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1.1 Constructors for polynomial rings

This module provides the function `PolynomialRing()`, which constructs rings of univariate and multivariate polynomials, and implements caching to prevent the same ring being created in memory multiple times (which is wasteful and breaks the general assumption in Sage that parents are unique).

There is also a function `BooleanPolynomialRing_constructor()`, used for constructing Boolean polynomial rings, which are not technically polynomial rings but rather quotients of them (see module `sage.rings.polynomial.pbori` for more details).

```python
sage.rings.polynomial.polynomial_ring_constructor.BooleanPolynomialRing_constructor(n=None, names=None, order='lex')
```

Construct a boolean polynomial ring with the following parameters:

**INPUT:**
- `n` – number of variables (an integer > 1)
- `names` – names of ring variables, may be a string or list/tuple of strings
- `order` – term order (default: lex)

**EXAMPLES:**

```python
sage: R.<x, y, z> = BooleanPolynomialRing() # indirect doctest
sage: R
Boolean PolynomialRing in x, y, z
sage: p = x*y + x*z + y*z
sage: x*p
x*y*z + x*y + x*z
sage: R.term_order()
Lexicographic term order
sage: R = BooleanPolynomialRing(5,'x',order='deglex(3),deglex(2)')
sage: R.term_order()
Block term order with blocks:
(Degree lexicographic term order of length 3, Degree lexicographic term order of length 2)
sage: R = BooleanPolynomialRing(3,'x',order='degneglex')
sage: R.term_order()
```

(continues on next page)
Return the globally unique univariate or multivariate polynomial ring with given properties and variable name or names.

There are many ways to specify the variables for the polynomial ring:

1. \texttt{PolynomialRing(base\_ring, name, ...)}
2. \texttt{PolynomialRing(base\_ring, names, ...)}
3. \texttt{PolynomialRing(base\_ring, n, names, ...)}
4. \texttt{PolynomialRing(base\_ring, n, ..., var\_array=var\_array, ...)}

The ... at the end of these commands stands for additional keywords, like \texttt{sparse} or \texttt{order}.

**INPUT:**

- \texttt{base\_ring} – a ring
- \texttt{n} – an integer
- \texttt{name} – a string
- \texttt{names} – a list or tuple of names (strings), or a comma separated string
- \texttt{var\_array} – a list or tuple of names, or a comma separated string
- \texttt{sparse} – bool: whether or not elements are sparse. The default is a dense representation (\texttt{sparse=False}) for univariate rings and a sparse representation (\texttt{sparse=True}) for multivariate rings.
- \texttt{order} – string or \texttt{TermOrder} object, e.g.,
  - 'degrevlex' (default) – degree reverse lexicographic
  - 'lex' – lexicographic
  - 'deglex' – degree lexicographic
  - \texttt{TermOrder('deglex',3) + TermOrder('deglex',3)} – block ordering
- \texttt{implementation} – string or None; selects an implementation in cases where Sage includes multiple choices (currently \(\mathbb{Z}[x]\) can be implemented with 'NTL' or 'FLINT'; default is 'FLINT'). For many base rings, the "singular" implementation is available. One can always specify \texttt{implementation="generic"} for a generic Sage implementation which does not use any specialized library.

**Note:** If the given implementation does not exist for rings with the given number of generators and the given sparsity, then an error results.

**OUTPUT:**
PolynomialRing(base_ring, name, sparse=False) returns a univariate polynomial ring; also, PolynomialRing(base_ring, names, sparse=False) yields a univariate polynomial ring, if names is a list or tuple providing exactly one name. All other input formats return a multivariate polynomial ring.

UNIQUENESS and IMMUTABILITY: In Sage there is exactly one single-variate polynomial ring over each base ring in each choice of variable, sparseness, and implementation. There is also exactly one multivariate polynomial ring over each base ring for each choice of names of variables and term order. The names of the generators can only be temporarily changed after the ring has been created. Do this using the localvars context:

**EXAMPLES:**

1. PolynomialRing(base_ring, name, . . . )

```sage
sage: PolynomialRing(QQ, 'w')
Univariate Polynomial Ring in w over Rational Field
sage: PolynomialRing(QQ, name='w')
Univariate Polynomial Ring in w over Rational Field
```

Use the diamond brackets notation to make the variable ready for use after you define the ring:

```sage
sage: R.<w> = PolynomialRing(QQ)
sage: (1 + w)^3
w^3 + 3*w^2 + 3*w + 1
```

You must specify a name:

```sage
sage: PolynomialRing(QQ)
Traceback (most recent call last):
...
TypeError: you must specify the names of the variables
```

The square bracket notation:

```sage
sage: R.<y> = QQ['y']; R
Univariate Polynomial Ring in y over Rational Field
sage: y^2 + y
y^2 + y
```

In fact, since the diamond brackets on the left determine the variable name, you can omit the variable from the square brackets:

```sage
sage: R.<zz> = QQ[]; R
Univariate Polynomial Ring in zz over Rational Field
sage: (zz + 1)^2
zz^2 + 2*zz + 1
```

This is exactly the same ring as what PolynomialRing returns:

```sage
sage: R is PolynomialRing(QQ,'zz')
True
```

However, rings with different variables are different:
Sage has two implementations of univariate polynomials over the integers, one based on NTL and one based on FLINT. The default is FLINT. Note that FLINT uses a “more dense” representation for its polynomials than NTL, so in particular, creating a polynomial like $2^{1000000} \cdot x^{1000000}$ in FLINT may be unwise.

```sage
sage: ZZ['x'] == QQ['y']
False
```

There is a coercion from the non-default to the default implementation, so the values can be mixed in a single expression:

```sage
sage: (xNTL + xFLINT^2)
x^2 + x
```

The result of such an expression will use the default, i.e., the FLINT implementation:

```sage
sage: (xNTL + xFLINT^2).parent()
Univariate Polynomial Ring in x over Integer Ring
```

The generic implementation uses neither NTL nor FLINT:

```sage
sage: ZZ = PolynomialRing(ZZ, 'x', implementation='generic'); ZZ
Univariate Polynomial Ring in x over Integer Ring
sage: ZZ.element_class
<... 'sage.rings.polynomial.polynomial_element.Polynomial_generic_dense'>
```

2. PolynomialRing(base_ring, names, ...)
There is a unique polynomial ring with each term order:

```
sage: R = PolynomialRing(QQ, 'x,y,z', order='degrevlex'); R
Multivariate Polynomial Ring in x, y, z over Rational Field
sage: S = PolynomialRing(QQ, 'x,y,z', order='invlex'); S
Multivariate Polynomial Ring in x, y, z over Rational Field
sage: S is PolynomialRing(QQ, 'x,y,z', order='invlex')
True
sage: R == S
False
```

Note that a univariate polynomial ring is returned, if the list of names is of length one. If it is of length zero, a multivariate polynomial ring with no variables is returned.

```
sage: PolynomialRing(QQ, "x")
Univariate Polynomial Ring in x over Rational Field
sage: PolynomialRing(QQ, [])
Multivariate Polynomial Ring in no variables over Rational Field
```

The Singular implementation always returns a multivariate ring, even for 1 variable:

```
sage: PolynomialRing(QQ, "x", implementation="singular")
Multivariate Polynomial Ring in x over Rational Field
sage: P.<x> = PolynomialRing(QQ, implementation="singular"); P
Multivariate Polynomial Ring in x over Rational Field
```

### 3. PolynomialRing(base\_ring, n, names, . . .)

(Where the arguments n and names may be reversed)

If you specify a single name as a string and a number of variables, then variables labeled with numbers are created.

```
sage: PolynomialRing(QQ, 'x', 10)
Multivariate Polynomial Ring in x0, x1, x2, x3, x4, x5, x6, x7, x8, x9 over Rational Field
sage: PolynomialRing(QQ, 2, 'alpha0')
Multivariate Polynomial Ring in alpha00, alpha01 over Rational Field
sage: PolynomialRing(GF(7), 'y', 5)
Multivariate Polynomial Ring in y0, y1, y2, y3, y4 over Finite Field of size 7
sage: PolynomialRing(QQ, 'y', 3, sparse=True)
Multivariate Polynomial Ring in y0, y1, y2 over Rational Field
```

Note that a multivariate polynomial ring is returned when an explicit number is given.

```
sage: PolynomialRing(QQ,"x",1)
Multivariate Polynomial Ring in x over Rational Field
sage: PolynomialRing(QQ,"x",0)
Multivariate Polynomial Ring in no variables over Rational Field
```

It is easy in Python to create fairly arbitrary variable names. For example, here is a ring with generators labeled by the primes less than 100:

```
sage: R = PolynomialRing(ZZ, ['x%d' % p for p in primes(100)]); R
Multivariate Polynomial Ring in x2, x3, x5, x7, x11, x13, x17, x19, x23, x29, x31, x37, x41, x43, x47, x53, x59, x61, x67, x71, x73, x79, x83, x89, x97 over Integer Ring
```
By calling the `inject_variables()` method, all those variable names are available for interactive use:

```sage
R.inject_variables()
```

Defining `x2`, `x3`, `x5`, `x7`, `x11`, `x13`, `x17`, `x19`, `x23`, `x29`, `x31`, `x37`, `x41`, `x43`, `x47`,  
→`x53`, `x59`, `x61`, `x67`, `x71`, `x73`, `x79`, `x83`, `x89`, `x97`

```sage
(x2 + x41 + x71)^2
```


4. **PolynomialRing**(base_ring, n, . . . , var_array=var_array, . . . )

This creates an array of variables where each variables begins with an entry in `var_array` and is indexed from 0 to `n` − 1.

```sage
PolynomialRing(ZZ, 3, var_array=['x','y'])
```

Multivariate Polynomial Ring in x0, y0, x1, y1, x2, y2 over Integer Ring

```sage
PolynomialRing(ZZ, 3, var_array='a,b')
```

Multivariate Polynomial Ring in a0, b0, a1, b1, a2, b2 over Integer Ring

It is possible to create higher-dimensional arrays:

```sage
PolynomialRing(ZZ, 2, 3, var_array=('p', 'q'))
```

Multivariate Polynomial Ring in p00, q00, p01, q01, p02, q02, p10, q10, p11, q11,  
→p12, q12 over Integer Ring

```sage
PolynomialRing(ZZ, 2, 3, 4, var_array='m')
```

Multivariate Polynomial Ring in m000, m001, m002, m003, m010, m011, m012, m013,  
→m020, m021, m022, m023, m100, m101, m102, m103, m110, m111, m112, m113, m120,  
→m121, m122, m123 over Integer Ring

The array is always at least 2-dimensional. So, if `var_array` is a single string and only a single number `n` is given, this creates an `n x n` array of variables:

```sage
PolynomialRing(ZZ, 2, var_array='m')
```

Multivariate Polynomial Ring in m00, m01, m10, m11 over Integer Ring

**Square brackets notation**

You can alternatively create a polynomial ring over a ring `R` with square brackets:

```sage
RR['x']
```

Univariate Polynomial Ring in x over Real Field with 53 bits of precision

```sage
RR['x,y']
```

Multivariate Polynomial Ring in x, y over Real Field with 53 bits of precision

```sage
P.<x,y> = RR[]; P
```

Multivariate Polynomial Ring in x, y over Real Field with 53 bits of precision

This notation does not allow to set any of the optional arguments.

**Changing variable names**

Consider

```sage
R.<x,y> = PolynomialRing(QQ,2); R
```

Multivariate Polynomial Ring in x, y over Rational Field

```sage
f = x^2 - 2*y^2
```

You can’t just globally change the names of those variables. This is because objects all over Sage could have pointers to that polynomial ring.
However, you can very easily change the names within a `with` block:

```sage
sage: with localvars(R, ['z', 'w']):
    ....:     print(f)
    z^2 - 2*w^2
```

After the `with` block the names revert to what they were before:

```sage
sage: print(f)
x^2 - 2*y^2
```

```python
sage.rings.polynomial.polynomial_ring_constructor.polynomial_default_category(base_ring_category, n_variables)
```

Choose an appropriate category for a polynomial ring.

It is assumed that the corresponding base ring is nonzero.

**INPUT:**

- `base_ring_category` – The category of ring over which the polynomial ring shall be defined
- `n_variables` – number of variables

**EXAMPLES:**

```sage
sage: from sage.rings.polynomial.polynomial_ring_constructor import polynomial_default_category
sage: polynomial_default_category(Rings(),1) is Algebras(Rings()).Infinite()
True
sage: polynomial_default_category(Rings().Commutative(),1) is Algebras(Rings().Commutative()).Infinite()
True
sage: polynomial_default_category(Fields(),1) is EuclideanDomains() & CommutativeAlgebras(Fields()).Infinite()
True
sage: polynomial_default_category(Fields(),2) is UniqueFactorizationDomains() & CommutativeAlgebras(Fields()).Infinite()
True
sage: QQ['t'].category() is EuclideanDomains() & CommutativeAlgebras(QQ.category()).Infinite()
True
sage: QQ['s','t'].category() is UniqueFactorizationDomains() & CommutativeAlgebras(QQ.category()).Infinite()
True
sage: QQ['s']['t'].category() is UniqueFactorizationDomains() & CommutativeAlgebras(QQ['s'].category()).Infinite()
True
```

```python
sage.rings.polynomial.polynomial_ring_constructor.unpickle_PolynomialRing(base_ring, arg1=None, arg2=None, sparse=False)
```

Custom unpickling function for polynomial rings.

1.1. Constructors for polynomial rings
This has the same positional arguments as the old `PolynomialRing` constructor before trac ticket #23338.
2.1 Univariate Polynomials and Polynomial Rings

Sage’s architecture for polynomials ‘under the hood’ is complex, interfacing to a variety of C/C++ libraries for polynomials over specific rings. In practice, the user rarely has to worry about which backend is being used.

The hierarchy of class inheritance is somewhat confusing, since most of the polynomial element classes are implemented as Cython extension types rather than pure Python classes and thus can only inherit from a single base class, whereas others have multiple bases.

2.1.1 Univariate Polynomial Rings

Sage implements sparse and dense polynomials over commutative and non-commutative rings. In the non-commutative case, the polynomial variable commutes with the elements of the base ring.

AUTHOR:
• William Stein
• Kiran Kedlaya (2006-02-13): added macaulay2 option
• Martin Albrecht (2006-08-25): removed it again as it isn’t needed anymore
• Simon King (2011-05): Dense and sparse polynomial rings must not be equal.
• Simon King (2011-10): Choice of categories for polynomial rings.

EXAMPLES:

```
sage: z = QQ['z'].0
sage: (z^3 + z - 1)^3
z^9 + 3*z^7 - 3*z^6 + 3*z^5 - 6*z^4 + 4*z^3 - 3*z^2 + 3*z - 1
```

Saving and loading of polynomial rings works:

```
sage: loads(dumps(QQ['x'])) == QQ['x']
True
sage: k = PolynomialRing(QQ,'x','y'); loads(dumps(k))==k
True
sage: k = PolynomialRing(ZZ,'y'); loads(dumps(k)) == k
True
sage: k = PolynomialRing(ZZ,'y', sparse=True); loads(dumps(k))
Sparse Univariate Polynomial Ring in y over Integer Ring
```

Rings with different variable names are not equal; in fact, by trac ticket #9944, polynomial rings are equal if and only if they are identical (which should be the case for all parent structures in Sage):
We create a polynomial ring over a quaternion algebra:

```python
sage: A.<i,j,k> = QuaternionAlgebra(QQ, -1,-1)
sage: R.<w> = PolynomialRing(A,sparse=True)
sage: f = w^3 + (i+j)*w + 1
sage: f
w^3 + (i + j)*w + 1
sage: f^2
w^6 + (2*i + 2*j)*w^4 + 2*w^3 - 2*w^2 + (2*i + 2*j)*w + 1
sage: g = w + j
sage: f * g
w^2 + (i + j)*w + k
sage: g * f
w^2 + (i + j)*w - k
```

Trac ticket #9944 introduced some changes related with coercion. Previously, a dense and a sparse polynomial ring with the same variable name over the same base ring evaluated equal, but of course they were not identical. Coercion maps are cached - but if a coercion to a dense ring is requested and a coercion to a sparse ring is returned instead (since the cache keys are equal!), all hell breaks loose.

Therefore, the coercion between rings of sparse and dense polynomials works as follows:

```python
sage: R.<x> = PolynomialRing(QQ, sparse=True)
sage: S.<x> = QQ[]
sage: S == R
False
sage: S.has_coerce_map_from(R)
True
sage: R.has_coerce_map_from(S)
False
sage: (R.0+S.0).parent()
Univariate Polynomial Ring in x over Rational Field
sage: (S.0+R.0).parent()
Univariate Polynomial Ring in x over Rational Field
```

It may be that one has rings of dense or sparse polynomials over different base rings. In that situation, coercion works by means of the `pushout()` formalism:

```python
sage: R.<x> = PolynomialRing(GF(5), sparse=True)
sage: S.<x> = PolynomialRing(ZZ)
sage: R.has_coerce_map_from(S)
False
sage: S.has_coerce_map_from(R)
False
sage: (R.0+S.0).parent()
Univariate Polynomial Ring in x over Finite Field of size 5
sage: (S.0+R.0).parent().is_sparse()
False
```

Similarly, there is a coercion from the (non-default) NTL implementation for univariate polynomials over the integers to the default FLINT implementation, but not vice versa:
```python
sage: R.<x> = PolynomialRing(ZZ, implementation = 'NTL')
sage: S.<x> = PolynomialRing(ZZ, implementation = 'FLINT')
sage: (S.0+R.0).parent() is S
True
sage: (R.0+S.0).parent() is S
True
```

```latex
\textbf{class} \texttt{sage.rings.polynomial.polynomial_ring.PolynomialRing_cdvf}(\texttt{base_ring}, \texttt{name}=None, \texttt{sparse}=False, \texttt{element_class}=None, \texttt{category}=None)
\hfill
\textbf{Bases:} \texttt{sage.rings.polynomial.polynomial_ring.PolynomialRing_cdvr}, \texttt{sage.rings.polynomial.polynomial_ring.PolynomialRing_field}

A class for polynomial ring over complete discrete valuation fields

\textbf{class} \texttt{sage.rings.polynomial.polynomial_ring.PolynomialRing_cdvr}(\texttt{base_ring}, \texttt{name}=None, \texttt{sparse}=False, \texttt{element_class}=None, \texttt{category}=None)
\hfill
\textbf{Bases:} \texttt{sage.rings.polynomial.polynomial_ring.PolynomialRing_integral_domain}

A class for polynomial ring over complete discrete valuation rings

\textbf{class} \texttt{sage.rings.polynomial.polynomial_ring.PolynomialRing_commutative}(\texttt{base_ring}, \texttt{name}=None, \texttt{sparse}=False, \texttt{element_class}=None, \texttt{category}=None)
\hfill
\textbf{Bases:} \texttt{sage.rings.polynomial.polynomial_ring.PolynomialRing_general}, \texttt{sage.rings.ring.CommutativeAlgebra}

Univariate polynomial ring over a commutative ring.

\textbf{quotient_by_principal_ideal}(\texttt{f}, \texttt{name}=None)

Return the quotient of this polynomial ring by the principal ideal (generated by) \texttt{f}.

\textbf{INPUT:}

\begin{itemize}
  \item \texttt{f} - either a polynomial in \texttt{self}, or a principal ideal of \texttt{self}.
\end{itemize}

\textbf{EXAMPLES:}

```python
sage: R.<x> = QQ[]
sage: I = (x^2-1)+R
sage: R.quotient_by_principal_ideal(I)
Univariate Quotient Polynomial Ring in xbar over Rational Field with modulus x^2 - 1
```

The same example, using the polynomial instead of the ideal, and customizing the variable name:

2.1. Univariate Polynomials and Polynomial Rings 11
```python
sage: R.<x> = QQ[]
sage: R.quotient_by_principal_ideal(x^2-1, names=('foo',))
Univariate Quotient Polynomial Ring in foo over Rational Field with modulus x^2 - 1
```

```python
def weyl_algebra():
    """Return the Weyl algebra generated from self."""
    EXAMPLES:
    sage: R = QQ['x']
    sage: W = R.weyl_algebra(); W
    Differential Weyl algebra of polynomials in x over Rational Field
    sage: W.polynomial_ring() == R
    True
```

```python
class sage.rings.polynomial.polynomial_ring.PolynomialRing_dense_finite_field(base_ring, name='x',
    element_class=None, implementation=None):
    Bases: sage.rings.polynomial.polynomial_ring.PolynomialRing_field

    Univariate polynomial ring over a finite field.
    
    EXAMPLES:
    sage: R = PolynomialRing(GF(27, 'a'), 'x')
    sage: type(R)
    <class 'sage.rings.polynomial.polynomial_ring.PolynomialRing_dense_finite_field_"
    with_category'>

    def irreducible_element(n, algorithm=None):
        """Construct a monic irreducible polynomial of degree n."
        INPUT:
        • n -- integer: degree of the polynomial to construct
        • algorithm -- string: algorithm to use, or None
          - 'random': try random polynomials until an irreducible one is found.
          - 'first_lexicographic': try polynomials in lexicographic order until an irreducible one is found.
        OUTPUT:
        A monic irreducible polynomial of degree n in self.
        EXAMPLES:
        sage: GF(5^3, 'a')['x'].irreducible_element(2)
        x^2 + 3*a^2 + a + 2
        sage: GF(19)['x'].irreducible_element(21, algorithm="first_lexicographic")
```

(continues on next page)
AUTHORS:

- Peter Bruin (June 2013)
- Jean-Pierre Flori (May 2014)

```python
sage: GF(5^2, 'a')['x'].irreducible_element(17, algorithm="first_˓→lexicographic")
x^17 + a*x + 4*a + 3
```

```python
class sage.rings.polynomial.polynomial_ring.PolynomialRing_dense_mod_n(base_ring, name=None, element_class=None, implementation=None, category=None)
```

```
EXAMPLES:
sage: R.<x> = Zmod(15)[]
sage: R.modulus()
15
```

```python
residue_field(ideal, names=None)
```

Return the residue finite field at the given ideal.

```
EXAMPLES:
sage: R.<t> = GF(2)[]
sage: k.<a> = R.residue_field(t^3+t+1); k
Residue field in a of Principal ideal (t^3 + t + 1) of Univariate Polynomial\n˓→Ring in t over Finite Field of size 2 (using GF2X)
sage: k.list()
[0, a, a^2, a + 1, a^2 + a, a^2 + a + 1, a^2 + 1, 1]
sage: R.residue_field(t)
Residue field of Principal ideal (t) of Univariate Polynomial Ring in t over\n˓→Finite Field of size 2 (using GF2X)
sage: P = R.irreducible_element(8) * R
sage: P
Principal ideal (t^8 + t^4 + t^3 + t^2 + 1) of Univariate Polynomial Ring in\n˓→t over Finite Field of size 2 (using GF2X)
sage: k.<a> = R.residue_field(P); k
Residue field in a of Principal ideal (t^8 + t^4 + t^3 + t^2 + 1) of\n˓→Univariate Polynomial Ring in t over Finite Field of size 2 (using GF2X)
sage: k.cardinality()
256
```

Non-maximal ideals are not accepted:
sage: R.residue_field(t^2 + 1)
Traceback (most recent call last):
... ArithmeticError: ideal is not maximal
sage: R.residue_field(0)
Traceback (most recent call last):
... ArithmeticError: ideal is not maximal
sage: R.residue_field(1)
Traceback (most recent call last):
... ArithmeticError: ideal is not maximal

class sage.rings.polynomial.polynomial_ring.PolynomialRing_dense_mod_p(base_ring, name='x', implementation=None, category=None)


irreducible_element (n, algorithm=None)
Construct a monic irreducible polynomial of degree n.

INPUT:

- n – integer: the degree of the polynomial to construct
- algorithm – string: algorithm to use, or None. Currently available options are:
  - 'adleman-lenstra': a variant of the Adleman–Lenstra algorithm as implemented in PARI.
  - 'conway': look up the Conway polynomial of degree n over the field of p elements in the database; raise a RuntimeError if it is not found.
  - 'ffprimroot': use the ffprimroot() function from PARI.
  - 'first_lexicographic': return the lexicographically smallest irreducible polynomial of degree n.
  - 'minimal_weight': return an irreducible polynomial of degree n with minimal number of non-zero coefficients. Only implemented for p = 2.
  - 'primitive': return a polynomial f such that a root of f generates the multiplicative group of the finite field extension defined by f. This uses the Conway polynomial if possible, otherwise it uses ffprimroot.
  - 'random': try random polynomials until an irreducible one is found.

If algorithm is None, use $x - 1$ in degree 1. In degree > 1, the Conway polynomial is used if it is found in the database. Otherwise, the algorithm minimal_weight is used if $p = 2$, and the algorithm adleman-lenstra if $p > 2$. 

Chapter 2. Univariate Polynomials
OUTPUT:

A monic irreducible polynomial of degree $n$ in self.

EXAMPLES:

```
sage: GF(5)['x'].irreducible_element(2)
x^2 + 4*x + 2
sage: GF(5)['x'].irreducible_element(2, algorithm="adleman-lenstra")
x^2 + x + 1
sage: GF(5)['x'].irreducible_element(2, algorithm="primitive")
x^2 + 4*x + 2
sage: GF(5)['x'].irreducible_element(32, algorithm="first_lexicographic")
x^32 + 2
sage: GF(5)['x'].irreducible_element(32, algorithm="conway")
Traceback (most recent call last):
  ... RuntimeWarning: requested Conway polynomial not in database.
sage: GF(5)['x'].irreducible_element(32, algorithm="primitive")
x^32 + ...
```

In characteristic 2:

```
sage: GF(2)['x'].irreducible_element(33)
x^33 + x^13 + x^12 + x^11 + x^10 + x^8 + x^6 + x^3 + 1
sage: GF(2)['x'].irreducible_element(33, algorithm="minimal_weight")
x^33 + x^10 + 1
```

In degree 1:

```
sage: GF(97)['x'].irreducible_element(1)
x + 96
sage: GF(97)['x'].irreducible_element(1, algorithm="conway")
x + 92
sage: GF(97)['x'].irreducible_element(1, algorithm="adleman-lenstra")
x
```

AUTHORS:

- Peter Bruin (June 2013)
- Jeroen Demeyer (September 2014): add “ffprimroot” algorithm, see trac ticket #8373.
class sage.rings.polynomial.polynomial_ring.PolynomialRing_dense_padic_field_generic(base_ring, name=None, element_class=None, category=None)

Bases: sage.rings.polynomial.polynomial_ring.PolynomialRing_cdvf

A class for dense polynomial ring over padic fields

class sage.rings.polynomial.polynomial_ring.PolynomialRing_dense_padic_ring_capped_absolute(base_ring, name=None, element_class=None, category=None)

Bases: sage.rings.polynomial.polynomial_ring.PolynomialRing_dense_padic_ring_generic
class sage.rings.polynomial.polynomial_ring.PolynomialRing_dense_padic_ring_capped_relative(base_ring, name=None, element_class=None, category=None)

Bases: sage.rings.polynomial.polynomial_ring.PolynomialRing_dense_padic_ring_generic
class sage.rings.polynomial.polynomial_ring.PolynomialRing_dense_padic_ring_fixed_mod(base_ring, name=None, element_class=None, category=None)

Bases: sage.rings.polynomial.polynomial_ring.PolynomialRing_dense_padic_ring_generic
class sage.rings.polynomial.polynomial_ring.PolynomialRing_dense_padic_ring_capped_absolute(base_ring, name=None, element_class=None, category=None)

Bases: sage.rings.polynomial.polynomial_ring.PolynomialRing_cdvr

A class for dense polynomial ring over padic rings
class sage.rings.polynomial.polynomial_ring.PolynomialRing_field(base_ring,
name='x',
sparse=False,
element_class=None,
category=None)

Bases: sage.rings.polynomial.polynomial_ring.PolynomialRing_integral_domain,
sage.rings.ring.PrincipalIdealDomain

divided_difference(points, full_table=False)

Return the Newton divided-difference coefficients of the Lagrange interpolation polynomial through points.

INPUT:

- points - a list of pairs \((x_0, y_0), (x_1, y_1), \ldots, (x_n, y_n)\) of elements of the base ring of \(\text{self}\), where \(x_i - x_j\) is invertible for \(i \neq j\). This method converts the \(x_i\) and \(y_i\) into the base ring of \(\text{self}\).

- full_table - boolean (default: False): If True, return the full divided-difference table. If False, only return entries along the main diagonal; these are the Newton divided-difference coefficients \(F_{i,i}\).

OUTPUT:

The Newton divided-difference coefficients of the \(n\)-th Lagrange interpolation polynomial \(P_n(x)\) that passes through the points in \(\text{points}\) (see \text{lagrange_polynomial()}). These are the coefficients \(F_{0,0}, F_{1,1}, \ldots, F_{n,n}\) in the base ring of \(\text{self}\) such that

\[
P_n(x) = \sum_{i=0}^{n} F_{i,i} \prod_{j=0}^{i-1} (x - x_j)
\]

EXAMPLES:

Only return the divided-difference coefficients \(F_{i,i}\). This example is taken from Example 1, page 121 of [BF05]:

```
sage: points = [(1.0, 0.7651977), (1.3, 0.6200860), (1.6, 0.4554022), (1.9, 0.2818186), (2.2, 0.1103623)]
sage: R = PolynomialRing(RR, "x")
sage: R.divided_difference(points)
[0.765197700000000, -0.483705666666666, -0.108733888888889, 0.065873950617283, 0.00182510288066044]
```

Now return the full divided-difference table:

```
sage: points = [(1.0, 0.7651977), (1.3, 0.6200860), (1.6, 0.4554022), (1.9, 0.2818186), (2.2, 0.1103623)]
sage: R = PolynomialRing(RR, "x")
sage: R.divided_difference(points, full_table=True)
[[0.765197700000000, 0.620086000000000, -0.483705666666666, 0.455402200000000, -0.0494433333333339],
 [0.620086000000000, -0.483705666666666, -0.548946000000000, -0.108733888888889, 0.281818600000000],
 [0.455402200000000, -0.548946000000000, -0.0494433333333339, 0.110362300000000, 0.00182510288066044],
 [0.281818600000000, -0.0494433333333339, 0.110362300000000, 0.065873950617283, 0.00182510288066044],
 [0.00182510288066044, 0.110362300000000, 0.065873950617283, 0.00182510288066044, 0.00182510288066044]]
```

(continues on next page)
The following example is taken from Example 4.12, page 225 of \textit{MF99}:

\begin{verbatim}
sage: points = [(1, -3), (2, 0), (3, 15), (4, 48), (5, 105), (6, 192)]
sage: R = PolynomialRing(QQ, "x")
sage: R.divided_difference(points)
[-3, 3, 6, 1, 0, 0]
sage: R.divided_difference(points, full_table=True)
[[[-3],
  [0, 3],
  [15, 15, 6],
  [48, 33, 9, 1],
  [105, 57, 12, 1, 0],
  [192, 87, 15, 1, 0, 0]]
\end{verbatim}

REFERENCES:

\texttt{fraction\_field()}

Returns the fraction field of self.

EXAMPLES:

\begin{verbatim}
sage: R.<t> = GF(5)[]
sage: R.fraction_field()
Fraction Field of Univariate Polynomial Ring in t over Finite Field of size 5
\end{verbatim}

\texttt{lagrange\_polynomial(points, algorithm='divided\_difference', previous\_row=None)}

Return the Lagrange interpolation polynomial through the given points.

INPUT:

\begin{itemize}
  \item \texttt{points} – a list of pairs \((x_0, y_0), (x_1, y_1), \ldots, (x_n, y_n)\) of elements of the base ring of \texttt{self}, where \(x_i - x_j\) is invertible for \(i \neq j\). This method converts the \(x_i\) and \(y_i\) into the base ring of \texttt{self}.
  \item \texttt{algorithm} – (default: \texttt{'divided\_difference'}): one of the following:
    \begin{itemize}
      \item \texttt{'divided\_difference'}: use the method of divided differences.
      \item \texttt{'nevilles'}: adapt Neville’s method as described on page 144 of \textit{BF05} to recursively generate the Lagrange interpolation polynomial. Neville’s method generates a table of approximating polynomials, where the last row of that table contains the \(n\)-th Lagrange interpolation polynomial. The adaptation implemented by this method is to only generate the last row of this table, instead of the full table itself. Generating the full table can be memory inefficient.
    \end{itemize}
  \item \texttt{previous\_row} – (default: \texttt{None}): This option is only relevant if used with \texttt{algorithm='nevilles'}. If provided, this should be the last row of the table resulting from a previous use of Neville’s method. If such a row is passed, then \texttt{points} should consist of both previous and new interpolating points. Neville’s method will then use that last row and the interpolating points to generate a new row containing an interpolation polynomial for the new points.
\end{itemize}

OUTPUT:

The Lagrange interpolation polynomial through the points \((x_0, y_0), (x_1, y_1), \ldots, (x_n, y_n)\). This is the unique polynomial \(P_n\) of degree at most \(n\) in \texttt{self} satisfying \(P_n(x_i) = y_i\) for \(0 \leq i \leq n\).
EXAMPLES:

By default, we use the method of divided differences:

```python
sage: R = PolynomialRing(QQ, 'x')
sage: f = R.lagrange_polynomial([(0,1),(2,2),(3,-2),(-4,9)]); f
-23/84*x^3 - 11/84*x^2 + 13/7*x + 1
sage: f(0)
1
sage: f(2)
2
sage: f(3)
-2
sage: f(-4)
9
```

```python
sage: R = PolynomialRing(GF(2**3,'a'), 'x')
sage: a = R.base_ring().gen()
sage: f = R.lagrange_polynomial([(a^2+a,a),(a,1),(a^2,a^2+a+1)]); f
a^2*x^2 + a^2*x + a^2
sage: f(a^2+a)
a
sage: f(a)
1
sage: f(a^2)
a^2 + a + 1
```

Now use a memory efficient version of Neville’s method:

```python
sage: R = PolynomialRing(QQ, 'x')
sage: R.lagrange_polynomial([(0,1),(2,2),(3,-2),(-4,9)], algorithm="neville")
[9,
-11/7*x + 19/7,
-17/42*x^2 - 83/42*x + 53/7,
-23/84*x^3 - 11/84*x^2 + 13/7*x + 1]
sage: R = PolynomialRing(GF(2**3,'a'), 'x')
sage: a = R.base_ring().gen()
sage: R.lagrange_polynomial([(a^2+a,a),(a,1),(a^2,a^2+a+1)], algorithm="neville")
[a^2 + a + 1, x + a + 1, a^2*x^2 + a^2*x + a^2]
```

Repeated use of Neville’s method to get better Lagrange interpolation polynomials:

