, 1, ...).

Conversely, one can calculate the position of an object in this order:

sage: s = S([2,4]); s
{2, 4}
sage: S.rank(s)
4

Note that $S$ is not the list of its elements. One can, for example, model the set $\mathcal{P}(\mathcal{P}(\mathcal{P}(E)))$ and calculate its cardinality ($2^{2^4}$):

sage: E = Set([1,2,3,4])
sage: S = Subsets(Subsets(Subsets(E))); S
Subsets of Subsets of Subsets of {1, 2, 3, 4}
sage: n = S.cardinality(); n
2003529930406846464979072351562255750447825475569751419265016973...

which is roughly $2 \cdot 10^{19728}$:

sage: n.ndigits()
19729

or ask for its $237102124$-th element:

sage: S.unrank(237102123) # random print output
{{{2, 4}, {1, 4}, {}}, {1, 3, 4}, {1, 2, 4}, {4}, {2, 3}, {1, 3}, {2}},  
{{1, 3}, {2, 4}, {1, 2, 4}, {}}, {3, 4}}

It would be physically impossible to construct explicitly all the elements of $S$, as there are many more of them than there are particles in the universe (estimated at $10^{82}$).

Remark: it would be natural in Python to use \texttt{len($S$)} to ask for the cardinality of $S$. This is not possible because Python requires that the result of \texttt{len} be an integer of type \texttt{int}; this could cause overflows, and would not permit the return of \{Infinity\} for infinite sets:

sage: len(S)  #py2
Traceback (most recent call last):
  ...
OverflowError: Python int too large to convert to C long

sage: len(S)  #py3
Traceback (most recent call last):
  ...
OverflowError: cannot fit 'int' into an index-sized integer
Partitions of integers

We now consider another classic problem: given a positive integer $n$, in how many ways can it be written in the form of a sum $n = i_1 + i_2 + \cdots + i_\ell$, where $i_1, \ldots, i_\ell$ are positive integers? There are two cases to distinguish:

- the order of the elements in the sum is not important, in which case we call $(i_1, \ldots, i_\ell)$ a partition of $n$;
- the order of the elements in the sum is important, in which case we call $(i_1, \ldots, i_\ell)$ a composition of $n$.

We will begin with the partitions of $n = 5$; as before, we begin by constructing the set of these partitions:

```python
sage: P5 = Partitions(5); P5
Partitions of the integer 5
```

then we ask for its cardinality:

```python
sage: P5.cardinality()
7
```

We look at these 7 partitions; the order being irrelevant, the entries are ordered, by convention, in decreasing order.

```python
sage: P5.list()
[[5], [4, 1], [3, 2], [3, 1, 1], [2, 2, 1], [2, 1, 1, 1],
 [1, 1, 1, 1, 1]]
```

The calculation of the number of partitions uses the Rademacher formula (Wikipedia article Partition_(number_theory)), implemented in C and highly optimized, which makes it very fast:

```python
sage: Partitions(100000).cardinality()
27493510569775696512675163209863526881734293159800547582031259843021473281149641730550530741660736621590157844774296248940...
```

Partitions of integers are combinatorial objects naturally equipped with many operations. They are therefore returned as objects that are richer than simple lists:

```python
sage: P7 = Partitions(7)
sage: p = P7.unrank(5); p
[4, 2, 1]
sage: type(p)
<class 'sage.combinat.partition.Partitions_n_with_category.element_class'>
```

For example, they can be represented graphically by a Ferrers diagram:

```python
sage: print(p.ferrers_diagram())
****
**
*
```

We leave it to the user to explore by introspection the available operations.

Note that we can also construct a partition directly by:

```python
sage: Partition([4, 2, 1])
[4, 2, 1]
```
or:

```python
sage: P7([4, 2, 1])
[4, 2, 1]
```
If one wants to restrict the possible values of the parts \( i_1, \ldots, i_\ell \) of the partition as, for example, when giving change, one can use `WeightedIntegerVectors`. For example, the following calculation:

```
sage: WeightedIntegerVectors(8, [2,3,5]).list()
[[0, 1, 1], [1, 2, 0], [4, 0, 0]]
```

shows that to make 8 dollars using 2, 3, and 5 dollar bills, one can use a 3 and a 5 dollar bill, or a 2 and two 3 dollar bills, or four 2 dollar bills.

Compositions of integers are manipulated the same way:

```
sage: C5 = Compositions(5); C5
Compositions of 5
sage: C5.cardinality()
16
sage: C5.list()
[[1, 1, 1, 1, 1], [1, 1, 1, 2], [1, 1, 2, 1], [1, 1, 3], [1, 2, 1, 1], [1, 2, 2], [1, 3, 1], [1, 4], [2, 1, 1, 1], [2, 1, 2], [2, 2, 1], [2, 3], [3, 1, 1], [3, 2], [4, 1], [5]]
```

The number 16 above seems significant and suggests the existence of a formula. We look at the number of compositions of \( n \) ranging from 0 to 9:

```
sage: [ Compositions(n).cardinality() for n in range(10) ]
[1, 1, 2, 4, 8, 16, 32, 64, 128, 256]
```

Similarly, if we consider the number of compositions of 5 by length, we find a line of Pascal’s triangle:

```
sage: x = var('x')
sage: sum( x^len(c) for c in C5 )
x^5 + 4*x^4 + 6*x^3 + 4*x^2 + x
```

The above example uses a functionality which we have not seen yet: \( C5 \) being iterable, it can be used like a list in a `for` loop or a comprehension (`Set comprehension and iterators`).

Prove the formulas suggested by the above examples for the number of compositions of \( n \) and the number of compositions of \( n \) of length \( k \); investigate by introspection whether `Sage` uses these formulas for calculating cardinalities.

### Some other finite enumerated sets

Essentially, the principle is the same for all the finite sets with which one wants to do combinatorics in `Sage`; begin by constructing an object which models this set, and then supply appropriate methods, following a uniform interface\(^1\). We now give a few more typical examples.

Intervals of integers:

```
sage: C = IntegerRange(3, 21, 2); C
{3, 5, ..., 19}
sage: C.cardinality()
9
sage: C.list()
[3, 5, 7, 9, 11, 13, 15, 17, 19]
```

Permutations:

---

\(^1\) Or at least that should be the case; there are still many corners to clean up.
sage: C = Permutations(4); C
Standard permutations of 4
sage: C.cardinality()
24
sage: C.list()
[[1, 2, 3, 4], [1, 2, 4, 3], [1, 3, 2, 4], [1, 3, 4, 2],
[1, 4, 2, 3], [1, 4, 3, 2], [2, 1, 3, 4], [2, 1, 4, 3],
[2, 3, 1, 4], [2, 3, 4, 1], [2, 4, 1, 3], [2, 4, 3, 1],
[3, 1, 2, 4], [3, 1, 4, 2], [3, 2, 1, 4], [3, 2, 4, 1],
[3, 4, 1, 2], [3, 4, 2, 1], [4, 1, 2, 3], [4, 1, 3, 2],
[4, 2, 1, 3], [4, 2, 3, 1], [4, 3, 1, 2], [4, 3, 2, 1]]

Set partitions:

sage: C = SetPartitions(['a', 'b', 'c'])
sage: C
# random print output
Set partitions of {'a', 'c', 'b'}
sage: C.cardinality()
5
sage: C.list()
[{{'a', 'b', 'c'}},
 [{{'a', 'b'}, {'c'}},
  {{'a', 'c'}, {'b'}},
  {{'a'}, {'b', 'c'}},
  {{'a'}, {'b'}, {'c'}}]]

Partial orders on a set of 8 elements, up to isomorphism:

sage: C = Posets(8); C
Posets containing 8 elements
sage: C.cardinality()
16999

sage: C.unrank(20).plot()
Graphics object consisting of 20 graphics primitives
One can iterate through all graphs up to isomorphism. For example, there are 34 simple graphs with 5 vertices:

```python
sage: len(list(graphs(5)))
34
```

Here are those with at most 4 edges:

```python
sage: up_to_four_edges = list(graphs(5, lambda G: G.size() <= 4))
sage: pretty_print(*up_to_four_edges)
```
However, the set $C$ of these graphs is not yet available in Sage; as a result, the following commands are not yet implemented:

```
sage: C = Graphs(5)  # todo: not implemented
sage: C.cardinality()  # todo: not implemented
34
sage: Graphs(19).cardinality()  # todo: not implemented
24637809253125004524383007491432768
sage: Graphs(19).random_element()  # todo: not implemented
Graph on 19 vertices
```

What we have seen so far also applies, in principle, to finite algebraic structures like the dihedral groups:

```
sage: G = DihedralGroup(4); G
```

(continues on next page)
Dihedral group of order 8 as a permutation group

```
sage: G.cardinality()
8
sage: G.list()
[(), (1,3)(2,4), (1,2,3,4), (1,4,3,2), (2,4), (1,4)(2,3), (1,2)(3,4)]
```

or the algebra of $2 \times 2$ matrices over the finite field $\mathbb{Z}/2\mathbb{Z}$:

```
sage: C = MatrixSpace(GF(2), 2)
sage: C.list()

```

```
[0 0] [0 0] [0 0] [0 0] [0 0] [0 0] [0 0] [0 0] [0 0] [0 0] [0 0] [0 0] [0 0] [0 0] [0 0] [0 0] [0 0] [0 0]
[1 0] [1 0] [1 0] [1 0] [1 0] [1 0] [1 0] [1 0] [1 0] [1 0] [1 0] [1 0] [1 0] [1 0] [1 0] [1 0] [1 0] [1 0]

```

```
sage: C.cardinality()
16
```

**Exercise**

List all the monomials of degree 5 in three variables (see `IntegerVectors`). Manipulate the ordered set partitions `OrderedSetPartitions` and standard tableaux (`StandardTableaux`).

**Exercise**

List the alternating sign matrices of size 3, 4, and 5 (`AlternatingSignMatrices`), and try to guess the definition. The discovery and proof of the formula for the enumeration of these matrices (see the method `cardinality`), motivated by calculations of determinants in physics, is quite a story. In particular, the first proof, given by Zeilberger in 1992 was automatically produced by a computer program. It was 84 pages long, and required nearly a hundred people to verify it.

**Exercise**

Calculate by hand the number of vectors in $(\mathbb{Z}/2\mathbb{Z})^5$, and the number of matrices in $GL_3(\mathbb{Z}/2\mathbb{Z})$ (that is to say, the number of invertible $3 \times 3$ matrices with coefficients in $\mathbb{Z}/2\mathbb{Z}$). Verify your answer with `Sage`. Generalize to $GL_n(\mathbb{Z}/q\mathbb{Z})$. 
Set comprehension and iterators

We will now show some of the possibilities offered by Python for constructing (and iterating through) sets, with a notation that is flexible and close to usual mathematical usage, and in particular the benefits this yields in combinatorics.

We begin by constructing the finite set \( \{ i^2 \mid i \in \{1, 3, 7\} \} \):

```
 sage: [ i^2 for i in [1, 3, 7] ]
 [1, 9, 49]
```

and then the same set, but with \( i \) running from 1 to 9:

```
 sage: [ i^2 for i in range(1,10) ]
 [1, 4, 9, 16, 25, 36, 49, 64, 81]
```

A construction of this form in Python is called *set comprehension*. A clause can be added to keep only those elements with \( i \) prime:

```
 sage: [ i^2 for i in range(1,10) if is_prime(i) ]
 [4, 9, 25, 49]
```

Combining more than one set comprehension, it is possible to construct the set \( \{ (i, j) \mid 1 \leq j < i < 5 \} \):

```
 sage: [ (i,j) for i in range(1,6) for j in range(1,i) ]
 [(2, 1), (3, 1), (3, 2), (4, 1), (4, 2), (4, 3),
  (5, 1), (5, 2), (5, 3), (5, 4)]
```

or to produce Pascal’s triangle:

```
 sage: [[binomial(n,i) for i in range(n+1)] for n in range(10)]
 [[1],
  [1, 1],
  [1, 2, 1],
  [1, 3, 3, 1],
  [1, 4, 6, 4, 1],
  [1, 5, 10, 10, 5, 1],
  [1, 6, 15, 20, 15, 6, 1],
  [1, 7, 21, 35, 35, 21, 7, 1],
  [1, 8, 28, 56, 70, 56, 28, 8, 1],
  [1, 9, 36, 84, 126, 126, 84, 36, 9, 1]]
```

The execution of a set comprehension is accomplished in two steps; first an *iterator* is constructed, and then a list is filled with the elements successively produced by the iterator. Technically, an *iterator* is an object with a method `next` which returns a new value each time it is called, until it is exhausted. For example, the following iterator `it`:

```
 sage: it = (binomial(3, i) for i in range(4))
```

returns successively the binomial coefficients \( \binom{3}{i} \) with \( i = 0, 1, 2, 3 \):

```
 sage: next(it)
 1
 sage: next(it)
 3
 sage: next(it)
 3
 sage: next(it)
 1
```
When the iterator is finally exhausted, an exception is raised:

```python
sage: next(it)
Traceback (most recent call last):
  ...StopIteration
```

More generally, an iterable is a Python object \( L \) (a list, a set, ...) over whose elements it is possible to iterate. Technically, the iterator is constructed by \( \text{iter}(L) \). In practice, the commands \( \text{iter} \) and \( \text{next} \) are used very rarely, since \( \text{for} \) loops and list comprehensions provide a much pleasanter syntax:

```python
sage: for s in Subsets(3):
    ....:     print(s)
{}
{1}
{2}
{3}
{1, 2}
{1, 3}
{2, 3}
{1, 2, 3}
```

```python
sage: [ s.cardinality() for s in Subsets(3) ]
[0, 1, 1, 1, 2, 2, 2, 3]
```

What is the point of an iterator? Consider the following example:

```python
sage: sum( [ binomial(8, i) for i in range(9) ] )
256
```

When it is executed, a list of 9 elements is constructed, and then it is passed as an argument to \( \text{sum} \) to add them up. If, on the other hand, the iterator is passed directly to \( \text{sum} \) (note the absence of square brackets):

```python
sage: sum( binomial(8, i) for i in range(9) )
256
```

the function \( \text{sum} \) receives the iterator directly, and can short-circuit the construction of the intermediate list. If there are a large number of elements, this avoids allocating a large quantity of memory to fill a list which will be immediately destroyed\(^2\).

Most functions that take a list of elements as input will also accept an iterator (or an iterable) instead. To begin with, one can obtain the list (or the tuple) of elements of an iterator as follows:

```python
sage: list(binomial(8, i) for i in range(9))
[1, 8, 28, 56, 70, 56, 28, 8, 1]
sage: tuple(binomial(8, i) for i in range(9))
(1, 8, 28, 56, 70, 56, 28, 8, 1)
```

We now consider the functions \( \text{all} \) and \( \text{any} \) which denote respectively the \( n \)-ary \( \text{and} \) and \( \text{or} \):

```python
sage: all([True, True, True, True])
True
sage: all([True, False, True, True])
False
sage: any([False, False, False, False])
(continues on next page)
```

---

\(^2\) Technical detail: \( \text{range} \) returns an iterator on \( \{0, \ldots, 8\} \) while \( \text{range} \) returns the corresponding list. Starting in Python 3.0, \( \text{range} \) will behave like \( \text{range} \), and \( \text{range} \) will no longer be needed.
The following example verifies that all primes from 3 to 99 are odd:

```python
sage: all( is_odd(p) for p in range(3, 100) if is_prime(p) )
True
```

A Mersenne prime is a prime of the form $2^p - 1$. We verify that, for $p < 1000$, if $2^p - 1$ is prime, then $p$ is also prime:

```python
sage: def mersenne(p):
    return 2**p - 1

sage: [ is_prime(p) for p in range(1000) if is_prime(mersenne(p)) ]
[True, True, True, True, True, True, True, True, True, True,
 True, True, True, True]
```

Is the converse true?

**Exercise**

Try the two following commands and explain the considerable difference in the length of the calculations:

```python
sage: all( is_prime(mersenne(p))
....:   for p in range(1000) if is_prime(p) )
False

sage: all( [ is_prime(mersenne(p))
....:        for p in range(1000) if is_prime(mersenne(p)) ]
[True, True, True, True, True, True, True, True, True, True,
 True, True, True, True]
False
```

We now try to find the smallest counter-example. In order to do this, we use the Sage function `exists`:

```python
sage: exists( (p for p in range(1000) if is_prime(p)),
....:         lambda p: not is_prime(mersenne(p)) )
(True, 11)
```

Alternatively, we could construct an iterator on the counter-examples:

```python
sage: counter_examples = (p for p in range(1000) if is_prime(p) and not is_prime(mersenne(p)))
sage: next(counter_examples)
11
sage: next(counter_examples)
23
```

**Exercise**

What do the following commands do?

```python
sage: cubes = [t**3 for t in range(-999, 1000)]
sage: exists(((x,y) for x in cubes for y in cubes), lambda x_y: x_y[0] + x_y[1] == 218)
(True, (-125, 343))
sage: exists(((x,y) for x in cubes for y in cubes), # long time (3s, 2012)
....:         lambda x_y: x_y[0] + x_y[1] == 218)
```

```python
(True, (-125, 343))
sage: exists(((x,y) for x in cubes for y in cubes), # long time (3s, 2012)
....:         lambda x_y: x_y[0] + x_y[1] == 218)
```

```python
(True, (-125, 343))
sage: exists(((x,y) for x in cubes for y in cubes), # long time (3s, 2012)
....:         lambda x_y: x_y[0] + x_y[1] == 218)
```

....:
lambda x_y: x_y[0] + x_y[1] == 218)
(True, (-125, 343))

Which of the last two is more economical in terms of time? In terms of memory? By how much?

Exercise
Try each of the following commands, and explain its result. If possible, hide the result first and try to guess it before
launching the command.
Todo: hide the results by default

Warning: it will be necessary to interrupt the execution of some of the commands
sage: x = var('x')
sage: sum( x^len(s) for s in Subsets(8) )
x^8 + 8*x^7 + 28*x^6 + 56*x^5 + 70*x^4 + 56*x^3 + 28*x^2 + 8*x + 1
sage: sum( x^p.length() for p in Permutations(3) )
x^3 + 2*x^2 + 2*x + 1
sage: factor(sum( x^p.length() for p in Permutations(3) ))
(x^2 + x + 1)*(x + 1)
sage: P = Permutations(5)
sage: all( p in P for p in P )
True
sage: for p in GL(2, 2): print(p); print("")
[1 0]
[0 1]
[0 1]
[1 0]
[0 1]
[1 1]
[1 1]
[0 1]
[1 1]
[1 0]
[1 0]
[1 1]
sage: for p in Partitions(3): print(p)
[3]
[2, 1]
[1, 1, 1]
...

5.1. Comprehensive Module list

# not tested

3249


Operations on iterators

Python provides numerous tools for manipulating iterators; most of them are in the `itertools` library, which can be imported by:

```
sage: import itertools
```

The behaviour of this library has changed a lot between Python 2 and Python 3. What follows is mostly written for Python 2.

We will demonstrate some applications, taking as a starting point the permutations of 3:

```
sage: list(Permutations(3))
[[1, 2, 3], [1, 3, 2], [2, 1, 3], [2, 3, 1], [3, 1, 2], [3, 2, 1]]
```

We can list the elements of a set by numbering them:

```
sage: list(enumerate(Permutations(3)))
[(0, [1, 2, 3]), (1, [1, 3, 2]), (2, [2, 1, 3]), (3, [2, 3, 1]), (4, [3, 1, 2]), (5, [3, 2, 1])]
```

or select only the elements in positions 2, 3, and 4 (analogue of `l[1:4]`):

```
sage: list(enumerate(Permutations(3)))[:4]
[(0, [1, 2, 3]), (1, [1, 3, 2]), (2, [2, 1, 3]), (3, [2, 3, 1])]
```
To apply a function to all the elements, one can do:

```python
sage: list(z.cycle_type() for z in Permutations(3))
[[1, 1, 1], [2, 1], [2, 1], [3], [3], [2, 1]]
```

and similarly to select the elements satisfying a certain condition:

```python
sage: list(z for z in Permutations(3) if z.has_pattern([1,2]))
[[1, 2, 3], [1, 3, 2], [2, 1, 3], [2, 3, 1], [3, 1, 2]]
```

### Implementation of new iterators

It is easy to construct new iterators, using the keyword `yield` instead of `return` in a function:

```python
sage: def f(n):
    ....:     for i in range(n):
    ....:         yield i
```

After the `yield`, execution is not halted, but only suspended, ready to be continued from the same point. The result of the function is therefore an iterator over the successive values returned by `yield`:

```python
sage: g = f(4)
sage: next(g)
0
sage: next(g)
1
sage: next(g)
2
sage: next(g)
3
```

The function could be used as follows:

```python
sage: [ x for x in f(5) ]
[0, 1, 2, 3, 4]
```

This model of computation, called *continuation*, is very useful in combinatorics, especially when combined with recursion. Here is how to generate all words of a given length on a given alphabet:

```python
sage: def words(alphabet, l):
    ....:     if l == 0:
    ....:         yield []
    ....:     else:
    ....:         for word in words(alphabet, l-1):
    ....:             for l in alphabet:
    ....:                 yield word + [l]
```

(continues on next page)
These words can then be counted by:

```python
sage: sum(1 for w in words(['a', 'b', 'c', 'd'], 10))
1048576
```

Counting the words one by one is clearly not an efficient method in this case, since the formula \( n^\ell \) is also available; note, though, that this is not the stupidest possible approach - it does, at least, avoid constructing the entire list in memory.

We now consider Dyck words, which are well-parenthesized words in the letters “(” and “)”. The function below generates all the Dyck words of a given length (where the length is the number of pairs of parentheses), using the recursive definition which says that a Dyck word is either empty or of the form \((w_1)w_2\) where \(w_1\) and \(w_2\) are Dyck words:

```python
sage: def dyck_words(l):
    ....: if l==0:
    ....:     yield ''
    ....: else:
    ....:     for k in range(l):
    ....:         for w1 in dyck_words(k):
    ....:             for w2 in dyck_words(l-k-1):
    ....:                 yield '('+w1+')'+w2
```

Here are all the Dyck words of length 4:

```python
sage: list(dyck_words(4))
['()()()()', '()()(())', '()(())()', '()(()())', '()((()))', '(())()()', '(())(())', '(()())()', '((()))()', '(()()())', '(()(()))', '((())())', '((()()))', '(((())))']
```

Counting them, we recover a well-known sequence:

```python
sage: [ sum(1 for w in dyck_words(l)) for l in range(10) ]
[1, 1, 2, 5, 14, 42, 132, 429, 1430, 4862]
```

**Exercise: complete binary tree iterator**

Construct an iterator on the set \( C_n \) of complete binary trees with \( n \) leaves (see *Enumeration of trees using generating functions*).

Hint: Sage 4.8.2 does not yet have a native data structure to represent complete binary trees. One simple way to represent them is to define a formal variable `Leaf` for the leaves and a formal 2-ary function `Node`:

```python
sage: var('Leaf')
Leaf
sage: function('Node', nargs=2)
Node
```

The second tree in *Figure: The five complete binary trees with four leaves* can be represented by the expression:

```python
sage: tr = Node(Node(Leaf, Node(Leaf, Leaf)), Leaf)
```
Constructions

We will now see how to construct new sets starting from these building blocks. In fact, we have already begun to do this with the construction of $\mathcal{P}(\mathcal{P}(\mathcal{P}([1,2,3,4])))$ in the previous section, and to construct the example of sets of cards in Initial examples.

Consider a large Cartesian product:

```python
sage: C = cartesian_product([Compositions(8), Permutations(20)]); C
The Cartesian product of (Compositions of 8, Standard permutations of 20)
sage: C.cardinality()
311411457046609920000
```

Clearly, it is impractical to construct the list of all the elements of this Cartesian product! And, in the following example, $H$ is equipped with the usual combinatorial operations and also its structure as a product group:

```python
sage: G = DihedralGroup(4)
sage: H = cartesian_product([G,G])
sage: H in Groups()
True
sage: H.an_element()
((1,3), (1,3))
sage: t = H([G.gen(0), G.gen(0)])
sage: t
((1,2,3,4), (1,2,3,4))
sage: t*t
((1,3)(2,4), (1,3)(2,4))
```

We now construct the union of two existing disjoint sets:

```python
sage: C = DisjointUnionEnumeratedSets(....:
[ Compositions(4), Permutations(3) ] )
sage: C
Disjoint union of Family (Compositions of 4, Standard permutations of 3)
sage: C.cardinality()
14
sage: C.list()
[[1, 1, 1, 1], [1, 1, 2], [1, 2, 1], [1, 3], [2, 1, 1], [2, 2],
 [3, 1], [4], [1, 2, 3], [1, 3, 2], [2, 1, 3], [2, 3, 1],
 [3, 1, 2], [3, 2, 1]]
```

It is also possible to take the union of more than two disjoint sets, or even an infinite number of them. We will now construct the set of all permutations, viewed as the union of the sets $P_n$ of permutations of size $n$. We begin by constructing the infinite family $F = (P_n)_{n \in \mathbb{N}}$:

```python
sage: F = Family(NonNegativeIntegers(), Permutations); F
Lazy family (<class 'sage.combinat.permutation.Permutations'>(i))_{i in Non negative˓→_integers}
sage: F.keys()
Non negative integers
sage: F[1000]
Standard permutations of 1000
```

Now we can construct the disjoint union $\bigcup_{n \in \mathbb{N}} P_n$: 

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It is an infinite set:

\[ \text{sage: } U = \text{DisjointUnionEnumeratedSets}(\mathbb{F}); U \]
\[ \text{Disjoint union of} \]
\[ \text{Lazy family } \langle \text{class 'sage.combinat.permutation.Permutations'}}> (i) \rangle_{i \in \text{Non negative integers}} \]

which doesn’t prohibit iteration through its elements, though it will be necessary to interrupt it at some point:

\[ \text{sage: } \text{for } p \text{ in } U: \quad \# \text{ not tested} \]
\[ \quad \text{print}(p) \]
\[ [\] \]
\[ [1] \]
\[ [1, 2] \]
\[ [2, 1] \]
\[ [1, 2, 3] \]
\[ [1, 3, 2] \]
\[ [2, 1, 3] \]
\[ [2, 3, 1] \]
\[ [3, 1, 2] \]
\[ ... \]

Note: the above set could also have been constructed directly with:

\[ \text{sage: } U = \text{Permutations()}; U \]
\[ \text{Standard permutations} \]

**Summary**

\text{Sage} provides a library of common enumerated sets, which can be combined by standard constructions, giving a toolbox that is flexible (but which could still be expanded). It is also possible to add new building blocks to \text{Sage} with a few lines (see the code in \text{FiniteEnumeratedSets().example()}). This is made possible by the uniformity of the interfaces and the fact that \text{Sage} is based on an object-oriented language. Also, very large or even infinite sets can be manipulated thanks to lazy evaluation strategies (iterators, etc.).

There is no magic to any of this: under the hood, \text{Sage} applies the usual rules (for example, that the cardinality of \( E \times E \) is \(|E|^2\)); the added value comes from the capacity to manipulate complicated constructions. The situation is comparable to \text{Sage}'s implementation of differential calculus: \text{Sage} applies the usual rules for differentiation of functions and their compositions, where the added value comes from the possibility of manipulating complicated formulas. In this sense, \text{Sage} implements a \textit{calculus} of finite enumerated sets.

**Generic algorithms**

**Lexicographic generation of lists of integers**

Among the classic enumerated sets, especially in algebraic combinatorics, a certain number are composed of lists of integers of fixed sum, such as partitions, compositions, or integer vectors. These examples can also have supplementary constraints added to them. Here are some examples. We start with the integer vectors with sum 10 and length 3, with parts bounded below by 2, 4 and 2 respectively:
The compositions of 5 with each part at most 3, and with length 2 or 3:

```python
sage: Compositions(5, max_part=3,
....:     min_length=2, max_length=3).list()
[[3, 2], [3, 1, 1], [2, 3], [2, 2, 1], [2, 1, 2], [1, 3, 1],
  [1, 2, 2], [1, 1, 3]]
```

The strictly decreasing partitions of 5:

```python
sage: Partitions(5, max_slope=-1).list()
[[5], [4, 1], [3, 2]]
```

These sets share the same underlying algorithmic structure, implemented in the more general (and slightly more cumbersome) class `IntegerListsLex`. This class models sets of vectors \((\ell_0, \ldots, \ell_k)\) of non-negative integers, with constraints on the sum and the length, and bounds on the parts and on the consecutive differences between the parts. Here are some more examples:

```python
sage: IntegerListsLex(10, length=3,
....:     min_part=2, max_part=5,
....:     floor=[2, 4, 2]).list()
[[4, 4, 2], [3, 5, 2], [3, 4, 3], [2, 5, 3], [2, 4, 4]]
```

```python
sage: IntegerListsLex(5, min_part=1, max_part=3,
....:     min_length=2, max_length=3).list()
[[3, 2], [3, 1, 1], [2, 3], [2, 2, 1], [2, 1, 2], [1, 3, 1],
  [1, 2, 2], [1, 1, 3]]
```

```python
sage: IntegerListsLex(5, min_part=1, max_slope=-1).list()
[[5], [4, 1], [3, 2]]
```

```python
sage: list(Compositions(5, max_length=2))
[[5], [4, 1], [3, 2], [2, 3], [1, 4]]
```

```python
sage: list(IntegerListsLex(5, max_length=2, min_part=1))
[[5], [4, 1], [3, 2], [2, 3], [1, 4]]
```

The point of the model of `IntegerListsLex` is in the compromise between generality and efficiency. The main algorithm permits iteration through the elements of such a set \(S\) in reverse lexicographic order with a good complexity in most practical use cases. Roughly speaking, the time needed to iterate through all the elements of \(S\) is proportional to the number of elements, where the proportion factor is controlled by the length \(l\) of the longest element of \(S\). In addition, the memory usage is also controlled by \(l\), which is to say negligible in practice.

This algorithm is based on a very general principle for traversing a decision tree, called branch and bound: at the top level, we run through all the possible choices for \(\ell_0\); for each of these choices, we run through all the possible choices for \(\ell_1\), and so on. Mathematically speaking, we have put the structure of a prefix tree on the elements of \(S\): a node of the tree at depth \(k\) corresponds to a prefix \(\ell_0, \ldots, \ell_k\) of one (or more) elements of \(S\) (see Figure: The prefix tree of the partitions of 5).

The usual problem with this type of approach is to avoid bad decisions which lead to leaving the prefix tree and exploring dead branches; this is particularly problematic because the growth of the number of elements is usually exponential in the depth. It turns out that the constraints listed above are simple enough to be able to reasonably predict when a sequence \(\ell_0, \ldots, \ell_k\) is a prefix of some element \(S\). Hence, most dead branches can be pruned.
Fig. 2: Figure: The prefix tree of the partitions of 5.
Integer points in polytopes

Although the algorithm for iteration in `IntegerListsLex` is efficient, its counting algorithm is naive: it just iterates over all the elements.

There is an alternative approach to treating this problem: modelling the desired lists of integers as the set of integer points of a polytope, that is to say, the set of solutions with integer coordinates of a system of linear inequalities. This is a very general context in which there exist advanced counting algorithms (e.g. Barvinok), which are implemented in libraries like LattE. Iteration does not pose a hard problem in principle. However, there are two limitations that justify the existence of `IntegerListsLex`. The first is theoretical: lattice points in a polytope only allow modelling of problems of a fixed dimension (length). The second is practical: at the moment only the library PALP has a Sage interface, and though it offers multiple capabilities for the study of polytopes, in the present application it only produces a list of lattice points, without providing either an iterator or non-naive counting:

```sage
A = random_matrix(ZZ, 6, 3, x=7)
L = LatticePolytope(A.rows())
print(L.points()) # random
M(4, 1, 0),
M(0, 3, 5),
M(2, 2, 3),
M(6, 1, 3),
M(1, 3, 6),
M(6, 2, 3),
M(3, 2, 4),
M(3, 2, 3),
M(6, 2, 4),
M(4, 2, 3),
M(5, 2, 3)
in 3-d lattice M
L.npoints() # random
11
```

This polytope can be visualized in 3D with `L.plot3d()` (see Figure: The polytope L and its integer points, in cross-eyed stereographic perspective).

Species, decomposable combinatorial classes

In *Enumeration of trees using generating functions*, we showed how to use the recursive definition of binary trees to count them efficiently using generating functions. The techniques we used there are very general, and apply whenever the sets involved can be defined recursively (depending on who you ask, such a set is called a *decomposable combinatorial class* or, roughly speaking, a *combinatorial species*). This includes all the types of trees, but also permutations, compositions, functional graphs, etc.

Here, we illustrate just a few examples using the Sage library on combinatorial species:

```sage
from sage.combinat.species.library import *
o = var('o')
```

We begin by redefining the complete binary trees; to do so, we stipulate the recurrence relation directly on the sets:

```sage
BT = CombinatorialSpecies()
Leaf = SingletonSpecies()
BT.define( Leaf + (BT*BT) )
```

Now we can construct the set of trees with five nodes, list them, count them...:
Fig. 3: Figure: The polytope $L$ and its integer points, in cross-eyed stereographic perspective.

```
sage: BT5 = BT.isotypes([o]*5)
sage: BT5.cardinality()
14
sage: BT5.list()
[o*(o*(o*(o*(o*)))], o*(o*(o*(o*(o)))*o), o*(o*(o*(o)))*o*(o*o)),
(o*o)*((o*o)*o)*(o*o), (o*(o*(o*o)))*o, (o*(o*(o*o)))*(o*o),
((o*o)*(o*o))*o, (((o*o)*o)*o)*o]
```

The trees are constructed using a generic recursive structure; the display is therefore not wonderful. To do better, it would be necessary to provide Sage with a more specialized data structure with the desired display capabilities.

We recover the generating function for the Catalan numbers:

```
sage: g = BT.isotype_generating_series(); g
x + x^2 + 2*x^3 + 5*x^4 + 14*x^5 + O(x^6)
```

which is returned in the form of a lazy power series:

```
sage: g[100]
227508830794229349661819540395688853956041682601541047340
```

We finish with the Fibonacci words, which are binary words without two consecutive “1”s. They admit a natural recursive definition:

```
sage: Eps = EmptySetSpecies()
sage: Z0 = SingletonSpecies()
sage: Z1 = Eps*SingletonSpecies()
sage: FW = CombinatorialSpecies()
sage: FW.define(Eps + Z0*FW + Z1*Eps + Z1*Z0*FW)
```

The Fibonacci sequence is easily recognized here, hence the name:
This is an immediate consequence of the recurrence relation. One can also generate immediately all the Fibonacci words of a given length, with the same limitations resulting from the generic display.

Graphs up to isomorphism

We saw in Some other finite enumerated sets that Sage could generate graphs and partial orders up to isomorphism. We will now describe the underlying algorithm, which is the same in both cases, and covers a substantially wider class of problems.

We begin by recalling some notions. A graph \( G = (V, E) \) is a set \( V \) of vertices and a set \( E \) of edges connecting these vertices; an edge is described by a pair \( \{u, v\} \) of distinct vertices of \( V \). Such a graph is called labelled; its vertices are typically numbered by considering \( V = \{1, 2, 3, 4, 5\} \).

In many problems, the labels on the vertices play no role. Typically a chemist wants to study all the possible molecules with a given composition, for example the alkanes with \( n = 8 \) atoms of carbon and \( 2n + 2 = 18 \) atoms of hydrogen. He therefore wants to find all the graphs consisting of 8 vertices with 4 neighbours, and 18 vertices with a single neighbour. The different carbon atoms, however, are all considered to be identical, and the same for the hydrogen atoms. The problem of our chemist is not imaginary; this type of application is actually at the origin of an important part of the research in graph theory on isomorphism problems.

Working by hand on a small graph it is possible, as in the example of Some other finite enumerated sets, to make a drawing, erase the labels, and “forget” the geometrical information about the location of the vertices in the plane. However, to represent a graph in a computer program, it is necessary to introduce labels on the vertices so as to be able to describe how the edges connect them together. To compensate for the extra information which we have introduced, we then say that two labelled graphs \( g_1 \) and \( g_2 \) are isomorphic if there is a bijection from the vertices of \( g_1 \) to those of \( g_2 \), which maps bijectively the edges of \( g_1 \) to those of \( g_2 \); an unlabelled graph is then an equivalence class of labelled graphs.

In general, testing if two labelled graphs are isomorphic is expensive. However, the number of graphs, even unlabelled, grows very rapidly. Nonetheless, it is possible to list unlabelled graphs very efficiently considering their number. For example, the program Nauty can list the 12005168 simple graphs with 10 vertices in 20 seconds.

As in Lexicographic generation of lists of integers, the general principle of the algorithm is to organize the objects to be enumerated into a tree that one traverses.

For this, in each equivalence class of labelled graphs (that is to say, for each unlabelled graph) one fixes a convenient canonical representative. The following are the fundamental operations:

- Testing whether a labelled graph is canonical
- Calculating the canonical representative of a labelled graph

These unavoidable operations remain expensive; one therefore tries to minimize the number of calls to them.
The canonical representatives are chosen in such a way that, for each canonical labelled graph \( G \), there is a canonical choice of an edge whose removal produces a canonical graph again, which is called the father of \( G \). This property implies that it is possible to organize the set of canonical representatives as a tree: at the root, the graph with no edges; below it, its unique child, the graph with one edge; then the graphs with two edges, and so on. The set of children of a graph \( G \) can be constructed by augmentation, adding an edge in all the possible ways to \( G \), and then selecting, from among those graphs, the ones that are still canonical\(^3\). Recursively, one obtains all the canonical graphs.

In what sense is this algorithm generic? Consider for example planar graphs (graphs which can be drawn in the plane without edges crossing): by removing an edge from a planar graph, one obtains another planar graph; so planar graphs form a subtree of the previous tree. To generate them, exactly the same algorithm can be used, selecting only the children which are planar:

```python
sage: [len(list(graphs(n, property = lambda G: G.is_planar())))
....: for n in range(7)]
[1, 1, 2, 4, 11, 33, 142]
```

In a similar fashion, one can generate any family of graphs closed under deletion of an edge, and in particular any family characterized by a forbidden subgraph. This includes for example forests (graphs without cycles), bipartite graphs (graphs without odd cycles), etc. This can be applied to generate:

- partial orders, via the bijection with Hasse diagrams which are oriented graphs without cycles and without edges implied by the transitivity of the order relation;
- lattices (not implemented in Sage), via the bijection with the meet semi-lattice obtained by deleting the maximal vertex; in this case an augmentation by vertices rather than by edges is used.

REFERENCES:

5.1.357 Vector Partitions

AUTHORS:

- Amritanshu Prasad (2013): Initial version

```python
sage.combinat.vector_partition.IntegerVectorsIterator(vect, min=\text{None})
```

Return an iterator over the list of integer vectors which are componentwise less than or equal to \( \text{vect} \), and lexicographically greater than or equal to \( \text{min} \).

INPUT:

- \( \text{vect} \) – A list of non-negative integers
- \( \text{min} \) – A list of non-negative integers dominated elementwise by \( \text{vect} \)

OUTPUT:

A list in lexicographic order of all integer vectors (as lists) which are dominated elementwise by \( \text{vect} \) and are greater than or equal to \( \text{min} \) in lexicographic order.

EXAMPLES:

```python
sage: from sage.combinat.vector_partition import IntegerVectorsIterator
sage: list(IntegerVectorsIterator([1, 1]))
[[0, 0], [0, 1], [1, 0], [1, 1]]
```

3 In practice, an efficient implementation would exploit the symmetries of \( G \), i.e., its automorphism group, to reduce the number of children to explore, and to reduce the cost of each test of canonicity.
Fig. 4: Figure: The generation tree of simple graphs with 4 vertices.

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```python
sage: list(IntegerVectorsIterator([1, 1], min = [1, 0]))
[[1, 0], [1, 1]]
```

```python
class sage.combinat.vector_partition.VectorPartition(parent, vecpar)
Bases: sage.combinat.combinat.CombinatorialElement

A vector partition is a multiset of integer vectors.

partition_at_vertex(i)
Return the partition obtained by sorting the i-th elements of the vectors in the vector partition.

EXAMPLES:
```python
sage: V = VectorPartition([[1, 2, 1], [2, 4, 1]])
sage: V.partition_at_vertex(1)
[4, 2]
```

sum()
Return the sum vector as a list.

EXAMPLES:
```python
sage: V = VectorPartition([[3, 2, 1], [2, 2, 1]])
sage: V.sum()
[5, 4, 2]
```

```python
class sage.combinat.vector_partition.VectorPartitions(vec, min)
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

Class of all vector partitions of vec with all parts greater than or equal to min in lexicographic order.

A vector partition of vec is a list of vectors with non-negative integer entries whose sum is vec.

INPUT:

- vec – a list of non-negative integers.

EXAMPLES:
```
If min is not specified, then the class of all vector partitions of vec is created:
```
```python
sage: VP = VectorPartitions([2, 2])
sage: for vecpar in VP:
    ....:     print(vecpar)
[[0, 1], [0, 1], [1, 0], [1, 0]]
[[0, 1], [0, 1], [2, 0]]
[[0, 1], [1, 0], [1, 1]]
[[0, 1], [2, 1]]
[[0, 2], [1, 0], [1, 0]]
[[0, 2], [2, 0]]
[[1, 0], [1, 2]]
[[1, 1], [1, 1]]
[[2, 2]]
```
```
If min is specified, then the class consists of only those vector partitions whose parts are all greater than or equal to min in lexicographic order:
```
sage: VP = VectorPartitions([2, 2], min = [1, 0])
sage: for vecpar in VP:
.....:     print(vecpar)
[[1, 0], [1, 2]]
[[1, 1], [1, 1]]
[[2, 2]]

Element
alias of VectorPartition

sage.combinat.vector_partition.find_min(vect)
Return a string of 0’s with one 1 at the location where the list vect has its last entry which is not equal to 0.

INPUT:
• vec – A list of integers

OUTPUT:
A list of the same length with 0’s everywhere, except for a 1 at the last position where vec has an entry not equal to 0.

EXAMPLES:

sage: from sage.combinat.vector_partition import find_min
sage: find_min([2, 1])
[0, 1]
sage: find_min([2, 1, 0])
[0, 1, 0]

5.1.358 Combinatorics on Words

Main modules and their methods:
• Abstract word (finite or infinite)
• Finite word
• Infinite word
• Alphabet
• Set of words
• Word paths
• Word morphisms/substitutions
• Shuffle product of words
• Suffix Tries and Suffix Trees

Main classes and functions meant to be used by the user:


A list of common words can be accessed through words.<tab> and are listed in the words catalog.

Internal representation of words:
• Word classes
  • Fast word datatype using an array of unsigned char
  • Datatypes for finite words
  • Datatypes for words defined by iterators and callables

Options:
  • User-customizable options for words

See WordOptions().

5.1.359 Abstract word (finite or infinite)

This module gathers functions that works for both finite and infinite words.

AUTHORS:
  • Sebastien Labbe
  • Franco Saliola

EXAMPLES:

```python
sage: a = 0.618
sage: g = words.CodingOfRotationWord(alpha=a, beta=1-a, x=a)
sage: f = words.FibonacciWord()
sage: p = f.longest_common_prefix(g, length='finite')
sage: p
word: 0100101001001010010100100101001001010010...
sage: p.length()
231
```

```python
class sage.combinat.words.abstract_word.Word_class
    Bases: sage.structure.sage_object.SageObject

    apply_morphism(morphism)
      Returns the word obtained by applying the morphism to self.

      INPUT:

        • morphism - Can be an instance of WordMorphism, or anything that can be used to construct one.

      EXAMPLES:

```python
sage: w = Word("ab")
sage: d = {'a': 'ab', 'b': 'ba'}
sage: w.apply_morphism(d)
word: abba
sage: w.apply_morphism(WordMorphism(d))
word: abba
```

```python
sage: w = Word('ababa')
sage: d = dict(a='ab', b='ba')
sage: d
{'a': 'ab', 'b': 'ba'}
sage: w.apply_morphism(d)
word: abbaabbaab
```

For infinite words:
**complete_return_words_iterator (fact)**

Returns an iterator over all the complete return words of fact in self (without unicity).

A complete return words $u$ of a factor $v$ is a factor starting by the given factor $v$ and ending just after the next occurrence of this factor $v$. See for instance [1].

**INPUT:**

- fact - a non empty finite word

**OUTPUT:**

iterator

**EXAMPLES:**

```python
sage: TM = words.ThueMorseWord()
sage: fact = Word([0,1,1,0,1])
sage: it = TM.complete_return_words_iterator(fact)
sage: next(it)
word: 01101001100101101
sage: next(it)
word: 01101001011001101
sage: next(it)
word: 011010011001011001101
sage: next(it)
word: 0110100101101
sage: next(it)
word: 01101001100101101
sage: next(it)
word: 01101001011001101
```

**REFERENCES:**


**delta ()**

Returns the image of self under the delta morphism.

This is the word composed of the length of consecutive runs of the same letter in a given word.

**OUTPUT:**

Word over integers

**EXAMPLES:**

For finite words:

```python
sage: W = Words('0123456789')
sage: W('22112122').delta()
word: 22112
sage: W('555008').delta()
word: 321
sage: W('').delta()
word:
```
sage: Word('aabbabaa').delta()
word: 22112

For infinite words:

sage: t = words.ThueMorseWord()
sage: t.delta()
word: 1211221121122112221122211222112112112221...

**factor_occurrences_iterator**(fact)

Returns an iterator over all occurrences (including overlapping ones) of fact in self in their order of appearance.

**INPUT:**

• fact - a non empty finite word

**OUTPUT:**

iterator

**EXAMPLES:**

```python
sage: TM = words.ThueMorseWord()
sage: fact = Word([0,1,1,0,1])
sage: it = TM.factor_occurrences_iterator(fact)
sage: next(it)
0
sage: next(it)
12
sage: next(it)
24
```

**finite_differences**(mod=None)

Return the word obtained by the differences of consecutive letters of self.

**INPUT:**

• self - A word over the integers.

• mod - (default: None) It can be one of the following:
  
  – None or 0 : result is over the integers
  
  – integer : result is over the integers modulo mod.

**EXAMPLES:**

```python
sage: w = Word([x^2 for x in range(10)])
sage: w.finite_differences()
word: 1,3,5,7,9,11,13,15,17
sage: w.finite_differences(mod=4)
word: 131313131
sage: w.finite_differences(mod=0)
word: 1,3,5,7,9,11,13,15,17
```
first_occurrence (other, start=0)
Return the position of the first occurrence of other in self.
If other is not a factor of self, it returns None or loops forever when self is an infinite word.

INPUT:
• other – a finite word
• start – integer (default: 0), where the search starts

OUTPUT:
integer or None

EXAMPLES:

```sage
w = Word('01234567890123456789')
w.first_occurrence(Word('3456'))
3
w.first_occurrence(Word('3456'), start=7)
13
```

When the factor is not present, None is returned:

```sage
w.first_occurrence(Word('3456'), start=17) is None
True
w.first_occurrence(Word('3333')) is None
True
```

Also works for searching a finite word in an infinite word:

```sage
w = Word('0123456789')^oo
w.first_occurrence(Word('3456'))
3
w.first_occurrence(Word('3456'), start=1000)
1003
```

But it will loop for ever if the factor is not found:

```sage
w.first_occurrence(Word('3333')) # not tested -- infinite loop
```

The empty word occurs in a word:

```sage
Word('123').first_occurrence(Word(''), 0)
0
Word('').first_occurrence(Word(''), 0)
0
```

is_empty ()
Returns True if the length of self is zero, and False otherwise.

EXAMPLES:

```sage
it = iter([])
Word(it).is_empty()  
True
it = iter([1,2,3])
Word(it).is_empty()  
False
```
is_finite()
Returns whether this word is known to be finite.

Warning: A word defined by an iterator such that its end has never been reached will return False.

EXAMPLES:

```
sage: Word([]).is_finite()
True
sage: Word('a').is_finite()
True
sage: TM = words.ThueMorseWord()
sage: TM.is_finite()
False
sage: w = Word(iter('a'*100))
sage: w.is_finite()
False
```

iterated_right_palindromic_closure (f=None, algorithm='recursive')
Returns the iterated (f-)palindromic closure of self.

INPUT:

- f - involution (default: None) on the alphabet of self. It must be callable on letters as well as words (e.g. WordMorphism).
- algorithm - string (default: 'recursive') specifying which algorithm to be used when computing the iterated palindromic closure. It must be one of the two following values:
  - 'definition' - computed using the definition
  - 'recursive' - computation based on an efficient formula that recursively computes the iterated right palindromic closure without having to recompute the longest f-palindromic suffix at each iteration [2].

OUTPUT:

word – the iterated (f-)palindromic closure of self

EXAMPLES:

```
sage: Word('123').iterated_right_palindromic_closure()
word: 1213121
sage: w = Word('abc')
sage: w.iterated_right_palindromic_closure()
word: abacaba
sage: w = Word('aaa')
sage: w.iterated_right_palindromic_closure()
word: aaa
```

sage: w = Word('abbab')
sage: w.iterated_right_palindromic_closure()
word: ababaabababaababa

A right 𝑓 -palindromic closure:
sage:
sage:
sage:
word:

f = WordMorphism('a->b,b->a')
w = Word('abbab')
w.iterated_right_palindromic_closure(f=f)
abbaabbaababbaabbaabbaababbaabbaab

An infinite word:
sage: t = words.ThueMorseWord('ab')
sage: t.iterated_right_palindromic_closure()
word: ababaabababaababaabababaababaabababaabab...

There are two implementations computing the iterated right 𝑓 -palindromic closure, the latter being much
more efficient:
sage:
sage:
sage:
sage:
word:
sage:
True
sage:
sage:
sage:
sage:
True

w = Word('abaab')
u = w.iterated_right_palindromic_closure(algorithm='definition')
v = w.iterated_right_palindromic_closure(algorithm='recursive')
u
abaabaababaabaaba
u == v
w
u
v
u

= words.RandomWord(8)
= w.iterated_right_palindromic_closure(algorithm='definition')
= w.iterated_right_palindromic_closure(algorithm='recursive')
== v

REFERENCES:
length()
Returns the length of self.
lex_greater(other)
Returns True if self is lexicographically greater than other.
EXAMPLES:
sage:
sage:
sage:
sage:
False
sage:
True
sage:
sage:

w = Word([1,2,3])
u = Word([1,3,2])
v = Word([3,2,1])
w.lex_greater(u)
v.lex_greater(w)
a = Word("abba")
b = Word("abbb")
(continues on next page)

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sage: a.lex_greater(b)
False
sage: b.lex_greater(a)
True

For infinite words:

sage: t = words.ThueMorseWord()
sage: t[:10].lex_greater(t)
False
sage: t.lex_greater(t[:10])
True

**lex_less**(other)
Returns True if self is lexicographically less than other.

**EXAMPLES:**

sage: w = Word([1,2,3])
sage: u = Word([1,3,2])
sage: v = Word([3,2,1])
sage: w.lex_less(u)
True
sage: v.lex_less(w)
False
sage: a = Word("abba")
sage: b = Word("abbb")
sage: a.lex_less(b)
True
sage: b.lex_less(a)
False

For infinite words:

sage: t = words.ThueMorseWord()
sage: t.lex_less(t[:10])
False
sage: t[:10].lex_less(t)
True

**longest_common_prefix**(other, length='unknown')
Returns the longest common prefix of self and other.

**INPUT:**

- other - word
- length - string (optional, default: 'unknown') the length type of the resulting word if known. It may be one of the following:
  - 'unknown'
  - 'finite'
  - 'infinite'

**EXAMPLES:**
\begin{verbatim}
\texttt{sage: f = lambda n : add(Integer(n).digits(2)) \% 2}
\texttt{sage: t = Word(f)}
\texttt{sage: u = t[:10]}
\texttt{sage: t.longest_common_prefix(u)}
word: 0110100110
\texttt{sage: t1 = Word(f)}
\texttt{sage: t2 = Word(f)}
\texttt{sage: t1.longest_common_prefix(t2)}
word: 0110100110010110100101100110100110010110...
\end{verbatim}

The longest common prefix of two equal infinite words:

\begin{verbatim}
\texttt{sage: a = 0.618}
\texttt{sage: g = words.CodingOfRotationWord(alpha=a, beta=1-a, x=a)}
\texttt{sage: f = words.FibonacciWord()}
\texttt{sage: p = f.longest_common_prefix(g, length='finite')}\texttt{ \texttt{p.length()}}
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\end{verbatim}

**longest\_periodic\_prefix**(period=1)

Returns the longest prefix of self having the given period.