```python
sage: R = PolynomialRing(QQ, 'x')
sage: p = R.lagrange_polynomial([(0,1),(2,2)], algorithm="neville")
sage: R.lagrange_polynomial([(0,1),(2,2),(3,-2),(-4,9)], algorithm="neville", previous_row=p)[-1]
-23/84*x^3 - 11/84*x^2 + 13/7*x + 1
sage: R = PolynomialRing(GF(2**3,'a'), 'x')
sage: a = R.base_ring().gen()
sage: p = R.lagrange_polynomial([(a^2+a,a),(a,1)], algorithm="neville")
sage: R.lagrange_polynomial([(a^2+a,a),(a,1),(a^2,a^2+a+1)], algorithm="neville", previous_row=p)[-1]
a^2*x^2 + a^2*x + a^2
```

REFERENCES:
class sage.rings.polynomial.polynomial_ring.PolynomialRing_general

  (base_ring
    name=None,
    sparse=False,
    element_class=None,
    category=None)

Bases: sage.rings.ring.Algebra

Univariate polynomial ring over a ring.

base_extend(R)

  Return the base extension of this polynomial ring to R.

  EXAMPLES:

  sage: R.<x> = RR[]; R
  Univariate Polynomial Ring in x over Real Field with 53 bits of precision
  sage: R.base_extend(CC)
  Univariate Polynomial Ring in x over Complex Field with 53 bits of precision
  sage: R.base_extend(QQ)
  Traceback (most recent call last):
  ...TypeError:
  no such base extension
  sage: R.change_ring(QQ)
  Univariate Polynomial Ring in x over Rational Field

change_ring(R)

  Return the polynomial ring in the same variable as self over R.

  EXAMPLES:

  sage: R.<ZZZ> = RealIntervalField() []; R
  Univariate Polynomial Ring in ZZZ over Real Interval Field with 53 bits of
  \rightarrow precision
  sage: R.change_ring(GF(19^2,'b'))
  Univariate Polynomial Ring in ZZZ over Finite Field in b of size 19^2

change_var(var)

  Return the polynomial ring in variable var over the same base ring.

  EXAMPLES:

  sage: R.<x> = ZZ[]; R
  Univariate Polynomial Ring in x over Integer Ring
  sage: R.change_var('y')
  Univariate Polynomial Ring in y over Integer Ring

characteristic()

  Return the characteristic of this polynomial ring, which is the same as that of its base ring.

  EXAMPLES:

  sage: R.<ZZZ> = RealIntervalField() []; R
  Univariate Polynomial Ring in ZZZ over Real Interval Field with 53 bits of
  \rightarrow precision
  sage: R.characteristic()
  0
  sage: S = R.change_ring(GF(19^2,'b')); S

(continues on next page)
Univariate Polynomial Ring in ZZZ over Finite Field in b of size 19^2

sage: S.characteristic()
19

completion (p, prec=20, extras=None)
Return the completion of self with respect to the irreducible polynomial p. Currently only implemented for p=self.gen(), i.e. you can only complete R[x] with respect to x, the result being a ring of power series in x. The prec variable controls the precision used in the power series ring.

EXAMPLES:

sage: P.<x>=PolynomialRing(QQ)
sage: P
Univariate Polynomial Ring in x over Rational Field
sage: PP=P.completion(x)
sage: PP
Power Series Ring in x over Rational Field
sage: f=1-x
sage: PP(f)
1 - x
sage: 1/f
-1/(x - 1)
sage: 1/PP(f)
1 + x + x^2 + x^3 + x^4 + x^5 + x^6 + x^7 + x^8 + x^9 + x^10 + x^11 + x^12 + x^13 + x^14 + x^15 + x^16 + x^17 + x^18 + x^19 + O(x^20)

construction()

cyclotomic_polynomial(n)
Return the nth cyclotomic polynomial as a polynomial in this polynomial ring. For details of the implementation, see the documentation for sage.rings.polynomial.cyclotomic.
cyclotomic_coeffs().

EXAMPLES:

sage: R = ZZ['x']
sage: R.cyclotomic_polynomial(8)
x^4 + 1
sage: R.cyclotomic_polynomial(12)
x^4 - x^2 + 1
sage: S = PolynomialRing(FiniteField(7), 'x')
sage: S.cyclotomic_polynomial(12)
x^4 + 6*x^2 + 1
sage: S.cyclotomic_polynomial(1)
x + 6

extend_variables(added_names, order='degrevlex')
Returns a multivariate polynomial ring with the same base ring but with added_names as additional variables.

EXAMPLES:

sage: R.<x> = ZZ[]; R
Univariate Polynomial Ring in x over Integer Ring
sage: R.extend_variables('y, z')
Multivariate Polynomial Ring in x, y, z over Integer Ring
sage: R.extend_variables(('y', 'z'))
Multivariate Polynomial Ring in x, y, z over Integer Ring
**flattening_morphism()**

Return the flattening morphism of this polynomial ring

**EXAMPLES:**

```python
sage: QQ['a','b']['x'].flattening_morphism()
Flattening morphism:
   From: Univariate Polynomial Ring in x over Multivariate Polynomial Ring in a, b over Rational Field
   To:   Multivariate Polynomial Ring in a, b, x over Rational Field
sage: QQ['x'].flattening_morphism()
Identity endomorphism of Univariate Polynomial Ring in x over Rational Field
```

**gen (n=0)**

Return the indeterminate generator of this polynomial ring.

**EXAMPLES:**

```python
sage: R.<abc> = Integers(8)[]; R
Univariate Polynomial Ring in abc over Ring of integers modulo 8
sage: t = R.gen(); t
abc
sage: t.is_gen()
True
```

An identical generator is always returned.

```python
sage: t is R.gen()
True
```

**gens_dict ()**

Return a dictionary whose entries are {name:variable,...}, where name stands for the variable names of this object (as strings) and variable stands for the corresponding generators (as elements of this object).

**EXAMPLES:**

```python
sage: R.<y,x,a42> = RR[]
sage: R.gens_dict()
{'a42': a42, 'x': x, 'y': y}
```

**is_exact ()**

**EXAMPLES:**

```python
sage: class Foo:
....:     def __init__(self, x):
....:         self._x = x
....:     @cached_method
....:     def f(self):
....:         return self._x^2
sage: a = Foo(2)
sage: print(a.f.cache)
None
sage: a.f()
4
sage: a.f.cache
4
```
is_field \( \text{(proof}=\text{True}) \)
Return False, since polynomial rings are never fields.

EXAMPLES:

```
sage: R.<z> = Integers(2)[]; R
Univariate Polynomial Ring in z over Ring of integers modulo 2 (using GF2X)
sage: R.is_field()
False
```

is_finite()
Return False since polynomial rings are not finite (unless the base ring is 0.)

EXAMPLES:

```
sage: R = Integers(1)['x']
sage: R.is_finite()
True
sage: R = GF(7)['x']
sage: R.is_finite()
False
sage: R['x']['y'].is_finite()
False
```

is_integral_domain \( \text{(proof}=\text{True}) \)

EXAMPLES:

```
sage: ZZ['x'].is_integral_domain()
True
sage: Integers(8)['x'].is_integral_domain()
False
```

is_noetherian()

is_sparse()
Return true if elements of this polynomial ring have a sparse representation.

EXAMPLES:

```
sage: R.<z> = Integers(8)[]; R
Univariate Polynomial Ring in z over Ring of integers modulo 8
sage: R.is_sparse()
False
sage: R.<W> = PolynomialRing(QQ, sparse=True); R
Sparse Univariate Polynomial Ring in W over Rational Field
sage: R.is_sparse()
True
```

is_unique_factorization_domain \( \text{(proof}=\text{True}) \)

EXAMPLES:

```
sage: ZZ['x'].is_unique_factorization_domain()
True
sage: Integers(8)['x'].is_unique_factorization_domain()
False
```

karatsuba_threshold()
Return the Karatsuba threshold used for this ring by the method _mul_karatsuba to fall back to the schoolbook algorithm.
EXAMPLES:

```
sage: K = QQ['x']
sage: K.karatsuba_threshold()
8
sage: K = QQ['x']['y']
sage: K.karatsuba_threshold()
0
```

`krull_dimension()`

Return the Krull dimension of this polynomial ring, which is one more than the Krull dimension of the base ring.

EXAMPLES:

```
sage: R.<x> = QQ[]
sage: R.krull_dimension()
1
sage: R.<z> = GF(9,'a')[]; R
Univariate Polynomial Ring in z over Finite Field in a of size 3^2
sage: R.krull_dimension()
1
sage: S.<t> = R[]
sage: S.krull_dimension()
2
sage: for n in range(10):
    ....: S = PolynomialRing(S,'w')
sage: S.krull_dimension()
12
```

`monics(of_degree=None, max_degree=None)`

Return an iterator over the monic polynomials of specified degree.

INPUT: Pass exactly one of:

- `max_degree` - an int; the iterator will generate all monic polynomials which have degree less than or equal to `max_degree`
- `of_degree` - an int; the iterator will generate all monic polynomials which have degree `of_degree`

OUTPUT: an iterator

EXAMPLES:

```
sage: P = PolynomialRing(GF(4,'a'),'y')
sage: for p in P.monics( of_degree = 2 ): print(p)
y^2
y^2 + a
y^2 + a + 1
y^2 + 1
y^2 + a*y
y^2 + a*y + a
y^2 + a*y + a + 1
y^2 + a*y + 1
y^2 + (a + 1)*y
y^2 + (a + 1)*y + a
y^2 + (a + 1)*y + a + 1
y^2 + (a + 1)*y + 1
y^2 + y
y^2 + y + a
```

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AUTHORS:

• Joel B. Mohler

ngens ()

Return the number of generators of this polynomial ring, which is 1 since it is a univariate polynomial ring.

EXAMPLES:

```
sage: R.<z> = Integers(8)[]; R
Univariate Polynomial Ring in z over Ring of integers modulo 8
sage: R.ngens()
1
```

parameter ()

Return the generator of this polynomial ring.

This is the same as self.gen().

polynomials (of_degree=None, max_degree=None)

Return an iterator over the polynomials of specified degree.

INPUT: Pass exactly one of:

• max_degree - an int; the iterator will generate all polynomials which have degree less than or equal to max_degree

• of_degree - an int; the iterator will generate all polynomials which have degree of_degree

OUTPUT: an iterator

EXAMPLES:

```
sage: P = PolynomialRing(GF(3),'y')
sage: for p in P.polynomials( of_degree = 2 ): print(p)
y^2
y^2 + 1
y^2 + 2
y^2 + y
y^2 + y + 1
y^2 + y + 2
y^2 + 2*y
y^2 + 2*y + 1
y^2 + 2*y + 2
2*y^2
2*y^2 + 1
2*y^2 + 2
```

(continues on next page)
AUTHORS:

• Joel B. Mohler

\texttt{random_element(\texttt{degree=}(-1, 2), \texttt{*args, **kwds})}

Return a random polynomial of given degree or with given degree bounds.

INPUT:

• \texttt{degree} - optional integer for fixing the degree or or a tuple of minimum and maximum degrees. By default set to \((-1, 2)\).

• \texttt{*args, **kwds} - Passed on to the \texttt{random_element} method for the base ring

EXAMPLES:

\texttt{sage: R.<x> = ZZ[]}
\texttt{sage: R.random_element(10, 5, 10)}
\texttt{5*x^10 + 5*x^9 + 9*x^8 + 8*x^7 + 6*x^6 + 8*x^5 + 8*x^4 + 9*x^3 + 8*x^2 + 8*x + 8}
\texttt{sage: R.random_element(6)}
\texttt{x^6 - 2*x^5 - 2*x^3 + 2*x^2 - 3*x}
\texttt{sage: R.random_element(6)}
\texttt{-x^6 + x^5 + x^2 - x}
\texttt{sage: R.random_element(6)}
\texttt{-5*x^6 + x^5 + 14*x^4 - x^3 + x^2 - x + 4}

If a tuple of two integers is given for the degree argument, a degree is first uniformly chosen, then a polynomial of that degree is given:

\texttt{sage: R.random_element(\texttt{degree=}(-1, 2)})
\texttt{4*x^4 + 2*x^3 - x + 4}
\texttt{sage: R.random_element(\texttt{degree=}(-1, 2)})
\texttt{x + 1}

Note that the zero polynomial has degree \(-1\), so if you want to consider it set the minimum degree to \(-1\):
### set_karatsuba_threshold (Karatsuba_threshold)

Changes the default threshold for this ring in the method \_mul\_karatsuba to fall back to the schoolbook algorithm.

**Warning:** This method may have a negative performance impact in polynomial arithmetic. So use it at your own risk.

**EXAMPLES:**

```python
sage: K = QQ['x']
sage: K.karatsuba_threshold()
8
sage: K.set_karatsuba_threshold(0)
```

### some_elements()

Return a list of polynomials.

This is typically used for running generic tests.

**EXAMPLES:**

```python
sage: R.<x> = QQ[]
sage: R.some_elements()
[x, 0, 1, 1/2, x^2 + 2*x + 1, x^3, x^2 - 1, x^2 + 1, 2*x^2 + 2]
```

### variable_names_recursive (depth=+Infinity)

Return the list of variable names of this ring and its base rings, as if it were a single multi-variate polynomial.

**INPUT:**

- depth – an integer or Infinity.

**OUTPUT:**

A tuple of strings.

**EXAMPLES:**

```python
sage: R = QQ['x']['y']['z']
sage: R.variable_names_recursive()
('x', 'y', 'z')
sage: R.variable_names_recursive(2)
('y', 'z')
```
class sage.rings.polynomial.polynomial_ring.PolynomialRing_integral_domain(base_ring, name='x', sparse=False, implementation=None, element_class=None, category=None)


sage.rings.polynomial.polynomial_ring.is_PolynomialRing(x)
Return True if x is a univariate polynomial ring (and not a sparse multivariate polynomial ring in one variable).

EXAMPLES:

    sage: from sage.rings.polynomial.polynomial_ring import is_PolynomialRing
    sage: from sage.rings.polynomial.multi_polynomial_ring import is_MPolynomialRing
    sage: is_PolynomialRing(2)
    False
This polynomial ring is not univariate.

    sage: is_PolynomialRing(ZZ['x,y,z'])
    False
    sage: is_MPolynomialRing(ZZ['x,y,z'])
    True
    sage: is_PolynomialRing(ZZ['w'])
    True
Univariate means not only in one variable, but is a specific data type. There is a multivariate (sparse) polynomial ring data type, which supports a single variable as a special case.

    sage: R.<w> = PolynomialRing(ZZ, implementation="singular"); R
    Multivariate Polynomial Ring in w over Integer Ring
    sage: is_PolynomialRing(R)
    False
    sage: type(R)
    <type 'sage.rings.polynomial.multi_polynomial_libsingular.MPolynomialRing_libsingular'>

sage.rings.polynomial.polynomial_ring.polygen(ring_or_element, name='x')
Return a polynomial indeterminate.

INPUT:

- polygen(base_ring, name="x")
- polygen(ring_element, name="x")
If the first input is a ring, return a polynomial generator over that ring. If it is a ring element, return a polynomial generator over the parent of the element.

**EXAMPLES:**

```sage
z = polygen(QQ,'z')
z^3 + z +1
z^3 + z + 1
parent(z)
```

```
Univariate Polynomial Ring in z over Rational Field
```

**Note:** If you give a list or comma separated string to `polygen`, you’ll get a tuple of indeterminates, exactly as if you called `polygens`.

```sage
code: imports
polygens(base_ring, names='x')
```

**Return** indeterminates over the given base ring with the given names.

**EXAMPLES:**

```sage
x,y,z = polygens(QQ,'x,y,z')
(x+y+z)^2
```

```
x^2 + 2*x*y + y^2 + 2*x*z + 2*y*z + z^2
```

```sage:
parent(x)
```

```
Multivariate Polynomial Ring in x, y, z over Rational Field
```

```sage:
t = polygens(QQ,['x','yz','abc'])
t```

```
(x, yz, abc)
```

### 2.1.2 Ring homomorphisms from a polynomial ring to another ring

This module currently implements the canonical ring homomorphism from \( A[x] \) to \( B[x] \) induced by a ring homomorphism from \( A \) to \( B \).

**Todo:** Implement homomorphisms from \( A[x] \) to an arbitrary ring \( R \), given by a ring homomorphism from \( A \) to \( R \) and the image of \( x \) in \( R \).

**AUTHORS:**

- Peter Bruin (March 2014): initial version

```c
sage: imports
PolynomialRingHomomorphism_from_base
```

**Bases:** `sage.rings.morphism.RingHomomorphism_from_base`

The canonical ring homomorphism from \( R[x] \) to \( S[x] \) induced by a ring homomorphism from \( R \) to \( S \).

**EXAMPLES:**

```sage:
QQ['x'].coerce_map_from(ZZ['x'])
```

```
Ring morphism:
  From: Univariate Polynomial Ring in x over Integer Ring
  To:   Univariate Polynomial Ring in x over Rational Field
  Defn: Induced from base ring by
        Natural morphism:
        From: Integer Ring
        To:   Rational Field
```
is_injective()

Return whether this morphism is injective.

EXAMPLES:

```sage
r.<x> = ZZ[]
s.<x> = QQ[]
s: R.hom(S).is_injective()
True
```

is_surjective()

Return whether this morphism is surjective.

EXAMPLES:

```sage
r.<x> = ZZ[]
s.<x> = Zmod(2)[]
s: R.hom(S).is_surjective()
True
```

### 2.1.3 Univariate Polynomial Base Class

AUTHORS:

- William Stein: first version.
- Martin Albrecht: Added singular coercion.
- Robert Bradshaw: Move Polynomial_generic_dense to Cython.
- Miguel Marco: Implemented resultant in the case where PARI fails.
- Simon King: Use a faster way of conversion from the base ring.
- Julian Rueth (2012-05-25,2014-05-09): Fixed is_squarefree() for imperfect fields, fixed division without remainder over QQbar; added _cache_key for polynomials with unhashable coefficients
- Edgar Costa (2017-07): Added rational reconstruction.
- Kiran Kedlaya (2017-09): Added reciprocal transform, trace polynomial.
- David Zureick-Brown (2017-09): Added is_weil_polynomial.

```sage
30 Chapter 2. Univariate Polynomials
```
sage: phi = GF(3).convert_map_from(P0); phi
Generic map:
  From: Univariate Polynomial Ring in y_1 over Finite Field of size 3
  To:   Finite Field of size 3
sage: type(phi)
<type 'sage.rings.polynomial.polynomial_element.ConstantPolynomialSection'>
sage: phi(P0.one())
1
sage: phi(y_1)
Traceback (most recent call last):
...
TypeError: not a constant polynomial

class sage.rings.polynomial.polynomial_element.Polynomial
Bases: sage.structure.element.CommutativeAlgebraElement

A polynomial.

EXAMPLES:

sage: R.<y> = QQ['y']
sage: S.<x> = R['x']
sage: S
Univariate Polynomial Ring in x over Univariate Polynomial Ring in y over Rational Field
sage: f = x*y; f
y*x
sage: type(f)
<type 'sage.rings.polynomial.polynomial_element.Polynomial_generic_dense'>
sage: p = (y+1)^10; p(1)
1024

__add__(right)
Add two polynomials.

EXAMPLES:

sage: R = ZZ['x']
sage: p = R([1,2,3,4])
sage: q = R([4,-3,2,-1])
sage: p + q
# indirect doctest
3*x^3 + 5*x^2 - x + 5

__sub__(other)
Default implementation of subtraction using addition and negation.

__lmul__(left)
Multiply self on the left by a scalar.

EXAMPLES:

sage: R.<x> = ZZ[]
sage: f = (x^3 + x + 5)
sage: f._lmul_(7)
7*x^3 + 7*x + 35
sage: 7*f
7*x^3 + 7*x + 35

2.1. Univariate Polynomials and Polynomial Rings
_rmul_(right)
Multiply self on the right by a scalar.

EXAMPLES:

```python
sage: R.<x> = ZZ[]
sage: f = (x^3 + x + 5)
sage: f._rmul_(7)
7*x^3 + 7*x + 35
sage: f*7
7*x^3 + 7*x + 35
```

_mul_(right)

EXAMPLES:

```python
sage: R.<x> = ZZ[]
sage: (x - 4)*(x^2 - 8*x + 16)
x^3 - 12*x^2 + 48*x - 64
sage: C.<t> = PowerSeriesRing(ZZ)
sage: D.<s> = PolynomialRing(C)
sage: z = (1 + O(t)) + t*s^2
sage: z*z
t^2*s^4 + (2*t + O(t^2))*s^2 + 1 + O(t)
```

_mul_trunc_(right, n)
Return the truncated multiplication of two polynomials up to n.

This is the default implementation that does the multiplication and then truncate! There are custom implementations in several subclasses:

- on dense polynomial over integers (via FLINT)
- on dense polynomial over Z/nZ (via FLINT)
- on dense rational polynomial (via FLINT)
- on dense polynomial on Z/nZ (via NTL)

EXAMPLES:

```python
sage: R = QQ['x']['y']
sage: y = R.gen()
sage: x = R.base_ring().gen()
sage: p1 = 1 - x*y + 2*y**3
sage: p2 = -1/3 + y**5
sage: p1._mul_trunc_(p2, 5)
-2/3*y^3 + 1/3*x*y - 1/3
```

Todo: implement a generic truncated Karatsuba and use it here.
**adams_operator**\( (n, \text{monic}=\text{False}) \)

Return the polynomial whose roots are the \( n \)-th power of the roots of this.

**INPUT:**

- \( n \) – an integer
- \( \text{monic} \) – boolean (default \text{False}) if set to \text{True}, force the output to be monic

**EXAMPLES:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sage: f = cyclotomic_polynomial(30)</code></td>
<td></td>
</tr>
<tr>
<td><code>sage: f.adams_operator(7)==f</code></td>
<td>True</td>
</tr>
<tr>
<td><code>sage: f.adams_operator(6) == cyclotomic_polynomial(5)**2</code></td>
<td>True</td>
</tr>
<tr>
<td><code>sage: f.adams_operator(10) == cyclotomic_polynomial(3)**4</code></td>
<td>True</td>
</tr>
<tr>
<td><code>sage: f.adams_operator(15) == cyclotomic_polynomial(2)**8</code></td>
<td>True</td>
</tr>
<tr>
<td><code>sage: f.adams_operator(30) == cyclotomic_polynomial(1)**8</code></td>
<td>True</td>
</tr>
<tr>
<td><code>sage: x = polygen(QQ)</code></td>
<td></td>
</tr>
<tr>
<td><code>sage: f = x^2-2*x+2</code></td>
<td></td>
</tr>
<tr>
<td><code>sage: f.adams_operator(10)</code></td>
<td>( x^2 + 1024 )</td>
</tr>
</tbody>
</table>

When \( f \) is monic the output will have leading coefficient ±1 depending on the degree, but we can force it to be monic:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sage: R.&lt;a,b,c&gt; = ZZ[]</code></td>
<td></td>
</tr>
<tr>
<td><code>sage: x = polygen(R)</code></td>
<td></td>
</tr>
<tr>
<td><code>sage: f = (x-a)*(x-b)*(x-c)</code></td>
<td></td>
</tr>
<tr>
<td><code>sage: f.adams_operator(3).factor()</code></td>
<td>((-1) \cdot (x - c^3) \cdot (x - b^3) \cdot (x - a^3))</td>
</tr>
<tr>
<td><code>sage: f.adams_operator(3,monic=True).factor()</code></td>
<td>((x - c^3) \cdot (x - b^3) \cdot (x - a^3))</td>
</tr>
</tbody>
</table>

**add_bigoh**\( (\text{prec}) \)

Returns the power series of precision at most \( \text{prec} \) got by adding \( O(q^{\text{prec}}) \) to self, where \( q \) is its variable.

**EXAMPLES:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sage: R.&lt;x&gt; = ZZ[]</code></td>
<td></td>
</tr>
<tr>
<td><code>sage: f = 1 + 4*x + x^3</code></td>
<td></td>
</tr>
<tr>
<td><code>sage: f.add_bigoh(7)</code></td>
<td>( 1 + 4x + x^3 + O(x^7) )</td>
</tr>
<tr>
<td><code>sage: f.add_bigoh(2)</code></td>
<td>( 1 + 4x + O(x^2) )</td>
</tr>
</tbody>
</table>

**all_roots_in_interval**\( (a=\text{None}, b=\text{None}) \)

Return True if the roots of this polynomial are all real and contained in the given interval.

**EXAMPLES:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sage: R.&lt;x&gt; = PolynomialRing(ZZ)</code></td>
<td></td>
</tr>
<tr>
<td><code>sage: pol = (x-1)^2 * (x-2)^2 * (x-3)</code></td>
<td>(continues on next page)</td>
</tr>
</tbody>
</table>
**any_root** *(ring=None, degree=None, assume_squarefree=False)*

Return a root of this polynomial in the given ring.

**INPUT:**

- **ring** – The ring in which a root is sought. By default this is the coefficient ring.
- **degree** (None or nonzero integer) – Used for polynomials over finite fields. Returns a root of degree \(|\text{degree}|\) over the ground field. If negative, also assumes that all factors of this polynomial are of degree \(|\text{degree}|\). If None, returns a root of minimal degree contained within the given ring.
- **assume_squarefree** (bool) – Used for polynomials over finite fields. If True, this polynomial is assumed to be squarefree.

**EXAMPLES:**

```
sage: R.<x> = GF(11)[]
sage: f = 7*x^7 + 8*x^6 + 4*x^5 + x^4 + 6*x^3 + 10*x^2 + 8*x + 5
sage: f.any_root() 2
sage: f.factor() (7) * (x + 9) * (x^6 + 10*x^4 + 6*x^3 + 5*x^2 + 2*x + 2)
sage: f.any_root(GF(11^6, 'a')) a^5 + a^4 + 7*a^3 + 2*a^2 + 10*a
sage: sorted(f.roots(GF(11^6, 'a')))
[(10*a^5 + 2*a^4 + 8*a^3 + 9*a^2 + a, 1), (a^5 + a^4 + 7*a^3 + 2*a^2 + 10*a, 1), (9*a^5 + 5*a^4 + 10*a^3 + 8*a^2 + 3*a + 1, 1), (2*a^5 + 8*a^4 + 3*a^3 + 5*a^2 + 2*a + 2, 1), (a^5 + 3*a^4 + 8*a^3 + 2*a^2 + 3*a + 4, 1), (10*a^5 + 3*a^4 + 8*a^3 + 2*a^2 + 3*a + 4, 1)]
sage: f.any_root(GF(11^6, 'a')) a^5 + a^4 + 7*a^3 + 2*a^2 + 10*a
sage: g = (x-1)*(x^2 + 3*x + 9) * (x^5 + 5*x^4 + 8*x^3 + 5*x^2 + 3*x + 5)
sage: g.any_root(ring=GF(11^10, 'b'), degree=1)
1
sage: g.any_root(ring=GF(11^10, 'b'), degree=2)
5*b^9 + 4*b^7 + 4*b^6 + 8*b^5 + 10*b^2 + 10*b + 5
sage: g.any_root(ring=GF(11^10, 'b'), degree=5)
5*b^9 + b^8 + 3*b^7 + 2*b^6 + b^5 + 4*b^4 + 3*b^3 + 7*b^2 + 10*b
```

**args()**

Returns the generator of this polynomial ring, which is the (only) argument used when calling self.

**EXAMPLES:**
A constant polynomial has no variables, but still takes a single argument.

```python
sage: R.<x> = QQ[]
sage: x.args()
(x,)
```

**base_extend(R)**

Return a copy of this polynomial but with coefficients in R, if there is a natural map from coefficient ring of self to R.

**EXAMPLES:**

```python
sage: R.<x> = QQ[]
sage: f = x^3 - 17*x + 3
sage: f.base_extend(GF(7))
Traceback (most recent call last):
  ...  
TypeError: no such base extension
sage: f.change_ring(GF(7))
x^3 + 4*x + 3
```

**base_ring()**

Return the base ring of the parent of self.

**EXAMPLES:**

```python
sage: R.<x> = ZZ[]
sage: x.base_ring()
Integer Ring
sage: (2*x+3).base_ring()
Integer Ring
```

**change_ring(R)**

Return a copy of this polynomial but with coefficients in R, if at all possible.

**INPUT:**

- R - a ring or morphism.

**EXAMPLES:**

```python
sage: K.<z> = CyclotomicField(3)
sage: f = K.defining_polynomial()
sage: f.change_ring(GF(7))
x^2 + x + 1
```

```python
sage: K.<z> = CyclotomicField(3)
sage: R.<x> = K[]
sage: f = x^2 + z
sage: f.change_ring(K.embeddings(CC)[0])
x^2 - 0.500000000000000 - 0.866025403784439*I
```

```python
sage: R.<x> = QQ[]
sage: f = x^2 + 1
```

(continues on next page)
change_variable_name(var)
Return a new polynomial over the same base ring but in a different variable.

EXAMPLES:

```python
sage: x = polygen(QQ, 'x')
sage: f = -2/7*x^3 + (2/3)*x - 19/993; f
-2/7*x^3 + 2/3*x - 19/993
sage: f.change_variable_name('theta')
-2/7*theta^3 + 2/3*theta - 19/993
```

coefficients(sparse=True)
Return the coefficients of the monomials appearing in self. If sparse=True (the default), it returns only the non-zero coefficients. Otherwise, it returns the same value as self.list(). (In this case, it may be slightly faster to invoke self.list() directly.)

EXAMPLES:

```python
sage: _.<x> = PolynomialRing(ZZ)
sage: f = x^4+2*x^2+1
sage: f.coefficients()
[1, 2, 1]
sage: f.coefficients(sparse=False)
[1, 0, 2, 0, 1]
```

coeffs()
Using coeffs() is now deprecated (trac ticket #17518). Returns self.list(). (It is potentially slightly faster to use self.list() directly.)

EXAMPLES:

```python
def test():
    x = QQ['x'].0
    f = 10*x^3 + 5*x + 2/17
    f.coeffs()
    doctest:...: DeprecationWarning: The use of coeffs() is now deprecated in favor of coefficients(sparse=False).
    See http://trac.sagemath.org/17518 for details.
    [2/17, 5, 0, 10]
```

complex_roots()
Return the complex roots of this polynomial, without multiplicities.

Calls self.roots(ring=CC), unless this is a polynomial with floating-point coefficients, in which case it is uses the appropriate precision from the input coefficients.

EXAMPLES:

```python
sage: x = polygen(ZZ)
sage: (x^3 - 1).complex_roots()  # note: low order bits slightly different on ppc.
[1.00000000000000, -0.500000000000000 - 0.86602540378443...*I, -0.500000000000000 + 0.86602540378443...*I]
```

compose_power(k, algorithm=None, monic=False)
Return the k-th iterate of the composed product of this polynomial with itself.
INPUT:

- \( k \) – a non-negative integer
- algorithm – None (default), "resultant" or "BFSS". See \texttt{composed_op()}
- monic - False (default) or True. See \texttt{composed_op()}

OUTPUT:

The polynomial of degree \( d^k \) where \( d \) is the degree, whose roots are all \( k \)-fold products of roots of this polynomial. That is, \( f * f * \cdots * f \) where this is \( f \) and \( f * f = f \text{.composed_op}(f, \text{operator.mul}) \).

EXAMPLES:

```python
sage: R.<a,b,c> = ZZ[]
sage: x = polygen(R)
sage: f = (x-a)*(x-b)*(x-c)
sage: f.compose_power(2).factor()
(x - c^2) * (x - b^2) * (x - a^2) * (x - b*c)^2 * (x - a*c)^2 * (x - a*b)^2
sage: x = polygen(QQ)
sage: f = x^2-2*x+2
sage: f2 = f.compose_power(2); f2
x^4 - 4*x^3 + 8*x^2 - 16*x + 16
sage: f2 == f.composed_op(f, operator.mul)
True
sage: f3 = f.compose_power(3); f3
x^8 - 8*x^7 + 32*x^6 - 64*x^5 + 128*x^4 - 512*x^3 + 2048*x^2 - 4096*x + 4096
sage: f3 == f2.composed_op(f, operator.mul)
True
sage: f4 = f.compose_power(4)
sage: f4 == f3.composed_op(f, operator.mul)
True
```

\texttt{compose_trunc(other, n)}

Return the composition of self and other, truncated to \( O(x^n) \).

This method currently works for some specific coefficient rings only.

EXAMPLES:

```python
sage: Pol.<x> = CBF[]
sage: (1 + x + x^2/2 + x^3/6 + x^4/24 + x^5/120).compose_trunc(1 + x, 2)
([2.7083333333333333 +/- 6.64e-16])*x + [2.7166666666666667 +/- 4.29e-15]
sage: Pol.<x> = QQ['y'][]
sage: (1 + x + x^2/2 + x^3/6 + x^4/24 + x^5/120).compose_trunc(1 + x, 2)
Traceback (most recent call last):
...
NotImplementedError: truncated composition is not implemented for this subclass of polynomials
```

\texttt{composed_op(p1, p2, op, algorithm=None, monic=False)}

Return the composed sum, difference, product or quotient of this polynomial with another one.

In the case of two monic polynomials \( p_1 \) and \( p_2 \) over an integral domain, the composed sum, difference, etc. are given by

\[
\prod_{p_1(a)=p_2(b)=0} (x - (a * b)), \quad * \in \{+,-,\times,\div\}
\]
where the roots $a$ and $b$ are to be considered in the algebraic closure of the fraction field of the coefficients and counted with multiplicities. If the polynomials are not monic this quantity is multiplied by $\alpha_1^{\deg(p_2)}\alpha_2^{\deg(p_1)}$ where $\alpha_1$ and $\alpha_2$ are the leading coefficients of $p_1$ and $p_2$ respectively.

**INPUT:**

- $p_2$ – univariate polynomial belonging to the same polynomial ring as this polynomial
- $\text{op}$ – operator.OP where OP=add or sub or mul or truediv.
- $\text{algorithm}$ – can be “resultant” or “BFSS”; by default the former is used when the polynomials have few nonzero coefficients and small degrees or if the base ring is not $\mathbb{Z}$ or $\mathbb{Q}$. Otherwise the latter is used.
- $\text{monic}$ – whether to return a monic polynomial. If True the coefficients of the result belong to the fraction field of the coefficients.

**ALGORITHM:**

The computation is straightforward using resultants. Indeed for the composed sum it would be $\text{Res}_{y}(p_1(x - y), p_2(y))$. However, the method from [BFSS] using series expansions is asymptotically much faster.

Note that the algorithm BFSS with polynomials with coefficients in $\mathbb{Z}$ needs to perform operations over $\mathbb{Q}$.

**Todo:**

- The [BFSS] algorithm has been implemented here only in the case of polynomials over rationals. For other rings of zero characteristic (or if the characteristic is larger than the product of the degrees), one needs to implement a generic method _exp_series. In the general case of non-zero characteristic there is an alternative algorithm in the same paper.
- The Newton series computation can be done much more efficiently! See [BFSS].

**EXAMPLES:**

```sage
type: x = polygen(ZZ)
type: p1 = x^2 - 1
type: p2 = x^4 - 1
type: p1.composed_op(p2, operator.add)
x^8 - 4*x^6 + 4*x^4 - 16*x^2
type: p1.composed_op(p2, operator.mul)
x^8 - 2*x^4 + 1
type: p1.composed_op(p2, operator.truediv)
x^8 - 2*x^4 + 1
```

This function works over any field. However for base rings other than $\mathbb{Z}$ and $\mathbb{Q}$ only the resultant algorithm is available:

```sage
type: x = polygen(QQbar)
type: p1 = x**2 - AA(2).sqrt()
type: p2 = x**3 - AA(3).sqrt()
type: r1 = p1.roots(multiplicities=False)
type: r2 = p2.roots(multiplicities=False)
```

(continues on next page)
sage: p = p1.composed_op(p2, operator.add)
sage: p
x^6 - 4.242640687119285?*x^4 - 3.464101615137755?*x^3 + 6*x^2 - 14.
→ 6963845669907?*x + 0.1715728752538099?
sage: all(p(x+y).is_zero() for x in r1 for y in r2)
True

sage: x = polygen(GF(2))
sage: p1 = x**2 + x - 1
sage: p2 = x**3 + x - 1
sage: p_add = p1.composed_op(p2, operator.add)
sage: p_add
x^6 + x^5 + x^3 + x^2 + 1
sage: p_mul = p1.composed_op(p2, operator.mul)
sage: p_mul
x^6 + x^4 + x^2 + x + 1
sage: p_div = p1.composed_op(p2, operator.truediv)
sage: p_div
x^6 + x^5 + x^4 + x^2 + 1

sage: K = GF(2**6, 'a')
sage: r1 = p1.roots(K, multiplicities=False)
sage: r2 = p2.roots(K, multiplicities=False)
sage: all(p_add(x1+x2).is_zero() for x1 in r1 for x2 in r2)
True
sage: all(p_mul(x1*x2).is_zero() for x1 in r1 for x2 in r2)
True
sage: all(p_div(x1/x2).is_zero() for x1 in r1 for x2 in r2)
True

sage: y = polygen(ZZ)

REFERENCES:

constant_coefficient()
Return the constant coefficient of this polynomial.

OUTPUT: element of base ring

EXAMPLES:

sage: R.<x> = QQ[]
sage: f = -2*x^3 + 2*x - 1/3
sage: f.constant_coefficient()
-1/3

content(*args, **kwds)
Deprecated: Use content_ideal() instead. See trac ticket #16613 for details.
content_ideal()

Return the content ideal of this polynomial, defined as the ideal generated by its coefficients.

EXAMPLES:

```
sage: R.<x> = IntegerModRing(4)[]
sage: f = x^4 + 3*x^2 + 2
sage: f.content_ideal()
Ideal (2, 3, 1) of Ring of integers modulo 4
```

When the base ring is a gcd ring, the content as a ring element is the generator of the content ideal:

```
sage: R.<x> = ZZ[]
sage: f = 2*x^3 - 4*x^2 + 6*x - 10
sage: f.content_ideal().gen()
2
```

cyclotomic_part()

Return the product of the irreducible factors of this polynomial which are cyclotomic polynomials.

The algorithm assumes that the polynomial has rational coefficients.

See also:

- is_cyclotomic()
- is_cyclotomic_product()
- has_cyclotomic_factor()

EXAMPLES:

```
sage: P.<x> = PolynomialRing(Integers())
sage: pol = 2*(x^4 + 1)
sage: pol.cyclotomic_part()
1
sage: pol = x^4 + 2
sage: pol.cyclotomic_part()
1
sage: pol = (x^4 + 1)^2 * (x^4 + 2)
sage: pol.cyclotomic_part()
x^8 + 2*x^4 + 1
sage: P.<x> = PolynomialRing(QQ)
sage: pol = (x^4 + 1)^2 * (x^4 + 2)
sage: pol.cyclotomic_part()
x^8 + 2*x^4 + 1
sage: P.<x> = PolynomialRing(RR)
sage: pol = (x^4 + 1)^2 * (x^4 + 2)
sage: pol.cyclotomic_part()
Traceback (most recent call last):
  ... Not ImplementedError: not implemented for inexact base rings
sage: x = polygen(Zmod(5))
sage: (x-1).cyclotomic_part()
Traceback (most recent call last):
  ... Not ImplementedError: not implemented in non-zero characteristic
```

degree(gen=None)

Return the degree of this polynomial. The zero polynomial has degree -1.

EXAMPLES:
AUTHORS:

- Naqi Jaffery (2006-01-24): examples

denominator()

Return a denominator of self.

First, the lcm of the denominators of the entries of self is computed and returned. If this computation fails, the unit of the parent of self is returned.

Note that some subclasses may implement their own denominator function. For example, see `sage.rings.polynomial.polynomial_rational_flint.Polynomial_rational_flint`

**Warning:** This is not the denominator of the rational function defined by self, which would always be 1 since self is a polynomial.

EXAMPLES:

First we compute the denominator of a polynomial with integer coefficients, which is of course 1.

```
sage: R.<x> = ZZ[]
sage: f = x^3 + 17*x + 1
sage: f.denominator()
1
```

Next we compute the denominator of a polynomial with rational coefficients.

```
sage: R.<x> = PolynomialRing(QQ)
sage: f = (1/17)*x^19 - (2/3)*x + 1/3; f
1/17*x^19 - 2/3*x + 1/3
sage: f.denominator()
51
```

Finally, we try to compute the denominator of a polynomial with coefficients in the real numbers, which is a ring whose elements do not have a denominator method.
```
sage: R.<x> = RR[]
sage: f = x + RR('0.3'); f
x + 0.300000000000000
sage: f.denominator()
1.00000000000000
```

Check that the denominator is an element over the base whenever the base has no denominator function. This closes trac ticket #9063.

```
sage: R.<a> = GF(5)[]
sage: x = R(0)
sage: x.denominator()
1
sage: type(x.denominator())
<type 'sage.rings.finite_rings.integer_mod.IntegerMod_int'>
sage: isinstance(x.numerator() / x.denominator(), Polynomial)
True
sage: isinstance(x.numerator() / R(1), Polynomial)
False
```

**derivative(*args)**

The formal derivative of this polynomial, with respect to variables supplied in args.

Multiple variables and iteration counts may be supplied; see documentation for the global derivative() function for more details.

**See also:**

_derivative()

**EXAMPLES:**

```
sage: R.<x> = PolynomialRing(QQ)
sage: g = -x^4 + x^2/2 - x
sage: g.derivative()
-4*x^3 + x - 1
sage: g.derivative(x)
-4*x^3 + x - 1
sage: g.derivative(x, x)
-12*x^2 + 1
sage: g.derivative(x, 2)
-12*x^2 + 1
```

```
sage: R.<t> = PolynomialRing(ZZ)
sage: S.<x> = PolynomialRing(R)
sage: f = t^3*x^2 + t^4*x^3
sage: f.derivative()
3*t^4*x^2 + 2*t^3*x^3
sage: f.derivative(x)
3*t^4*x^2 + 2*t^3*x^3
sage: f.derivative(t)
4*t^3*x^3 + 3*t^2*x^2
```

**dict()**

Return a sparse dictionary representation of this univariate polynomial.

**EXAMPLES:**

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```python
sage: R.<x> = QQ[]
sage: f = x^3 - 1/7*x + 13
sage: f.dict()
{0: 13, 1: -1/7, 3: 1}
```

**diff(*args)**

The formal derivative of this polynomial, with respect to variables supplied in args.

Multiple variables and iteration counts may be supplied; see documentation for the global derivative() function for more details.

**See also:**

-derivative()

**EXAMPLES:**

```python
sage: R.<x> = PolynomialRing(QQ)
sage: g = -x^4 + x^2/2 - x
sage: g.derivative()
-4*x^3 + x - 1
sage: g.derivative(x)
-4*x^3 + x - 1
sage: g.derivative(x, x)
-12*x^2 + 1
sage: g.derivative(x, 2)
-12*x^2 + 1
sage: R.<t> = PolynomialRing(ZZ)
sage: S.<x> = PolynomialRing(R)
sage: f = t^3*x^2 + t^4*x^3
sage: f.derivative()
3*t^4*x^2 + 2*t^3*x
sage: f.derivative(x)
3*t^4*x^2 + 2*t^3*x
sage: f.derivative(t)
4*t^3*x^3 + 3*t^2*x^2
```

**differentiate(*args)**

The formal derivative of this polynomial, with respect to variables supplied in args.

Multiple variables and iteration counts may be supplied; see documentation for the global derivative() function for more details.

**See also:**

-derivative()

**EXAMPLES:**

```python
sage: R.<x> = PolynomialRing(QQ)
sage: g = -x^4 + x^2/2 - x
sage: g.derivative()
-4*x^3 + x - 1
sage: g.derivative(x)
-4*x^3 + x - 1
sage: g.derivative(x, x)
-12*x^2 + 1
sage: g.derivative(x, 2)
-12*x^2 + 1
```

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sage: R.<t> = PolynomialRing(ZZ)
sage: S.<x> = PolynomialRing(R)
sage: f = t^3*x^2 + t^4*x^3
sage: f.derivative()
3*t^4*x^2 + 2*t^3*x
sage: f.derivative(x)
3*t^4*x^2 + 2*t^3*x
sage: f.derivative(t)
4*t^3*x^3 + 3*t^2*x^2

**discriminant()**

Returns the discriminant of self.

The discriminant is

\[ R_n := a_n^{2n-2} \prod_{1 \leq i < j \leq n} (r_i - r_j)^2, \]

where \( n \) is the degree of self, \( a_n \) is the leading coefficient of self and the roots of self are \( r_1, \ldots, r_n \).

**OUTPUT:** An element of the base ring of the polynomial ring.

**ALGORITHM:**

Uses the identity \( R_n(f) := (-1)^{(n-1)/2} R(f, f') a_n^{n-k-2} \), where \( n \) is the degree of self, \( a_n \) is the leading coefficient of self, \( f' \) is the derivative of \( f \), and \( k \) is the degree of \( f' \). Calls `resultant()`.

**EXAMPLES:**

In the case of elliptic curves in special form, the discriminant is easy to calculate:

```
sage: R.<x> = QQ[]
sage: f = x^3 + x + 1
sage: d = f.discriminant(); d
-31
sage: d.parent() is QQ
True
sage: EllipticCurve([1, 1]).discriminant()/16
-31
```

```
sage: R.<x> = QQ[]
sage: f = 2*x^3 + x + 1
sage: d = f.discriminant(); d
-116
sage: d.parent() is R
True
```

We can compute discriminants over univariate and multivariate polynomial rings:

```
sage: R.<a> = QQ[]
sage: S.<x> = R[]
sage: f = a*x + x + a + 1
sage: d = f.discriminant(); d
1
sage: d.parent() is R
True
```

```
sage: R.<a, b> = QQ[]
sage: S.<x> = R[]
sage: f = x^2 + a + b
sage: d = f.discriminant(); d
```

(continues on next page)
-4*a - 4*b
sage: d.parent() is R
True

dispersion (other=None)
Compute the dispersion of a pair of polynomials.

The dispersion of \( f \) and \( g \) is the largest nonnegative integer \( n \) such that \( f(x + n) \) and \( g(x) \) have a nonconstant common factor.

When \( \text{other} \) is None, compute the auto-dispersion of \( \text{self} \), i.e., its dispersion with itself.

See also:

dispersion_set()

EXAMPLES:

```
sage: Pol.<x> = QQ[]
sage: x.dispersion(x + 1)
1
sage: (x + 1).dispersion(x)
-Infinity
sage: Pol.<x> = QQbar[]
sage: pol = Pol([sqrt(5), 1, 3/2])
sage: pol.dispersion()
0
sage: (pol+pol(x+3)).dispersion()
3
```

dispersion_set (other=None)
Compute the dispersion set of two polynomials.

The dispersion set of \( f \) and \( g \) is the set of nonnegative integers \( n \) such that \( f(x + n) \) and \( g(x) \) have a nonconstant common factor.

When \( \text{other} \) is None, compute the auto-dispersion set of \( \text{self} \), i.e., its dispersion set with itself.

ALGORITHM:
See Section 4 of Man & Wright [ManWright1994].

See also:

dispersion()

EXAMPLES:

```
sage: Pol.<x> = QQ[]
sage: x.dispersion_set(x + 1)
[1]
sage: (x + 1).dispersion_set(x)
[]
sage: pol = x^3 + x - 7
sage: (pol+pol(x+3)^2).dispersion_set()
[0, 3]
```

divides (p)
Return True if this polynomial divides \( p \).
This method is only implemented for polynomials over an integral domain.

**EXAMPLES:**

```python
sage: R.<x> = ZZ[]
sage: (2*x + 1).divides(4*x**2 - 1)
True
sage: (2*x + 1).divides(4*x**2 + 1)
False
sage: (2*x + 1).divides(R(0))
True
sage: R(0).divides(2*x + 1)
False
sage: R(0).divides(R(0))
True
sage: S.<y> = R[]
sage: p = x * y**2 + (2*x + 1) * y + x + 1
sage: q = (x + 1) * y + (3*x + 2)
sage: q.divides(p)
False
sage: q.divides(p * q)
True
sage: R.<x> = Zmod(6)[]
sage: p = 4*x + 3
sage: q = 5*x**2 + x + 2
sage: p.divides(q)
Traceback (most recent call last):
  ... 
NotImplementedError: divisibility test only implemented for polynomials over an integral domain
```

**euclidean_degree()**

Return the degree of this element as an element of an Euclidean domain.

If this polynomial is defined over a field, this is simply its `degree()`.

**EXAMPLES:**

```python
sage: R.<x> = QQ[]
sage: x.euclidean_degree()
1
sage: R.<x> = ZZ[]
sage: x.euclidean_degree()
Traceback (most recent call last):
  ... 
NotImplementedError
```

**exponents()**

Return the exponents of the monomials appearing in self.

**EXAMPLES:**

```python
sage: _.<x> = PolynomialRing(ZZ)
sage: f = x^4+2*x^2+1
sage: f.exponents()
[0, 2, 4]
```

**factor(**kwargs)**

Return the factorization of self over its base ring.
INPUT:

- `kwargs` – any keyword arguments are passed to the method `_factor_univariate_polynomial()` of the base ring if it defines such a method.

OUTPUT:

- A factorization of `self` over its parent into a unit and irreducible factors. If the parent is a polynomial ring over a field, these factors are monic.

EXAMPLES:

Factorization is implemented over various rings. Over \( \mathbb{Q} \):

```sage
sage: x = QQ['x'].0
sage: f = (x^3 - 1)^2
sage: f.factor()
(x - 1)^2 * (x^2 + x + 1)^2
```

Since \( \mathbb{Q} \) is a field, the irreducible factors are monic:

```sage
sage: f = 10*x^5 - 1
sage: f.factor()
(10) * (x^5 - 1/10)
sage: f = 10*x^5 - 10
sage: f.factor()
(10) * (x - 1) * (x^4 + x^3 + x^2 + x + 1)
```

Over \( \mathbb{Z} \) the irreducible factors need not be monic:

```sage
sage: x = ZZ['x'].0
sage: f = 10*x^5 - 1
sage: f.factor()
10*x^5 - 1
```

We factor a non-monic polynomial over a finite field of 25 elements:

```sage
sage: k.<a> = GF(25)
sage: R.<x> = k[]
sage: f = 2*x^10 + 2*x + 2*a
sage: F = f.factor(); F
(2) * (x + a + 2) * (x^2 + 3*x + 4*a + 4) * (x^2 + (a + 1)*x + a + 2) * (x^5 + (3*a + 4)*x^4 + (3*a + 3)*x^3 + 2*a*x^2 + (3*a + 1)*x + 3*a + 1)
```

Notice that the unit factor is included when we multiply \( F \) back out:

```sage
sage: expand(F)
2*x^10 + 2*x + 2*a
```

A new ring. In the example below, we set the special method `_factor_univariate_polynomial()` in the base ring which is called to factor univariate polynomials. This facility can be used to easily extend polynomial factorization to work over new rings you introduce:

```sage
sage: R.<x> = PolynomialRing(IntegerModRing(4),implementation="NTL")
sage: (x^2).factor()
Traceback (most recent call last):
...  
NotImplementedError: factorization of polynomials over rings with composite characteristic is not implemented
```

(continues on next page)
sage: R.base_ring()._factor_univariate_polynomial = lambda f: f.change_ring(ZZ).factor()
sage: (x^2).factor()
x^2
sage: del R.base_ring()._factor_univariate_polynomial # clean up

Arbitrary precision real and complex factorization:

sage: R.<x> = RealField(100)[]
sage: F = factor(x^2-3); F
(x - 1.7320508075688772935274463415) * (x + 1.7320508075688772935274463415)
sage: expand(F)
x^2 - 3.00000000000000000000000000000
sage: factor(x^2 + 1)
x^2 + 1.00000000000000000000000000000
sage: R.<x> = ComplexField(100)[]
sage: F = factor(x^2+3); F
(x - 1.7320508075688772935274463415*I) * (x + 1.7320508075688772935274463415*I)
sage: expand(F)
x^2 + 3.00000000000000000000000000000
sage: factor(x^2+1)
(x - I) * (x + I)
sage: f = R(I) * (x^2 + 1) ; f
I*x^2 + I
sage: F = factor(f); F
(1.00000000000000000000000000000*I) * (x - I) * (x + I)
sage: expand(F)
I*x^2 + I

Over a number field:

sage: K.<z> = CyclotomicField(15)
sage: x = polygen(K)
sage: ((x^3 + z*x + 1)^3*(x - z)).factor()
(x - z) * (x^3 + z*x + 1)^3
sage: cyclotomic_polynomial(12).change_ring(K).factor()
(-1/331*z^7 + 3/331*z^6 - 6/331*z^5 + 11/331*z^4 - 21/331*z^3 + 41/331*z^2 - 82/331*z + 165/331) * (x - 1/3*z - 2/3) * (x^3 + z*x + 1)^3

Over a relative number field:

sage: x = polygen(QQ)
sage: K.<z> = CyclotomicField(3)
sage: L.<a> = K.extension(x^3 - 2)
sage: t = polygen(L, 't')
sage: f = (t^3 + t + a)*(t^5 + t + z); f
t^8 + t^6 + a*t^5 + t^4 + z*t^3 + t^2 + (a + z)*t + z*a
sage: f.factor()
(t^3 + t + a) * (t^5 + t + z)

Over the real double field:
```python
sage: R.<x> = RDF[
    (-2*x^2 - 1).factor()
(-2.0) * (x^2 + 0.5000000000000001)
sage: (-2*x^2 - 1).factor().expand()
-2.0*x^2 - 1.0000000000000002
sage: f = (x - 1)^3
sage: f.factor() # abs tol 2e-5
(x - 1.0000065719436413) * (x^2 - 1.999934280563585*x + 0.999934280995487)
```

The above output is incorrect because it relies on the `roots()` method, which does not detect that all the roots are real:

```python
sage: f.roots() # abs tol 2e-5
[(1.0000065719436413, 1)]
```

Over the complex double field the factors are approximate and therefore occur with multiplicity 1:

```python
sage: R.<x> = CDF[
sage: f = (x^2 + 2*R(I))^3
sage: F = f.factor()
sage: F # abs tol 3e-5
(x - 1.0000138879287663 + 1.0000013435286879*I) * (x - 0.9999942196864997 + 0.
    + 0.999908759950227 - 1.0000069659624138*I) * (x + 0.9999886153831807*I) * (x + 1.0000105947233 - 1.0000044186544053*I)
```

Factoring polynomials over \(\mathbb{Z}/n\mathbb{Z}\) for composite \(n\) is not implemented:

```python
sage: R.<x> = PolynomialRing(Integers(35))
sage: f = (x^2+2*x+2)*(x^2+3*x+9)
sage: f.factor()
Traceback (most recent call last):
  ... Not Implemented Error: factorization of polynomials over rings with composite characteristic is not implemented
```

Factoring polynomials over the algebraic numbers (see trac ticket #8544):

```python
sage: R.<x> = QQbar[
sage: (x^8-1).factor()
(x - 1) * (x - 0.7071067811865475? - 0.7071067811865475?*I) * (x - 0.7653668647301795? + 0.7653668647301795?*I) * (x + 1)
```

Factoring polynomials over the algebraic reals (see trac ticket #8544):

```python
sage: R.<x> = AA[
sage: (x^8+1).factor()
(x^2 - 1.847759065022574?*x + 1.000000000000000?) * (x^2 - 0.7653668647301795? + 0.7653668647301795?*x + 1.000000000000000?)
```
Sage Reference Manual: Polynomials, Release 8.4

sage: R.<x0> = GF(9,'x')[]  # purposely calling it x to test robustness
sage: f = x0^3 + x0 + 1
sage: f.factor()
(x0 + 2) * (x0 + x) * (x0 + 2*x + 1)
sage: f = 0*x0
sage: f.factor()
Traceback (most recent call last):
  ... ArithmeticError: factorization of 0 is not defined

sage: f = x0^0
sage: f.factor()
1

Over a complicated number field:

sage: x = polygen(QQ, 'x')
sage: f = x^6 + 10/7*x^5 - 867/49*x^4 - 76/245*x^3 + 3148/35*x^2 - 25944/245*x + 48771/1225
sage: K.<a> = NumberField(f)
sage: S.<T> = K[]
sage: ff = S(f); ff
T^6 + 10/7*T^5 - 867/49*T^4 - 76/245*T^3 + 3148/35*T^2 - 25944/245*T + 48771/1225
sage: F = ff.factor()
sage: len(F)
4
sage: F[:2]
[(T - a, 1), (T - 40085763200/924556084127*a^5 - 145475769880/924556084127*a^4 + 527617096480/924556084127*a^3 + 1289745809920/924556084127*a^2 - 3227142391585/924556084127*a - 401502691578/924556084127, 1)]

Test that this factorization really uses nffactor() internally:

sage: R.<t> = PolynomialRing(QQ)
sage: K.<a> = NumberField(t^4 - t^2 + 1)
sage: pol = t^3 + (-4*a^3 + 2*a)*t^2 - 11/3*a^2*t + 2/3*a^3 - 4/3*a
sage: pol.factor()
(t - 2*a^3 + a) * (t - 4/3*a^3 + 2/3*a) * (t - 2/3*a^3 + 1/3*a)

Test that trac ticket #10279 is fixed:

sage: A.<T> = K[]
sage: A(x^2 - 1/3).factor()
(T - a) * (T + a)
sage: A(3*x^2 - 1).factor()
(3) * (T - a) * (T + a)
```
sage: pari.default("debug", 3)
sage: F = pol.factor()

Entering nffactor:
...
sage: pari.default("debug", 0)

Test that trac ticket #10369 is fixed:
sage: x = polygen(QQ)
sage: K.<a> = NumberField(x^6 + x^5 + x^4 + x^3 + x^2 + x + 1)
sage: R.<t> = PolynomialRing(K)
sage: pol = (-1/7*a^5 - 1/7*a^4 - 1/7*a^3 - 1/7*a^2 - 2/7*a - 1/7)*t^10 + (4/
2/7*a^4 - 2/7*a^3 - 2/7*a^2 - 2/7*a - 6/7)*t^9 + (90/49*a^5 + 152/
49*a^4 + 24/49*a^3 + 30/49*a + 36/49)*t^8 + (-10/49*a^5 + 10/
7*a^4 + 198/49*a^3 - 102/49*a^2 - 60/49*a - 26/49)*t^7 + (40/49*a^5 + 45/
49*a^4 + 60/49*a^3 + 277/49*a^2 - 204/49*a - 78/49)*t^6 + (90/49*a^5 + 110/
49*a^4 + 2+a^3 + 80/49*a^2 + 46/7*a - 30/7)*t^5 + (30/7*a^5 + 260/49*a^4 +
250/49*a^3 + 232/49*a^2 + 32/7*a + 8)*t^4 + (+184/49*a^5 - 58/49*a^4 - 52/
49*a^3 - 66/49*a^2 - 72/49*a - 72/49)*t^3 + (184/49*a^5 - 32/49*a^4 + 10/
49*a^3 + 4/49*a^2)*t^2 + (2/49*a^4 - 4/49*a^3 + 2/49*a^2)*t

sage: pol.factor()
(-1/7*a^5 - 1/7*a^4 - 1/7*a^3 - 1/7*a^2 - 2/7*a - 1/7) * t * (t - a^5 - a^4 -
a^3 - a^2 - a - 1)^4 * (t^5 + (-12/7*a^5 - 10/7*a^4 - 8/7*a^3 - 6/7*a^2 - 4/
7*a - 2)*t^4 + (12/7*a^5 - 8/7*a^3 + 16/7*a^2 + 2/7*a + 20/7)*t^3 + (+20/
7*a^5 - 20/7*a^3 - 20/7*a^2 + 4/7*a - 2)*t^2 + (12/7*a^5 + 12/7*a^3 + 2/7*a -
16/7)*t - 4/7*a^5 - 4/7*a^3 - 4/7*a - 2/7)

sage: pol = (1/7*a^2 - 1/7*a)*t^10 + (4/7*a - 6/7)*t^9 + (102/49*a^5 + 99/
49*a^4 + 96/49*a^3 + 93/49*a^2 + 90/49*a + 150/49)*t^8 + (-160/49*a^5 - 36/
49*a^4 - 48/49*a^3 - 8/7*a^2 - 60/49*a - 60/49)*t^7 + (30/49*a^5 - 55/49*a^4 +
4 + 20/49*a^3 + 5/49*a^2)*t^6 + (6/49*a^4 - 12/49*a^3 + 6/49*a^2)*t^5

sage: pol.factor()
(1/7*a^2 - 1/7*a) * t^5 * (t^5 + (-40/7*a^5 - 38/7*a^4 - 36/7*a^3 - 34/7*a^2 -
32/7*a - 30/7)*t^4 + (60/7*a^5 - 30/7*a^4 - 18/7*a^3 - 9/7*a^2 - 3/7*a)*t^3 +
(60/7*a^4 - 40/7*a^3 - 16/7*a^2 - 4/7*a)*t^2 + (30/7*a^3 - 25/7*a^2 - 5/
7*a)*t + 6/7*a^2 - 6/7*a)

sage: pol = x^10 + (4/7*a - 6/7)*x^9 + (9/49*a^2 - 3/7*a + 15/49)*x^8 + (8/
343*a^3 - 32/343*a^2 + 40/343*a - 20/343)*x^7 + (5/2401*a^4 - 20/2401*a^3 +
40/2401*a^2 - 5/343*a + 15/2401)*x^6 + (-6/16807*a^4 + 12/16807*a^3 - 18/
16807*a^2 + 12/16807*a - 6/16807)*x^5

sage: pol.factor()
(x^5 + (4/7*a - 6/7)*x^4 + (9/49*a^2 - 3/7*a + 15/49)*x^3 + (8/343*a^3 -
32/343*a^2 + 40/343*a - 20/343)*x^2 + (5/2401*a^4 - 20/2401*a^3 + 40/
2401*a^2 - 5/343*a + 15/2401)*x - 6/16807*a^4 + 12/16807*a^3 - 18/16807*a^2 +
12/16807*a - 6/16807)

Factoring over a number field over which we cannot factor the discriminant by trial division:

sage: x = polygen(QQ)
sage: K.<a> = NumberField(x^16 - x - 6)
sage: R.<x> = PolynomialRing(K)
sage: f = (x+a)^50 - (a-1)^50
sage: len(factor(f))
6
```
Factoring over a number field over which we cannot factor the discriminant and over which *nffactor()* fails:

```python
sage: p = next_prime(10^50); q = next_prime(10^51); n = p*q
sage: K.<a> = QuadraticField(p*q)
sage: R.<x> = PolynomialRing(K)
sage: K.pari_polynomial('a').nffactor("x^2+1")
Mat([x^2 + 1, 1])
sage: factor(x^2 + 1)
  x^2 + 1
sage: factor((x - a) * (x + 2*a))
(x - a) * (x + 2*a)
```

A test where *nffactor* used to fail without a *nf* structure:

```python
sage: x = polygen(QQ)
sage: K = NumberField([x^2-1099511627777, x^3-3], 'a')
sage: x = polygen(K)
sage: f = x^3 - 3
sage: factor(f)
  (x - a1) * (x^2 + a1*x + a1^2)
```

We check that trac ticket #7554 is fixed:

```python
sage: L.<q> = LaurentPolynomialRing(QQ)
sage: F = L.fraction_field()
sage: R.<x> = PolynomialRing(F)
sage: factor(x)
  x
sage: factor(x^2 - q^2)
  (x - q) * (x + q)
sage: factor(x^2 - q^-2)
  (x - 1/q) * (x + 1/q)
```

Check that trac ticket #24973 is fixed:

```python
sage: x1 = ZZ['x'].gen()
sage: x2 = ZZ['x']['x'].gen()
sage: (x1 - x2).factor()
  -x + x
```

**gcd** (*other*)

Return a greatest common divisor of this polynomial and *other*.

**INPUT:**

- *other* — a polynomial in the same ring as this polynomial
OUTPUT:

A greatest common divisor as a polynomial in the same ring as this polynomial. If the base ring is a field, the return value is a monic polynomial.

Note: The actual algorithm for computing greatest common divisors depends on the base ring underlying the polynomial ring. If the base ring defines a method `_gcd_univariate_polynomial`, then this method will be called (see examples below).

EXAMPLES:

```
sage: R.<x> = QQ[]
sage: (2*x^2).gcd(2*x)
x
sage: R.zero().gcd(0)
0
sage: (2*x).gcd(0)
x
```

One can easily add gcd functionality to new rings by providing a method `_gcd_univariate_polynomial`:

```
sage: O = ZZ[-sqrt(5)]
sage: R.<x> = O[]
sage: a = O.1
sage: p = x + a
sage: q = x^2 - 5
sage: p.gcd(q)
Traceback (most recent call last):
... 
NotImplementedError: Order in Number Field in a with defining polynomial x^2 - 5 does not provide a gcd implementation for univariate polynomials
```

```
sage: S.<x> = O.number_field()[]
sage: O._gcd_univariate_polynomial = lambda f,g : R(S(f).gcd(S(g)))
sage: p.gcd(q)
x + a
```

Use multivariate implementation for polynomials over polynomials rings:

```
sage: R.<x> = ZZ[]
sage: S.<y> = R[]
sage: T.<z> = S[]
sage: r = 2*x*y + z
sage: p = r * (3*x*y*z - 1)
sage: q = r * (x + y + z - 2)
sage: p.gcd(q)
z + 2*x*y
```

```
sage: R.<x> = QQ[]
sage: S.<y> = R[]
sage: r = 2*x*y + 1
sage: p = r * (x - 1/2 * y)
sage: q = r * (x*y^2 - x + 1/3)
sage: p.gcd(q)
2*x*y + 1
```

**gradient()**

Return a list of the partial derivative of self with respect to the variable of this univariate polynomial.

There is only one partial derivative.

**EXAMPLES:**

```python
sage: P.<x> = QQ[]
sage: f = x^2 + (2/3)*x + 1
sage: f.gradient()
[2*x + 2/3]
sage: f = P(1)
sage: f.gradient()
[0]
```

**hamming_weight()**

Returns the number of non-zero coefficients of self. Also called weight, hamming weight or sparsity.

**EXAMPLES:**

```python
sage: R.<x> = ZZ[]
sage: f = x^3 - x
sage: f.number_of_terms()
2
sage: R(0).number_of_terms()
0
sage: f = (x+1)^100
sage: f.number_of_terms()
101
sage: S = GF(5)['y']
sage: S(f).number_of_terms()
5
sage: cyclotomic_polynomial(105).number_of_terms()
33
```

The method **hamming_weight()** is an alias:

```python
sage: f.hamming_weight()
101
```

**has_cyclotomic_factor()**

Return True if the given polynomial has a nontrivial cyclotomic factor.

The algorithm assumes that the polynomial has rational coefficients.

If the polynomial is known to be irreducible, it may be slightly more efficient to call **is_cyclotomic()** instead.

**See also:**

*is_cyclotomic() is_cyclotomic_product() cyclotomic_part()*

**EXAMPLES:**

```python
sage: pol.<x> = PolynomialRing(Rationals())
sage: u = x^5-1; u.has_cyclotomic_factor()
True
sage: u = x^5-2; u.has_cyclotomic_factor()
False
sage: u = pol(cyclotomic_polynomial(7)) * pol.random_element() #random
sage: u.has_cyclotomic_factor() # random
True
```
homogenize (var='h')

Return the homogenization of this polynomial.

The polynomial itself is returned if it is homogeneous already. Otherwise, its monomials are multiplied with the smallest powers of var such that they all have the same total degree.

INPUT:

• var – a variable in the polynomial ring (as a string, an element of the ring, or 0) or a name for a new variable (default: 'h')

OUTPUT:

If var specifies the variable in the polynomial ring, then a homogeneous element in that ring is returned. Otherwise, a homogeneous element is returned in a polynomial ring with an extra last variable var.

EXAMPLES:

```sage
sage: R.<x> = QQ[]
sage: f = x^2 + 1
sage: f.homogenize()
x^2 + h^2
```

The parameter var can be used to specify the name of the variable:

```sage
sage: g = f.homogenize('z'); g
x^2 + z^2
sage: g.parent()
Multivariate Polynomial Ring in x, z over Rational Field
```

However, if the polynomial is homogeneous already, then that parameter is ignored and no extra variable is added to the polynomial ring:

```sage
sage: f = x^2
sage: g = f.homogenize('z'); g
x^2
sage: g.parent()
Univariate Polynomial Ring in x over Rational Field
```

For compatibility with the multivariate case, if var specifies the variable of the polynomial ring, then the monomials are multiplied with the smallest powers of var such that the result is homogeneous; in other words, we end up with a monomial whose leading coefficient is the sum of the coefficients of the polynomial:

```sage
sage: f = x^2 + x + 1
sage: g = f.homogenize('x')
3*x^2
```

In positive characteristic, the degree can drop in this case:

```sage
sage: R.<x> = GF(2) []
sage: f = x + 1
sage: f.homogenize(x)
0
```

For compatibility with the multivariate case, the parameter var can also be 0 to specify the variable in the polynomial ring:
integral (var=None)

Return the integral of this polynomial.

By default, the integration variable is the variable of the polynomial.

Otherwise, the integration variable is the optional parameter var.

Note: The integral is always chosen so that the constant term is 0.

EXAMPLES:

```
sage: R.<x> = ZZ[]
sage: f = R(0).integral()
0
sage: f = R(2).integral(); f
2*x
```

Note that the integral lives over the fraction field of the scalar coefficients:

```
sage: f.parent()
Univariate Polynomial Ring in x over Rational Field
sage: f = x^3 + x - 2
sage: g = f.integral(); g
1/4*x^4 + 1/2*x^2 - 2*x
sage: g.parent()
Univariate Polynomial Ring in x over Rational Field
```

This shows that the issue at trac ticket #7711 is resolved:

```
sage: P.<x,z> = PolynomialRing(GF(2147483647))
sage: Q.<y> = PolynomialRing(P)
sage: p=x+y+z
sage: p.integral()
-1073741823*y^2 + (x + z)*y
sage: P.<x,z> = PolynomialRing(GF(next_prime(2147483647)))
sage: Q.<y> = PolynomialRing(P)
sage: p=x+y+z
sage: p.integral()
1073741830*y^2 + (x + z)*y
```

A truly convoluted example:

```
sage: A.<a1, a2> = PolynomialRing(ZZ)
sage: B.<b> = PolynomialRing(A)
sage: C.<c> = PowerSeriesRing(B)
sage: R.<x> = PolynomialRing(C)
sage: f = a2*x^2 + c*x - a1*b
```
Integration with respect to a variable in the base ring:

```
sage: R.<x> = QQ[]
sage: t = PolynomialRing(R,'t').gen()
sage: f = x*t + 5*t^2
sage: f.integral(x)
5*x*t^2 + 1/2*x^2*t
```

**inverse_mod** \((a, m)\)

Inverts the polynomial \(a\) with respect to \(m\), or raises a ValueError if no such inverse exists. The parameter \(m\) may be either a single polynomial or an ideal (for consistency with inverse_mod in other rings).

**See also:**

If you are only interested in the inverse modulo a monomial \(x^k\) then you might use the specialized method `inverse_series_trunc()` which is much faster.

**EXAMPLES:**

```
sage: S.<t> = QQ[]
sage: f = inverse_mod(t^2 + 1, t^3 + 1); f
-1/2*t^2 - 1/2*t + 1/2
sage: f * (t^2 + 1) % (t^3 + 1)
1
sage: f = t.inverse_mod((t+1)^7); f
-t^6 - 7*t^5 - 21*t^4 - 35*t^3 - 35*t^2 - 21*t - 7
sage: (f*t) + (t+1)^7
1
sage: t.inverse_mod(S.ideal((t + 1)^7)) == f
True
```

This also works over inexact rings, but note that due to rounding error the product may not always exactly equal the constant polynomial 1 and have extra terms with coefficients close to zero.