**INPUT:**

- period - positive integer (optional, default 1)

**OUTPUT:**

word

**EXAMPLES:**

\begin{verbatim}
\texttt{sage: Word([]).longest_periodic_prefix()}
word:
\texttt{sage: Word([1]).longest_periodic_prefix()}
word: 1
\texttt{sage: Word([1,2]).longest_periodic_prefix()}
word: 1
\texttt{sage: Word([1,1,2]).longest_periodic_prefix()}
word: 11
\texttt{sage: Word([1,2,1,2,1,3]).longest_periodic_prefix(2)}
word: 12121
\texttt{sage: type(_)}
<class 'sage.combinat.words.word.FiniteWord_iter_with_caching'>
\texttt{sage: Word(lambda n:0).longest_periodic_prefix()}
word: 0000000000000000000000000000000000000000...
\end{verbatim}

**palindrome\_prefixes\_iterator**(max\_length=None)

Returns an iterator over the palindrome prefixes of self.

**INPUT:**

- max\_length - non negative integer or None (optional, default: None) the maximum length of the prefixes

**OUTPUT:**

iterator
EXAMPLES:

```python
sage: w = Word('abaaba')
sage: for pp in w.palindrome_prefixes_iterator(): pp
word:
word: a
word: aba
word: abaaba
sage: for pp in w.palindrome_prefixes_iterator(max_length=4): pp
word:
word: a
word: aba
```

You can iterate over the palindrome prefixes of an infinite word:

```python
sage: f = words.FibonacciWord()
sage: for pp in f.palindrome_prefixes_iterator(max_length=20): pp
word:
word: 0
word: 010
word: 010010
word: 01001010010
word: 0100101001001010010
```

`parent()`

Returns the parent of self.

`partial_sums(start, mod=None)`

Returns the word defined by the partial sums of its prefixes.

**INPUT:**

- `self` - A word over the integers.
- `start` - integer, the first letter of the resulting word.

**mod** - (default: None) It can be one of the following:

- None or 0: result is over the integers
- integer: result is over the integers modulo mod.

**EXAMPLES:**

```python
sage: w = Word(range(10))
sage: w.partial_sums(0)
word: 0,0,1,3,6,10,15,21,28,36,45
sage: w.partial_sums(1)
word: 1,1,2,4,7,11,16,22,29,37,46
sage: w = Word([1,2,3,1,2,3,2,2,2,2])
sage: w.partial_sums(0, mod=0)
word: 0,1,3,6,7,9,12,14,16,18,20
sage: w.partial_sums(0, mod=1)
word: 0,1,3,6,7,9,12,14,16,18,20
sage: w.partial_sums(0, mod=2)
word: 01367146024
sage: w.partial_sums(0, mod=4)
word: 01323102020
sage: w.partial_sums(0, mod=2)
```

(continues on next page)
prefixes_iterator (max_length=None)

Returns an iterator over the prefixes of self.

INPUT:

- max_length - non negative integer or None (optional, default: None) the maximum length of the prefixes

OUTPUT:

iterator

EXAMPLES:

sage: w = Word('abaaba')
sage: for p in w.prefixes_iterator(): p
word: a
word: ab
word: aba
word: abaa
word: abaab
word: abaaba

sage: for p in w.prefixes_iterator(max_length=3): p
word: a
word: ab
word: aba

You can iterate over the prefixes of an infinite word:

sage: f = words.FibonacciWord()
sage: for p in f.prefixes_iterator(max_length=8): p
word: 0
word: 01
word: 010
word: 0100
word: 01001
word: 010010
word: 0100101
word: 01001010

return_words_iterator (fact)

Returns an iterator over all the return words of fact in self (without unicity).

INPUT:

- fact - a non empty finite word

OUTPUT:

iterator

EXAMPLES:
sage: w = Word('baccabccbacbca')
sage: b = Word('b')
sage: list(w.return_words_iterator(b))
[word: bacca, word: bcc, word: bac]
sage: TM = words.ThueMorseWord()
sage: fact = Word([0,1,1,0,1])
sage: it = TM.return_words_iterator(fact)
sage: next(it)
word: 011010011001
sage: next(it)
word: 011010010110
sage: next(it)
word: 0110100110010110
sage: next(it)
word: 01101001
sage: next(it)
word: 011010011001
sage: next(it)
word: 011010011001

string_rep()
Returns the (truncated) raw sequence of letters as a string.

EXAMPLES:

sage: Word('abbabaab').string_rep()
'abbabaab'
sage: Word([0, 1, 0, 0, 1]).string_rep()
'01001'
sage: Word([0,1,10,101]).string_rep()
'0,1,10,101'
sage: WordOptions(letter_separator='-')
sage: Word([0,1,10,101]).string_rep()
'0-1-10-101'
sage: WordOptions(letter_separator=',')

sum_digits(base=2, mod=None)
Return the sequence of the sum modulo mod of the digits written in base base of self.

INPUT:
- self - word over natural numbers
- base - integer (default : 2), greater or equal to 2
- mod - modulo (default: None), can take the following values:
  - integer – the modulo
  - None - the value base is considered for the modulo.

EXAMPLES:

The Thue-Morse word:

sage: from itertools import count
sage: Word(count()).sum_digits()
word: 0110100110010110100101100110100110010110...

Sum of digits modulo 2 of the prime numbers written in base 2:
```sage
Word(primes(1000)).sum_digits()
word: 1001101001110101110010110110110111...
```

Sum of digits modulo 3 of the prime numbers written in base 3:
```sage
Word(primes(1000)).sum_digits(base=3)
word: 21000200022212212102222102212111022...
Word(primes(1000)).sum_digits(base=3, mod=3)
word: 21000200022212212102222102212111022...
```

Sum of digits modulo 2 of the prime numbers written in base 3:
```sage
Word(primes(1000)).sum_digits(base=3, mod=2)
word: 011111111111111111111111111111111...
```

Sum of digits modulo 7 of the prime numbers written in base 10:
```sage
Word(primes(1000)).sum_digits(base=10, mod=7)
word: 23502413543501006132432241353546006304...
```

Negative entries:
```sage
w = Word([-1,0,1,2,3,4,5])
w.sum_digits()
Traceback (most recent call last):
... NotImplmentedError: nth digit of Thue-Morse word is not implemented for negative value of n
```

```sage
to_integer_word()
```
Returns a word over the integers whose letters are those output by self._to_integer_iterator()

EXAMPLES:
```sage
from itertools import count
w = Word(count()); w
word: 0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26, ˓→27,28,29,30,31,32,33,34,35,36,37,38,39,...
w.to_integer_word()
word: 0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26, ˓→27,28,29,30,31,32,33,34,35,36,37,38,39,...
w = Word(iter("abbacabba"), length="finite"); w
word: abbacabba
w.to_integer_word()
word: 011020110
w = Word(iter("abbacabba"), length="unknown"); w
word: abbacabba
w.to_integer_word()
word: 011020110
```
5.1.360 Word features that are imported by default in the interpreter namespace

5.1.361 Alphabet

AUTHORS:
• Franco Saliola (2008-12-17) : merged into sage
• Vincent Delecroix and Stepan Starosta (2012): remove classes for alphabet and use other Sage classes otherwise (TotallyOrderedFiniteSet, FiniteEnumeratedSet, ...). More shortcut to standard alphabets.

EXAMPLES:

```python
sage: build_alphabet("ab")
{'a', 'b'}
sage: build_alphabet([0,1,2])
{0, 1, 2}
sage: build_alphabet(name="PP")
Positive integers
sage: build_alphabet(name="NN")
Non negative integers
sage: build_alphabet(name="lower")
{'a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j', 'k', 'l', 'm', 'n', 'o', 'p', 'q', 'r', 's', 't', 'u', 'v', 'w', 'x', 'y', 'z'}
```

Return an object representing an ordered alphabet.

INPUT:
• data – the letters of the alphabet; it can be:
  - a list/tuple/iterable of letters; the iterable may be infinite
  - an integer \( n \) to represent \( \{1, \ldots, n\} \), or infinity to represent \( \mathbb{N} \)
• names – (optional) a list for the letters (i.e. variable names) or a string for prefix for all letters; if given a list, it must have the same cardinality as the set represented by data
• name – (optional) if given, then return a named set and can be equal to: 'lower', 'upper', 'space', 'underscore', 'punctuation', 'printable', 'binary', 'octal', 'decimal', 'hexadecimal', 'radix64'.

You can use many of them at once, separated by spaces: 'lower punctuation' represents the union of the two alphabets 'lower' and 'punctuation'.

Alternatively, name can be set to "positive integers" (or "PP") or "natural numbers" (or "NN").

name cannot be combined with data.

EXAMPLES:

If the argument is a Set, it just returns it:

```python
sage: build_alphabet(ZZ) is ZZ
True
sage: F = FiniteEnumeratedSet('abc')
sage: build_alphabet(F) is F
True
```

If a list, tuple or string is provided, then it builds a proper Sage class (TotallyOrderedFiniteSet):
If an integer and a set is given, then it constructs a `TotallyOrderedFiniteSet`:

```python
sage: build_alphabet(3, ['a','b','c'])
{'a', 'b', 'c'}
```

If an integer and a string is given, then it considers that string as a prefix:

```python
sage: build_alphabet(3, 'x')
{'x0', 'x1', 'x2'}
```

If no data is provided, `name` may be a string which describe an alphabet. The available names decompose into two families. The first one are ‘positive integers’, ‘PP’, ‘natural numbers’ or ‘NN’ which refer to standard set of numbers:

```python
sage: build_alphabet(name="positive integers")
Positive integers
sage: build_alphabet(name="PP")
Positive integers
sage: build_alphabet(name="natural numbers")
Non negative integers
sage: build_alphabet(name="NN")
Non negative integers
```

The other families for the option `name` are among ‘lower’, ‘upper’, ‘space’, ‘underscore’, ‘punctuation’, ‘printable’, ‘binary’, ‘octal’, ‘decimal’, ‘hexadecimal’, ‘radix64’ which refer to standard set of characters. Theses names may be combined by separating them by a space:

```python
sage: build_alphabet(name="lower")
{'a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j', 'k', 'l', 'm', 'n', 'o', 'p', 'q', 'r', 's', 't', 'u', 'v', 'w', 'x', 'y', 'z'}
sage: build_alphabet(name="hexadecimal")
{'0', '1', '2', '3', '4', '5', '6', '7', '8', '9', 'a', 'b', 'c', 'd', 'e', 'f'}
sage: build_alphabet(name="decimal punctuation")
{'0', '1', '2', '3', '4', '5', '6', '7', '8', '9', '
', ', ', '.', '; ', ': ', '!', '?'}
```

In the case the alphabet is built from a list or a tuple, the order on the alphabet is given by the elements themselves:

```python
sage: A = build_alphabet([0,2,1])
sage: A(0) < A(2)  # True
sage: A(2) < A(1)  # False
```

If a different order is needed, you may use `TotallyOrderedFiniteSet` and set the option `facade` to False. That way, the comparison fits the order of the input:

```python
sage: A = TotallyOrderedFiniteSet([4,2,6,1], facade=False)
sage: A(4) < A(2)  # False
```

(continues on next page)
Be careful, the element of the set in the last example are no more integers and do not compare equal with integers:

```python
sage: type(A.an_element())
<class 'sage.sets.totally_ordered_finite_set.TotallyOrderedFiniteSet_with_category.element_class'>
sage: A(1) == 1
False
sage: 1 == A(1)
False
```

We give an example of an infinite alphabet indexed by the positive integers and the prime numbers:

```python
sage: build_alphabet(oo, 'x')
Lazy family (x(i))_{i in Non negative integers}
sage: build_alphabet(Primes(), 'y')
Lazy family (y(i))_{i in Set of all prime numbers: 2, 3, 5, 7, ...}
```

```
class sage.combinat.words.alphabet.OrderedAlphabet
Bases: object

Warning: Not to be used! (backward compatibility)

Returns a finite or infinite ordered alphabet.

EXAMPLES:

```python
sage: from sage.combinat.words.alphabet import OrderedAlphabet
sage: A = OrderedAlphabet('ab'); A
doctest:...: DeprecationWarning: OrderedAlphabet is deprecated; use Alphabet instead.
See http://trac.sagemath.org/8920 for details.
{'a', 'b'}
sage: type(A)
<class 'sage.sets.totally_ordered_finite_set.TotallyOrderedFiniteSet_with_category'>
```

```
sage.combinat.words.alphabet.OrderedAlphabet_Finite
alias of sage.combinat.words.alphabet.OrderedAlphabet

class sage.combinat.words.alphabet.OrderedAlphabet_backward_compatibility(elements, facade=True)
Bases: sage.sets.totally_ordered_finite_set.TotallyOrderedFiniteSet

Warning: Not to be used! (backward compatibility)

Version prior to trac ticket #8920 uses classes Alphabet with an argument ._alphabet instead of . _elements used in TotallyOrderedFiniteSet. This class is dedicated to handle this problem which occurs when unpickling OrderedAlphabet.
sage.combinat.words.alphabet.build_alphabet(data=None, names=None, name=None)

Return an object representing an ordered alphabet.

**INPUT:**

- **data** – the letters of the alphabet; it can be:
  - a list/tuple/iterable of letters; the iterable may be infinite
  - an integer $n$ to represent $\{1, \ldots, n\}$, or infinity to represent $\mathbb{N}$
- **names** – (optional) a list for the letters (i.e. variable names) or a string for prefix for all letters; if given a list, it must have the same cardinality as the set represented by `data`
- **name** – (optional) if given, then return a named set and can be equal to: 'lower', 'upper', 'space', 'underscore', 'punctuation', 'printable', 'binary', 'octal', 'decimal', 'hexadecimal', 'radix64'.

You can use many of them at once, separated by spaces: 'lower punctuation' represents the union of the two alphabets 'lower' and 'punctuation'.

Alternatively, name can be set to "positive integers" (or "PP") or "natural numbers" (or "NN").

name cannot be combined with data.

**EXAMPLES:**

If the argument is a Set, it just returns it:

```python
sage: build_alphabet(ZZ) is ZZ
True
sage: F = FiniteEnumeratedSet('abc')
sage: build_alphabet(F) is F
True
```

If a list, tuple or string is provided, then it builds a proper Sage class (TotallyOrderedFiniteSet):

```python
sage: build_alphabet([0,1,2])
{0, 1, 2}
sage: F = build_alphabet('abc'); F
{'a', 'b', 'c'}
sage: print(type(F).__name__)
TotallyOrderedFiniteSet_with_category
```

If an integer and a set is given, then it constructs a TotallyOrderedFiniteSet:

```python
sage: build_alphabet(3, ['a','b','c'])
{'a', 'b', 'c'}
```

If an integer and a string is given, then it considers that string as a prefix:

```python
sage: build_alphabet(3, 'x')
{'x0', 'x1', 'x2'}
```

If no data is provided, name may be a string which describe an alphabet. The available names decompose into two families. The first one are ‘positive integers’, ‘PP’, ‘natural numbers’ or ‘NN’ which refer to standard set of numbers:

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The other families for the option name are among ‘lower’, ‘upper’, ‘space’, ‘underscore’, ‘punctuation’, ‘printable’, ‘binary’, ‘octal’, ‘decimal’, ‘hexadecimal’, ‘radix64’ which refer to standard set of characters. Theses names may be combined by separating them by a space:

```python
sage: build_alphabet(name="lower")
({'a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j', 'k', 'l', 'm', 'n', 'o', 'p', ...
  \rightarrow 'q', 'r', 's', 't', 'u', 'v', 'w', 'x', 'y', 'z'})
sage: build_alphabet(name="hexadecimal")
({'0', '1', '2', '3', '4', '5', '6', '7', '8', '9', 'a', 'b', 'c', 'd', 'e', 'f'})
sage: build_alphabet(name="decimal punctuation")
({'0', '1', '2', '3', '4', '5', '6', '7', '8', '9', ' ', ',', '.', ';', ':', '!
  \rightarrow ?'})
```

In the case the alphabet is built from a list or a tuple, the order on the alphabet is given by the elements themselves:

```python
sage: A = build_alphabet([0,2,1])
sage: A(0) < A(2)
True
sage: A(2) < A(1)
False
```

If a different order is needed, you may use `TotallyOrderedFiniteSet` and set the option `facade` to `False`. That way, the comparison fits the order of the input:

```python
sage: A = TotallyOrderedFiniteSet([4,2,6,1], facade=False)
sage: A(4) < A(2)
True
sage: A(1) < A(6)
False
```

Be careful, the element of the set in the last example are no more integers and do not compare equal with integers:

```python
sage: type(A.an_element())
<class 'sage.sets.totally_ordered_finite_set.TotallyOrderedFiniteSet_with_
  \rightarrow category.element_class'>
sage: A(1) == 1
False
sage: 1 == A(1)
False
```

We give an example of an infinite alphabet indexed by the positive integers and the prime numbers:

```python
sage: build_alphabet(oo, 'x')
Lazy family (x(i))_{i in Non negative integers}
sage: build_alphabet(Primes(), 'y')
Lazy family (y(i))_{i in Set of all prime numbers: 2, 3, 5, 7, ...}
```
5.1.362 Finite word

AUTHORS:

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• Amy Glen
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• Franco Saliola
• Julien Leroy (March 2010): reduced_rauzy_graph

EXAMPLES:

Creation of a finite word

Finite words from Python strings, lists and tuples:

```sage
sage: Word("abbabaab")
word: abbabaab
sage: Word([0, 1, 1, 0, 1, 0, 0, 1])
word: 01101001
sage: Word( ('a', 0, 5, 7, 'b', 9, 8) )
word: a057b98
```

Finite words from functions:

```sage
sage: f = lambda n : n%3
sage: Word(f, length=13)
word: 0120120120120
```

Finite words from iterators:

```sage
sage: from itertools import count
sage: Word(count(), length=10)
word: 0123456789
sage: Word( iter('abbccdef') )
word: abbccdef
```

Finite words from words via concatenation:

```sage
sage: u = Word("abcccabba")
sage: v = Word([0, 4, 8, 8, 3])
sage: u * v
word: abcccabba04883
sage: v * u
word: 04883abcccabba
sage: u + v
word: abcccabba04883
sage: u^3 * v^(8/5)
word: abcccabbaabcccabbaabcccabba04883048
```

Finite words from infinite words:
Finite words in a specific combinatorial class:

```python
sage: W = Words("ab")
sage: W
Finite and infinite words over {'a', 'b'}
sage: W("abbabaab")
word: ababab
sage: W(["a","b","b","a","b","a","a","b"])
word: ababab
sage: W( iter('ababab') )
word: ababab
```

Finite word as the image under a morphism:

```python
sage: m = WordMorphism({0:[4,4,5,0],5:[0,5,5],4:[4,0,0,0]})
sage: m(0)
word: 4450
sage: m(0, order=2)
word: 400044504450445044500550...
```

**Note:** The following two finite words have the same string representation:

```python
sage: w = Word('010120')
sage: z = Word([0, 1, 0, 1, 2, 0])
sage: w
word: 010120
sage: z
word: 010120
```

but are not equal:

```python
sage: w == z
False
```

Indeed, w and z are defined on different alphabets:

```python
sage: w[2]
'0'
sage: z[2]
0
```
Functions and algorithms

There are more than 100 functions defined on a finite word. Here are some of them:

```
sage: w = Word('abaabbba'); w
word: abaabbba
sage: w.is_palindrome()
False
sage: w.is_lyndon()
False
sage: w.number_of_factors()
28
sage: w.critical_exponent()
3
```

```
sage: print(w.lyndon_factorization())
(ab, aabbb, a)
sage: print(w.crochemore_factorization())
(a, b, a, ab, bb, a)
```

```
sage: st = w.suffix_tree()
sage: st
Implicit Suffix Tree of the word: abaabbba
sage: st.show(word_labels=True)
```

```
sage: T = words.FibonacciWord('ab')
sage: T.longest_common_prefix(Word('abaababababbbbbb'))
word: abaababa
```

As matrix and many other sage objects, words have a parent:

```
sage: u = Word('xyxxyxyyy')
sage: u.parent()
Finite words over Set of Python objects of class 'object'
```

```
sage: v = Word('xyxxyxyyy', alphabet='xy')
sage: v.parent()
Finite words over {'x', 'y'}
```

Factors and Rauzy Graphs

Enumeration of factors, the successive values returned by `next(it)` can appear in a different order depending on hardware. Therefore we mark the three first results of the test random. The important test is that the iteration stops properly on the fourth call:

```
sage: w = Word([4,5,6])^7
sage: it = w.factor_iterator(4)
sage: next(it) # random
word: 6456
sage: next(it) # random
word: 5645
sage: next(it) # random
word: 4564
```

(continues on next page)
The set of factors:

```python
sage: sorted(w.factor_set(3))
[word: 456, word: 564, word: 645]
sage: sorted(w.factor_set(4))
[word: 4564, word: 5645, word: 6456]
sage: w.factor_set().cardinality()
61
```

Rauzy graphs:

```python
sage: f = words.FibonacciWord()[:30]
sage: f.rauzy_graph(4)
Looped digraph on 5 vertices
sage: f.reduced_rauzy_graph(4)
Looped multi-digraph on 2 vertices
```

Left-special and bispecial factors:

```python
sage: f.number_of_left_special_factors(7)
1
sage: f.bispecial_factors()
[word: , word: 0, word: 010, word: 010010, word: 01001010010]
```

```python
class sage.combinat.words.finite_word.CallableFromListOfWords
    Bases: tuple

    A class to create a callable from a list of words. The concatenation of a list of words is obtained by creating a word from this callable.

class sage.combinat.words.finite_word.Factorization
    Bases: list

    A list subclass having a nicer representation for factorization of words.

class sage.combinat.words.finite_word.FiniteWord_class
    Bases: sage.combinat.words.abstract_word.Word_class

    BWT()

    Return the Burrows-Wheeler Transform (BWT) of self.

    The Burrows-Wheeler transform of a finite word \( w \) is obtained from \( w \) by first listing the conjugates of \( w \) in lexicographic order and then concatenating the final letters of the conjugates in this order. See [BW1994].

    EXAMPLES:

    ```python
    sage: Word('abaccaaba').BWT()
    word: cbaabaaca
    sage: Word('abaab').BWT()
    word: bbaaa
    sage: Word('bbabbaca').BWT()
    word: cbbbbaaa
    sage: Word('aabaab').BWT()
    word: bbaaaa
    ```
```

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**LZ_decomposition()**

Return the Crochemore factorization of self as an ordered list of factors.

The Crochemore factorization or the Lempel-Ziv decomposition of a finite word \( w \) is the unique factorization: \( (x_1, x_2, \ldots, x_n) \) of \( w \) with each \( x_i \) satisfying either: C1. \( x_i \) is a letter that does not appear in \( u = x_1 \ldots x_{i-1} \); C2. \( x_i \) is the longest prefix of \( v = x_i \ldots x_n \) that also has an occurrence beginning within \( u = x_1 \ldots x_{i-1} \). See [Cro1983].

**EXAMPLES:**

```python
sage: x = Word('abababb')
sage: x.crochemore_factorization() (a, b, abab, b)
sage: mul(x.crochemore_factorization()) == x True
sage: y = Word('abaababacabba')
sage: y.crochemore_factorization() (a, b, a, aba, ba, c, ab, ba)
sage: mul(y.crochemore_factorization()) == y True
sage: x = Word([0,1,0,1,0,1,1])
sage: x.crochemore_factorization() (0, 1, 0101, 1)
sage: mul(x.crochemore_factorization()) == x True
```

**abelian_complexity\((n)\)**

Return the number of abelian vectors of factors of length \( n \) of self.

**EXAMPLES:**

```python
sage: w = words.FibonacciWord()[:100]
sage: [w.abelian_complexity(i) for i in range(20)]
[1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2]
```

```python
sage: w = words.ThueMorseWord()[:100]
sage: [w.abelian_complexity(i) for i in range(20)]
[1, 2, 3, 2, 3, 2, 3, 2, 3, 2, 3, 2, 3, 2, 3, 2, 3, 2, 3, 2]
```

**abelian_vector()**

Return the abelian vector of self counting the occurrences of each letter.

The vector is defined w.r.t. the order of the alphabet of the parent. See also `evaluation_dict()`.

**INPUT:**

- `self` – word having a parent on a finite alphabet

**OUTPUT:**

- a list

**EXAMPLES:**

```python
```
sage: W = Words('ab')
sage: W('aaabbbbb').abelian_vector()
[3, 5]
sage: W('a').abelian_vector()
[1, 0]
sage: W().abelian_vector()
[0, 0]

The result depends on the alphabet of the parent:
sage: W = Words('abc')
sage: W('aabaa').abelian_vector()
[4, 1, 0]

abelian_vectors(n)
Return the abelian vectors of factors of length \( n \) of \texttt{self}.

The vectors are defined w.r.t. the order of the alphabet of the parent.

OUTPUT:
a set of tuples

EXAMPLES:
sage: W = Words([0,1,2])
sage: w = W([0,1,1,0,1,2,0,2,0,2])
sage: w.abelian_vectors(3)
{(1, 0, 2), (1, 1, 1), (1, 2, 0), (2, 0, 1)}
sage: w[:5].abelian_vectors(3)
{(1, 2, 0)}
sage: w[5:].abelian_vectors(3)
{(1, 0, 2), (2, 0, 1)}
sage: w = words.FibonacciWord()[:100]
sage: sorted(w.abelian_vectors(0))
[(0, 0)]
sage: sorted(w.abelian_vectors(1))
[(0, 1), (1, 0)]
sage: sorted(w.abelian_vectors(7))
[(4, 3), (5, 2)]

The word must be defined with a parent on a finite alphabet:
sage: from itertools import count
sage: w = Word(count(), alphabet=NN)
sage: w[:2].abelian_vectors(2)
Traceback (most recent call last):
  ...
TypeError: The alphabet of the parent is infinite; define the
word with a parent on a finite alphabet

apply_permutation_to_letters(permutation)
Return the word obtained by applying the permutation \texttt{permutation} of the alphabet of \texttt{self} to each letter of \texttt{self}.

EXAMPLES:
apply_permutation_to_positions (permutation)

Return the word obtained by permuting the positions of the letters in self according to the permutation.

EXAMPLES:

```python
sage: w = Words('abcd')('abcd')
sage: w.apply_permutation_to_positions([2,1,4,3])
word: badc
sage: u = Words('dabc')('abcd')
sage: u.apply_permutation_to_positions([2,1,4,3])
word: badc
sage: w.apply_permutation_to_positions(Permutation([2,1,4,3]))
word: badc
sage: w.apply_permutation_to_positions(PermutationGroupElement([2,1,4,3]))
word: badc
```

balance()

Return the balance of self.

The balance of a word is the smallest number $q$ such that self is $q$-balanced [FV2002].

A finite or infinite word $w$ is said to be $q$-balanced if for any two factors $u, v$ of $w$ of the same length, the difference between the number of $x$'s in each of $u$ and $v$ is at most $q$ for all letters $x$ in the alphabet of $w$. A 1-balanced word is simply said to be balanced. See Chapter 2 of [Lot2002].

OUTPUT:

integer

EXAMPLES:

```python
sage: Word('1111111').balance()
0
sage: Word('001010101011').balance()
2
sage: Word('0101010101').balance()
1
```

```python
sage: w = Word('11112222')
sage: w.is_balanced(2)
False
sage: w.is_balanced(3)
False
sage: w.is_balanced(4)
```

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bispecial_factors \((n=None)\)

Return the bispecial factors (of length \(n\)).

A factor \(u\) of a word \(w\) is bispecial if it is right special and left special.

INPUT:

• \(n\) – integer (optional, default: None). If None, it returns all bispecial factors.

OUTPUT:

a list of words

EXAMPLES:

```
sage: w = words.FibonacciWord()[:30]
sage: w.bispecial_factors()
[word: , word: 0, word: 010, word: 010010, word: 01001010010]
```

```
sage: w = words.ThueMorseWord()[:30]
sage: for i in range(10):
....:     print("{} {}").format(i, sorted(w.bispecial_factors(i))))
 0 [word: ]
 1 [word: 0, word: 1]
 2 [word: 01, word: 10]
 3 [word: 010, word: 101]
 4 [word: 0101, word: 1001]
 5 []
 6 [word: 01001, word: 100110]
 7 []
 8 [word: 10010110]
 9 []
```

bispecial_factors_iterator \((n=None)\)

Return an iterator over the bispecial factors (of length \(n\)).

A factor \(u\) of a word \(w\) is bispecial if it is right special and left special.

INPUT:

• \(n\) – integer (optional, default: None). If None, it returns an iterator over all bispecial factors.

EXAMPLES:

```
sage: w = words.ThueMorseWord()[:30]
sage: for i in range(10):
....:     for u in sorted(w.bispecial_factors_iterator(i)):
....:         print("{} {}").format(i,u)
 0
 1 0
 1 1
 2 01
 2 10
 3 010
```
sage: key = lambda u : (len(u), u)
sage: for u in sorted(w.bispecial_factors_iterator(), key=key): u

word: 0
word: 1
word: 01
word: 10
word: 010
word: 101
word: 0110
word: 1001
word: 011001
word: 100110
word: 10010110

border()

Return the longest word that is both a proper prefix and a proper suffix of self.

EXAMPLES:

sage: Word('121212').border()
word: 1212
sage: Word('12321').border()
word: 1
sage: Word().border()
is None
True

charge(check=True)

Return the charge of self. This is defined as follows.

If \( w \) is a permutation of length \( n \), (in other words, the evaluation of \( w \) is \((1, 1, \ldots, 1)\)), the statistic charge(\( w \)) is given by \( \sum_{i=1}^{n} c_i(w) \) where \( c_1(w) = 0 \) and \( c_i(w) \) is defined recursively by setting \( p_i \) equal to 1 if \( i \) appears to the right of \( i - 1 \) in \( w \) and 0 otherwise. Then we set \( c_i(w) = c_{i-1}(w) + p_i \).

EXAMPLES:

sage: Word([1, 2, 3]).charge()
3
sage: Word([3, 5, 1, 4, 2]).charge() == 0 + 1 + 1 + 2 + 2
True

If \( w \) is not a permutation, but the evaluation of \( w \) is a partition, the charge of \( w \) is defined to be the sum of its charge subwords (each of which will be a permutation). The first charge subword is found by starting at the end of \( w \) and moving left until the first 1 is found. This is marked, and we continue to move to the left until the first 2 is found, wrapping around from the beginning of the word back to the end, if necessary. We mark this 2, and continue on until we have marked the largest letter in \( w \). The marked letters, with relative order preserved, form the first charge subword of \( w \). This subword is removed, and the next charge subword is found in the same manner from the remaining letters. In the following example, \( w1, w2, w3 \) are the charge subwords of \( w \).
EXAMPLES:

```
sage: w = Word([5,2,3,4,4,1,1,1,2,2,3])
sage: w1 = Word([5,2,4,1,3])
sage: w2 = Word([3,4,1,2])
sage: w3 = Word([1,2])
sage: w.charge() == w1.charge() + w2.charge() + w3.charge()
True
```

Finally, if \(w\) does not have partition content, we apply the Lascoux-Schützenberger standardization operators \(s_i\) in such a manner as to obtain a word with partition content. (The word we obtain is independent of the choice of operators.) The charge is then defined to be the charge of this word:

```
sage: Word([3,3,2,1,1]).charge()
0
sage: Word([1,2,3,1,2]).charge()
2
```

Note that this differs from the definition of charge given in Macdonald’s book. The difference amounts to a choice of reading a word from left-to-right or right-to-left. The choice in Sage was made to agree with the definition of a reading word of a tableau in Sage, and seems to be the more common convention in the literature.

See [Mac1995], [LLM2003], and [LLT].

`cocharge()`

Return the cocharge of `self`. For a word \(w\), this can be defined as \(n_{ev} - ch(w)\), where \(ch(w)\) is the charge of \(w\) and \(ev\) is the evaluation of \(w\), and \(n_{ev} = \sum_{i<j} \min(\text{ev}_i, \text{ev}_j)\).

EXAMPLES:

```
sage: Word([1,2,3]).cocharge()
0
sage: Word([3,2,1]).cocharge()
3
sage: Word([1,1,2]).cocharge()
0
sage: Word([2,1,2]).cocharge()
1
```

`coerce(other)`

Try to return a pair of words with a common parent; raise an exception if this is not possible.

This function begins by checking if both words have the same parent. If this is the case, then no work is done and both words are returned as-is.

Otherwise it will attempt to convert `other` to the domain of `self`. If that fails, it will attempt to convert `self` to the domain of `other`. If both attempts fail, it raises a `TypeError` to signal failure.

EXAMPLES:

```
sage: W1 = Words('abc'); W2 = Words('ab')
sage: w1 = W1('abc'); w2 = W2('abba'); w3 = W1('baab')
sage: w1.parent() is w2.parent()
False
sage: a, b = w1.coerce(w2)
sage: a.parent() is b.parent()
True
sage: w1.parent() is w2.parent()
False
```
colored_vector (x=0, y=0, width='default', height=1, cmap='hsv', thickness=1, label=None)

Return a vector (Graphics object) illustrating self. Each letter is represented by a coloured rectangle.

If the parent of self is a class of words over a finite alphabet, then each letter in the alphabet is assigned a unique colour, and this colour will be the same every time this method is called. This is especially useful when plotting and comparing words defined on the same alphabet.

If the alphabet is infinite, then the letters appearing in the word are used as the alphabet.

INPUT:

• x – (default: 0) bottom left x-coordinate of the vector
• y – (default: 0) bottom left y-coordinate of the vector
• width – (default: 'default') width of the vector. By default, the width is the length of self.
• height – (default: 1) height of the vector
• thickness – (default: 1) thickness of the contour
• cmap – (default: 'hsv') color map; for available color map names type: import matplotlib.cm; list(matplotlib.cm.datad)
• label – string (default: None) a label to add on the colored vector

OUTPUT:

Graphics

EXAMPLES:

```python
sage: Word(range(20)).colored_vector()
Graphics object consisting of 21 graphics primitives
sage: Word(range(100)).colored_vector(0,0,10,1)
Graphics object consisting of 101 graphics primitives
sage: Words(range(100))(range(10)).colored_vector()
Graphics object consisting of 11 graphics primitives
sage: w = Word('abbabaab')
sage: w.colored_vector()
Graphics object consisting of 9 graphics primitives
sage: w.colored_vector(cmap='autumn')
Graphics object consisting of 9 graphics primitives
sage: Word(range(20)).colored_vector(label='Rainbow')
Graphics object consisting of 23 graphics primitives
```

When two words are defined under the same parent, same letters are mapped to same colors:

```
sage: W = Words(range(20))
sage: w = W(range(20))
sage: y = W(range(10,20))
sage: y.colored_vector(y=1, x=10) + w.colored_vector()
Graphics object consisting of 32 graphics primitives
```

commutes_with (other)

Return True if self commutes with other, and False otherwise.

EXAMPLES:

```python
sage: Word('12').commutes_with(Word('12'))
True
sage: Word('12').commutes_with(Word('11'))
```

(continues on next page)
complete_return_words\( (\text{fact}) \)

Return the set of complete return words of \text{fact} in \text{self}.

This is the set of all factors starting by the given factor and ending just after the next occurrence of this factor. See for instance [JV2000].

**INPUT:**

- \text{fact} – a non-empty finite word

**OUTPUT:**

a Python set of finite words

**EXAMPLES:**

```
sage: s = Word('21331233213231').complete_return_words(Word('2'))
sage: sorted(s)
[word: 2132, word: 213312, word: 2332]
sage: Word('').complete_return_words(Word('213'))
set()
sage: Word('121212').complete_return_words(Word('1212'))
{word: 121212}
```

concatenate\( (\text{other}) \)

Return the concatenation of \text{self} and \text{other}.

**INPUT:**

- \text{other} – a word over the same alphabet as \text{self}

**EXAMPLES:**

Concatenation may be made using + or * operations:

```
sage: w = Word('abadafd')
sage: y = Word([5,3,5,8,7])
sage: w * y
word: abadafd53587
sage: w + y
word: abadafd53587
sage: w.concatenate(y)
word: abadafd53587
```

Both words must be defined over the same alphabet:

```
sage: z = Word('12223', alphabet = '123')
sage: z + y
Traceback (most recent call last):
...
ValueError: 5 not in alphabet!
```

Eventually, it should work:
conjugate (pos)
Return the conjugate at pos of self.

pos can be any integer, the distance used is the modulo by the length of self.

EXAMPLES:

```python
sage: Word('12112').conjugate(1)
word: 21121
sage: Word().conjugate(2)
word:
sage: Word('12112').conjugate(8)
word: 12121
sage: Word('12112').conjugate(-1)
word: 21211
```

conjugate_position (other)
Return the position where self is conjugate with other. Return None if there is no such position.

EXAMPLES:

```python
sage: Word('12113').conjugate_position(Word('31211'))
1
sage: Word('12131').conjugate_position(Word('12113'))
is None
sage: Word().conjugate_position(Word('123'))
is None
```

conjugates ()
Return the list of unique conjugates of self.

EXAMPLES:

```python
sage: Word(range(6)).conjugates()
[word: 012345, word: 123450, word: 234501, word: 345012, word: 450123, word: 501234]
sage: Word('cbbca').conjugates()
[word: cbbca, word: bbcac, word: bcacb, word: cacbb, word: acbbc]
```

The result contains each conjugate only once:

```python
sage: Word('abcabc').conjugates()
[word: abcabc, word: bcabca, word: cabcab]
```

conjugates_iterator ()
Return an iterator over the conjugates of self.

EXAMPLES:

```python
sage: it = Word(range(4)).conjugates_iterator()
sage: for w in it: w
```

(continues on next page)
content \((n=None)\)

Return content of self.

INPUT:
- \(n\) – (optional) an integer specifying the maximal letter in the alphabet

OUTPUT:
- a list where the \(i\)-th entry indicates the multiplicity of the \(i\)-th letter in the alphabet in self

EXAMPLES:

\[
\begin{align*}
\text{sage: } & w = \text{Word([1,2,4,3,2,2,2])} \\
\text{sage: } & w.\text{content()} \\
& [1, 4, 1, 1] \\
\text{sage: } & w = \text{Word([3,1])} \\
\text{sage: } & w.\text{content()} \\
& [1, 1] \\
\text{sage: } & w.\text{content}(n=3) \\
& [1, 0, 1] \\
\text{sage: } & w = \text{Word([2,4],alphabet=[1,2,3,4])} \\
\text{sage: } & w.\text{content}(n=3) \\
& [0, 1, 0] \\
\text{sage: } & w.\text{content()} \\
& [0, 1, 0, 1]
\end{align*}
\]

count \((\text{letter})\)

Return the number of occurrences of \text{letter} in self.

INPUT:
- \text{letter} - a letter

OUTPUT:
- integer

EXAMPLES:

\[
\begin{align*}
\text{sage: } & w = \text{Word('abbabaab')} \\
\text{sage: } & w.\text{number_of_letter_occurrences('a')} \\
& 4 \\
\text{sage: } & w.\text{number_of_letter_occurrences('ab')} \\
& 0
\end{align*}
\]

This method is equivalent to \text{list(w).count(letter)} and \text{tuple(w).count(letter)}, thus \text{count} is an alias for the method \text{number_of_letter_occurrences}:

\[
\begin{align*}
\text{sage: } & \text{list(w).count('a')} \\
& 4 \\
\text{sage: } & w.\text{count('a')} \\
& 4
\end{align*}
\]
But notice that if \( s \) and \( w \) are strings, \( \text{Word}(s).\text{count}(w) \) counts the number occurrences of \( w \) as a letter in \( \text{Word}(s) \) which is not the same as \( s.\text{count}(w) \) which counts the number of occurrences of the string \( w \) inside \( s \):

\[
\begin{align*}
\text{sage: } & s = 'abbabaab' \\
\text{sage: } & s.\text{count}('ab') = 3 \\
\text{sage: } & \text{Word}(s).\text{count}('ab') = 0
\end{align*}
\]

See also:

\texttt{sage.combinat.words.finite_word.FiniteWord_class.
  number_of_factor_occurrences()}

\texttt{critical_exponent()}

Return the critical exponent of \texttt{self}.

The \texttt{critical exponent} of a word is the supremum of the order of all its (finite) factors. See [Dej1972].

\textbf{Note:} The implementation here uses the suffix tree to enumerate all the factors. It should be improved (especially when the critical exponent is larger than 2).

\textbf{EXAMPLES:}

\[
\begin{align*}
\text{sage: } & \text{Word('aaba').critical_exponent()} = 2 \\
\text{sage: } & \text{Word('aabaa').critical_exponent()} = 2 \\
\text{sage: } & \text{Word('aababa').critical_exponent()} = 7/3 \\
\text{sage: } & \text{Word('ab').critical_exponent()} = 1 \\
\text{sage: } & \text{Word('aba').critical_exponent()} = 3/2 \\
\text{sage: } & \text{words.ThueMorseWord()[:20].critical_exponent()} = 2
\end{align*}
\]

For the Fibonacci word, the critical exponent is known to be \((5 + \sqrt{5})/2\). With a prefix of length 500, we obtain a lower bound:

\[
\text{sage: } \text{words.FibonacciWord()[:500].critical_exponent()} = 320/89
\]

It is an error to compute the critical exponent of the empty word:

\[
\text{sage: } \text{Word('').critical_exponent()}
\]

Traceback (most recent call last):
...
ValueError: no critical exponent for empty word

\texttt{crochemore_factorization()}

Return the Crochemore factorization of \texttt{self} as an ordered list of factors.

The \texttt{Crochemore factorization} or the \texttt{Lempel-Ziv decomposition} of a finite word \( w \) is the unique factorization: \((x_1,x_2,\ldots,x_n)\) of \( w \) with each \( x_i \) satisfying either: C1. \( x_i \) is a letter that does not appear in \( u = x_1 \ldots x_{i-1} \); C2. \( x_i \) is the longest prefix of \( v = x_i \ldots x_n \) that also has an occurrence beginning within \( u = x_1 \ldots x_{i-1} \). See [Cro1983].
EXAMPLES:

```python
sage: x = Word('abababb')
sage: x.crochemore_factorization()
(a, b, abab, b)
sage: mul(x.crochemore_factorization()) == x
True
sage: y = Word('abaababacabba')
sage: y.crochemore_factorization()
(a, b, a, aba, ba, c, ab, ba)
sage: mul(y.crochemore_factorization()) == y
True
sage: x = Word([0,1,0,1,0,1,1])
sage: x.crochemore_factorization()
(0, 1, 0101, 1)
sage: mul(x.crochemore_factorization()) == x
True
```

**defect** *(f=None)*

Return the defect of *self*.

The defect of a finite word *w* is given by the difference between the maximum number of possible palindromic factors in a word of length |*w*| and the actual number of palindromic factors contained in *w*. It is well known that the maximum number of palindromic factors in *w* is |*w*| + 1 (see [DJP2001]).

An optional involution on letters *f* can be given. In that case, the *f*-palindromic defect (or pseudopalindromic defect, or theta-palindromic defect) of *w* is returned. It is a generalization of defect to *f*-palindromes. More precisely, the defect is *D*(*w*) = |*w*| + 1 − *g*(*f()*(*w*)) − |PAL* *f*(*w*)|, where PAL* * f*(*w*) denotes the set of *f*-palindromic factors of *w* (including the empty word) and *g*(*f()*(*w*)) is the number of pairs \{*a*, *f*(*a*)\} such that *a* is a letter, *a* is not equal to *f*(*a*), and *a* or *f*(*a*) occurs in *w*. In the case of usual palindromes (i.e., for *f* not given or equal to the identity), *g*(*f()*(*w*)) = 0 for all *w*. See [BHNR2004] for usual palindromes and [Star2011] for *f*-palindromes.

**INPUT:**

- *f* – involution (default: None) on the alphabet of *self*. It must be callable on letters as well as words (e.g. WordMorphism). The default value corresponds to usual palindromes, i.e., *f* equal to the identity.

**OUTPUT:**

an integer – If *f* is None, the palindromic defect of *self*; otherwise, the *f*-palindromic defect of *self*.

**EXAMPLES:**

```python
sage: Word('ara').defect()
0
sage: Word('abcacba').defect()
1
```

It is known that Sturmian words (see [DJP2001]) have zero defect:

```python
sage: words.FibonacciWord()[:100].defect()
0
sage: sa = WordMorphism('a->ab,b->b')
sage: sb = WordMorphism('a->a,b->ba')
sage: w = (sa*sb*sb*sa*sa*sa*sb).fixed_point('a')
sage: w[:30].defect()
```

(continues on next page)
It is even conjectured that the defect of an aperiodic word which is a fixed point of a primitive morphism is either 0 or infinite (see [BBGL2008]):

```python
sage: w = words.ThueMorseWord()
sage: w[:50].defect()
12
sage: w[:100].defect()
16
sage: w[:300].defect()
52
```

For generalized defect with an involution different from the identity, there is always a letter which is not a palindrome! This is the reason for the modification of the definition:

```python
sage: f = WordMorphism('a->b,b->a')
sage: Word('a').defect(f)
0
sage: Word('ab').defect(f)
0
sage: Word('aa').defect(f)
1
sage: Word('abbabaabbaababba').defect(f)
3
sage: f = WordMorphism('a->b,b->a,c->c')
sage: Word('cabc').defect(f)
0
sage: Word('abcaab').defect(f)
2
```

Other examples:

```python
sage: Word('000000000000').defect()
0
sage: Word('011010011001').defect()
2
sage: Word('0101001010001').defect()
0
sage: Word('').defect()
0
sage: Word('abbabaabbaababba').defect()
2
```

```python
def_inv_lex_less(self, other, weights=None)
    Return True if the word self is degree inverse lexicographically less than other.

    EXAMPLES:
    ```

```python
sage: Word([1,2,4]).deg_inv_lex_less(Word([1,3,2]))
False
sage: Word([3,2,1]).deg_inv_lex_less(Word([1,2,3]))
True
```
**deg_lex_less** *(other, weights=None)*

Return True if self is degree lexicographically less than other, and False otherwise. The weight of each letter in the ordered alphabet is given by weights, which defaults to \([1, 2, 3, \ldots]\).

**EXAMPLES:**

```python
sage: Word([1,2,3]).deg_lex_less(Word([1,3,2]))
True
sage: Word([3,2,1]).deg_lex_less(Word([1,2,3]))
False
sage: W = Words(range(5))
sage: W([1,2,4]).deg_lex_less(W([1,3,2]))
False
sage: Word("abba").deg_lex_less(Word("abbb"), dict(a=1,b=2))
True
sage: Word("abba").deg_lex_less(Word("baba"), dict(a=1,b=2))
True
sage: Word("abba").deg_lex_less(Word("aaba"), dict(a=1,b=2))
False
sage: Word("abba").deg_lex_less(Word("aaba"), dict(a=1,b=0))
True
```

**deg_rev_lex_less** *(other, weights=None)*

Return True if self is degree reverse lexicographically less than other.

**EXAMPLES:**

```python
sage: Word([3,2,1]).deg_rev_lex_less(Word([1,2,3]))
False
sage: Word([1,2,4]).deg_rev_lex_less(Word([1,3,2]))
False
sage: Word([1,2,3]).deg_rev_lex_less(Word([1,2,4]))
True
```

**degree** *(weights=None)*

Return the weighted degree of self, where the weighted degree of each letter in the ordered alphabet is given by weights, which defaults to \([1, 2, 3, \ldots]\).

**INPUT:**

- weights – a list or a tuple, or a dictionary keyed by the letters occurring in self.

**EXAMPLES:**

```python
sage: Word([1,2,3]).degree()
6
sage: Word([3,2,1]).degree()
6
sage: Words("ab")("abba").degree()
6
sage: Words("ab")("abba").degree([0,2])
4
sage: Words("ab")("abba").degree([-1,-1])
-4
sage: Words("ab")("aabba").degree([1,1])
5
sage: Words([1,2,4])([1,2,4]).degree()
6
sage: Word([1,2,4]).degree()
```

(continues on next page)
sage: Word("aabba").degree({"a":1, "b":2})
sage: Word([0,1,0]).degree({0:17, 1:0})
34

delta()

Return the image of self under the delta morphism.

The delta morphism, also known as the run-length encoding, is the word composed of the length of consecutive runs of the same letter in a given word.

EXAMPLES:

sage: W = Words('0123456789')
sage: W('22112122').delta()
word: 22112
sage: W('555008').delta()
word: 321
sage: W().delta()
word:
sage: Word('aababaa').delta()
word: 22112

delta_derivate(W=None)

Return the derivative under delta for self.

EXAMPLES:

sage: W = Words('12')
sage: W('12211').delta_derivate()
word: 22
sage: W('1').delta_derivate(Words([1]))
word: 1
sage: W('2112').delta_derivate()
word: 2
sage: W('2211').delta_derivate()
word: 22
sage: W('112').delta_derivate()
word: 2
sage: W('11222').delta_derivate(Words([1, 2, 3]))
word: 3

delta_derivate_left(W=None)

Return the derivative under delta for self.

EXAMPLES:

sage: W = Words('12')
sage: W('12211').delta_derivate_left()
word: 22
sage: W('1').delta_derivate_left(Words([1]))
word: 1
sage: W('2112').delta_derivate_left()
word: 21
sage: W('2211').delta_derivate_left()
word: 22
sage: W('112').delta_derivate_left()
word: 1

(continues on next page)
word: 21  
sage: W('11222').delta_derivate_left(Words([1, 2, 3]))
word: 3

**delta_derivate_right** *(W=None)*

Return the right derivative under delta for self.

**EXAMPLES:**

```python
sage: W = Words('12')
sage: W('12211').delta_derivate_right()
word: 122
sage: W('1').delta_derivate_right(Words([1]))
word: 1
sage: W('2112').delta_derivate_right()
word: 12
sage: W('2211').delta_derivate_right()
word: 22
sage: W('112').delta_derivate_right()
word: 2
sage: W('11222').delta_derivate_right(Words([1, 2, 3]))
word: 23
```

**delta_inv** *(W=None, s=None)*

Lift self via the delta operator to obtain a word containing the letters in alphabet (default is [0, 1]). The letters used in the construction start with s (default is alphabet[0]) and cycle through alphabet.

**INPUT:**

- alphabet – an iterable
- s – an object in the iterable

**EXAMPLES:**

```python
sage: W = Words([1, 2])
sage: W([2, 2, 1, 1]).delta_inv()
word: 112212
sage: W([1, 1, 1, 1]).delta_inv(Words('123'))
word: 1231
sage: W([2, 2, 1, 1, 2]).delta_inv(s=2)
word: 22112122
```

**evaluation**()

Return the abelian vector of self counting the occurrences of each letter.

The vector is defined w.r.t. the order of the alphabet of the parent. See also **evaluation_dict**().

**INPUT:**

- self – word having a parent on a finite alphabet

**OUTPUT:**

a list

**EXAMPLES:**

```python
sage: W = Words('ab')
sage: W('aaaabbbb').abelian_vector()
```
The result depends on the alphabet of the parent:

```
sage: W = Words('abc')
sage: W('aabaa').abelian_vector()
[4, 1, 0]
```

**evaluation_dict()**

Return a dictionary keyed by the letters occurring in `self` with values the number of occurrences of the letter.

**EXAMPLES:**

```
sage: Word([2,1,4,2,3,4,2]).evaluation_dict()
{1: 1, 2: 3, 3: 1, 4: 2}
sage: Word('badcddb').evaluation_dict()
{'a': 1, 'b': 3, 'c': 1, 'd': 2}
sage: Word().evaluation_dict()
{}
sage: f = Word('1213121').evaluation_dict()  # keys appear in random order
{'1': 4, '2': 2, '3': 1}
```

**evaluation_partition()**

Return the evaluation of the word w as a partition.

**EXAMPLES:**

```
sage: Word("acdabda").evaluation_partition()
[3, 2, 1, 1]
sage: Word([2,1,4,2,3,4,2]).evaluation_partition()
[3, 2, 1, 1]
```

**evaluation_sparse()**

Return a list representing the evaluation of `self`. The entries of the list are two-element lists \([a, n]\), where \(a\) is a letter occurring in `self` and \(n\) is the number of occurrences of \(a\) in `self`.

**EXAMPLES:**