```
sage: R.<x> = RDF[]
sage: epsilon = RDF(1).ulp()*50      # Allow an error of up to 50 ulp
sage: f = inverse_mod(x^2 + 1, x^5 + x + 1); f  # abs tol 1e-14
0.4*x^4 - 0.2*x^3 - 0.4*x^2 + 0.2*x + 0.8
sage: poly = f * (x^2 + 1) % (x^5 + x + 1)
```

(continues on next page)
ALGORITHM: Solve the system as $a + mt = 1$, returning $s$ as the inverse of $a$ mod $m$.

Uses the Euclidean algorithm for exact rings, and solves a linear system for the coefficients of $s$ and $t$ for inexact rings (as the Euclidean algorithm may not converge in that case).

AUTHORS:

• Robert Bradshaw (2007-05-31)

inverse_of_unit()

EXAMPLES:

```python
sage: R.<x> = QQ[]
sage: f = x - 90283
sage: f.inverse_of_unit()
Traceback (most recent call last):
  ... ValueError: self is not a unit
sage: f = R(-90283); g = f.inverse_of_unit(); g
-1/90283
sage: parent(g)
Univariate Polynomial Ring in x over Rational Field
```

inverse_series_trunc (prec)

Return a polynomial approximation of precision prec of the inverse series of this polynomial.

See also:

The method `inverse_mod()` allows more generally to invert this polynomial with respect to any ideal.

EXAMPLES:

```python
sage: x = polygen(ZZ)
sage: s = (1+x).inverse_series_trunc(5)
sage: s
x^4 - x^3 + x^2 - x + 1
sage: s * (1+x)
x^5 + 1
```

Note that the constant coefficient needs to be a unit:
```python
sage: ZZx.<x> = ZZ[]
sage: ZZxy.<y> = ZZx[]
sage: (1+x + y**2).inverse_series_trunc(4)
Traceback (most recent call last):
...
ValueError: constant term x + 1 is not a unit
sage: (1+x + y**2).change_ring(ZZx.fraction_field()).inverse_series_trunc(4)
(-1/(x^2 + 2*x + 1))*y^2 + 1/(x + 1)
```

The method works over any polynomial ring:

```python
sage: R = Zmod(4)
sage: Rx.<x> = R[]
sage: Rxy.<y> = Rx[]

sage: p = 1 + (1+2*x)*y + x**2*y**4
sage: q = p.inverse_series_trunc(10)

sage: (p*q).truncate(11)
(2*x^4 + 3*x^2 + 3)*y^10 + 1
```

Even noncommutative ones:

```python
sage: M = MatrixSpace(ZZ,2)
sage: x = polygen(M)

sage: p = M([1,2,3,4])*x^3 + M([-1,0,0,1])*x^2 + M([1,3,-1,0])*x + M.one()

sage: q = p.inverse_series_trunc(5)

sage: (p*q).truncate(5) == M.one()
True

sage: q = p.inverse_series_trunc(13)

sage: (p*q).truncate(13) == M.one()
True
```

AUTHORS:

- David Harvey (2006-09-09): Newton’s method implementation for power series
- Vincent Delecroix (2014-2015): move the implementation directly in polynomial

**is_constant()**

Return True if this is a constant polynomial.

**OUTPUT:**

- bool - True if and only if this polynomial is constant

**EXAMPLES:**

```python
sage: R.<x> = ZZ[]
sage: x.is_constant()
False

sage: R(2).is_constant()
True

sage: R(0).is_constant()
True
```

**is_cyclotomic(certificate=False, algorithm=’pari’)**

Test if this polynomial is a cyclotomic polynomial.

A cyclotomic polynomial is a monic, irreducible polynomial such that all roots are roots of unity.
By default the answer is a boolean. But if certificate is True, the result is a non-negative integer: it is 0 if self is not cyclotomic, and a positive integer n if self is the n-th cyclotomic polynomial.

See also:

is_cyclotomic_product() cyclotomic_part() has_cyclotomic_factor()

INPUT:

• certificate – boolean, default to False. Only works with algorithm set to “pari”.
• algorithm – either “pari” or “sage” (default is “pari”)

ALGORITHM:

The native algorithm implemented in Sage uses the first algorithm of [BD89]. The algorithm in pari (using pari:poliscyclo) is more subtle since it does compute the inverse of the Euler \( \phi \) function to determine the \( n \) such that the polynomial is the \( n \)-th cyclotomic polynomial.

EXAMPLES:

Quick tests:

```python
sage: P.<x> = ZZ['x']
sage: (x - 1).is_cyclotomic()
True
sage: (x + 1).is_cyclotomic()
True
sage: (x^2 - 1).is_cyclotomic()
False
sage: (x^2 + x + 1).is_cyclotomic(certificate=True)
3
sage: (x^2 + 2*x + 1).is_cyclotomic(certificate=True)
0
```

Test first 100 cyclotomic polynomials:

```python
sage: all(cyclotomic_polynomial(i).is_cyclotomic() for i in range(1,101))
True
```

Some more tests:

```python
sage: (x^16 + x^14 - x^10 + x^8 - x^6 + x^2 + 1).is_cyclotomic(algorithm="pari")
False
sage: (x^16 + x^14 - x^10 + x^8 - x^6 + x^2 + 1).is_cyclotomic(algorithm="sage")
False
sage: (x^16 + x^14 - x^10 - x^8 - x^6 + x^2 + 1).is_cyclotomic(algorithm="pari")
True
sage: (x^16 + x^14 - x^10 - x^8 - x^6 + x^2 + 1).is_cyclotomic(algorithm="sage")
True
sage: y = polygen(QQ)
sage: (y/2 - 1/2).is_cyclotomic()
False
sage: (2*(y/2 - 1/2)).is_cyclotomic()
True
```
Invalid arguments:

```
sage: (x - 3).is_cyclotomic(algorithm="sage", certificate=True)
Traceback (most recent call last):
...
ValueError: no implementation of the certificate within Sage
```

Test using other rings:

```
sage: z = polygen(GF(5))
sage: (z - 1).is_cyclotomic()
Traceback (most recent call last):
...
NotImplementedError: not implemented in non-zero characteristic
```

**REFERENCES:**

`is_cyclotomic_product()`
Test whether this polynomial is a product of cyclotomic polynomials.

This method simply calls the function `pari:poliscycloprod` from the Pari library.

See also:

`is_cyclotomic()` `cyclotomic_part()` `has_cyclotomic_factor()`

**EXAMPLES:**

```
sage: x = polygen(ZZ)
sage: (x^5 - 1).is_cyclotomic_product()
True
sage: (x^5 + x^4 - x^2 + 1).is_cyclotomic_product()
False

sage: p = prod(cyclotomic_polynomial(i) for i in [2,5,7,12])
sage: p.is_cyclotomic_product()
True

sage: (x^5 - 1/3).is_cyclotomic_product()
False

sage: x = polygen(Zmod(5))
sage: (x-1).is_cyclotomic_product()
Traceback (most recent call last):
...
NotImplementedError: not implemented in non-zero characteristic
```

`is_gen()`
Return True if this polynomial is the distinguished generator of the parent polynomial ring.

**EXAMPLES:**

```
sage: R.<x> = QQ[]
sage: R(1).is_gen()
False
sage: R(x).is_gen()
True
```

Important - this function doesn’t return True if self equals the generator; it returns True if self is the generator.
is_homogeneous()  
Return True if this polynomial is homogeneous.

EXAMPLES:

```python
sage: P.<x> = PolynomialRing(QQ)
sage: x.is_homogeneous()
True
sage: P(0).is_homogeneous()
True
sage: (x+1).is_homogeneous()
False
```

is_irreducible()  
Return whether this polynomial is irreducible.

EXAMPLES:

```python
sage: R.<x> = ZZ[]
sage: (x^3 + 1).is_irreducible()
False
sage: (x^2 - 1).is_irreducible()
False
sage: (x^3 + 2).is_irreducible()
True
sage: R(0).is_irreducible()
False
```

The base ring does matter: for example, \(2x\) is irreducible as a polynomial in \(\mathbb{Q}[x]\), but not in \(\mathbb{Z}[x]\):

```python
sage: R.<x> = ZZ[]
sage: R(2*x).is_irreducible()
False
sage: R.<x> = QQ[]
sage: R(2*x).is_irreducible()
True
```

is_monic()  
Returns True if this polynomial is monic. The zero polynomial is by definition not monic.

EXAMPLES:

```python
sage: x = QQ['x'].0
sage: f = x + 33
sage: f.is_monic()
True
sage: f = 0*x
sage: f.is_monic()
False
```
AUTHORS:

- Naqi Jaffery (2006-01-24): examples

**is_monomial()**

Returns True if self is a monomial, i.e., a power of the generator.

**EXAMPLES:**

```
sage: R.<x> = QQ[]
sage: x.is_monomial()
True
sage: (x+1).is_monomial()
False
sage: (x^2).is_monomial()
True
sage: R(1).is_monomial()
True
```

The coefficient must be 1:

```
sage: (2*x^5).is_monomial()
False
```

To allow a non-1 leading coefficient, use is_term():
EXERCISE (Atiyah-McDonald, Ch 1): Let \( A[x] \) be a polynomial ring in one variable. Then \( f = \sum a_i x^i \in A[x] \) is nilpotent if and only if every \( a_i \) is nilpotent.

**is_one()**
Test whether this polynomial is 1.

**EXAMPLES:**

```python
sage: R.<x> = QQ[]
sage: (x-3).is_one()  # False
sage: R(1).is_one()  # True

sage: R2.<y> = R[]
sage: R2(x).is_one()  # False
sage: R2(1).is_one()  # True
sage: R2(-1).is_one()  # False
```

**is_primitive (n=None, n_prime_divs=None)**
Returns True if the polynomial is primitive. The semantics of “primitive” depend on the polynomial coefficients.

- (field theory) A polynomial of degree \( m \) over a finite field \( \mathbb{F}_q \) is primitive if it is irreducible and its root in \( \mathbb{F}_q^m \) generates the multiplicative group \( \mathbb{F}_q^* \).
- (ring theory) A polynomial over a ring is primitive if its coefficients generate the unit ideal.

Calling `isprimitive` on a polynomial over an infinite field will raise an error.

The additional inputs to this function are to speed up computation for field semantics (see note).

**INPUT:**

- \( n \) (default: None) - if provided, should equal \( q - 1 \) where `self.parent()` is the field with \( q \) elements; otherwise it will be computed.
- \( n\_prime\_divs \) (default: None) - if provided, should be a list of the prime divisors of \( n \); otherwise it will be computed.

**Note:** Computation of the prime divisors of \( n \) can dominate the running time of this method, so performing this computation externally (e.g. `pdivs=n.prime_divisors()`) is a good idea for repeated calls to `is_primitive` for polynomials of the same degree.

Results may be incorrect if the wrong \( n \) and/or factorization are provided.

**EXAMPLES:**

```python
Field semantics examples.

::

sage: R.<x> = GF(2)[x]
sage: f = x^4+x^3+x^2+x+1
sage: f.is_irreducible(), f.is_primitive()
(True, False)
```

(continues on next page)
sage: f = x^3+x+1
sage: f.is_irreducible(), f.is_primitive()
(True, True)
sage: R.<x> = GF(3)[]
sage: f = x^3-x+1
sage: f.is_irreducible(), f.is_primitive()
(True, True)
sage: f = x^2+1
sage: f.is_irreducible(), f.is_primitive()
(True, False)
sage: R.<x> = GF(5)[]
sage: f = x^2+x+1
sage: f.is_primitive()
False
sage: f = x^2-x+2
sage: f.is_primitive()
True
sage: x=polygen(QQ); f=x^2+1
sage: f.is_primitive()
Traceback (most recent call last):
... 
NotImplementedError: is_primitive() not defined for polynomials over infinite fields.

Ring semantics examples.

::

sage: x=polygen(ZZ)
sage: f = 5*x^2+2
sage: f.is_primitive()
True
sage: f = 5*x^2+5
sage: f.is_primitive()
False
sage: K=NumberField(x^2+5,'a')
sage: R=K.ring_of_integers()
sage: a=R.gen(1)
sage: a^2
-5
sage: f=a*x+2
sage: f.is_primitive()
True
sage: f=(1+a)*x+2
sage: f.is_primitive()
False
sage: x = polygen(Integers(10))
sage: f = 5*x^2+2
sage: #f.is_primitive() #BUG:: elsewhere in Sage, should return True
sage: f=4*x^2+2
sage: #f.is_primitive() #BUG:: elsewhere in Sage, should return False

is_real_rooted()

Return True if the roots of this polynomial are all real.

EXAMPLES:
```python
sage: R.<x> = PolynomialRing(ZZ)
sage: pol = chebyshev_T(5, x)
sage: pol.is_real_rooted()
True
sage: pol = x^2 + 1
sage: pol.is_real_rooted()
False
```

**is_square**(root=False)

Returns whether or not polynomial is square. If the optional argument root is set to True, then also returns the square root (or None, if the polynomial is not square).

**INPUT:**

- root - whether or not to also return a square root (default: False)

**OUTPUT:**

- bool - whether or not a square
- root - (optional) an actual square root if found, and None otherwise.

**EXAMPLES:**

```python
sage: R.<x> = PolynomialRing(QQ)
sage: (x^2 + 2*x + 1).is_square()
True
sage: (x^4 + 2*x^3 - x^2 - 2*x + 1).is_square(root=True)
(True, x^2 + x - 1)
sage: f = 12*(x+1)^2 * (x+3)^2
sage: f.is_square()
False
sage: f.is_square(root=True)
(False, None)
sage: h = f/3; h
4*x^4 + 32*x^3 + 88*x^2 + 96*x + 36
sage: h.is_square(root=True)
(True, 2*x^2 + 8*x + 6)
sage: S.<y> = PolynomialRing(RR)
sage: g = 12*(y+1)^2 * (y+3)^2
sage: g.is_square()
True
```

**is_squarefree**()

Return False if this polynomial is not square-free, i.e., if there is a non-unit \( g \) in the polynomial ring such that \( g^2 \) divides self.

**Warning:** This method is not consistent with `squarefree_decomposition()` since the latter does not factor the content of a polynomial. See the examples below.

**EXAMPLES:**

```python
```
A generic implementation is available, which relies on gcd computations:

```python
sage: R.<x> = ZZ[]
sage: (2*x).is_squarefree()
True
sage: (4*x).is_squarefree()
False
sage: (2*x^2).is_squarefree()
False
sage: R(0).is_squarefree()
False
sage: S.<y> = QQ[]
sage: R.<x> = S[]
sage: (2*x*y).is_squarefree()
True
sage: (2*x*y^2).is_squarefree()
False
```

In positive characteristic, we compute the square-free decomposition or a full factorization, depending on which is available:

```python
sage: K.<t> = FunctionField(GF(3))
sage: R.<x> = K[]
sage: (x^3-x).is_squarefree()
True
sage: (x^3-1).is_squarefree()
False
sage: (x^3+t).is_squarefree()
True
sage: (x^3+t^3).is_squarefree()
False
```

In the following example, \( t^2 \) is a unit in the base field:

```python
sage: R(t^2).is_squarefree()
True
```

This method is not consistent with `squarefree_decomposition()`:

```python
sage: R.<x> = ZZ[]
sage: f = 4 * x
sage: f.is_squarefree()
False
sage: f.squarefree_decomposition()
(4) * x
```

If you want this method equally not to consider the content, you can remove it as in the following example:
If the base ring is not an integral domain, the question is not mathematically well-defined:

```
sage: R.<x> = IntegerModRing(9)[]
sage: pol = (x + 3)\cdot(x + 6); pol
x^2
sage: pol.is_squarefree()
Traceback (most recent call last):
...
TypeError: is_squarefree() is not defined for polynomials over Ring of integers modulo 9
```

`is_term()`
Return True if this polynomial is a nonzero element of the base ring times a power of the variable.

**EXAMPLES:**

```
sage: R.<x> = QQ[]
sage: x.is_term()
True
sage: R(0).is_term()
False
sage: R(1).is_term()
True
sage: (3*x^5).is_term()
True
sage: (1+3*x^5).is_term()
False
```

To require that the coefficient is 1, use `is_monomial()` instead:

```
sage: (3*x^5).is_monomial()
False
```

`is_unit()`
Return True if this polynomial is a unit.

**EXAMPLES:**

```
sage: a = Integers(90384098234^3)
sage: b = a(2*191*236607587)
sage: b.is_nilpotent()
True
sage: R.<x> = a[]
sage: f = 3 + b*x + b^2*x^2
sage: f.is_unit()
True
sage: f = 3 + b*x + b^2*x^2 + 17*x^3
sage: f.is_unit()
False
```

EXERCISE (Atiyah-McDonald, Ch 1): Let \( A[x] \) be a polynomial ring in one variable. Then \( f = \sum a_i x^i \in A[x] \) is a unit if and only if \( a_0 \) is a unit and \( a_1, \ldots, a_n \) are nilpotent.

`is_weil_polynomial(return_g=False)`
Return True if this is a Weil polynomial.
This polynomial must have rational or integer coefficients.

**INPUT:**

- `self` – polynomial with rational or integer coefficients
- `return_q` – (default `False`) if `True`, return a second value $q$ which is the prime power with respect to which this is $q$-Weil, or 0 if there is no such value.

**EXAMPLES:**

```python
sage: polRing.<x> = PolynomialRing(Rationals())
sage: P0 = x^4 + 5*x^3 + 15*x^2 + 25*x + 25
sage: P1 = x^4 + 25*x^3 + 15*x^2 + 5*x + 25
sage: P2 = x^4 + 5*x^3 + 25*x^2 + 25*x + 25
sage: P0.is_weil_polynomial(return_q=True)
(True, 5)
sage: P0.is_weil_polynomial(return_q=False)
True
sage: P1.is_weil_polynomial(return_q=True)
(False, 0)
sage: P1.is_weil_polynomial(return_q=False)
False
sage: P2.is_weil_polynomial()
False
```

**AUTHORS:**

David Zureick-Brown (2017-10-01)

**is_zero()**

Test whether this polynomial is zero.

**EXAMPLES:**

```python
sage: R = GF(2)['x']['y']
sage: R([0,1]).is_zero()
False
sage: R([0]).is_zero()
True
sage: R([-1]).is_zero()
False
```

**lc()**

Return the leading coefficient of this polynomial.

**OUTPUT:** element of the base ring This method is same as `leading_coefficient()`.

**EXAMPLES:**

```python
sage: R.<x> = QQ[]
sage: f = (-2/5)*x^3 + 2*x - 1/3
sage: f.lc()
-2/5
```

**lcm(other)**

Let $f$ and $g$ be two polynomials. Then this function returns the monic least common multiple of $f$ and $g$.

**leading_coefficient()**

Return the leading coefficient of this polynomial.

**OUTPUT:** element of the base ring
EXAMPLES:

```python
sage: R.<x> = QQ[]
sage: f = (-2/5)*x^3 + 2*x - 1/3
sage: f.leading_coefficient()
-2/5
```

**`list(copy=True)`**
Return a new copy of the list of the underlying elements of `self`.

EXAMPLES:

```python
sage: R.<x> = QQ[]
sage: f = (-2/5)*x^3 + 2*x - 1/3
sage: v = f.list(); v
[-1/3, 2, 0, -2/5]
```

Note that `v` is a list, it is mutable, and each call to the list method returns a new list:

```python
sage: type(v)
<... 'list'>
sage: v[0] = 5
sage: f.list()
[-1/3, 2, 0, -2/5]
```

Here is an example with a generic polynomial ring:

```python
sage: R.<x> = QQ[]
sage: S.<y> = R[]
sage: f = y^3 + x*y -3*x; f
y^3 + x*y - 3*x
sage: type(f)
<type 'sage.rings.polynomial.polynomial_element.Polynomial_generic_dense'>
sage: v = f.list(); v
[-3*x, x, 0, 1]
sage: v[0] = 10
sage: f.list()
[-3*x, x, 0, 1]
```

**`lm()`**
Return the leading monomial of this polynomial.

EXAMPLES:

```python
sage: R.<x> = QQ[]
sage: f = (-2/5)*x^3 + 2*x - 1/3
sage: f.lm()
x^3
sage: R(5).lm()
1
sage: R(0).lm()
0
sage: R(0).lm().parent() is R
True
```

**`lt()`**
Return the leading term of this polynomial.

EXAMPLES:
map_coefficients (f, new_base_ring=None)

Returns the polynomial obtained by applying f to the non-zero coefficients of self.

If f is a sage.categories.map.Map, then the resulting polynomial will be defined over the codomain of f. Otherwise, the resulting polynomial will be over the same ring as self. Set new_base_ring to override this behaviour.

INPUT:

• f – a callable that will be applied to the coefficients of self.

• new_base_ring (optional) – if given, the resulting polynomial will be defined over this ring.

EXAMPLES:

```python
sage: R.<x> = SR[]
sage: f = (1+I)*x^2 + 3*x - I
sage: f.map_coefficients(lambda z: z.conjugate())
(-I + 1)*x^2 + 3*x + I
```

Examples with different base ring:

```python
sage: R.<x> = ZZ[]
```

```python
sage: k = GF(2)
sage: residue = lambda x: k(x)
sage: f = 4*x^2+x+3
sage: g = f.map_coefficients(residue); g
x + 1
```

```python
sage: g.parent()
Univariate Polynomial Ring in x over Integer Ring
```

```python
sage: g = f.map_coefficients(residue, new_base_ring = k); g
x + 1
```

```python
sage: g.parent()
Univariate Polynomial Ring in x over Finite Field of size 2 (using GF2X)
```
\texttt{mod}(other)

Remainder of division of self by other.

**EXAMPLES:**

\begin{verbatim}
sage: R.<x> = ZZ[]
sage: x % (x+1)
-1
sage: (x^3 + x - 1) % (x^2 - 1)
2*x - 1
\end{verbatim}

\texttt{monic()}

Return this polynomial divided by its leading coefficient. Does not change this polynomial.

**EXAMPLES:**

\begin{verbatim}
sage: x = QQ['x'].0
sage: f = 2*x^2 + x^3 + 56*x^5
sage: f.monic()
x^5 + 1/56*x^3 + 1/28*x^2
sage: f = (1/4)*x^2 + 3*x + 1
sage: f.monic()
x^2 + 12*x + 4
\end{verbatim}

The following happens because \( f = 0 \) cannot be made into a monic polynomial

\begin{verbatim}
sage: f = 0*x
sage: f.monic()
Traceback (most recent call last):
...
ZeroDivisionError: rational division by zero
\end{verbatim}

Notice that the monic version of a polynomial over the integers is defined over the rationals.

\begin{verbatim}
sage: f = 0*x
sage: f.monic()
Traceback (most recent call last):
...
ZeroDivisionError: rational division by zero
\end{verbatim}

\texttt{monomial\_coefficient}(m)

Return the coefficient in the base ring of the monomial \( m \) in \texttt{self}, where \( m \) must have the same parent as \texttt{self}.

**INPUT:**

\begin{itemize}
  \item \( m \) - a monomial
\end{itemize}

**OUTPUT:**

Coefficient in base ring.

\begin{verbatim}
AUTHORS:
  \begin{itemize}
    \item Naqi Jaffery (2006-01-24): examples
  \end{itemize}
\end{verbatim}
EXAMPLES:

```python
sage: P.<x> = QQ[]
```

The parent of the return is a member of the base ring.

```python
sage: f = 2 * x
sage: c = f.monomial_coefficient(x); c
2
sage: c.parent()
Rational Field
```

```python
sage: f = x^9 - 1/2*x^2 + 7*x + 5/11
sage: f.monomial_coefficient(x^9)
1
sage: f.monomial_coefficient(x^2)
-1/2
sage: f.monomial_coefficient(x)
7
sage: f.monomial_coefficient(x^0)
5/11
sage: f.monomial_coefficient(x^3)
0
```

**monomials()**

Return the list of the monomials in `self` in a decreasing order of their degrees.

**EXAMPLES:**

```python
sage: P.<x> = QQ[]
sage: f = x^2 + (2/3)*x + 1
sage: f.monomials()
[x^2, x, 1]
sage: f = P(3/2)
sage: f.monomials()
[1]
sage: f = P(0)
sage: f.monomials()
[]
sage: f = x
sage: f.monomials()
[x]
sage: f = - 1/2*x^2 + x^9 + 7*x + 5/11
sage: f.monomials()
[x^9, x^2, x, 1]
sage: x = var('x')
sage: K.<rho> = NumberField(x**2 + 1)
sage: R.<y> = QQ[]
sage: p = rho*y
sage: p.monomials()
[y]
```

**multiplication_trunc**(other, n)

Truncated multiplication

**EXAMPLES:**

```python
sage: R.<x> = ZZ[]
sage: (x^10 + 5*x^5 + x^2 - 3).multiplication_trunc(x^7 - 3*x^3 + 1, 11)
x^10 + x^9 - 15*x^8 - 3*x^7 + 2*x^5 + 9*x^3 + x^2 - 3
```
Check that coercion is working:

```sage
sage: R2 = QQ['x']
sage: x2 = R2.gen()
sage: p1 = (x^3 + 1).multiplication_trunc(x2^3 - 2, 5); p1
-x^3 - 2
sage: p2 = (x2^3 + 1).multiplication_trunc(x^3 - 2, 5); p2
-x^3 - 2
sage: parent(p1) == parent(p2) == R2
True
```

newton_raphson \((n, x0)\)

Return a list of \(n\) iterative approximations to a root of this polynomial, computed using the Newton-Raphson method.

The Newton-Raphson method is an iterative root-finding algorithm. For \(f(x)\) a polynomial, as is the case here, this is essentially the same as Horner’s method.

INPUT:

- \(n\) - an integer (=the number of iterations),
- \(x0\) - an initial guess \(x0\).

OUTPUT: A list of numbers hopefully approximating a root of \(f(x)=0\).

If one of the iterates is a critical point of \(f\) then a ZeroDivisionError exception is raised.

EXAMPLES:

```sage
sage: x = PolynomialRing(RealField(), 'x').gen()
sage: f = x^2 - 2
sage: f.newton_raphson(4, 1)
[1.50000000000000, 1.41666666666667, 1.41421568627451, 1.41421356237469]
```

AUTHORS:

- David Joyner and William Stein (2005-11-28)

newton_slopes \((p, lengths=False)\)

Return the \(p\)-adic slopes of the Newton polygon of self, when this makes sense.

OUTPUT:

If \(lengths\) is \(False\), a list of rational numbers. If \(lengths\) is \(True\), a list of couples \((s, l)\) where \(s\) is the slope and \(l\) the length of the corresponding segment in the Newton polygon.

EXAMPLES:

```sage
sage: x = QQ['x'].0
sage: f = x^3 + 2
sage: f.newton_slopes(2)
[1/3, 1/3, 1/3]
sage: p = x^5 + 6*x^2 + 4
sage: p.newton_slopes(2)
[1/2, 1/2, 1/3, 1/3, 1/3]
sage: p.newton_slopes(2, lengths=True)
[(1/2, 2), (1/3, 3)]
sage: (x^2^100 + 27).newton_slopes(3, lengths=True)
[(3/1267650600228229401496703205376, 1267650600228229401496703205376)]
```

ALGORITHM: Uses PARI if \(lengths\) is \(False\).
**norm**

Return the $p$-norm of this polynomial.

**DEFINITION:** For integer $p$, the $p$-norm of a polynomial is the $p$th root of the sum of the $p$th powers of the absolute values of the coefficients of the polynomial.

**INPUT:**

- $p$ - (positive integer or $\infty$) the degree of the norm

**EXAMPLES:**

```python
sage: R.<x> = RR[]
sage: f = x^6 + x^2 + -x^4 - 2*x^3
sage: f.norm(2)
2.64575131106459
sage: (sqrt(1^2 + 1^2 + (-1)^2 + (-2)^2)).n()
2.64575131106459
sage: f.norm(1)
5.00000000000000
sage: f.norm(infinity)
2.00000000000000
```

**AUTHORS:**

- Didier Deshommes
- William Stein: fix bugs, add definition, etc.

**nth_root**

Return a $n$-th root of this polynomial.

This is computed using Newton method in the ring of power series. This method works only when the base ring is an integral domain. Moreover, for polynomial whose coefficient of lower degree is different from 1, the elements of the base ring should have a method `nth_root` implemented.

**EXAMPLES:**

```python
sage: R.<x> = ZZ[]
sage: a = 27 * (x+3)**6 * (x+5)**3
sage: a.nth_root(3)
3*x^3 + 33*x^2 + 117*x + 135
sage: b = 25 * (x^2 + x + 1)
sage: b.nth_root(2)
Traceback (most recent call last):
... ValueError: not a 2nd power
```

(continues on next page)
sage: K.<sqrt2> = QuadraticField(2)
sage: R.<x> = K[]
sage: a = (x + sqrt2)^3 * ((1+sqrt2)*x - 1/sqrt2)^6
sage: b = a.nth_root(3); b
(2*sqrt2 + 3)*x^3 + (2*sqrt2 + 2)*x^2 + (-2*sqrt2 - 3/2)*x + 1/2*sqrt2
sage: b^3 == a
True
sage: R.<x> = QQbar[]
sage: p = x**3 + QQbar(2).sqrt() * x - QQbar(3).sqrt()
sage: r = (p**5).nth_root(5)
sage: r * p[0] == p * r[0]
True
sage: p = (x+1)^20 + x^20
sage: p.nth_root(20)
Traceback (most recent call last):
  ... ValueError: not a 20th power
sage: z = GF(4).gen()
sage: R.<x> = GF(4)[]
sage: p = z*x**4 + 2*x - 1
sage: r = (p**15).nth_root(15)
sage: r * p[0] == p * r[0]
True
sage: (x+1)**2).nth_root(2)
x + 1
sage: (x+1)**4).nth_root(4)
x + 1
sage: (x+1)**12).nth_root(12)
x + 1
sage: (x^4 + x^3 + 1).nth_root(2)
Traceback (most recent call last):
  ... ValueError: not a 2nd power
sage: p = (x+1)^17 + x^17
sage: r = p.nth_root(17)
Traceback (most recent call last):
  ... ValueError: not a 17th power
sage: R1.<x> = QQ[]
sage: R2.<y> = R1[]
sage: R3.<z> = R2[]
sage: (((y**2+x)*z^2 + x*y*z + 2*x)**3).nth_root(3)
(y^2 + x)*z^2 + x*y*z + 2*x
sage: ((x+y+z)**5).nth_root(5)
z + y + x

Here we consider a base ring without \texttt{nth\_root} method. The third example with a non-trivial coefficient of lowest degree raises an error:

sage: R.<x> = QQ[]
sage: R2 = R.quotient(x**2 + 1)
sage: x = R2.gen()
sage: R3.<y> = R2[]
sage: (y**2 - 2*y + 1).nth_root(2)
-y + 1
sage: (y**3).nth_root(3)
y
sage: (y**2 + x).nth_root(2)
Traceback (most recent call last):
... AttributeError: ... has no attribute 'nth_root'

number_of_real_roots()

Return the number of real roots of this polynomial, counted without multiplicity.

EXAMPLES:

sage: R.<x> = PolynomialRing(ZZ)
sage: pol = (x-1)^2 * (x-2)^2 * (x-3)
sage: pol.number_of_real_roots()
3
sage: pol = (x-1)*(x-2)*(x-3)
sage: pol2 = pol.change_ring(CC)
sage: pol2.number_of_real_roots()
3
sage: R.<x> = PolynomialRing(CC)
sage: pol = (x-1)*(x-CC(I))
sage: pol.number_of_real_roots()
1

number_of_roots_in_interval(a=None, b=None)

Return the number of roots of this polynomial in the interval [a,b], counted without multiplicity. The endpoints a, b default to -Infinity, Infinity (which are also valid input values).

Calls the PARI routine polsturm. Note that as of version 2.8, PARI includes the left endpoint of the interval (and no longer uses Sturm’s algorithm on exact inputs). polsturm requires a polynomial with real coefficients; in case PARI returns an error, we try again after taking the GCD of self with its complex conjugate.

EXAMPLES:

sage: R.<x> = PolynomialRing(ZZ)
sage: pol = (x-1)^2 * (x-2)^2 * (x-3)
sage: pol.number_of_roots_in_interval(1, 2)
2
sage: pol.number_of_roots_in_interval(1.01, 2)
1
sage: pol.number_of_roots_in_interval(None, 2)
2
sage: pol.number_of_roots_in_interval(1, Infinity)
3
sage: pol.number_of_roots_in_interval()
3
sage: pol = (x-1)*(x-2)*(x-3)
sage: pol2 = pol.change_ring(CC)
sage: pol2.number_of_roots_in_interval()
3
sage: R.<x> = PolynomialRing(CC)
sage: pol = (x-1)*(x-CC(I))

(continues on next page)
polynomial.number_of_roots_in_interval(0,2)
1

**number_of_terms()**

Returns the number of non-zero coefficients of self. Also called weight, hamming weight or sparsity.

**EXAMPLES:**

```python
sage: R.<x> = ZZ[]
sage: f = x^3 - x
sage: f.number_of_terms()
2
sage: R(0).number_of_terms()
0
sage: f = (x+1)^100
sage: f.number_of_terms()
101
sage: S = GF(5)['y']
sage: S(f).number_of_terms()
5
sage: cyclotomic_polynomial(105).number_of_terms()
33
```

The method `hamming_weight()` is an alias:

```python
sage: f.hamming_weight()
101
```

**numerator()**

Return a numerator of self computed as self * self.denominator()

Note that some subclasses may implement its own numerator function. For example, see `sage.rings.polynomial.polynomial_rational_flint.Polynomial_rational_flint`

**Warning:** This is not the numerator of the rational function defined by self, which would always be self since self is a polynomial.

**EXAMPLES:**

First we compute the numerator of a polynomial with integer coefficients, which is of course self.