```
sage: sorted(Word([4,4,2,5,2,1,4,1]).evaluation_sparse())
[(1, 2), (2, 2), (4, 3), (5, 1)]
sage: sorted(Word("abcaccab").evaluation_sparse())
[('a', 3), ('b', 2), ('c', 3)]
```

**exponent()**

Return the exponent of `self`.

**OUTPUT:**

integer – the exponent

**EXAMPLES:**
factor_complexity \( (n) \)
Return the number of distinct factors of length \( n \) of \texttt{self}.

INPUT:

\begin{itemize}
  \item \texttt{n} – the length of the factors.
\end{itemize}

EXAMPLES:

\begin{verbatim}
sage: w = words.FibonacciWord()[100]
sage: [w.factor_complexity(i) for i in range(20)]
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20]
sage: w = words.ThueMorseWord()[1000]
sage: [w.factor_complexity(i) for i in range(20)]
[1, 2, 4, 6, 10, 12, 16, 20, 22, 24, 28, 32, 36, 40, 42, 44, 46, 48, 52, 56]
\end{verbatim}

factor_iterator \( (n=None) \)
Generate distinct factors of \texttt{self}.

INPUT:

\begin{itemize}
  \item \texttt{n} – an integer, or \texttt{None}.
\end{itemize}

OUTPUT:

If \texttt{n} is an integer, returns an iterator over all distinct factors of length \texttt{n}. If \texttt{n} is \texttt{None}, returns an iterator generating all distinct factors.

EXAMPLES:

\begin{verbatim}
sage: w = Word('1213121')
sage: sorted( w.factor_iterator(0) )
[word: ]
sage: sorted( w.factor_iterator(10) )
[]
sage: sorted( w.factor_iterator(1) )
[word: 1, word: 2, word: 3]
sage: sorted( w.factor_iterator(4) )
[word: 1213, word: 1312, word: 2131, word: 3121]
sage: sorted( w.factor_iterator() )
[word: , word: 1, word: 12, word: 121, word: 1213, word: 12131, word: 121312, word: 1213121, word: 13, word: 131, word: 1312, word: 13121, word: 2, word: 21, word: 213, word: 2131, word: 21312, word: 213121, word: 3, word: 31, word: 312, word: 3121]
sage: u = Word([1,2,1,2,3])
sage: sorted( u.factor_iterator(0) )
[word: ]
sage: sorted( u.factor_iterator(10) )
[]
sage: sorted( u.factor_iterator(1) )
\end{verbatim}

(continues on next page)
factor_occurrences_in (other)

Return an iterator over all occurrences (including overlapping ones) of self in other in their order of appearance.

Warning: This method is deprecated since 2020 and will be removed in a later version of SageMath. Use factor_occurrences_iterator() instead.

EXAMPLES:

```python
sage: u = Word('121')
sage: w = Word('12123211213')
sage: list(u.factor_occurrences_in(w))
[0, 2, 8]
```

factor_set (n=\text{None}, \text{algorithm}=\text{\}'suffix tree'}\text{')}

Return the set of factors (of length $n$) of self.

INPUT:

- $n$ – an integer or \text{None} (default: \text{None}).
- \text{algorithm} – string (default: \text{'suffix tree'}), takes the following values:
  - \text{'suffix tree'} – construct and use the suffix tree of the word
  - \text{'naive'} – algorithm uses a sliding window
OUT:  
If n is an integer, returns the set of all distinct factors of length n. If n is None, returns the set of all distinct factors.

EXAMPLES:

```
sage: w = Word('121')
sage: sorted(w.factor_set())
[word: , word: 1, word: 12, word: 121, word: 2, word: 21]
sage: sorted(w.factor_set(algorithm='naive'))
[word: , word: 1, word: 12, word: 121, word: 2, word: 21]
```

```
sage: w = Word('1213121')
sage: for i in range(w.length()): sorted(w.factor_set(i))
[word: ]
[word: 1, word: 2, word: 3]
[word: 12, word: 13, word: 21, word: 31]
[word: 121, word: 131, word: 213, word: 312]
[word: 1213, word: 1312, word: 2131, word: 3121]
[word: 12131, word: 13121, word: 21312]
[word: 121312, word: 213121]
```

```
sage: w = Word([1,2,1,2,3])
sage: s = w.factor_set()
sage: sorted(s)
[word: , word: 1, word: 12, word: 121, word: 1212, word: 12123, word: 123,
→word: 2, word: 21, word: 212, word: 2123, word: 23, word: 3]
```

```
sage: w = Word([0,1,0,0,1])
sage: w.find(Word([1,0]))
1
```

Example using start and end:

```
sage: w = Word([1,0])
sage: w.find([1])
1
sage: w.find([1,0])
1
```

Examples using start and end:
Instances of `Word_str` handle string inputs as well:

```python
sage: w = Word('abac')
sage: w.find('a')
0
sage: w.find('ba')
1
```

### first_pos_in(other)

Return the position of the first occurrence of `self` in `other`, or `None` if `self` is not a factor of `other`.

**Warning:** This method is deprecated since 2020 and will be removed in a later version of SageMath. Use `first_occurrence()` instead.

**EXAMPLES:**

```python
sage: Word('12').first_pos_in(Word('131231'))
doctest:warning
...  DeprecationWarning: f.first_pos_in(w) is deprecated. Use w.first_occurrence(f) instead.
See https://trac.sagemath.org/30187 for details.
2
```

```python
sage: Word('32').first_pos_in(Word('131231')) is None
True
```

### foata_bijection()

Return word `self` under the Foata bijection.

The Foata bijection $\phi$ is a bijection on the set of words of given content (by a slight generalization of Section 2 in [FS1978]). It can be defined by induction on the size of the word: Given a word $w_1w_2\cdots w_n$, start with $\phi(w_1) = w_1$. At the $i$-th step, if $\phi(w_1w_2\cdots w_i) = v_1v_2\cdots v_i$, we define $\phi(w_1w_2\cdots w_iw_{i+1})$ by placing $w_{i+1}$ on the end of the word $v_1v_2\cdots v_i$ and breaking the word up into blocks as follows. If $w_{i+1} \geq v_i$, place a vertical line to the right of each $v_k$ for which $w_{i+1} \geq v_k$. Otherwise, if $w_{i+1} < v_i$, place a vertical line to the right of each $v_k$ for which $w_{i+1} < v_k$. In either case, place a vertical line at the start of the word as well. Now, within each block between vertical lines, cyclically shift the entries one place to the right.

For instance, to compute $\phi([4, 1, 5, 4, 2, 2, 3])$, the sequence of words is

- $4$,
- $|4|1 \rightarrow 41$,
- $|4|1|5 \rightarrow 415$,
- $|415|4 \rightarrow 5414$.  

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• \([5,4,1,4]2 \rightarrow 54412\),
• \([5,4,4,1]2 \rightarrow 154422\),
• \([1,5,4,4,2]3 \rightarrow 1254423\).

So \(\phi([4, 1, 5, 4, 2, 2, 3]) = [1, 2, 5, 4, 4, 2, 3]\).

See also:

*Foata bijection on Permutations.*

**EXAMPLES:**

```python
sage: w = Word([2,2,2,1,1,1])
sage: w.foata_bijection()
word: 112221
sage: w = Word([2,2,1,2,2,2,1,1,2,1])
sage: w.foata_bijection()
word: 2122212211
sage: w = Word([4,1,5,4,2,2,3])
sage: w.foata_bijection()
word: 1254423
```

**good_suffix_table()**

Return a table of the maximum skip you can do in order not to miss a possible occurrence of \texttt{self} in a word.

This is a part of the Boyer-Moore algorithm to find factors. See [BM1977].

**EXAMPLES:**

```python
sage: Word('121321').good_suffix_table()
[5, 5, 5, 5, 3, 3, 1]
sage: Word('12412').good_suffix_table()
[3, 3, 3, 3, 3, 1]
```

**has_period(p)**

Return \texttt{True} if \texttt{self} has the period \texttt{p}, \texttt{False} otherwise.

**Note:** By convention, integers greater than the length of \texttt{self} are periods of \texttt{self}.

**INPUT:**

• \(p\) – an integer to check if it is a period of \texttt{self}.

**EXAMPLES:**

```python
sage: w = Word('ababa')
sage: w.has_period(2)
True
sage: w.has_period(3)
False
sage: w.has_period(4)
True
sage: w.has_period(-1)
False
sage: w.has_period(5)
True
```

(continues on next page)
```python
sage: w.has_period(6)
True
```

**has_prefix**(other)

Test whether self has other as a prefix.

**INPUT:**

- other – a word, or data describing a word

**OUTPUT:**

boolean

**EXAMPLES:**

```python
sage: w = Word("abbabaabababa")
sage: u = Word("abbab")
sage: w.has_prefix(u)
True
sage: u.has_prefix(w)
False
sage: u.has_prefix("abbab")
True
```

```python
sage: w = Word([0,1,1,0,1,0,0,1,0,1,0,1,0])
sage: u = Word([0,1,1,0,1])
sage: w.has_prefix(u)
True
sage: u.has_prefix(w)
False
sage: u.has_prefix([0,1,1,0,1])
True
```

**has_suffix**(other)

Test whether self has other as a suffix.

**Note:** Some word datatype classes, like WordDatatype_str, override this method.

**INPUT:**

- other – a word, or data describing a word

**OUTPUT:**

boolean

**EXAMPLES:**

```python
sage: w = Word("abbabaabababa")
sage: u = Word("ababa")
sage: w.has_suffix(u)
True
sage: u.has_suffix(w)
False
sage: u.has_suffix("ababa")
True
```
sage: w = Word([0,1,1,0,1,0,0,1,0,1,0,1,0])
sage: u = Word([0,1,0,1,0])
sage: w.has_suffix(u)
True
sage: u.has_suffix(w)
False
sage: u.has_suffix([0,1,0,1,0])
True

**implicit_suffix_tree()**

Return the implicit suffix tree of `self`.

The *suffix tree* of a word `w` is a compactification of the suffix trie for `w`. The compactification removes all nodes that have exactly one incoming edge and exactly one outgoing edge. It consists of two components: a tree and a word. Thus, instead of labelling the edges by factors of `w`, we can label them by indices of the occurrence of the factors in `w`.

Type `sage.combinat.words.suffix_trees.ImplicitSuffixTree?` for more information.

**EXAMPLES:**

```python
sage: w = Word("cacao")
sage: w.implicit_suffix_tree()
Implicit Suffix Tree of the word: cacao
```

```python
sage: w = Word([0,1,0,1,1])
sage: w.implicit_suffix_tree()
Implicit Suffix Tree of the word: 01011
```

**inv_lex_less(other)**

Return `True` if `self` is inverse lexicographically less than `other`.

**EXAMPLES:**

```python
sage: Word([1,2,4]).inv_lex_less(Word([1,3,2]))
False
sage: Word([3,2,1]).inv_lex_less(Word([1,2,3]))
True
```

**inversions()**

Return a list of the inversions of `self`. An inversion is a pair `(i, j)` of non-negative integers `i < j` such that `self[i] > self[j]`.

**EXAMPLES:**

```python
sage: Word([1,2,3,2,2,1]).inversions()
[[1, 3], [1, 5], [2, 3], [2, 4], [2, 5], [3, 5], [4, 5]]
sage: Words([3,2,1])([1,2,3,2,2,1]).inversions()
[[0, 1], [0, 2], [0, 3], [0, 4], [1, 2]]
sage: Word('abbaba').inversions()
[[1, 3], [1, 5], [2, 3], [2, 5], [4, 5]]
sage: Words('ba')('abbaba').inversions()
[[0, 1], [0, 2], [0, 4], [3, 4]]
```

**is_balanced(q=1)**

Return `True` if `self` is `q`-balanced, and `False` otherwise.

A finite or infinite word `w` is said to be *q-balanced* if for any two factors `u, v` of `w` of the same length, the difference between the number of `x`'s in each of `u` and `v` is at most `q` for all letters `x` in the alphabet of `w`. 

---

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A 1-balanced word is simply said to be balanced. See for instance [CFZ2000] and Chapter 2 of [Lot2002].

**INPUT:**
- \( q \) – integer (default: 1), the balance level

**OUTPUT:**
boolean – the result

**EXAMPLES:**

```python
sage: Word('1213121').is_balanced()
True
sage: Word('1122').is_balanced()
False
sage: Word('121333121').is_balanced()
False
sage: Word('121333121').is_balanced(2)
False
sage: Word('121333121').is_balanced(3)
True
sage: Word('121122121').is_balanced()
False
sage: Word('121122121').is_balanced(2)
True
```

**is_cadence** (seq)
Return True if seq is a cadence of self, and False otherwise.

A cadence is an increasing sequence of indexes that all map to the same letter.

**EXAMPLES:**

```python
sage: Word('121132123').is_cadence([0, 2, 6])
True
sage: Word('121132123').is_cadence([0, 1, 2])
False
sage: Word('121132123').is_cadence([])
True
```

**is_christoffel** ()
Return True if self is a Christoffel word, and False otherwise.

The Christoffel word of slope \( p/q \) is obtained from the Cayley graph of \( \mathbb{Z}/(p + q)\mathbb{Z} \) with generator \( q \) as follows. If \( u \rightarrow v \) is an edge in the Cayley graph, then, \( v = u + p \mod p + q \). Let \( a, b \) be the alphabet of \( w \). Label the edge \( u \rightarrow v \) by \( a \) if \( u < v \) and \( b \) otherwise. The Christoffel word is the word obtained by reading the edge labels along the cycle beginning from 0.

Equivalently, \( w \) is a Christoffel word iff \( w \) is a symmetric non-empty word and \( w[1: n - 1] \) is a palindrome.

See for instance [Ber2007] and [BLRS2009].

**INPUT:**
- self – word

**OUTPUT:**
boolean – True if self is a Christoffel word, False otherwise.

**EXAMPLES:**
\texttt{sage: Word('00100101').is_christoffel()}
True
\texttt{sage: Word('aab').is_christoffel()}
True
\texttt{sage: Word().is_christoffel()}
False
\texttt{sage: Word('123123123').is_christoffel()}
False
\texttt{sage: Word('00100').is_christoffel()}
False
\texttt{sage: Word('0').is_christoffel()}
True

\texttt{is\_conjugate\_with}(\textit{other})

Return \texttt{True} if \texttt{self} is a conjugate of \texttt{other}, and \texttt{False} otherwise.

\textbf{INPUT:}

- \textit{other} -- a finite word

\textbf{OUTPUT:}

\texttt{bool}

\textbf{EXAMPLES:}

\begin{verbatim}
\texttt{sage: w = Word([0..20])}
\texttt{sage: z = Word([7..20] + [0..6])}
\texttt{sage: w}
word: 0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20
\texttt{sage: z}
word: 7,8,9,10,11,12,13,14,15,16,17,18,19,20,0,1,2,3,4,5,6
\texttt{sage: w.is_conjugate_with(z)}
True
\texttt{sage: z.is_conjugate_with(w)}
True
\texttt{sage: u = Word([4]*21)}
\texttt{sage: u.is_conjugate_with(w)}
False
\texttt{sage: u.is_conjugate_with(z)}
False
\end{verbatim}

Both words must be finite:

\begin{verbatim}
\texttt{sage: w = Word(iter([2]*100),length='unknown')} #TODO: Not implemented for word of unknown length
\texttt{sage: z = Word([2]*100)}
\texttt{sage: z.is_conjugate_with(w)}
True
\texttt{sage: wf = Word(iter([2]*100),length='finite')} #TODO: Not implemented for word of unknown length
\texttt{sage: z.is_conjugate_with(wf)}
True
\texttt{sage: z.is_conjugate_with(z)}
True
\end{verbatim}

\texttt{is\_cube}()

Return \texttt{True} if \texttt{self} is a cube, and \texttt{False} otherwise.

\textbf{EXAMPLES:}
is_cube_free()  
Return True if self does not contain cubes, and False otherwise.

EXAMPLES:

```python
sage: Word('12312').is_cube_free()
True
sage: Word('32221').is_cube_free()
False
sage: Word('').is_cube_free()
True
```

is_empty()  
Return True if the length of self is zero, and False otherwise.

EXAMPLES:

```python
sage: Word([]).is_empty()
True
sage: Word('a').is_empty()
False
```

is_factor(other)  
Return True if self is a factor of other, and False otherwise.

A finite word \( u \in A^* \) is a factor of a finite word \( v \in A^* \) if there exists \( p, s \in A^* \) such that \( v = pus \).

EXAMPLES:

```python
sage: u = Word('2113')
sage: w = Word('12312332132131233213121323')
sage: u.is_factor(w)
True
sage: u = Word('321')
sage: w = Word('1231241231312312312')
sage: u.is_factor(w)
False
```

The empty word is a factor of another word:

```python
sage: Word().is_factor(Word())
True
sage: Word().is_factor(Word('a'))
True
sage: Word().is_factor(Word([1,2,3]))
True
sage: Word().is_factor(Word(lambda n:n, length=5))
True
```
is_finite()
Return True.

EXAMPLES:
\begin{verbatim}
sage: Word([]).is_finite()
True
sage: Word('a').is_finite()
True
\end{verbatim}

is_full (f=None)
Return True if self has defect 0, and False otherwise.
A word is full (or rich) if its defect is zero (see [BHNR2004]).
If f is given, then the f-palindromic defect is used (see [PeSt2011]).

INPUT:
• f – involution (default: None) on the alphabet of self. It must be callable on letters as well as
words (e.g. WordMorphism).

OUTPUT:
boolean – If f is None, whether self is full; otherwise, whether self is full of f-palindromes.

EXAMPLES:
\begin{verbatim}
sage: words.ThueMorseWord()[:100].is_full()
False
sage: words.FibonacciWord()[:100].is_full()
True
sage: Word('000000000000000').is_full()
True
sage: Word('011010011001').is_full()
False
sage: Word('2194').is_full()
True
sage: Word().is_full()
True
sage: f = WordMorphism('a->b,b->a')
sage: Word().is_full(f)
True
sage: w = Word('ab')
sage: w.is_full()
True
sage: w.is_full(f)
True
sage: f = WordMorphism('a->b,b->a')
sage: Word('abab').is_full(f)
True
sage: Word('abba').is_full(f)
False

A simple example of an infinite word full of f-palindromes:
\begin{verbatim}
sage: p = WordMorphism({0:'abc',1:'ab'})
sage: f = WordMorphism('a->b,b->a,c->c')
\end{verbatim}
\end{verbatim}
sage: p(words.FibonacciWord()[:50]).is_full(f)
True
sage: p(words.FibonacciWord()[:150]).is_full(f)
True

is_lyndon()

Return True if self is a Lyndon word, and False otherwise.

A Lyndon word is a non-empty word that is lexicographically smaller than each of its proper suffixes (for the given order on its alphabet). That is, \(w\) is a Lyndon word if \(w\) is non-empty and for each factorization \(w = uv\) (with \(u, v\) both non-empty), we have \(w < v\).

Equivalently, \(w\) is a Lyndon word iff \(w\) is a non-empty word that is lexicographically smaller than each of its proper conjugates for the given order on its alphabet.

See for instance [Lot1983].

EXAMPLES:

```python
sage: Word('1231231').is_lyndon()
True
sage: Word().is_lyndon()
False
sage: Word('122112').is_lyndon()
False
```

is_overlap()

Return True if self is an overlap, and False otherwise.

EXAMPLES:

```python
sage: Word('12121').is_overlap()
True
sage: Word('123').is_overlap()
False
sage: Word('1231').is_overlap()
False
sage: Word('123123').is_overlap()
False
sage: Word('1231231').is_overlap()
True
sage: Word().is_overlap()
False
```

is_palindrome(f=None)

Return True if self is a palindrome (or a \(f\)-palindrome), and False otherwise.

Let \(f : \Sigma \to \Sigma\) be an involution that extends to a morphism on \(\Sigma^*\). We say that \(w \in \Sigma^*\) is a \(f\)-palindrome if \(w = f(\tilde{w})\) [Lab2008]. Also called \(f\)-pseudo-palindrome [AZZ2005].

INPUT:

- \(f\) – involution (default: None) on the alphabet of self. It must be callable on letters as well as words (e.g. \texttt{WordMorphism}). The default value corresponds to usual palindromes, i.e., \(f\) equal to the identity.

EXAMPLES:
Some $f$-palindromes:

```sage
sage: f = WordMorphism('a->b,b->a')
sage: Word('aababb').is_palindrome(f)
True
sage: f = WordMorphism('a->b,b->a,c->c')
sage: Word('abacbacbab').is_palindrome(f)
True
sage: f = WordMorphism({"a":'b','b':'a'})
sage: Word('aababb').is_palindrome(f)
True
sage: f = WordMorphism({0:[1],1:[0]})
sage: w = words.ThueMorseWord()[:8]; w
word: 01101001
sage: w.is_palindrome(f)
True
```

The word must be in the domain of the involution:

```sage
sage: f = WordMorphism('a->a')
sage: Word('aababb').is_palindrome(f)
Traceback (most recent call last):
...  
KeyError: 'b'
```

is **prefix** *(other)*

Return True if self is a prefix of other, and False otherwise.

**EXAMPLES:**

```sage
sage: w = Word('0123456789')
sage: y = Word('012345')
sage: y.is_prefix(w)
True
sage: w.is_prefix(y)
False
sage: w.is_prefix(Word())
False
sage: Word().is_prefix(w)
True
sage: Word().is_prefix(Word())
True
```
**is_primitive()**

Return True if self is primitive, and False otherwise.

A finite word \(w\) is **primitive** if it is not a positive integer power of a shorter word.

**EXAMPLES:**

```python
sage: Word('1231').is_primitive()
True
sage: Word('111').is_primitive()
False
```

**is_proper_prefix(other)**

Return True if self is a proper prefix of other, and False otherwise.

**EXAMPLES:**

```python
sage: Word('12').is_proper_prefix(Word('123'))
True
sage: Word('12').is_proper_prefix(Word('12'))
False
sage: Word('').is_proper_prefix(Word('123'))
True
sage: Word('123').is_proper_prefix(Word('12'))
False
sage: Word('').is_proper_prefix(Word(''))
False
```

**is_proper_suffix(other)**

Return True if self is a proper suffix of other, and False otherwise.

**EXAMPLES:**

```python
sage: Word('23').is_proper_suffix(Word('123'))
True
sage: Word('12').is_proper_suffix(Word('12'))
False
sage: Word('').is_proper_suffix(Word('123'))
True
sage: Word('123').is_proper_suffix(Word('12'))
False
```

**is_quasiperiodic()**

Return True if self is quasiperiodic, and False otherwise.

A finite or infinite word \(w\) is **quasiperiodic** if it can be constructed by concatenations and superpositions of one of its proper factors \(u\), which is called a quasiperiod of \(w\). See for instance [AE1993], [Mar2004], and [GLR2008].

**EXAMPLES:**

```python
sage: Word('abaababaabaababaaba').is_quasiperiodic()
True
sage: Word('abacaba').is_quasiperiodic()
False
sage: Word('a').is_quasiperiodic()
False
sage: Word('').is_quasiperiodic()
False
```

(continues on next page)
is_rich\( (f=None) \)
Return True if \( self \) has defect 0, and False otherwise.

A word is full (or rich) if its defect is zero (see [BHNR2004]).

If \( f \) is given, then the \( f \)-palindromic defect is used (see [PeSt2011]).

**INPUT:**

- \( f \) – involution (default: None) on the alphabet of \( self \). It must be callable on letters as well as words (e.g. WordMorphism).

**OUTPUT:**

boolean – If \( f \) is None, whether \( self \) is full; otherwise, whether \( self \) is full of \( f \)-palindromes.

**EXAMPLES:**

```python
sage: words.ThueMorseWord()[100].is_full()
False
sage: words.FibonacciWord()[100].is_full()
True
sage: Word('000000000000000').is_full()
True
sage: Word('011010011001').is_full()
False
sage: Word('2194').is_full()
True
sage: Word('').is_full()
True
```

```python
sage: f = WordMorphism('a->b,b->a')
sage: Word().is_full(f)
True
sage: w = Word('ab')
sage: w.is_full()
True
sage: w.is_full(f)
True
sage: f = WordMorphism('a->b,b->a,c->c')
sage: Word('abab').is_full(f)
True
sage: Word('abba').is_full(f)
False
```

A simple example of an infinite word full of \( f \)-palindromes:

```python
sage: p = WordMorphism({0:'abc',1:'ab'})
sage: f = WordMorphism('a->b,b->a,c->c')
sage: p(words.FibonacciWord()[:50]).is_full(f)
True
sage: p(words.FibonacciWord()[:150]).is_full(f)
True
```
**is_smooth_prefix()**

Return True if self is the prefix of a smooth word, and False otherwise.

Let $A_k = \{1, \ldots, k\}$, $k \geq 2$. An infinite word $w$ in $A_k^\omega$ is said to be smooth if and only if for all positive integers $m$, $\Delta^m(w)$ is in $A_k^\omega$, where $\Delta(w)$ is the word obtained from $w$ by composing the length of consecutive runs of the same letter in $w$. See for instance [BL2003] and [BDLV2006].

**INPUT:**

- `self` – must be a word over the integers to get something other than False

**OUTPUT:**

boolean – whether self is a smooth prefix or not

**EXAMPLES:**

```python
sage: W = Words([1, 2])
sage: W([1, 1, 2, 2, 1, 2, 1, 1]).is_smooth_prefix()
True
sage: W([1, 2, 1, 2, 1, 2]).is_smooth_prefix()
False
```

**is_square()**

Return True if self is a square, and False otherwise.

**EXAMPLES:**

```python
sage: Word([1,0,0,1]).is_square()
False
sage: Word('1212').is_square()
True
sage: Word('1213').is_square()
False
sage: Word('12123').is_square()
False
sage: Word().is_square()
True
```

**is_square_free()**

Return True if self does not contain squares, and False otherwise.

**EXAMPLES:**

```python
sage: Word('12312').is_square_free()
True
sage: Word('31212').is_square_free()
False
sage: Word().is_square_free()
True
```

**is_sturmian_factor()**

Tell whether self is a factor of a Sturmian word.

The finite word self must be defined on a two-letter alphabet.

Equivalently, tells whether self is balanced. The advantage over the is_balanced method is that this one runs in linear time whereas is_balanced runs in quadratic time.

**OUTPUT:**

boolean – the result
EXAMPLES:

```python
sage: w = Word('0111011011101101',alphabet='01')
sage: w.is_sturmian_factor()
True

sage: words.LowerMechanicalWord(random(),alphabet='01')[:100].is_sturmian_factor()
True
sage: words.CharacteristicSturmianWord(random())[:100].is_sturmian_factor()
True

sage: w = Word('aabb',alphabet='ab')
sage: w.is_sturmian_factor()
False

sage: s1 = WordMorphism('a->ab,b->b')
sage: s2 = WordMorphism('a->ba,b->b')
sage: s3 = WordMorphism('a->a,b->ba')
sage: s4 = WordMorphism('a->a,b->ab')
sage: W = Words('ab')
sage: w = W('ab')
sage: for i in range(8): w = choice([s1,s2,s3,s4])(w)
sage: w.is_sturmian_factor()
True
```

Famous words:

```python
sage: words.FibonacciWord()[:100].is_sturmian_factor()
True
sage: words.ThueMorseWord()[:1000].is_sturmian_factor()
False
sage: words.KolakoskiWord()[:1000].is_sturmian_factor()
False
```

See [Arn2002], [Ser1985], and [SU2009].

**AUTHOR:**

- Thierry Monteil

**is_subword_of**(*other*)

Return True if self is a subword of other, and False otherwise.

A finite word \( u \) is a subword of a finite word \( v \) if \( u \) is a subsequence of \( v \). See Chapter 6 on Subwords in [Lot1997].

Some references define subword as a consecutive subsequence. Use is_factor() if this is what you need.

**INPUT:**

other - a finite word

**EXAMPLES:**

```python
sage: Word('bb').is_subword_of(Word('ababa'))
True
sage: Word('bbb').is_subword_of(Word('ababa'))
False
```
```python
sage: Word().is_subword_of(Word('123'))
True
sage: Word('123').is_subword_of(Word('321133321323321'))
True
sage: Word('321').is_subword_of(Word('1112221212213311222332'))
False
```

See also:

- `longest_common_subword()`
- `number_of_subword_occurrences()`
- `is_factor()`
- `is_suffix()`

### `is_suffix(other)`
Return `True` if `self` is a suffix of `other`, and `False` otherwise.

**EXAMPLES:**

```python
sage: w = Word('0123456789')
sage: y = Word('56789')
sage: y.is_suffix(w)
True
sage: w.is_suffix(y)
False
sage: Word('579').is_suffix(w)
False
sage: Word('').is_suffix(y)
True
sage: w.is_suffix(Word())
False
sage: Word('').is_suffix(Word())
True
```

### `is_symmetric(f=None)`
Return `True` if `self` is symmetric (or `f`-symmetric), and `False` otherwise.

A word is symmetric (resp. `f`-symmetric) if it is the product of two palindromes (resp. `f`-palindromes). See [BHNR2004] and [DeLuca2006].

**INPUT:**
- `f` – involution (default: None) on the alphabet of `self`. It must be callable on letters as well as words (e.g. `WordMorphism`).

**EXAMPLES:**

```python
sage: Word('abbabab').is_symmetric()
True
sage: Word('ababa').is_symmetric()
True
sage: Word('aababaabba').is_symmetric()
False
sage: Word('aabbbaababba').is_symmetric()
False
sage: f = WordMorphism('a->b,b->a')
sage: Word('aabbbaababba').is_symmetric(f)
True
```

### `is_tangent()`
Tell whether `self` is a tangent word.

The finite word `self` must be defined on a two-letter alphabet.
A binary word is said to be *tangent* if it can appear in infinitely many cutting sequences of a smooth curve, where each cutting sequence is observed on a progressively smaller grid.

This class of words strictly contains the class of 1-balanced words, and is strictly contained in the class of 2-balanced words.

This method runs in linear time.

**OUTPUT:**

boolean – the result

**EXAMPLES:**

```sage
data = Word('0111011011011011101',alphabet='01')
data.is_tangent()  # True
```

Some tangent words may not be balanced:

```sage
data = Word('aabb',alphabet='ab').is_balanced()  # False
data.is_tangent()  # True
```

Some 2-balanced words may not be tangent:

```sage
data = Word('aaabb',alphabet='ab').is_tangent()  # False
data.is_balanced(2)  # True
```

Famous words:

```sage
data = words.FibonacciWord()[:100].is_tangent()  # True
data = words.ThueMorseWord()[:1000].is_tangent()  # True
data = words.KolakoskiWord()[:1000].is_tangent()  # False
```

See [Mon2010].

**AUTHOR:**

- Thierry Monteil

**is_yamanouchi** *(n=None)*

Return whether *self* is Yamanouchi.

A word *w* is Yamanouchi if, when read from right to left, it always has weakly more *i*'s than *i+1*'s for all *i* that appear in *w*.

**INPUT:**

- *n* – (optional) an integer specifying the maximal letter in the alphabet

**EXAMPLES:**

```sage
data = Word([1,2,4,3,2,2,2])
data.is_yamanouchi()  # False
```
sage: w = Word([2,3,4,3,1,2,1,1,2,1])
sage: w.is_yamanouchi()
True
sage: w = Word([3,1])
sage: w.is_yamanouchi(n=3)
False
sage: w.is_yamanouchi()
True
sage: w = Word([3,1],alphabet=[1,2,3])
sage: w.is_yamanouchi()
False
sage: w = Word([2,1,1,2])
sage: w.is_yamanouchi()
False

iterated_left_palindromic_closure(\(f=None\))

Return the iterated left \((f-)\)palindromic closure of \(self\).

INPUT:

- \(f\) – involution (default: None) on the alphabet of \(self\). It must be callable on letters as well as words (e.g. WordMorphism).

OUTPUT:

word – the left iterated \(f\)-palindromic closure of \(self\).

EXAMPLES:

sage: Word('123').iterated_left_palindromic_closure()
word: 3231323
sage: f = WordMorphism('a->b,b->a')
sage: Word('ab').iterated_left_palindromic_closure(f=f)
word: abbaab
sage: Word('aab').iterated_left_palindromic_closure(f=f)
word: abbaabbaab

lacunas(\(f=None\))

Return the list of all the lacunas of \(self\).

A lacuna is a position in a word where the longest \((f-)\)palindromic suffix is not unioccurrent (see [BMBL2008]).

INPUT:

- \(f\) – involution (default: None) on the alphabet of \(self\). It must be callable on letters as well as words (e.g. WordMorphism). The default value corresponds to usual palindromes, i.e., \(f\) equal to the identity.

OUTPUT:

a list – list of all the lacunas of \(self\)

EXAMPLES:

sage: w = Word([0,1,1,2,3,4,5,1,13,3])
sage: w.lacunas()
[7, 9]
sage: words.ThueMorseWord()[:100].lacunas()
[8, 9, 24, 25, 32, 33, 34, 35, 36, 37, 38, 39, 96, 97, 98, 99]
sage: f = WordMorphism({0:[1], 1:[0]})
sage: words.ThueMorseWord()[50].lacunas(f)
[0, 2, 4, 12, 16, 17, 18, 19, 48, 49]

last_position_dict()
Return a dictionary that contains the last position of each letter in self.

EXAMPLES:

sage: Word('1231232').last_position_dict()
{'1': 3, '2': 6, '3': 5}

left_special_factors(n=None)
Return the left special factors (of length n).
A factor \( u \) of a word \( w \) is left special if there are two distinct letters \( a \) and \( b \) such that \( au \) and \( bu \) are factors of \( w \).

INPUT:

- \( n \) – integer (optional, default: None). If None, it returns all left special factors.

OUTPUT:
a list of words

EXAMPLES:

sage: alpha, beta, x = 0.54, 0.294, 0.1415
sage: w = words.CodingOfRotationWord(alpha, beta, x)[:40]
sage: for i in range(5):
....:     print("{} {}").format(i, sorted(w.left_special_factors(i))))
0 [word: ]
1 [word: 0]
2 [word: 00, word: 01]
3 [word: 000, word: 010]
4 [word: 0000, word: 0101]

left_special_factors_iterator(n=None)
Return an iterator over the left special factors (of length n).
A factor \( u \) of a word \( w \) is left special if there are two distinct letters \( a \) and \( b \) such that \( au \) and \( bu \) are factors of \( w \).

INPUT:

- \( n \) – integer (optional, default: None). If None, it returns an iterator over all left special factors.

OUTPUT:
a list of words

EXAMPLES:

sage: alpha, beta, x = 0.54, 0.294, 0.1415
sage: w = words.CodingOfRotationWord(alpha, beta, x)[:40]
sage: sorted(w.left_special_factors_iterator(3))
[word: 000, word: 010]
sage: sorted(w.left_special_factors_iterator(4))
[word: 0000, word: 0101]
sage: sorted(w.left_special_factors_iterator(5))
[word: 00000, word: 01010]

length()
Return the length of self.
length_border()
Return the length of the border of self.

The border of a word is the longest word that is both a proper prefix and a proper suffix of self.
EXAMPLES:

```python
sage: Word('121').length_border()
1
sage: Word('1').length_border()
0
sage: Word('1212').length_border()
2
sage: Word('111').length_border()
2
sage: Word().length_border() is None
True
```

length_maximal_palindrome(j, m=None, f=None)
Return the length of the longest palindrome centered at position j.

INPUT:

• j – rational, position of the symmetry axis of the palindrome. Must return an integer when doubled. It is an integer when the center of the palindrome is a letter.

• m – integer (default: None), minimal length of palindrome, if known. The parity of m can’t be the same as the parity of 2j.

• f – involution (default: None), on the alphabet. It must be callable on letters as well as words (e.g. WordMorphism).

OUTPUT:

length of the longest f-palindrome centered at position j

EXAMPLES:

```python
sage: Word('01001010').length_maximal_palindrome(3/2)
0
sage: Word('01101001').length_maximal_palindrome(3/2)
4
sage: Word('01010').length_maximal_palindrome(j=3, f='0->1,1->0')
0
sage: Word('01010').length_maximal_palindrome(j=2.5, f='0->1,1->0')
4
sage: Word('0222220').length_maximal_palindrome(3, f='0->1,1->0,2->2')
5
sage: w = Word('abcdcbaxyzyx')
sage: w.length_maximal_palindrome(3)
7
sage: w.length_maximal_palindrome(3, 3)
7
sage: w.length_maximal_palindrome(3.5)
0
sage: w.length_maximal_palindrome(9.5)
6
sage: w.length_maximal_palindrome(9.5, 2)
6
```
**lengths_maximal_palindromes** *(f=None)*

Return the length of maximal palindromes centered at each position.

**INPUT:**

- **f** – involution (default: `None`) on the alphabet of `self`. It must be callable on letters as well as words (e.g. `WordMorphism`).

**OUTPUT:**

a list – The length of the maximal palindrome (or f-palindrome) with a given symmetry axis (letter or space between two letters).

**EXAMPLES:**

```python
sage: Word('01101001').lengths_maximal_palindromes()
[0, 1, 0, 1, 4, 1, 0, 3, 0, 3, 0, 1, 4, 1, 0, 1, 0]
sage: Word('00000').lengths_maximal_palindromes()
[0, 1, 2, 3, 4, 5, 4, 3, 2, 1, 0]
sage: Word('').lengths_maximal_palindromes()
[0, 1, 0]
sage: Word().lengths_maximal_palindromes()
[0]
sage: f = WordMorphism('a->b,b->a')
sage: Word('abbabaab').lengths_maximal_palindromes(f)
[0, 0, 2, 0, 0, 0, 2, 0, 8, 0, 2, 0, 0, 0, 2, 0, 0]
```

**lengths_unioccurrent_lps** *(f=None)*

Return the list of the lengths of the unioccurrent longest (f)-palindromic suffixes (lps) for each non-empty prefix of `self`. No unioccurrent lps are indicated by `None`.

It corresponds to the function $H_w$ defined in [BMBL2008] and [BMBFLR2008].

**INPUT:**

- **f** – involution (default: `None`) on the alphabet of `self`. It must be callable on letters as well as words (e.g. `WordMorphism`). The default value corresponds to usual palindromes, i.e., $f$ equal to the identity.

**OUTPUT:**

a list – list of the length of the unioccurrent longest palindromic suffix (lps) for each non-empty prefix of `self`. No unioccurrent lps are indicated by `None`.

**EXAMPLES:**

```python
sage: w = Word([0,1,1,2,3,4,5,1,13,3])
sage: w.lengths_unioccurrent_lps()
[1, 1, 2, 1, 1, None, 1, None]
sage: f = words.FibonacciWord()[:20]
sage: f.lengths_unioccurrent_lps() == f.lps_lengths()[1:]
True
sage: t = words.ThueMorseWord()
sage: t[:15].lengths_unioccurrent_lps()
[1, 1, 2, 4, 3, 3, 2, 4, None, None, 6, 8, 10, 12, 14, 16, 6, 8, 10, 12]
sage: f = WordMorphism>({1:[0],0:[1]})
sage: t[:15].lengths_unioccurrent_lps(f)
[None, 2, None, 2, None, 4, 6, 8, 4, 6, 4, 6, None, 4, 6]
```
letters()
Return the list of letters that appear in this word, listed in the order of first appearance.

EXAMPLES:

```
sage: Word([0,1,1,0,1,0,0,1]).letters()
[0, 1]
sage: Word("cacao").letters()
['c', 'a', 'o']
```

longest_backward_extension(x, y)
Compute the length of the longest factor of self that ends at x and that matches a factor that ends at y.

INPUT:
• x, y – positions in self

EXAMPLES:

```
sage: w = Word('0011001')
sage: w.longest_backward_extension(6, 2)
3
sage: w.longest_backward_extension(1, 4)
1
sage: w.longest_backward_extension(1, 3)
0
```

The method also accepts negative positions indicating the distance from the end of the word (in order to be consist with how negative indices work with lists). For instance, for a word of length 7, using positions 6 and −5 is the same as using positions 6 and 2:

```
sage: w.longest_backward_extension(6, -5)
3
sage: w.longest_backward_extension(-6, 4)
1
```

longest_common_subword(other)
Return a longest subword of self and other.

A subword of a word is a subset of the word’s letters, read in the order in which they appear in the word.

For more information, see Wikipedia article Longest_common_subsequence_problem.

INPUT:
• other – a word

ALGORITHM:
For any indices i, j, we compute the longest common subword lcs[i, j] of self[:i] and other[:j]. This can be easily obtained as the longest of
• lcs[i-1, j]
• lcs[i, j-1]
• lcs[i-1, j-1]+self[i] if self[i]==other[j]

EXAMPLES:

```
sage: v1 = Word("abc")
sage: v2 = Word("ace")
```
sage: v1.longest_common_subword(v2)
word: ac

sage: w1 = Word("1010101010101010101010101010101010101010")
sage: w2 = Word("0011001100110011001100110011001100110011")
sage: w1.longest_common_subword(w2)
word: 00110011001100110011010101010

See also:

is_subword_of()

longest_common_suffix(other)
Return the longest common suffix of self and other.

EXAMPLES:

sage: w = Word('112345678')
sage: u = Word('1115678')
sage: w.longest_common_suffix(u)
word: 5678
sage: u.longest_common_suffix(u)
word: 1115678
sage: u.longest_common_suffix(w)
word: 5678
sage: w.longest_common_suffix(w)
word: 112345678
sage: y = Word('549332345')
sage: w.longest_common_suffix(y)
word: longest_forward_extension(x, y)
Compute the length of the longest factor of self that starts at x and that matches a factor that starts at y.

INPUT:

• x, y – positions in self

EXAMPLES:

sage: w = Word('0011001')
sage: w.longest_forward_extension(0, 4)
3
sage: w.longest_forward_extension(0, 2)
0

The method also accepts negative positions indicating the distance from the end of the word (in order to be consist with how negative indices work with lists). For instance, for a word of length 7, using positions -3 and 2 is the same as using positions 4 and 2:

sage: w.longest_forward_extension(1, -2)
2
sage: w.longest_forward_extension(4, -3)
3

lps(f=None, l=None)
Return the longest palindromic (or f-palindromic) suffix of self.

INPUT:
• $f$ – involution (default: None) on the alphabet of self. It must be callable on letters as well as words (e.g. WordMorphism).

• $l$ – integer (default: None) the length of the longest palindromic suffix of ``self[-1]``, if known.

**OUTPUT:**

word – If $f$ is None, the longest palindromic suffix of self; otherwise, the longest $f$-palindromic suffix of self.

**EXAMPLES:**

```
sage: Word('0111').lps()
word: 111
sage: Word('011101').lps()
word: 101
sage: Word('6667').lps()
word: 7
sage: Word('abbabaab').lps()
word: baab
sage: Word().lps()
word:
sage: f = WordMorphism('a->b,b->a')
sage: Word('abbabaab').lps(f=f)
word: abbabaab
sage: w = Word('33412321')
sage: w.lps(l=3)
word: 12321
sage: Y = Word
sage: w = Y('01101001')
sage: w.lps(l=2)
word: 1001
sage: w.lps(l=None)
word: 1001
sage: Y().lps(l=2)
Traceback (most recent call last):
  ... IndexError: list index out of range
sage: v = Word('abbabaab')
sage: pal = v[0]
sage: for i in range(1, v.length()+1):
    ....:     pal = v[:i].lps(l=pal.length())
    ....:     pal
word: a
word: b
word: bb
word: abba
word: bab
word: aba
word: aa
word: baab
sage: f = WordMorphism('a->b,b->a')
sage: v = Word('abbabaab')
sage: pal = v[0]
sage: for i in range(1, v.length()+1):
    ....:     pal = v[:i].lps(f=f, l=pal.length())
```

(continues on next page)
lps_lengths \( (f=None) \)
Return the length of the longest palindromic suffix of each prefix.

**INPUT:**

- \( f \) – involution (default: None) on the alphabet of \( \text{self} \). It must be callable on letters as well as words (e.g. \( \text{WordMorphism} \)).

**OUTPUT:**

- a list – The length of the longest palindromic (or \( f \)-palindromic) suffix of each prefix of \( \text{self} \).

**EXAMPLES:**

```python
sage: Word('01101001').lps_lengths()
[0, 1, 1, 2, 4, 3, 3, 2, 4]
sage: Word('00000').lps_lengths()
[0, 1, 2, 3, 4, 5]
sage: Word('0').lps_lengths()
[0, 1]
sage: Word('').lps_lengths()
[0]
sage: f = WordMorphism('a->b,b->a')
sage: Word('abbabaab').lps_lengths(f)
[0, 0, 2, 0, 2, 2, 4, 6, 8]
```

lyndon_factorization()
Return the Lyndon factorization of \( \text{self} \).

The Lyndon factorization of a finite word \( w \) is the unique factorization of \( w \) as a non-increasing product of Lyndon words, i.e., \( w = l_1 \cdots l_n \) where each \( l_i \) is a Lyndon word and \( l_1 \geq \cdots \geq l_n \). See for instance [Duv1983].

**OUTPUT:**

- the list \([l_1, \ldots, l_n]\) of factors obtained

**EXAMPLES:**

```python
sage: Word('010010001000100').lyndon_factorization()
(01, 001, 001, 0001, 0, 0, 0)
sage: Words('10')('010010001000100').lyndon_factorization()
(0, 10010001000100)
sage: Word('abbabbaababbab').lyndon_factorization()
(abb, ababb, aababb, a)
sage: Words('ba')('abbabbaababbab').lyndon_factorization()
(a, bbabbaaba, bba)
```
sage: Word([1,2,1,3,1,2,1]).lyndon_factorization()
(1213, 12, 1)

**major_index** *(final_descent=False)*

Return the major index of *self*.

The major index of a word \(w\) is the sum of the descents of \(w\).

With the **final_descent** option, the last position of a non-empty word is also considered as a descent.

See also:

*major index on Permutations*.

**EXAMPLES:**

```sage
sage: w = Word([2,1,3,3,2])
sage: w.major_index()
5
sage: w = Word([2,1,3,3,2])
sage: w = Word([2,1,3,3,2])
sage: w.major_index(final_descent=True)
10
```

**minimal_period()**

Return the period of *self*.

Let \(A\) be an alphabet. An integer \(p \geq 1\) is a period of a word \(w = a_1a_2\cdots a_n\) where \(a_i \in A\) if \(a_i = a_{i+p}\) for \(i = 1, \ldots, n - p\). The smallest period of \(w\) is called the period of \(w\). See Chapter 1 of [Lot2002].

**EXAMPLES:**

```sage
sage: Word('aba').minimal_period()
2
sage: Word('abab').minimal_period()
2
sage: Word('ababa').minimal_period()
2
sage: Word('ababaa').minimal_period()
5
sage: Word('ababac').minimal_period()
6
sage: Word('aaaaaa').minimal_period()
1
sage: Word('a').minimal_period()
1
sage: Word().minimal_period()
1
```

**nb_factor_occurrences_in** *(other)*

Return the number of times *self* appears as a factor in *other*.

**Warning:** This method is deprecated since 2020 and will be removed in a later version of SageMath. Use **number_of_factor_occurrences()** instead.

**EXAMPLES:**
sage: Word('123').nb_factor_occurrences_in(Word('112332131123321211233211123'))
doctest:warning
...
DeprecationWarning: f.nb_factor_occurrences_in(w) is deprecated. Use w.number_of_factor_occurrences(f) instead. See https://trac.sagemath.org/30187 for details.
4
sage: Word('321').nb_factor_occurrences_in(Word('112332131123321211233221123'))
0

An error is raised for the empty word:

sage: Word().nb_factor_occurrences_in(Word('123'))
Traceback (most recent call last):
... NotImplementedError: The factor must be non empty

nb_subword_occurrences_in(other)
Return the number of times self appears in other as a subword.

This corresponds to the notion of binomialcoefficient of two finite words whose properties are presented in the chapter of Lothaire’s book written by Sakarovitch and Simon [Lot1997].

Warning: This method is deprecated since 2020 and will be removed in a later version of SageMath. Use number_of_subword_occurrences() instead.

INPUT:

 • other – finite word

EXAMPLES:

sage: tm = words.ThueMorseWord()
sage: u = Word([0,1,0,1])
sage: u.nb_subword_occurrences_in(tm[:1000])
doctest:warning
...
DeprecationWarning: f.nb_subword_occurrences_in(w) is deprecated. Use w.number_of_subword_occurrences(f) instead. See https://trac.sagemath.org/30187 for details.

sage: u = Word([0,1,0,1,1,0])
sage: u.nb_subword_occurrences_in(tm[:100])
20370432

Note: This code, based on [MSSY2001], actually compute the number of occurrences of all prefixes of self as subwords in all prefixes of other. In particular, its complexity is bounded by len(self) * len(other).

number_of_factor_occurrences(other)
Return the number of times other appears as a factor in self.

INPUT:
other – a non empty word

EXAMPLES:

```python
sage: w = Word('112332312313112332121123')
sage: w.number_of_factor_occurrences(Word('123'))
4
sage: w = Word('11233231231311233221123')
sage: w.number_of_factor_occurrences(Word('321'))
0
sage: Word().number_of_factor_occurrences(Word('123'))
0
```

An error is raised for the empty word:

```python
sage: Word('123').number_of_factor_occurrences(Word())
Traceback (most recent call last):
  ...  Not ImplementedError: The factor must be non empty
```

**number_of_factors** \( (n=\text{None}, \text{algorithm}=\text{'suffix tree'}}) 
Count the number of distinct factors of \( \text{self} \).

**INPUT:**

- \( n \) – an integer, or None.
- \( \text{algorithm} \) – string (default: 'suffix tree'), takes the following values:
  - 'suffix tree' – construct and use the suffix tree of the word
  - 'naive' – algorithm uses a sliding window

**OUTPUT:**

If \( n \) is an integer, returns the number of distinct factors of length \( n \). If \( n \) is None, returns the total number of distinct factors.

**EXAMPLES:**

```python
sage: w = Word([1,2,1,2,3])
sage: w.number_of_factors()
13
sage: [w.number_of_factors(i) for i in range(6)]
[1, 3, 3, 3, 2, 1]
```

```python
sage: w = words.ThueMorseWord()[:100]
sage: [w.number_of_factors(i) for i in range(10)]
[1, 2, 4, 6, 10, 12, 16, 20, 22, 24]
```

```python
sage: Word('1213121').number_of_factors()
22
sage: Word('1213121').number_of_factors(1)
3
```

```python
sage: Word('a'*100).number_of_factors()
101
sage: Word('a'*100).number_of_factors(77)
1
```
sage: Word().number_of_factors()
1
sage: Word().number_of_factors(17)
0

sage: blueberry = Word("blueberry")
sage: blueberry.number_of_factors()
43
sage: [blueberry.number_of_factors(i) for i in range(10)]
[1, 6, 8, 7, 6, 5, 4, 3, 2, 1]

number_of_inversions()
Return the number of inversions in self.

An inversion of a word \( w = w_1 \ldots w_n \) is a pair of indices \((i, j)\) with \( i < j \) and \( w_i > w_j \).

See also:
number of inversions on Permutations.

EXAMPLES:

sage: w = Word([2,1,3,3,2])
sage: w.number_of_inversions()
3

number_of_left_special_factors(n)
Return the number of left special factors of length \( n \).

A factor \( u \) of a word \( w \) is left special if there are two distinct letters \( a \) and \( b \) such that \( au \) and \( bu \) are factors of \( w \).

INPUT:

- \( n \) – integer

OUTPUT:

a non-negative integer

EXAMPLES:

sage: w = words.FibonacciWord()[:100]
sage: [w.number_of_left_special_factors(i) for i in range(10)]
[1, 1, 1, 1, 1, 1, 1, 1, 1, 1]

sage: w = words.ThueMorseWord()[:100]
sage: [w.number_of_left_special_factors(i) for i in range(10)]
[1, 2, 2, 4, 2, 4, 4, 2, 2, 4]

number_of_letter_occurrences(letter)
Return the number of occurrences of letter in self.

INPUT:

- letter - a letter

OUTPUT:

- integer

EXAMPLES:
sage: w = Word('abbabaab')
sage: w.number_of_letter_occurrences('a')
4
sage: w.number_of_letter_occurrences('ab')
0

This method is equivalent to `list(w).count(letter)` and `tuple(w).count(letter)`, thus `count` is an alias for the method `number_of_letter_occurrences`:

```
sage: list(w).count('a')
4
sage: w.count('a')
4
```

But notice that if `s` and `w` are strings, `Word(s).count(w)` counts the number occurrences of `w` as a letter in `Word(s)` which is not the same as `s.count(w)` which counts the number of occurrences of the string `w` inside `s`:

```
sage: s = 'abbabaab'
sage: s.count('ab')
3
sage: Word(s).count('ab')
0
```

See also:

```
sage.combinat.words.finite_word.FiniteWord_class.number_of_factor_occurrences()
```

**number_of_right_special_factors** *(n)*  
Return the number of right special factors of length *n*.

A factor *u* of a word *w* is *right special* if there are two distinct letters *a* and *b* such that *ua* and *ub* are factors of *w*.

**INPUT:**

- *n* – integer

**OUTPUT:**

a non-negative integer

**EXAMPLES:**

```
sage: w = words.FibonacciWord()[:100]
sage: [w.number_of_right_special_factors(i) for i in range(10)]
[1, 1, 1, 1, 1, 1, 1, 1, 1, 1]
```

```
sage: w = words.ThueMorseWord()[:100]
sage: [w.number_of_right_special_factors(i) for i in range(10)]
[1, 2, 2, 4, 2, 4, 4, 2, 2, 4]
```

**number_of_subword_occurrences** *(other)*  
Return the number of times *other* appears in *self* as a subword.

This corresponds to the notion of *binomial coefficient* of two finite words whose properties are presented in the chapter of Lothaire’s book written by Sakarovitch and Simon [Lot1997].

**INPUT:**

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• other – finite word

EXAMPLES:

```
sage: tm = words.ThueMorseWord()
sage: u = Word([0,1,0,1])
sage: tm[:100].number_of_subword_occurrences(u)
2604124996
sage: u = Word([0,1,0,1,1,0])
sage: tm[:100].number_of_subword_occurrences(u)
20370432
```

Note: This code, based on [MSSY2001], actually compute the number of occurrences of all prefixes of self as subwords in all prefixes of other. In particular, its complexity is bounded by \( \text{len}(\text{self}) \times \text{len}(\text{other}) \).

order()

Return the order of self.

Let \( p(w) \) be the period of a word \( w \). The positive rational number \( \frac{|w|}{p(w)} \) is the order of \( w \). See Chapter 8 of [Lot2002].

OUTPUT:

rational – the order

EXAMPLES:

```
sage: Word('abaaba').order()
2
sage: Word('ababaaba').order()
8/5
sage: Word('a').order()
1
sage: Word('aa').order()
2
sage: Word().order()
0
```

overlap_partition (other, delay=0, p=None, involution=None)

Return the partition of the alphabet induced by the overlap of self and other with the given delay.

The partition of the alphabet is given by the equivalence relation obtained from the symmetric, reflexive and transitive closure of the set of pairs of letters \( R_{u,v,d} = \{(u_k, v_{k-d}) : 0 \leq k < n, 0 \leq k - d < m\} \) where \( u = u_0u_1\cdots u_{n-1}, v = v_0v_1\cdots v_{m-1} \) are two words on the alphabet \( A \) and \( d \) is an integer.

The equivalence relation defined by \( R \) is inspired from [Lab2008].

INPUT:

• other – word on the same alphabet as self
• delay – integer (default: 0)
• p – disjoint sets data structure (optional, default: None), a partition of the alphabet into disjoint sets to start with. If None, each letter start in distinct equivalence classes.
• involution – callable (optional, default: None), an involution on the alphabet. If involution is not None, the relation \( R_{u,v,d} \cup R_{\text{involution}(u),\text{involution}(v),d} \) is considered.
OUTPUT:

a disjoint set data structure

EXAMPLES:

```
sage: W = Words(list('abc012345'))
sage: u = W('abc')
sage: v = W('01234')
sage: u.overlap_partition(v)
{{'0', 'a'}, {'1', 'b'}, {'2', 'c'}, {'3'}, {'4'}, {'5'}}
sage: u.overlap_partition(v, 2)
{{'0', 'c'}, {'1'}, {'2'}, {'3'}, {'4'}, {'5'}, {'a'}, {'b'}}
sage: u.overlap_partition(v, -1)
{{'0'}, {'1', 'a'}, {'2', 'b'}, {'3', 'c'}, {'4'}, {'5'}}
```

You can re-use the same disjoint set and do more than one overlap:

```
sage: p = u.overlap_partition(v, 2)
sage: p
{{'0', 'c'}, {'1'}, {'2'}, {'3'}, {'4'}, {'5'}, {'a'}, {'b'}}
sage: u.overlap_partition(v, 1, p)
{{'0', '1', 'b', 'c'}, {'2'}, {'3'}, {'4'}, {'5'}, {'a'}}
```

The function `overlap_partition` can be used to study equations on words. For example, if a word $w$ overlaps itself with delay $d$, then $d$ is a period of $w$:

```
sage: W = Words(range(20))
sage: w = W(range(14)); w
word: 0,1,2,3,4,5,6,7,8,9,10,11,12,13
sage: d = 5
sage: p = w.overlap_partition(w, d)
sage: m = WordMorphism(p.element_to_root_dict())
sage: w2 = m(w); w2
word: 56789567895678
sage: w2.minimal_period() == d
True
```

If a word is equal to its reversal, then it is a palindrome:

```
sage: W = Words(range(20))
sage: w = W(range(17)); w
word: 0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16
sage: d = 0
sage: p = w.overlap_partition(w.reversal(), d)
sage: m = WordMorphism(p.element_to_root_dict())
sage: w2 = m(w); w2
word: 01234567876543210
sage: w2.parent()
Finite words over {0, 1, 2, 3, 4, 5, 6, 7, 8, 17, 18, 19}
sage: w2.is_palindrome()
True
```

If the reversal of a word $w$ is factor of its square $w^2$, then $w$ is symmetric, i.e. the product of two palindromes:

```
sage: W = Words(range(10))
sage: w = W(range(10)); w
word: 0123456789
```

(continues on next page)
If the image of the reversal of a word \( w \) under an involution \( f \) is factor of its square \( w^2 \), then \( w \) is \( f \)-symmetric:

```python
sage: W = Words([-11,-9,..,11])
sage: w = W([1,3,..,11])
sage: w
word: 1,3,5,7,9,11
sage: inv = lambda x:-x
sage: f = WordMorphism(dict( (a, inv(a)) for a in W.alphabet()))
sage: p = (w*w).overlap_partition(f(w).reversal(), 2, involution=f)
sage: m = WordMorphism(p.element_to_root_dict())
sage: m(w)
word: 1,-1,5,7,-7,-5
sage: m(w).is_symmetric(f)
True
```

### palindrome_prefixes()
Return a list of all palindrome prefixes of \( \text{self} \).

**OUTPUT:**

a list – A list of all palindrome prefixes of \( \text{self} \).

**EXAMPLES:**

```python
sage: w = Word('abaaba')
sage: w.palindrome_prefixes()
[word: , word: a, word: aba, word: abaaba]
sage: w = Word('abbbbbbbb')
sage: w.palindrome_prefixes()
[word: , word: a]
```

### palindromes (\( f=\text{None} \))
Return the set of all palindromic (or \( f \)-palindromic) factors of \( \text{self} \).

**INPUT:**

- \( f \) – involution (default: None) on the alphabet of \( \text{self} \). It must be callable on letters as well as words (e.g. WordMorphism).

**OUTPUT:**

a set – If \( f \) is None, the set of all palindromic factors of \( \text{self} \); otherwise, the set of all \( f \)-palindromic factors of \( \text{self} \).

**EXAMPLES:**

```python
sage: sorted(Word('01101001').palindromes())
[word: , word: 0, word: 00, word: 010, word: 0110, word: 1, word: 1001, word: ...
\rightarrow 101, word: 11]
sage: sorted(Word('00000').palindromes())
[word: , word: 0, word: 00, word: 000, word: 0000, word: 00000]
```
palindromic_closure (side='right', f=None)

Return the shortest palindrome having self as a prefix (or as a suffix if side is 'left').

See [DeLuca2006].

INPUT:

- side – 'right' or 'left' (default: 'right') the direction of the closure
- f – involution (default: None) on the alphabet of self. It must be callable on letters as well as words (e.g. WordMorphism).

OUTPUT:

a word – If f is None, the right palindromic closure of self; otherwise, the right f-palindromic closure of self. If side is 'left', the left palindromic closure.

EXAMPLES:

```
sage: Word('1233').palindromic_closure()
word: 123321
sage: Word('12332').palindromic_closure()
word: 123321
sage: Word('0110343').palindromic_closure()
word: 01103430110
sage: Word('0110343').palindromic_closure(side='left')
word: 3430110343
sage: Word('01105678').palindromic_closure(side='left')
word: 876501105678
sage: w = Word('abbaba')
sage: w.palindromic_closure()
word: ababababa
sage: f = WordMorphism('a->b,b->a')
sage: w.palindromic_closure(f=f)
word: abababaab
sage: w.palindromic_closure(f=f, side='left')
word: babaabababa
```

palindromic_complexity (n)

Return the number of distinct palindromic factors of length n of self.

INPUT:

- n – the length of the factors.

EXAMPLES:
sage: w = words.FibonacciWord()[:100]
sage: [w.palindromic_complexity(i) for i in range(20)]
[1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2]

sage: w = words.ThueMorseWord()[:1000]
sage: [w.palindromic_complexity(i) for i in range(20)]
[1, 2, 2, 2, 2, 0, 4, 0, 4, 0, 4, 0, 4, 0, 2, 0, 2, 0, 4, 0]

palindromic_lacunas_study (f=None)

Return interesting statistics about longest (f-)palindromic suffixes and lacunas of self (see [BMBL2008] and [BMBFLR2008]).

Note that a word w has at most |w| + 1 different palindromic factors (see [DJP2001]). For f-palindromes (or pseudopalindromes or theta-palindromes), the maximum number of f-palindromic factors is |w| + 1 - g_f(w), where g_f(w) is the number of pairs \{a, f(a)\} such that a is a letter, a is not equal to f(a), and a or f(a) occurs in w, see [Star2011].

INPUT:

- f – involution (default: None) on the alphabet of self. It must be callable on letters as well as words (e.g. WordMorphism). The default value corresponds to usual palindromes, i.e., f equal to the identity.

OUTPUT:

- list – list of the length of the longest palindromic suffix (lps) for each non-empty prefix of self
- list – list of all the lacunas, i.e. positions where there is no unioccurrent lps
- set – set of palindromic factors of self

EXAMPLES:

sage: a,b,c = Word('abbabaabbaab').palindromic_lacunas_study()
sage: a
[1, 1, 2, 4, 3, 3, 2, 4, 2, 4, 6, 8]
sage: b
[8, 9]
sage: c
# random order
set([Word(), Word('ba'), Word('baba'), Word('ab'), Word('bbabaa'), Word('abbabaab')])

sage: f = WordMorphism('a->b,b->a')
sage: a,b,c = Word('abbabaabbaab').palindromic_lacunas_study(f=f)
sage: a
[0, 2, 0, 2, 4, 6, 8]
sage: b
[0, 2, 4]
sage: c
# random order
set([Word(), Word('ba'), Word('baba'), Word('ab'), Word('bbabaa'), Word('abbabaab')])
sage: c == set([Word(), Word('ba'), Word('baba'), Word('ab'), Word('bbabaa'), Word('abbabaab')])
True

periods (divide_length=False)

Return a list containing the periods of self between 1 and n – 1, where n is the length of self.

INPUT:
• \texttt{divide\_length} – boolean (default: False). When set to True, then only periods that divide the length of \texttt{self} are considered.

OUTPUT:

a list of positive integers

EXAMPLES:

\begin{verbatim}
sage: w = Word('ababab')
sage: w.periods()
[2, 4]
sage: w.periods(divide\_length=True)
[2]
sage: w = Word('ababa')
sage: w.periods()
[2, 4]
sage: w.periods(divide\_length=True)
[]
\end{verbatim}

\textbf{phi()} \\
Apply the phi function to \texttt{self} and return the result. This is the word obtained by taking the first letter of the words obtained by iterating delta on \texttt{self}.

OUTPUT:

a word – the result of the phi function

EXAMPLES:

\begin{verbatim}
sage: W = Words([1, 2])
sage: W([2,2,1,1,2,1,2,2,1,2,1,2,1,2]).phi()
word: 222222
sage: W([2,1,2,2,1,2,2,1,2,1]).phi()
word: 212113
sage: W().phi()
word:
sage: W([2,1,2,2,1,2,2,1,2,1]).phi()
word: 212113
sage: Word([2,3,1,1,2,1,2,3,1,2]).phi()
word: 21215
sage: Word("aabbabaabbaa").phi()
word: a22222
sage: w = Word([2,3,1,1,2,1,2,3,1,2,2,3,1,2])
\end{verbatim}

See [BL2003] and [BDLV2006].

\textbf{phi\_inv}(W=None) \\
Apply the inverse of the phi function to \texttt{self}.

INPUT:

- \texttt{self} – a word over the integers
- \texttt{W} – a parent object of words defined over integers

OUTPUT:

a word – the inverse of the phi function

EXAMPLES:
```python
sage: W = Words([1, 2])
sage: W([2, 2, 2, 2, 1, 2]).phi_inv()
word: 2211212
sage: W([2, 2, 2]).phi_inv(Words([2, 3]))
word: 2233
```

`prefix_function_table()`

Return a vector containing the length of the proper prefix-suffixes for all the non-empty prefixes of `self`.

**EXAMPLES:**

```python
sage: Word('121321').prefix_function_table()
[0, 0, 1, 0, 0, 1]
sage: Word('1241245').prefix_function_table()
[0, 0, 0, 1, 2, 3, 0]
sage: Word().prefix_function_table()
[]
```

`primitive()`

Return the primitive of `self`.

**EXAMPLES:**

```python
sage: Word('12312').primitive()
word: 12312
sage: Word('121212').primitive()
word: 12
```

`primitive_length()`

Return the length of the primitive of `self`.

**EXAMPLES:**

```python
sage: Word('1231').primitive_length()
4
sage: Word('121212').primitive_length()
2
```

`quasiperiods()`

Return the quasiperiods of `self` as a list ordered from shortest to longest.

Let \( w \) be a finite or infinite word. A **quasiperiod** of \( w \) is a proper factor \( u \) of \( w \) such that the occurrences of \( u \) in \( w \) entirely cover \( w \), i.e., every position of \( w \) falls within some occurrence of \( u \) in \( w \). See for instance [AE1993], [Mar2004], and [GLR2008].

**EXAMPLES:**

```python
sage: Word('abaababaabaababaaba').quasiperiods()
[word: aba, word: abaaba, word: abaababaaba]
sage: Word('abaaba').quasiperiods()
[word: aba]
sage: Word('abacaba').quasiperiods()
[]
```

`rauzy_graph(n)`

Return the Rauzy graph of the factors of length \( n \) of `self`.

The vertices are the factors of length \( n \) and there is an edge from \( u \) to \( v \) if \( ua = bv \) is a factor of length \( n + 1 \) for some letters \( a \) and \( b \).
INPUT:

- \( n \) – integer

EXAMPLES:

```
sage: w = Word(range(10)); w
word: 0123456789
sage: g = w.rauzy_graph(3); g
Looped digraph on 8 vertices
sage: WordOptions(identifier='')
```

```
sage: g.vertices()
[012, 123, 234, 345, 456, 567, 678, 789]
sage: g.edges()
[(012, 123, 3), (123, 234, 4), (234, 345, 5), (345, 456, 6),
 (456, 567, 7), (567, 678, 8), (678, 789, 9)]
sage: WordOptions(identifier='word: ')
```

```
sage: f = words.FibonacciWord()[:100]
sage: f.rauzy_graph(8)
Looped digraph on 9 vertices
```

```
sage: w = Word('111111111')
sage: g = w.rauzy_graph(3)
sage: g.edges()
[(word: 111, word: 111, word: 1)]
```

```
sage: w = Word('111')
sage: for i in range(5) : w.rauzy_graph(i)
Looped multi-digraph on 1 vertex
Looped digraph on 1 vertex
Looped digraph on 1 vertex
Looped digraph on 1 vertex
Looped digraph on 0 vertices
```

Multi-edges are allowed for the empty word:

```
sage: W = Words('abcde')
sage: w = W('abc')
sage: w.rauzy_graph(0)
Looped multi-digraph on 1 vertex
```

```
sage: __.edges()
[(word: , word: , word: a),
 (word: , word: , word: b),
 (word: , word: , word: c)]
```

```
reduced_rauzy_graph (n)
Return the reduced Rauzy graph of order \( n \) of self.
```

INPUT:

- \( n \) – a non-negative integer. Every vertex of a reduced Rauzy graph of order \( n \) is a factor of length \( n \) of self.
OUTPUT:
a looped multi-digraph

DEFINITION:
For infinite periodic words (resp. for finite words of type \( u^i u[0 : j] \)), the reduced Rauzy graph of order \( n \) (resp. for \( n \) smaller or equal to \((i - 1)|u| + j \)) is the directed graph whose unique vertex is the prefix \( p \) of length \( n \) of \texttt{self} and which has an only edge which is a loop on \( p \) labelled by \( w[n + 1 : |w|]p \) where \( w \) is the unique return word to \( p \).

In other cases, it is the directed graph defined as followed. Let \( G_n \) be the Rauzy graph of order \( n \) of \texttt{self}. The vertices are the vertices of \( G_n \) that are either special or not prolongable to the right or to the left. For each couple \((u, v)\) of such vertices and each directed path in \( G_n \) from \( u \) to \( v \) that contains no other vertices that are special, there is an edge from \( u \) to \( v \) in the reduced Rauzy graph of order \( n \) whose label is the label of the path in \( G_n \).

Note: In the case of infinite recurrent non-periodic words, this definition corresponds to the following one that can be found in [BDLGZ2009] and [BPS2008] where a simple path is a path that begins with a special factor, ends with a special factor and contains no other vertices that are special:

The reduced Rauzy graph of factors of length \( n \) is obtained from \( G_n \) by replacing each simple path \( P = v_1 v_2 ... v_\ell \) with an edge \( v_1 v_\ell \) whose label is the concatenation of the labels of the edges of \( P \).

EXAMPLES:

```
sage: w = Word(range(10)); w
word: 0123456789
sage: g = w.reduced_rauzy_graph(3); g
Looped multi-digraph on 2 vertices
sage: g.vertices()
[word: 012, word: 789]
sage: g.edges()
[(word: 012, word: 789, word: 3456789)]
```

For the Fibonacci word:

```
sage: f = words.FibonacciWord()[:100]
sage: g = f.reduced_rauzy_graph(8);g
Looped multi-digraph on 2 vertices
sage: g.vertices()
[word: 01001010, word: 01010010]
sage: g.edges()
[(word: 01001010, word: 01010010, word: 010), (word: 01010010, word: 01001010, word: 10)]
```

For periodic words:

```
sage: from itertools import cycle
sage: w = Word(cycle('abcd'))[:100]
sage: g = w.reduced_rauzy_graph(3)
sage: g.edges()
[(word: abc, word: abc, word: dabc)]
```

```
sage: w = Word('111')
sage: for i in range(5) : w.reduced_rauzy_graph(i)
Looped digraph on 1 vertex
```

(continues on next page)
Return the set of return words of \texttt{fact} in \texttt{self}.

This is the set of all factors starting by the given factor and ending just before the next occurrence of this factor. See [Dur1998] and [HZ1999].

INPUT:

• \texttt{fact} – a non-empty finite word

OUTPUT:

a Python set of finite words

EXAMPLES:

\begin{verbatim}
  sage: Word('21331233213231').return_words(Word('2'))
  {word: 213, word: 21331, word: 233}
  sage: Word().return_words(Word('213'))
  set()
  sage: Word('121212').return_words(Word('1212'))
  {word: 12}
  sage: TM = words.ThueMorseWord()[:1000]
  sage: sorted(TM.return_words(Word([0])))
  [word: 0, word: 01, word: 011]
\end{verbatim}

Return the word generated by mapping a letter to each occurrence of the return words for the given factor dropping any dangling prefix and suffix. See for instance [Dur1998].

EXAMPLES:

\begin{verbatim}
  sage: Word('12131221312313122').return_words_derivate(Word('1'))
  word: 123242
\end{verbatim}

Return \texttt{True} if the word \texttt{self} is reverse lexicographically less than \texttt{other}.

EXAMPLES:

\begin{verbatim}
  sage: Word('12131221312313122').rev_lex_less(Word('1234'))
  False
  sage: Word('1234').rev_lex_less(Word('1213122131231312'))
  False
\end{verbatim}
reversal()

Return the reversal of self.

EXAMPLES:

```python
sage: Word([1,2,4]).reversal()
word: 365421
```

rfind(sub, start=0, end=None)

Return the index of the last occurrence of sub in self, such that sub is contained within self[start:end]. Return -1 on failure.

INPUT:

- sub – string, list, tuple or word to search for.
- start – non-negative integer (default: 0) specifying the position at which the search must stop.
- end – non-negative integer (default: None) specifying the position from which to start the search. If None, then the search is performed up to the end of the string.

OUTPUT:

a non-negative integer or -1

EXAMPLES:

```python
sage: w = Word([0,1,0,0,1])
sage: w.rfind(Word([0,1]))
3
```

The sub parameter can also be a list or a tuple:

```python
sage: w.rfind([0,1])
3
sage: w.rfind((0,1))
3
```

Examples using the argument start and end:

```python
sage: w.rfind(Word([0,1]), end=4)
0
sage: w.rfind(Word([0,1]), end=5)
3
sage: w.rfind(Word([0,0]), start=2, end=5)
2
sage: w.rfind(Word([0,0]), start=3, end=5)
-1
```

Instances of Word_str handle string inputs as well:

```python
sage: w = Word('abac')
sage: w.rfind('a')
2
sage: w.rfind(Word('a'))
2
```
right_special_factors \( (n=None) \)
Return the right special factors (of length \( n \)).

A factor \( u \) of a word \( w \) is right special if there are two distinct letters \( a \) and \( b \) such that \( ua \) and \( ub \) are factors of \( w \).

INPUT:

- \( n \) – integer (optional, default: None). If None, it returns all right special factors.

OUTPUT:

a list of words

EXAMPLES:

```python
sage: w = words.ThueMorseWord()[:30]
sage: for i in range(5):
    ....: print("{} {}").format(i, sorted(w.right_special_factors(i)))
0 [word: ]
1 [word: 0, word: 1]
2 [word: 01, word: 10]
3 [word: 001, word: 010, word: 101, word: 110]
4 [word: 0110, word: 1001]
```

right_special_factors_iterator \( (n=None) \)
Return an iterator over the right special factors (of length \( n \)).

A factor \( u \) of a word \( w \) is right special if there are two distinct letters \( a \) and \( b \) such that \( ua \) and \( ub \) are factors of \( w \).

INPUT:

- \( n \) – integer (optional, default: None). If None, it returns an iterator over all right special factors.

EXAMPLES:

```python
sage: alpha, beta, x = 0.61, 0.54, 0.3
sage: w = words.CodingOfRotationWord(alpha, beta, x)[:40]
sage: sorted(w.right_special_factors_iterator(3))
[word: 010, word: 101]
sage: sorted(w.right_special_factors_iterator(4))
[word: 0010, word: 1101]
sage: sorted(w.right_special_factors_iterator(5))
[word: 00101, word: 11010]
```

robinson_schensted()
Return the semistandard tableau and standard tableau pair obtained by running the Robinson-Schensted algorithm on self.

This can also be done by running \( RSK() \) on self.

EXAMPLES:

```python
sage: Word([1,1,3,1,2,3,1]).robinson_schensted()
[[[1, 1, 1, 3], [2], [3]], [[1, 2, 3, 5, 6], [4], [7]]]
```
\textbf{schuetzenberger_involution} \((n=\text{None})\)

Return the Schützenberger involution of the word \texttt{self}, which is obtained by reverting the word and then complementing all letters within the underlying ordered alphabet. If \(n\) is specified, the underlying alphabet is assumed to be \([1, 2, \ldots, n]\). If no alphabet is specified, \(n\) is the maximal letter appearing in \texttt{self}.

\textbf{INPUT}:

\begin{itemize}
\item \texttt{self} – a word
\item \(n\) – an integer specifying the maximal letter in the alphabet (optional)
\end{itemize}

\textbf{OUTPUT}:

a word, the Schützenberger involution of \texttt{self}

\textbf{EXAMPLES}:

\begin{verbatim}
sage: w = Word([9,7,4,1,6,2,3])
sage: v = w.schuetzenberger_involution(); v
word: 7849631
sage: v.parent()
Finite words over Set of Python objects of class 'object'
sage: w = Word([1,2,3],alphabet=[1,2,3,4,5])
sage: v = w.schuetzenberger_involution(); v
word: 345
sage: v.parent()
Finite words over \(\{1, 2, 3, 4, 5\}\)
sage: w = Word([1,2,3])

shifted_shuffle\((other, shift=\text{None})\)

Return the combinatorial class representing the shifted shuffle product between words \texttt{self} and \texttt{other}. This is the same as the shuffle product of \texttt{self} with the word obtained from \texttt{other} by incrementing its values (i.e. its letters) by the given \texttt{shift}.

\textbf{INPUT}:

\begin{itemize}
\item \texttt{other} – finite word over the integers
\item \texttt{shift} – integer or \texttt{None} (default: \texttt{None}) added to each letter of \texttt{other}. When \texttt{shift} is \texttt{None}, it is replaced by \texttt{self.length()}
\end{itemize}

\textbf{OUTPUT}:

combinatorial class of shifted shuffle products of \texttt{self} and \texttt{other}
EXAMPLES:

```python
sage: w = Word([0,1,1])
sage: sp = w.shifted_shuffle(w); sp  # Shuffle product of word: 011 and word: 344
Shuffle product of word: 011 and word: 344
sage: sp = w.shifted_shuffle(w, 2); sp  # Shuffle product of word: 011 and word: 233
Shuffle product of word: 011 and word: 233
sage: sp.cardinality()  # 20
20
sage: WordOptions(identifier='')
sage: sp.list()  # [011233, 012133, 012313, 021133, 021313, 023113, 023131, →023311, 201133, 201313, 201331, 203113, 203131, 203311, 230113, 230131, →230311, 233011]
sage: WordOptions(identifier='word: ')
sage: y = Word('aba')
sage: y.shifted_shuffle(w,2)  # Traceback (most recent call last):
... ValueError: for shifted shuffle, words must only contain integers as letters
```

**shuffle**(other, overlap=0)

Return the combinatorial class representing the shuffle product between words self and other. This consists of all words of length `self.length()+other.length()` that have both self and other as subwords.

If overlap is non-zero, then the combinatorial class representing the shuffle product with overlaps is returned. The calculation of the shift in each overlap is done relative to the order of the alphabet. For example, a shifted by a is b in the alphabet [a, b, c] and 0 shifted by 1 in [0, 1, 2, 3] is 2.

**INPUT:**

- other – finite word
- overlap – (default: 0) integer or True

**OUTPUT:**

combinatorial class of shuffle product of self and other

**EXAMPLES:**

```python
sage: ab = Word("ab")
sage: cd = Word("cd")
sage: sp = ab.shuffle(cd); sp  # Shuffle product of word: ab and word: cd
Shuffle product of word: ab and word: cd
sage: sp.cardinality()  # 6
6
sage: sp.list()  # [word: abcd, word: acbd, word: acdb, word: cabd, word: cadb, word: cdab]
sage: w = Word([0,1])
sage: u = Word([2,3])
sage: w.shuffle(w)  # Shuffle product of word: 01 and word: 01
Shuffle product of word: 01 and word: 01
sage: u.shuffle(u)  # Shuffle product of word: 23 and word: 23
Shuffle product of word: 23 and word: 23
sage: w.shuffle(u)  # Shuffle product of word: 01 and word: 23
Shuffle product of word: 01 and word: 23
sage: sp2 = w.shuffle(u,2); sp2  # Overlapping shuffle product of word: 01 and word: 23 with 2 overlaps
```

(continues on next page)
sage: list(sp2)
[word: 24]

squares()  
Returns a set of all distinct squares of self.

EXAMPLES:

sage: sorted(Word('cacao').squares())
[word: caca]
sage: sorted(Word('1111').squares())
[word: 11, word: 1111]
sage: w = Word('00110011010')
sage: sorted(w.squares())
[word: 00, word: 00110011, word: 1010, word: 11]

standard_factorization()  
Return the standard factorization of self.

The standard factorization of a word \( w \) of length greater than 1 is the factorization \( w = uv \) where \( v \) is the longest proper suffix of \( w \) that is a Lyndon word.

Note that if \( w \) is a Lyndon word of length greater than 1 with standard factorization \( w = uv \), then \( u \) and \( v \) are also Lyndon words and \( u < v \).

See for instance [CFL1958], [Duv1983] and [Lot2002].

INPUT:

• self – finite word of length greater than 1

OUTPUT:

2-tuple \((u, v)\)

EXAMPLES:

sage: Words('01')('0010110011').standard_factorization()
(word: 001011, word: 0011)
sage: Words('123')('1223312').standard_factorization()
(word: 12233, word: 12)
sage: Word([3,2,1]).standard_factorization()
(word: 32, word: 1)

sage: w = Word('0010110011',alphabet='01')
sage: w.standard_factorization()
(word: 001011, word: 0011)
sage: w = Word('0010110011',alphabet='10')
sage: w.standard_factorization()
(word: 001011001, word: 1)
sage: w = Word('1223312',alphabet='123')
sage: w.standard_factorization()
(word: 12233, word: 12)

standard_permutation()  
Return the standard permutation of the word self on the ordered alphabet. It is defined as the permutation with exactly the same inversions as self. Equivalently, it is the permutation of minimal length whose inverse sorts self.

EXAMPLES:
\texttt{sage}: w = \text{Word}([1,2,3,2,2,1]); w
word: 123221
\texttt{sage}: p = w.\text{standard_permutation}(); p
[1, 3, 6, 4, 5, 2]
\texttt{sage}: v = \text{Word}(p.\text{inverse}().\text{action}(w)); v
word: 112223
\texttt{sage}: [q \text{ for } q \text{ in } \text{Permutations}(w.\text{length}())
....: \text{ if } q.\text{length}() \leq p.\text{length()} \text{ and }
....: q.\text{inverse}().\text{action}(w) == \text{list}(v)]
[[[1, 3, 6, 4, 5, 2]]]
\texttt{sage}: w = \text{Words}([1,2,3])([1,2,3,2,2,1,2,1]); w
word: 12322121
\texttt{sage}: p = w.\text{standard_permutation}(); p
[1, 4, 8, 5, 6, 2, 7, 3]
\texttt{sage}: \text{Word}(p.\text{inverse}().\text{action}(w))
word: 11122223
\texttt{sage}: w = \text{Words}([3,2,1])([1,2,3,2,2,1,2,1]); w
word: 12322121
\texttt{sage}: p = w.\text{standard_permutation}(); p
[6, 2, 1, 3, 4, 7, 5, 8]
\texttt{sage}: \text{Word}(p.\text{inverse}().\text{action}(w))
word: 32222111
\texttt{sage}: w = \text{Words}('ab')('abbaba'); w
word: abbaba
\texttt{sage}: p = w.\text{standard_permutation}(); p
[1, 4, 5, 2, 6, 3]
\texttt{sage}: \text{Word}(p.\text{inverse}().\text{action}(w))
word: aaabbb
\texttt{sage}: w = \text{Words}('ba')('abbaba'); w
word: abbaba
\texttt{sage}: p = w.\text{standard_permutation}(); p
[4, 1, 2, 5, 3, 6]
\texttt{sage}: \text{Word}(p.\text{inverse}().\text{action}(w))
word: bbbaaa

\textbf{sturmian_desubstitute_as_possible()}
Sturmian-desubstitute the word \texttt{self} as much as possible.

The finite word \texttt{self} must be defined on a two-letter alphabet or use at most two letters.

It can be Sturmian desubstituted if one letter appears isolated: the Sturmian desubstitution consists in removing one letter per run of the non-isolated letter. The accelerated Sturmian desubstitution consists in removing a run equal to the length of the shortest inner run from any run of the non-isolated letter (including possible leading and trailing runs even if they have shorter length). The (accelerated) Sturmian desubstitution is done as much as possible. A word is a factor of a Sturmian word if, and only if, the result is the empty word.

\textbf{OUTPUT}:

a finite word defined on a two-letter alphabet

\textbf{EXAMPLES}:
AUTHOR:

- Thierry Monteil

**subword_complementaries**(other)

Returns the possible complementaries other minus self if self is a subword of other (empty list otherwise). The complementary is made of all the letters that are in other once we removed the letters of self. There can be more than one.

To check whether self is a subword of other (without knowing its complementaries), use `self.is_subword_of(other)`, and to count the number of occurrences of self in other, use `other.number_of_subword_occurrences(self)`.

**INPUT:**

- other – finite word

**OUTPUT:**

- list of all the complementary subwords of self in other.

**EXAMPLES:**

```python
sage: Word('tamtam').subword_complementaries(Word('ta'))
[]
sage: Word('mta').subword_complementaries(Word('tamtam'))
[word: tam]
sage: Word('ta').subword_complementaries(Word('tamtam'))
[word: mtam, word: amtm, word: tamm]
sage: Word('a').subword_complementaries(Word('a'))
[word: ]
```

**suffix_tree()**

Alias for `implicit_suffix_tree()`.

**EXAMPLES:**

```python
sage: Word('abbaab').suffix_tree()
Implicit Suffix Tree of the word: abbaab
```

**suffix_trie()**

Return the suffix trie of self.

The **suffix trie** of a finite word \(w\) is a data structure representing the factors of \(w\). It is a tree whose edges are labelled with letters of \(w\), and whose leafs correspond to suffixes of \(w\).

Type `sage.combinat.words.suffix_trees.SuffixTrie?` for more information.
EXAMPLES:

```python
sage: w = Word("cacao")
sage: w.suffix_trie()
Suffix Trie of the word: cacao
```

```python
sage: w = Word([0,1,0,1,1])
sage: w.suffix_trie()
Suffix Trie of the word: 01011
```

`swap(i,j=None)`

Return the word \(w\) with entries at positions \(i\) and \(j\) swapped. By default, \(j = i+1\).

EXAMPLES:

```python
sage: Word([1,2,3]).swap(0,2)
word: 321
sage: Word([1,2,3]).swap(1)
word: 132
sage: Word("abba").swap(1,-1)
word: aabb
```

`swap_decrease(i)`

Return the word with positions \(i\) and \(i+1\) exchanged if \(\text{self}[i] < \text{self}[i+1]\). Otherwise, it returns \(\text{self}\).

EXAMPLES:

```python
sage: w = Word([1,3,2])
sage: w.swap_decrease(0)
word: 312
sage: w.swap_decrease(1)
word: 132
sage: w.swap_decrease(1) is w
True
sage: Words("ab")("abba").swap_decrease(0)
word: baba
sage: Words("ba")("abba").swap_decrease(0)
word: abba
```

`swap_increase(i)`

Return the word with positions \(i\) and \(i+1\) exchanged if \(\text{self}[i] > \text{self}[i+1]\). Otherwise, it returns \(\text{self}\).

EXAMPLES:

```python
sage: w = Word([1,3,2])
sage: w.swap_increase(1)
word: 123
sage: w.swap_increase(0)
word: 132
sage: w.swap_increase(0) is w
True
sage: Words("ab")("abba").swap_increase(0)
word: abba
sage: Words("ba")("abba").swap_increase(0)
word: baba
```
to_integer_list()  
Return a list of integers from $[0,1,\ldots,\text{self.length()-1}]$ in the same relative order as the letters in self in the parent.

EXAMPLES:

```python
sage: from itertools import count
sage: w = Word('abbabaab')
sage: w.to_integer_list()
[0, 1, 1, 0, 1, 0, 0, 1]
sage: w = Word(iter("cacao"), length="finite")
sage: w.to_integer_list()
[1, 0, 1, 0, 2]
sage: w = Words([3,2,1])([2,3,3,1])
sage: w.to_integer_list()
[1, 0, 0, 2]
```

to_integer_word()  
Return a word over the alphabet $[0,1,\ldots,\text{self.length()-1}]$ whose letters are in the same relative order as the letters of self in the parent.

EXAMPLES:

```python
sage: from itertools import count
sage: w = Word('abbabaab')
sage: w.to_integer_word()
word: 01101001
sage: w = Word(iter("cacao"), length="finite")
sage: w.to_integer_word()
word: 10102
sage: w = Words([3,2,1])([2,3,3,1])
sage: w.to_integer_word()
word: 1002
```

to_monoid_element()  
Return self as an element of the free monoid with the same alphabet as self.

EXAMPLES:

```python
sage: w = Word('aabb')
sage: w.to_monoid_element()
\text{\texttt{a^2*b^2}}
sage: W = Words('abc')
sage: w = W(w)
sage: w.to_monoid_element()
\text{\texttt{a^2*b^2}}
```

to_ordered_set_partition()  
Return the ordered set partition correspond to self.

If $w$ is a finite word of length $n$, then the corresponding ordered set partition is an ordered set partition $(P_1, P_2, \ldots, P_k)$ of $\{1,2,\ldots,n\}$, where each block $P_i$ is the set of positions at which the $i$-th smallest letter occurring in $w$ occurs in $w$.

EXAMPLES:

```python
sage: w = Word('abbabaab')
sage: w.to_ordered_set_partition()
(continues on next page)
```
topological_entropy \( (n) \)

Return the topological entropy for the factors of length \( n \).

The topological entropy of a sequence \( u \) is defined as the exponential growth rate of the complexity of \( u \) as the length increases:

\[
H_{\text{top}}(u) = \lim_{n \to \infty} \frac{\log(p_u(n))}{n}
\]

where \( d \) denotes the cardinality of the alphabet and \( p_u(n) \) is the complexity function, i.e. the number of factors of length \( n \) in the sequence \( u \) [Fog2002].

**INPUT:**
- \( \textbf{self} \) – a word defined over a finite alphabet
- \( n \) – positive integer

**OUTPUT:**

real number (a symbolic expression)

**EXAMPLES:**

```python
sage: W = Words([0, 1])
sage: w = W([0, 1, 0, 0, 0, 1, 1, 0, 0, 1, 0, 1])
sage: t = w.topological_entropy(3); t
1/3*log(7)/log(2)
sage: n(t)
0.935784974019201
sage: w = words.ThueMorseWord()[:100]
sage: topo = w.topological_entropy
sage: for i in range(0, 41, 5):
    ....:     print("{} {}".format(i, n(topo(i), digits=5)))
0 1.0000
5 0.71699
10 0.48074
15 0.36396
20 0.28774
25 0.23628
30 0.20075
35 0.17270
40 0.14827
```

If no alphabet is specified, an error is raised:

```python
sage: w = Word(range(20))
sage: w.topological_entropy(3)
Traceback (most recent call last):
... TypeError: The word must be defined over a finite alphabet
```

The following is ok:
sage: W = Words(range(20))
sage: w = W(range(20))
sage: w.topological_entropy(3)
1/3*log(18)/log(20)

sage.combinat.words.finite_word.evaluation_dict(w)
Return a dictionary keyed by the letters occurring in w with values the number of occurrences of the letter.

INPUT:

• w – a word

sage.combinat.words.finite_word.word_to_ordered_set_partition(w)
Return the ordered set partition corresponding to a finite word w.

If w is a finite word of length n, then the corresponding ordered set partition is an ordered set partition \((P_1, P_2, \ldots, P_k)\) of \(\{1, 2, \ldots, n\}\), where each block \(P_i\) is the set of positions at which the \(i\)-th smallest letter occurring in \(w\) occurs in \(w\). (Positions are 1-based.)

This is the same functionality that \texttt{to_ordered_set_partition()} provides, but without the wrapping: The input \(w\) can be given as a list or tuple, not necessarily as a word; and the output is returned as a list of lists (which are the blocks of the ordered set partition in increasing order), not as an ordered set partition.

EXAMPLES:

\begin{verbatim}
sage: from sage.combinat.words.finite_word import word_to_ordered_set_partitionsage: word_to_ordered_set_partition([3, 6, 3, 1])
[[4], [1, 3], [2]]
sage: word_to_ordered_set_partition((1, 3, 3, 7))
[[1], [2, 3], [4]]
sage: word_to_ordered_set_partition("noob")
[[4], [1], [2, 3]]
sage: word_to_ordered_set_partition(Word("hell"))
[[2], [1], [3, 4]]
sage: word_to_ordered_set_partition("")
[]
sage: word_to_ordered_set_partition([[]])
[[[]]]
\end{verbatim}

5.1.363 Infinite word

AUTHORS:

• Sebastien Labbe
• Franco Saliola

EXAMPLES:
Creation of an infinite word

Periodic infinite words:

```python
sage: v = Word([0, 4, 8, 8, 3])
sage: vv = v^Infinity
sage: vv
word: 048830488304883048830488304883048830488304883...
```

Infinite words from a function $f : \mathbb{N} \to A$ over an alphabet $A$:

```python
sage: Word(lambda n: n%3)
word: 0120120120120120120120120120120120120120...
```

```python
sage: def t(n):
....:     return add(Integer(n).digits(base=2)) % 2
sage: Word(t, alphabet = [0, 1])
word: 011010011011100110101111001100110110110...
```

or as a one-liner:

```python
sage: Word(lambda n : add(Integer(n).digits(base=2)) % 2, alphabet = [0, 1])
word: 011010011011100110101111001100110110110110...
```

Infinite words from iterators:

```python
sage: from itertools import count,repeat
sage: Word( repeat(4) )
word: 4444444444444444444444444444444444444444...
```

```python
sage: Word( count() )
word: 0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29, ...
```

Infinite words from morphism

For example, let $A = \{a, b\}$ and $\mu : A^* \to A^*$ be the morphism defined by $a \mapsto ab, b \mapsto ba$:

```python
sage: mu = WordMorphism('a->ab,b->ba'); mu
WordMorphism: a->ab, b->ba
sage: mu.fixed_point('a')
word: abbabaabbaabbbabababbaabababababababababab...
```

Infinite words in a specific combinatorial class:

```python
class sage.combinat.words.infinite_word.InfiniteWord_class
```

Bases: `sage.combinat.words.abstract_word.Word_class`

```python
length()
    Returns the length of self.
```

EXAMPLES:
5.1.364 Lyndon words

sage.combinat.words.lyndon_word.LyndonWord(*data*, *check=True*)

Construction of a Lyndon word.

**INPUT:**

- *data* – list
- *check* – bool (optional, default: True) if True, check that the input data represents a Lyndon word.

**OUTPUT:**

A Lyndon word.

**EXAMPLES:**

```python
sage: LyndonWord([1,2,2])
word: 122
sage: LyndonWord([1,2,3])
word: 123
sage: LyndonWord([2,1,2,3])
Traceback (most recent call last):
  ... ValueError: not a Lyndon word
```

If *check* is False, then no verification is done:

```python
sage: LyndonWord([2,1,2,3], check=False)
word: 2123
```

sage.combinat.words.lyndon_word.LyndonWords(*e=None*, *k=None*)

Return the combinatorial class of Lyndon words.

A Lyndon word $w$ is a word that is lexicographically less than all of its rotations. Equivalently, whenever $w$ is split into two non-empty substrings, $w$ is lexicographically less than the right substring.

See *Wikipedia* article Lyndon_word

**INPUT:**

- no input at all

or

- *e* – integer, size of alphabet
- *k* – integer, length of the words

or

- *e* – a composition

**OUTPUT:**

A combinatorial class of Lyndon words.
EXAMPLES:

```python
sage: LyndonWords()
Lyndon words
```

If \( e \) is an integer, then \( e \) specifies the length of the alphabet; \( k \) must also be specified in this case:

```python
sage: LW = LyndonWords(3, 4); LW
Lyndon words from an alphabet of size 3 of length 4
sage: LW.first()
word: 1112
sage: LW.last()
word: 2333
sage: LW.random_element()  # random
word: 1232
sage: LW.cardinality()
18
```

If \( e \) is a (weak) composition, then it returns the class of Lyndon words that have evaluation \( e \):

```python
sage: LyndonWords([2, 0, 1]).list()
[word: 113]
sage: LyndonWords([2, 0, 1, 0, 1]).list()
[word: 1135, word: 1153, word: 1315]
sage: LyndonWords([2, 1, 1]).list()
[word: 1123, word: 1132, word: 1213]
```

```python
class sage.combinat.words.lyndon_word.LyndonWords_class(alphabet=None)
    Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

The set of all Lyndon words.
```

```python
class sage.combinat.words.lyndon_word.LyndonWords_evaluation(e)
    Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.parent.Parent

The set of Lyndon words on a fixed multiset of letters.
```

EXAMPLES:

```python
sage: L = LyndonWords([1, 2, 1])
sage: L
Lyndon words with evaluation [1, 2, 1]
sage: L.list()
[word: 1223, word: 1232, word: 1322]
```

```python
cardinality()
    Return the number of Lyndon words with the evaluation \( e \).
```

EXAMPLES:

```python
sage: LyndonWords([]).cardinality()
0
sage: LyndonWords([2, 2]).cardinality()
1
sage: LyndonWords([2, 3, 2]).cardinality()
30
```

Check to make sure that the count matches up with the number of Lyndon words generated:
Compositions(4).list()

sage: lws = [LyndonWords(comp) for comp in comps]

sage: all(lw.cardinality() == len(lw.list()) for lw in lws)

True

class sage.combinat.words.lyndon_word.LyndonWords_nk(n, k)

Lyndon words of fixed length \( k \) over the alphabet \{1, 2, \ldots, n\}.

INPUT:

- \( n \) – the size of the alphabet
- \( k \) – the length of the words

EXAMPLES:

sage: L = LyndonWords(3, 4)
sage: L.list()
[word: 1112, 
word: 1113, 
word: 1122, 
word: 1123, 
word: 1133, 
word: 2223, 
word: 2233, 
word: 2333]

cardinality()

sage.combinat.words.lyndon_word.StandardBracketedLyndonWords_nk(n, k)

Return the combinatorial class of standard bracketed Lyndon words from \[1, \ldots, n\] of length \( k \).

These are in one to one correspondence with the Lyndon words and form a basis for the subspace of degree \( k \) of the free Lie algebra of rank \( n \).

EXAMPLES:

sage: SBLW33 = StandardBracketedLyndonWords(3, 3); SBLW33
Standard bracketed Lyndon words from an alphabet of size 3 of length 3
sage: SBLW33.first()
[1, [1, 2]]
sage: SBLW33.last()
[[2, 3], 3]
sage: SBLW33.cardinality()
8
sage: SBLW33.random_element() in SBLW33  # known bug
True
sage: StandardBracketedLyndonWords(3, 3).cardinality()
8
sage: StandardBracketedLyndonWords(3, 4).cardinality()
18

sage.combinat.words.lyndon_word.standard_bracketing(lw)

Return the standard bracketing of a Lyndon word lw.

EXAMPLES:

sage: import sage.combinat.words.lyndon_word as lyndon_word
sage: [lyndon_word.standard_bracketing(u) for u in LyndonWords(3,3)]

[[1, [1, 2]],
 [1, [1, 3]],
 [[1, 2], 2],
 [1, [2, 3]],
 [[1, 3], 2],
 [[1, 3], 3],
 [2, [2, 3]],
 [[2, 3], 3]]

5.1.365 Word morphisms/substitutions

This modules implements morphisms over finite and infinite words.

AUTHORS:

- Sebastien Labbe (2007-06-01): initial version
- Sebastien Labbe (2008-07-01): merged into sage-words
- Sebastien Labbe (2008-12-17): merged into sage
- Sebastien Labbe (2009-02-03): words next generation
- Stepan Starosta (2012-11-09): growing letters

EXAMPLES:

Creation of a morphism from a dictionary or a string:

sage: n = WordMorphism({0:[0,2,2,1],1:[0,2],2:[2,2,1]})

sage: m = WordMorphism('x->xyxsxss,s->xyss,y->ys')

sage: n
WordMorphism: 0->0221, 1->02, 2->221
sage: m
WordMorphism: s->xyss, x->xyxsxss, y->ys

The codomain may be specified:

sage: WordMorphism({0:[0,2,2,1],1:[0,2],2:[2,2,1]}, codomain=Words([0,1,2,3,4]))
WordMorphism: 0->0221, 1->02, 2->221

Power of a morphism:
Image under a morphism:

```
sage: m('y')
word: ys
sage: m('xxxsy')
word: xyxsxssxyxssyysxssxyssxyxsxssxyssxsxs
```

Iterated image under a morphism:

```
sage: m('y', 3)
word: ysxyssxyxsxssyssxyss
```

See more examples in the documentation of the call method (m.__call__).

Infinite fixed point of morphism:

```
sage: fix = m.fixed_point('x')
sage: fix
word: xyxsxssyysxssxyxsxssxyssxyxsxssxyss...  # Infty
sage: fix.length()
+Infinity
```

Incidence matrix:

```
sage: matrix(m)
[2 3 1]
[1 3 0]
[1 1 1]
```

Many other functionalities...:

```
sage: m.is_identity()
False
sage: m.is_endomorphism()
True
```

```python
class sage.combinat.words.morphism.PeriodicPointIterator(m, cycle)
    Bases: object

    (Lazy) constructor of the periodic points of a word morphism.
    This class is mainly used in WordMorphism.periodic_point and WordMorphism.
    periodic_points.

    EXAMPLES:
```
get_iterator(i)
Internal method.

EXAMPLES:

```python
sage: from sage.combinat.words.morphism import PeriodicPointIterator
sage: s = WordMorphism('a->bacca,b->cba,c->aab')
sage: p = PeriodicPointIterator(s, ['a','b','c'])
sage: p.get_iterator(0)
<generator object ...get_iterator at ...>
```

class sage.combinat.words.morphism.WordMorphism(data, domain=None, codomain=None)

Bases: sage.structure.sage_object.SageObject

WordMorphism class

INPUT:

- data – dict or str or an instance of WordMorphism, the map giving the image of letters
- domain – (optional: None) set of words over a given alphabet. If None, the domain alphabet is computed from data and is sorted.
- codomain – (optional: None) set of words over a given alphabet. If None, the codomain alphabet is computed from data and is sorted.

Note: When the domain or the codomain are not explicitly given, it is expected that the letters are comparable because the alphabets of the domain and of the codomain are sorted.

EXAMPLES:

From a dictionary:

```python
sage: n = WordMorphism({0:[0,2,2,1],1:[0,2],2:[2,2,1]})
sage: n
WordMorphism: 0->0221, 1->02, 2->221
```

From a string with '->' as separation:

```python
sage: m = WordMorphism('x->xyxsxss,s->xyss,y->ys')
sage: m
WordMorphism: s->xyss, x->xyxsxss, y->ys
```

Specifying the domain and codomain:

```python
sage: W = FiniteWords([0,1,2])
sage: d = {0:[0,1], 1:[0,1,0], 2:[0]}
sage: m = WordMorphism(d, domain=W, codomain=W)
sage: m([0]).parent()
Finite words over {0, 1, 2}
```

When the alphabet is non-sortable, the domain and/or codomain must be explicitly given:
sage: W = FiniteWords(['a',6])
sage: d = {'a':['a',6,'a'],6:[6,6,6,'a']}
sage: WordMorphism(d, domain=W, codomain=W)
WordMorphism: 6->666a, a->a6a

abelian_rotation_subspace()

Returns the subspace on which the incidence matrix of self acts by roots of unity.

EXAMPLES:

sage: WordMorphism('0->1,1->0').abelian_rotation_subspace()
Vector space of degree 2 and dimension 2 over Rational Field
Basis matrix:
[1 0]
[0 1]
sage: WordMorphism('0->01,1->10').abelian_rotation_subspace()
Vector space of degree 2 and dimension 0 over Rational Field
Basis matrix:
[]
sage: WordMorphism('0->01,1->1').abelian_rotation_subspace()
Vector space of degree 2 and dimension 1 over Rational Field
Basis matrix:
[ 1 0]
sage: WordMorphism('1->122,2->211').abelian_rotation_subspace()
Vector space of degree 2 and dimension 1 over Rational Field
Basis matrix:
[ 1 -1]
sage: WordMorphism('0->1,1->102,2->3,3->4,4->2').abelian_rotation_subspace()
Vector space of degree 5 and dimension 3 over Rational Field
Basis matrix:
[0 0 1 0 0]
[0 0 0 1 0]
[0 0 0 0 1]

The domain needs to be equal to the codomain:

sage: WordMorphism('0->1,1->',codomain=Words('01')).abelian_rotation_subspace()
Vector space of degree 2 and dimension 0 over Rational Field
Basis matrix:
[]

codomain()

Returns the codomain of self.

EXAMPLES:

sage: WordMorphism('a->ab,b->a').codomain()
Finite words over {'a', 'b'}
sage: WordMorphism('6->ab,y->5,0->asd').codomain()
Finite words over {'5', 'a', 'b', 'd', 's'}

conjugate(pos)

Returns the morphism where the image of the letter by self is conjugated of parameter pos.

INPUT:

• pos - integer

EXAMPLES:
\begin{verbatim}sage: m = WordMorphism('a->abcde') sage: m.conjugate(0) == m True sage: m.conjugate(1)
WordMorphism: a->bcdea
sage: m.conjugate(3)  
WordMorphism: a->deabc
sage: m.conjugate(4)  
WordMorphism:
sage: m = WordMorphism('a->abcde,b->xyz') sage: m.conjugate(2)  
WordMorphism: a->cdeab, b->zxy\end{verbatim}

\textbf{domain}()

Returns domain of self.

\textbf{EXAMPLES:}

\begin{verbatim}sage: WordMorphism('a->ab,b->a').domain() Finite words over {'a', 'b'} sage: WordMorphism('b->ba,a->ab').domain() Finite words over {'a', 'b'} sage: WordMorphism('6->ab,y->5,0->asd').domain() Finite words over {'0', '6', 'y'}\end{verbatim}

\textbf{dual_map} \((k=1)\)

Return the dual map \(E_k^*\) of self (see [1]).

\textbf{Note:} It is actually implemented only for \(k = 1\).

\textbf{INPUT:}

- \texttt{self} - unimodular endomorphism defined on integers 1, 2, \ldots, d
- \texttt{k} - integer (optional, default: 1)

\textbf{OUTPUT:}

an instance of \texttt{E1Star} - the dual map

\textbf{EXAMPLES:}

\begin{verbatim}sage: sigma = WordMorphism({1:[2],2:[3],3:[1,2]}) sage: sigma.dual_map() E_1^*(1->2, 2->3, 3->12)\end{verbatim}

\begin{verbatim}sage: sigma.dual_map(k=2)
Traceback (most recent call last):
  ...
NotImplementedError: The dual map \(E_k^*\) is implemented only for \(k = 1\) (not 2)\end{verbatim}

\textbf{REFERENCES:}


\textbf{extend_by} \((\texttt{other})\)

Returns \texttt{self} extended by \texttt{other}.
Let $\varphi_1 : A^* \rightarrow B^*$ and $\varphi_2 : C^* \rightarrow D^*$ be two morphisms. A morphism $\mu : (A \cup C)^* \rightarrow (B \cup D)^*$ corresponds to $\varphi_1$ extended by $\varphi_2$ if $\mu(a) = \varphi_1(a)$ if $a \in A$ and $\mu(a) = \varphi_2(a)$ otherwise.

**INPUT:**

- other - a WordMorphism.

**OUTPUT:**

WordMorphism

**EXAMPLES:**

```python
sage: m = WordMorphism('a->ab,b->ba')
sage: n = WordMorphism({'0':'1','1':'0','a':'5'})
sage: m.extend_by(n)
WordMorphism: 0->1, 1->0, a->ab, b->ba
sage: n.extend_by(m)
WordMorphism: 0->1, 1->0, a->5, b->ba
sage: m.extend_by(m)
WordMorphism: a->ab, b->ba
```

**fixed_point (letter)**

Returns the fixed point of self beginning by the given letter.

A fixed point of morphism $\varphi$ is a word $w$ such that $\varphi(w) = w$.

**INPUT:**

- self - an endomorphism, must be prolongable on letter
- letter - in the domain of self, the first letter of the fixed point.

**OUTPUT:**

- word - the fixed point of self beginning with letter.

**EXAMPLES:**

```python
sage: W = FiniteWords('abc')
1. Infinite fixed point:
sage: WordMorphism('a->ab,b->ba').fixed_point(letter='a')
word: abbabaabababaabababaabababaabababaabababaabababaabababa...sage: WordMorphism('a->ab,b->a').fixed_point(letter='a')
word: ababaababaabababaabababaabababaabababaabababaabababaabababaabababa...sage: WordMorphism('a->ab,b->b,c->ba', codomain=W).fixed_point(letter='a')
word: bbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
```

2. Infinite fixed point of an erasing morphism:

```python
sage: WordMorphism('a->ab,b->b,c->ba', codomain=W).fixed_point(letter='a')
word: ab
```

3. Finite fixed point:

```python
sage: WordMorphism('a->ab,b->b,c->ba', codomain=W).fixed_point(letter='b')
word: b
sage: _.parent()
Finite words over {'a', 'b', 'c'}
(continues on next page)
5. Fixed point of a power of a morphism:

\[
\text{sage: } m = \text{WordMorphism('a->ba,b->ab')} \\
\text{sage: } (m^2).\text{fixed_point(letter='a')} \\
\text{word: } abbabaabbaababaababaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababbaababba mass
sage: s = "1->321331332133133,2->133321331332133133,3->2133133133321331332133133"
sage: s = WordMorphism(s)
sage: (s^2).fixed_points()
[]

**growing_letters()**

Returns the list of growing letters.