```python
sage: R.<x> = ZZ[]
sage: f = x^3 + 17*x + 1
sage: f.numerator()
x^3 + 17*x + 1
sage: f == f.numerator()
True
```

Next we compute the numerator of a polynomial with rational coefficients.

```python
sage: R.<x> = PolynomialRing(QQ)
sage: f = (1/17)*x^19 - (2/3)*x + 1/3; f
1/17*x^19 - 2/3*x + 1/3
sage: f.numerator()
3*x^19 - 34*x + 17
```
We try to compute the denominator of a polynomial with coefficients in the real numbers, which is a ring whose elements do not have a denominator method.

```
sage: R.<x> = RR[]
sage: f = x + RR('0.3'); f
x + 0.300000000000000
sage: f.numerator()
x + 0.300000000000000
```

We check that the computation the numerator and denominator are valid

```
sage: K=NumberField(symbolic_expression('x^3+2'),'a')['s,t']['x']
sage: f=K.random_element()
sage: f.numerator() / f.denominator() == f
True
sage: R=RR['x']
sage: f=R.random_element()  
sage: f.numerator() / f.denominator() == f
True
```

\textbf{ord}(p=\text{None})

This is the same as the valuation of self at \( p \). See the documentation for \texttt{self.valuation}.

\textbf{EXAMPLES:}

```
sage: R.<x> = ZZ[]
sage: (x^2+x).ord(x+1)
1
```

\textbf{padded_list}(n=\text{None})

Return list of coefficients of self up to (but not including) \( q^n \).

Includes 0’s in the list on the right so that the list has length \( n \).

\textbf{INPUT:}

- \( n \) - (default: None); if given, an integer that is at least 0

\textbf{EXAMPLES:}

```
sage: x = polygen(QQ)
sage: f = 1 + x^3 + 23*x^5
sage: f.padded_list()
[1, 0, 0, 1, 0, 23]
sage: f.padded_list(10)
[1, 0, 0, 1, 0, 23, 0, 0, 0, 0]
sage: len(f.padded_list(10))
10
sage: f.padded_list(3)
[1, 0, 0]
sage: f.padded_list(0)
[]
sage: f.padded_list(-1)
Traceback (most recent call last):
```

(continues on next page)
...  
ValueError: n must be at least 0

\textbf{plot} (\texttt{xmin}=None, \texttt{xmax}=None, \texttt{*args}, \texttt{**kwds})

Return a plot of this polynomial.

\textbf{INPUT}:

- \texttt{xmin} - float
- \texttt{xmax} - float
- \texttt{*args}, \texttt{**kwds} - passed to either \texttt{plot} or \texttt{point}

\textbf{OUTPUT}: returns a graphic object.

\textbf{EXAMPLES}:

\begin{verbatim}
sage: x = polygen(GF(389))  
sage: plot(x^2 + 1, rgbcolor=(0,0,1))  
Graphics object consisting of 1 graphics primitive
sage: x = polygen(QQ)  
sage: plot(x^2 + 1, rgbcolor=(1,0,0))  
Graphics object consisting of 1 graphics primitive
\end{verbatim}

\textbf{polynomial} (\texttt{var})

Let \texttt{var} be one of the variables of the parent of self. This returns self viewed as a univariate polynomial in \texttt{var} over the polynomial ring generated by all the other variables of the parent.

For univariate polynomials, if \texttt{var} is the generator of the parent ring, we return this polynomial, otherwise raise an error.

\textbf{EXAMPLES}:

\begin{verbatim}
sage: R.<x> = QQ[]  
sage: (x+1).polynomial(x)  
x + 1
\end{verbatim}

\textbf{power_trunc} (\texttt{n}, \texttt{prec})

Truncated \texttt{n}-th power of this polynomial up to precision \texttt{prec}

\textbf{INPUT}:

- \texttt{n} – (non-negative integer) power to be taken
- \texttt{prec} – (integer) the precision

\textbf{EXAMPLES}:

\begin{verbatim}
sage: R.<x> = ZZ[]  
sage: (3*x^2 - 2*x + 1).power_trunc(5, 8)  
-1800*x^7 + 1590*x^6 - 1052*x^5 + 530*x^4 - 200*x^3 + 55*x^2 - 10*x + 1
sage: ((3*x^2 - 2*x + 1)^5).truncate(8)  
-1800*x^7 + 1590*x^6 - 1052*x^5 + 530*x^4 - 200*x^3 + 55*x^2 - 10*x + 1
sage: S.<y> = R[]  
sage: (x+y).power_trunc(5,5)  
5*x*y^4 + 10*x^2*y^3 + 10*x^3*y^2 + 5*x^4*y + x^5
sage: ((x+y)^5).truncate(5)  
5*x*y^4 + 10*x^2*y^3 + 10*x^3*y^2 + 5*x^4*y + x^5
\end{verbatim}
```python
sage: R.<x> = GF(3)[]
sage: p = x^2 - x + 1
sage: q = p.power_trunc(80, 20)
sage: q
x^19 + x^18 + ... + 2*x^4 + 2*x^3 + x + 1
sage: (p^80).truncate(20) == q
True

sage: R.<x> = GF(7)[]
sage: p = (x^2 + x + 1).power_trunc(2^100, 100)
sage: p
2*x^99 + x^98 + x^95 + 2*x^94 + ... + 3*x^2 + 2*x + 1
sage: for i in range(100):
    ....:     q1 = (x^2 + x + 1).power_trunc(2^100 + i, 100)
    ....:     q2 = p * (x^2 + x + 1).power_trunc(i, 100)
    ....:     q2 = q2.truncate(100)
    ....:     assert q1 == q2, "i = {}".format(i)
```

**prec()**
Return the precision of this polynomial. This is always infinity, since polynomials are of infinite precision by definition (there is no big-oh).

**EXAMPLES:**
```python
sage: x = polygen(ZZ)
sage: (x^5 + x + 1).prec()
+Infinity
sage: x.prec()
+Infinity
```

**pseudo_quo_rem(other)**
Compute the pseudo-division of two polynomials.

**INPUT:**
- other - a nonzero polynomial

**OUTPUT:**
Q and R such that \(lm^-n+1\)self = Q \cdot other + R where m is the degree of this polynomial, n is the degree of other, l is the leading coefficient of other. The result is such that \(deg(R) < deg(other)\).

**ALGORITHM:**
Algorithm 3.1.2 in [Coh1993].

**EXAMPLES:**
```python
sage: R.<x> = PolynomialRing(ZZ, sparse=True)
sage: p = x^4 + 6*x^3 + x^2 - x + 2
sage: q = 2*x^2 - 3*x - 1
sage: (quo,rem)=p.pseudo_quo_rem(q); quo,rem
(4*x^2 + 30*x + 51, 175*x + 67)
sage: 2^(4-2+1)*p == quo*q + rem
True
```

sage: p = (-3*x^2 - x)*T^3 - 3*x*T^2 + (x^2 - x)*T + 2*x^2 + 3*x - 2
sage: q = (-x^2 - 4*x - 5)*T^2 + (6*x^2 + x + 1)*T + 2*x^2 - x
sage: quo,rem=p.pseudo_quo_rem(q); quo,rem
((3*x^4 + 13*x^3 + 19*x^2 + 5*x)*T + 18*x^4 + 12*x^3 + 16*x^2 + 16*x,
(-113*x^6 - 106*x^5 - 133*x^4 - 101*x^3 - 42*x^2 - 41*x)*T -
34*x^6 + 13*x^5 + 54*x^4 + 126*x^3 + 134*x^2 - 5*x - 50)
sage: (-x^2 - 4*x - 5)^(3-2+1) * p == quo*q + rem
True

radical()

Returns the radical of self; over a field, this is the product of the distinct irreducible factors of self. (This
is also sometimes called the “square-free part” of self, but that term is ambiguous; it is sometimes used to
mean the quotient of self by its maximal square factor.)

EXAMPLES:

sage: P.<x> = ZZ[]
sage: t = (x^2-x+1)^3 * (3*x-1)^2
sage: t.radical()
3*x^3 - 4*x^2 + 4*x - 1
sage: radical(12 * x^5)
6*x

If self has a factor of multiplicity divisible by the characteristic (see trac ticket #8736):

sage: P.<x> = GF(2)[]
sage: (x^3 + x^2).radical()
x^2 + x

rational_reconstruct (m, n_deg=None, d_deg=None)

Return a tuple of two polynomials (n, d) where self * d is congruent to n modulo m and n.
degree() <= n_deg and d.degree() <= d_deg.

INPUT:

• m – a univariate polynomial
• n_deg – (optional) an integer; the default is ⌊(deg(m) − 1)/2⌋
• d_deg – (optional) an integer; the default is ⌊(deg(m) − 1)/2⌋

ALGORITHM:
The algorithm is based on the extended Euclidean algorithm for the polynomial greatest common divisor.

EXAMPLES:
Over Q[z]:

sage: z = PolynomialRing(QQ, 'z').gen()
sage: p = -z**16 - z**15 - z**14 + z**13 + z**12 + z**11 - z**5 - z**4 - z**3 -
+ z**2 + z + 1
sage: m = z**2+1
sage: n, d = p.rational_reconstruct(m)
sage: print((n,d))
(z^4 + 2*z^3 + 3*z^2 + 2*z + 1, z^10 + z^9 + z^8 + z^7 + z^6 + z^5 + z^4 + z^3 +
+ z^2 + z + 1)
sage: print(((p*d - n) % m ).is_zero())
True
Over $\mathbb{Z}[z]$:

```python
sage: z = PolynomialRing(ZZ, 'z').gen()
sage: p = -z**16 - z**15 - z**14 + z**13 + z**12 + z**11 - z**5 - z**4 - z**3 + z**2 + z + 1
sage: m = z**21
sage: n, d = p.rational_reconstruct(m)
sage: print((n,d))
(z^4 + 2*z^3 + 3*z^2 + 2*z + 1, z^10 + z^9 + z^8 + z^7 + z^6 + z^5 + z^4 + z^3 + z^2 + z + 1)
sage: print(((p*d - n) % m).is_zero())
True
```

Over an integral domain $d$ might not be monic:

```python
sage: P = PolynomialRing(ZZ,'x')
sage: x = P.gen()
sage: p = 7*x^5 - 10*x^4 + 16*x^3 - 32*x^2 + 128*x + 256
sage: m = x^5
sage: n, d = p.rational_reconstruct(m, 3, 2)
```

Over $\mathbb{Q}(t)[z]$:

```python
sage: P = PolynomialRing(QQ, 't')
sage: t = P.gen()
sage: z = PolynomialRing(P, 'z').gen()
sage: # p = (1 + t^2*z + z^4) / (1 - t*z)
sage: p = (1 + t^2*z + z^4)*(1 - t*z).inverse_mod(z^9)
sage: m = z^9
sage: n, d = p.rational_reconstruct(m)
sage: print((n/d).is_zero())
True
```

(continues on next page)
sage: # p = (1 + t^2*z + z^4) / (1 - t*z) mod z^9
sage: p = (1 + t^2*z + z^4) * sum((t*z)**i for i in range(9))
sage: m = z^9
sage: n, d = p.rational_reconstruct(m,)
sage: print((n ,d))
(-z^4 - t^2*z - 1, t*z - 1)
sage: print(((p*d - n) % m ).is_zero())
True

Over Q_p:

sage: x = PolynomialRing(Qp(5),'x').gen()
sage: p = 4*x^5 + 3*x^4 + 2*x^3 + 2*x^2 + 4*x + 2
sage: m = x^6
sage: n, d = p.rational_reconstruct(m, 3, 2)
sage: print(((p*d - n) % m ).is_zero())
True

Can also be used to obtain known Padé approximations:

sage: z = PowerSeriesRing(QQ, 'z').gen()
sage: P = PolynomialRing(QQ,'x')
sage: x = P.gen()
sage: p = P(exp(z).list())
sage: m = x^5
sage: n, d = p.rational_reconstruct(m, 4, 0)
sage: print((n ,d))
(1/24*x^4 + 1/6*x^3 + 1/2*x^2 + x + 1, 1)
sage: print(((p*d - n) % m ).is_zero())
True
sage: m = x^3
sage: n, d = p.rational_reconstruct(m, 1, 1)
sage: print((n ,d))
(-x - 2, x - 2)
sage: print(((p*d - n) % m ).is_zero())
True
sage: p = P(log(1-z).list())
  m = x^9
sage: n, d = p.rational_reconstruct(m, 4, 4)
sage: print((n ,d))
(25/6*x^4 + 130/3*x^3 + 105*x^2 + 20*x^1 + 70*x - 140*x + 70)
sage: print(((p*d - n) % m ).is_zero())
True
sage: p = P(sqrt(1+z).list())
  m = x^6
sage: n, d = p.rational_reconstruct(m, 3, 2)
sage: print((n ,d))
(1/6*x^3 + 3*x^2 + 8*x + 16/3, x^2 + 16/3*x + 16/3)
sage: print(((p*d - n) % m ).is_zero())
True
sage: p = P(exp(2*z).list())
  m = x^7
sage: n, d = p.rational_reconstruct(m, 3, 3)
sage: print((n ,d))
(-x^3 - 6*x^2 - 15*x - 15, x^3 - 6*x^2 + 15*x - 15)
sage: print(((p*d - n) % m ).is_zero())
True
Over \( \mathbb{R}[z] \):

```python
sage: z = PowerSeriesRing(RR, 'z').gen()
sage: P = PolynomialRing(RR,'x')
sage: x = P.gen()
sage: p = P(exp(2*z).list())
sage: m = x^7
sage: n, d = p.rational_reconstruct( m, 3, 3)
sage: print((n,d))  # absolute tolerance 1e-10
(-x^3 - 6.0*x^2 - 15.0*x - 15.0, x^3 - 6.0*x^2 + 15.0*x - 15.0)
```

See also:

- `sage.matrix.berlekamp_massey`
- `sage.rings.polynomial.polynomial_zmod_flint.Polynomial_zmod_flint.rational_reconstruct()`

**real_roots()**

Return the real roots of this polynomial, without multiplicities.

Calls self.roots(ring=RR), unless this is a polynomial with floating-point real coefficients, in which case it calls self.roots().

**EXAMPLES:**

```python
sage: x = polygen(ZZ)
sage: (x^2 - x - 1).real_roots()
[-0.618033988749895, 1.61803398874989]
```

**reciprocal_transform** \((R=1, q=1)\)

Transform a general polynomial into a self-reciprocal polynomial.

The input \( Q \) and output \( P \) satisfy the relation

\[ P(x) = Q(x + q/x)x^{\deg(Q)}R(x). \]

In this relation, \( Q \) has all roots in the real interval \([-2\sqrt{q}, 2\sqrt{q}]\) if and only if \( P \) has all roots on the circle \(|x| = \sqrt{q}\) and \( R \) divides \( x^2 - q \).

**See also:**

The inverse operation is `trace_polynomial()`.

**INPUT:**

- \( R \) – polynomial
- \( q \) – scalar (default: 1)

**EXAMPLES:**

```python
sage: pol.<x> = PolynomialRing(Rationals())
sage: u = x^2+x-1
sage: u.reciprocal_transform()
x^4 + x^3 + x^2 + x + 1
sage: u.reciprocal_transform(R=x-1)
x^5 - 1
sage: u.reciprocal_transform(q=3)
x^4 + x^3 + 5*x^2 + 3*x + 9
```
resultant(other)
Return the resultant of self and other.

INPUT:
  • other - a polynomial

OUTPUT: an element of the base ring of the polynomial ring

ALGORITHM:
Uses PARI's polresultant function. For base rings that are not supported by PARI, the resultant is computed as the determinant of the Sylvester matrix.

EXAMPLES:

```
sage: R.<x> = QQ[]
sage: f = x^3 + x + 1; g = x^3 - x - 1
sage: r = f.resultant(g); r
-8
sage: r.parent() is QQ
True
```

We can compute resultants over univariate and multivariate polynomial rings:

```
sage: R.<a> = QQ[]
sage: S.<x> = R[]
sage: f = x^2 + a; g = x^3 + a
sage: r = f.resultant(g); r
a^3 + a^2
sage: r.parent() is R
True
sage: R.<a, b> = QQ[]
sage: S.<x> = R[]
sage: f = x^2 + a; g = x^3 + b
sage: r = f.resultant(g); r
a^3 + b^2
sage: r.parent() is R
True
```

reverse(degree=None)
Return polynomial but with the coefficients reversed.

If an optional degree argument is given the coefficient list will be truncated or zero padded as necessary before reversing it. Assuming that the constant coefficient of self is nonzero, the reverse polynomial will have the specified degree.

EXAMPLES:

```
sage: R.<x> = ZZ[]; S.<y> = R[]
sage: f = y^3 + x*y -3*x; f
y^3 + x*y - 3*x
sage: f.reverse()
-3*x*y^3 + x*y^2 + 1
sage: f.reverse(degree=2)
-3*x*y^2 + x*y
sage: f.reverse(degree=5)
-3*x*y^5 + x*y^4 + y^2
```
revert_series \((n)\)

Return a polynomial \(f\) such that \(f(\text{self}(x)) = \text{self}(f(x)) = x \mod x^n\).

Currently, this is only implemented over some coefficient rings.

EXAMPLES:

```python
sage: Pol.<x> = QQ[]
sage: (x + x^3/6 + x^5/120).revert_series(6)
3/40*x^5 - 1/6*x^3 + x
sage: Pol.<x> = CBF[]
sage: (x + x^3/6 + x^5/120).revert_series(6)
([0.075000000000000 +/- 9.75e-17])*x^5 + ([0.16666666666666666667 +/- 4.45e-16])*x^3 + x
sage: Pol.<x> = SR[]
sage: x.revert_series(6)
Traceback (most recent call last):
NotImplementedError: only implemented for certain base rings
```

root_field \((\text{names}, \text{check_irreducible}=\text{True})\)

Return the field generated by the roots of the irreducible polynomial self. The output is either a number field, relative number field, a quotient of a polynomial ring over a field, or the fraction field of the base ring.

EXAMPLES:

```python
sage: R.<x> = QQ['x']
sage: f = x^3 + x + 17
sage: f.root_field('a')
Number Field in a with defining polynomial x^3 + x + 17

sage: R.<x> = QQ['x']
sage: f = x - 3
sage: f.root_field('b')
Rational Field

sage: R.<x> = ZZ['x']
sage: f = x^3 + x + 17
sage: f.root_field('b')
Number Field in b with defining polynomial x^3 + x + 17

sage: y = QQ['x'].0
sage: L.<a> = NumberField(y^3-2)
sage: R.<x> = L['x']
sage: f = x^3 + x + 17
sage: f.root_field('c')
Number Field in c with defining polynomial x^3 + x + 17 over its base field

sage: R.<x> = PolynomialRing(GF(9,'a'))
sage: f = x^3 + x^2 + 8
sage: K.<alpha> = f.root_field(); K
Univariate Quotient Polynomial Ring in alpha over Finite Field in a of size 3^2 with modulus x^3 + x^2 + 2
sage: alpha^2 + 1
alpha^2 + 1
sage: alpha^3 + alpha^2
1
```
sage: R.<x> = QQ[]
sage: f = x^2
sage: K.<alpha> = f.root_field()
Traceback (most recent call last):
...
ValueError: polynomial must be irreducible

roots (ring=None, multiplicities=True, algorithm=None, **kwds)
Return the roots of this polynomial (by default, in the base ring of this polynomial).

INPUT:

- ring - the ring to find roots in
- multiplicities - bool (default: True) if True return list of pairs (r, n), where r is the root and n is the multiplicity. If False, just return the unique roots, with no information about multiplicities.
- algorithm - the root-finding algorithm to use. We attempt to select a reasonable algorithm by default, but this lets the caller override our choice.

By default, this finds all the roots that lie in the base ring of the polynomial. However, the ring parameter can be used to specify a ring to look for roots in.

If the polynomial and the output ring are both exact (integers, rationals, finite fields, etc.), then the output should always be correct (or raise an exception, if that case is not yet handled).

If the output ring is approximate (floating-point real or complex numbers), then the answer will be estimated numerically, using floating-point arithmetic of at least the precision of the output ring. If the polynomial is ill-conditioned, meaning that a small change in the coefficients of the polynomial will lead to a relatively large change in the location of the roots, this may give poor results. Distinct roots may be returned as multiple roots, multiple roots may be returned as distinct roots, real roots may be lost entirely (because the numerical estimate thinks they are complex roots). Note that polynomials with multiple roots are always ill-conditioned; there’s a footnote at the end of the docstring about this.

If the output ring is a RealIntervalField or ComplexIntervalField of a given precision, then the answer will always be correct (or an exception will be raised, if a case is not implemented). Each root will be contained in one of the returned intervals, and the intervals will be disjoint. (The returned intervals may be of higher precision than the specified output ring.)

At the end of this docstring (after the examples) is a description of all the cases implemented in this function, and the algorithms used. That section also describes the possibilities for “algorithm=“, for the cases where multiple algorithms exist.

EXAMPLES:

sage: x = QQ['x'].0
sage: f = x^3 - 1
sage: f.roots()    # note -- low order bits slightly different on ppc.
[(1, 1)]
sage: f.roots(ring=CC)
[(1.00000000000000, 1), (-0.500000000000000 - 0.86602540378443...*I, 1), (-0.500000000000000 + 0.86602540378443...*I, 1)]
sage: f = (x^3 - 1)^2
sage: f.roots()
[(1, 2)]
sage: f = -19*x + 884736
sage: f.roots()
[(884736/19, 1)]
A new ring. In the example below, we add the special method _roots_univariate_polynomial to the base ring, and observe that this method is called instead to find roots of polynomials over this ring. This facility can be used to easily extend root finding to work over new rings you introduce:

```python
sage: R.<x> = QQ[]
sage: (x^2 + 1).roots()
[]
sage: g = lambda f, *args, **kwds: f.change_ring(CDF).roots()
sage: QQ._roots_univariate_polynomial = g
sage: (x^2 + 1).roots()
# abs tol 1e-14
[(2.7755575615628914e-17 - 1.0*I, 1), (0.9999999999999997*I, 1)]
sage: del QQ._roots_univariate_polynomial
```

An example over RR, which illustrates that only the roots in RR are returned:

```python
sage: x = RR['x'].0
sage: f = x^3 -2
sage: f.roots()
[(1.25992104989487, 1)]
sage: f.factor()
(x - 1.25992104989487) * (x^2 + 1.25992104989487*x + 1.58740105196820)
sage: x = RealField(100),['x'].0
sage: f = x^3 -2
sage: f.roots()
[(1.2599210498948731647672106073, 1)]
sage: x = CC['x'].0
sage: f = x^3 -2
sage: f.roots(algorithm='pari')
[(1.259992104989487316476731647672106073, 1), (-0.629960524947437 - 1.09112363597172*I, 1), (-0.629960524947437 + 1.09112363597172*I, 1)]
```

Another example showing that only roots in the base ring are returned:

```python
sage: x = polygen(ZZ)
sage: f = (2*x-3) * (x-1) * (x+1)
sage: f.roots()
[(1, 1), (-1, 1)]
sage: f.roots(ring=QQ)
[(3/2, 1), (1, 1), (-1, 1)]
```
An example involving large numbers:

```python
sage: x = RR['x'].0
sage: f = x^2 - 1e100
sage: f.roots()
[(-1.00000000000000e50, 1), (1.00000000000000e50, 1)]
sage: f = x^10 - 2*(5*x-1)^2
sage: f.roots(multiplicities=False)
[(-1.6772670339941..., 1), (1.5763035161844..., 1)]
sage: x = CC['x'].0
sage: i = CC.0
sage: f = (x - 1)*(x - i)
```

```python
sage: f.roots(multiplicities=False)
[1.00000000000000, 1.00000000000000*I]
```

Describing roots using radical expressions:

```python
sage: x = QQ['x'].0
sage: f = x^2 + 2
sage: f.roots(SR)
[(-I*sqrt(2), 1), (I*sqrt(2), 1)]
sage: f.roots(SR, multiplicities=False)
[-I*sqrt(2), I*sqrt(2)]
```

The roots of some polynomials can’t be described using radical expressions:

```python
sage: (x^5 - x + 1).roots(SR)
[]
```

For some other polynomials, no roots can be found at the moment due to the way roots are computed. trac ticket #17516 addresses these defects. Until that gets implemented, one such example is the following:

```python
sage: f = x^6-300*x^5+30361*x^4-1061610*x^3+1141893*x^2-915320*x+101724
sage: f.roots()
[]
```

A purely symbolic roots example:

```python
sage: X = var('X')
sage: f = expand((X-1)*(X-I)^3*(X^2 - sqrt(2))); f
X^6 - (3*I + 1)*X^5 + (-sqrt(2) + 3*I - 3)*X^4 + ((3*I + 1)*sqrt(2) + I + 3)*X^3 + (-(3*I - 3)*sqrt(2) - I)*X^2 + (-(I + 3)*sqrt(2))*X + I*sqrt(2)
sage: f.roots()
[(I, 3), (-2^(1/4), 1), (2^(1/4), 1), (1, 1)]
```

The same operation, performed over a polynomial ring with symbolic coefficients:

```python
sage: X = SR['X'].0
sage: f = (X-1)*(X-I)^3*(X^2 - sqrt(2)); f
X^6 + (-3*I - 1)*X^5 + (-sqrt(2) + 3*I - 3)*X^4 + ((3*I + 1)*sqrt(2) + I + 3)*X^3 + (3*I + 1)*sqrt(2)*X^2 + (3*I - 3)*sqrt(2) - I)*X^2 + (-(I + 3)*sqrt(2))*X + I*sqrt(2)
sage: f.roots()
[(I, 3), (-2^(1/4), 1), (2^(1/4), 1), (1, 1)]
```
A couple of examples where the base ring does not have a factorization algorithm (yet). Note that this is currently done via a rather naive enumeration, so could be very slow:

```python
sage: R = Integers(6)
sage: S.<x> = R['x']
sage: p = x^2-1
sage: p.roots(multiplicities=False)
[5, 1]
```

An example over the complex double field (where root finding is fast, thanks to NumPy):

```python
sage: R.<x> = CDF[]
sage: f = R.cyclotomic_polynomial(5); f
x^4 + x^3 + x^2 + x + 1.0
sage: f.roots(multiplicities=False)
[-0.8090169943749469 - 0.5877852522924724*I, -0.8090169943749473 + 0.5877852522924724*I, 0.30901699437494773 - 0.951056516295154*I, 0.30901699437494756 + 0.9510565162951525*I]
```

Another example over RDF:

```python
sage: x = RDF['x'].0
sage: ((x^3 -1)).roots() # abs tol 4e-16
[(1.0000000000000000, 1)]
```

More examples involving the complex double field:

```python
sage: x = CDF['x'].0
sage: f = x^3 + 2*I; f
x^3 + 2.0*I
```
Examples using real root isolation:

```python
sage: f = i*x^3 + 2;
f
```

```
I*x^3 + 2.0
```

```python
sage: f.roots(multiplicities=False)
```

```
[(-1.0911236359717227 + 0.6299605249474374*I, 1), (3.885780586188048e-16 - 1.25992104989473436*I, 1), (1.0911236359717211 + 0.6299605249474363*I, 1)]
```

```
sage: abs(f(f.roots()[0][0]))
```

```
1.1102230246251565e-16
```

Examples using complex root isolation:

```python
sage: x = polygen(ZZ)
sage: p = x^5 - x - 1
```

```
sage: p.roots(ring=CIF)
```

```
[(1.16730978261419?, 1), (-0.764884433600585? - 0.35247154603172625*I, 1), (-0.764884433600585? + 0.35247154603172625*I, 1), (0.1812324446497867? + 1.083954101371711*I, 1), (0.1812324446497867? - 1.083954101371711*I, 1)]
```

```
sage: p.roots(ring=ComplexIntervalField(200))
```

```
[(1.167309782614186842560458985482180720560371525489039140082?, 1), (-0.764884433600585? + 0.35247154603172625*I, 1), (-0.764884433600585? - 0.35247154603172625*I, 1), (0.1812324446497867? - 1.083954101371711*I, 1), (0.1812324446497867? + 1.083954101371711*I, 1)]
```

(continued on next page)
sage: rts = p.roots(ring=QQbar); rts
[(1.167303978261419?, 1), (-0.7648844336005847? + 0.3524715460317263?*I, 1),
 (0.1812324444698754? + 1.083954101377111?*I, 1), (-0.1666666666666667? + 0.552770798392567?*I, 1),
 (0.1812324444698754? - 1.083954101377111?*I, 1)]

sage: p.roots(ring=AA)
[(1.167303978261419?, 1)]

sage: p = (x - rts[4][0])^2 * (3*x^2 + x + 1)

sage: p.roots(ring=QQbar)
[(-0.1666666666666667? - 0.552770798392567?*I, 1), (-0.1666666666666667? + 0.552770798392567?*I, 1),
 (0.1812324444698754? + 1.083954101377111?*I, 2)]

sage: p.roots(ring=CIF)
[(-0.1666666666666667? - 0.552770798392567?*I, 1), (-0.1666666666666667? + 0.552770798392567?*I, 1),
 (0.1812324444698754? + 1.083954101377111?*I, 2)]

In some cases, it is possible to isolate the roots of polynomials over complex ball fields:

sage: Pol.<x> = CBF[]

sage: (x^2 + 2).roots(multiplicities=False)
[[+/- 1.54e-19] + [+/- 1.41e-17]*I, [+/- 1.54e-19] + [1.41e-17]*I]

sage: (x^3 - 1/2).roots(RBF, multiplicities=False)
[[0.7937005259840997 +/- 3.76e-17]]

sage: ((x - 1)^2).roots(multiplicities=False, proof=False)

doctest:... UserWarning: roots may have been lost...
[(1.00000000000 +/- 8.43e-12) + [+/- 1.01e-11]*I, [1.00000000000 +/- 5.22e-12] + [+/- 6.20e-12]*I]

Note that coefficients in a number field with defining polynomial $x^2 + 1$ are considered to be Gaussian rationals (with the generator mapping to $+I$), if you ask for complex roots.

sage: K.<im> = QuadraticField(-1)

sage: y = polygen(K)

sage: p = y^4 - 2 - im

sage: p.roots(ring=CC)
[(-1.2146389322441... - 0.14142505258239...*I, 1), (-0.14142505258239... + 1.2146389322441...*I, 1),
 (0.14142505258239... - 1.2146389322441...*I, 1), (1.2146389322441... + 0.14142505258239...*I, 1)]

sage: p = p^2 * (y^2 - 2)

sage: p.roots(ring=CIF)
[(-1.414213562373095? - 0.14123562373095?, 1), (0.14123562373095? + 1.414213562373095?, 2),
 (1.414213562373095? + 0.14123562373095?, 2), (-1.414213562373095? - 1.214638932244183?*I, 2), (1.214638932244183? + 0.14123562373095?, 2)]

Note that one should not use NumPy when wanting high precision output as it does not support any of the high precision types:

sage: R.<x> = RealField(200)[]

sage: f = x^2 - R(pi)

sage: f.roots()
[(-1.7724538509055160272981674833411451827975495461223871282138, 1), (1.7724538509055160272981674833411451827975495461223871282138, 1)]

sage: f.roots(algorithm='numpy')

doctest:... UserWarning: NumPy does not support arbitrary precision arithmetic.
\[([-1.7724538509055160272981674833411451827975495461223871282138, 1], [1.7724538509055160272981674833411451827975495461223871282138, 1])

2.1. Univariate Polynomials and Polynomial Rings
We can also find roots over number fields:

```python
sage: K.<z> = CyclotomicField(15)
sage: R.<x> = PolynomialRing(K)
sage: (x^2 + x + 1).roots()
[(z^5, 1), (-z^5 - 1, 1)]
```

There are many combinations of floating-point input and output types that work. (Note that some of them are quite pointless like using `algorithm='numpy'` with high-precision types.)

```python
sage: rflds = (RR, RDF, RealField(100))
sage: cflds = (CC, CDF, ComplexField(100))
sage: def cross(a, b):
    ....:     return list(cartesian_product_iterator([a, b]))
sage: flds = cross(rflds, rflds) + cross(rflds, cflds) + cross(cflds, cflds)
sage: for (fld_in, fld_out) in flds:
    ....:     x = polygen(fld_in)
    ....:     f = x^3 - fld_in(2)
    ....:     x2 = polygen(fld_out)
    ....:     f2 = x2^3 - fld_out(2)
    ....:     for algo in (None, 'pari', 'numpy'):
    ....:         rts = f.roots(ring=fld_out, multiplicities=False)
    ....:         if fld_in == fld_out and algo is None:
    ....:             print('{} {}'.format(fld_in, rts))
    ....:         for rt in rts:
    ....:             assert(abs(f2(rt)) <= 1e-10)
    ....:             assert(rt.parent() == fld_out)
Real Field with 53 bits of precision [1.25992104989487]
Real Double Field [1.25992104989...
Complex Field with 53 bits of precision [1.2599210498948731647672106073]
 Complex Field with 100 bits of precision [1.2599210498948731647672106073, -1.0911236359717214035600726142*I, -0.62996052494743658238360530364 + 1.0911236359717214035600726142*I]
```

Note that we can find the roots of a polynomial with algebraic coefficients:

```python
sage: rt2 = sqrt(AA(2))
sage: rt3 = sqrt(AA(3))
sage: x = polygen(AA)
sage: f = (x - rt2) * (x - rt3); f
x^2 - 3.146264369941973?*x + 2.449489742783178?
sage: rts = f.roots(); rts
[(1.414213562373095?, 1), (1.732050807568878?, 1)]
```

We can handle polynomials with huge coefficients.

This number doesn’t even fit in an IEEE double-precision float, but RR and CC allow a much larger range of floating-point numbers:

```python
sage: f.roots(ring=RealIntervalField(150))
[(1.414213562373095488016887724096897856967187537694807317667697382?, 1), (1.73205080756887729352746341505872366942805253810380628055806980?, 1)]
```
Polynomials using such large coefficients can’t be handled by numpy, but pari can deal with them:

```python
sage: x = polygen(QQ)
sage: p = x + bigc
sage: p.roots(ring=RR, algorithm='numpy')
Traceback (most recent call last):
  ...
LinAlgError: Array must not contain infs or NaNs
sage: p.roots(ring=RR, algorithm='pari')
[(-3.50746621104340e451, 1)]
sage: p.roots(ring=AA)
[(-3.5074662110434039?e451, 1)]
sage: p.roots(ring=QQbar)
[(-3.5074662110434039?e451, 1)]
sage: p = bigc*x + 1
sage: p.roots(ring=RR)
[(0.000000000000000, 1)]
sage: p.roots(ring=AA)
[(-2.8510609648967059?e-452, 1)]
sage: p.roots(ring=QQbar)
[(-2.8510609648967059?e-452, 1)]
sage: p = x^2 - bigc
sage: p.roots(ring=RR)
[(-5.92238652153286e225, 1), (5.92238652153286e225, 1)]
sage: p.roots(ring=QQbar)
[(-5.9223865215328558?e225, 1), (5.9223865215328558?e225, 1)]
```

Algorithms used:

For brevity, we will use RR to mean any RealField of any precision; similarly for RIF, CC, and CIF. Since Sage has no specific implementation of Gaussian rationals (or of number fields with embedding, at all), when we refer to Gaussian rationals below we will accept any number field with defining polynomial \(x^2 + 1\), mapping the field generator to \(+i\).

We call the base ring of the polynomial \(K\), and the ring given by the ring= argument \(L\). (If ring= is not specified, then \(L\) is the same as \(K\).)

If \(K\) and \(L\) are floating-point (RDF, CDF, RR, or CC), then a floating-point root-finder is used. If \(L\) is RDF or CDF then we default to using NumPy’s roots(); otherwise, we use PARI’s polroots(). This choice can be overridden with algorithm=’pari’ or algorithm=’numpy’. If the algorithm is unspecified and NumPy’s roots() algorithm fails, then we fall back to pari (numpy will fail if some coefficient is infinite, for instance).

If \(L\) is SR, then the roots will be radical expressions, computed as the solutions of a symbolic polynomial expression. At the moment this delegates to sage.symbolic.expression.Expression.solve() which in turn uses Maxima to find radical solutions. Some solutions may be lost in this approach. Once trac ticket #17516 gets implemented, all possible radical solutions should become available.

If \(L\) is AA or RIF, and \(K\) is ZZ, QQ, or AA, then the root isolation algorithm sage.rings.polynomial.real_roots.real_roots() is used. (You can call real_roots() directly to get more control than this method gives.)

If \(L\) is QQbar or CIF, and \(K\) is ZZ, QQ, AA, QQbar, or the Gaussian rationals, then the root isolation algorithm sage.rings.polynomial.complex_roots.complex_roots() is used. (You can call complex_roots()
directly to get more control than this method gives.

If L is AA and K is QQbar or the Gaussian rationals, then complex_roots() is used (as above) to find roots in QQbar, then these roots are filtered to select only the real roots.

If L is floating-point and K is not, then we attempt to change the polynomial ring to L (using .change_ring()) (or, if L is complex and K is not, to the corresponding real field). Then we use either PARI or numpy as specified above.

For all other cases where K is different than L, we just use .change_ring(L) and proceed as below.

The next method, which is used if K is an integral domain, is to attempt to factor the polynomial. If this succeeds, then for every degree-one factor \(a x + b\), we add \(-b/a\) as a root (as long as this quotient is actually in the desired ring).

If factoring over K is not implemented (or K is not an integral domain), and K is finite, then we find the roots by enumerating all elements of K and checking whether the polynomial evaluates to zero at that value.

**Note:** We mentioned above that polynomials with multiple roots are always ill-conditioned; if your input is given to \(n\) bits of precision, you should not expect more than \(n/k\) good bits for a \(k\)-fold root. (You can get solutions that make the polynomial evaluate to a number very close to zero; basically the problem is that with a multiple root, there are many such numbers, and it’s difficult to choose between them.)

To see why this is true, consider the naive floating-point error analysis model where you just pretend that all floating-point numbers are somewhat imprecise - a little ‘fuzzy’, if you will. Then the graph of a floating-point polynomial will be a fuzzy line. Consider the graph of \((x - 1)^3\); this will be a fuzzy line with a horizontal tangent at \(x = 1, y = 0\). If the fuzziness extends up and down by about \(j\), then it will extend left and right by about cube_root(j).

**shift** \((n)\)

Returns this polynomial multiplied by the power \(x^n\). If \(n\) is negative, terms below \(x^n\) will be discarded. Does not change this polynomial (since polynomials are immutable).

**EXAMPLES:**

```python
sage: R.<x> = QQ[]
sage: p = x^2 + 2*x + 4
sage: p.shift(0)
x^2 + 2*x + 4
sage: p.shift(-1)
x + 2
sage: p.shift(-5)
0
sage: p.shift(2)
x^4 + 2*x^3 + 4*x^2
```

One can also use the infix shift operator:

```python
sage: f = x^3 + x
sage: f >> 2
x
sage: f << 2
x^5 + x^3
```

**AUTHORS:**

- David Harvey (2006-08-06)
Specialization\((D=None, \phi=None)\)

Specialization of this polynomial.

Given a family of polynomials defined over a polynomial ring. A specialization is a particular member of that family. The specialization can be specified either by a dictionary or a SpecializationMorphism.

**INPUT:**

- \(D\) – dictionary (optional)
- \(\phi\) – SpecializationMorphism (optional)

**OUTPUT:** a new polynomial

**EXAMPLES:**

```sage
sage: R.<c> = PolynomialRing(ZZ)
sage: S.<z> = PolynomialRing(R)
sage: F = c*z^2 + c^2
sage: F.specialization(dict({c:2}))
2*z^2 + 4
```

**splitting_field**\((names=None, map=False, **kwds)\)

Compute the absolute splitting field of a given polynomial.

**INPUT:**

- \(names\) – (default: None) a variable name for the splitting field.
- \(map\) – (default: False) also return an embedding of \(self\) into the resulting field.
- \(kwds\) – additional keywords depending on the type. Currently, only number fields are implemented. See `sage.rings.number_field.splitting_field.splitting_field()` for the documentation of these keywords.

**OUTPUT:**

If \(map\) is False, the splitting field as an absolute field. If \(map\) is True, a tuple \((K, \phi)\) where \(\phi\) is an embedding of the base field of \(self\) in \(K\).

**EXAMPLES:**

```sage
sage: R.<x> = PolynomialRing(ZZ)
sage: K.<a> = (x^3 + 2).splitting_field(); K
Number Field in a with defining polynomial x^6 + 3*x^5 + 6*x^4 + 11*x^3 + 12*x^2 - 3*x + 1
sage: K.<a> = (x^3 - 3*x + 1).splitting_field(); K
Number Field in a with defining polynomial x^3 - 3*x + 1
```

Relative situation:

```sage
sage: R.<x> = PolynomialRing(QQ)
sage: K.<a> = NumberField(x^3 + 2)
sage: S.<t> = PolynomialRing(K)
sage: L.<b> = (t^2 - a).splitting_field()
sage: L
Number Field in b with defining polynomial t^6 + 2
```

With \(map=\text{True}\), we also get the embedding of the base field into the splitting field:
An example over a finite field:

```
sage: P.<x> = PolynomialRing(GF(7))
sage: t = x^2 + 1
sage: t.splitting_field('b')
Finite Field in b of size 7^2
```

```
sage: P.<x> = PolynomialRing(GF(7^3, 'a'))
sage: t = x^2 + 1
sage: t.splitting_field('b', map=True)
(Finite Field in b of size 7^6,
 Ring morphism:
   From: Finite Field in a of size 7^3
   To:   Finite Field in b of size 7^6
   Defn: a |--> 2*b^4 + 6*b^3 + 2*b^2 + 3*b + 2)
```

If the extension is trivial and the generators have the same name, the map will be the identity:

```
sage: t = 24*x^13 + 2*x^12 + 14
sage: t.splitting_field('a', map=True)
(Finite Field in a of size 7^3,
 Identity endomorphism of Finite Field in a of size 7^3)
```

```
sage: t = x^56 - 14*x^3
sage: t.splitting_field('b', map=True)
(Finite Field in b of size 7^3,
 Ring morphism:
   From: Finite Field in a of size 7^3
   To:   Finite Field in b of size 7^3
   Defn: a |--> b)
```

See also:

`sage.rings.number_field.splitting_field.splitting_field()` for more examples over number fields

`square()`
Returns the square of this polynomial.

Todo:

- This is just a placeholder; for now it just uses ordinary multiplication. But generally speaking, squaring is faster than ordinary multiplication, and it’s frequently used, so subclasses may choose to provide a specialised squaring routine.

- Perhaps this even belongs at a lower level? RingElement or something?

AUTHORS:

- David Harvey (2006-09-09)
EXAMPLES:

```python
sage: R.<x> = QQ[]
sage: f = x^3 + 1
sage: f.square()
x^6 + 2*x^3 + 1
sage: f*f
x^6 + 2*x^3 + 1
```

**squarefree_decomposition()**

Return the square-free decomposition of this polynomial. This is a partial factorization into square-free, coprime polynomials.

EXAMPLES:

```python
sage: x = polygen(QQ)
sage: p = 37 * (x-1)^3 * (x-2)^3 * (x-1/3)^7 * (x-3/7)
sage: p.squarefree_decomposition()
(37*x - 111/7) * (x^2 - 3*x + 2)^3 * (x - 1/3)^7
sage: p = 37 * (x-2/3)^2
sage: p.squarefree_decomposition()
(37) * (x - 2/3)^2
sage: x = polygen(GF(3))
sage: x.squarefree_decomposition()
x
sage: f = QQbar['x'](1)
sage: f.squarefree_decomposition()
1
```

**subs(*x, **kwds)**

Identical to self(*x).

See the docstring for self.__call__.

EXAMPLES:

```python
sage: R.<x> = QQ[]
sage: f = x^3 + x - 3
sage: f.subs(x=5)
127
sage: f.subs(5)
127
sage: f.subs({x:2})
7
sage: f.subs({})
x^3 + x - 3
sage: f.subs({'x':2})
Traceback (most recent call last):
...
TypeError: keys do not match self's parent
```

**substitute(*x, **kwds)**

Identical to self(*x).

See the docstring for self.__call__.

EXAMPLES:
**sage**: 
```
R.<x> = QQ[]
sage: f = x^3 + x - 3
sage: f.subs(x=5)
127
sage: f.subs(5)
127
sage: f.subs({x:2})
7
sage: f.subs({})
x^3 + x - 3
sage: f.subs({'x':2})
Traceback (most recent call last):
  ...TypeError: keys do not match self's parent
```

**sylvester_matrix**

*(right, variable=None)*

Returns the Sylvester matrix of self and right.

Note that the Sylvester matrix is not defined if one of the polynomials is zero.

**INPUT:**

- **right**: a polynomial in the same ring as self.
- **variable**: optional, included for compatibility with the multivariate case only. The variable of the polynomials.

**EXAMPLES:**

```
sage: R.<x> = PolynomialRing(ZZ)
sage: f = (6*x + 47)*(7*x^2 - 2*x + 38)
sage: g = (6*x + 47)*(3*x^3 + 2*x + 1)
sage: M = f.sylvester_matrix(g)
sage: M
[ 42 317 134 1786 0 0 0]
[ 0 42 317 134 1786 0 0]
[ 0 0 42 317 134 1786 0]
[ 0 0 0 42 317 134 1786]
[ 18 141 12 100 47 0 0]
[ 0 18 141 12 100 47 0]
[ 0 0 18 141 12 100 47]
```

If the polynomials share a non-constant common factor then the determinant of the Sylvester matrix will be zero:
```
sage: M.determinant()
0
```

If self and right are polynomials of positive degree, the determinant of the Sylvester matrix is the resultant of the polynomials:
```
sage: h1 = R._random_nonzero_element()
sage: h2 = R._random_nonzero_element()
sage: M1 = h1.sylvester_matrix(h2)
sage: M1.determinant() == h1.resultant(h2)
True
```

The rank of the Sylvester matrix is related to the degree of the gcd of self and right:
**symmetric_power** \( (k, \text{monic=False}) \)

Return the polynomial whose roots are products of \( k \)-th distinct roots of this.

**EXAMPLES:**

```python
sage: x = polygen(QQ)
sage: f = x^4 - x + 2
sage: [f.symmetric_power(k) for k in range(5)]
[x - 1, x^4 - x + 2, x^6 - 2*x^4 - x^3 - 4*x^2 + 8, x^4 - x^3 + 8, x - 2]

sage: f = x^5 - 2*x + 2
sage: [f.symmetric_power(k) for k in range(6)]
[x - 1,
 x^5 - 2*x + 2,
 x^10 + 2*x^8 - 4*x^6 - 8*x^5 - 8*x^4 + 16,
 x^10 + 4*x^7 - 8*x^6 + 16*x^5 - 16*x^4 + 32*x^2 + 64,
 x^5 + 2*x^4 - 16,
 x + 2]

sage: R.<a,b,c,d> = ZZ[]
sage: x = polygen(R)
sage: f = (x-a)*(x-b)*(x-c)*(x-d)
sage: [f.symmetric_power(k).factor() for k in range(5)]
[(-x + d) * (-x + c) * (-x + b) * (-x + a),
 (x - c*d) * (x - b*d) * (x - a*d) * (x - b*c) * (x - a*c) * (x - a*b),
 (x - b*c*d) * (x - a*c*d) * (x - a*b*d) * (x - a*b*c),
 x - a*b*c*d]
```

**trace_polynomial()**

Compute the trace polynomial and cofactor.

The input \( P \) and output \( Q \) satisfy the relation

\[
P(x) = Q(x + q/x)x^\deg(Q)R(x).
\]

In this relation, \( Q \) has all roots in the real interval \([-2\sqrt{q}, 2\sqrt{q}]\) if and only if \( P \) has all roots on the circle \(|x| = \sqrt{q}\) and \( R \) divides \( x^2 - q \). We thus require that the base ring of this polynomial have a coercion to the real numbers.

**See also:**

The inverse operation is `reciprocal_transform()`.

**OUTPUT:**

- \( Q \) – trace polynomial
- \( R \) – cofactor
- \( q \) – scaling factor

**EXAMPLES:**

```python
```
We check that this function works for rings that have a coercion to the reals:

```python
sage: K.<a> = NumberField(x^2-2, embedding=1.4)
sage: u = x^4 + a*x^3 + 3*x^2 + 2*a*x + 4
sage: u.trace_polynomial()
(x^2 + a*x - 1, 1, 2)
sage: (u*(x^2-2)).trace_polynomial()
(x^2 + a*x - 1, x^2 - 2, 2)
sage: (u*(x^2-2)^2).trace_polynomial()
(x^4 + a*x^3 - 9*x^2 - 8*a*x + 8, 1, 2)
sage: (u*(x^2-2)^3).trace_polynomial()
(x^4 + a*x^3 - 9*x^2 - 8*a*x + 8, x^2 - 2, 2)
sage: u = x^4 + a*x^3 + 3*x^2 + 4*a*x + 16
sage: u.trace_polynomial()
(x^2 + a*x - 5, 1, 4)
sage: (u*(x-2)).trace_polynomial()
(x^2 + a*x - 5, x - 2, 4)
sage: (u*(x+2)).trace_polynomial()
(x^2 + a*x - 5, x + 2, 4)
```

**truncate** (*n*)

Returns the polynomial of degree `< n` which is equivalent to self modulo $x^n$.

EXAMPLES:

```python
sage: R.<x> = ZZ[]; S.<y> = PolynomialRing(R, sparse=True)
sage: f = y^3 + x*y -3*x; f
y^3 + x*y - 3*x
sage: f.truncate(2)
x*y - 3*x
sage: f.truncate(1)
-3*x
sage: f.truncate(0)
0
```

**valuation** (*p=None*)

If $f = a_r x^r + a_{r+1} x^{r+1} + \cdots$, with $a_r$ nonzero, then the valuation of $f$ is $r$. The valuation of the zero polynomial is $\infty$.

If a prime (or non-prime) $p$ is given, then the valuation is the largest power of $p$ which divides self.

The valuation at $\infty$ is -self.degree().

EXAMPLES:

```python
sage: P.<x> = ZZ[]
sage: (x^2+x).valuation() 1
sage: (x^2+x).valuation(x+1) 1
sage: (x^2+1).valuation()
```

(continues on next page)
variable_name()
Return name of variable used in this polynomial as a string.

OUTPUT: string

EXAMPLES:

```python
sage: R.<t> = QQ[]
sage: f = t^3 + 3/2*t + 5
sage: f.variable_name()
't'
```

variables()
Returns the tuple of variables occurring in this polynomial.

EXAMPLES:

```python
sage: R.<x> = QQ[]
sage: x.variables()
(x,)
```

A constant polynomial has no variables.

```python
sage: R(2).variables()
()```

xgcd(other)
Return an extended gcd of this polynomial and other.

INPUT:
- other – a polynomial in the same ring as this polynomial

OUTPUT:
A tuple \((r, s, t)\) where \(r\) is a greatest common divisor of this polynomial and other, and \(s\) and \(t\) are such that \(r = s*\text{self} + t*\text{other}\) holds.

Note: The actual algorithm for computing the extended gcd depends on the base ring underlying the polynomial ring. If the base ring defines a method \_xgcd_univariate_polynomial, then this method will be called (see examples below).

EXAMPLES:

```python
sage: R.<x> = QQbar[]
sage: (2*x^2).gcd(2*x)
x
sage: R.zero().gcd(0)
0
sage: (2*x).gcd(0)
x
```
One can easily add \texttt{xgcd} functionality to new rings by providing a method \_xgcd\_univariate\_polynomial:

\begin{verbatim}
sage: R.<x> = QQ[]
sage: S.<y> = R[]
sage: h1 = y*x
sage: h2 = y^2*x^2
sage: h1.xgcd(h2)
Traceback (most recent call last):
...
NotImplementedError: Univariate Polynomial Ring in x over Rational Field does not provide an xgcd implementation for univariate polynomials
sage: T.<x,y> = QQ[]
sage: def poor_xgcd(f,g):
....:     ret = S(T(f).gcd(g))
....:     if ret == f: return ret,S.one(),S.zero()
....:     if ret == g: return ret,S.zero(),S.one()
....:     raise NotImplementedError
sage: R._xgcd_univariate_polynomial = poor_xgcd
sage: h1.xgcd(h2)
(x*y, 1, 0)
sage: del R._xgcd_univariate_polynomial
\end{verbatim}

\texttt{class} \texttt{sage.rings.polynomial.polynomial\_element.PolynomialBaseringInjection}
\texttt{Bases:} \texttt{sage.categories.morphism.Morphism}

This class is used for conversion from a ring to a polynomial over that ring.

It calls the \_new\_constant\_poly method on the generator, which should be optimized for a particular polynomial type.

Technically, it should be a method of the polynomial ring, but few polynomial rings are cython classes, and so, as a method of a cython polynomial class, it is faster.

\textbf{EXAMPLES:}

We demonstrate that most polynomial ring classes use polynomial base injection maps for coercion. They are supposed to be the fastest maps for that purpose. See \text{trac ticket} \#9944.

\begin{verbatim}
sage: R.<x> = Qp(3)[]
sage: R.coerce_map_from(R.base_ring())
Polynomial base injection morphism:
    From: 3-adic Field with capped relative precision 20
    To:   Univariate Polynomial Ring in x over 3-adic Field with capped relative
           precision 20
sage: R.<x,y> = Qp(3)[]
sage: R.coerce_map_from(R.base_ring())
Polynomial base injection morphism:
    From: 3-adic Field with capped relative precision 20
    To:   Multivariate Polynomial Ring in x, y over 3-adic Field with capped relative
           precision 20
sage: R.<x,y> = QQ[]
sage: R.coerce_map_from(R.base_ring())
Polynomial base injection morphism:
    From: Rational Field
    To:   Multivariate Polynomial Ring in x, y over Rational Field
sage: R.<x> = QQ[]
sage: R.coerce_map_from(R.base_ring())
Polynomial base injection morphism:
\end{verbatim}

(continues on next page)
By trac ticket #9944, there are now only very few exceptions:

```python
sage: PolynomialRing(QQ, names=[]).coerce_map_from(QQ)
Generic morphism:
  From: Rational Field
  To:   Multivariate Polynomial Ring in no variables over Rational Field
```

### is_injective()

Return whether this morphism is injective.

**EXAMPLES:**

```python
sage: R.<x> = ZZ[]
sage: S.<y> = R[]
sage: S.coerce_map_from(R).is_injective()
True
```

Check that trac ticket #23203 has been resolved:

```python
sage: R.is_subring(S)  # indirect doctest
True
```

### is_surjective()

Return whether this morphism is surjective.

**EXAMPLES:**

```python
sage: R.<x> = ZZ[]
sage: R.coerce_map_from(ZZ).is_surjective()
False
```

### section()

class sage.rings.polynomial.polynomial_element.Polynomial_generic_dense

A generic dense polynomial.

**EXAMPLES:**

```python
sage: f = QQ['x']['y'].random_element()
```

```python
sage: loads(f.dumps()) == f
True
```

### constant_coefficient()

Return the constant coefficient of this polynomial.

**OUTPUT:** element of base ring

**EXAMPLES:**

```python
sage: R.<t> = QQ[]
sage: S.<x> = R[]
sage: f = x^2 + x + t
doctests:
```

```python
sage: f.constant_coefficient() t
```

### degree(gen=None)

**EXAMPLES:**

```python
sage: R.<t> = QQ[]
sage: S.<x> = R[]
sage: f = x^2 + x + t
doctests:
```

```python
sage: f.constant_coefficient() t
```

### degree(gen=None)

**EXAMPLES:**

```python
sage: R.<t> = QQ[]
sage: S.<x> = R[]
sage: f = x^2 + x + t
doctests:
```

```python
sage: f.degree() 2
```
is_term()
Return True if this polynomial is a nonzero element of the base ring times a power of the variable.

EXAMPLES:

```
sage: R.<x> = SR[]
sage: R(0).is_term()  # False
sage: R(1).is_term()  # True
sage: (3*x^5).is_term()  # True
sage: (1+3*x^5).is_term()  # False
```

list (copy=True)
Return a new copy of the list of the underlying elements of self.

EXAMPLES:

```
sage: R.<x> = GF(17)[]
sage: f = (1+2*x)^3 + 3*x; f
8*x^3 + 12*x^2 + 9*x + 1
sage: f.list()
[1, 9, 12, 8]
```

quo_rem(other)
Returns the quotient and remainder of the Euclidean division of self and other.
Raises ZeroDivisionError if other is zero. Raises ArithmeticError if the division is not exact.

AUTHORS:
- Kwankyu Lee (2013-06-02)
- Bruno Grenet (2014-07-13)

EXAMPLES:

```
sage: P.<x> = QQ[]
sage: R.<y> = P[]
sage: f = R.random_element(10)
sage: g = y^5+R.random_element(4)
sage: q,r = f.quo_rem(g)
sage: f == q*g + r
True
sage: g = x*y^5
sage: f.quo_rem(g)
Traceback (most recent call last):
  ... ArithmeticError: Division non exact (consider coercing to polynomials over the fraction field)
sage: g = 0
sage: f.quo_rem(g)
```

(continues on next page)
**shift** \((n)\)

Returns this polynomial multiplied by the power \(x^n\). If \(n\) is negative, terms below \(x^n\) will be discarded. Does not change this polynomial.

**EXAMPLES:**

```plaintext
sage: R.<x> = PolynomialRing(PolynomialRing(QQ,'y'), 'x')
sage: p = x^2 + 2*x + 4
sage: type(p)
<type 'sage.rings.polynomial.polynomial_element.Polynomial_generic_dense'>
sage: p.shift(0)
x^2 + 2*x + 4
sage: p.shift(-1)
x + 2
sage: p.shift(2)
x^4 + 2*x^3 + 4*x^2
```

**AUTHORS:**
- David Harvey (2006-08-06)

**truncate** \((n)\)

Returns the polynomial of degree `< n` which is equivalent to self modulo \(x^n\).

**EXAMPLES:**

```plaintext
sage: S.<q> = QQ['t']['q']
sage: f = (1+q^10+q^11+q^12).truncate(11); f
q^10 + 1
sage: f = (1+q^10+q^100).truncate(50); f
q^10 + 1
sage: f.degree()
10
sage: f = (1+q^10+q^100).truncate(500); f
q^100 + q^10 + 1
```

```plaintext
type(f)
<type 'sage.rings.polynomial.polynomial_element.Polynomial_generic_dense'>
```

**class** `sage.rings.polynomial.polynomial_element.Polynomial_generic_dense_inexact`

A dense polynomial over an inexact ring.

**AUTHOR:**
- Xavier Caruso (2013-03)

**degree** \((secure=False)\)

**INPUT:**
- secure – a boolean (default: False)

**OUTPUT:**
- The degree of self.
If `secure` is True and the degree of this polynomial is not determined (because the leading coefficient is indistinguishable from 0), an error is raised.

If `secure` is False, the returned value is the largest \( n \) so that the coefficient of \( x^n \) does not compare equal to 0.

**EXAMPLES:**

```sage
sage: K = Qp(3,10)
sage: R.<T> = K[]
sage: f = T + 2; f
(1 + O(3^10))*T + 2 + O(3^10)
sage: f.degree()
1
sage: (f-T).degree()
0
sage: (f-T).degree(secure=True)
Traceback (most recent call last):
  ...  
PrecisionError: the leading coefficient is indistinguishable from 0
sage: x = O(3^5)
sage: li = [3^i * x for i in range(0,5)]; li
[O(3^5), O(3^6), O(3^7), O(3^8), O(3^9)]
sage: f = R(li); f
O(3^9)*T^4 + O(3^8)*T^3 + O(3^7)*T^2 + O(3^6)*T + O(3^5)
sage: f.degree()
-1
sage: f.degree(secure=True)
Traceback (most recent call last):
  ...  
PrecisionError: the leading coefficient is indistinguishable from 0
```

**AUTHOR:**

• Xavier Caruso (2013-03)

**prec_degree()**

Returns the largest \( n \) so that precision information is stored about the coefficient of \( x^n \).

Always greater than or equal to degree.

**EXAMPLES:**

```sage
sage: K = Qp(3,10)
sage: R.<T> = K[]
sage: f = T + 2; f
(1 + O(3^10))*T + 2 + O(3^10)
sage: f.degree()
1
sage: f.prec_degree()
1
sage: g = f - T; g
O(3^10)*T + 2 + O(3^10)
sage: g.degree()
0
sage: g.prec_degree()
1
```

**AUTHOR:**
Generic truncated power algorithm

INPUT:
- \(p\) - a polynomial
- \(n\) - an integer (of type `sage.rings.integer.Integer`)
- \(\text{prec}\) - a precision (should fit into a C long)

Return True if \(f\) is of type univariate polynomial.

INPUT:
- \(f\) - an object

EXAMPLES:

```python
sage: from sage.rings.polynomial.polynomial_element import is_Polynomial
sage: R.<x> = ZZ[]
sage: is_Polynomial(x^3 + x + 1)
True
sage: S.<y> = R[]
sage: f = y^3 + x*y -3*x; f
y^3 + x*y - 3*x
sage: is_Polynomial(f)
True
```

However this function does not return True for genuine multivariate polynomial type objects or symbolic polynomials, since those are not of the same data type as univariate polynomials:

```python
sage: R.<x,y> = QQ[]
sage: is_Polynomial(f)
False
```

Return the discriminant of the "universal" univariate polynomial \(a_n x^n + \cdots + a_1 x + a_0\) in \(\mathbb{Z}[a_0, \ldots, a_n][x]\).

INPUT:
- \(n\) - degree of the polynomial

OUTPUT:

The discriminant as a polynomial in \(n+1\) variables over \(\mathbb{Z}\). The result will be cached, so subsequent computations of discriminants of the same degree will be faster.

EXAMPLES:
sage: from sage.rings.polynomial.polynomial_element import universal_discriminant
sage: universal_discriminant(1)
1
sage: universal_discriminant(2)
a1^2 - 4*a0*a2
sage: universal_discriminant(3)
a1^2*a2^2 - 4*a0*a2^3 - 4*a1^3*a3 + 18*a0*a1*a2*a3 - 27*a0^2*a3^2
sage: universal_discriminant(4).degrees()
(3, 4, 4, 4, 3)

See also:

Polynomial.discriminant()

2.1.4 Univariate Polynomials over domains and fields

AUTHORS:

• William Stein: first version
• Martin Albrecht: Added singular coercion.
• David Harvey: split off polynomial_integer_dense_ntl.pyx (2007-09)
• Robert Bradshaw: split off polynomial_modn_dense_ntl.pyx (2007-09)

class sage.rings.polynomial.polynomial_element_generic.Polynomial_generic_cdv

Bases:

sage.rings.polynomial.polynomial_element_generic.Polynomial_generic_domain

A generic class for polynomials over complete discrete valuation domains and fields.

AUTHOR:

• Xavier Caruso (2013-03)

factor_of_slope (slope=None)

INPUT:

• slope – a rational number (default: the first slope in the Newton polygon of self)

OUTPUT:

The factor of self corresponding to the slope slope (i.e. the unique monic divisor of self whose slope is slope and degree is the length of slope in the Newton polygon).

EXAMPLES:

sage: K = Qp(5)
sage: R.<x> = K[]
sage: K = Qp(5)
sage: R.<t> = K[]
sage: f = 5 + 3*t + t^4 + 25*t^10
sage: f.newton_slopes()
[1, 0, 0, -1/3, -1/3, -1/3, -1/3, -1/3, -1/3, -1/3]
sage: g = f.factor_of_slope(0)
sage: g.newton_slopes()
\[
[0, 0, 0]
\]
\[
\text{sage: } (f % g).\text{is\_zero()}
\]
True

\[
\text{sage: } h = f.\text{factor\_of\_slope()}
\]
\[
\text{sage: } h.\text{newton\_slopes()}
\]
[1]
\[
\text{sage: } (f % h).\text{is\_zero()}
\]
True

If \text{slope} is not a slope of \text{self}, the corresponding factor is 1:

\[
\text{sage: } f.\text{factor\_of\_slope(-1)}
\]
\[
1 + O(5^{20})
\]

**AUTHOR:**
- Xavier Caruso (2013-03-20)

**hensel\_lift** \((a)\)
Lift \(a\) to a root of this polynomial (using Newton iteration).

If \(a\) is not close enough to a root (so that Newton iteration does not converge), an error is raised.

**EXAMPLES:**

\[
\text{sage: } K = \text{Qp}(5, 10)
\]
\[
\text{sage: } P.<x> = \text{PolynomialRing}(K)
\]
\[
\text{sage: } f = x^2 + 1
\]
\[
\text{sage: } \text{root = f.hensel\_lift(2); root}
\]
2 + 5 + 2*5^2 + 5^3 + 3*5^4 + 4*5^5 + 2*5^6 + 3*5^7 + 3*5^9 + O(5^{10})
\[
\text{sage: } f(\text{root})
\]
O(5^{10})
\[
\text{sage: } g = (x^2 + 1)*(x - 7)
\]
\[
\text{sage: } g.\text{hensel\_lift(2)} \quad \# \text{here, 2 is a multiple root modulo } p
\]
Traceback (most recent call last):
...
ValueError: \(a\) is not close enough to a root of this polynomial

**AUTHOR:**
- Xavier Caruso (2013-03-23)

**newton\_polygon** ()
Returns a list of vertices of the Newton polygon of this polynomial.

**Note:** If some coefficients have not enough precision an error is raised.

**EXAMPLES:**

\[
\text{sage: } K = \text{Qp}(5)
\]
\[
\text{sage: } R.<t> = K[]
\]
\[
\text{sage: } f = 5 + 3*t + t^4 + 25*t^10
\]
\[
\text{sage: } f.\text{newton\_polygon()}
\]
Finite Newton polygon with 4 vertices: (0, 1), (1, 0), (4, 0), (10, 2)

(continues on next page)
AUTHOR:

- Xavier Caruso (2013-03-20)

**newton_slopes**(repetition=True)

Returns a list of the Newton slopes of this polynomial.

These are the valuations of the roots of this polynomial.

If repetition is True, each slope is repeated a number of times equal to its multiplicity. Otherwise it appears only one time.

**EXAMPLES:**

```python
sage: K = Qp(5)
sage: R.<t> = K[]
sage: f = 5 + 3*t + t^4 + 25*t^10
sage: f.newton_slopes()
Finite Newton polygon with 4 vertices: (0, 1), (1, 0), (4, 0), (10, 2)
sage: f.newton_slopes()  # repetition=True
[1, 0, 0, 0, -1/3, -1/3, -1/3, -1/3, -1/3, -1/3]
sage: f.newton_slopes(repetition=False)
[1, 0, -1/3]
```

AUTHOR:

- Xavier Caruso (2013-03-20)

**slope_factorization**()

Return a factorization of self into a product of factors corresponding to each slope in the Newton polygon.