See `is_growing()` for more information.

**EXAMPLES:**

```python
sage: WordMorphism('0->01,1->10').growing_letters()
['0', '1']
sage: WordMorphism('0->01,1->1').growing_letters()
['0']
sage: WordMorphism('0->01,1->0,2->1', codomain=Words('012')).growing_letters()
['0', '1', '2']
```

**has_conjugate_in_classP (f=None)**

Returns True if `self` has a conjugate in class \( f-P \).

**DEFINITION:** Let \( A \) be an alphabet. We say that a primitive substitution \( S \) is in the class \( P \) if there exists a palindrome \( p \) and for each \( b \in A \) a palindrome \( q_b \) such that \( S(b) = pq_b \) for all \( b \in A \). [1]

Let \( f \) be an involution on \( A \). We say that a morphism \( \varphi \) is in class \( f-P \) if there exists an \( f \)-palindrome \( p \) and for each \( \alpha \in A \) there exists an \( f \)-palindrome \( q_\alpha \) such that \( \varphi(\alpha) = pq_\alpha \). [2]

**INPUT:**

- \( f \) - involution (default: None) on the alphabet of `self`. It must be callable on letters as well as words (e.g. WordMorphism).

**REFERENCES:**


**EXAMPLES:**

```python
sage: fibo = WordMorphism('a->ab,b->a')
sage: fibo.has_conjugate_in_classP()
True
sage: (fibo^2).is_in_classP()
False
sage: (fibo^2).has_conjugate_in_classP()
True
```

**has_left_conjugate()**

Returns True if all the non empty images of `self` begins with the same letter.

**EXAMPLES:**

```python
sage: m = WordMorphism('a->abcde,b->xyz')
sage: m.has_left_conjugate()
False
```
sage: WordMorphism('b->xyz').has_left_conjugate()
True
sage: WordMorphism('').has_left_conjugate()
True
sage: WordMorphism('a->,b->xyz').has_left_conjugate()
True
sage: WordMorphism('a->abbab,b->abb').has_left_conjugate()
True
sage: WordMorphism('a->abbab,b->abb,c->').has_left_conjugate()
True

\textbf{has_right_conjugate()}

Returns \texttt{True} if all the non empty images of \texttt{self} ends with the same letter.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: m = WordMorphism('a->abcde,b->xyz')
sage: m.has_right_conjugate()
False
sage: WordMorphism('b->xyz').has_right_conjugate()
True
sage: WordMorphism('').has_right_conjugate()
True
sage: WordMorphism('a->,b->xyz').has_right_conjugate()
True
sage: WordMorphism('a->abbab,b->abb').has_right_conjugate()
True
sage: WordMorphism('a->abbab,b->abb,c->').has_right_conjugate()
True
\end{verbatim}

\textbf{image (letter)}

Return the image of a letter.

\textbf{INPUT:}

- \texttt{letter} – a letter in the domain alphabet

\textbf{OUTPUT:}

word

\textbf{Note:} The letter is assumed to be in the domain alphabet (no check done). Hence, this method is faster than the \texttt{__call__} method suitable for words input.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: m = WordMorphism('a->ab,b->ac,c->a')
sage: m.image('b')
word: ac
sage: s = WordMorphism({('a', 1):[('a', 1), ('a', 2)], ('a', 2):[('a', 1)]})
sage: s.image(('a',1))
word: ('a', 1),('a', 2)
sage: s = WordMorphism({'b':[1,2], 'a':[2,3,4], 'z':[9,8,7]})
sage: s.image('b')
\end{verbatim}
images()  
Returns the list of all the images of the letters of the alphabet under self.

EXAMPLES:

```
sage: sorted(WordMorphism('a->ab,b->a').images())  
[word: a, word: ab]
sage: sorted(WordMorphism('6->ab,y->5,0->asd').images())  
[word: 5, word: ab, word: asd]
```

incidence_matrix()  
Returns the incidence matrix of the morphism. The order of the rows and column are given by the order defined on the alphabet of the domain and the codomain.

The matrix returned is over the integers. If a different ring is desired, use either the change_ring function or the matrix function.

EXAMPLES:

```
sage: m = WordMorphism('a->abc,b->a,c->c')
sage: m.incidence_matrix()  
[1 1 0]
[1 0 0]
[1 0 1]
sage: m = WordMorphism('a->abc,b->a,c->c,d->abbcabbca,e->abc')
sage: m.incidence_matrix()  
[1 1 0 3 1]
[1 0 3 1]
[1 0 1 5 1]
```

is_empty()  
Returns True if the cardinality of the domain is zero and False otherwise.

EXAMPLES:

```
sage: WordMorphism('').is_empty()  
True
sage: WordMorphism('a->a').is_empty()  
False
```

is_endomorphism()  
Returns True if the codomain is a subset of the domain.

EXAMPLES:

```
sage: WordMorphism('a->ab,b->a').is_endomorphism()  
True
sage: WordMorphism('6->ab,y->5,0->asd').is_endomorphism()  
False
sage: WordMorphism('a->a,b->aa,c->aaa').is_endomorphism()  
False
```
We check that trac ticket #8674 is fixed:

```python
sage: P = WordPaths('abcd')
sage: m = WordMorphism('a->adab,b->ab,c->cbcd,d->cd', domain=P, codomain=P)
sage: m.is_endomorphism()
True
```

### is_erasing()  
Returns True if self is an erasing morphism, i.e. the image of a letter is the empty word.

**EXAMPLES:**

```python
sage: WordMorphism('a->ab,b->a').is_erasing()
False
sage: WordMorphism('6->ab,y->5,0->asd').is_erasing()
False
sage: WordMorphism('6->ab,y->5,0->asd,7->').is_erasing()
True
sage: WordMorphism('').is_erasing()
False
```

### is_growing(letter=None)  
Return True if letter is a growing letter.

A letter $a$ is growing for the morphism $s$ if the length of the iterates of $|s^n(a)|$ tend to infinity as $n$ goes to infinity.

**INPUT:**
- letter - None or a letter in the domain of self

**Note:** If letter is None, this returns True if self is everywhere growing, i.e., all letters are growing letters (see [CassNic10]), and that self must be an endomorphism.

**EXAMPLES:**

```python
sage: WordMorphism('0->01,l->1').is_growing('0')
True
sage: WordMorphism('0->01,l->1').is_growing('1')
False
sage: WordMorphism('0->01,l->10').is_growing()
True
sage: WordMorphism('0->1,l->2,2->01').is_growing()
True
sage: WordMorphism('0->01,l->1').is_growing()
False
```

The domain needs to be equal to the codomain:

```python
sage: WordMorphism('0->01,l->0,2->1', codomain=Words('012')).is_growing()
True
```

Test of erasing morphisms:
is_growing('0')
False

sage: m = WordMorphism('a->bc,b->bcc,c->', codomain=Words('abc'))

sage: m.is_growing('a')
False

sage: m.is_growing('b')
False

sage: m.is_growing('c')
False

REFERENCES:

is_identity()
Returns True if self is the identity morphism.

EXAMPLES:

sage: m = WordMorphism('a->a,b->b,c->c,d->e')

sage: m.is_identity()
False

sage: WordMorphism('a->a,b->b,c->c').is_identity()
True

sage: WordMorphism('a->a,b->b,c->cb').is_identity()
False

sage: m = WordMorphism('a->b,b->c,c->a')

sage: (m^2).is_identity()
False

sage: (m^3).is_identity()
True

sage: (m^4).is_identity()
False

sage: WordMorphism('').is_identity()
True

sage: WordMorphism({0:[0],1:[1]}).is_identity()
True

We check that trac ticket #8618 is fixed:

sage: t = WordMorphism({'a1':['a2'], 'a2':['a1']})

sage: (t*t).is_identity()
True

is_in_classP (f=None)
Returns True if self is in class $P$ (or $f$-$P$).

DEFINITION: Let $A$ be an alphabet. We say that a primitive substitution $S$ is in the class $P$ if there exists a palindrome $p$ and for each $b \in A$ a palindrome $q_b$ such that $S(b) = pq_b$ for all $b \in A$. [1]

Let $f$ be an involution on $A$. “We say that a morphism $\varphi$ is in class $f$-$P$ if there exists an $f$-palindrome $p$ and for each $\alpha \in A$ there exists an $f$-palindrome $q_\alpha$ such that $\varphi(\alpha) = pq_\alpha$. [2]

INPUT:

• $f$ - involution (default: None) on the alphabet of self. It must be callable on letters as well as words (e.g. WordMorphism).

REFERENCES:

EXAMPLES:

```python
sage: WordMorphism('a->bbaba,b->bba').is_in_classP()
True
sage: tm = WordMorphism('a->ab,b->ba')
sage: tm.is_in_classP()
False
sage: f = WordMorphism('a->b,b->a')
sage: tm.is_in_classP(f)
True
sage: (tm^2).is_in_classP()
True
sage: (tm^2).is_in_classP(f=f)
False
sage: fibo = WordMorphism('a->ab,b->a')
sage: fibo.is_in_classP()
True
sage: fibo.is_in_classP(f=f)
False
sage: (fibo^2).is_in_classP()
False
sage: f = WordMorphism('a->b,b->a,c->c')
sage: WordMorphism('a->acbca,b->acbab,c->acbbca').is_in_classP(f)
True
```

**is_involution()**

Returns True if self is an involution, i.e. its square is the identity.

INPUT:

• self - an endomorphism

EXAMPLES:

```python
sage: WordMorphism('a->b,b->a').is_involution()
True
sage: WordMorphism('a->b,b->ba').is_involution()
False
sage: WordMorphism({0:1,1:0}).is_involution()
True
```

**is_primitive()**

Returns True if self is primitive.

A morphism \( \varphi \) is primitive if there exists an positive integer \( k \) such that for all \( \alpha \in \Sigma \), \( \varphi^k(\alpha) \) contains all the letters of \( \Sigma \).

INPUT:

• self - an endomorphism

ALGORITHM:

Exercices 8.7.8. p.281 in [1]: (c) Let \( y(M) \) be the least integer \( e \) such that \( M^e \) has all positive entries. Prove that, for all primitive matrices \( M \), we have \( y(M) \leq (d-1)^2 + 1 \). (d) Prove that the bound \( y(M) \leq (d-1)^2 + 1 \) is best possible.

EXAMPLES:
sage: tm = WordMorphism('a->ab,b->ba')
sage: tm.is_primitive()
True
sage: fibo = WordMorphism('a->ab,b->a')
sage: fibo.is_primitive()
True
sage: m = WordMorphism('a->bb,b->aa')
sage: m.is_primitive()
False
sage: f = WordMorphism({0:[1],1:[0]})
sage: f.is_primitive()
False
sage: s = WordMorphism('a->b,b->c,c->ab')
sage: s.is_primitive()
True
sage: s = WordMorphism('a->b,b->c,c->d,d->e,e->f,f->g,g->h,h->ab')
sage: s.is_primitive()
True

REFERENCES:


is_prolongable(letter)

Returns True if self is prolongable on letter.

A morphism $\varphi$ is prolongable on a letter $a$ if $a$ is a prefix of $\varphi(a)$.

INPUT:

• self - its codomain must be an instance of Words
• letter - a letter in the domain alphabet

OUTPUT:

Boolean

EXAMPLES:

sage: WordMorphism('a->ab,b->a').is_prolongable(letter='a')
True
sage: WordMorphism('a->ab,b->a').is_prolongable(letter='b')
False
sage: WordMorphism('a->ba,b->ab').is_prolongable(letter='b')
False
sage: (WordMorphism('a->ba,b->ab')^2).is_prolongable(letter='b')
True
sage: WordMorphism('a->ba,b->b').is_prolongable(letter='b')
False
sage: WordMorphism('a->bb,b->aac').is_prolongable(letter='a')
False

We check that trac ticket #8595 is fixed:

sage: s = WordMorphism({('a', 1) : [('a', 1), ('a', 2)], ('a', 2) : [('a', ˓→1)]})
sage: s.is_prolongable(('a',1))
is_uniform\((k=None)\)
Returns True if self is a \(k\)-uniform morphism.

Let \(k\) be a positive integer. A morphism \(\phi\) is called \(k\)-uniform if for every letter \(\alpha\), we have \(|\phi(\alpha)| = k\). In other words, all images have length \(k\). A morphism is called uniform if it is \(k\)-uniform for some positive integer \(k\).

INPUT:

- \(k\) - a positive integer or None. If set to a positive integer, then the function return True if self is \(k\)-uniform. If set to None, then the function return True if self is uniform.

EXAMPLES:

```
sage: phi = WordMorphism('a->ab,b->a')
sage: phi.is_uniform()
False
sage: phi.is_uniform(k=1)
False
sage: tau = WordMorphism('a->ab,b->ba')
sage: tau.is_uniform()
True
sage: tau.is_uniform(k=1)
False
sage: tau.is_uniform(k=2)
True
```

language\((n,u=None)\)
Return the words of length \(n\) in the language generated by this substitution.

Given a non-erasing substitution \(s\) and a word \(u\) the DOL-language generated by \(s\) and \(u\) is the union of the factors of \(s^n(u)\) where \(n\) is a non-negative integer.

INPUT:

- \(n\) – non-negative integer - length of the words in the language
- \(u\) – a word or None (optional, default None) - if set to None some letter of the alphabet is used

OUTPUT: a Python set

EXAMPLES:

The fibonacci morphism:

```
sage: s = WordMorphism({0: [0,1], 1:[0]})
sage: sorted(s.language(3))
[word: 001, word: 010, word: 100, word: 101]
sage: len(s.language(100))
1001
sage: all(len(s.language(n)) == n+1 for n in range(100))
True
```

A growing but non-primitive example. The DOL-languages generated by 0 and 2 are different:

```
sage: s = WordMorphism({0: [0,1], 1:[0], 2:[2,0,2]})
sage: u = s.fixed_point(0)
```
sage: A0 = u[:200].factor_set(5)
sage: B0 = s.language(5, [0])
sage: set(A0) == B0
True

sage: v = s.fixed_point(2)
sage: A2 = v[:200].factor_set(5)
sage: B2 = s.language(5, [2])
sage: set(A2) == B2
True

sage: len(A0), len(A2)
(6, 20)

The Chacon transformation (non-primitive):

```python
sage: s = WordMorphism({0: [0,0,1,0], 1:[1]})
sage: sorted(s.language(10))
[word: 0001000101,
 word: 0001010010,
 ...]
```

**latex_layout (layout=None)**
Get or set the actual latex layout (oneliner vs array).

**INPUT:**

- **layout** - string (default: None), can take one of the following values:
  - None - Returns the actual latex layout. By default, the layout is 'array'
  - 'oneliner' - Set the layout to 'oneliner'
  - 'array' - Set the layout to 'array'

**EXAMPLES:**

```python
sage: s = WordMorphism('a->ab,b->ba')
sage: s.latex_layout()  # default is 'array'
sage: s.latex_layout('oneliner')
sage: s.latex_layout()  # now is 'oneliner'
```

**list_of_conjugates()**
Returns the list of all the conjugate morphisms of self.

**DEFINITION:**
Recall from Lothaire [1] (Section 2.3.4) that $\varphi$ is right conjugate of $\varphi'$, noted $\varphi \circ \varphi'$, if there exists $u \in \Sigma^*$ such that

$$\varphi(\alpha)u = u\varphi'(\alpha),$$

for all $\alpha \in \Sigma$, or equivalently that $\varphi(x)u = u\varphi'(x)$, for all words $x \in \Sigma^*$. Clearly, this relation is not symmetric so that we say that two morphisms $\varphi$ and $\varphi'$ are conjugate, noted $\varphi \bowtie \varphi'$, if $\varphi \circ \varphi'$ or $\varphi' \circ \varphi$. It is easy to see that conjugacy of morphisms is an equivalence relation.

**REFERENCES:**

EXAMPLES:

```python
sage: m = WordMorphism('a->abb,b->abb')
sage: m.list_of_conjugates()
[WordMorphism: a->babba, b->bab,
WordMorphism: a->abbab, b->abb,
WordMorphism: a->bbaba, b->bba,
WordMorphism: a->babab, b->bab,
WordMorphism: a->ababb, b->abb,
WordMorphism: a->babba, b->bba,
WordMorphism: a->abbab, b->bab]
sage: m = WordMorphism('a->aaa,b->aa')
sage: m.list_of_conjugates()
[WordMorphism: a->aaa, b->aa]
sage: WordMorphism('').list_of_conjugates()
[WordMorphism: ]
sage: m = WordMorphism('a->aba,b->aba')
sage: m.list_of_conjugates()
[WordMorphism: a->baa, b->baa,
WordMorphism: a->aab, b->aab,
WordMorphism: a->aba, b->aba]
sage: m = WordMorphism('a->abb,b->abbab,c->')
sage: m.list_of_conjugates()
[WordMorphism: a->bab, b->babba, c->,
WordMorphism: a->abb, b->abbab, c->,
WordMorphism: a->bba, b->bbaba, c->,
WordMorphism: a->bab, b->babab, c->,
WordMorphism: a->bba, b->babba, c->,
WordMorphism: a->bab, b->abbab, c->,
WordMorphism: a->bab, b->abbab, c->]
```

`partition_of_domain_alphabet()`

Returns a partition of the domain alphabet.

Let \( \varphi : \Sigma^* \to \Sigma^* \) be an involution. There exists a triple of sets \((A, B, C)\) such that

- \( A \cup B \cup C = \Sigma \);
- \( A, B \) and \( C \) are mutually disjoint and
- \( \varphi(A) = B, \varphi(B) = A, \varphi(C) = C \).

These sets are not unique.

INPUT:

- `self` - An involution.

OUTPUT:

A tuple of three sets

EXAMPLES:

```python
sage: m = WordMorphism('a->b,b->a')
sage: m.partition_of_domain_alphabet() #random ordering
({'a'}, {'b'}, {})
sage: m = WordMorphism('a->b,b->a,c->c')
sage: m.partition_of_domain_alphabet() #random ordering
({'a'}, {'b'}, {'c'})
```

(continues on next page)
periodic_point (letter)
Return the periodic point of self that starts with letter.

EXAMPLES:

```python
sage: f = WordMorphism('a->bab,b->ab')
sage: f.periodic_point('a')
word: abababababababababababababababababababa...
sage: f.fixed_point('a')
Traceback (most recent call last):
... TypeError: self must be prolongable on a
```

periodic_points()
Return the periodic points of f as a list of tuples where each tuple is a periodic orbit of f.

EXAMPLES:

```python
sage: f = WordMorphism('a->aba,b->baa')
sage: for p in f.periodic_points():
.... print("{} , ".format(len(p), p[0]))
1 , abababababababababababababababababababa...
1 , baababababababababababababababababababaaa...
sage: f = WordMorphism('a->bab,b->aa')
sage: for p in f.periodic_points():
.... print("{} , ".format(len(p), p[0]))
2 , aababaaaabaaaaabaaaaabaaaaabaaaaabaaaabaaaabaa...
sage: f.fixed_points()
[]
```

This shows that ticket trac ticket #13668 has been resolved:

```python
sage: d = {1:[1,2],2:[2,3],3:[4],4:[5],5:[6],6:[7],7:[8],8:[9],9:[10],10:[1]}
sage: s = WordMorphism(d)
sage: s7 = s^7
sage: s7r = s7.reversal()
sage: for p in s7r.periodic_points(): p
```

(continues on next page)
word: 4,3,2,3,2,1,3,2,2,1,2,1,1,10,9,8,7,6,5...

\text{pisot\_eigenvector\_left}()\)

Returns the left eigenvector of the incidence matrix associated to the largest eigenvalue (in absolute value).

Unicity of the result is guaranteed when the multiplicity of the largest eigenvalue is one, for example when self is a Pisot irreducible substitution.

A substitution is Pisot irreducible if the characteristic polynomial of its incidence matrix is irreducible over \( \mathbb{Q} \) and has all roots, except one, of modulus strictly smaller than 1.

\text{INPUT:}\)

\begin{itemize}
\item \texttt{self} - a Pisot irreducible substitution.
\end{itemize}

\text{EXAMPLES:}\)

\begin{verbatim}
sage: m = WordMorphism('a->aaaabbc,b->aaabbc,c->aabc')
sage: matrix(m)
[4 3 2]
[2 2 1]
[1 1 1]
sage: m.pisot_eigenvector_left()
(1, 0.8392867552141611?, 0.5436890126920763?)
\end{verbatim}

\text{pisot\_eigenvector\_right}()\)

Returns the right eigenvector of the incidence matrix associated to the largest eigenvalue (in absolute value).

Unicity of the result is guaranteed when the multiplicity of the largest eigenvalue is one, for example when self is a Pisot irreducible substitution.

A substitution is Pisot irreducible if the characteristic polynomial of its incidence matrix is irreducible over \( \mathbb{Q} \) and has all roots, except one, of modulus strictly smaller than 1.

\text{INPUT:}\)

\begin{itemize}
\item \texttt{self} - a Pisot irreducible substitution.
\end{itemize}

\text{EXAMPLES:}\)

\begin{verbatim}
sage: m = WordMorphism('a->aaaabbc,b->aaabbc,c->aabc')
sage: matrix(m)
[4 3 2]
[2 2 1]
[1 1 1]
sage: m.pisot_eigenvector_right()
(1, 0.5436890126920763?, 0.2955977425220848?)
\end{verbatim}

\text{rauzy\_fractal\_plot}(n=None, exchange=False, eig=None, translate=None, prec=53, colormap='hsv', opacity=None, plot\_origin=None, plot\_basis=False, point\_size=None)\)

Returns a plot of the Rauzy fractal associated with a substitution.

The substitution does not have to be irreducible. The usual definition of a Rauzy fractal requires that its dominant eigenvalue is a Pisot number but the present method doesn’t require this, allowing to plot some interesting pictures in the non-Pisot case (see the examples below).

For more details about the definition of the fractal and the projection which is used, see Section 3.1 of [1].
Plots with less than 100,000 points take a few seconds, and several millions of points can be plotted in reasonable time.

Other ways to draw Rauzy fractals (and more generally projections of paths) can be found in \texttt{sage.combinat.words.paths.FiniteWordPath\_all.plot\_projection()} or in \texttt{sage.combinat.e\_one\_star()}.

\textbf{OUTPUT:}

A Graphics object.

\textbf{INPUT:}

- \texttt{n} - integer (default: \texttt{None}) The number of points used to plot the fractal. Default values: 1000 for a 1D fractal, 50000 for a 2D fractal, 10000 for a 3D fractal.
- \texttt{exchange} - boolean (default: \texttt{False}). Plot the Rauzy fractal with domain exchange.
- \texttt{eig} - a real element of \texttt{QQbar} of degree $\geq 2$ (default: \texttt{None}). The eigenvalue used to plot the fractal. It must be an eigenvalue of \texttt{self.incidence\_matrix()}. The one used by default is the maximal eigenvalue of \texttt{self.incidence\_matrix()} (usually a Pisot number), but for substitutions with more than 3 letters other interesting choices are sometimes possible.
- \texttt{translate} - a list of vectors of \texttt{RR}\(^{\text{size\_alphabet}}\), or a dictionary from the alphabet to lists of vectors (default: \texttt{None}). Plot translated copies of the fractal. This option allows to plot tilings easily. The projection used for these vectors is the same as the projection used for the canonical basis to plot the fractal. If the input is a list, all the pieces will be translated and plotted. If the input is a dictionary, each piece will be translated and plotted accordingly to the vectors associated with each letter in the dictionary. Note: by default, the Rauzy fractal placed at the origin is not plotted with the \texttt{translate} option; the vector \((0,0,...,0)\) has to be added manually.
- \texttt{prec} - integer (default: 53). The number of bits used in the floating point representations of the points of the fractal.
- \texttt{colormap} - color map or dictionary (default: \texttt{'hsv'}). It can be one of the following:
  - \texttt{string} - a coloring map. For available coloring map names type: \texttt{sorted(colormaps)}
  - \texttt{dict} - a dictionary of the alphabet mapped to colors.
- \texttt{opacity} - a dictionary from the alphabet to the real interval [0,1] (default: \texttt{None}). If none is specified, all letters are plotted with opacity 1.
- \texttt{plot\_origin} - a couple \((k,c)\) (default: \texttt{None}). If specified, mark the origin by a point of size \(k\) and color \(c\).
- \texttt{plot\_basis} - boolean (default: \texttt{False}). Plot the projection of the canonical basis with the fractal.
- \texttt{point\_size} - float (default: \texttt{None}). The size of the points used to plot the fractal.

\textbf{EXAMPLES:}

1. The Rauzy fractal of the Tribonacci substitution:

\begin{Verbatim}
\texttt{sage: s = WordMorphism('1->12,2->13,3->1')}
\texttt{sage: s.rauzy\_fractal\_plot()} \# long time
\texttt{Graphics object consisting of 3 graphics primitives}
\end{Verbatim}

2. The “Hokkaido” fractal. We tweak the plot using the plotting options to get a nice reusable picture, in which we mark the origin by a black dot:

\begin{Verbatim}
\texttt{sage: s.rauzy\_fractal\_plot(colormap='hsv', exchange=True, eig=2.0, translate=[(0.1,0.2), (0.3,0.4)], prec=64, plot\_origin=(10,\textcolor{blue}{'b'}, point\_size=10))}
\end{Verbatim}
3. Another “Hokkaido” fractal and its domain exchange:

```python
sage: s = WordMorphism({1:2, 2:[4,3], 3:[4], 4:[5,3], 5:[6], 6:[1]})
```

```python
sage: s.rauzy_fractal_plot()  # not tested takes > 1 second
```

```python
sage: s.rauzy_fractal_plot(exchange=True)  # not tested takes > 1 second
```

4. A three-dimensional Rauzy fractal:

```python
sage: s = WordMorphism('1->12,2->13,3->14,4->1')
```

```python
sage: s.rauzy_fractal_plot()  # not tested takes > 1 second
```

5. A one-dimensional Rauzy fractal (very scattered):

```python
sage: s = WordMorphism('1->2122,2->1')
```

```python
sage: s.rauzy_fractal_plot().show(figsize=20)  # not tested takes > 1 second
```

6. A high resolution plot of a complicated fractal:

```python
sage: s = WordMorphism('1->23,2->123,3->1122233')
```

```python
sage: G = s.rauzy_fractal_plot(n=300000)  # not tested takes > 1 second
```

```python
sage: G.show(axes=false, figsize=20)  # not tested takes > 1 second
```

7. A nice colorful animation of a domain exchange:

```python
sage: s = WordMorphism('1->21,2->3,3->4,4->25,5->6,6->7,7->1')
```

```python
sage: L = [s.rauzy_fractal_plot(), s.rauzy_fractal_plot(exchange=True)]  # not tested takes > 1 second
```

```python
sage: animate(L, axes=false).show(delay=100)  # not tested takes > 1 second
```

8. Plotting with only one color:

```python
sage: s = WordMorphism('1->12,2->31,3->1')
```

```python
sage: s.rauzy_fractal_plot(colormap={'1':'black', '2':'black', '3':'black'})  # not tested takes > 1 second
```

9. Different fractals can be obtained by choosing another (non-Pisot) eigenvalue:

```python
sage: s = WordMorphism('1->12,2->3,3->45,4->5,5->6,6->7,7->8,8->1')
```

```python
sage: E = s.incidence_matrix().eigenvalues()
```

```python
sage: x = [x for x in E if -0.8 < x < -0.7][0]
```

```python
sage: s.rauzy_fractal_plot()  # not tested takes > 1 second
```

```python
sage: s.rauzy_fractal_plot(eig=x)  # not tested takes > 1 second
```

10. A Pisot reducible substitution with seemingly overlapping tiles:

```python
sage: s = WordMorphism({1:[1,2], 2:[2,3], 3:[4], 4:[5], 5:[6], 6:[7], 7:[8], 8:[9], 9:[10], 10:[1]})
```

```python
sage: s.rauzy_fractal_plot()  # not tested takes > 1 second
```
11. A non-Pisot reducible substitution with a strange Rauzy fractal:

```python
sage: s = WordMorphism({1:[3,2], 2:[3,3], 3:[4], 4:[1]})
sage: s.rauzy_fractal_plot()  # not tested takes > 1 second
```

12. A substitution with overlapping tiles. We use the options colormap and opacity to study how the tiles overlap:

```python
sage: s = WordMorphism('1->213,2->4,3->5,4->1,5->21')
sage: s.rauzy_fractal_plot()  # not tested takes > 1 second
sage: s.rauzy_fractal_plot(colormap={'1':'red', '4':'purple'})  # not tested takes > 1 second
sage: s.rauzy_fractal_plot(opacity={'1':0.1,'2':1,'3':0.1,'4':0.1,'5':0.1}, n=150000)  # not tested takes > 1 second
```

13. Funny experiments by playing with the precision of the float numbers used to plot the fractal:

```python
sage: s = WordMorphism('1->12,2->13,3->1')
sage: s.rauzy_fractal_plot(prec=6)  # not tested
sage: s.rauzy_fractal_plot(prec=9)  # not tested
sage: s.rauzy_fractal_plot(prec=15)  # not tested
sage: s.rauzy_fractal_plot(prec=19)  # not tested
sage: s.rauzy_fractal_plot(prec=25)  # not tested
```

14. Using the translate option to plot periodic tilings:

```python
sage: s = WordMorphism('1->12,2->13,3->1')
sage: s.rauzy_fractal_plot(n=10000, translate=[[0,1,0,0,0,0], [0,0,0,0,0,1]])  # not tested takes > 1 second
sage: t = WordMorphism("a->aC,b->d,C->de,d->a,e->ab")  # substitution found by Julien Bernat
sage: V = [vector((0,0,1,0,-1)), vector((0,0,1,-1,0))]
sage: S = set(map(tuple, [i*V[0] + j*V[1] for i in [-1,0,1] for j in [-1,0,1]]))
sage: t.rauzy_fractal_plot(n=10000, translate=S, exchange=true)  # not tested takes > 1 second
```

15. Using the translate option to plot arbitrary tilings with the fractal pieces. This can be used for example to plot the self-replicating tiling of the Rauzy fractal:

```python
sage: s = WordMorphism({1:[1,2], 2:[3], 3:[4,3], 4:[5], 5:[6], 6:[1]})
sage: s.rauzy_fractal_plot()  # not tested takes > 1 second
sage: D = {1:[(0,0,0,0,0,0), (0,1,0,0,0,0), (0,1,0,0,0,0), (0,1,0,0,0,0), (0,1,0,0,0,0), (0,1,0,0,0,0)], 6:[(0,1,0,0,0,0)]}
sage: s.rauzy_fractal_plot(n=30000, translate=D)  # not tested takes > 1 second
```

16. Plot the projection of the canonical basis with the fractal:

```python
sage: s = WordMorphism({1:[2,1], 2:[3], 3:[6,4], 4:[5,1], 5:[6], 6:[7], 7:[8], 8:[9], 9:[1]})
sage: s.rauzy_fractal_plot(plot_basis=True)  # not tested takes > 1 second
```
rauzy_fractal_points(n=None, exchange=False, eig=None, translate=None, prec=53)

Returns a dictionary of list of points associated with the pieces of the Rauzy fractal of self.

INPUT:

See the method rauzy_fractal_plot() for a description of the options and more examples.

OUTPUT:

dictionary of list of points

EXAMPLES:

The Rauzy fractal of the Tribonacci substitution and the number of points in the piece of the fractal associated with '1', '2' and '3' are respectively:

```
s = WordMorphism('1->12,2->13,3->1')
sage: D = s.rauzy_fractal_points(n=100)
sage: len(D['1'])
54
sage: len(D['2'])
30
sage: len(D['3'])
16
```

rauzy_fractal_projection(eig=None, prec=53)

Returns a dictionary giving the projection of the canonical basis.

See the method rauzy_fractal_plot() for more details about the projection.

INPUT:

- eig - a real element of QQbar of degree >= 2 (default: None). The eigenvalue used for the projection. It must be an eigenvalue of self.incidence_matrix(). The one used by default is the maximal eigenvalue of self.incidence_matrix() (usually a Pisot number), but for substitutions with more than 3 letters other interesting choices are sometimes possible.
- prec - integer (default: 53). The number of bits used in the floating point representations of the coordinates.

OUTPUT:

dictionary, letter -> vector, giving the projection

EXAMPLES:

The projection for the Rauzy fractal of the Tribonacci substitution is:

```
sage: s = WordMorphism('1->12,2->13,3->1')
sage: s.rauzy_fractal_projection()
{'1': (1.000000000000000, 0.000000000000000),
 '2': (-1.41964337760708, -0.606290729207199),
 '3': (-0.771844506346038, 1.11514250803994)}
```
**restrict_domain(alphabet)**

Returns a restriction of `self` to the given alphabet.

**INPUT:**
- `alphabet` - an iterable

**OUTPUT:**
WordMorphism

**EXAMPLES:**

```python
sage: m = WordMorphism('a->b,b->a')
sage: m.restrict_domain('a')
WordMorphism: a->b
sage: m.restrict_domain('')
WordMorphism:
sage: m.restrict_domain('Aa')
WordMorphism: a->b
```

The input alphabet must be iterable:

```python
sage: m.restrict_domain(66)
Traceback (most recent call last):
  ...TypeError: 'sage.rings.integer.Integer' object is not iterable
```

**reversal()**

Returns the reversal of `self`.

**EXAMPLES:**

```python
sage: WordMorphism('6->ab,y->5,0->asd').reversal()
WordMorphism: 0->dsa, 6->ba, y->5
sage: WordMorphism('a->ab,b->a').reversal()
WordMorphism: a->ba, b->a
```

`sage.combinat.words.morphism.get_cycles(f, domain=None)`

Return the cycle of the function `f` on the finite set domain. It is assumed that `f` is an endomorphism.

**INPUT:**
- `f` - function.
- `domain` - set (default: None) - the domain of `f`. If none, then tries to use `f.domain()`.

**EXAMPLES:**

```python
sage: from sage.combinat.words.morphism import get_cycles
sage: get_cycles(lambda i: (i+1)%3, domain=[0,1,2])
[(0, 1, 2)]
sage: get_cycles(lambda i: [0,0,0][i], domain=[0,1,2])
[(0,)]
sage: get_cycles(lambda i: [1,1,1][i], domain=[0,1,2])
[(1,)]
```
5.1.366 Word paths

This module implements word paths, which is an application of Combinatorics on Words to Discrete Geometry. A word path is the representation of a word as a discrete path in a vector space using a one-to-one correspondence between the alphabet and a set of vectors called steps. Many problems surrounding 2d lattice polygons (such as questions of self-intersection, area, inertia moment, etc.) can be solved in linear time (linear in the length of the perimeter) using theory from Combinatorics on Words.

On the square grid, the encoding of a path using a four-letter alphabet (for East, North, West and South directions) is also known as the Freeman chain code [1,2] (see [3] for further reading).

AUTHORS:

• Arnaud Bergeron (2008) : Initial version, path on the square grid
• Sebastien Labbe (2009-01-14) : New classes and hierarchy, doc and functions.

EXAMPLES:

The combinatorial class of all paths defined over three given steps:

```
sage: P = WordPaths('abc', steps=[(1,2), (-3,4), (0,-3)]]; P
Word Paths over 3 steps
```

This defines a one-to-one correspondence between alphabet and steps:

```
sage: d = P.letters_to_steps()
sage: sorted(d.items())
[('a', (1, 2)), ('b', (-3, 4)), ('c', (0, -3))]
```

Creation of a path from the combinatorial class P defined above:

```
sage: p = P('abaccba'); p
Path: abaccba
```

Many functions can be used on p: the coordinates of its trajectory, ask whether p is a closed path, plot it and many other:

```
sage: list(p.points())
[(0, 0), (1, 2), (-2, 6), (-1, 8), (-1, 5), (-1, 2), (-4, 6), (-3, 8)]
sage: p.is_closed()
False
sage: p.plot()
Graphics object consisting of 3 graphics primitives
```

To obtain a list of all the available word path specific functions, use `help(p)`:

```
sage: help(p)
Help on FiniteWordPath_2d_str in module sage.combinat.words.paths object:
...
Methods inherited from FiniteWordPath_2d:
...
Methods inherited from FiniteWordPath_all:
...
```

Since p is a finite word, many functions from the word library are available:

```
sage: p.crochemore_factorization()
(a, b, a, c, c, ba)
```

(continues on next page)
sage: p.is_palindrome()
False
sage: p[:3]
Path: aba
sage: len(p)
7

P also inherits many functions from Words:

sage: P = WordPaths('rs', steps=\[(1,2), (-1,4)\]); P
Word Paths over 2 steps
sage: P.alphabet()
{\'r\', \'s\'}

P also inherits many functions from Words:

sage: list(P.iterate_by_length(3))
[Path: rrr,
 Path: rrs,
 Path: rsr,
 Path: rss,
 Path: srr,
 Path: srs,
 Path: ssr,
 Path: sss]

When the number of given steps is half the size of alphabet, the opposite of vectors are used:

sage: P = WordPaths('abcd', \[(1,0), (0,1)\]); P
sage: sorted(P.letters_to_steps().items())
[\('a', (1, 0)\), \('b', (0, 1)\), \('c', (-1, 0)\), \('d', (0, -1)\)]

Some built-in combinatorial classes of paths:

sage: P = WordPaths('abAB', steps='square_grid'); P
Word Paths on the square grid

sage: D = WordPaths('()', steps='dyck'); D
Finite Dyck paths
sage: d = D('\()()()()()\'); d
Path: ()()()()()

sage: d.plot()
Graphics object consisting of 3 graphics primitives

sage: P = WordPaths('abcdef', steps='triangle_grid')

sage: p = P('babaddefadadfaabacdefa')

sage: p.plot()
Graphics object consisting of 3 graphics primitives

Vector steps may be in more than 2 dimensions:

sage: d = \[(1,0,0), (0,1,0), (0,0,1)\]
sage: P = WordPaths(alphabet='abc', steps=d); P
Word Paths over 3 steps
sage: p = P('abcababcabcaabacabcaabcabacbacabacacabacacccbcac')

sage: p.plot()
Graphics3d Object
sage: d = [(1,3,5,1), (-5,1,-6,0), (0,0,1,9), (4,2,-1,0)]
sage: P = WordPaths(alphabet='rstu', steps=d); P
Word Paths over 4 steps
sage: p = P('rtususususutursust'); p
Path: rtususususutursust
sage: p.end_point()
(5, 31, -26, 30)

sage: CubePaths = WordPaths('abcABC', steps='cube_grid'); CubePaths
Word Paths on the cube grid
sage: CubePaths('abcabaabcabAAAAA').plot()
Graphics3d Object

The input data may be a str, a list, a tuple, a callable or a finite iterator:

sage: P = WordPaths([-1, 1, 1, -1, 1])
sage: P([-1,1,1,-1,1])
Path: 011101110
sage: P((0,1,2,3,2,1,2,3,2))
Path: 011101110
sage: P(lambda n:n%n4, length=10)
Path: 0132013201
sage: P(iter([-1,1,1,-1,1]), length='finite')
Path: 011101110

REFERENCES:

• [4] Wikipedia article Regular_tiling
• [5] Wikipedia article Dyck_word

class sage.combinat.words.paths.FiniteWordPath_2d
Bases: sage.combinat.words.paths.FiniteWordPath_all

animate()
Returns an animation object illustrating the path growing step by step.

EXAMPLES:

sage: P = WordPaths('abAB')
sage: p = P('aaababbb')
Animation with 9 frames
sage: a = p.animate(); a
# optional -- ImageMagick
sage: show(a)
# optional -- ImageMagick
sage: a.gif(delay=35, iterations=3)
# optional -- ImageMagick

sage: P = WordPaths('abcdef',steps='triangle')
sage: p = P('abcdef')
Animation with 8 frames
sage: p.animate()  # optional -- ImageMagick
If the path is closed, the plain polygon is added at the end of the animation:

```
sage: P = WordPaths('abAB')
sage: p = P('ababAbABAbB')
sage: a = p.animate(); a  # optional -- ImageMagick
Animation with 14 frames
```

Another example illustrating a Fibonacci tile:

```
sage: w = words.fibonacci_tile(2)
sage: show(w.animate())  # optional -- ImageMagick
```

The first 4 Fibonacci tiles in an animation:

```
sage: a = words.fibonacci_tile(0).animate()
sage: b = words.fibonacci_tile(1).animate()
sage: c = words.fibonacci_tile(2).animate()
sage: d = words.fibonacci_tile(3).animate()
sage: (a*b*c*d).show()  # optional -- ImageMagick
```

**Note:** If ImageMagick is not installed, you will get an error message like this:

```
/usr/local/share/sage/local/bin/sage-native-execute: 8: convert: not found
Error: ImageMagick does not appear to be installed. Saving an animation to a GIF file or displaying an animation requires ImageMagick, so please install it and try again.
```

See www.imagemagick.org, for example.

---

**area()**

Returns the area of a closed path.

**INPUT:**

- `self` - a closed path

**EXAMPLES:**

```
sage: P = WordPaths('abcd', steps=[(1,1),(-1,1),(-1,-1),(1,-1)])
sage: p = P('abcd')
sage: p.area()  # todo: not implemented
```

**height()**

Returns the height of self.

The height of a 2d-path is merely the difference between the highest and the lowest y-coordinate of each points traced by it.

**OUTPUT:**

- non negative real number

**EXAMPLES:**
The function is well-defined if self is not simple or close:

```python
sage: Freeman('aabAAB').height()
sage: Freeman('abbABa').height()
```

This works for any 2d-paths:

```python
sage: Paths = WordPaths('ab', steps=[(1,0),(1,1)])
sage: p = Paths('abbaa')
sage: p.height()
sage: DyckPaths = WordPaths('ab', steps='dyck')
sage: p = DyckPaths('abaabb')
sage: p.height()
sage: w = WordPaths('abcABC', steps='triangle')('ababcaaBC')
sage: w.height()
```

```
plot(pathoptions={'rgbcolor': 'red', 'thickness': 3}, fill=True, filloptions={'rgbcolor': 'red', 'alpha': 0.2}, startpoint=True, startoptions={'rgbcolor': 'red', 'pointsize': 100}, endarrow=True, arrowoptions={'rgbcolor': 'red', 'arrowsize': 20, 'width': 3}, gridlines=False, gridoptions={})
```

Returns a 2d Graphics illustrating the path.

**INPUT:**

- `pathoptions` - (dict, default=dict(rgbcolor='red', thickness=3)), options for the path drawing
- `fill` - (boolean, default: True), if fill is True and if the path is closed, the inside is colored
- `filloptions` - (dict, default=dict(rgbcolor='red', alpha=0.2)), options for the inside filling
- `startpoint` - (boolean, default: True), draw the start point?
- `startoptions` - (dict, default=dict(rgbcolor='red', pointsize=100)) options for the start point drawing
- `endarrow` - (boolean, default: True), draw an arrow end at the end?
- `arrowoptions` - (dict, default=dict(rgbcolor='red', arrowsize=20, width=3)) options for the end point arrow
- `gridlines` - (boolean, default: False), show gridlines?
- `gridoptions` - (dict, default: {}), options for the gridlines

**EXAMPLES:**

A non closed path on the square grid:

```python
sage: P = WordPaths('abAB')
sage: P('ababAABAB').plot()
```

A closed path on the square grid:
A Dyck path:

```
sage: P = WordPaths('()', steps='dyck')
sage: P('()()()((()))').plot()
```

A path in the triangle grid:

```
sage: P = WordPaths('abcdef', steps='triangle_grid')
sage: P('abcdededefab').plot()
```

A polygon of length 220 that tiles the plane in two ways:

```
sage: P = WordPaths('abAB')
```

With gridlines:

```
sage: P('ababababab').plot(gridlines=True)
```

```
plot_directive_vector(options={'rgbcolor': 'blue'})
```

Returns an arrow 2d graphics that goes from the start of the path to the end.

**INPUT:**

- **options** - dictionary, default: `{rgbcolor: 'blue'}` graphic options for the arrow

If the start is the same as the end, a single point is returned.

**EXAMPLES:**

```
sage: P = WordPaths('abcd'); P
Word Paths on the square grid
sage: p = P('aaaccaccacacacaccccccbbdd'); p
Path: aaaccaccacacacaccccccbbdd
sage: R = p.plot() + p.plot_directive_vector()
sage: R.axes(False)
sage: R.set_aspect_ratio(1)
sage: R.plot()
```

```
width()
```

Returns the width of self.

The height of a 2d-path is merely the difference between the rightmost and the leftmost x-coordinate of each points traced by it.

**OUTPUT:**

- non negative real number

**EXAMPLES:**
The function is well-defined if self is not simple or close:

```
sage: Freeman = WordPaths('abAB')
sage: Freeman('aababaabbbAA').width()
5
sage: Freeman('aabAAB').width()
2
sage: Freeman('abbABA').width()
1
```

This works for any $2d$-paths:

```
sage: Paths = WordPaths('ab', steps=[(1,0),(1,1)])
sage: p = Paths('abbaa')
sage: p.width()
5
sage: DyckPaths = WordPaths('ab', steps='dyck')
sage: p = DyckPaths('abaabb')
sage: p.width()
6
sage: w = WordPaths('abcABC', steps='triangle')('ababcaaBC')
sage: w.width()
4.50000000000000
```

`xmax()`

Returns the maximum of the x-coordinates of the path.

EXAMPLES:

```
sage: P = WordPaths('0123')
sage: p = P('0101013332')
sage: p.xmax()
3
```

This works for any $2d$-paths:

```
sage: Paths = WordPaths('ab', steps=[(1,-1),(-1,1)])
sage: p = Paths('ababa')
sage: p.xmax()
1
sage: DyckPaths = WordPaths('ab', steps='dyck')
sage: p = DyckPaths('abaabb')
sage: p.xmax()
5
sage: w = WordPaths('abcABC', steps='triangle')('ababcaaBC')
sage: w.xmax()
4.50000000000000
```

`xmin()`

Returns the minimum of the x-coordinates of the path.

EXAMPLES:

```
sage: P = WordPaths('0123')
sage: p = P('0101013332')
sage: p.xmin()
0
```

5.1. Comprehensive Module list
This works for any 2d-paths:

```
sage: Paths = WordPaths('ab', steps=[(1,0),(-1,1)])
sage: p = Paths('abbaa')
sage: p.xmin() -2
sage: DyckPaths = WordPaths('ab', steps='dyck')
sage: p = DyckPaths('abaabb')
sage: p.xmin() 0
sage: w = WordPaths('abcABC', steps='triangle')('ababcaaBC')
sage: w.xmin() 0.000000000000000
```

\textbf{ymax ()}

Returns the maximum of the y-coordinates of the path.

\textbf{EXAMPLES:}

```
sage: P = WordPaths('0123')
sage: p = P('0101013332')
sage: p.ymin() 0
```

This works for any 2d-paths:

```
sage: Paths = WordPaths('ab', steps=[(1,-1),(-1,1)])
sage: p = Paths('ababa')
sage: p.ymin() -1
sage: DyckPaths = WordPaths('ab', steps='dyck')
sage: p = DyckPaths('abaabb')
sage: p.ymin() 0
sage: w = WordPaths('abcABC', steps='triangle')('ababcaaBC')
sage: w.ymin() 2.59807621135332
```

\textbf{ymin ()}

Returns the minimum of the y-coordinates of the path.