**EXAMPLES:**

```python
sage: K = Qp(5)
sage: R.<x> = K[]
sage: K = Qp(5)
sage: R.<t> = K[]
sage: f = 5 + 3*t + t^4 + 25*t^10
sage: f.newton_slopes()
Finite Newton polygon with 4 vertices: (0, 1), (1, 0), (4, 0), (10, 2)
sage: f.newton_slopes()  # repetition=True
[1, 0, 0, 0, -1/3, -1/3, -1/3, -1/3, -1/3, -1/3]
sage: F = f.factorization()
sage: F.factors() == f
True
sage: for (f,_) in F:
    print(f.slopes())
[-1/3, -1/3, -1/3, -1/3, -1/3, -1/3]
[0, 0, 0]
[1]
```

AUTHOR:
• Xavier Caruso (2013-03-20)

class sage.rings.polynomial.polynomial_element_generic.Polynomial_generic_cdvf (parent,
is_gen=False,
construct=False)

Bases: sage.rings.polynomial.polynomial_element_generic.Polynomial_generic_cdv,
sage.rings.polynomial.polynomial_element_generic.Polynomial_generic_field

class sage.rings.polynomial.polynomial_element_generic.Polynomial_generic_cdvr (parent,
is_gen=False,
construct=False)

Bases: sage.rings.polynomial.polynomial_element_generic.Polynomial_generic_cdv

class sage.rings.polynomial.polynomial_element_generic.Polynomial_generic_dense_cdv
Bases: sage.rings.polynomial.polynomial_element.Polynomial_generic_dense_inexact,
sage.rings.polynomial.polynomial_element_generic.Polynomial_generic_cdv

class sage.rings.polynomial.polynomial_element_generic.Polynomial_generic_dense_cdvr
Bases: sage.rings.polynomial.polynomial_element_generic.Polynomial_generic_dense_cdv,
sage.rings.polynomial.polynomial_element_generic.Polynomial_generic_cdvr

class sage.rings.polynomial.polynomial_element_generic.Polynomial_generic_dense_field (parent,
x=None,
check=True,
is_gen=False,
construct=False)

Bases: sage.rings.polynomial.polynomial_element.Polynomial,
sage.rings.polynomial.polynomial_element_generic.Polynomial_generic_field

class sage.rings.polynomial.polynomial_element_generic.Polynomial_generic_domain
Bases: sage.rings.polynomial.polynomial_element.Polynomial,
sage.structure.element.IntegralDomainElement

is_unit ()

Returns True if this polynomial is a unit.

EXERCISE (Atiyah-McDonald, Ch 1): Let $A[x]$ be a polynomial ring in one variable. Then $f = \sum a_i x^i \in A[x]$ is a unit if and only if $a_0$ is a unit and $a_1, \ldots, a_n$ are nilpotent.

EXAMPLES:

```
sage: R.<z> = PolynomialRing(ZZ, sparse=True)
sage: (2 + z^3).is_unit ()
False
sage: f = -1 + 3*z^3; f
3*z^3 - 1
```
sage: f.is_unit()
False
sage: R(-3).is_unit()
False
sage: R(-1).is_unit()
True
sage: R(0).is_unit()
False

class sage.rings.polynomial.polynomial_element_generic.Polynomial_generic_field (parent, is_gen=False, construct=False)


quo_rem (other)

Returns a tuple (quotient, remainder) where self = quotient * other + remainder.

EXAMPLES:

sage: R.<y> = PolynomialRing(QQ)
sage: K.<t> = NumberField(y^2 - 2)
sage: P.<x> = PolynomialRing(K)
sage: x.quo_rem(K(1))
(x, 0)
sage: x.xgcd(K(1))
(1, 0, 1)

class sage.rings.polynomial.polynomial_element_generic.Polynomial_generic_sparse (parent, x=None, check=True, is_gen=False, construct=False)

Bases: sage.rings.polynomial.polynomial_element_generic.Polynomial

A generic sparse polynomial.

The Polynomial_generic_sparse class defines functionality for sparse polynomials over any base ring. A sparse polynomial is represented using a dictionary which maps each exponent to the corresponding coefficient. The coefficients must never be zero.

EXAMPLES:

sage: R.<x> = PolynomialRing(PolynomialRing(QQ, 'y'), sparse=True)
sage: f = x^3 - x + 17
sage: type(f)
<class 'sage.rings.polynomial.polynomial_ring.PolynomialRing_integral_domain_with_category.element_class'>
sage: loads(f.dumps()) == f
True

A more extensive example:
```python
sage: A.<T> = PolynomialRing(Integers(5), sparse=True); f = T^2+1; B = A.quo(f)
sage: C.<s> = PolynomialRing(B)
sage: C
Univariate Polynomial Ring in s over Univariate Quotient Polynomial Ring in Tbar over Ring of integers modulo 5 with modulus T^2 + 1
sage: s + T
s + Tbar
sage: (s + T)^2
s^2 + 2*Tbar*s + 4
```

**coefficients** *(sparse=True)*

Return the coefficients of the monomials appearing in `self`.

**EXAMPLES:**

```python
sage: R.<w> = PolynomialRing(Integers(8), sparse=True)
sage: f = 5 + w^1997 - w^10000; f
7*w^10000 + w^1997 + 5
sage: f.coefficients()
[5, 1, 7]
```

**degree** *(gen=None)*

Return the degree of this sparse polynomial.

**EXAMPLES:**

```python
sage: R.<z> = PolynomialRing(ZZ, sparse=True)
sage: f = 13*z^50000 + 15*z^2 + 17*z
sage: f.degree()
50000
```

**dict**

Return a new copy of the dict of the underlying elements of `self`.

**EXAMPLES:**

```python
sage: R.<w> = PolynomialRing(Integers(8), sparse=True)
sage: f = 5 + w^1997 - w^10000; f
7*w^10000 + w^1997 + 5
sage: d = f.dict(); d
{0: 5, 1997: 1, 10000: 7}
sage: d[0] = 10
sage: f.dict()
{0: 5, 1997: 1, 10000: 7}
```

**exponents**

Return the exponents of the monomials appearing in `self`.

**EXAMPLES:**

```python
sage: R.<w> = PolynomialRing(Integers(8), sparse=True)
sage: f = 5 + w^1997 - w^10000; f
7*w^10000 + w^1997 + 5
sage: d = f.dict(); d
{0: 5, 1997: 1, 10000: 7}
sage: d[0] = 10
sage: f.dict()
{0: 5, 1997: 1, 10000: 7}
```

**gcd** *(other, algorithm=None)*

Return the gcd of this polynomial and `other`
INPUT:
• other – a polynomial defined over the same ring as this polynomial.

ALGORITHM:
Two algorithms are provided:
• generic: Uses the generic implementation, which depends on the base ring being a UFD or a field.
• dense: The polynomials are converted to the dense representation, their gcd is computed and is converted back to the sparse representation.

Default is dense for polynomials over ZZ and generic in the other cases.

EXAMPLES:

```sage
R.<x> = PolynomialRing(ZZ, sparse=True)
p = x^6 + 7*x^5 + 8*x^4 + 6*x^3 + 2*x^2 + x + 2
q = 2*x^4 - x^3 - 2*x^2 - 4*x - 1
gcd(p, q)
x^2 + x + 1
gcd(p, q, algorithm = "dense")
x^2 + x + 1
gcd(p, q, algorithm = "generic")
x^2 + x + 1
gcd(p, q, algorithm = "foobar")
Traceback (most recent call last):
  ... ValueError: Unknown algorithm 'foobar'
```

**integral**(var=None)

Return the integral of this polynomial.

By default, the integration variable is the variable of the polynomial.
Otherwise, the integration variable is the optional parameter var

**Note:** The integral is always chosen so that the constant term is 0.

EXAMPLES:

```sage
R.<x> = PolynomialRing(ZZ, sparse=True)
(1 + 3*x^10 - 2*x^100).integral()
-2/101*x^101 + 3/11*x^11 + x
```

**list**(copy=True)

Return a new copy of the list of the underlying elements of self.

EXAMPLES:

```sage
R.<z> = PolynomialRing(Integers(100), sparse=True)
f = 13*z^5 + 15*z^2 + 17*z
f.list()
[0, 17, 15, 0, 0, 13]
```

**number_of_terms**()

Return the number of nonzero terms.

EXAMPLES:
```python
sage: R.<x> = PolynomialRing(ZZ, sparse=True)
sage: p = x^100 - 3*x^10 + 12
sage: p.number_of_terms()
3
```

**quo_rem(oother)**

Returns the quotient and remainder of the Euclidean division of self and other.

Raises ZeroDivisionError if other is zero. Raises ArithmeticError if other has a nonunit leading coefficient.

EXAMLPSES:

```python
sage: P.<x> = PolynomialRing(ZZ, sparse=True)
sage: R.<y> = PolynomialRing(P, sparse=True)
sage: f = R.random_element(10)
sage: g = y^5+R.random_element(4)
sage: q, r = f.quo_rem(g)
sage: f == q*g + r and r.degree() < g.degree()
True
sage: g = x*y^5
sage: f.quo_rem(g)
Traceback (most recent call last):
  ... ArithmeticError: Division non exact (consider coercing to polynomials over the fraction field)
sage: g = 0
sage: f.quo_rem(g)
Traceback (most recent call last):
  ... ZeroDivisionError: Division by zero polynomial
```

**reverse(degree=None)**

Return this polynomial but with the coefficients reversed.

If an optional degree argument is given the coefficient list will be truncated or zero padded as necessary and the reverse polynomial will have the specified degree.

EXAMPLES:

```python
sage: R.<x> = PolynomialRing(ZZ, sparse=True)
sage: p = x^100000 + 2*x + 4
sage: p.reverse()
x^1267650600228229401496703205372 + 2
sage: p.reverse(10)
x^6
```

**shift(n)**

Returns this polynomial multiplied by the power $x^n$.

If $n$ is negative, terms below $x^n$ will be discarded. Does not change this polynomial.

EXAMPLES:

```python
sage: R.<x> = PolynomialRing(ZZ, sparse=True)
sage: p = x^100000 + 2*x + 4
```

(continues on next page)
AUTHOR: - David Harvey (2006-08-06)

**truncate** (*n*)

Return the polynomial of degree < *n* equal to *self* modulo *x^n*.

**EXAMPLES:**

```
sage: R.<x> = PolynomialRing(ZZ, sparse=True)
sage: (x^11 + x^10 + 1).truncate(11)
x^10 + 1
```

**valuation()**

Return the valuation of *self*.

**EXAMPLES:**

```
sage: R.<w> = PolynomialRing(GF(9,'a'), sparse=True)
sage: f = w^1997 - w^10000
sage: f.valuation()
1997
```

```
sage: R(19).valuation()
0
```

```
sage: R(0).valuation()
+Infinity
```

```python
```
class sage.rings.polynomial.polynomial_element_generic.Polynomial_generic_sparse_cdvr(parent, x=None, check=True, is_gen=False, construct=False)


class sage.rings.polynomial.polynomial_element_generic.Polynomial_generic_sparse_field(parent, x=None, check=True, is_gen=False, construct=False)

Bases: sage.rings.polynomial.polynomial_element_generic.Polynomial_generic_sparse, sage.rings.polynomial.polynomial_element_generic.Polynomial_generic_field

EXAMPLES:

```
sage: R.<x> = PolynomialRing(Frac(RR['t']), sparse=True)
sage: f = x^3 - x + 17
sage: type(f)
<class 'sage.rings.polynomial.polynomial_ring.PolynomialRing_field_with_category.element_class'>
sage: loads(f.dumps()) == f
True
```

2.1.5 Univariate Polynomials over GF(2) via NTL's GF2X.

AUTHOR: - Martin Albrecht (2008-10) initial implementation

sage.rings.polynomial.polynomial_gf2x.GF2X_BuildIrred_list(n)

Return the list of coefficients of the lexicographically smallest irreducible polynomial of degree n over the field of 2 elements.

EXAMPLES:

```
sage: from sage.rings.polynomial.polynomial_gf2x import GF2X_BuildIrred_list
sage: GF2X_BuildIrred_list(2)
[1, 1, 1]
sage: GF2X_BuildIrred_list(3)
[1, 0, 1]
sage: GF2X_BuildIrred_list(4)
[1, 0, 0, 1]
sage: GF(2)['x'](GF2X_BuildIrred_list(33))
x^33 + x^6 + x^3 + x + 1
```

sage.rings.polynomial.polynomial_gf2x.GF2X_BuildRandomIrred_list(n)

Return the list of coefficients of an irreducible polynomial of degree n of minimal weight over the field of 2 elements.

EXAMPLES:
sage: from sage.rings.polynomial.polynomial_gf2x import GF2X_BuildRandomIrred_list
sage: GF2X_BuildRandomIrred_list(2)
[1, 1, 1]
sage: GF2X_BuildRandomIrred_list(3) in [[1, 1, 0, 1], [1, 0, 1, 1]]
True

sage.rings.polynomial.polynomial_gf2x.GF2X_BuildSparseIrred_list(n)
Return the list of coefficients of an irreducible polynomial of degree n of minimal weight over the field of 2 elements.

EXAMPLES:

sage: from sage.rings.polynomial.polynomial_gf2x import GF2X_BuildIrred_list,
˓→GF2X_BuildSparseIrred_list
sage: all([GF2X_BuildSparseIrred_list(n) == GF2X_BuildIrred_list(n)
....:     for n in range(1,33)])
True
sage: GF(2)['x'](GF2X_BuildSparseIrred_list(33))
x^33 + x^10 + 1

class sage.rings.polynomial.polynomial_gf2x.Polynomial_GF2X
Bases: sage.rings.polynomial.polynomial_gf2x.Polynomial_template

Univariate Polynomials over GF(2) via NTL’s GF2X.

EXAMPLES:

sage: P.<x> = GF(2)[]
sage: x^3 + x^2 + 1
x^3 + x^2 + 1

is_irreducible()
Return whether this polynomial is irreducible over \( F_2 \).

EXAMPLES:

sage: R.<x> = GF(2)[]
sage: (x^2 + 1).is_irreducible()
False
sage: (x^3 + x + 1).is_irreducible()
True

Test that caching works:

sage: R.<x> = GF(2)[]
sage: f = x^2 + 1
sage: f.is_irreducible()
False
sage: f.is_irreducible.cache
False

modular_composition(g, h, algorithm=None)
Compute \( f(g) \pmod{h} \).


INPUT:
• \( g \) – a polynomial
• `h` – a polynomial

• `algorithm` – either ‘native’ or ‘ntl’ (default: ‘native’)

EXAMPLES:

```python
sage: P.<x> = GF(2)[]
sage: r = 279
sage: f = x^r + x + 1
sage: g = x^r
sage: g.modular_composition(g, f) == g(g) % f
True

sage: P.<x> = GF(2)[]
sage: f = x^29 + x^24 + x^22 + x^21 + x^20 + x^16 + x^15 + x^14 + x^10 + x^9
˓→ x^8 + x^7 + x^6 + x^5 + x^2
sage: g = x^31 + x^30 + x^28 + x^26 + x^24 + x^21 + x^19 + x^18 + x^11 + x^10
˓→ x^9 + x^8 + x^5 + x^2 + 1
sage: h = x^30 + x^28 + x^26 + x^25 + x^24 + x^22 + x^21 + x^18 + x^17 + x^15
˓→ x^13 + x^12 + x^11 + x^10 + x^9 + x^4
sage: f.modular_composition(g, h) == f(g) % h
True
```

AUTHORS:

• Paul Zimmermann (2008-10) initial implementation

• Martin Albrecht (2008-10) performance improvements

```python
class sage.rings.polynomial.polynomial_gf2x.Polynomial_template
Bases: sage.rings.polynomial.polynomial_element.Polynomial

Template for interfacing to external C / C++ libraries for implementations of polynomials.

AUTHORS:

• Robert Bradshaw (2008-10): original idea for templating

• Martin Albrecht (2008-10): initial implementation

This file implements a simple templating engine for linking univariate polynomials to their C/C++ library implementations. It requires a ‘linkage’ file which implements the celement_functions (see sage.libs.ntl.ntl_GF2X_linkage for an example). Both parts are then plugged together by inclusion of the linkage file when inheriting from this class. See sage.rings.polynomial.polynomial_gf2x for an example.

We illustrate the generic glueing using univariate polynomials over GF(2).

Note: Implementations using this template MUST implement coercion from base ring elements and get_unsafe(). See Polynomial_GF2X for an example.
```

def degree()
EXAMPLES:

```python
sage: P.<x> = GF(2)[]
sage: x.degree()
1
sage: P(1).degree()
0
sage: P(0).degree()
-1
```
**gcd** *(other)*

Return the greatest common divisor of self and other.

**EXAMPLES:**

```
sage: P.<x> = GF(2)[]
sage: f = x*(x+1)
sage: f.gcd(x+1)
x + 1
sage: f.gcd(x^2)
x
```

**get_cparent()**

**is_gen()**

**EXAMPLES:**

```
sage: P.<x> = GF(2)[]
sage: x.is_gen()
True
sage: (x+1).is_gen()
False
```

**is_one()**

**EXAMPLES:**

```
sage: P.<x> = GF(2)[]
sage: P(1).is_one()
True
```

**is_zero()**

**EXAMPLES:**

```
sage: P.<x> = GF(2)[]
sage: x.is_zero()
False
```

**list**(copy=True)

**EXAMPLES:**

```
sage: P.<x> = GF(2)[]
sage: x.list()
[0, 1]
sage: list(x)
[0, 1]
```

**quo_rem**(right)

**EXAMPLES:**

```
sage: P.<x> = GF(2)[]
sage: f = x^2 + x + 1
sage: f.quo_rem(x + 1)
(x, 1)
```

**shift**(n)

**EXAMPLES:**
```
sage: P.<x> = GF(2)[]
sage: f = x^3 + x^2 + 1
sage: f.shift(1)
x^4 + x^3 + x
sage: f.shift(-1)
x^2 + x
```

**truncate** $(n)$

Returns this polynomial mod $x^n$.

EXAMPLES:

```
sage: R.<x> =GF(2)[]
sage: f = sum(x^n for n in range(10)); f
x^9 + x^8 + x^7 + x^6 + x^5 + x^4 + x^3 + x^2 + x + 1
sage: f.truncate(6)
x^5 + x^4 + x^3 + x^2 + x + 1
```

If the precision is higher than the degree of the polynomial then the polynomial itself is returned:

```
sage: f.truncate(10) is f
True
```

**xgcd** $(other)$

Computes extended gcd of self and other.

EXAMPLES:

```
sage: P.<x> = GF(7)[]
sage: f = x*(x+1)
sage: f.xgcd(x+1)
(x + 1, 0, 1)
sage: f.xgcd(x^2)
(x, 1, 6)
```

```
sage.rings.polynomial.polynomial_gf2x.make_element (parent, args)
```

### 2.1.6 Univariate polynomials over number fields.

**AUTHOR:**


**EXAMPLES:**

Define a polynomial over an absolute number field and perform basic operations with them:

```
sage: N.<a> = NumberField(x^2-2)
sage: K.<x> = N[]
sage: f = x - a
sage: g = x^3 - 2*a + 1
sage: f*(x + a)
x^2 - 2
sage: f + g
x^3 + x - 3*a + 1
sage: g // f
x^2 + a*x + 2
```

(continues on next page)
Polynomials are aware of embeddings of the underlying field:

```python
sage: x = var('x')
sage: Q7 = Qp(7)
sage: r1 = Q7(3 + 7 + 2*7^2 + 6*7^3 + 7^4 + 2*7^5 + 7^6 + 2*7^7 + 4*7^8 +
       6*7^9 + 6*7^10 + 2*7^11 + 7^12 + 2*7^13 + 7^14 + 7^15 + 7^16 + 7^17 +
       4*7^18 + 6*7^19)
sage: N.<b> = NumberField(x^2-2, embedding = r1)
sage: K.<t> = N[

sage: f = t^3-2*t+1
sage: f(r1)
1 + O(7^20)
```

We can also construct polynomials over relative number fields:

```python
sage: N.<i, s2> = QQ[I, sqrt(2)]
sage: K.<x> = N[

sage: f = x - i
sage: g = x^3 - 2*i*x^2 + s2*x
sage: f*(x + i)
x^2 - 2
sage: f + g
x^3 - 2*I*x^2 + (sqrt2 + 1)*x - sqrt2
sage: g / f
x^2 + (-2*I + sqrt2)*x - 2*sqrt2*I + sqrt2 + 2
sage: g % f
-4*I + 2*sqrt2 + 2
```

```python
class sage.rings.polynomial.polynomial_number_field.Polynomial_absolute_number_field_dense

Bases: sage.rings.polynomial.polynomial_element_generic.Polynomial_generic_dense_field

Class of dense univariate polynomials over an absolute number field.

gcd(\texttt{other})

Compute the monic gcd of two univariate polynomials using PARI.

\textbf{INPUT:}

\begin{itemize}
  \item \texttt{other} – a polynomial with the same parent as \texttt{self}.
\end{itemize}

\textbf{OUTPUT:}
```
• The monic gcd of self and other.

EXAMPLES:

```python
c sage: N.<a> = NumberField(x^3-1/2, 'a')
c sage: R.<r> = N['r']
c sage: f = (5/4*a^2 - 2*a + 4)*r^2 + (5*a^2 - 81/5*a - 17/2)*r + 4/5*a^2 + 24*a + 6
c sage: g = (5/4*a^2 - 2*a + 4)*r^2 + (-11*a^2 + 79/5*a - 7/2)*r - 4/5*a^2 - 24*a - 6
c sage: gcd(f, g**2)
r - 60808/96625*a^2 - 69936/96625*a - 149212/96625
c sage: R = QQ[I]['x']
c sage: f = R.random_element(2)
c sage: g = f + 1
nc sage: h = R.random_element(2).monic()
c sage: f *=h
c sage: g *=h
c sage: gcd(f, g) - h
0
c sage: f.gcd(g) - h
0
```

```
class sage.rings.polynomial.polynomial_number_field.Polynomial_relative_number_field_dense
c
Bases: sage.rings.polynomial.polynomial_element_generic.Polynomial_generic_dense_field

Class of dense univariate polynomials over a relative number field.

gcd(other)

Compute the monic gcd of two polynomials.

Currently, the method checks corner cases in which one of the polynomials is zero or a constant. Then, computes an absolute extension and performs the computations there.

INPUT:

• other – a polynomial with the same parent as self.

OUTPUT:

• The monic gcd of self and other.

See `Polynomial_absolute_number_field_dense.gcd()` for more details.

EXAMPLES:

```python
c sage: N = QQ[sqrt(2), sqrt(3)]
c sage: s2, s3 = N.gens()
c sage: x = polygen(N)
c sage: f = x^4 - 5*x^2 + 6
c sage: g = x^3 + (-2*s2 + s3)*x^2 + (-2*s3*s2 + 2)*x + 2*s3
c sage: gcd(f, g)
```

```python
x^2 + (-sqrt2 + sqrt3)*x - sqrt3*sqrt2
c sage: f.gcd(g)
x^2 + (-sqrt2 + sqrt3)*x - sqrt3*sqrt2
```
2.1.7 Dense univariate polynomials over \( \mathbb{Z} \), implemented using FLINT.

AUTHORS:

- David Harvey: rewrote to talk to NTL directly, instead of via ntl.pyx (2007-09); a lot of this was based on Joel Mohler’s recent rewrite of the NTL wrapper
- David Harvey: split off from polynomial_element_generic.py (2007-09)
- Burcin Erocal: rewrote to use FLINT (2008-06-16)

```python
class sage.rings.polynomial.polynomial_integer_dense_flint.Polynomial_integer_dense_flint
    Bases: sage.rings.polynomial.polynomial_element.Polynomial

A dense polynomial over the integers, implemented via FLINT.

_add_(right)
Returns self plus right.

EXAMPLES:

```python
sage: R.<x> = PolynomialRing(ZZ)
sage: f = 2*x + 1
sage: g = -3*x^2 + 6
sage: f + g
-3*x^2 + 2*x + 7
```

_sub_(right)
Return self minus right.

EXAMPLES:

```python
sage: R.<x> = PolynomialRing(ZZ)
sage: f = 2*x + 1
sage: g = -3*x^2 + 6
sage: f - g
3*x^2 + 2*x - 5
```

_lmul_(right)
Returns self multiplied by right, where right is a scalar (integer).

EXAMPLES:

```python
sage: R.<x> = PolynomialRing(ZZ)
sage: x*3
3*x
sage: (2*x^2 + 4)*3
6*x^2 + 12
```

_rmul_(right)
Returns self multiplied by right, where right is a scalar (integer).

EXAMPLES:

```python
sage: R.<x> = PolynomialRing(ZZ)
sage: 3*x
3*x
sage: 3*(2*x^2 + 4)
6*x^2 + 12
```
_mul_(right)

Returns self multiplied by right.

EXAMPLES:

```
sage: R.<x> = PolynomialRing(ZZ)
sage: (x - 2)*(x^2 - 8*x + 16)
x^3 - 10*x^2 + 32*x - 32
```

_mul_trunc_(right, n)

Truncated multiplication

See also:

_mul_() for standard multiplication

EXAMPLES:

```
sage: x = polygen(ZZ)
sage: p1 = 1 + x + x^2 + x^4
sage: p2 = -2 + 3*x^2 + 5*x^4
sage: p1._mul_trunc_(p2, 4)
3*x^3 + x^2 - 2*x - 2
sage: (p1*p2).truncate(4)
3*x^3 + x^2 - 2*x - 2
sage: p1._mul_trunc_(p2, 6)
5*x^5 + 6*x^4 + 3*x^3 + x^2 - 2*x - 2
```

collection()

Return the greatest common divisor of the coefficients of this polynomial. The sign is the sign of the leading coefficient. The content of the zero polynomial is zero.

EXAMPLES:

```
sage: R.<x> = PolynomialRing(ZZ)
sage: (2*x^2 - 4*x^4 + 14*x^7).content()
2
sage: x.content()
1
sage: R(1).content()
1
sage: R(0).content()
0
```

degree(gen=None)

Return the degree of this polynomial.

The zero polynomial has degree -1.

EXAMPLES:

```
sage: R.<x> = PolynomialRing(ZZ)
sage: x.degree()
1
sage: (x^2).degree()
2
sage: R(1).degree()
0
sage: R(0).degree()
-1
```
**disc (proof=True)**

Return the discriminant of self, which is by definition

\[(−1)^{m(m−1)/2} \text{resultant}(a, a')/\text{lc}(a),\]

where \(m = \deg(a)\), and \(\text{lc}(a)\) is the leading coefficient of \(a\). If \(\text{proof}\) is False (the default is True), then this function may use a randomized strategy that errors with probability no more than \(2^{-80}\).

**EXAMPLES:**

```
sage: R.<x> = ZZ[]
sage: f = 3*x^3 + 2*x + 1
sage: f.discriminant()
-339
sage: f.discriminant(proof=False)
-339
```


**discriminant (proof=True)**

Return the discriminant of self, which is by definition

\[(−1)^{m(m−1)/2} \text{resultant}(a, a')/\text{lc}(a),\]

where \(m = \deg(a)\), and \(\text{lc}(a)\) is the leading coefficient of \(a\). If \(\text{proof}\) is False (the default is True), then this function may use a randomized strategy that errors with probability no more than \(2^{-80}\).

**EXAMPLES:**

```
sage: R.<x> = ZZ[]
sage: f = 3*x^3 + 2*x + 1
sage: f.discriminant()
-339
sage: f.discriminant(proof=False)
-339
```


**factor ()**

This function overrides the generic polynomial factorization to make a somewhat intelligent decision to use Pari or NTL based on some benchmarking.

Note: This function factors the content of the polynomial, which can take very long if it’s a really big integer. If you do not need the content factored, divide it out of your polynomial before calling this function.

**EXAMPLES:**

```
sage: R.<x>=ZZ[]
sage: f=x^4-1
sage: f.factor()
(x - 1) * (x + 1) * (x^2 + 1)
sage: f=1-x
sage: f.factor()
(-1) * (x - 1)
sage: f.factor().unit()
-1
sage: f = -30*x; f.factor()
(-1) * 2 * 3 * 5 * x
```


**factor_mod (p)**

Return the factorization of self modulo the prime \(p\).

**INPUT:**
• p – prime

OUTPUT:

factorization of self reduced modulo p.

EXAMPLES:

```python
sage: R.<x> = ZZ['x']
sage: f = -3*x*(x-2)*(x-9) + x
sage: f.factor_mod(3)
x
sage: f = -3*x*(x-2)*(x-9)
sage: f.factor_mod(3)
Traceback (most recent call last):
  ...
ArithmeticError: factorization of 0 is not defined
sage: f = 2*x*(x-2)*(x-9)
sage: f.factor_mod(7)
(2) * x * (x + 5)^2
```

`factor_padic(p, prec=10)`

Return \( p \)-adic factorization of self to given precision.

INPUT:

• p – prime
• prec – integer; the precision

OUTPUT:

• factorization of self over the completion at p.

EXAMPLES:

```python
sage: R.<x> = PolynomialRing(ZZ)
sage: f = x^2 + 1
sage: f.factor_padic(5, 4)
((1 + O(5^4))*x + 2 + 5 + 2*5^2 + 5^3 + O(5^4)) * ((1 + O(5^4))*x + 3 + 3*5 + ...
˓→2*5^2 + 3*5^3 + O(5^4))
A more difficult example:

sage: f = 100 * (5*x + 1)^2 * (x + 5)^2
sage: f.factor_padic(5, 10)
(4 + O(5^10)) * (5 + O(5^11))^2 * ((1 + O(5^10))*x + 5 + O(5^10))^2 * ((5 + ...
˓→O(5^10))*x + 1 + O(5^10))^2
```

`gcd(right)`

Return the GCD of self and right. The leading coefficient need not be 1.

EXAMPLES:

```python
sage: R.<x> = PolynomialRing(ZZ)
sage: f = (6*x + 47)*(7*x^2 - 2*x + 38)
sage: g = (6*x + 47)*(3*x^3 + 2*x + 1)
sage: f.gcd(g)
6*x + 47
```
**inverse_series_trunc** *(prec)*
Return a polynomial approximation of precision *prec* of the inverse series of this polynomial.

**EXAMPLES:**
```
sage: x = polygen(ZZ)
sage: p = 1+x+2*x^2
sage: q5 = p.inverse_series_trunc(5)
sage: q5
-x^4 + 3*x^3 - x^2 - x + 1
sage: p*q5
-2*x^6 + 5*x^5 + 1
sage: (x-1).inverse_series_trunc(5)
-x^4 - x^3 - x^2 - x - 1
sage: q100 = p.inverse_series_trunc(100)
sage: (q100 * p).truncate(100)
1
```

**is_one()**
Returns True if self is equal to one.

**EXAMPLES:**
```
sage: R.<x> = ZZ[]
sage: R(0).is_one()  
False
sage: R(1).is_one()  
True
sage: x.is_one()  
False
```

**is_zero()**
Returns True if self is equal to zero.

**EXAMPLES:**
```
sage: R.<x> = ZZ[]
sage: R(0).is_zero()  
True
sage: R(1).is_zero()  
False
sage: x.is_zero()  
False
```

**lcm** *(right)*
Return the LCM of self and right.

**EXAMPLES:**
```
sage: R.<x> = PolynomialRing(ZZ)
sage: f = (6*x + 47)*(7*x^2 - 2*x + 38)
sage: g = (6*x + 47)*(3*x^3 + 2*x + 1)
sage: h = f.lcm(g); h
126*x^6 + 951*x^5 + 486*x^4 + 6034*x^3 + 585*x^2 + 3706*x + 1786
sage: h == (6*x + 47)*(7*x^2 - 2*x + 38)*(3*x^3 + 2*x + 1)
True
```
**list** *(copy=True)*

Return a new copy of the list of the underlying elements of self.

**EXAMPLES:**

```python
sage: x = PolynomialRing(ZZ,'x').0
sage: f = x^3 + 3*x - 17
sage: f.list()
[-17, 3, 0, 1]
sage: f = PolynomialRing(ZZ,'x')(0)
sage: f.list()
[]
```

**pseudo_divrem** *(B)*

Write \( A = \text{self} \). This function computes polynomials \( Q \) and \( R \) and an integer \( d \) such that

\[
\text{lead}(B)^d A = BQ + R
\]

where \( R \) has degree less than that of \( B \).

**INPUT:**

- \( B \) – a polynomial over \( \mathbb{Z} \)

**OUTPUT:**

- \( Q, R \) – polynomials
- \( d \) – nonnegative integer

**EXAMPLES:**

```python
sage: R.<x> = ZZ['x']
sage: A = R(range(10))
sage: B = 3*R([-1, 0, 1])
sage: Q, R, d = A.pseudo_divrem(B)
sage: Q, R, d
(9\times^7 + 8\times^6 + 16\times^5 + 14\times^4 + 21\times^3 + 18\times^2 + 24\times + 20, 75\times + 60, 1)
sage: B.leading_coefficient()^d * A == B*Q + R
True
```

**quo_rem** *(right)*

Attempts to divide self by right, and return a quotient and remainder.

**EXAMPLES:**

```python
sage: R.<x> = PolynomialRing(ZZ)
sage: f = R(range(10)); g = R([-1, 0, 1])
sage: q, r = f.quo_rem(g)
sage: q, r
(9\times^7 + 8\times^6 + 16\times^5 + 14\times^4 + 21\times^3 + 18\times^2 + 24\times + 20, 25\times + 20)
sage: q*g + r == f
True
sage: f = x^2
sage: f.quo_rem(0)
Traceback (most recent call last):
  ...
ZeroDivisionError: division by zero polynomial
```

(continues on next page)
real_root_intervals()  
Returns isolating intervals for the real roots of this polynomial.

EXAMPLES: We compute the roots of the characteristic polynomial of some Salem numbers:

```
sage: R.<x> = PolynomialRing(ZZ)
sage: f = 1 - x^2 - x^3 - x^4 + x^6
sage: f.real_root_intervals()
[((1/2, 3/4), 1), ((1, 3/2), 1)]
```

resultant (other, proof=True)  
Returns the resultant of self and other, which must lie in the same polynomial ring.

If proof = False (the default is proof=True), then this function may use a randomized strategy that errors with probability no more than \(2^{-80}\).

INPUT:
- other – a polynomial

OUTPUT:
an element of the base ring of the polynomial ring

EXAMPLES:

```
sage: x = PolynomialRing(ZZ,'x').0
sage: f = x^3 + x + 1; g = x^3 - x - 1
sage: r = f.resultant(g); r
-8
sage: r.parent() is ZZ
True
```

reverse (degree=None)  
Return a polynomial with the coefficients of this polynomial reversed.

If an optional degree argument is given the coefficient list will be truncated or zero padded as necessary and the reverse polynomial will have the specified degree.

EXAMPLES:

```
sage: R.<x> = ZZ[]
sage: p = R([1,2,3,4]); p
4*x^3 + 3*x^2 + 2*x + 1
sage: p.reverse()
x^3 + 2*x^2 + 3*x + 4
sage: p.reverse(degree=6)
x^6 + 2*x^5 + 3*x^4 + 4*x^3
sage: p.reverse(degree=2)
x^2 + 2*x + 3
```
revert_series \((n)\)

Return a polynomial \(f\) such that \(f(self(x)) = self(f(x)) = x \mod x^n\).