\textbf{EXAMPLES:}

```
sage: P = WordPaths('0123')
sage: p = P('0101013332')
sage: p.ymin() 0
```

This works for any 2d-paths:

```
sage: Paths = WordPaths('ab', steps=[(1,-1),(-1,1)])
sage: p = Paths('ababa')
sage: p.ymin() -1
sage: DyckPaths = WordPaths('ab', steps='dyck')
sage: p = DyckPaths('abaabb')
sage: p.ymin() 0
```

(continues on next page)
sage: w = WordPaths('abcABC', steps='triangle')('ababcaaBC')
sage: w.ymin()
0.000000000000000

class sage.combinat.words.paths.FiniteWordPath_2d_callable (parent, callable, length=None)

class sage.combinat.words.paths.FiniteWordPath_2d_callable_with_caching (parent, callable, length=None)

class sage.combinat.words.paths.FiniteWordPath_2d_iter (parent, iter, length=None)

class sage.combinat.words.paths.FiniteWordPath_2d_iter_with_caching (parent, iter, length=None)

class sage.combinat.words.paths.FiniteWordPath_2d_list

class sage.combinat.words.paths.FiniteWordPath_2d_str

class sage.combinat.words.paths.FiniteWordPath_2d_tuple

class sage.combinat.words.paths.FiniteWordPath_3d
Bases: sage.combinat.words.paths.FiniteWordPath_all

plot (pathoptions={'rgbcolor': 'red', 'arrow_head': True, 'thickness': 3}, startpoint=True, startoptions={'rgbcolor': 'red', 'size': 10})

INPUT:

• pathoptions - (dict, default=dict(rgbcolor='red', arrow_head=True, thickness=3)), options for the path drawing
• startpoint - (boolean, default: True), draw the start point?
• startoptions - (dict, default=dict(rgbcolor='red', size=10)) options for the start point drawing

EXAMPLES:
\begin{verbatim}
sage: d = ( vector((1,3,2)), vector((2,-4,5)) )
sage: P = WordPaths(alphabet='ab', steps=d); P
Word Paths over 2 steps
sage: p = P('ababab'); p
Path: ababab
Graphics3d Object
sage: P = WordPaths('abcABC', steps='cube_grid')
sage: p = P('abcabcAABBC')
sage: p.plot()
Graphics3d Object
\end{verbatim}

class sage.combinat.words.paths.FiniteWordPath_3d_callable (parent, callable, length=None)
Bases:
sage.combinat.words.word_infinite_datatypes.WordDatatype_callable, 
sage.combinat.words.paths.FiniteWordPath_3d, 
sage.combinat.words.finite_word.FiniteWord_class

class sage.combinat.words.paths.FiniteWordPath_3d_callable_with_caching (parent, callable, length=None)
Bases:
sage.combinat.words.word_infinite_datatypes.WordDatatype_callable_with_caching, 
sage.combinat.words.paths.FiniteWordPath_3d, 
sage.combinat.words.finite_word.FiniteWord_class

class sage.combinat.words.paths.FiniteWordPath_3d_iter (parent, iter, length=None)
Bases:
sage.combinat.words.word_infinite_datatypes.WordDatatype_iter, 
sage.combinat.words.paths.FiniteWordPath_3d, 
sage.combinat.words.finite_word.FiniteWord_class

class sage.combinat.words.paths.FiniteWordPath_3d_iter_with_caching (parent, iter, length=None)
Bases:
sage.combinat.words.word_infinite_datatypes.WordDatatype_iter_with_caching, 
sage.combinat.words.paths.FiniteWordPath_3d, 
sage.combinat.words.finite_word.FiniteWord_class

class sage.combinat.words.paths.FiniteWordPath_3d_list
Bases:
sage.combinat.words.word_datatypes.WordDatatype_list, 
sage.combinat.words.paths.FiniteWordPath_3d, 
sage.combinat.words.finite_word.FiniteWord_class

class sage.combinat.words.paths.FiniteWordPath_3d_str
Bases:
sage.combinat.words.word_datatypes.WordDatatype_str, 
sage.combinat.words.paths.FiniteWordPath_3d, 
sage.combinat.words.finite_word.FiniteWord_class

class sage.combinat.words.paths.FiniteWordPath_3d_tuple
Bases:
sage.combinat.words.word_datatypes.WordDatatype_tuple, 
sage.combinat.words.paths.FiniteWordPath_3d, 
sage.combinat.words.finite_word.FiniteWord_class

class sage.combinat.words.paths.FiniteWordPath_all
Bases:
sage.structure.sage_object.SageObject

directive_vector()
    Returns the directive vector of self.
\end{verbatim}
The directive vector is the vector starting at the start point and ending at the end point of the path self.

**EXAMPLES:**

```python
sage: WordPaths('abcdef')('abababab').directive_vector()
(6, 2*sqrt(3))
sage: WordPaths('abAB')('abababab').directive_vector()
(4, 4)
sage: P = WordPaths('abcABC', steps='cube_grid')
sage: P('ababababCC').directive_vector()
(4, 4, -2)
sage: WordPaths('abcdef')('abcdef').directive_vector()
(0, 0)
sage: P = WordPaths('abc', steps=[(1,3,7,9),(-4,1,0,0),(0,32,1,8)])
sage: P('abcabababacaacccbbcac').directive_vector()
(-16, 254, 63, 128)
```

**end_point()**

Returns the end point of the path.

**EXAMPLES:**

```python
sage: WordPaths('abcdef')('abababab').end_point()
(6, 2*sqrt(3))
sage: WordPaths('abAB')('abababab').end_point()
(4, 4)
sage: P = WordPaths('abcABC', steps='cube_grid')
sage: P('ababababCC').end_point()
(4, 4, -2)
sage: WordPaths('abcdef')('abcdef').end_point()
(0, 0)
sage: P = WordPaths('abc', steps=[(1,3,7,9),(-4,1,0,0),(0,32,1,8)])
sage: P('abcabababacaacccbbcac').end_point()
(-16, 254, 63, 128)
```

**is_closed()**

Returns True if the path is closed, i.e. if the origin and the end of the path are equal.

**EXAMPLES:**

```python
sage: P = WordPaths('abcd', steps=[(1,0),(0,1),(-1,0),(0,-1)])
sage: P('abcd').is_closed()
True
sage: P('abc').is_closed()
False
sage: P('').is_closed()
True
sage: P('aacacc').is_closed()
True
```

**is_simple()**

Returns True if the path is simple, i.e. if all its points are distincts.

If the path is closed, the last point is not considered.

**EXAMPLES:**

```python
sage: P = WordPaths('abcdef',steps='triangle_grid');P
Word Paths on the triangle grid
```
is_tangent()

The is_tangent() method, which is implemented for words, has an extended meaning for word paths, which is not implemented yet.

AUTHOR:

• Thierry Monteil

plot_projection(v=None, letters=None, color=None, ring=None, size=12, kind='right')

Return an image of the projection of the successive points of the path into the space orthogonal to the given vector.

INPUT:

• self - a word path in a 3 or 4 dimension vector space
• v - vector (optional, default: None) If None, the directive vector (i.e. the end point minus starting point) of the path is considered.
• letters - iterable (optional, default: None) of the letters to be projected. If None, then all the letters are considered.
• color - dictionary (optional, default: None) of the letters mapped to colors. If None, automatic colors are chosen.
• ring - ring (optional, default: None) where to do the computations. If None, RealField(53) is used.
• size - number (optional, default: 12) size of the points.
• kind - string (optional, default 'right') either 'right' or 'left'. The color of a letter is given to the projected prefix to the right or the left of the letter.

OUTPUT:

2d or 3d Graphic object.

EXAMPLES:

The Rauzy fractal:

```sage
s = WordMorphism('1->12,2->13,3->1')
sage: D = s.fixed_point('1')
sage: v = s.pisot_eigenvector_right()
sage: P = WordPaths('123',[(1,0,0),(0,1,0),(0,0,1)])
sage: w = P(D[:200])
sage: w.plot_projection(v)  # long time (2s)
Graphics object consisting of 200 graphics primitives
```

In this case, the abelianized vector doesn’t give a good projection:
You can project only the letters you want:

```python
sage: w.plot_projection(v, letters='12')  # long time (2s)
Graphics object consisting of 168 graphics primitives
```

You can increase or decrease the precision of the computations by changing the ring of the projection matrix:

```python
sage: w.plot_projection(v, ring=RealField(20))  # long time (2s)
Graphics object consisting of 200 graphics primitives
```

You can change the size of the points:

```python
sage: w.plot_projection(v, size=30)  # long time (2s)
Graphics object consisting of 200 graphics primitives
```

You can assign the color of a letter to the projected prefix to the right or the left of the letter:

```python
sage: w.plot_projection(v, kind='left')  # long time (2s)
Graphics object consisting of 200 graphics primitives
```

To remove the axis, do like this:

```python
sage: r = w.plot_projection(v)
sage: r.axes(False)
sage: r
# long time (2s)
Graphics object consisting of 200 graphics primitives
```

You can assign different colors to each letter:

```python
sage: color = {'1':'purple', '2':(.2,.3,.4), '3': 'magenta'}
sage: w.plot_projection(v, color=color)  # long time (2s)
Graphics object consisting of 200 graphics primitives
```

The 3d-Rauzy fractal:

```python
sage: s = WordMorphism('1->12,2->13,3->14,4->1')
sage: D = s.fixed_point('1')
sage: v = s.pisot_eigenvector_right()
sage: P = WordPaths('1234',[(1,0,0,0), (0,1,0,0), (0,0,1,0), (0,0,0,1)])
sage: w = P(D[:200])
sage: w.plot_projection(v)
Graphics3d Object
```

The dimension of vector space of the parent must be 3 or 4:

```python
sage: P = WordPaths('ab', [(1, 0), (0, 1)])
sage: p = P('aabbabbab')
sage: p.plot_projection()
Traceback (most recent call last):
  ...
TypeError: The dimension of the vector space (=2) must be 3 or 4
```

points (include_last=True)
Returns an iterator yielding a list of points used to draw the path represented by this word.
INPUT:

- include_last - bool (default: True) whether to include the last point

EXAMPLES:

A simple closed square:

```python
sage: P = WordPaths('abAB')
sage: list(P('abAB').points())
[(0, 0), (1, 0), (1, 1), (0, 1), (0, 0)]
```

A simple closed square without the last point:

```python
sage: list(P('abAB').points(include_last=False))
[(0, 0), (1, 0), (1, 1), (0, 1)]
sage: list(P('abaB').points())
[(0, 0), (1, 0), (1, 1), (2, 1), (2, 0)]
```

projected_path (v=None, ring=None)

Return the path projected into the space orthogonal to the given vector.

INPUT:

- v - vector (optional, default: None) If None, the directive vector (i.e. the end point minus starting point) of the path is considered.
- ring - ring (optional, default: None) where to do the computations. If None, RealField(53) is used.

OUTPUT:

word path

EXAMPLES:

The projected path of the tribonacci word:

```python
sage: s = WordMorphism('1->12,2->13,3->1')
sage: D = s.fixed_point('1')
sage: v = s.pisot_eigenvector_right()
sage: P = WordPaths('123',[(1,0,0),(0,1,0),(0,0,1)])
sage: w = P(D[:1000])
sage: p = w.projected_path(v)
sage: p
Path: 1213121121312121312112131213121121312121...
sage: p[:20].plot()
Graphics object consisting of 3 graphics primitives
```

The ring argument allows to change the precision of the projected steps:

```python
sage: p = w.projected_path(v, RealField(10))
sage: p
Path: 1213121121312121312112131213121121312121...
sage: p.parent().letters_to_steps()
{'1': (-0.53, 0.00), '2': (0.75, -0.48), '3': (0.41, 0.88)}
```

projected_point_iterator (v=None, ring=None)

Return an iterator of the projection of the orbit points of the path into the space orthogonal to the given vector.

INPUT:
• `v` - vector (optional, default: None) If None, the directive vector (i.e. the end point minus starting point) of the path is considered.

• `ring` - ring (optional, default: None) where to do the computations. If None, RealField(53) is used.

**OUTPUT:**

iterator of points

**EXAMPLES:**

Projected points of the Rauzy fractal:

```python
sage: s = WordMorphism('1->12,2->13,3->1')
sage: D = s.fixed_point('1')
sage: v = s.pisot_eigenvector_right()
sage: P = WordPaths('123',[(1,0,0),(0,1,0),(0,0,1)])
sage: w = P(D[:200])
sage: it = w.projected_point_iterator(v)
sage: for i in range(6): next(it)
(0.000000000000000, 0.000000000000000)
(-0.526233343362516, 0.000000000000000)
(0.220830337618112, -0.477656250512816)
(-0.305403005744404, -0.477656250512816)
(0.100767309386062, 0.400890564600664)
(-0.425466033976454, 0.400890564600664)
```

Projected points of a 2d path:

```python
sage: P = WordPaths('ab','ne')
sage: p = P('aabbabbab')
sage: it = p.projected_point_iterator(ring=RealField(20))
sage: for i in range(8): next(it)
(0.00000)
(0.78087)
(1.5617)
(0.93704)
(0.31235)
(1.0932)
(0.46852)
(-0.15617)
```

**start_point ()**

Return the starting point of self.

**OUTPUT:**

vector

**EXAMPLES:**

```python
sage: WordPaths('abcdef')('abcdef').start_point()
(0, 0)
sage: WordPaths('abcdef', steps='cube_grid')('abcdef').start_point()
(0, 0)
sage: P = WordPaths('ab', steps=[(1,0,0,0),(0,1,0,0)])
sage: P('abbbba').start_point()
(0, 0, 0, 0)
```

**tikz_trajectory ()**

Returns the trajectory of self as a tikz str.
EXAMPLES:

```python
sage: P = WordPaths('abcdef')
sage: p = P('abcde')
sage: p.tikz_trajectory()
'(0.000, 0.000) -- (1.00, 0.000) -- (1.50, 0.866) -- (1.00, 1.73) -- (0.000, 1.73) -- (-0.500, 0.866)'
```

class sage.combinat.words.paths.FiniteWordPath_all_callable (parent, callable, length=None)


class sage.combinat.words.paths.FiniteWordPath_all_callable_with_caching (parent, callable, length=None)


class sage.combinat.words.paths.FiniteWordPath_all_iter (parent, iter, length=None)


class sage.combinat.words.paths.FiniteWordPath_all_iter_with_caching (parent, iter, length=None)


class sage.combinat.words.paths.FiniteWordPath_all_list


class sage.combinat.words.paths.FiniteWordPath_all_str


class sage.combinat.words.paths.FiniteWordPath_all_tuple


class sage.combinat.words.paths.FiniteWordPath_cube_grid

Bases: sage.combinat.words.paths.FiniteWordPath_3d

class sage.combinat.words.paths.FiniteWordPath_cube_grid_callable (parent, callable, length=None)

class sage.combinat.words.paths.FiniteWordPath_cube_grid Callable with Caching (parent, callable, length=None)


class sage.combinat.words.paths.FiniteWordPath_cube_grid Iter (parent, iter, length=None)


class sage.combinat.words.paths.FiniteWordPath_cube_grid Iter with Caching (parent, iter, length=None)


class sage.combinat.words.paths.FiniteWordPath_cube_grid List


class sage.combinat.words.paths.FiniteWordPath_cube_grid Str


class sage.combinat.words.paths.FiniteWordPath_cube_grid Tuple


class sage.combinat.words.paths.FiniteWordPath_dyck

Bases: sage.combinat.words.paths.FiniteWordPath 2d

class sage.combinat.words.paths.FiniteWordPath_dyck Callable (parent, callable, length=None)


class sage.combinat.words.paths.FiniteWordPath_dyck Callable with Caching (parent, callable, length=None)


class sage.combinat.words.paths.FiniteWordPath_dyck Iter (parent, iter, length=None)


class sage.combinat.words.paths.FiniteWordPath_dyck Iter with Caching (parent, iter, length=None)


class sage.combinat.words.paths.FiniteWordPath_dyck Iter with Caching (parent, iter, length=None)

class sage.combinat.words.paths.FiniteWordPath_dyck_list
Bases: sage.combinat.words.paths.FiniteWordPath_dyck, sage.combinat.words.finite_word.FiniteWord_class

class sage.combinat.words.paths.FiniteWordPath_dyck_str
Bases: sage.combinat.words.paths.FiniteWordPath_dyck, sage.combinat.words.finite_word.FiniteWord_class

class sage.combinat.words.paths.FiniteWordPath_dyck_tuple
Bases: sage.combinat.words.paths.FiniteWordPath_dyck, sage.combinat.words.finite_word.FiniteWord_class

class sage.combinat.words.paths.FiniteWordPath_hexagonal_grid
INPUT:
   • parent - a parent object inheriting from Words_all that has the alphabet attribute defined
   • *args, **kwds - arguments accepted by AbstractWord

EXAMPLES:
sage: F = WordPaths('abcdef', steps='hexagon'); F
Word Paths on the hexagonal grid
sage: f = F('aaabbbccddef'); f
Path: aaabbbccddef
sage: f == loads(dumps(f))
True

class sage.combinat.words.paths.FiniteWordPath_hexagonal_grid_callable
Bases: sage.combinat.words.paths.FiniteWordPath_triangle_grid

class sage.combinat.words.paths.FiniteWordPath_hexagonal_grid_callable_with_caching
Bases: sage.combinat.words.paths.FiniteWordPath_hexagonal_grid_callable

class sage.combinat.words.paths.FiniteWordPath_hexagonal_grid_iter
Bases: sage.combinat.words.paths.FiniteWordPath_hexagonal_grid, sage.combinat.words.finite_word.FiniteWord_class
class sage.combinat.words.paths.FiniteWordPath_hexagonal_grid_iter_with_caching (parent, iter, length=None)
Bases: sage.combinat.words.word_infinite_datatypes.WordDatatype_iter_with_caching,
sage.combinat.words.paths.FiniteWordPath_hexagonal_grid, sage.combinat.words.finite_word.FiniteWord_class

class sage.combinat.words.paths.FiniteWordPath_hexagonal_grid_list
Bases: sage.combinat.words.word_datatypes.WordDatatype_list,
sage.combinat.words.paths.FiniteWordPath_hexagonal_grid, sage.combinat.words.finite_word.FiniteWord_class

class sage.combinat.words.paths.FiniteWordPath_hexagonal_grid_str
Bases: sage.combinat.words.word_datatypes.WordDatatype_str,
sage.combinat.words.paths.FiniteWordPath_hexagonal_grid, sage.combinat.words.finite_word.FiniteWord_class

class sage.combinat.words.paths.FiniteWordPath_north_east_callable
Bases: sage.combinat.words.word_infinite_datatypes.WordDatatype_callable,
sage.combinat.words.paths.FiniteWordPath_north_east, sage.combinat.words.finite_word.FiniteWord_class

class sage.combinat.words.paths.FiniteWordPath_north_east_callable_with_caching (parent, callable, length=None)
Bases: sage.combinat.words.word_infinite_datatypes.WordDatatype_callable_with_caching,
sage.combinat.words.paths.FiniteWordPath_north_east, sage.combinat.words.finite_word.FiniteWord_class

class sage.combinat.words.paths.FiniteWordPath_north_east_iter
Bases: sage.combinat.words.word_infinite_datatypes.WordDatatype_iter,
sage.combinat.words.paths.FiniteWordPath_north_east, sage.combinat.words.finite_word.FiniteWord_class

class sage.combinat.words.paths.FiniteWordPath_north_east_iter_with_caching (parent, iter, length=None)
Bases: sage.combinat.words.word_infinite_datatypes.WordDatatype_iter_with_caching,
sage.combinat.words.paths.FiniteWordPath_north_east, sage.combinat.words.finite_word.FiniteWord_class

class sage.combinat.words.paths.FiniteWordPath_north_east_list
Bases: sage.combinat.words.word_datatypes.WordDatatype_list,
sage.combinat.words.paths.FiniteWordPath_north_east, sage.combinat.words.finite_word.FiniteWord_class

class sage.combinat.words.paths.FiniteWordPath_north_east_str
words.paths.FiniteWordPath_north_east, sage.combinat.words.finite_word.FiniteWord_class

class sage.combinat.words.paths.FiniteWordPath_north_east_tuple

class sage.combinat.words.paths.FiniteWordPath_square_grid
    Bases: sage.combinat.words.paths.FiniteWordPath_2d

def area():
    """Returns the area of a closed path."
    """INPUT:
    • self - a closed path

    EXAMPLES:
    
    sage: P = WordPaths('abAB', steps='square_grid')
sage: P('abAB').area()
1
sage: P('aabbAABB').area()
4
sage: P('aabbABAB').area()
3

The area of the Fibonacci tiles:

    sage: [words.fibonacci_tile(i).area() for i in range(6)]
[1, 5, 29, 169, 985, 5741]
sage: [words.dual_fibonacci_tile(i).area() for i in range(6)]
[1, 5, 29, 169, 985, 5741]
sage: oeis(_) [0]  # optional -- internet
A001653: Numbers k such that 2*k^2 - 1 is a square.
sage: _.first_terms()  # optional -- internet
(1, 5, 29, 169, 985, 5741, 33461, 195025, 1136689, 6625109, 38613965, 225058681, 1311738121, 7645370045, 44560482149, 259717522849, 1513744654945, 8822750406821, 51422757785981, 299713796309065, 1746860020068409, 10181446324101389, 59341817924539925)
**is_closed()**
Returns True if self represents a closed path and False otherwise.

EXAMPLES:

```python
sage: P = WordPaths('abAB', steps='square_grid')
sage: P('aA').is_closed()
True
sage: P('abAB').is_closed()
True
sage: P('abABBB').is_closed()
False
sage: P('aaabbbABBB').is_closed()
False
sage: P('ab').is_closed()
False
```

**is_simple()**
Returns True if the path is simple, i.e. if all its points are distincts.

If the path is closed, the last point is not considered.

**Note:** The linear algorithm described in the thesis of Xavier Provençal should be implemented here.

EXAMPLES:

```python
sage: P = WordPaths('abAB', steps='square_grid')
sage: P('abab').is_simple()
True
sage: P('abAB').is_simple()
True
sage: P('abA').is_simple()
True
sage: P('aabABB').is_simple()
False
sage: P().is_simple()
True
sage: P('A').is_simple()
True
sage: P('aA').is_simple()
True
sage: P('aaA').is_simple()
False
```

REFERENCES:

**tikz_trajectory()**
Returns the trajectory of self as a tikz str.

EXAMPLES:

```python
sage: f = words.fibonacci_tile(1)
sage: f.tikz_trajectory()
'(0, 0) -- (0, -1) -- (-1, -1) -- (-1, -2) -- (0, -2) -- (0, -3) -- (1, -3) --
    (1, -2) -- (2, -2) -- (2, -1) -- (1, -1) -- (1, 0) -- (0, 0)
```
class sage.combinat.words.paths.FiniteWordPath_square_grid_callable


class sage.combinat.words.paths.FiniteWordPath_square_grid_callable_with_caching


class sage.combinat.words.paths.FiniteWordPath_square_grid_iter


class sage.combinat.words.paths.FiniteWordPath_square_grid_iter_with_caching


class sage.combinat.words.paths.FiniteWordPath_square_grid_list


class sage.combinat.words.paths.FiniteWordPath_square_grid_str


class sage.combinat.words.paths.FiniteWordPath_square_grid_tuple


class sage.combinat.words.paths.FiniteWordPath_triangle_grid

Bases: sage.combinat.words.paths.FiniteWordPath_2d

xmax()

Returns the maximum of the x-coordinates of the path.

EXAMPLES:

```python
sage: w = WordPaths('abcABC', steps='triangle')('ababaaABC')
sage: w.xmax()
sage: w.xmax()
4.50000000000000
```

xmin()

Returns the minimum of the x-coordinates of the path.

```python
sage: w = WordPaths('abcABC', steps='triangle')('ABAacacabababcbcbAC')
sage: w.xmin()
sage: w.xmax()
4.00000000000000
```
EXAMPLES:

```python
sage: w = WordPaths('abcABC', steps='triangle')('ababcaaBC')
sage: w.xmin()
0.000000000000000
sage: w = WordPaths('abcABC', steps='triangle')('ABAcacacabababcabcAC')
sage: w.xmin()
-3.00000000000000
```

**ymin()**

Returns the minimum of the y-coordinates of the path.

EXAMPLES:

```python
sage: w = WordPaths('abcABC', steps='triangle')('ababcaaBC')
sage: w.ymin()
0.000000000000000
sage: w = WordPaths('abcABC', steps='triangle')('ABAcacacabababcabcAC')
sage: w.ymin()
-0.866025403784439
```

**ymax()**

Returns the maximum of the y-coordinates of the path.

EXAMPLES:

```python
sage: w = WordPaths('abcABC', steps='triangle')('ababcaaBC')
sage: w.ymax()
2.59807621135332
sage: w = WordPaths('abcABC', steps='triangle')('ABAcacacabababcabcAC')
sage: w.ymax()
8.66025403784439
```

class sage.combinat.words.paths.FiniteWordPath_triangle_grid_callable(parent, callable, length=None)

class sage.combinat.words.paths.FiniteWordPath_triangle_grid_callable_with_caching(parent, callable, length=None)

class sage.combinat.words.paths.FiniteWordPath_triangle_grid_iter(parent, iter, length=None)

class sage.combinat.words.paths.FiniteWordPath_triangle_grid_iter_with_caching(parent, iter, length=None)

class sage.combinat.words.paths.FiniteWordPath_triangle_grid_list
    words.paths.FiniteWordPath_triangle_grid, sage.combinat.words.finite_word.
    FiniteWord_class

class sage.combinat.words.paths.FiniteWordPath_triangle_grid_str
    words.paths.FiniteWordPath_triangle_grid, sage.combinat.words.finite_word.
    FiniteWord_class

class sage.combinat.words.paths.FiniteWordPath_triangle_grid_tuple
    words.paths.FiniteWordPath_triangle_grid, sage.combinat.words.finite_word.
    FiniteWord_class

sage.combinat.words.paths.WordPaths(alphabet, steps=None)
Returns the combinatorial class of paths of the given type of steps.

INPUT:

• alphabet - ordered alphabet
• steps - (default is None). It can be one of the following:
  – an iterable ordered container of as many vectors as there are letters in the alphabet. The vectors are associated to the letters according to their order in steps. The vectors can be a tuple or anything that can be passed to vector function.
  – an iterable ordered container of k vectors where k is half the size of alphabet. The vectors and their opposites are associated to the letters according to their order in steps (given vectors first, opposite vectors after).
  – None: In this case, the type of steps are guessed from the length of alphabet.
  – ‘square_grid’ or ‘square’: (default when size of alphabet is 4) The order is: East, North, West, South.
  – ‘triangle_grid’ or ‘triangle’:
  – ‘hexagonal_grid’ or ‘hexagon’: (default when size of alphabet is 6)
  – ‘cube_grid’ or ‘cube’:
  – ‘north_east’, ‘ne’ or ‘NE’: (the default when size of alphabet is 2)
  – ‘dyck’:

OUTPUT:

• The combinatorial class of all paths of the given type.

EXAMPLES:

The steps can be given explicitly:

```
sage: WordPaths('abc', steps=[(1,2), (-1,4), (0,-3)])
Word Paths over 3 steps
```

Different type of input alphabet:

```
sage: WordPaths(range(3), steps=[(1,2), (-1,4), (0,-3)])
Word Paths over 3 steps
```
```
sage: WordPaths(['cric','crac','croc'], steps=[(1,2), (1,4), (0,3)])
Word Paths over 3 steps
```
Directions can be in three dimensions as well:

```
sage: WordPaths('ab', steps=[(1,2,2),(-1,4,2)])
Word Paths over 2 steps
```

When the number of given steps is half the size of alphabet, the opposite of vectors are used:

```
sage: P = WordPaths('abcd', [(1,0), (0,1)])
sage: P
Word Paths over 4 steps
sage: sorted(P.letters_to_steps().items())
[('a', (1, 0)), ('b', (0, 1)), ('c', (-1, 0)), ('d', (0, -1))]
```

When no steps are given, default classes are returned:

```
sage: WordPaths('ab')
Word Paths in North and East steps
sage: WordPaths(range(4))
Word Paths on the square grid
sage: WordPaths(range(6))
Word Paths on the hexagonal grid
```

There are many type of built-in steps...

On a two letters alphabet:

```
sage: WordPaths('ab', steps='north_east')
Word Paths in North and East steps
sage: WordPaths('('), steps='dyck')
Finite Dyck paths
```

On a four letters alphabet:

```
sage: WordPaths('ruld', steps='square_grid')
Word Paths on the square grid
```

On a six letters alphabet:

```
sage: WordPaths('abcdef', steps='hexagonal_grid')
Word Paths on the hexagonal grid
sage: WordPaths('abcdef', steps='triangle_grid')
Word Paths on the triangle grid
sage: WordPaths('abcdef', steps='cube_grid')
Word Paths on the cube grid
```

```class sage.combinat.words.paths.WordPaths_all(alphabet, steps)
Bases: sage.combinat.words.words.FiniteWords
```

The combinatorial class of all paths, i.e of all words over an alphabet where each letter is mapped to a step (a vector).

```
letters_to_steps()
Returns the dictionary mapping letters to vectors (steps).
EXAMPLES:
```
```
sage: d = WordPaths('ab').letters_to_steps()
sage: sorted(d.items())
[('a', (0, 1)), ('b', (1, 0))]
```
```
sage: d = WordPaths('abcd').letters_to_steps()
sage: sorted(d.items())
[('a', (1, 0)), ('b', (0, 1)), ('c', (-1, 0)), ('d', (0, -1))]
sage: d = WordPaths('abcdef').letters_to_steps()
sage: sorted(d.items())
[('a', (1, 0)), ('b', (1/2, 1/2*sqrt3)), ('c', (-1/2, 1/2*sqrt3)), ('d', (-1, 0)), ('e', (-1/2, -1/2*sqrt3)), ('f', (1/2, -1/2*sqrt3))]

vector_space()
Return the vector space over which the steps of the paths are defined.

EXAMPLES:
sage: WordPaths('ab',steps='dyck').vector_space()
Ambient free module of rank 2 over the principal ideal domain Integer Ring
sage: WordPaths('ab',steps='north_east').vector_space()
Ambient free module of rank 2 over the principal ideal domain Integer Ring
sage: WordPaths('abcd',steps='square_grid').vector_space()
Ambient free module of rank 2 over the principal ideal domain Integer Ring
sage: WordPaths('abcdef',steps='hexagonal_grid').vector_space()
Vector space of dimension 2 over Number Field in sqrt3 with defining polynomial x^2 - 3 with sqrt3 = 1.732050807568878?
sage: WordPaths('abcdef',steps='cube_grid').vector_space()
Ambient free module of rank 3 over the principal ideal domain Integer Ring
sage: WordPaths('abcdef',steps='triangle_grid').vector_space()
Vector space of dimension 2 over Number Field in sqrt3 with defining polynomial x^2 - 3 with sqrt3 = 1.732050807568878?

class sage.combinat.words.paths.WordPaths_cube_grid(alphabet)
Bases: sage.combinat.words.paths.WordPaths_all
The combinatorial class of all paths on the cube grid.

class sage.combinat.words.paths.WordPaths_dyck(alphabet)
Bases: sage.combinat.words.paths.WordPaths_all
The combinatorial class of all Dyck paths.

class sage.combinat.words.paths.WordPaths_hexagonal_grid(alphabet)
Bases: sage.combinat.words.paths.WordPaths_triangle_grid
The combinatorial class of all paths on the hexagonal grid.

class sage.combinat.words.paths.WordPaths_north_east(alphabet)
Bases: sage.combinat.words.paths.WordPaths_all
The combinatorial class of all paths using North and East directions.

class sage.combinat.words.paths.WordPaths_square_grid(alphabet)
Bases: sage.combinat.words.paths.WordPaths_all
The combinatorial class of all paths on the square grid.

class sage.combinat.words.paths.WordPaths_triangle_grid(alphabet)
Bases: sage.combinat.words.paths.WordPaths_all
The combinatorial class of all paths on the triangle grid.
5.1.367 Shuffle product of words

See also:
The module `sage.combinat.shuffle` contains a more general implementation of shuffle product.

```python
class sage.combinat.words.shuffle_product.ShuffleProduct_shifted(w1, w2)
    Bases: sage.combinat.words.shuffle_product.ShuffleProduct_w1w2

Shifted shuffle product of `w1` with `w2`.
This is the shuffle product of `w1` with the word obtained by adding the length of `w1` to every letter of `w2`.
Note that this class is meant to be used for words; it misbehaves when `w1` is a permutation or composition.

EXAMPLES:
```
sage: from sage.combinat.words.shuffle_product import ShuffleProduct_shifted
sage: w, u = Word([1,2]), Word([3,4])
sage: S = ShuffleProduct_shifted(w,u)
sage: S == loads(dumps(S))
True
```
```
class sage.combinat.words.shuffle_product.ShuffleProduct_w1w2(w1, w2)
    Bases: sage.combinat.combinat.CombinatorialClass

The shuffle product of the two words `w1` and `w2`.

If `u` and `v` are two words, then the shuffle product of `u` and `v` is a certain multiset of words defined as follows:
Let `a` and `b` be the lengths of `u` and `v`, respectively. For every `a`-element subset `I` of `{1, 2, ..., a + b}`, let `w(I)` be the length-`a + b` word such that:

- for every `1 ≤ k ≤ a`, the `i_k`-th letter of `w(I)` is the `k`-th letter of `u`, where `i_k` is the `k`-th smallest element of `I`;
- for every `1 ≤ l ≤ b`, the `j_l`-th letter of `w(I)` is the `l`-th letter of `v`, where `j_l` is the `l`-th smallest element of `{1, 2, ..., a + b} \ I`.

The shuffle product of `u` and `v` is then the multiset of all `w(I)` with `I` ranging over the `a`-element subsets of `{1, 2, ..., a + b}`.

EXAMPLES:
```
sage: from sage.combinat.words.shuffle_product import ShuffleProduct_w1w2
sage: W = Words([1,2,3,4])
sage: s = ShuffleProduct_w1w2(W([1,2]),W([3,4]))
sage: sorted(s)
[word: 1234, word: 1324, word: 1342, word: 3124,
 word: 3142, word: 3412]
sage: s == loads(dumps(s))
True
```
```
sage: s = ShuffleProduct_w1w2(W([1,4,3]),W([2]))
sage: sorted(s)
[word: 1243, word: 1423, word: 1432, word: 2143]
sage: s = ShuffleProduct_w1w2(W([1,4,3]),W([]))
sage: sorted(s)
[word: 143]
```
```
cardinality()
    Return the number of words in the shuffle product of `w1` and `w2`.
```
This is understood as a multiset cardinality, not as a set cardinality; it does not count the distinct words only.

It is given by \( \binom{l_1 + l_2}{l_1} \), where \( l_1 \) is the length of \( w_1 \) and where \( l_2 \) is the length of \( w_2 \).

**EXAMPLES:**

```python
sage: from sage.combinat.words.shuffle_product import ShuffleProduct_w1w2
sage: w, u = map(Words("abcd"), ["ab", "cd"])
sage: S = ShuffleProduct_w1w2(w,u)
sage: S.cardinality()
6
sage: w, u = map(Words("ab"), ["ab", "ab"])
sage: S = ShuffleProduct_w1w2(w,u)
sage: S.cardinality()
6
```

### 5.1.368 Suffix Tries and Suffix Trees

**class** `sage.combinat.words.suffix_trees.DecoratedSuffixTree(w)`

**Bases:** `sage.combinat.words.suffix_trees.ImplicitSuffixTree`

The decorated suffix tree of a word.

A **decorated suffix tree** of a word \( w \) is the suffix tree of \( w \) marked with the end point of all squares in the \( w \).

The symbol "\`\" is appended to \( w \) to ensure that each final state is a leaf of the suffix tree.

**INPUT:**

- \( w \) – a finite word

**EXAMPLES:**

```python
sage: from sage.combinat.words.suffix_trees import DecoratedSuffixTree
sage: w = Word('0011001')
sage: DecoratedSuffixTree(w)
Decorated suffix tree of : 0011001$

sage: w = Word('0011001', '01')
sage: DecoratedSuffixTree(w)
Decorated suffix tree of : 0011001$
```

**ALGORITHM:**

When using 'pair' as output, the squares are retrieved in linear time. The algorithm is an implementation of the one proposed in [DS2004].

**square_vocabulary** *(output='pair')*

Return the list of distinct squares of self.word.

Two types of outputs are available *pair* and *word*. The algorithm is only truly linear if *output* is set to *pair*. A pair is a tuple \((i, l)\) that indicates the factor self.word()[:i:i+1]. The option 'word' return word objects.

**INPUT:**

- output – (default: "pair") either "pair" or "word"

**EXAMPLES:**
from sage.combinat.words.suffix_trees import DecoratedSuffixTree

w = Word('aabb')
sorted(DecoratedSuffixTree(w).square_vocabulary())

w = Word('00110011010')
sorted(DecoratedSuffixTree(w).square_vocabulary(output="word"))

class sage.combinat.words.suffix_trees.IncrementalSuffixTree(word)
    Bases: sage.structure.sage_object.SageObject

Construct the implicit suffix tree of a word w.

The suffix tree of a word w is a compactification of the suffix trie for w. The compactification removes all nodes that have exactly one incoming edge and exactly one outgoing edge. It consists of two components: a tree and a word. Thus, instead of labelling the edges by factors of w, we can label them by indices of the occurrence of the factors in w.

The following is a straightforward implementation of Ukkonen’s on-line algorithm for constructing the implicit suffix tree [Ukko1995]. It constructs the suffix tree for w[:i] from that of w[:i-1].

GENERAL IDEA. The suffix tree of w[:i+1] can be obtained from that of w[:i] by visiting each node corresponding to a suffix of w[:i] and modifying the tree by applying one of two rules (either append a new node to the tree, or split an edge into two). The “active state” is the node where the algorithm begins and the “suffix link” carries us to the next node that needs to be dealt with.

TREE. The tree is modelled as an automaton, which is stored as a dictionary of dictionaries: it is keyed by the nodes of the tree, and the corresponding dictionary is keyed by pairs (i,j) of integers representing the word w[i-1:j]. This makes it faster to look up a particular transition beginning at a specific node.

STATES/NODES. The states will always be -1, 0, 1, ..., n. The state -1 is special and is only used for the purposes of the algorithm. All transitions map -1 to 0, so this information is not explicitly stored in the transition function.

EXPLICIT/IMPLICIT NODES. By definition, some of the nodes will not be states, but merely locations along an edge; these are called implicit nodes. A node r (implicit or explicit) is referenced as a pair (s,(k,p)) where s is an ancestor of r and w[k-1:p] is the word read by transitioning from s to r in the suffix trie. A reference pair is canonical if s is the closest ancestor of r.

SUFFIX LINK. The algorithm makes use of a map from (some) nodes to other nodes, called the suffix link. This is stored as a dictionary.

ACTIVE STATE. We store as ._active_state the active state of the tree, the state where the algorithm will begin when processing the next letter.

RUNNING TIME. The running time and storage space of the algorithm is linear in the length of the word w (whereas for a suffix tree it is quadratic).

REFERENCES:

• [Ukko1995]

EXAMPLES:

from sage.combinat.words.suffix_trees import ImplicitSuffixTree
w = Words("aco")('cacao')
t = ImplicitSuffixTree(w); t

ababb = Words([0,1])([0,1,0,1,1])
s = ImplicitSuffixTree(ababb); s
**LZ_decomposition()**

Return a list of index of the beginning of the block of the Lempel-Ziv decomposition of self.word

The **Lempel-Ziv decomposition** is the factorisation $u_1...u_k$ of a word $w = x_1...x_n$ such that $u_i$ is the longest prefix of $u_i...u_k$ that has an occurrence starting before $u_i$ or a letter if this prefix is empty.

**OUTPUT:**

Return a list $iB$ of index such that the blocks of the decomposition are self.word()[iB[k]:iB[k+1]]

**EXAMPLES:**

```python
sage: w = Word('abababb')
sage: T = w.suffix_tree()
sage: T.LZ_decomposition()
[0, 1, 2, 6, 7]
sage: w = Word('abaabacabba')
sage: T = w.suffix_tree()
sage: T.LZ_decomposition()
[0, 1, 2, 3, 6, 8, 9, 11, 13]
sage: w = Word([0, 0, 0, 1, 1, 0, 1])
sage: T = w.suffix_tree()
sage: T.LZ_decomposition()
[0, 1, 3, 4, 5, 7]
sage: w = Word('0000100101')
sage: T = w.suffix_tree()
sage: T.LZ_decomposition()
[0, 1, 4, 5, 9, 10]
```

**active_state()**

Returns the active state of the suffix tree.

**EXAMPLES:**

```python
sage: from sage.combinat.words.suffix_trees import ImplicitSuffixTree
sage: W = Words([0,1,2])
sage: t = ImplicitSuffixTree(W([0,1,0,1,2]))
sage: t.active_state()
(0, (6, 6))
```

**edge_iterator()**

Returns an iterator over the edges of the suffix tree. The edge from $u$ to $v$ labelled by $(i, j)$ is returned as the tuple $(u, v, (i, j))$.

**EXAMPLES:**

```python
sage: from sage.combinat.words.suffix_trees import ImplicitSuffixTree
sage: sorted( ImplicitSuffixTree(Word("aaaaa")) .edge_iterator() )
[(0, 1, (0, None))]
sage: sorted( ImplicitSuffixTree(Word([0,1,0,1])) .edge_iterator() )
[(0, 1, (0, None)), (0, 2, (1, None))]
sage: sorted( ImplicitSuffixTree(Word()) .edge_iterator() )
[]
```

**factor_iterator** ($n=None$)

Generate distinct factors of self.

**INPUT:**

- $n$ - an integer, or None.
If \( n \) is an integer, returns an iterator over all distinct factors of length \( n \). If \( n \) is None, returns an iterator generating all distinct factors.

EXAMPLES:

```python
sage: from sage.combinat.words.suffix_trees import ImplicitSuffixTree
sage: sorted( ImplicitSuffixTree(Word("cacao")).factor_iterator() )
[word: , word: a, word: ac, word: aca, word: acao, word: c, word: ca, word: cac, word: caca, word: cacao, word: cao, word: o]
sage: sorted( ImplicitSuffixTree(Word("cacao")).factor_iterator(1) )
[word: a, word: c, word: o]
sage: sorted( ImplicitSuffixTree(Word("cacao")).factor_iterator(2) )
[word: ac, word: ao, word: ca]
sage: sorted( ImplicitSuffixTree(Word([0,0,0])).factor_iterator() )
[word: , word: 0, word: 00, word: 000]
sage: sorted( ImplicitSuffixTree(Word([0,0,0])).factor_iterator(2) )
[word: 00]
sage: sorted( ImplicitSuffixTree(Word([0,0,0])).factor_iterator(0) )
[word: ]
sage: sorted( ImplicitSuffixTree(Word()).factor_iterator() )
[]
```

leftmost_covering_set()

Compute the leftmost covering set of square pairs in self.word(). Return a square as a pair \((i, l)\) designating factor \(self.word()[i:i+l]\).

A leftmost covering set is a set such that the leftmost occurrence \((j, l)\) of a square in \(self.word()\) is covered by a pair \((i, l)\) in the set for all types of squares. We say that \((j, l)\) is covered by \((i, l)\) if \((i+1, l), \ldots, (j, l)\) are all squares.

The set is returned in the form of a list \(P\) such that \(P[i]\) contains all the lengths of squares starting at \(i\) in the set. The lists \(P[i]\) are sorted in decreasing order.

The algorithm used is described in [DS2004].

EXAMPLES:

```python
sage: w = Word('abaabaabbaabaaba')
sage: T = w.suffix_tree()
sage: T.leftmost_covering_set()
[[6], [6], [2], [], [], [], [], [], [6, 2], [], [], [], [], [], [], []]
sage: w = Word('abaca')
sage: T = w.suffix_tree()
sage: T.leftmost_covering_set()
[[], [], [], [], []]
sage: T = Word('aaaaa').suffix_tree()
sage: T.leftmost_covering_set()
[[4, 2], [], [], [], []]
```

number_of_factors \((n=None)\)

Count the number of distinct factors of self.word().

INPUT:

* \(n\) - an integer, or None.

OUTPUT:
• If \( n \) is an integer, returns the number of distinct factors of length \( n \). If \( n \) is None, returns the total number of distinct factors.

EXAMPIES:

```python
sage: from sage.combinat.words.suffix_trees import ImplicitSuffixTree
sage: t = ImplicitSuffixTree(Word([1,2,1,3,1,2,1]))
sage: t.number_of_factors()
22
sage: t.number_of_factors(1)
3
sage: t.number_of_factors(9)
0
sage: t.number_of_factors(0)
1

sage: t = ImplicitSuffixTree(Word("cacao"))
sage: t.number_of_factors()
13
sage: list(map(t.number_of_factors, range(10)))
[1, 3, 3, 3, 2, 1, 0, 0, 0, 0]

sage: t = ImplicitSuffixTree(Word("c"*1000))
sage: t.number_of_factors()
1001
sage: t.number_of_factors(17)
1
sage: t.number_of_factors(0)
1

sage: ImplicitSuffixTree(Word()).number_of_factors()
1

sage: blueberry = ImplicitSuffixTree(Word("blueberry"))
sage: blueberry.number_of_factors()
43
sage: list(map(blueberry.number_of_factors, range(10)))
[1, 6, 8, 7, 6, 5, 4, 3, 2, 1]
```

plot

>Returns a Graphics object corresponding to the transition graph of the suffix tree.

INPUT:

• word_labels - boolean (default: False) if False, labels the edges by pairs \((i,j)\); if True, labels the edges by \(word[i:j]\).
• layout - (default: 'tree')
• tree_root - (default: 0)
• tree_orientation - (default: 'up')
• vertex_colors - (default: None)
• edge_labels - (default: True)

EXAMPLES:
process_letter(letter)
Modifies the current implicit suffix tree producing the implicit suffix tree for self.word() + letter.

EXAMPLES:

```python
sage: from sage.combinat.words.suffix_trees import ImplicitSuffixTree
sage: w = Words("aco")("cacao")
sage: t = ImplicitSuffixTree(w[:-1]); t
Implicit Suffix Tree of the word: caca
sage: t.process_letter(w[-1]); t
Implicit Suffix Tree of the word: cacao
```

show(word_labels=None, *args, **kwds)
Displays the output of self.plot().

INPUT:

• word_labels - (default: None) if False, labels the edges by pairs (i, j); if True, labels the edges by word[i:j].

EXAMPLES:

```python
sage: from sage.combinat.words.suffix_trees import ImplicitSuffixTree
sage: w = Words([0,1])
sage: s = ImplicitSuffixTree(W([0,1,0,1])); s
Implicit Suffix Tree of the word: 0101
sage: s.process_letter(W([1])[0]); s
Implicit Suffix Tree of the word: 01011
```

states()
Returns the states (explicit nodes) of the suffix tree.

EXAMPLES:

```python
sage: from sage.combinat.words.suffix_trees import ImplicitSuffixTree
sage: N = Words([0,1,2])
sage: t = ImplicitSuffixTree(W([0,1,0,1,2]))
sage: t.states()
[0, 1, 2, 3, 4, 5, 6, 7]
```

suffix_link(state)
Evaluates the suffix link map of the implicit suffix tree on state. Note that the suffix link is not defined for all states.

The suffix link of a state \( x' \) that corresponds to the suffix \( x \) is defined to be -1 if \( x' \) is the root (0) and \( y' \) otherwise, where \( y' \) is the state corresponding to the suffix \( x[1:] \).

INPUT:
• state - a state

EXAMPLES:

```python
sage: from sage.combinat.words.suffix_trees import ImplicitSuffixTree
sage: W = Words([0,1,2])
sage: t = ImplicitSuffixTree(W([0,1,0,1,2]))
sage: t.suffix_link(3)
5
sage: t.suffix_link(5)
0
sage: t.suffix_link(0)
-1
sage: t.suffix_link(-1)
Traceback (most recent call last):
  ...  
TypeError: there is no suffix link from -1
```

`suffix_walk` *(edge, l)*

Return the state of “w” if the input state is “aw”.

If the input state *(edge, l)* is path labeled “aw” with “a” a letter, the output is the state which is path labeled “w”.

**INPUT:**

- `edge` – the edge containing the state
- `l` – the string-depth of the state on edge (l>0)

**OUTPUT:**

Return ("explicit", end_node) if the state of w is an explicit state and ("implicit", edge, d) is obtained by reading d letters on edge.

**EXAMPLES:**

```python
sage: T = Word('00110111011').suffix_tree()
sage: T.suffix_walk((0, 5), 1)
('explicit', 0)
sage: T.suffix_walk((7, 3), 1)
('implicit', (9, 4), 1)
```

`to_digraph` *(word_labels=False)*

Returns a DiGraph object of the transition graph of the suffix tree.

**INPUT:**

- `word_labels` - boolean (default: False) if False, labels the edges by pairs (i,j); if True, labels the edges by word[i:j].

**EXAMPLES:**

```python
sage: from sage.combinat.words.suffix_trees import ImplicitSuffixTree
sage: W = Words([0,1,2])
sage: t = ImplicitSuffixTree(W([0,1,0,1,2]))
sage: t.to_digraph()
Digraph on 8 vertices
```

`to_explicit_suffix_tree` *

Converts self to an explicit suffix tree. It is obtained by processing an end of string letter as if it were
a regular letter, except that no new leaf nodes are created (thus, the only thing that happens is that some implicit nodes become explicit).

EXAMPLES:

```python
sage: from sage.combinat.words.suffix_trees import ImplicitSuffixTree
def: w = Words("aco")("cacao")
sage: t = ImplicitSuffixTree(w)
sage: t.to_explicit_suffix_tree()
```

```
```

transition_function (word, node=0)
Returns the node obtained by starting from node and following the edges labelled by the letters of word. Returns ("explicit", end_node) if we end at end_node, or ("implicit", edge, d) if we end d spots along an edge.

INPUT:
• word - a word
• node - (default: 0) starting node

EXAMPLES:

```
sage: from sage.combinat.words.suffix_trees import ImplicitSuffixTree
def: W = Words([0,1])
sage: s = ImplicitSuffixTree(W([0,1,0,1,1]))
sage: s.to_explicit_suffix_tree()
```

```
```

```
```

```
```

trie_type_dict ()
Returns a dictionary in a format compatible with that of the suffix trie transition function.

EXAMPLES:

```
sage: W = Words([0,1])
sage: t = ImplicitSuffixTree(W([0,1,0,1,1]))
sage: t.trie_type_dict()
```

```
```
```python
sage: from sage.combinat.words.suffix_trees import ImplicitSuffixTree,
     SuffixTrie
sage: W = Words("ab")
```
```
sage: t = ImplicitSuffixTree(W("aba"))
```
```
sage: d = t.trie_type_dict()
```
```
sage: len(d)
```
```
5
```
```
sage: d # random
```
```
```
```
uncompactify()
```
Returns the tree obtained from self by splitting edges so that they are labelled by exactly one letter. The resulting tree is isomorphic to the suffix trie.

EXAMPLES:
```
sage: from sage.combinat.words.suffix_trees import ImplicitSuffixTree,
     SuffixTrie
sage: abbab = Words("ab")("abbab")
```
```
sage: s = SuffixTrie(abbab)
```
```
sage: t = ImplicitSuffixTree(abbab)
```
```
sage: t.uncompactify().is_isomorphic(s.to_digraph())
```
```
True
```
```
word()
```
Returns the word whose implicit suffix tree this is.

class sage.combinat.words.suffix_trees.SuffixTrie(word)
Bases: sage.structure.sage_object.SageObject
Construct the suffix trie of the word w.

The suffix trie of a finite word w is a data structure representing the factors of w. It is a tree whose edges are labelled with letters of w, and whose leafs correspond to suffixes of w.

This is a straightforward implementation of Algorithm 1 from [Ukko1995]. It constructs the suffix trie of w[:i] from that of w[:i-1].

A suffix trie is modelled as a deterministic finite-state automaton together with the suffix_link map. The set of states corresponds to factors of the word (below we write x’ for the state corresponding to x); these are always 0, 1, … . The state 0 is the initial state, and it corresponds to the empty word. For the purposes of the algorithm, there is also an auxiliary state -1. The transition function t is defined as:
```
t(-1,a) = 0 for all letters a; and
t(x',a) = y' for all x',y' \in Q such that y = xa,
```
and the suffix link function is defined as:
```
suffix_link(0) = -1;
suffix_link(x') = y', if x = ay for some letter a.
```
```
REFERENCES:

• [Ukko1995]
```
```
EXAMPLES:
```
```python
sage: from sage.combinat.words.suffix_trees import SuffixTrie
sage: w = Words("cao")("cacao")
Sage: t = SuffixTrie(w)
Sage: t
Suffix Trie of the word: cacao

sage: e = Words("ab")()
Sage: t = SuffixTrie(e)
Sage: t
Suffix Trie of the word:
Sage: t.process_letter("a")
Suffix Trie of the word: a
Sage: t.process_letter("b")
Suffix Trie of the word: ab
Sage: t.process_letter("a")
Suffix Trie of the word: aba
```

**active_state()**

Returns the active state of the suffix trie. This is the state corresponding to the word as a suffix of itself.

**EXAMPLES:**

```python
sage: from sage.combinat.words.suffix_trees import SuffixTrie
sage: w = Words("cao")("cacao")
Sage: t = SuffixTrie(w)
Sage: t.active_state()
8

sage: u = Words([0,1])([0,1,1,0,1,0,0,1])
Sage: s = SuffixTrie(u)
Sage: s.active_state()
22
```

**final_states()**

Returns the set of final states of the suffix trie. These are the states corresponding to the suffixes of self.word(). They are obtained be repeatedly following the suffix link from the active state until we reach 0.

**EXAMPLES:**

```python
sage: from sage.combinat.words.suffix_trees import SuffixTrie
sage: w = Words("cao")("cacao")
Sage: t = SuffixTrie(w)
Sage: t.final_states() == Set([8, 9, 10, 11, 12, 0])
True
```

**has_suffix(word)**

Return True if and only if word is a suffix of self.word().

**EXAMPLES:**

```python
sage: from sage.combinat.words.suffix_trees import SuffixTrie
sage: w = Words("cao")("cacao")
Sage: t = SuffixTrie(w)
Sage: [t.has_suffix(w[i:]) for i in range(w.length()+1)]
[True, True, True, True, True, True]
Sage: [t.has_suffix(w[:i]) for i in range(w.length()+1)]
[True, False, False, False, False, True]
```
node_to_word\((state=0)\)
Returns the word obtained by reading the edge labels from 0 to state.

INPUT:
- state - (default: 0) a state

EXAMPLES:
```
sage: from sage.combinat.words.suffix_trees import SuffixTrie
sage: w = Words("abc")("abcba")
sage: t = SuffixTrie(w)
sage: t.node_to_word(10)
word: abcba
sage: t.node_to_word(7)
word: abcb
```

plot\((layout='tree', tree_root=0, tree_orientation='up', vertex_colors=None, edge_labels=True, *args, **kwds)\)
Returns a Graphics object corresponding to the transition graph of the suffix trie.

EXAMPLES:
```
sage: from sage.combinat.words.suffix_trees import SuffixTrie
sage: SuffixTrie(Word("cacao")).plot()
Graphics object consisting of 38 graphics primitives
```

process_letter\((letter)\)
Modify self to produce the suffix trie for self.word() + letter.

Note: letter must occur within the alphabet of the word.

EXAMPLES:
```
sage: from sage.combinat.words.suffix_trees import SuffixTrie
sage: w = Words(\[0,1\])(\[0,1,1\])
```

show\(*args, **kwds\)
Displays the output of self.plot().

EXAMPLES:
```
sage: from sage.combinat.words.suffix_trees import SuffixTrie
sage: w = Words("ca")("caco")
sage: t = SuffixTrie(w)
sage: t.show()
```

states\()\)
Returns the states of the automaton defined by the suffix trie.

EXAMPLES:
```
sage: from sage.combinat.words.suffix_trees import SuffixTrie
sage: w = Words([0,1])([0,1,1])
```
sage: t = SuffixTrie(w)
sage: t.states()
[0, 1, 2, 3, 4]

sage: u = Words("aco")("cacao")
sage: s = SuffixTrie(u)
sage: s.states()
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11]

**suffix_link**(state)

Evaluates the suffix link map of the suffix trie on state. Note that the suffix link map is not defined on -1.

**INPUT:**
- state - a state

**EXAMPLES:**

```python
sage: from sage.combinat.words.suffix_trees import SuffixTrie
sage: w = Words("cao")("cacao")
sage: t = SuffixTrie(w)
sage: list(map(t.suffix_link, range(13)))
[-1, 0, 3, 0, 5, 1, 7, 2, 9, 10, 11, 12, 0]
sage: t.suffix_link(0)
-1
```

**to_digraph()**

Returns a DiGraph object of the transition graph of the suffix trie.

**EXAMPLES:**

```python
sage: from sage.combinat.words.suffix_trees import SuffixTrie
sage: w = Words("cao")("cac")
sage: t = SuffixTrie(w)
sage: d = t.to_digraph(); d
Digraph on 6 vertices
sage: d.adjacency_matrix()
[0 1 0 1 0 0]
[0 0 1 0 0 0]
[0 0 0 0 1 0]
[0 0 0 0 0 1]
[0 0 0 0 0 0]
[0 0 0 0 0 0]
```

**transition_function**(node, word)

Returns the state reached by beginning at node and following the arrows in the transition graph labelled by the letters of word.

**INPUT:**
- node - a node
- word - a word

**EXAMPLES:**
sage: from sage.combinat.words.suffix_trees import SuffixTrie
sage: w = Words([0,1])([0,1,0,1,1])

sage: t = SuffixTrie(w)

sage: all(t.transition_function(u, letter) == v
....:     for ((u, letter), v) in t._transition_function.items())
True

word()

Returns the word whose suffix tree this is.

EXAMPLES:

sage: from sage.combinat.words.suffix_trees import SuffixTrie
sage: w = Words("abc")("abcba")

sage: t = SuffixTrie(w)

sage: t.word()
word: abcba

sage: t.word() == w
True

5.1.369 Word classes

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class sage.combinat.words.word.FiniteWord_callable (parent, callable, length=None)

Bases: sage.combinat.words.word_infinite_datatypes.WordDatatype_callable,
    sage.combinat.words.finite_word.FiniteWord_class

Finite word represented by a callable.

For such word \( w \), type \( w \). and hit TAB key to see the list of functions defined on \( w \).

EXAMPLES:

sage: f = lambda n : 3 if n > 8 else 6
sage: w = Word(f, length=30, caching=False)

sage: w
word: 666666663333333333333333333333

sage: w.is_symmetric()
True

class sage.combinat.words.word.FiniteWord_callable_with_caching (parent, callable, length=None)

Bases: sage.combinat.words.word_infinite_datatypes.WordDatatype_callable_with_caching,
    sage.combinat.words.finite_word.FiniteWord_class

Finite word represented by a callable (with caching).

For such word \( w \), type \( w \). and hit TAB key to see the list of functions defined on \( w \).

EXAMPLES:
sage: f = lambda n : n % 3
sage: w = Word(f, length=32)
sage: w
word: 01201201201201201201201201201201
sage: w.border()
word: 01201201201201201201201201201201

class sage.combinat.words.word.FiniteWord_char
    Bases: sage.combinat.words.word_char.WordDatatype_char, sage.combinat.words.finite_word.FiniteWord_class

Finite word represented by an array unsigned char * (i.e. integers between 0 and 255).

For any word w, type w.<TAB> to see the functions that can be applied to w.

EXAMPLES:

sage: W = Words(range(20))
sage: w = W(list(range(1, 10)) * 2)
sage: type(w)
<class 'sage.combinat.words.word.FiniteWord_char'>
sage: w
word: 123456789123456789
sage: w.is_palindrome()
False
sage: (w*w[::-1]).is_palindrome()
True
sage: (w[::-1]*w[::-1]).is_palindrome()
True
sage: w.is_lyndon()
False
sage: W(list(range(10)) + [10, 10]).is_lyndon()
True
sage: w.is_square_free()
False
sage: w[::-1].is_square_free()
True
sage: u = W([randint(0,10) for i in range(10)])
sage: (u+u).is_square()
True
sage: (u+u+u).is_cube()
True
sage: len(w.factor_set())
127
sage: w.rauzy_graph(5)
Looped digraph on 9 vertices
sage: u = W([1,2,3])
sage: w.first_occurrence(u)
0
sage: w.first_occurrence(u, start=1)
9

5.1. Comprehensive Module list
class sage.combinat.words.word.FiniteWord_iter
  Bases: sage.combinat.words.word_infinite_datatypes.WordDatatype_iter, sage.combinat.words.finite_word.FiniteWord_class

Finite word represented by an iterator.

For such word \( w \), type \( w \) and hit Tab key to see the list of functions defined on \( w \).

EXAMPLES:

```
sage: w = Word(iter(range(10)), caching=False)
sage: w
word: 0123456789
sage: w.finite_differences()
word: 1111111111
```

class sage.combinat.words.word.FiniteWord_iter_with_caching
  Bases: sage.combinat.words.word_infinite_datatypes.WordDatatype_iter_with_caching, sage.combinat.words.finite_word.FiniteWord_class

Finite word represented by an iterator (with caching).

For such word \( w \), type \( w \) and hit Tab key to see the list of functions defined on \( w \).

EXAMPLES:

```
sage: w = Word(iter('abcdef'))
sage: w.conjugate(2)
word: cdefab
```

class sage.combinat.words.word.FiniteWord_list
  Bases: sage.combinat.words.word_datatypes.WordDatatype_list, sage.combinat.words.finite_word.FiniteWord_class

Finite word represented by a Python list.

For any word \( w \), type \( w \) and hit Tab key to see the list of functions defined on \( w \).

EXAMPLES:

```
sage: w = Word(range(10))
sage: w.iterated_right_palindromic_closure()
word: 0102010301020104010201030102010501020103...
```

class sage.combinat.words.word.FiniteWord_str
  Bases: sage.combinat.words.word_datatypes.WordDatatype_str, sage.combinat.words.finite_word.FiniteWord_class

Finite word represented by a Python str.

For such word \( w \), type \( w \) and hit Tab key to see the list of functions defined on \( w \).

EXAMPLES:

```
sage: w = Word('abcdef')
sage: w.is_square()
False
```

class sage.combinat.words.word.FiniteWord_tuple
  Bases: sage.combinat.words.word_datatypes.WordDatatype_tuple, sage.combinat.words.finite_word.FiniteWord_class

Finite word represented by a Python tuple.

For such word \( w \), type \( w \) and hit Tab key to see the list of functions defined on \( w \).

EXAMPLES:
Finite word represented by a Python tuple.

For such word \( w \), type \( w \) and hit TAB key to see the list of functions defined on \( w \).

**EXAMPLES:**

```python
sage: w = Word(()
```

```python
sage: w.is_empty()
```

    True

**class** `sage.combinat.words.word.InfiniteWord_callable (parent, callable, length=None)`

Bases: `sage.combinat.words.word_infinite_datatypes.WordDatatype_callable, sage.combinat.words.infinite_word.InfiniteWord_class`

Infinite word represented by a callable.

For such word \( w \), type \( w \) and hit TAB key to see the list of functions defined on \( w \).

Infinite words behave like a Python list : they can be sliced using square brackets to define for example a prefix or a factor.

**EXAMPLES:**

```python
sage: w = Word(lambda n:n, caching=False)
```

```python
sage: w
```

word: 0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,...

```python
sage: w.iterated_right_palindromic_closure()
```

word: 0102010301020104010201030102010501020103...

**class** `sage.combinat.words.word.InfiniteWord_callable_with_caching (parent, callable, length=None)`

Bases: `sage.combinat.words.word_infinite_datatypes.WordDatatype_callable_with_caching, sage.combinat.words.infinite_word.InfiniteWord_class`

Infinite word represented by a callable (with caching).

For such word \( w \), type \( w \) and hit TAB key to see the list of functions defined on \( w \).

Infinite words behave like a Python list : they can be sliced using square brackets to define for example a prefix or a factor.

**EXAMPLES:**

```python
sage: w = Word(lambda n:n)
```

```python
sage: factor = w[4:13]
```

```python
sage: factor
```

word: 4,5,6,7,8,9,10,11,12

**class** `sage.combinat.words.word.InfiniteWord_iter (parent, iter, length=None)`

Bases: `sage.combinat.words.word_infinite_datatypes.WordDatatype_iter, sage.combinat.words.infinite_word.InfiniteWord_class`

Infinite word represented by an iterable.

For such word \( w \), type \( w \) and hit TAB key to see the list of functions defined on \( w \).

Infinite words behave like a Python list : they can be sliced using square brackets to define for example a prefix or a factor.

**EXAMPLES:**
```python
sage: from itertools import chain, cycle
sage: w = Word(chain('letsgo', cycle('forever')), caching=False)
sage: w
word: letsgoforeverforeverforeverforeverforeve...
sage: prefix = w[:100]
sage: prefix
word: letsgoforeverforeverforeverforeverforeve...
sage: prefix.is_lyndon()
False
```

```
class sage.combinat.words.word.InfiniteWord_iter_with_caching(parent, iter, length=None)
Bases: sage.combinat.words.word_infinite_datatypes.WordDatatype_iter_with_caching,
sage.combinat.words.infinite_word.InfiniteWord_class

Infinite word represented by an iterable (with caching).

For such word \( w \), type \( w \) and hit TAB key to see the list of functions defined on \( w \).

Infinite words behave like a Python list : they can be sliced using square brackets to define for example a prefix or a factor.

EXAMPLES:

```python
sage: from itertools import cycle
sage: w = Word(cycle([9,8,4]))
sage: w
word: 98498498498498498498498498498498...
```
```python
sage: prefix = w[23]
sage: prefix
word: 98498498498498498498498
```
```python
sage: prefix.minimal_period()
3
```
```
sage.combinat.words.word.Word(data=None, alphabet=None, length=None, datatype=None, caching=True, RSK_data=None)

Construct a word.

INPUT:

- **data** – (default: None) list, string, tuple, iterator, free monoid element, None (shorthand for []), or a callable defined on \([0,1,...,\text{length}].\)
- **alphabet** – any argument accepted by \text{Words}
- **length** – (default: None) This is dependent on the type of data. It is ignored for words defined by lists, strings, tuples, etc., because they have a naturally defined length. For callables, this defines the domain of definition, which is assumed to be \([0, 1, 2, \ldots, \text{length}-1]\). For iterators: Infinity if you know the iterator will not terminate (default); "unknown" if you do not know whether the iterator terminates; "finite" if you know that the iterator terminates, but do not know the length.
- **datatype** – (default: None) None, "list", "str", "tuple", "iter", "callable". If None, then the function tries to guess this from the data.
- **caching** – (default: True) True or False. Whether to keep a cache of the letters computed by an iterator or callable.
- **RSK_data** – (Optional. Default: None) A semistandard and a standard Young tableau to run the inverse RSK bijection on.
```
Note: Be careful when defining words using callables and iterators. It appears that islice does not pickle correctly causing various errors when reloading. Also, most iterators do not support copying and should not support pickling by extension.

EXAMPLES:

Empty word:

\begin{verbatim}
sage: Word()
sage: word:
\end{verbatim}

Word with string:

\begin{verbatim}
sage: Word("abbabaab")
sage: word: abbabaab
\end{verbatim}

Word with string constructed from other types:

\begin{verbatim}
sage: Word([0,1,1,0,1,0,0,1], datatype="str")
sage: word: 01101001
sage: Word((0,1,1,0,1,0,0,1), datatype="str")
sage: word: 01101001
\end{verbatim}

Word with list:

\begin{verbatim}
sage: Word([0,1,1,0,1,0,0,1])
sage: word: 01101001
\end{verbatim}

Word with list constructed from other types:

\begin{verbatim}
sage: Word("01101001", datatype="list")
sage: word: 01101001
sage: Word((0,1,1,0,1,0,0,1), datatype="list")
sage: word: 01101001
\end{verbatim}

Word with tuple:

\begin{verbatim}
sage: Word((0,1,1,0,1,0,0,1))
sage: word: 01101001
\end{verbatim}

Word with tuple constructed from other types:

\begin{verbatim}
sage: Word([0,1,1,0,1,0,0,1], datatype="tuple")
sage: word: 01101001
sage: Word("01101001", datatype="str")
sage: word: 01101001
\end{verbatim}

Word with iterator:

\begin{verbatim}
sage: from itertools import count
sage: Word(count())
word: 0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27, ...
sage: Word(iter("abbabaab")) # iterators default to infinite words
sage: word: abbabaab
sage: Word(iter("abbabaab"), length="unknown")
(continues on next page)
\end{verbatim}
**Word with function (a ‘callable’):**

```python
sage: f = lambda n : add(Integer(n).digits(2)) % 2
sage: Word(f)
word: 0110100110010110100101100110100110010110...
```

```python
sage: Word(f, length=8)
word: 01101001
```

**Word over a string with a parent:**

```python
sage: w = Word("abbabaab", alphabet="abc"); w
word: abbabaab
```

```python
sage: w.parent()
Finite words over {'a', 'b', 'c'}
```

**Word from a free monoid element:**

```python
sage: M.<x,y,z> = FreeMonoid(3)
sage: Word(x^3*y*x*z^2*x)
word: xxxyxzzx
```

**The default parent is the combinatorial class of all words:**

```python
sage: w = Word("abbabaab"); w
word: abbabaab
```

```python
sage: w.parent()
Finite words over Set of Python objects of class 'object'
```

We can also input a semistandard tableau and a standard tableau to obtain a word from the inverse RSK algorithm using the RSK_data option:

```python
sage: p = Tableau([[1,2,2],[3]]); q = Tableau([[1,2,4],[3]])
sage: Word(RSK_data=[p, q])
word: 1322
```

---

**class** `sage.combinat.words.word.Word_iter` *(parent, iter, length=None)*

**Bases:** `sage.combinat.words.word_infinite_datatypes.WordDatatype_iter, sage.combinat.words.abstract_word.Word_class`

Word of unknown length (finite or infinite) represented by an iterable.

For such word `w`, type `w` and hit TAB key to see the list of functions defined on `w`.

Words behave like a Python list: they can be sliced using square brackets to define for example a prefix or a factor.

**EXAMPLES:**

```python
sage: w = Word(iter([1,1,4,9]*1000), length='unknown', caching=False)
sage: w.delta()
word: 1149114911491149114911491149114911491149...
```

```python
sage: w.length()
1149114911491149114911491149114911491149...
```

```python
sage: w.delta()
word: 1149114911491149114911491149114911491149...
```
class sage.combinat.words.word.Word_iter_with_caching (parent, iter, length=None)

Bases: sage.combinat.words.word_infinite_datatypes.WordDatatype_iter_with_caching,
sage.combinat.words.abstract_word.Word_class

Word of unknown length (finite or infinite) represented by an iterable (with caching).

For such word \( w \), type \( w \) and hit TAB key to see the list of functions defined on \( w \).

Words behave like a Python list: they can be sliced using square braquets to define for example a prefix or a factor.

EXAMPLES:

```python
sage: w = Word(iter([1,2,3]*1000), length='unknown')
sage: w
word: 1231231231231231231231231231231231231231...
sage: w.finite_differences(mod=2)
sage: w.finite_differences(mod=2)
word: 1101101101101101101101101101101101101101...
```

5.1.370 Fast word datatype using an array of unsigned char

class sage.combinat.words.word_char.WordDatatype_char

Bases: sage.combinat.words.word_datatypes.WordDatatype

A Fast class for words represented by an array unsigned char *.

Currently, only handles letters in [0,255].

**concatenate** (**other**)

Concatenation of self and other.

**EXAMPLES:**

```python
sage: W = Words([0,1,2])
sage: W([0,2,1]).concatenate([0,0,0])
word: 021000
```

**has_prefix** (**other**)

Test whether other is a prefix of self.

**INPUT:**

- **other** – a word or a sequence (e.g. tuple, list)

**EXAMPLES:**

```python
sage: W = Words([0,1,2])
sage: w = W([0,1,1,0,1,2,0])
sage: w.has_prefix([0,1,1])
True
sage: w.has_prefix([0,1,2])
False
sage: w.has_prefix(w)
True
sage: w.has_prefix(w[:-1])
True
sage: w.has_prefix(w[1:])
False
```
**is_empty()**
Return whether the word is empty.

EXAMPLES:
```
sage: W = Words([0,1,2])
sage: W([0,1,2,2]).is_empty()  # False
sage: W([]).is_empty()  # True
```

**is_square()**
Return True if self is a square, and False otherwise.

EXAMPLES:
```
sage: w = Word([n % 4 for n in range(48)], alphabet=[0,1,2,3])
sage: w.is_square()  # True
sage: w = Word([n % 4 for n in range(49)], alphabet=[0,1,2,3])
sage: w.is_square()  # False
sage: (w*w).is_square()  # True
```

**length()**
Return the length of the word as a Sage integer.

EXAMPLES:
```
sage: W = Words([0,1,2,3,4])
sage: w = W([0,1,2,0,3,2,1])
sage: w.length()  # 7
sage: type(w.length())  # <... 'sage.rings.integer.Integer'>
sage: type(len(w))  # <... 'int'>
```

**letters()**
Return the list of letters that appear in this word, listed in the order of first appearance.

EXAMPLES:
```
sage: W = Words(5)
sage: W([1,3,1,2,2,3,1]).letters()  # [1, 3, 2]
```

**longest_common_prefix**(other)
Return the longest common prefix of this word and other.

EXAMPLES:
```
sage: W = Words([0,1,2])
sage: W([0,1,0,2]).longest_common_prefix([0,1])  # word: 01
sage: u = W([0,1,0,0,1])
sage: v = W([0,1,0,2])
```
sage: u.longest_common_prefix(v)
word: 010
sage: v.longest_common_prefix(u)
word: 010

Using infinite words is also possible (and the return type is also a of the same type as self):

sage: W([0,1,0,0]).longest_common_prefix(words.FibonacciWord())
word: 0100
sage: type(_)
<class 'sage.combinat.words.word.FiniteWord_char'>

An example of an intensive usage:

sage: W = Words([0,1])
sage: w = words.FibonacciWord()
sage: w = W(list(w[:5000]))
sage: L = [[len(w[n:].longest_common_prefix(w[n+fibonacci(i):]))
.....:       for i in range(5,15)] for n in range(1,1000)]
sage: for n,l in enumerate(L):
.....:   if l.count(0) > 4:
.....:     print("{} {}").format(n+1,l)
375 [0, 13, 0, 34, 0, 89, 0, 233, 0, 233]
376 [0, 12, 0, 33, 0, 88, 0, 232, 0, 232]
608 [8, 0, 21, 0, 55, 0, 144, 0, 377, 0]
609 [7, 0, 20, 0, 54, 0, 143, 0, 376, 0]
985 [0, 13, 0, 34, 0, 89, 0, 233, 0, 610]
986 [0, 12, 0, 33, 0, 88, 0, 232, 0, 609]

longest_common_suffix(other)
Return the longest common suffix between this word and other.

EXAMPLES:

sage: W = Words([0,1,2])
sage: w = W([0,1,0,0,1,2])

sage.combinat.words.word_char.reversed_word_iterator(w)
This function exists only because it is not possible to use yield in the special method __reversed__.

EXAMPLES:
5.1.371 Datatypes for finite words

class sage.combinat.words.word_datatypes.WordDatatype
    Bases: object

    The generic WordDatatype class.

    Any word datatype must contain two attributes (at least):

    - __parent
    - __hash

    They are automatically defined here and it’s not necessary (and forbidden) to define them anywhere else.

class sage.combinat.words.word_datatypes.WordDatatype_list
    Bases: sage.combinat.words.word_datatypes.WordDatatype

    Datatype class for words defined by lists.

    length()
    Return the length of the word.

    EXAMPLES:

    sage: w = Word([0,1,1,0])
    sage: w.length()
    4

    number_of_letter_occurrences(a)
    Returns the number of occurrences of the letter a in the word self.

    INPUT:
    • a - a letter

    OUTPUT:
    • integer

    EXAMPLES:

    sage: w = Word([0,1,1,0,1])
    sage: w.number_of_letter_occurrences(0)
    2
    sage: w.number_of_letter_occurrences(1)
    3
    sage: w.number_of_letter_occurrences(2)
    0

    See also:

    sage.combinat.words.finite_word.FiniteWord_class.
    number_of_factor_occurrences()

class sage.combinat.words.word_datatypes.WordDatatype_str
    Bases: sage.combinat.words.word_datatypes.WordDatatype

    Datatype for words defined by strings.

    find(sub, start=0, end=None)
    Returns the index of the first occurrence of sub in self, such that sub is contained within self[start:end].
    Returns -1 on failure.

    INPUT:
• sub - string or word to search for.
• start - non negative integer (default: 0) specifying the position from which to start the search.
• end - non negative integer (default: None) specifying the position at which the search must stop. If None, then the search is performed up to the end of the string.

**OUTPUT:**

non negative integer or -1

**EXAMPLES:**

```
sage: w = Word("abbabaabababa")
sage: w.find("a")
0
sage: w.find("a", 4)
5
sage: w.find("a", 4, 5)
-1
```

**has_prefix**(other)
Test whether self has other as a prefix.

**INPUT:**

• other - a word (an instance of Word_class) or a str.

**OUTPUT:**

• boolean

**EXAMPLES:**

```
sage: w = Word("abbabaabababa")
sage: u = Word("abbab")
sage: w.has_prefix(u)
True
sage: u.has_prefix(w)
False
sage: u.has_prefix("abbab")
True
```

**has_suffix**(other)
Test whether self has other as a suffix.

**INPUT:**

• other - a word (an instance of Word_class) or a str.

**OUTPUT:**

• boolean

**EXAMPLES:**

```
sage: w = Word("abbabaabababa")
sage: u = Word("ababa")
sage: w.has_suffix(u)
True
sage: u.has_suffix(w)
False
sage: u.has_suffix("ababa")
True
```
**is_prefix** *(other)*
Test whether *self* is a prefix of *other*.

**INPUT:**
- *other* - a word (an instance of `Word_class`) or a `str`.

**OUTPUT:**
- boolean

**EXAMPLES:**
```python
sage: w = Word("abbabaabababa")
sage: u = Word("abab")
sage: w.is_prefix(u)
False
sage: u.is_prefix(w)
True
sage: u.is_prefix("abbabaabababa")
True
```

**is_suffix** *(other)*
Test whether *self* is a suffix of *other*.

**INPUT:**
- *other* - a word (an instance of `Word_class`) or a `str`.

**OUTPUT:**
- boolean

**EXAMPLES:**
```python
sage: w = Word("abbabaabababa")
sage: u = Word("ababa")
sage: w.is_suffix(u)
False
sage: u.is_suffix(w)
True
sage: u.is_suffix("abbabaabababa")
True
```

**length** ()
Return the length of the word.

**EXAMPLES:**
```python
sage: w = Word("abbabaabababa")
sage: w.length()
13
```

**number_of_letter_occurrences** *(letter)*
Count the number of occurrences of *letter*.

**INPUT:**
- *letter* - a letter

**OUTPUT:**
- integer
EXAMPLES:

```
sage: w = Word("abbaabababa")
sage: w.number_of_letter_occurrences('a')
7
sage: w.number_of_letter_occurrences('b')
6
sage: w.number_of_letter_occurrences('c')
0
sage: w.number_of_letter_occurrences('abb')
0
```

See also:
```
sage.combinat.words.finite_word.FiniteWord_class.
number_of_factor_occurrences()
```

`partition(sep)`
Search for the separator `sep` in `S`, and return the part before it, the separator itself, and the part after it. The concatenation of the terms in the list gives back the initial word.

See also the `split` method.

Note: This just wraps Python’s builtin `str::partition()` for `str`.

INPUT:
- `sep` - string or word

EXAMPLES:

```
sage: w = Word("MyTailorIsPoor")
sage: w.partition("Tailor")
[word: My, word: Tailor, word: IsPoor]
sage: w = Word("323030103032321233032321210121232121010")
sage: l = w.partition("323")
print(l)
[word: , word: 323, word: 030103032321233032321210121232121010]
sage: sum(l, Word('')) == w
True
```

If the separator is not a string an error is raised:

```
sage: w = Word("le papa du papa du papa etait un petit pioupiou")
sage: w.partition(Word(['p','a','p','a']))
Traceback (most recent call last):
  ... ValueError: the separator must be a string.
```

`rfind(sub, start=0, end=None)`
Returns the index of the last occurrence of `sub` in `self`, such that `sub` is contained within `self[start:end]`. Returns `-1` on failure.

INPUT:
- `sub` - string or word to search for.
• start - non negative integer (default: 0) specifying the position at which the search must stop.
• end - non negative integer (default: None) specifying the position from which to start the search. If None, then the search is performed up to the end of the string.

OUTPUT:
non negative integer or -1

EXAMPLES:

```python
sage: w = Word("abbabaabababa")
sage: w.rfind("a")
12
sage: w.rfind("a", 4, 8)
6
sage: w.rfind("a", 4, 5)
-1
```

split (sep=None, maxsplit=None)
Returns a list of words, using sep as a delimiter string. If maxsplit is given, at most maxsplit splits are done.

See also the partition method.

Note: This just wraps Python’s builtin str::split() for str.

INPUT:
• sep - string or word (optional, default: None)
• maxsplit - positive integer (optional, default: None)

OUTPUT:
• a list of words

EXAMPLES:
You can split along white space to find words in a sentence:

```python
sage: w = Word("My tailor is poor")
sage: w.split(" ")
[word: My, word: tailor, word: is, word: poor]
```

The python behavior is kept when no argument is given:

```python
sage: w.split()
[word: My, word: tailor, word: is, word: poor]
```

You can split in two words letters to get the length of blocks in the other letter:

```python
sage: w = Word("ababbabaaba")
sage: w.split('a')
[word: , word: b, word: bb, word: b, word: , word: b, word: ]
sage: w.split('b')
[word: a, word: a, word: , word: a, word: aa, word: a]
```

You can split along words:
If the separator is not a string a ValueError is raised:

```
sage: w = Word("le papa du papa du papa etait un petit pioupiou")
sage: w.split(Word(['p','a','p','a']))
Traceback (most recent call last):
  ...  
ValueError: the separator must be a string.
```

### 5.1.372 Common words

**AUTHORS:**

- Franco Saliola (2008-12-17): merged into sage
- Sebastien Labbe (2008-12-17): merged into sage
- Arnaud Bergeron (2008-12-17): merged into sage
- Amy Glen (2008-12-17): merged into sage
- Sébastien Labbé (2009-12-19): Added S-adic words (trac ticket #7543)

**USE:**

To see a list of all word constructors, type `words`. and then press the tab key. The documentation for each constructor includes information about each word, which provides a useful reference.

**REFERENCES:**

**EXAMPLES:**

```
sage: t = words.ThueMorseWord(); t
word: 0110100110010110100101100110100110010110...
```

### 5.1.372.1 Lower Christoffel word

**class** `sage.combinat.words.word_generators.LowerChristoffelWord(p, q, alphabet=0, 1, algorithm='cf')`

**Bases:** `sage.combinat.words.word.FiniteWord_list`

Returns the lower Christoffel word of slope $p/q$, where $p$ and $q$ are relatively prime non-negative integers, over the given two-letter alphabet.
The Christoffel word of slope \( p/q \) is obtained from the Cayley graph of \( \mathbb{Z}/(p+q)\mathbb{Z} \) with generator \( q \) as follows. If \( u \rightarrow v \) is an edge in the Cayley graph, then \( v = u + p \mod p+q \). Label the edge \( u \rightarrow v \) by alphabet[1] if \( u < v \) and alphabet[0] otherwise. The Christoffel word is the word obtained by reading the edge labels along the cycle beginning from 0.

EXAMPLES:

```
sage: words.LowerChristoffelWord(4,7)
word: 00100100101
```

```
sage: words.LowerChristoffelWord(4,7,alphabet='ab')
word: aabaabaabab
```

**markoff_number()**

Returns the Markoff number associated to the Christoffel word self.

The Markoff number of a Christoffel word \( w \) is \( \text{trace}(M(w))/3 \), where \( M(w) \) is the \( 2 \times 2 \) matrix obtained by applying the morphism: 0 -> matrix(2,[2,1,1,1]) 1 -> matrix(2,[5,2,2,1])

EXAMPLES:

```
sage: w0 = words.LowerChristoffelWord(4,7)
sage: w1, w2 = w0.standard_factorization()
sage: (m0,m1,m2) = (w.markoff_number() for w in (w0,w1,w2))
sage: (m0,m1,m2)
(294685, 13, 7561)
sage: m0**2 + m1**2 + m2**2 == 3*m0*m1*m2
True
```

**standard_factorization()**

Returns the standard factorization of the Christoffel word self.

The standard factorization of a Christoffel word \( w \) is the unique factorization of \( w \) into two Christoffel words.

EXAMPLES:

```
sage: w = words.LowerChristoffelWord(5,9)
sage: w
word: 00100100100101
sage: w1, w2 = w.standard_factorization()
sage: w1
word: 001
sage: w2
word: 00100100101
```

```
sage: w = words.LowerChristoffelWord(51,37)
sage: w1, w2 = w.standard_factorization()
sage: w1
word: 0101011010101101011
sage: w2
word: 0101011010110110101110101101110101101... 
```

```
sage: w1 * w2 == w
True
```

**class sage.combinat.words.word_generators.WordGenerator**

Bases: object

Constructor of several famous words.
EXAMPLES:

```python
sage: words.ThueMorseWord()
word: 01101001101011001101110011011101110110110...

sage: words.FibonacciWord()
word: 01001001100101001001001011001001010010010...

sage: words.ChristoffelWord(5, 8)
word: 0010010100101

sage: words.RandomWord(10, 4)
word: 1311131221

sage: words.CodingOfRotationWord(alpha=0.618, beta=0.618)
word: 1010110101101101011010110110101101101011...

sage: tm = WordMorphism('a->ab,b->ba')
sage: fib = WordMorphism('a->ab,b->a')
sage: tmword = words.ThueMorseWord([0, 1])
sage: from itertools import repeat
sage: words.s_adic(tmword, repeat('a'), {0:tm, 1:fib})
word: abbaababbaabbaabbaabbaabbaabbaabbaabbaabba...
```

Note: To see a list of all word constructors, type `words.` and then hit the TAB key. The documentation for each constructor includes information about each word, which provides a useful reference.

**BaumSweetWord()**

Returns the Baum-Sweet Word.

The Baum-Sweet Sequence is an infinite word over the alphabet \{0, 1\} defined by the following string substitution rules:

00 → 0000
01 → 1001
10 → 0100
11 → 1101

The substitution rule above can be considered as a morphism on the submonoid of \{0, 1\} generated by \{00, 01, 10, 11\} (which is a free monoid on these generators).

It is also defined as the concatenation of the terms from the Baum-Sweet Sequence:

\[ b_n = \begin{cases} 
0, & \text{if } n = 0 \\
1, & \text{if } m \text{ is even} \\
b_{m-1}, & \text{if } m \text{ is odd}
\end{cases} \]

where \( n = m4^k \) and \( m \) is not divisible by 4 if \( m \neq 0 \).

The individual terms of the Baum-Sweet Sequence are also given by:

\[ b_n = \begin{cases} 
1, & \text{if the binary representation of } n \text{ contains no block of consecutive 0's of odd length} \\
0, & \text{otherwise}
\end{cases} \]
for \( n > 0 \) with \( b_0 = 1 \).

For more information see: Wikipedia article Baum-Sweet_sequence.

EXAMPLES:

Baum-Sweet Word:

```
sage: w = words.BaumSweetWord(); w
word: 1101100101001001100100000100100101001001...
```

Block Definition:

```
sage: w = words.BaumSweetWord()
sage: f = lambda n: '1' if all(len(x)%2==0 for x in bin(n)[2:].split('1')) else '0'
sage: all(f(i) == w[i] for i in range(1,100))
```

```
True
```

**CharacteristicSturmianWord** \((slope, alphabet=0, 1, bits=None)\)

Returns the characteristic Sturmian word (also called standard Sturmian word) of given slope.

Over a binary alphabet \( \{a, b\} \), the characteristic Sturmian word \( c_\alpha \) of irrational slope \( \alpha \) is the infinite word satisfying \( s_{0,0} = ac_\alpha \) and \( s'_{0,0} = bc_\alpha \), where \( s_{0,0} \) and \( s'_{0,0} \) are respectively the lower and upper mechanical words with slope \( \alpha \) and intercept 0. Equivalently, for irrational \( \alpha \), \( c_\alpha = s_{\alpha,0} = s'_{\alpha,0} \).

Let \( \alpha = [0, d_1 + 1, d_2, d_3, \ldots] \) be the continued fraction expansion of \( \alpha \). It has been shown that the characteristic Sturmian word of slope \( \alpha \) is also the limit of the sequence: \( s_0 = b, s_1 = a, \ldots, s_{n+1} = s'_{d_n, n-1} \) for \( n > 0 \).

See Section 2.1 of [Loth02] for more details.

INPUT:

- **slope** - the slope of the word. It can be one of the following:
  - real number in \([0, 1)\]
  - iterable over the continued fraction expansion of a real number in \([0, 1)\)
- **alphabet** - any container of length two that is suitable to build an instance of OrderedAlphabet (list, tuple, str, ...)
- **bits** - integer (optional and considered only if **slope** is a real number) the number of bits to consider when computing the continued fraction.

OUTPUT:

word

ALGORITHM:

Let \([0, d_1 + 1, d_2, d_3, \ldots] \) be the continued fraction expansion of \( \alpha \). Then, the characteristic Sturmian word of slope \( \alpha \) is the limit of the sequence: \( s_0 = b, s_1 = a, \ldots, s_{n+1} = s'_{d_n, n-1} \) for \( n > 0 \).

EXAMPLES:

From real slope:

```
sage: words.CharacteristicSturmianWord(1/golden_ratio^2)
word: 0100110010100100100100000100100101001001...
```

```
sage: words.CharacteristicSturmianWord(4/5)
word: 11110
```

```
sage: words.CharacteristicSturmianWord(5/14)
```

(continues on next page)
From an iterator of the continued fraction expansion of a real:

```python
def cf():
    yield 0
    yield 2
    while True:
        yield 1
sage: F = wordsCharacteristicSturmianWord(cf()); F
```

The alphabet may be specified:

```python
wordsCharacteristicSturmianWord(cf(), 'rs')
```

The characteristic sturmian word of slope \((\sqrt{3} - 1)/2\):

```python
wordsCharacteristicSturmianWord((sqrt(3)-1)/2)
```

The same word defined from the continued fraction expansion of \((\sqrt{3} - 1)/2\):

```python
from itertools import cycle, chain
it = chain([0], cycle([2, 1]))
wordsCharacteristicSturmianWord(it)
```

The first terms of the standard sequence of the characteristic sturmian word of slope \((\sqrt{3} - 1)/2\):

```python
wordsCharacteristicSturmianWord([0, 2])
wordsCharacteristicSturmianWord([0, 2, 1])
wordsCharacteristicSturmianWord([0, 2, 1, 2])
```

ChristoffelWord

alias of LowerChristoffelWord

CodingOfRotationWord\((alpha, beta, x=0, alphabet=0, 1)\)

Returns the infinite word obtained from the coding of rotation of parameters \((\alpha, \beta, x)\) over the given two-letter alphabet.

The **coding of rotation** corresponding to the parameters \((\alpha, \beta, x)\) is the symbolic sequence \(u = (u_n)_{n \geq 0}\) defined over the binary alphabet \(\{0, 1\}\) by \(u_n = 1\) if \(x + n\alpha \in [0, \beta[\) and \(u_n = 0\) otherwise. See [AC03].
EXAMPLES:

```
sage: alpha = 0.45
sage: beta = 0.48
sage: words.CodingOfRotationWord(0.45, 0.48)
word: 1101010101001010101011010101010010101010...
```

```
sage: words.CodingOfRotationWord(0.45, 0.48, alphabet='xy')
word: yyxyxyxyxyxyxyxyxyxyxyxyxyxyxyxyxyxyxyxyxyxyx...
```

**FibonacciWord** *(alphabet=0, 1, construction_method='recursive')*

Returns the Fibonacci word on the given two-letter alphabet.

**INPUT:**

- *alphabet* – any container of length two that is suitable to build an instance of OrderedAlphabet (list, tuple, str, . . .)
- *construction_method* – can be any of the following: “recursive”, “fixed point”, “function” (see below for definitions).

Recursive construction: the Fibonacci word is the limit of the following sequence of words: \(S_0 = 0, S_1 = 01, S_n = S_{n-1}S_{n-2}\) for \(n \geq 2\).

Fixed point construction: the Fibonacci word is the fixed point of the morphism: \(0 \mapsto 01\) and \(1 \mapsto 0\). Hence, it can be constructed by the following read-write process:

1. beginning at the first letter of 01,
2. if the next letter is 0, append 01 to the word;
3. if the next letter is 1, append 1 to the word;
4. move to the next letter of the word.

Function: Over the alphabet \(\{1, 2\}\), the \(n\)-th letter of the Fibonacci word is \(\left\lfloor (n+2)\varphi \right\rfloor - \left\lfloor (n+1)\varphi \right\rfloor\) where \(\varphi = (1 + \sqrt{5})/2\) is the golden ratio.

**EXAMPLES:**

```
sage: w = words.FibonacciWord(construction_method="recursive"); w
word: 0100101001001010010100100101001001010010...
```

```
sage: v = words.FibonacciWord(construction_method="recursive", alphabet='ab'); v
word: ababaababaababaababaababaababaababaababaababa...
```

```
sage: u = words.FibonacciWord(construction_method="fixed point"); u
word: 01001001001010010010010010010010100010...
```

```
sage: words.FibonacciWord(construction_method="fixed point", alphabet=[4, 1])
word: 41441414414141441441441441441441441...
```

```
sage: words.FibonacciWord([0, 1], 'function')
word: 01001001001010010010010010010010010010010...
```

```
sage: words.FibonacciWord('ab', 'function')
word: ababaababaababaababaababaababaababaababaababaababaababaababaababaababa...
```

**FixedPointOfMorphism** *(morphism, first_letter)*

Returns the fixed point of the morphism beginning with first_letter.
A fixed point of a morphism $\varphi$ is a word $w$ such that $\varphi(w) = w$.

INPUT:

- morphism – endomorphism prolongable on first_letter. It must be something that WordMorphism’s constructor understands (dict, str, ...).
- first_letter – the first letter of the fixed point

OUTPUT:

The fixed point of the morphism beginning with first_letter

EXAMPLES:

```python
sage: mu = {0:[0,1], 1:[1,0]}
sage: tm = words.FixedPointOfMorphism(mu,0); tm
word: 01010011001011010011010011010011010011010011...
sage: TM = words.ThueMorseWord()
sage: tm[:1000] == TM[:1000]
True

sage: mu = {0:[0,1], 1:[0]}
sage: f = words.FixedPointOfMorphism(mu,0); f
word: 010010100100101001010010010100100101001010010...
sage: F = words.FibonacciWord(); F
word: 010010100100101001010010010100100101001010010...
sage: f[:1000] == F[:1000]
True

sage: fp = words.FixedPointOfMorphism('a->abc,b->,c->','a'); fp
word: abc
```

**KolakoskiWord** *(alphabet=1, 2)*

Returns the Kolakoski word over the given alphabet and starting with the first letter of the alphabet.

Let $A = \{a, b\}$ be an alphabet, where $a$ and $b$ are two distinct positive integers. The Kolakoski word $K_{a,b}$ over $A$ and starting with $a$ is the unique infinite word $w$ such that $w = \Delta(w)$, where $\Delta(w)$ is the word encoding the runs of $w$ (see delta() method on words for more details).

Note that $K_{a,b} \neq K_{b,a}$. On the other hand, the words $K_{a,b}$ and $K_{b,a}$ are the unique two words over $A$ that are fixed by $\Delta$.

Also note that the Kolakoski word is also known as the Oldenburger word.

INPUT:

- alphabet - (default: (1,2)) an iterable of two positive integers

OUTPUT:

infinite word

EXAMPLES:

The usual Kolakoski word:

```python
sage: w = words.KolakoskiWord()
sage: w
word: 12211221221121122121121121221221...
sage: w.delta()
word: 12211221221121122121121121221221...
```
The other Kolakoski word on the same alphabet:

```python
sage: w = words.KolakoskiWord(alphabet = (2,1))
sage: w
word: 22112122122112122112122112212211...
sage: w.delta()
word: 22112122122112122112122112212211...
```

It is naturally generalized to any two integers alphabet:

```python
sage: w = words.KolakoskiWord(alphabet = (2,5))
sage: w
word: 22552222555522552255552255552222555552...
sage: w.delta()
word: 22552222555522552255552255552222555552...
```

REFERENCES:

**LowerChristoffelWord**

alias of `LowerChristoffelWord`

**LowerMechanicalWord** \((\alpha, \rho=0, \text{alphabet=None})\)

Returns the lower mechanical word with slope \(\alpha\) and intercept \(\rho\)

The lower mechanical word \(s_{\alpha,\rho}\) with slope \(\alpha\) and intercept \(\rho\) is defined by \(s_{\alpha,\rho}(n) = [\alpha(n+1) + \rho] - [\alpha n + \rho]. \) \[Loth02\]

INPUT:

- alpha – real number such that \(0 \leq \alpha \leq 1\)
- rho – real number (optional, default: 0)
- alphabet – iterable of two elements or None (optional, default: None)

OUTPUT:

infinite word

EXAMPLES:

```python
sage: words.LowerMechanicalWord(1/golden_ratio^2)
word: 001001001001001001001001001001001001001...
sage: words.LowerMechanicalWord(1/5)
word: 0000100001000010000100001000010000100001...
sage: words.LowerMechanicalWord(1/pi)
word: 000100100100100100100100100100100100100...
```

**MinimalSmoothPrefix** \((n)\)

This function finds and returns the minimal smooth prefix of length \(n\).

See [BMP2007] for a definition.

INPUT:

- \(n\) – the desired length of the prefix

OUTPUT:

word – the prefix

**Note:** Be patient, this function can take a really long time if asked for a large prefix.
EXAMPLES:

```python
sage: words.MinimalSmoothPrefix(10)
word: 1212212112
```

**PalindromicDefectWord**\((k=1,\ alphabet='ab')\)
Return the finite word \(w = ab^k a b^{k-1} a b^{k-1} a b a\).

As described by Brlek, Hamel, Nivat and Reutenauer in [BHNR2004], this finite word \(w\) is such that the infinite periodic word \(w^\omega\) has palindromic defect \(k\).

INPUT:
- \(k\) – positive integer (optional, default: 1)
- \(alphabet\) – iterable (optional, default: 'ab') of size two

OUTPUT:
finite word

EXAMPLES:

```python
sage: words.PalindromicDefectWord(10)
word: abbbbbbbbbbabbbbbbbbbabbbbbbbbbabbbbbbb...
sage: w = words.PalindromicDefectWord(3)
sage: w
word: abbbabbaabbbabba
sage: w.defect()
0
sage: (w^2).defect()
3
sage: (w^3).defect()
3
```

On other alphabets:

```python
sage: words.PalindromicDefectWord(3, alphabet='cd')
word: cddcdcdccddcdddc
sage: words.PalindromicDefectWord(3, alphabet=['c', 3])
word: c333c33cc33c333c
```

**RandomWord** \((n, m=2,\ alphabet=None)\)
Return a random word of length \(n\) over the given \(m\)-letter alphabet.

INPUT:
- \(n\) - integer, the length of the word
- \(m\) - integer (default 2), the size of the output alphabet
- \(alphabet\) - (default is \(\{0, 1, \ldots, m-1\}\)) any container of length \(m\) that is suitable to build an instance of OrderedAlphabet (list, tuple, str, . . .)

EXAMPLES:

```python
sage: words.RandomWord(10)  # random results
word: 0110100101
sage: words.RandomWord(10, 4)
# random results
word: 0110100101
```

(continues on next page)
sage: words.RandomWord(100, 7)  # random results
word: 26306402364251646265002561130034413310...

sage: words.RandomWord(100, 7, range(-3, 4))  # random results
word: 1,3,-1,-1,3,2,2,0,1,-2,1,-1,-3,-2,2,0,3,0,-3,0,3,0,-2,-2,2,0,1,-3,2,-2,-
...

sage: words.RandomWord(100, 5, "abcde")  # random results
word: acebeaacdbcdedbbdeadedebeaaacbadac...

sage: words.RandomWord(17, 5, "abcde")  # random results
word: dcacbbecbddebaadd

StandardEpisturmianWord(directive_word)

Returns the standard episturmian word (or epistandard word) directed by directive_word. Over a 2-letter alphabet, this function gives characteristic Sturmian words.

An infinite word $w$ over a finite alphabet $A$ is said to be standard episturmian (or epistandard) iff there exists an infinite word $x_1x_2x_3\cdots$ over $A$ (called the directive word of $w$) such that $w$ is the limit as $n$ goes to infinity of $Pa_l(x_1\cdots x_n)$, where $Pa_l$ is the iterated palindromic closure function.

Note that an infinite word is episturmian if it has the same set of factors as some epistandard word.

See for instance [DJP2001], [JP2002], and [GJ2007].

INPUT:

- directive_word - an infinite word or a period of a periodic infinite word

EXAMPLES:

sage: Fibonacci = words.StandardEpisturmianWord(Words('ab')('ab')); Fibonacci
word: abaababaababaababaababaababa...

sage: Tribonacci = words.StandardEpisturmianWord(Words('abc')('abc'));
 word: abacabaabacab
INPUT:

- `alphabet` - (default: (0, 1)) any container that is suitable to build an instance of OrderedAlphabet (list, tuple, str, ...)
- `base` - an integer (default: 2) greater or equal to 2

EXAMPLES:

Thue-Morse word:

```
sage: t = words.ThueMorseWord(); t
word: 0110100110101001100110110011010110110110101101101011010110...
```

Thue-Morse word on other alphabets:

```
sage: t = words.ThueMorseWord('ab'); t
word: abbabaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabba...
```

```
sage: t = words.ThueMorseWord(['L1', 'L2'])
sage: t[:8]
word: L1,L2,L2,L1,L2,L1,L1,L2
```

Generalized Thue Morse word:

```
sage: words.ThueMorseWord(alphabet=(0,1,2), base=2)
word: 01121220122020011212202001200112202001220120011220200122012001201...
```

```
sage: t = words.ThueMorseWord(alphabet=(0,1,2), base=5); t
word: 0120112012201200120112012120122012001201...
```

```
sage: t[100:130].critical_exponent()
10/3
```

REFERENCES:

`UpperChristoffelWord(p, q, alphabet=0, 1)`

Returns the upper Christoffel word of slope `p/q`, where `p` and `q` are relatively prime non-negative integers, over the given alphabet.

The upper Christoffel word of slope `p/q` is equal to the reversal of the lower Christoffel word of slope `p/q`. Equivalently, if `xyu` is the lower Christoffel word of slope `p/q`, where `x` and `y` are letters, then `yu` is the upper Christoffel word of slope `p/q` (because `u` is a palindrome).

INPUT:

- `alphabet` - any container of length two that is suitable to build an instance of OrderedAlphabet (list, tuple, str, ...)

EXAMPLES:

```
sage: words.UpperChristoffelWord(1,0)
word: 1
```

```
sage: words.UpperChristoffelWord(0,1)
word: 0
```

```
sage: words.UpperChristoffelWord(1,1)
word: 10
```
**UpperMechanicalWord** \((\alpha, \rho=0, \text{alphabet}=\text{None})\)

Returns the upper mechanical word with slope \(\alpha\) and intercept \(\rho\).

The upper mechanical word \(s'_{\alpha,\rho}\) with slope \(\alpha\) and intercept \(\rho\) is defined by \(s'_{\alpha,\rho}(n) = \lceil \alpha(n+1) + \rho \rceil - \lceil \alpha n + \rho \rceil\). [Loth02]

**INPUT:**
- \(\alpha\) – real number such that \(0 \leq \alpha \leq 1\)
- \(\rho\) – real number (optional, default: 0)
- \(\text{alphabet}\) – iterable of two elements or \text{None} (optional, default: \text{None})

**OUTPUT:**
infinite word

**EXAMPLES:**

```python
sage: words.UpperMechanicalWord(1/golden_ratio^2)
word: 10100101001001010010100100101001...
sage: words.UpperMechanicalWord(1/5)
word: 1000010000100001000010000100001000010000...
sage: words.UpperMechanicalWord(1/pi)
word: 1001001001001001001001000100100100100100...
```

**dual_fibonacci_tile** \((n)\)

Returns the \(n\)-th dual Fibonacci Tile [BmBGL09].

**EXAMPLES:**

```python
sage: for i in range(4): words.dual_fibonacci_tile(i)
Path: 3210
Path: 32123032301030121012
Path: 321230323010323032123210123210323032123210...
Path: 321230323010323032123210123210323032123210...
```

**fibonacci_tile** \((n)\)

Returns the \(n\)-th Fibonacci Tile [BmBGL09].

**EXAMPLES:**

```python
sage: for i in range(3): words.fibonacci_tile(i)
Path: 3210
Path: 323030101212
Path: 3230301030323212323032321210121232121010...
```

**s_adic** \((\text{sequence}, \text{letters}, \text{morphisms}=\text{None})\)

Returns the \(s\)-adic infinite word obtained from a sequence of morphisms applied on a letter.

**DEFINITION** (from [Fogg]):

Let \(w\) be a infinite word over an alphabet \(A = A_0\). A standard representation of \(w\) is obtained from a sequence of substitutions \(\sigma_k : A_{k+1} \rightarrow A_k\) and a sequence of letters \(a_k \in A_k\) such that:

\[
\lim_{k \to \infty} \sigma_0 \circ \sigma_1 \circ \cdots \sigma_k(a_k).
\]
Given a set of substitutions \( S \), we say that the representation is \( S \)-adic standard if the substitutions are chosen in \( S \).

**INPUT:**
- sequence - An iterable sequence of indices or of morphisms. It may be finite or infinite. If sequence is infinite, the image of the \( (i + 1) \)-th letter under the \( (i + 1) \)-th morphism must start with the \( i \)-th letter.
- letters - A letter or a sequence of letters.
- morphisms - dict, list, callable or None (optional, default None) an object that maps indices to morphisms. If None, then sequence must consist of morphisms.

**OUTPUT:**
A word.

**EXAMPLES:**
Let us define three morphisms and compute the first nested successive prefixes of the \( s \)-adic word:

```sage
m1 = WordMorphism('e->gh,f->hg')
m2 = WordMorphism('c->ef,d->e')
m3 = WordMorphism('a->cd,b->dc')
sage: words.s_adic([m1],'e')
word: gh
sage: words.s_adic([m1,m2],'ec')
word: ghhg
sage: words.s_adic([m1,m2,m3],'eca')
word: ghhggh
```

When the given sequence of morphism is finite, one may simply give the last letter, i.e. 'a', instead of giving all of them, i.e. 'eca':

```sage
sage: words.s_adic([m1,m2,m3],'a')
word: ghhggh
sage: words.s_adic([m1,m2,m3],'b')
word: ghghhg
```

If the letters don’t satisfy the hypothesis of the algorithm (nested prefixes), an error is raised:

```sage
sage: words.s_adic([m1,m2,m3],'ecb')
Traceback (most recent call last):
  ...
ValueError: The hypothesis of the algorithm used is not satisfied: the image \( \rightarrow \) of the 3-th letter (=b) under the 3-th morphism (=a->cd, b->dc) should \( \rightarrow \) start with the 2-th letter (=c).
```

Let’s define the Thue-Morse morphism and the Fibonacci morphism which will be used below to illustrate more examples and let’s import the repeat tool from the itertools:

```sage
tm = WordMorphism('a->ab,b->ba')
fib = WordMorphism('a->ab,b->a')
sage: from itertools import repeat
```

Two trivial examples of infinite \( s \)-adic words:

```sage
sage: words.s_adic(repeat(tm),repeat('a'))
word: abbabaabbaabbaabbaabbaabbaabbaabbaa...
```
A less trivial infinite $s$-adic word:

```python
sage: D = {4:tm, 5: fib}
sage: it = (D[a] for a in tmword)
sage: words.s_adic(it, repeat('a'))
```

The same thing using a sequence of indices:

```python
sage: tmword = words.ThueMorseWord([0,1])
sage: words.s_adic(tmword, repeat('a'), [tm, fib])
```

The correspondance of the indices may be given as a dict:

```python
sage: words.s_adic(tmword, repeat('a'), {0: tm, 1: fib})
```

or by a callable:

```python
sage: f = lambda n: tm if n == 0 else fib
sage: words.s_adic(words.ThueMorseWord(), repeat('a'), f)
```

An example where the sequences cycle on two morphisms and two letters:

```python
sage: G = WordMorphism('a->cd,b->dc')
sage: H = WordMorphism('c->ab,d->ba')
sage: cycle(G, H, 'ac')
```

The morphism $\sigma : a \mapsto ba, b \mapsto b$ can’t satisfy the hypothesis of the nested prefixes, but one may compute arbitrarily long finite words having the limit $\sigma^\omega(a)$:
sage: sigma = WordMorphism('a->ba,b->b')
sage: words.s_adic(repeat(sigma),repeat('a'))
Traceback (most recent call last):
...
ValueError: The hypothesis of the algorithm used is not satisfied: the image \rightarrow of the 2-th letter (=a) under the 2-th morphism (=a->ba, b->b) should start \rightarrow with the 1-th letter (=a).
sage: words.s_adic([sigma],'a')
word: ba
sage: words.s_adic([sigma,sigma],'a')
word: bba
sage: words.s_adic([sigma]*3,'a')
word: bba
sage: words.s_adic([sigma]*4,'a')
word: bbbba
sage: words.s_adic([sigma]*5,'a')
word: bbbbbbba
sage: words.s_adic([sigma]*6,'a')
word: bbbbbbbba
sage: words.s_adic([sigma]*7,'a')
word: bbbbbbba

The following examples illustrates an $S$-adic word defined over an infinite set $S$ of morphisms $x_h$:

sage: x = lambda h:WordMorphism({1:[2],2:[3]+[1]*(h+1),3:[3]+[1]*h})
sage: for h in [0,1,2,3]:
....: print("{} {}\n{}, {}\n{} {}\n{} {}\n{} {}\n{} {}").format(h, x(h))
0 1->2, 2->31, 3->3
1 1->2, 2->311, 3->31
2 1->2, 2->3111, 3->311
3 1->2, 2->31111, 3->3111

sage: w = Word(\lambda n : valuation(n+1, 2)); w
word: 010201030102010401020103...

sage: s = words.s_adic(w, repeat(3), x); s
word: 3232232322322322322322322322323...

sage: prefixe = s[:10000]
sage: list(map(prefixe.number_of_factors, range(15)))[1:15] = [1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1]

AUTHORS:

- Sebastien Labbe (2009-12-18): initial version

5.1.373 Datatypes for words defined by iterators and callables

```
class sage.combinat.words.word_infinite_datatypes.WordDatatype_callable
(parent, callable, length=None)
```

Bases: `sage.combinat.words.word_datatypes.WordDatatype`

Datatype for a word defined by a callable.

```
class sage.combinat.words.word_infinite_datatypes.WordDatatype_callable_with_caching
(parent, callable, length=None)
```

Bases: `sage.combinat.words.word_infinite_datatypes.WordDatatype_callable`

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Datatype for a word defined by a callable.

**flush**

Empty the associated cache of letters.

**EXAMPLES:**

The first 40 (by default) values are always cached:

```python
sage: w = words.ThueMorseWord()
sage: w._letter_cache
{0: 0, 1: 1, 2: 1, 3: 0, 4: 1, 5: 0, 6: 0, 7: 1, 8: 1, 9: 0, 10: 0, 11: 1,
 → 12: 0, 13: 1, 14: 1, 15: 0, 16: 1, 17: 0, 18: 0, 19: 1, 20: 0, 21: 1, 22: 1,
 → 23: 0, 24: 0, 25: 1, 26: 1, 27: 0, 28: 1, 29: 0, 30: 0, 31: 1, 32: 1, 33:,
 → 0, 34: 0, 35: 1, 36: 0, 37: 1, 38: 1, 39: 0}
sage: w[100]
1
sage: w._letter_cache
{0: 0, 1: 1, 2: 1, 3: 0, 4: 1, 5: 0, 6: 0, 7: 1, 8: 1, 9: 0, 10: 0, 11: 1,
 → 12: 0, 13: 1, 14: 1, 15: 0, 16: 1, 17: 0, 18: 0, 19: 1, 20: 0, 21: 1, 22: 1,
 → 23: 0, 24: 0, 25: 1, 26: 1, 27: 0, 28: 1, 29: 0, 30: 0, 31: 1, 32: 1, 33:,
 → 0, 34: 0, 35: 1, 36: 0, 37: 1, 38: 1, 39: 0, 100: 1}
sage: w.flush()
sage: w._letter_cache
{}
```

```python
class sage.combinat.words.word_infinite_datatypes.WordDatatype_iter (parent, iter, length=None)

Bases: sage.combinat.words.word_datatypes.WordDatatype

INPUT:

• parent - a parent
• iter - an iterator
• length - (default: None) the length of the word

EXAMPLES:

```python
sage: w = Word(iter("abbabaab"), length="unknown", caching=False); w
word: abbbab
sage: isinstance(w, sage.combinat.words.word_infinite_datatypes.WordDatatype_iter)
True
sage: w.length() is None
False
sage: w.length()
8
sage: s = "abbabaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabba...
```

```
sage: w = Word(iter(s), length="unknown", caching=False); w
word: abbbabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabbaabba..." ` ```

```python
sage: w.length() is None
True
```

```python
(continues on next page)
```
sage: w = Word(iter("abbabaab"), length=8, caching=False); w
word: abbabaab
sage: isinstance(w, sage.combinat.words.word_infinite_datatypes.WordDatatype_iter)
True
sage: w.length()
8

class sage.combinat.words.word_infinite_datatypes.WordDatatype_iter_with_caching (parent, iter, length=None)

Bases: sage.combinat.words.word_infinite_datatypes.WordDatatype_iter

INPUT:

• parent - a parent
• iter - an iterator
• length - (default: None) the length of the word

EXAMPLES:

sage: import itertools
sage: Word(itertools.cycle("abbabaab"))
word: abbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaababbabaab
sage: w = Word(iter("abbabaab"), length="finite"); w
word: abbabaab
sage: w.length()
8
sage: w = Word(iter("abbabaab"), length="unknown"); w
word: abbabaab
sage: w.length()
8
sage: list(w)
['a', 'b', 'b', 'a', 'b', 'a', 'a', 'b']

flush()

Delete the cached values.

EXAMPLES:

sage: from itertools import count
sage: w = Word(count())

sage: w._last_index, len(w._list)
(39, 40)
sage: w[43]
43
sage: w._last_index, len(w._list)
(43, 44)
sage: w.flush()
sage: w._last_index, w._list
(-1, [])
5.1.374 User-customizable options for words

```
sage.combinat.words.word_options.WordOptions(**kwargs)
```
Sets the global options for elements of the word class. The defaults are for words to be displayed in list notation.

**INPUT:**

- `display` - `string` (default), or `list`, words are displayed in string or list notation.
- `truncate` - boolean (default: True), whether to truncate the string output of long words (see `truncate_length` below).
- `truncate_length` - integer (default: 40), if the length of the word is greater than this integer, then the word is truncated.
- `letter_separator` - (string, default: ",") if the string representation of letters have length greater than 1, then the letters are separated by this string in the string representation of the word.

If no parameters are set, then the function returns a copy of the options dictionary.

**EXAMPLES:**

```
sage: w = Word([2,1,3,12])
sage: w.display() = 'list'
sage: w
word: [2, 1, 3, 12]
sage: u = Word("abba")
sage: u.display() = 'string'
sage: u
word: abba
```

5.1.375 Set of words

To define a new class of words, please refer to the documentation file:
```
sage/combinat/words/notes/word_inheritance_howto.rst
```

**AUTHORS:**

- Franco Saliola (2008-12-17): merged into sage
- Sebastien Labbe (2008-12-17): merged into sage
- Arnaud Bergeron (2008-12-17): merged into sage
- Vincent Delecroix (2015): classes simplifications (trac ticket #19619)

**EXAMPLES:**

```
sage: Words()
Finite and infinite words over Set of Python objects of class 'object'
sage: Words(4)
Finite and infinite words over {1, 2, 3, 4}
sage: Words(4,5)
Words of length 5 over {1, 2, 3, 4}
```

(continues on next page)
class sage.combinat.words.words.AbstractLanguage(alphabet=None, category=None)
    Bases: sage.structure.parent.Parent

Abstract base class

This is not to be used by any means. This class gather previous features of set of words (prior to trac ticket #19619). In the future that class might simply disappear or become a common base class for all languages. In the latter case, its name would possibly change to Language.

alphabet()

EXAMPLES:

```
sage: Words(NN).alphabet()
Non negative integer semiring
```
```
sage: InfiniteWords([1,2,3]).alphabet()
{1, 2, 3}
sage: InfiniteWords('ab').alphabet()
{'a', 'b'}
```
```
sage: FiniteWords([1,2,3]).alphabet()
{1, 2, 3}
sage: FiniteWords().alphabet()
Set of Python objects of class 'object'
```

identity_morphism()

Returns the identity morphism from self to itself.

EXAMPLES:

```
sage: W = Words('ab')
sage: W.identity_morphism()
WordMorphism: a->a, b->b
```
```
sage: W = Words(range(3))
sage: W.identity_morphism()
WordMorphism: 0->0, 1->1, 2->2
```

There is no support yet for infinite alphabet:

```
sage: W = Words(alphabet=Alphabet(name='NN'))
sage: W
Finite and infinite words over Non negative integers
```
```
sage: W.identity_morphism()
Traceback (most recent call last):
...
NotImplementedError: size of alphabet must be finite
```

class sage.combinat.words.words.FiniteOrInfiniteWords(alphabet)

INPUT:

• alphabet - the underlying alphabet
cardinality()
Return the cardinality of this set of words.

EXAMPLES:
```
sage: Words('abcd').cardinality()
+Infinity
sage: Words('a').cardinality()
+Infinity
sage: Words('').cardinality()
1
```

factors()
Return the set of finite words.

EXAMPLES:
```
sage: Words('ab').finite_words()
Finite words over {'a', 'b'}
```

finite_words()
Return the set of finite words.

EXAMPLES:
```
sage: Words('ab').finite_words()
Finite words over {'a', 'b'}
```

infinite_words()
Return the set of infinite words.

EXAMPLES:
```
sage: Words('ab').infinite_words()
Infinite words over {'a', 'b'}
```

iterate_by_length(length)
Return an iterator over the words of given length.

EXAMPLES:
```
sage: [w.string_rep() for w in Words('ab').iterate_by_length(3)]
['aaa', 'aab', 'aba', 'abb', 'baa', 'bab', 'bba', 'bbb']
```

shift()
Return the set of infinite words.

EXAMPLES:
```
sage: Words('ab').infinite_words()
Infinite words over {'a', 'b'}
```

class sage.combinat.words.words.FiniteWords(alphabet=None, category=None)

The set of finite words over a fixed alphabet.

EXAMPLES:
sage: W = FiniteWords('ab')
sage: W
Finite words over ('a', 'b')

cardinality()
Return the cardinality of this set.

EXAMPLES:

sage: FiniteWords('').cardinality()
1
sage: FiniteWords('a').cardinality()
+Infinity

factors()
Return itself.

EXAMPLES:

sage: FiniteWords('ab').factors()
Finite words over {'a', 'b'}

iter_morphisms (arg=None, codomain=None, min_length=1)
Iterate over all morphisms with domain self and the given codomain.

INPUT:

• arg - (optional, default: None) It can be one of the following:
  - None - then the method iterates through all morphisms.
  - tuple (a, b) of two integers - It specifies the range range(a, b) of values to consider for the sum of the length of the image of each letter in the alphabet.
  - list of nonnegative integers - The length of the list must be equal to the size of the alphabet, and the i-th integer of arg determines the length of the word mapped to by the i-th letter of the (ordered) alphabet.

• codomain - (default: None) a combinatorial class of words. By default, codomain is self.

• min_length - (default: 1) nonnegative integer. If arg is not specified, then iterate through all the morphisms where the length of the images of each letter in the alphabet is at least min_length. This is ignored if arg is a list.

OUTPUT:

iterator

EXAMPLES:

Iterator over all non-erasing morphisms:

sage: W = FiniteWords('ab')
sage: it = W.iter_morphisms()
sage: for _ in range(7): next(it)
WordMorphism: a->a, b->a
WordMorphism: a->a, b->b
WordMorphism: a->b, b->a
WordMorphism: a->b, b->b
WordMorphism: a->aa, b->a
WordMorphism: a->aa, b->b
WordMorphism: a->ab, b->a

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Iterator over all morphisms including erasing morphisms:

```
\begin{verbatim}
sage: W = FiniteWords('ab')
sage: it = W.iter_morphisms(min_length=0)
sage: for _ in range(7): next(it)
WordMorphism: a->, b->
WordMorphism: a->a, b->
WordMorphism: a->b, b->
WordMorphism: a->, b->a
WordMorphism: a->, b->b
WordMorphism: a->aa, b->
WordMorphism: a->ab, b->
\end{verbatim}
```

Iterator over morphisms where the sum of the lengths of the images of the letters is in a specific range:

```
\begin{verbatim}
sage: for m in W.iter_morphisms((0, 3), min_length=0): m
WordMorphism: a->aa, b->
WordMorphism: a->ab, b->
WordMorphism: a->ba, b->
WordMorphism: a->bb, b->
WordMorphism: a->a, b->a
WordMorphism: a->a, b->b
WordMorphism: a->b, b->a
WordMorphism: a->b, b->b
WordMorphism: a->a, b->
WordMorphism: a->b, b->
WordMorphism: a->, b->aa
WordMorphism: a->, b->ab
WordMorphism: a->, b->ba
WordMorphism: a->, b->bb
\end{verbatim}
```

```
\begin{verbatim}
sage: for m in W.iter_morphisms((2, 4)): m
WordMorphism: a->aa, b->a
WordMorphism: a->aa, b->b
WordMorphism: a->ab, b->a
WordMorphism: a->ab, b->b
WordMorphism: a->ba, b->a
WordMorphism: a->ba, b->b
WordMorphism: a->bb, b->a
WordMorphism: a->bb, b->b
WordMorphism: a->a, b->aa
WordMorphism: a->a, b->ab
WordMorphism: a->a, b->ba
WordMorphism: a->a, b->bb
WordMorphism: a->b, b->aa
WordMorphism: a->b, b->ab
WordMorphism: a->b, b->ba
WordMorphism: a->b, b->bb
WordMorphism: a->b, b->a
WordMorphism: a->b, b->b
\end{verbatim}
```

Iterator over morphisms with specific image lengths:
sage: for m in W.iter_morphisms([0, 0]): m
WordMorphism: a->, b->
sage: for m in W.iter_morphisms([0, 1]): m
WordMorphism: a->, b->a
WordMorphism: a->, b->b
sage: for m in W.iter_morphisms([2, 1]): m
WordMorphism: a->aa, b->a
WordMorphism: a->aa, b->b
WordMorphism: a->ab, b->a
WordMorphism: a->ab, b->b
WordMorphism: a->ba, b->a
WordMorphism: a->ba, b->b
WordMorphism: a->bb, b->a
WordMorphism: a->bb, b->b
sage: for m in W.iter_morphisms([2, 2]): m
WordMorphism: a->aa, b->aa
WordMorphism: a->aa, b->ab
WordMorphism: a->aa, b->ba
WordMorphism: a->aa, b->bb
WordMorphism: a->ab, b->aa
WordMorphism: a->ab, b->ab
WordMorphism: a->ab, b->ba
WordMorphism: a->ab, b->bb
WordMorphism: a->ba, b->aa
WordMorphism: a->ba, b->ab
WordMorphism: a->ba, b->ba
WordMorphism: a->ba, b->bb
WordMorphism: a->bb, b->aa
WordMorphism: a->bb, b->ab
WordMorphism: a->bb, b->ba
WordMorphism: a->bb, b->bb

The codomain may be specified as well:

sage: Y = FiniteWords('xyz')
sage: for m in W.iter_morphisms([0, 2], codomain=Y): m
WordMorphism: a->, b->xx
WordMorphism: a->, b->xy
WordMorphism: a->, b->xz
WordMorphism: a->, b->yx
WordMorphism: a->, b->yy
WordMorphism: a->, b->yz
WordMorphism: a->, b->zx
WordMorphism: a->, b->zy
WordMorphism: a->, b->zz
sage: for m in Y.iter_morphisms([0, 2, 1], codomain=W): m
WordMorphism: x->, y->aa, z->a
WordMorphism: x->, y->aa, z->b
WordMorphism: x->, y->ab, z->a
WordMorphism: x->, y->ab, z->b
WordMorphism: x->, y->ba, z->a
WordMorphism: x->, y->ba, z->b
WordMorphism: x->, y->bb, z->a
WordMorphism: x->, y->bb, z->b
sage: it = W.iter_morphisms(codomain=Y)
sage: for _ in range(10): next(it)
WordMorphism: a->x, b->x
(continues on next page)
iterate_by_length \((l=1)\)
Returns an iterator over all the words of self of length \(l\).

INPUT:

- \(l\) - integer (default: 1), the length of the desired words

EXAMPLES:

```sage
sage: W = FiniteWords('ab')
sage: list(W.iterate_by_length(1))
[word: a, word: b]
sage: list(W.iterate_by_length(2))
[word: aa, word: ab, word: ba, word: bb]
sage: list(W.iterate_by_length(3))
[word: aaa,
  word: aab,
  word: aba,
  word: abb,
  word: baa,
  word: bab,
  word: bba,
  word: bbb]
sage: list(W.iterate_by_length('a'))
Traceback (most recent call last):
  ...
TypeError: the parameter l ('a') must be an integer
```

random_element \((\text{length=None, }*\text{args, }**\text{kwds})\)
Returns a random finite word on the given alphabet.

INPUT:

- \(\text{length} \) – (optional) the length of the word. If not set, will use a uniformly random number between 0 and 10.
- all other argument are transmitted to the random generator of the alphabet

EXAMPLES:

```sage
sage: W = FiniteWords(5)
sage: W.random_element()
# random
word: 5114325445423521544531411434451152142155...
sage: W = FiniteWords(ZZ)
sage: W.random_element()
# random
word: 5,-1,-1,-1,0,0,0,0,-3,-11
sage: W.random_element(length=4, x=0, y=4)
# random
word: 1003
```
shift()
Return the set of infinite words on the same alphabet.

EXAMPLES:

```python
sage: FiniteWords('ab').shift()
Infinite words over {'a', 'b'}
```

class sage.combinat.words.words.InfiniteWords(alphabet=None, category=None)

cardinality()
Return the cardinality of this set

EXAMPLES:

```python
sage: InfiniteWords('ab').cardinality()
+Infinity
sage: InfiniteWords('a').cardinality()
1
sage: InfiniteWords('').cardinality()
0
```
factors()
Return the set of finite words on the same alphabet.

EXAMPLES:

```python
sage: InfiniteWords('ab').factors()
Finite words over {'a', 'b'}
```

random_element(*args, **kwds)
Return a random infinite word.

EXAMPLES:

```python
sage: W = InfiniteWords('ab')
sage: W.random_element() # random
word: abbbabaaabbbabbaababababbbbbbaabbb...
sage: W = InfiniteWords(ZZ)
sage: W.random_element(x=2, y=4) # random
word: 3332233222323332323222233333233...
```

shift()
Return itself.

EXAMPLES:

```python
sage: InfiniteWords('ab').shift()
Infinite words over {'a', 'b'}
```

sage.combinat.words.words.Words(alphabet=None, length=None, finite=True, infinite=True)
Returns the combinatorial class of words of length k over an alphabet.

EXAMPLES:

```python
sage: Words()
Finite and infinite words over Set of Python objects of class 'object'
sage: Words(length=7)
```
Words of length 7 over Set of Python objects of class 'object'
sage: Words(5)
Finite and infinite words over \{1, 2, 3, 4, 5\}
sage: Words(5, 3)
Words of length 3 over \{1, 2, 3, 4, 5\}
sage: Words(5, infinite=False)
Finite words over \{1, 2, 3, 4, 5\}
sage: Words(5, finite=False)
Infinite words over \{1, 2, 3, 4, 5\}
sage: Words('ab')
Finite and infinite words over \{'a', 'b'\}
sage: Words('ab', 2)
Words of length 2 over \{'a', 'b'\}
sage: Words('ab', infinite=False)
Finite words over \{'a', 'b'\}
sage: Words('ab', finite=False)
Infinite words over \{'a', 'b'\}
sage: Words('positive integers', infinite=False)
Infinite words over Positive integers
sage: Words('natural numbers')
Finite and infinite words over Non negative integers

class sage.combinat.words.words.Words_n(words, n)
Bases: sage.structure.parent.Parent

The set of words of fixed length on a given alphabet.

alphabet ()
Return the underlying alphabet.

EXAMPLES:

\begin{verbatim}
sage: Words([0,1], 4).alphabet()
{0, 1}
\end{verbatim}

cardinality ()
Returns the number of words of length \(n\) from alphabet.

EXAMPLES:

\begin{verbatim}
sage: Words(['a','b','c'], 4).cardinality()
81
sage: Words(3, 4).cardinality()
81
sage: Words(0,0).cardinality()
1
sage: Words(5,0).cardinality()
1
sage: Words(['a','b','c'],0).cardinality()
1
sage: Words(0,0).cardinality()
0
sage: Words(5,1).cardinality()
5
sage: Words(['a','b','c'],1).cardinality()
3
sage: Words(7,13).cardinality()
96889010407
\end{verbatim}
iterate_by_length(length)
All words in this class are of the same length, so use iterator instead.

list()
Returns a list of all the words contained in self.

random_element(*args,**kwds)
Return a random word in this set.

\[
\begin{align*}
\text{sage: } & \text{Words(['a','b','c','d','e','f','g'],13).cardinality()} \\
& 96889010407
\end{align*}
\]

5.1.376 Yang-Baxter Graphs

class sage.combinat.yang_baxter_graph.SwapIncreasingOperator(i)
Bases: sage.combinat.yang_baxter_graph.SwapOperator

class sage.combinat.yang_baxter_graph.SwapOperator(i)
Bases: sage.structure.sage_object.SageObject

The operator that swaps the items in positions \(i\) and \(i+1\).

\[
\begin{align*}
\text{sage: from sage.combinat.yang_baxter_graph import SwapOperator} \\
\text{sage: s3 = SwapOperator(3)} \\
\text{sage: s3 == loads(dumps(s3))} \\
& True
\end{align*}
\]
position()
    self is the operator that swaps positions \( i \) and \( i+1 \). This method returns \( i \).

EXAMPLES:

```
sage: from sage.combinat.yang_baxter_graph import SwapOperator
sage: s3 = SwapOperator(3)
sage: s3.position()
3
```

```
sage.combinat.yang_baxter_graph.YangBaxterGraph(partition=None, root=None, operators=None)
```

Construct the Yang-Baxter graph from root by repeated application of operators, or the Yang-Baxter graph associated to partition.

INPUT:

The user needs to provide either partition or both root and operators, where

- partition – a partition of a positive integer
- root – the root vertex
- operator - a function that maps vertices \( u \) to a list of tuples of the form \((v, l)\) where \( v \) is a successor of \( u \) and \( l \) is the label of the edge from \( u \) to \( v \).

OUTPUT:

- Either:
  - YangBaxterGraph_partition - if partition is defined
  - YangBaxterGraph_generic - if partition is None

EXAMPLES:

The Yang-Baxter graph defined by a partition \([p_1, \ldots, p_k]\) is the labelled directed graph with vertex set obtained by bubble-sorting \((p_k - 1, p_k - 2, \ldots, 0, \ldots, p_1 - 1, p_1 - 2, \ldots, 0)\); there is an arrow from \( u \) to \( v \) labelled by \( i \) if \( v \) is obtained by swapping the \( i \)-th and \((i + 1)\)-th elements of \( u \). For example, if the partition is \([3, 1]\), then we begin with \((0, 2, 1, 0)\) and generate all tuples obtained from it by swapping two adjacent entries if they are increasing:

```
sage: from sage.combinat.yang_baxter_graph import SwapIncreasingOperator
sage: bubbleswaps = [SwapIncreasingOperator(i) for i in range(3)]
sage: Y = YangBaxterGraph(root=(0,2,1,0), operators=bubbleswaps); Y
Yang-Baxter graph with root vertex (0, 2, 1, 0)
sage: Y.vertices(sort=True)
[(0, 2, 1, 0), (2, 0, 1, 0), (2, 1, 0, 0)]
```

The partition keyword is a shorthand for the above construction:

```
sage: Y = YangBaxterGraph(partition=[3,1]); Y
Yang-Baxter graph of [3, 1], with top vertex (0, 2, 1, 0)
sage: Y.vertices(sort=True)
[(0, 2, 1, 0), (2, 0, 1, 0), (2, 1, 0, 0)]
```

The permutahedron can be realized as a Yang-Baxter graph:

```
sage: from sage.combinat.yang_baxter_graph import SwapIncreasingOperator
sage: swappers = [SwapIncreasingOperator(i) for i in range(3)]
sage: Y = YangBaxterGraph(root=(1,2,3,4), operators=swappers); Y
Yang-Baxter graph with root vertex (1, 2, 3, 4)
```

(continues on next page)
The Cayley graph of a finite group can be realized as a Yang-Baxter graph:

```python
sage: def left_multiplication_by(g):
.....:     return lambda h : h*g
sage: G = CyclicPermutationGroup(4)
sage: operators = [ left_multiplication_by(gen) for gen in G.gens() ]
sage: Y = YangBaxterGraph(root=G.identity(), operators=operators); Y
Yang-Baxter graph with root vertex ()
sage: Y.plot(edge_labels=False)
Graphics object consisting of 9 graphics primitives
```

```python
sage: G = SymmetricGroup(4)
sage: operators = [left_multiplication_by(gen) for gen in G.gens()]
sage: Y = YangBaxterGraph(root=G.identity(), operators=operators); Y
Yang-Baxter graph with root vertex ()
sage: Y.plot(edge_labels=False)
Graphics object consisting of 96 graphics primitives
```

AUTHORS:

• Franco Saliola (2009-04-23)

```python
class sage.combinat.yang_baxter_graph.YangBaxterGraph_generic(root, operators)
    Bases: sage.structure.sage_object.SageObject

A class to model the Yang-Baxter graph defined by root and operators.

INPUT:

• root – the root vertex of the graph
• operators – a list of callables that map vertices to (new) vertices.

Note: This is a lazy implementation: the digraph is only computed when it is needed.
```

EXAMPLES:

```python
sage: from sage.combinat.yang_baxter_graph import SwapIncreasingOperator
sage: ops = [SwapIncreasingOperator(i) for i in range(4)]
sage: Y = YangBaxterGraph(root=(1,0,2,1,0), operators=ops); Y
Yang-Baxter graph with root vertex (1, 0, 2, 1, 0)
sage: loads(dumps(Y)) == Y
True
```

AUTHORS:

• Franco Saliola (2009-04-23)

```python
edges()
Return the (labelled) edges of self.
```

EXAMPLES:

```python
sage: from sage.combinat.yang_baxter_graph import SwapIncreasingOperator
sage: ops = [SwapIncreasingOperator(i) for i in range(3)]
```
sage: Y = YangBaxterGraph(root=(0,2,1,0), operators=ops)
sage: Y.edges()
[((0, 2, 1, 0), (2, 0, 1, 0), Swap-if-increasing at position 0),
  (2, 0, 1, 0), Swap-if-increasing at position 1)]

plot(*args, **kwds)
Plots self as a digraph.

EXAMPLES:

sage: from sage.combinat.yang_baxter_graph import SwapIncreasingOperator
sage: ops = [SwapIncreasingOperator(i) for i in range(4)]
sage: Y = YangBaxterGraph(root=(1,0,2,1,0), operators=ops)
sage: Y.plot()
Graphics object consisting of 16 graphics primitives
sage: Y.plot(edge_labels=False)
Graphics object consisting of 11 graphics primitives

relabel_edges(edge_dict, inplace=True)
Relabel the edges of self.

INPUT:

• edge_dict – a dictionary keyed by the (unlabelled) edges.

EXAMPLES:

sage: from sage.combinat.yang_baxter_graph import SwapIncreasingOperator
sage: ops = [SwapIncreasingOperator(i) for i in range(3)]
sage: Y = YangBaxterGraph(root=(0,2,1,0), operators=ops)

sage: def relabel_op(op, u):
....:     i = op.position()
....:     return u[:i] + u[i:i+2][::-1] + u[i+2:]

sage: Y.edges()
[((0, 2, 1, 0), (2, 0, 1, 0), Swap-if-increasing at position 0),
  (2, 0, 1, 0), Swap-if-increasing at position 1)]

sage: d = {((0,2,1,0),(2,0,1,0)):17, ((2,0,1,0),(2,1,0,0)):27}
sage: Y.relabel_edges(d, inplace=False).edges()
[((0, 2, 1, 0), (2, 0, 1, 0), 17),
  ((2, 0, 1, 0), (2, 1, 0, 0), 27)]
sage: Y.edges()
[((0, 2, 1, 0), (2, 0, 1, 0), Swap-if-increasing at position 0),
  (2, 0, 1, 0), Swap-if-increasing at position 1)]

sage: Y.relabel_edges(d, inplace=True)
sage: Y.edges()
[((0, 2, 1, 0), (2, 0, 1, 0), 17),
  ((2, 0, 1, 0), (2, 1, 0, 0), 27)]

relabel_vertices(v, relabel_operator, inplace=True)
Relabel the vertices u of self by the object obtained from u by applying the relabel_operator
to v along a path from self.root() to u.

Note that the self.root() is paired with v.

INPUT:

• v – tuple, Permutation, CombinatorialObject

• inplace – if True, modifies self; otherwise returns a modified copy of self.

EXAMPLES:
sage: from sage.combinat.yang_baxter_graph import SwapIncreasingOperator
sage: ops = [SwapIncreasingOperator(i) for i in range(3)]
sage: Y = YangBaxterGraph(root=(0,2,1,0), operators=ops)
sage: def relabel_op(op, u):
    ....:     i = op.position()
    ....:     return u[:i] + u[i:i+2][::-1] + u[i+2:]
sage: d = Y.relabel_vertices((1,2,3,4), relabel_op, inplace=False); d
Yang-Baxter graph with root vertex (1, 2, 3, 4)

sage: Y.vertices(sort=True)
[(0, 2, 1, 0), (2, 0, 1, 0), (2, 1, 0, 0)]

sage: e = Y.relabel_vertices((1,2,3,4), relabel_op); e
Yang-Baxter graph with root vertex (1, 2, 3, 4)

sage: Y.vertices(sort=True)
[(1, 2, 3, 4), (2, 1, 3, 4), (2, 3, 1, 4)]

root()
Return the root vertex of self.

If self is the Yang-Baxter graph of the partition \([p_1, p_2, \ldots, p_k]\), then this is the vertex \((p_k - 1, p_k - 2, \ldots, 0, \ldots, p_1 - 1, p_1 - 2, \ldots, 0)\).

EXAMPLES:

sage: from sage.combinat.yang_baxter_graph import SwapIncreasingOperator
sage: ops = [SwapIncreasingOperator(i) for i in range(4)]
sage: Y = YangBaxterGraph(root=(1,0,2,1,0), operators=ops)
sage: Y.root()
(1, 0, 2, 1, 0)

sage: Y = YangBaxterGraph(root=(0,1,0,2,1,0), operators=ops)
sage: Y.root()
(0, 1, 0, 2, 1, 0)

sage: Y = YangBaxterGraph(root=(1,0,3,2,1,0), operators=ops)
sage: Y.root()
(1, 0, 3, 2, 1, 0)

sage: Y = YangBaxterGraph(partition=[3,2])
sage: Y.root()
(1, 0, 2, 1, 0)

successors(v)
Return the successors of the vertex \(v\).

EXAMPLES:

sage: from sage.combinat.yang_baxter_graph import SwapIncreasingOperator
sage: ops = [SwapIncreasingOperator(i) for i in range(4)]
sage: Y = YangBaxterGraph(root=(1,0,2,1,0), operators=ops)
sage: Y.successors(Y.root())
[(1, 2, 0, 1, 0)]

vertex_relabelling_dict(v, relabel_operator)
Return a dictionary pairing vertices \(u\) of self with the object obtained from \(v\) by applying the relabel_operator along a path from the root to \(u\). Note that the root is paired with \(v\).

INPUT:

- \(v\) – an object
- \(relabel\_operator\) – function mapping a vertex and a label to the image of the vertex
OUTPUT:

• dictionary pairing vertices with the corresponding image of \( v \)

EXAMPLES:

```python
sage: from sage.combinat.yang_baxter_graph import SwapIncreasingOperator
sage: ops = [SwapIncreasingOperator(i) for i in range(3)]

sage: Y = YangBaxterGraph(root=(0,2,1,0), operators=ops)

sage: def relabel_operator(op, u):
....:     i = op.position()
....:     return u[:i] + u[i:i+2][::-1] + u[i+2:]

sage: Y.vertex_relabelling_dict((1,2,3,4), relabel_operator)
{(0, 2, 1, 0): (1, 2, 3, 4),
 (2, 0, 1, 0): (2, 1, 3, 4),
 (2, 1, 0, 0): (2, 3, 1, 4)}
```

```
vertices(sort=False)

Return the vertices of self.

INPUT:

• sort – boolean (default False) whether to sort the vertices

EXAMPLES:

```python
sage: from sage.combinat.yang_baxter_graph import SwapIncreasingOperator
sage: ops = [SwapIncreasingOperator(i) for i in range(3)]

sage: Y = YangBaxterGraph(root=(0,2,1,0), operators=ops)

sage: Y.vertices(sort=True)
[(0, 2, 1, 0), (2, 0, 1, 0), (2, 1, 0, 0)]
```
```

class sage.combinat.yang_baxter_graph.YangBaxterGraph_partition(partition)

Bases: sage.combinat.yang_baxter_graph.YangBaxterGraph_generic

A class to model the Yang-Baxter graph of a partition.

The Yang-Baxter graph defined by a partition \([p_1, \ldots, p_k]\) is the labelled directed graph with vertex set obtained by bubble-sorting \((p_k - 1, p_k - 2, \ldots, 0, \ldots, p_1 - 1, p_1 - 2, \ldots, 0)\); there is an arrow from \( u \) to \( v \) labelled by \( i \) if \( v \) is obtained by swapping the \( i \)-th and \((i + 1)\)-th elements of \( u \).

Note: This is a lazy implementation: the digraph is only computed when it is needed.

EXAMPLES:

```python
sage: Y = YangBaxterGraph(partition=[3,2,1]); Y
Yang-Baxter graph of [3, 2, 1], with top vertex (0, 1, 0, 2, 1, 0)

sage: loads(dumps(Y)) == Y
True
```

AUTHORS:

• Franco Saliola (2009-04-23)

relabel_vertices(v, inplace=True)

Relabel the vertices of self with the object obtained from \( v \) by applying the transpositions corresponding to the edge labels along some path from the root to the vertex.

INPUT:

• \( v \) – tuple, Permutation, CombinatorialObject
• inplace—if True, modifies self; otherwise returns a modified copy of self.

**EXAMPLES:**

```
sage: Y = YangBaxterGraph(partition=[3,1])
Yang-Baxter graph of [3, 1], with top vertex (0, 2, 1, 0)
sage: d = Y.relabel_vertices((1,2,3,4), inplace=False)
d Digraph on 3 vertices
sage: Y.vertices()
[(0, 2, 1, 0), (2, 0, 1, 0), (2, 1, 0, 0)]
sage: e = Y.relabel_vertices((1,2,3,4))
e
sage: Y.vertices()
[(1, 2, 3, 4), (2, 1, 3, 4), (2, 3, 1, 4)]
```

**vertex_relabelling_dict (v)**

Return a dictionary pairing vertices u of self with the object obtained from v by applying transpositions corresponding to the edges labels along a path from the root to u.

Note that the root is paired with v.

**INPUT:**

• v – an object

**OUTPUT:**

• dictionary pairing vertices with the corresponding image of v

**EXAMPLES:**

```
sage: Y = YangBaxterGraph(partition=[3,1])
sage: Y.vertex_relabelling_dict((1,2,3,4))
{(0, 2, 1, 0): (1, 2, 3, 4),
 (2, 0, 1, 0): (2, 1, 3, 4),
 (2, 1, 0, 0): (2, 3, 1, 4)}
sage: Y.vertex_relabelling_dict((4,3,2,1))
{(0, 2, 1, 0): (4, 3, 2, 1),
 (2, 0, 1, 0): (3, 4, 2, 1),
 (2, 1, 0, 0): (3, 2, 4, 1)}
```

### 5.1.377 C-Finite Sequences

C-finite infinite sequences satisfy homogeneous linear recurrences with constant coefficients:

\[ a_{n+d} = c_0 a_n + c_1 a_{n+1} + \cdots + c_{d-1} a_{n+d-1}, \quad d > 0. \]

CFiniteSequences are completely defined by their ordinary generating function (o.g.f., which is always a fraction of polynomials over Z or Q).

**EXAMPLES:**

```
sage: fibo = CFiniteSequence(x/(1-x-x^2))  # the Fibonacci sequence
sage: fibo
C-finite sequence, generated by -x/(x^2 + x - 1)
sage: fibo.parent()
The ring of C-Finite sequences in x over Rational Field
sage: fibo.parent().category()
Category of commutative rings
sage: C.<x> = CFiniteSequences(QQ)  # (continues on next page)
```
Finite subsets of the sequence are accessible via python slices:

```
sage: fibo[137]  #the 137th term of the Fibonacci sequence
19134702400093278081449423917
sage: fibo[137] == fibonacci(137)
True
sage: fibo[0:12]
[0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89]
sage: fibo[14:4:-2]
[377, 144, 55, 21, 8]
```

They can be created also from the coefficients and start values of a recurrence:

```
sage: r = C.from_recurrence([1,1],[0,1])
sage: r == fibo
True
```

Given enough values, the o.g.f. of a C-finite sequence can be guessed:

```
sage: r = C.guess([0,1,1,2,3,5,8])
sage: r == fibo
True
```

See also:

*fibonacci()*, *BinaryRecurrenceSequence*

AUTHORS:

- Ralf Stephan (2014): initial version

REFERENCES:

- [GK1982]
- [KP2011]
- [SZ1994]
- [Zei2011]
INPUT:

- ogf – a rational function, the ordinary generating function (can be an element from the symbolic ring, fraction field or polynomial ring)

OUTPUT:

- A CFiniteSequence object

EXAMPLES:

```
sage: CFiniteSequence((2-x)/(1-x-x^2))  # the Lucas sequence
C-finite sequence, generated by (x - 2)/(x^2 + x - 1)
sage: CFiniteSequence(x/(1-x)^3)          # triangular numbers
C-finite sequence, generated by -x/(x^3 - 3*x^2 + 3*x - 1)
```

Polynomials are interpreted as finite sequences, or recurrences of degree 0:

```
sage: CFiniteSequence(x^2-4*x^5)
Finite sequence [1, 0, 0, -4], offset = 2
sage: CFiniteSequence(1)
Finite sequence [1], offset = 0
```

This implementation allows any polynomial fraction as o.g.f. by interpreting any power of \( x \) dividing the o.g.f. numerator or denominator as a right or left shift of the sequence offset:

```
sage: CFiniteSequence(x^2+3/x)
Finite sequence [3, 0, 0, 1], offset = -1
sage: CFiniteSequence(1/x+4/x^3)
Finite sequence [4, 0, 1], offset = -3
sage: P = LaurentPolynomialRing(QQ.fraction_field(), 'X')
sage: X=P.gen()
sage: CFiniteSequence(1/(1-X))
C-finite sequence, generated by -1/(X - 1)
```

The o.g.f. is always normalized to get a denominator constant coefficient of +1:

```
sage: CFiniteSequence(1/(x-2))
C-finite sequence, generated by 1/(x - 2)
```

The given ogf is used to create an appropriate parent: it can be a symbolic expression, a polynomial, or a fraction field element as long as it can be coerced into a proper fraction field over the rationals:

```
sage: var('x')
x
sage: f1 = CFiniteSequence((2-x)/(1-x-x^2))
sage: P.<x> = QQ[]
sage: f2 = CFiniteSequence((2-x)/(1-x-x^2))
sage: f1 == f2
True
sage: f1.parent()
The ring of C-Finite sequences in x over Rational Field
sage: f1.ogf().parent()
Fraction Field of Univariate Polynomial Ring in x over Rational Field
sage: CFiniteSequence(log(x))
Traceback (most recent call last):
...    TypeError: unable to convert log(x) to a rational
```
closed_form\((n=n')\)

Return a symbolic expression in \(n\), which equals the \(n\)-th term of the sequence.

It is a well-known property of C-finite sequences \(a\_n\) that they have a closed form of the type:

\[
a_n = \sum_{i=1}^{d} c_i(n) \cdot r_i^n,
\]

where \(r\_i\) are the roots of the characteristic equation and \(c\_i(n)\) is a polynomial (whose degree equals the multiplicity of \(r\_i\) minus one). This is a natural generalization of Binet’s formula for Fibonacci numbers. See, for instance, [KP2011, Theorem 4.1].

Note that if the o.g.f. has a polynomial part, that is, if the numerator degree is not strictly less than the denominator degree, then this closed form holds only when \(n\) exceeds the degree of that polynomial part. In that case, the returned expression will differ from the sequence for small \(n\).

EXAMPLES:

```sage
sage: CFiniteSequence(1/(1-x)).closed_form()
1
sage: CFiniteSequence(x^2/(1-x)).closed_form()
1
sage: CFiniteSequence(1/(1-x^2)).closed_form()
1/2*(-1)^n + 1/2
sage: CFiniteSequence(1/(1+x^3)).closed_form()
1/3*(-1)^n + 1/3*(1/2*I*sqrt(3) + 1/2)^n + 1/3*(-1/2*I*sqrt(3) + 1/2)^n
sage: CFiniteSequence(1/(1-x)/(1-2*x)/(1-3*x)).closed_form()
9/2*3^n - 4*2^n + 1/2
```

Binet’s formula for the Fibonacci numbers:

```sage
sage: CFiniteSequence(x/(1-x-x^2)).closed_form()
sqrt(1/5)*(1/2*sqrt(5) + 1/2)^n - sqrt(1/5)*(-1/2*sqrt(5) + 1/2)^n
sage: [_.subs(n=k).full_simplify() for k in range(6)]
[0, 1, 1, 2, 3, 5]
sage: CFiniteSequence((4*x+3)/(1-2*x-5*x^2)).closed_form()
1/2*(sqrt(6) + 1)^n*(7*sqrt(1/6) + 3) - 1/2*(-sqrt(6) + 1)^n*(7*sqrt(1/6) - 3)
```

Examples with multiple roots:

```sage
sage: CFiniteSequence(x*(x^2+4*x+1)/(1-x)^5).closed_form()
1/4*x^n^4 + 1/2*x^n^3 + 1/4*x^n^2
sage: CFiniteSequence((1+2*x-x^2)/(1-x)^4/(1+x)^2).closed_form()
1/12*x^n^3 - 1/8*(-1)^n*(n + 1) + 3/4*x^n^2 + 43/24*x + 9/8
sage: CFiniteSequence((x/(1-x-x^2))^2).closed_form()
4/3*(n^3 - 3*n^2 + 20*n + 36)*2^n + 1/2*n^2 + 19/2*n + 49
sage: CFiniteSequence((x*(1-x-x^2))/(1-x-x^2)).closed_form()
1/5*(n - sqrt(1/5))*(1/2*sqrt(5) + 1/2)^n + 1/5*(n + sqrt(1/5))*(1/2*sqrt(5) + 1/2)^n
```

coefficients()

Return the coefficients of the recurrence representation of the C-finite sequence.

OUTPUT:

• A list of values

EXAMPLES:
denominator()  
Return the numerator of the o.g.f of self.

EXAMPLES:

```
sage: f = CFiniteSequence((2-x)/(1-x-x^2)); f  
C-finite sequence, generated by (x - 2)/(x^2 + x - 1)  
sage: f.denominator()  
x^2 + x - 1
```

numerator()  
Return the numerator of the o.g.f of self.

EXAMPLES:

```
sage: f = CFiniteSequence((2-x)/(1-x-x^2)); f  
C-finite sequence, generated by (x - 2)/(x^2 + x - 1)  
sage: f.numerator()  
x - 2
```

ogf()  
Return the ordinary generating function associated with the CFiniteSequence.

This is always a fraction of polynomials in the base ring.

EXAMPLES:

```
sage: C.<x> = CFiniteSequences(QQ)  
sage: r = C.from_recurrence([2],[1])  
sage: r.ogf()  
-1/2/(x - 1/2)  
sage: C(0).ogf()  
0
```

recurrence_repr()  
Return a string with the recurrence representation of the C-finite sequence.

OUTPUT:

- A string

EXAMPLES:

```
sage: C.<x> = CFiniteSequences(QQ)  
sage: C((2-x)/(1-x-x^2)).recurrence_repr()  
'homogeneous linear recurrence with constant coefficients of degree 2: a(n+2) = a(n+1) + a(n), starting a(0...) = [2, 1]'  
sage: C(x/(1-x)^3).recurrence_repr()  
'homogeneous linear recurrence with constant coefficients of degree 3: a(n+3) = 3*a(n+2) - 3*a(n+1) + a(n), starting a(1...) = [1, 3, 6]'  
sage: C(1).recurrence_repr()  
'Finite sequence [1], offset 0'  
sage: r = C((-2*x^3 + x^2 - x + 1)/(2*x^2 - 3*x + 1))  
sage: r.recurrence_repr()  
(continues on next page)
```
'homogeneous linear recurrence with constant coefficients of degree 2: a(n+2) → 3*a(n+1) - 2*a(n), starting a(0...) = [1, 2, 5, 9]'
sage: r = CFiniteSequence(x^3/(1-x-x^2))
sage: r.recurrence_repr()
'homogeneous linear recurrence with constant coefficients of degree 2: a(n+2) → a(n+1) + a(n), starting a(3...) = [1, 1, 2, 3]'

series(n)
Return the Laurent power series associated with the CFiniteSequence, with precision n.

INPUT:
• n – a nonnegative integer

EXAMPLES:

```python
sage: C.<x> = CFiniteSequences(QQ)
sage: r = C.from_recurrence([-1,2],[0,1])
sage: s = r.series(4); s
x + 2*x^2 + 3*x^3 + 4*x^4 + O(x^5)
sage: type(s)
<type 'sage.rings.laurent_series_ring_element.LaurentSeries'>
```

```
sage.rings.cfinite_sequence.CFiniteSequences(base_ring=None, names=None, category=None)
Return the ring of C-Finite sequences.

The ring is defined over a base ring (Z or Q) and each element is represented by its ordinary generating function (ogf) which is a rational function over the base ring.

INPUT:
• base_ring – the base ring to construct the fraction field representing the C-Finite sequences
• names – (optional) the list of variables.

EXAMPLES:

```python
sage: C.<x> = CFiniteSequences(QQ)
sage: C
The ring of C-Finite sequences in x over Rational Field
sage: C.an_element()
C-finite sequence, generated by (x - 2)/(x^2 + x - 1)
sage: C.category()
Category of commutative rings
sage: C.one()
Finite sequence [1], offset = 0
sage: C.zero()
Constant infinite sequence 0.
sage: C(x)
Finite sequence [1], offset = 1
sage: C(1/x)
Finite sequence [1], offset = -1
sage: C((-x + 2)/(-x^2 - x + 1))
C-finite sequence, generated by (x - 2)/(x^2 + x - 1)
```
```
class sage.rings.cfinite_sequence.CFiniteSequences_generic(polynomial_ring, category)
Bases: sage.rings.ring.CommutativeRing, sage.structure.unique_representation.UniqueRepresentation
```
The class representing the ring of C-Finite Sequences

**Element**

alias of CFiniteSequence

**an_element()**

Return an element of C-Finite Sequences.

**OUTPUT:**

The Lucas sequence.

**EXAMPLES:**

```python
sage: C.<x> = CFiniteSequences(QQ)
sage: C.an_element()
C-finite sequence, generated by (x - 2)/(x^2 + x - 1)
```

**fraction_field()**

Return the fraction field used to represent the elements of self.

**EXAMPLES:**

```python
sage: C.<x> = CFiniteSequences(QQ)
sage: C.fraction_field()
Fraction Field of Univariate Polynomial Ring in x over Rational Field
```

**from_recurrence** (coefficients, values)

Create a C-finite sequence given the coefficients $c$ and starting values $a$ of a homogeneous linear recurrence.

$$a_{n+d} = c_0a_n + c_1a_{n+1} + \cdots + c_{d-1}a_{n+d-1}, \quad d \geq 0.$$  

**INPUT:**

- coefficients – a list of rationals
- values – start values, a list of rationals

**OUTPUT:**

- A CFiniteSequence object

**EXAMPLES:**

```python
sage: C.<x> = CFiniteSequences(QQ)
sage: C.from_recurrence([1,1], [0,1])  # Fibonacci numbers
C-finite sequence, generated by -x/(x^2 + x - 1)
sage: C.from_recurrence([-1,2], [0,1])  # natural numbers
C-finite sequence, generated by x/(x^2 - 2*x + 1)
sage: r = C.from_recurrence([-1],[1])
sage: s = C.from_recurrence([-1],[1,-1])
sage: r == s
True
sage: r = C(x^3/(1-x-x^2))
sage: s = C.from_recurrence([1,1],[0,0,0,1,1])
sage: r == s
True
sage: C.from_recurrence(1,1)
Traceback (most recent call last):
...
ValueError: Wrong type for recurrence coefficient list.
```
gen \( (i=0) \)

Return the \( i \)-th generator of \( \text{self} \).

INPUT:

- \( i \) – an integer (default:0)

EXAMPLES:

```python
sage: C.<x> = CFiniteSequences(QQ)
sage: C.gen()
x
sage: x == C.gen()
True```

guess \( (\text{sequence}, \text{algorithm}='sage') \)

Return the minimal CFiniteSequence that generates the sequence.

Assume the first value has index 0.

INPUT:

- \( \text{sequence} \) – list of integers
- \( \text{algorithm} \) – string
  - ‘sage’ - the default is to use Sage’s matrix kernel function
  - ‘pari’ - use Pari’s implementation of LLL
  - ‘bm’ - use Sage’s Berlekamp-Massey algorithm

OUTPUT:

- a CFiniteSequence, or 0 if none could be found

With the default kernel method, trailing zeroes are chopped off before a guessing attempt. This may reduce the data below the accepted length of six values.

EXAMPLES:

```python
sage: C.<x> = CFiniteSequences(QQ)
sage: C.guess([1,2,4,8,16,32])
C-finite sequence, generated by -1/2/(x - 1/2)
sage: r = C.guess([1,2,3,4,5])
Traceback (most recent call last):
... ValueError: Sequence too short for guessing.
```

With Berlekamp-Massey, if an odd number of values is given, the last one is dropped. So with an odd number of values the result may not generate the last value:

```python
sage: r = C.guess([1,2,4,8,9], algorithm='bm'); r
C-finite sequence, generated by -1/2/(x - 1/2)
sage: r[0:5]
[1, 2, 4, 8, 16]
```

gens()

Return the number of generators of \( \text{self} \).

EXAMPLES:
sage: from sage.rings.cfinite_sequence import CFiniteSequences
sage: C.<x> = CFiniteSequences(QQ)
sage: C.ngens()
1

**polynomial_ring()**

Return the polynomial ring used to represent the elements of self.

EXAMPLES:

```python
sage: C.<x> = CFiniteSequences(QQ)
sage: C.polynomial_ring()
Univariate Polynomial Ring in x over Rational Field
```
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[ClaytonSmith] On the existence of $(v, 5, 1)$-BIBD. http://www.argilo.net/files/bibd.pdf Clayton Smith


[SL000081] Sloane’s OEIS sequence A000081


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