EXAMPLES:

```
sage: R.<t> = ZZ[]
sage: f = t - t^3 + t^5
sage: f.revert_series(6)
t^5 + t^3 + t
sage: f.revert_series(-1)
Traceback (most recent call last):
  ... ValueError: argument n must be a non-negative integer, got -1
sage: g = - t^3 + t^5
sage: g.revert_series(6)
Traceback (most recent call last):
  ... ValueError: self must have constant coefficient 0 and a unit for coefficient,
  t^1
```

squarefree_decomposition ()

Return the square-free decomposition of self. This is a partial factorization of self into square-free, relatively prime polynomials.

This is a wrapper for the NTL function SquareFreeDecomp.

EXAMPLES:

```
sage: R.<x> = PolynomialRing(ZZ)
sage: p = (x-1)^2 * (x-2)^2 * (x-3)^3 * (x-4)
sage: p.squarefree_decomposition()
(x - 4) * (x^2 - 3*x + 2)^2 * (x - 3)^3
sage: p = 37 * (x-1)^2 * (x-2)^2 * (x-3)^3 * (x-4)
sage: p.squarefree_decomposition()
(37) * (x - 4) * (x^2 - 3*x + 2)^2 * (x - 3)^3
```

xgcd \((right)\)

Return a triple \((g, s, t)\) such that \(g = s \ast self + t \ast right\) and such that \(g\) is the gcd of self and right up to a divisor of the resultant of self and other.

As integer polynomials do not form a principal ideal domain, it is not always possible given \(a\) and \(b\) to find a pair \(s, t\) such that \(gcd(a, b) = sa + tb\). Take \(a = x + 2\) and \(b = x + 4\) as an example for which the gcd is 1 but the best you can achieve in the Bezout identity is 2.

If self and right are coprime as polynomials over the rationals, then \(g\) is guaranteed to be the resultant of self and right, as a constant polynomial.

EXAMPLES:

```
sage: P.<x> = PolynomialRing(ZZ)
sage: (x+2).xgcd(x+4)
(2, -1, 1)
sage: (x+2).resultant(x+4)
2
sage: (x+2).gcd(x+4)
1
```

(continues on next page)
sage: F = (x^2 + 2)*x^3; G = (x^2+2)*(x-3)
sage: g, u, v = F.xgcd(G)
sage: g, u, v
(27*x^2 + 54, 1, -x^2 - 3*x - 9)
sage: u*F + v*G
27*x^2 + 54
sage: zero = P(0)
sage: x.xgcd(zero)
(x, 1, 0)
sage: zero.xgcd(x)
(x, 0, 1)
sage: F = (x-3)^3; G = (x-15)^2
sage: g, u, v = F.xgcd(G)
sage: g, u, v
(2985984, -432*x + 8208, 432*x^2 + 864*x + 14256)
sage: u*F + v*G
2985984

2.1.8 Dense univariate polynomials over \( \mathbb{Z} \), implemented using NTL.

AUTHORS:

- David Harvey: split off from polynomial_element_generic.py (2007-09)
- David Harvey: rewrote to talk to NTL directly, instead of via ntl.pyx (2007-09); a lot of this was based on Joel Mohler's recent rewrite of the NTL wrapper

Sage includes two implementations of dense univariate polynomials over \( \mathbb{Z} \); this file contains the implementation based on NTL, but there is also an implementation based on FLINT in sage.rings.polynomial.polynomial_integer_dense_flint.

The FLINT implementation is preferred (FLINT's arithmetic operations are generally faster), so it is the default; to use the NTL implementation, you can do:

```
sage: K.<x> = PolynomialRing(ZZ, implementation='NTL')
sage: K
Univariate Polynomial Ring in x over Integer Ring (using NTL)
```

class sage.rings.polynomial.polynomial_integer_dense_ntl.Polynomial_integer_dense_ntl

A dense polynomial over the integers, implemented via NTL.

```
content()
```

Return the greatest common divisor of the coefficients of this polynomial. The sign is the sign of the leading coefficient. The content of the zero polynomial is zero.

EXAMPLES:

```
sage: R.<x> = PolynomialRing(ZZ, implementation='NTL')
sage: (2*x^2 - 4*x^4 + 14*x^7).content()
2
sage: (2*x^2 - 4*x^4 - 14*x^7).content()
-2
```
degree (\texttt{gen=None})

Return the degree of this polynomial. The zero polynomial has degree -1.

EXCEPTIONS:

```python
sage: R.<x> = PolynomialRing(ZZ, implementation='NTL')
sage: x.degree()
1
sage: (x^2).degree()
2
sage: R(1).degree()
0
sage: R(0).degree()
-1
```

discriminant (\texttt{proof=True})

Return the discriminant of self, which is by definition

\[
(-1)^{m(m-1)/2} \text{resultant}(a,a')/\text{lc}(a),
\]

where \( m = \deg(a) \), and \( \text{lc}(a) \) is the leading coefficient of \( a \). If \texttt{proof} is False (the default is True), then this function may use a randomized strategy that errors with probability no more than \( 2^{-80} \).

EXCEPTIONS:

```python
sage: f = ntl.ZZX([1,2,0,3])
sage: f.discriminant()
-339
sage: f.discriminant(proof=False)
-339
```

factor ()

This function overrides the generic polynomial factorization to make a somewhat intelligent decision to use Pari or NTL based on some benchmarking.

Note: This function factors the content of the polynomial, which can take very long if it’s a really big integer. If you do not need the content factored, divide it out of your polynomial before calling this function.

EXCEPTIONS:

```python
sage: R.<x>=ZZ[]
sage: f=x^4-1
sage: f.factor()
(x - 1) * (x + 1) * (x^2 + 1)
sage: f=1-x
sage: f.factor()
(-1) * (x - 1)
sage: f.factor().unit()
-1
```
\texttt{sage}: f = -30*x; \texttt{f.factor()}
\begin{verbatim}
(-1) * 2 * 3 * 5 * x
\end{verbatim}

\texttt{factor\_mod}(p)

Return the factorization of self modulo the prime p.

\textbf{INPUT:}

\begin{itemize}
  \item p \textendash{} prime
\end{itemize}

\textbf{OUTPUT:} factorization of self reduced modulo p.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: R.<x> = PolynomialRing(ZZ, 'x', implementation='NTL')
sage: f = -3*x*(x-2)*(x-9) + x  
sage: f.factor_mod(3)  
x  
sage: f = -3*x*(x-2)*(x-9)  
sage: f.factor_mod(3)  
Traceback (most recent call last):
...  
ArithmeticError: factorization of 0 is not defined
\end{verbatim}

\begin{verbatim}
sage: f = 2*x*(x-2)*(x-9)  
sage: f.factor_mod(7)  
(2) * x * (x + 5)^2
\end{verbatim}

\texttt{factor\_padic}(p, \texttt{prec=}10)

Return $p$-adic factorization of self to given precision.

\textbf{INPUT:}

\begin{itemize}
  \item p \textendash{} prime
  \item prec \textendash{} integer; the precision
\end{itemize}

\textbf{OUTPUT:}

\begin{itemize}
  \item factorization of self over the completion at p.
\end{itemize}

\textbf{EXAMPLES:}

\begin{verbatim}
sage: R.<x> = PolynomialRing(ZZ, 'x', implementation='NTL')
sage: f = x^2 + 1  
sage: f.factor_padic(5, 4)  
((1 + O(5^4))*x + 2 + 5 + 2*5^2 + 5^3 + O(5^4)) * ((1 + O(5^4))*x + 3 + 3*5 +  \ldots
\end{verbatim}

\begin{verbatim}
A more difficult example:
\end{verbatim}

\begin{verbatim}
sage: f = 100 * (5*x + 1)^2 * (x + 5)^2  
sage: f.factor_padic(5, 10)  
(4 + O(5^10)) * (5 + O(5^11))^2 * ((1 + O(5^10))*x + 5 + O(5^10))^2 * ((5 +  \ldots
\end{verbatim}

\texttt{gcd} (\texttt{right})

Return the GCD of self and right. The leading coefficient need not be 1.

\textbf{EXAMPLES:}
```
sage: R.<x> = PolynomialRing(ZZ, implementation='NTL')
sage: f = (6*x + 47)*(7*x^2 - 2*x + 38)
sage: g = (6*x + 47)*(3*x^3 + 2*x + 1)
sage: f.gcd(g)
6*x + 47
```

**lcm(right)**
Return the LCM of self and right.

**EXAMPLES:**
```
sage: R.<x> = PolynomialRing(ZZ, implementation='NTL')
sage: f = (6*x + 47)*(7*x^2 - 2*x + 38)
sage: g = (6*x + 47)*(3*x^3 + 2*x + 1)
sage: h = f.lcm(g); h
126*x^6 + 951*x^5 + 486*x^4 + 6034*x^3 + 585*x^2 + 3706*x + 1786
sage: h == (6*x + 47)*(7*x^2 - 2*x + 38)*(3*x^3 + 2*x + 1)
True
```

**list**(copy=True)
Return a new copy of the list of the underlying elements of self.

**EXAMPLES:**
```
sage: x = PolynomialRing(ZZ,'x',implementation='NTL').0
sage: f = x^3 + 3*x - 17
sage: f.list()
[-17, 3, 0, 1]
sage: f = PolynomialRing(ZZ,'x',implementation='NTL')(0)
sage: f.list()
[]
```

**quo_rem(right)**
Attempts to divide self by right, and return a quotient and remainder.

If right is monic, then it returns \((q, r)\) where \(self = q \times right + r\) and \(\text{deg}(r) < \text{deg}(right)\).

If right is not monic, then it returns \((q, 0)\) where \(q = self/\text{right}\) if right exactly divides self, otherwise it raises an exception.

**EXAMPLES:**
```
sage: R.<x> = PolynomialRing(ZZ, implementation='NTL')
sage: f = R(range(10)); g = R([-1, 0, 1])
sage: q, r = f.quo_rem(g)
sage: q, r
(9*x^7 + 8*x^6 + 16*x^5 + 14*x^4 + 21*x^3 + 18*x^2 + 24*x + 20, 25*x + 20)
sage: q*g + r == f
True
sage: 0//(2*x)
0
sage: f = x^2
sage: f.quo_rem(0)
Traceback (most recent call last):
  ... ArithmeticError: division by zero polynomial
```
real_root_intervals()  
Returns isolating intervals for the real roots of this polynomial.

EXAMPLES: We compute the roots of the characteristic polynomial of some Salem numbers:

```python
sage: R.<x> = PolynomialRing(ZZ, implementation='NTL')
sage: f = 1 - x^2 - x^3 - x^4 + x^6
sage: f.real_root_intervals()
[((1/2, 3/4), 1), ((1, 3/2), 1)]
```

resultant (other, proof=True)  
Returns the resultant of self and other, which must lie in the same polynomial ring.

If proof = False (the default is proof=True), then this function may use a randomized strategy that errors with probability no more than $2^{-80}$.

INPUT:
- • other – a polynomial

OUTPUT:
an element of the base ring of the polynomial ring

EXAMPLES:

```python
sage: x = PolynomialRing(ZZ,'x',implementation='NTL').0
sage: f = x^3 + x + 1; g = x^3 - x - 1
sage: r = f.resultant(g); r
-8
sage: r.parent() is ZZ
True
```

squarefree_decomposition()  
Return the square-free decomposition of self. This is a partial factorization of self into square-free, relatively prime polynomials.

This is a wrapper for the NTL function SquareFreeDecomp.

EXAMPLES:

```python
sage: R.<x> = PolynomialRing(ZZ, implementation='NTL')
sage: p = 37 * (x-1)^2 * (x-2)^2 * (x-3)^3 * (x-4)
sage: p.squarefree_decomposition()
(37) * (x - 4) * (x^2 - 3*x + 2)^2 * (x - 3)^3
```

xgcd(right)  
This function can’t in general return $(g, s, t)$ as above, since they need not exist. Instead, over the integers, we first multiply $g$ by a divisor of the resultant of $a/g$ and $b/g$, up to sign, and return $g$, $u$, $v$ such that $g = s*\text{self} + s*\text{right}$. But note that this $g$ may be a multiple of the gcd.
If self and right are coprime as polynomials over the rationals, then $g$ is guaranteed to be the resultant of self and right, as a constant polynomial.

EXAMPLES:

```
sage: P.<x> = PolynomialRing(ZZ, implementation='NTL')
sage: F = (x^2 + 2)*x^3; G = (x^2+2)*(x-3)
sage: g, u, v = F.xgcd(G)
sage: g, u, v
(27*x^2 + 54, 1, -x^2 - 3*x - 9)
sage: u*F + v*G
27*x^2 + 54
sage: x.xgcd(P(0))
(x, 1, 0)
sage: f = P(0)
sage: f.xgcd(x)
(x, 0, 1)
sage: F = (x-3)^3; G = (x-15)^2
sage: g, u, v = F.xgcd(G)
sage: g, u, v
(2985984, -432*x + 8208, 432*x^2 + 864*x + 14256)
sage: u*F + v*G
2985984
```

### 2.1.9 Univariate polynomials over $\mathbb{Q}$ implemented via FLINT

AUTHOR:

- Sebastian Pancratz

#### class `sage.rings.polynomial.polynomial_rational_flint.Polynomial_rational_flint`

**Bases:** `sage.rings.polynomial.polynomial_element.Polynomial`

Univariate polynomials over the rationals, implemented via FLINT.

Internally, we represent rational polynomial as the quotient of an integer polynomial and a positive denominator which is coprime to the content of the numerator.

**__add__(right)**

Returns the sum of two rational polynomials.

**EXAMPLES:**

```
sage: R.<t> = QQ[]
sage: f = 2/3 + t + 2*t^3
sage: g = -1 + t/3 - 10/11*t^4
sage: f + g
-10/11*t^4 + 2*t^3 + 4/3*t - 1/3
```

**__sub__(right)**

Returns the difference of two rational polynomials.

**EXAMPLES:**

```
sage: R.<t> = QQ[]
sage: f = -10/11*t^4 + 2*t^3 + 4/3*t - 1/3
sage: g = 2*t^3
sage: f - g
-10/11*t^4 + 4/3*t - 1/3
```
_lmul_(right)
Returns self * right, where right is a rational number.

EXAMPLES:

```
sage: R.<t> = QQ[]
sage: f = 3/2*t^3 - t + 1/3
sage: f * 6
9*t^3 - 6*t + 2  # indirect doctest
```

_rmul_(left)
Returns left * self, where left is a rational number.

EXAMPLES:

```
sage: R.<t> = QQ[]
sage: f = 3/2*t^3 - t + 1/3
sage: 6 * f
9*t^3 - 6*t + 2  # indirect doctest
```

_mul_(right)
Returns the product of self and right.

EXAMPLES:

```
sage: R.<t> = QQ[]
sage: f = -1 + 3*t/2 - t^3
sage: g = 2/3 + 7/3*t + 3*t^2
sage: f * g
-3*t^5 - 7/3*t^4 + 23/6*t^3 + 1/2*t^2 - 4/3*t - 2/3
```

_mul_trunc_(right, n)
Truncated multiplication.

EXAMPLES:

```
sage: x = polygen(QQ)
sage: p1 = 1/2 - 3*x + 2/7*x**3
sage: p2 = x + 2/5*x**5 + x**7
sage: p1._mul_trunc_(p2, 5)
2/7*x^4 - 3*x^2 + 1/2*x
sage: (p1*p2).truncate(5)
2/7*x^4 - 3*x^2 + 1/2*x
sage: p1._mul_trunc_(p2, 1)
0
sage: p1._mul_trunc_(p2, 0)
Traceback (most recent call last):
  ...
ValueError: n must be > 0
```

ALGORITHM:
Call the FLINT method fmpq_poly_mullow.

degree()
Return the degree of self.

By convention, the degree of the zero polynomial is -1.

EXAMPLES:
```python
sage: R.<t> = QQ[]
sage: f = 1 + t + t^2/2 + t^3/3 + t^4/4
sage: f.degree()
4
sage: g = R(0)
sage: g.degree()
-1
```

**denominator()**

Returns the denominator of self.

**EXAMPLES:**

```python
sage: R.<t> = QQ[]
sage: f = (3 * t^3 + 1) / -3
sage: f.denominator()
3
```

**disc()**

Returns the discriminant of this polynomial.

The discriminant $R_n$ is defined as

$$R_n = a_n^{2n-2} \prod_{1 \leq i < j \leq n} (r_i - r_j)^2,$$

where $n$ is the degree of this polynomial, $a_n$ is the leading coefficient and the roots over $\mathbb{Q}$ are $r_1, \ldots, r_n$.

The discriminant of constant polynomials is defined to be 0.

**OUTPUT:**

- Discriminant, an element of the base ring of the polynomial ring

**Note:** Note the identity $R_n(f) := (-1)^{(n(n-1)/2)}R(f, f')a_n^k(n - k - 2)$, where $n$ is the degree of this polynomial, $a_n$ is the leading coefficient, $f'$ is the derivative of $f$, and $k$ is the degree of $f'$. Calls `resultant()`.

**ALGORITHM:**

Use PARI.

**EXAMPLES:**

In the case of elliptic curves in special form, the discriminant is easy to calculate:

```python
sage: R.<t> = QQ[]
sage: f = t^3 + t + 1
sage: d = f.discriminant(); d
-31
sage: d.parent() is QQ
True
sage: EllipticCurve([1, 1]).discriminant() / 16
-31
```

```python
sage: R.<t> = QQ[]
sage: f = 2*t^3 + t + 1
sage: d = f.discriminant(); d
-116
```

### 2.1. Univariate Polynomials and Polynomial Rings
sage: R.<t> = QQ[]
sage: f = t^3 + 3*t - 17
sage: f.discriminant()
-7911

**discriminant()**

Returns the discriminant of this polynomial.

The discriminant $R_n$ is defined as

$$R_n = a_n^{2n-2} \prod_{1 \leq i < j \leq n} (r_i - r_j)^2,$$

where $n$ is the degree of this polynomial, $a_n$ is the leading coefficient and the roots over $\overline{Q}$ are $r_1, \ldots, r_n$.

The discriminant of constant polynomials is defined to be 0.

**OUTPUT:**

* Discriminant, an element of the base ring of the polynomial ring

**Note:** Note the identity $R_n(f) := (-1)^n(n(n-1)/2)R(f,f')a_n^{n-k-2}$, where $n$ is the degree of this polynomial, $a_n$ is the leading coefficient, $f'$ is the derivative of $f$, and $k$ is the degree of $f'$. Calls `resultant()`.

**ALGORITHM:**

Use PARI.

**EXAMPLES:**

In the case of elliptic curves in special form, the discriminant is easy to calculate:

sage: R.<t> = QQ[]
sage: f = t^3 + t + 1
sage: d = f.discriminant(); d
-31
sage: d.parent() is QQ
True
sage: EllipticCurve([1, 1]).discriminant() / 16
-31

sage: R.<t> = QQ[]
sage: f = 2*t^3 + t + 1
sage: d = f.discriminant(); d
-116

sage: R.<t> = QQ[]
sage: f = t^3 + 3*t - 17
sage: f.discriminant()
-7911

**factor_mod** ($p$)

Returns the factorization of self modulo the prime $p$.

Assumes that the degree of this polynomial is at least one, and raises a `ValueError` otherwise.

**INPUT:**
• \( p \) - Prime number

OUTPUT:
• Factorization of this polynomial modulo \( p \)

EXAMPLES:

```python
sage: R.<x> = QQ[]
sage: (x^5 + 17*x^3 + x + 3).factor_mod(3)
x * (x^2 + 1)^2
sage: (x^5 + 2).factor_mod(5)
(x + 2)^5
```

Variable names that are reserved in PARI, such as \( zeta \), are supported (see trac ticket #20631):

```python
sage: R.<zeta> = QQ[]
sage: (zeta^2 + zeta + 1).factor_mod(7)
(zeta + 3) * (zeta + 5)
```

\textbf{factor\_padic}(\( p, \text{prec}=10 \))
Return the \( p \)-adic factorization of this polynomial to the given precision.

INPUT:
• \( p \) - Prime number
• \( \text{prec} \) - Integer; the precision

OUTPUT:
• factorization of \( \text{self} \) viewed as a \( p \)-adic polynomial

EXAMPLES:

```python
sage: R.<x> = QQ[]
sage: f = x^3 - 2
sage: f.factor_padic(2)
(1 + O(2^10))*x^3 + O(2^10)*x^2 + O(2^10)*x + 2 + 2^2 + 2^3 + 2^4 + 2^5 + 2^6 + O(2^10)
sage: f.factor_padic(3)
(1 + O(3^10))*x^3 + O(3^10)*x^2 + O(3^10)*x + 1 + 2*3 + 2*3^2 + 2*3^3 + 2*3^4 + 2*3^5 + 2*3^6 + O(3^10)
sage: f.factor_padic(5)
(((1 + O(5^10))*x + 2 + 4*5 + 2*5^2 + 2*5^3 + 5^4 + 3*5^5 + 4*5^7 + 2*5^8 + 5^9 + O(5^10))*x + 2 + 2*5^2 + 2*5^3 + 2*5^4 + 2*5^5 + 2*5^6 + 2*5^7 + 2*5^8 + 2*5^9 + O(5^10)) * ((1 + O(5^10))*x^2 + (3 + 2*5^2 + 2*5^3 + 3*5^4 + 5^5 + 4*5^6 + 2*5^7 + 2*5^8 + 2*5^9 + O(5^10))*x + 4 + 5 + 2*5^2 + 4*5^3 + 4*5^4 + 3*5^5 + 5*5^6 + 4*5^7 + 4*5^8 + 4*5^9 + O(5^10))
```

The input polynomial is considered to have “infinite” precision, therefore the \( p \)-adic factorization of the polynomial is not the same as first coercing to \( \mathbb{Q}_p \) and then factoring (see also trac ticket #15422):

```python
sage: f = x^2 - 3^6
sage: f.factor_padic(3,5)
((1 + O(3^5))*x + 3^3 + O(3^5)) * ((1 + O(3^5))*x + 2*3^3 + 2*3^4 + O(3^5))
sage: f.change_ring(Qp(3,5)).factor()
Traceback (most recent call last):
  ...
PrecisionError: \( p \)-adic factorization not well-defined since the discriminant is zero up to the requestion \( p \)-adic precision
```

A more difficult example:
Try some bogus inputs:

```python
sage: f.factor_padic(3,-1)
Traceback (most recent call last):
  ...     ValueError: prec_cap must be non-negative.
```
```python
sage: f.factor_padic(6,10)
Traceback (most recent call last):
  ...     ValueError: p must be prime
```
```python
sage: f.factor_padic('hello', 'world')
Traceback (most recent call last):
  ...     TypeError: unable to convert 'hello' to an integer
```

galois_group(pari_group=False, algorithm='pari')

Returns the Galois group of self as a permutation group.

**INPUT:**

- `self` - Irreducible polynomial
- `pari_group` - bool (default: `False`); if `True` instead return the Galois group as a PARI group. This has a useful label in it, and may be slightly faster since it doesn’t require looking up a group in Gap. To get a permutation group from a PARI group $P$, type `PermutationGroup(P)`.
- `algorithm` - 'pari', 'kash', 'magma' (default: 'pari', except when the degree is at least 12 in which case 'kash' is tried).

**OUTPUT:**

- Galois group

**ALGORITHM:**

The Galois group is computed using PARI in C library mode, or possibly KASH or MAGMA.

**Note:** The PARI documentation contains the following warning: The method used is that of resolvent polynomials and is sensitive to the current precision. The precision is updated internally but, in very rare cases, a wrong result may be returned if the initial precision was not sufficient.

MAGMA does not return a provably correct result. Please see the MAGMA documentation for how to obtain a provably correct result.

**EXAMPLES:**

```python
sage: R.<x> = QQ[]
sage: f = x^4 - 17*x^3 - 2*x + 1
sage: G = f.galois_group(); G # optional - database_gap
Transitive group number 5 of degree 4
sage: G gens() # optional - database_gap
[(1,2), (1,2,3,4)]
sage: G.order() # optional - database_gap
24
```
It is potentially useful to instead obtain the corresponding PARI group, which is little more than a 4-tuple. See the PARI manual for the exact details. (Note that the third entry in the tuple is in the new standard ordering.)

```python
sage: f = x^4 - 17*x^3 - 2*x + 1
sage: G = f.galois_group(pari_group=True); G
PARI group [24, -1, 5, "S4"] of degree 4
sage: PermutationGroup(G)  # optional - database_gap
Transitive group number 5 of degree 4
```

You can use KASH to compute Galois groups as well. The advantage is that KASH can compute Galois groups of fields up to degree 21, whereas PARI only goes to degree 11. (In my not-so-thorough experiments PARI is faster than KASH.)

```python
sage: f = x^4 - 17*x^3 - 2*x + 1
sage: f.galois_group(algorithm='kash')  # optional - kash
Transitive group number 5 of degree 4
sage: f = x^4 - 17*x^3 - 2*x + 1
sage: f.galois_group(algorithm='magma')  # optional - magma database_gap
Transitive group number 5 of degree 4
```

gcd(right)
Returns the (monic) greatest common divisor of self and right.

Corner cases: if self and right are both zero, returns zero. If only one of them is zero, returns the other polynomial, up to normalisation.

EXAMPLES:

```python
sage: R.<t> = QQ[]
sage: f = -2 + 3*t/2 + 4*t^2/7 - t^3
sage: g = 1/2 + 4*t + 2*t^4/3
sage: f.gcd(g)
1
sage: f = (-3*t + 1/2) * f
sage: g = (-3*t + 1/2) * (4*t^2/3 - 1) * g
sage: f.gcd(g)
t - 1/6
```

hensel_lift(p, e)
Assuming that this polynomial factors modulo \( p \) into distinct monic factors, computes the Hensel lifts of these factors modulo \( p^e \). We assume that self has integer coefficients.

Returns an empty list if this polynomial has degree less than one.

INPUT:

- \( p \) - Prime number; coercable to Integer
- \( e \) - Exponent; coercable to Integer

OUTPUT:

- Hensel lifts; list of polynomials over \( \mathbb{Z}/p^e\mathbb{Z} \)

EXAMPLES:

```python
sage: R.<x> = QQ[]
sage: R((x-1)*(x+1)).hensel_lift(7, 2)
[x + 1, x + 48]
```
If the input polynomial $f$ is not monic, we get a factorization of $f/\text{lc}(f)$:

```
sage: R(2*x^2 - 2).hensel_lift(7, 2)
[x + 1, x + 48]
```

**inverse_series_trunc** *(prec)*

Return a polynomial approximation of precision *prec* of the inverse series of this polynomial.

**EXAMPLES:**

```
sage: x = polygen(QQ)
sage: p = 2 + x - 3/5*x^2
sage: q5 = p.inverse_series_trunc(5)
sage: q5
151/800*x^4 - 17/80*x^3 + 11/40*x^2 - 1/4*x + 1/2
sage: q5 * p
-453/4000*x^6 + 253/800*x^5 + 1
sage: q100 = p.inverse_series_trunc(100)
sage: (q100 * p).truncate(100)
1
```

**is_irreducible()**

Return whether this polynomial is irreducible.

This method computes the primitive part as an element of $\mathbb{Z}[t]$ and calls the method *is_irreducible* for elements of that polynomial ring.

By definition, over any integral domain, an element $r$ is irreducible if and only if it is non-zero, not a unit and whenever $r = ab$ then $a$ or $b$ is a unit.

**EXAMPLES:**

```
sage: R.<t> = QQ[]
sage: (t^2 + 2).is_irreducible()
True
sage: (t^2 - 1).is_irreducible()
False
```

**is_one()**

Returns whether or not this polynomial is one.

**EXAMPLES:**

```
sage: R.<x> = QQ[]
sage: R([0,1]).is_one()
False
sage: R([1]).is_one()
True
sage: R([0]).is_one()
False
sage: R([-1]).is_one()
False
sage: R([1,1]).is_one()
False
```

**is_zero()**

Returns whether or not self is the zero polynomial.

**EXAMPLES:**

```
```
\begin{verbatim}
sage: R.<t> = QQ[

sage: f = 1 - t + 1/2*t^2 - 1/3*t^3

sage: f.is_zero()  
False  
sage: R(0).is_zero()  
True  

lcm(right)
Returns the monic (or zero) least common multiple of self and right.

Corner cases: if either of self and right are zero, returns zero. This behaviour is ensures that the relation lcm(a,b) gcd(a,b) == a*b holds up to multiplication by rationals.

EXAMPLES:

\begin{verbatim}
sage: R.<t> = QQ[

sage: f = -2 + 3*t/2 + 4*t^2/7 - t^3

sage: g = 1/2 + 4*t + 2*t^4/3

sage: f.lcm(g)  
t^7 - 4/7*t^6 - 3/2*t^5 + 8*t^4 - 75/28*t^3 - 66/7*t^2 + 87/8*t + 3/2

sage: f.lcm(g) * f.gcd(g) // (f * g)  
-3/2  
\end{verbatim}

list(copy=True)
Return a list with the coefficients of self.

EXAMPLES:

\begin{verbatim}
sage: R.<t> = QQ[

sage: f = 1 + t + t^2/2 + t^3/3 + t^4/4

sage: f.list()  
[1, 1, 1/2, 1/3, 1/4]

sage: g = R(0)

sage: g.list()  
[]  
\end{verbatim}

numerator()
Returns the numerator of self.

Representing self as the quotient of an integer polynomial and a positive integer denominator (coprime to the content of the polynomial), returns the integer polynomial.

EXAMPLES:

\begin{verbatim}
sage: R.<t> = QQ[

sage: f = (3 * t^3 + 1) / -3

sage: f.numerator()  
-3*t^3 - 1  
\end{verbatim}

quo_rem(right)
Returns the quotient and remainder of the Euclidean division of self and right.

Raises a ZeroDivisionError if right is zero.

EXAMPLES:

\begin{verbatim}
sage: R.<t> = QQ[


sage: g = R.random_element(1000)

(continues on next page)
\end{verbatim}
\end{verbatim}
sage: q, r = f.quo_rem(g)
sage: f == q*g + r
True

\texttt{real\_root\_intervals()} 
Returns isolating intervals for the real roots of self.

EXAMPLES:

We compute the roots of the characteristic polynomial of some Salem numbers:

\begin{verbatim}
sage: R.<t> = QQ[]
sage: f = 1 - t^2 - t^3 - t^4 + t^6
sage: f.real_root_intervals()
[((1/2, 3/4), 1), ((1, 3/2), 1)]
\end{verbatim}

\texttt{resultant(right)} 
Returns the resultant of self and right.

Enumerating the roots over \(\mathbb{Q}\) as \(r_1, \ldots, r_m\) and \(s_1, \ldots, s_n\) and letting \(x\) and \(y\) denote the leading coefficients of \(f\) and \(g\), the resultant of the two polynomials is defined by

\[x^\deg f y^\deg g \prod_{i,j} (r_i - s_j).\]

Corner cases: if one of the polynomials is zero, the resultant is zero. Note that otherwise if one of the
polynomials is constant, the last term in the above is the empty product.

EXAMPLES:

\begin{verbatim}
sage: R.<t> = QQ[]
sage: f = (t - 2/3) * (t + 4/5) * (t - 1)
sage: g = (t - 1/3) * (t + 1/2) * (t + 1)
sage: f.resultant(g)
119/1350
sage: h = (t - 1/3) * (t + 1/2) * (t - 1)
sage: f.resultant(h)
0
\end{verbatim}

\texttt{reverse(degree=None)} 
Reverse the coefficients of this polynomial (thought of as a polynomial of degree \(\text{degree}\)).

INPUT:

\begin{itemize}
  \item \texttt{degree} (None or integral value that fits in an unsigned long, default: degree of self) - if
      specified, truncate or zero pad the list of coefficients to this degree before reversing it.
\end{itemize}

EXAMPLES:

We first consider the simplest case, where we reverse all coefficients of a polynomial and obtain a poly-
nomial of the same degree:

\begin{verbatim}
sage: R.<t> = QQ[]
sage: f = 1 + t + t^2 / 2 + t^3 / 3 + t^4 / 4
sage: f.reverse()
t^4 + t^3 + 1/2*t^2 + 1/3*t + 1/4
\end{verbatim}

Next, an example we the returned polynomial has lower degree because the original polynomial has low
coefficients equal to zero:
The next example illustrates the passing of a value for degree less than the length of self, notationally resulting in truncation prior to reversing:

```
sage: R.<t> = QQ[]
sage: f = 1 + t + t^2 / 2 + t^3 / 3 + t^4 / 4
sage: f.reverse(2)
t^2 + t + 1/2
```

Now we illustrate the passing of a value for degree greater than the length of self, notationally resulting in zero padding at the top end prior to reversing:

```
sage: R.<t> = QQ[]
sage: f = 1 + t + t^2 / 2 + t^3 / 3
sage: f.reverse(4)
t^4 + t^3 + 1/2*t^2 + 1/3*t
```

**revert_series** (*n*)
Return a polynomial \( f \) such that \( f(self(x)) = self(f(x)) = x \mod x^n \).

**EXAMPLES:**

```
sage: R.<t> = QQ[]
sage: f = t - t^3/6 + t^5/120
sage: f.revert_series(6)
3/40*t^5 + 1/6*t^3 + t
sage: f.revert_series(-1)
Traceback (most recent call last):
  ... ValueError: argument n must be a non-negative integer, got -1
sage: g = - t^3/3 + t^5/5
sage: g.revert_series(6)
Traceback (most recent call last):
  ... ValueError: self must have constant coefficient 0 and a unit for coefficient
```

**truncate** (*n*)
Returns self truncated modulo \( t^n \).

**INPUT:**

- *n* - The power of \( t \) modulo which self is truncated

**EXAMPLES:**

```
sage: R.<t> = QQ[]
sage: f = 1 - t + 1/2*t^2 - 1/3*t^3
sage: f.truncate(0)
0
sage: f.truncate(2)
-t + 1
```
\texttt{xgcd}(\texttt{right})

Returns polynomials \(d, s, \) and \(t\) such that \(d = s \cdot \texttt{self} + t \cdot \texttt{right}\), where \(d\) is the (monic) greatest common divisor of \(\texttt{self}\) and \(\texttt{right}\). The choice of \(s\) and \(t\) is not specified any further.

Corner cases: if \(\texttt{self}\) and \(\texttt{right}\) are zero, returns zero polynomials. Otherwise, if only \(\texttt{self}\) is zero, returns \((d, s, t) = (\texttt{right}, 0, 1)\) up to normalisation, and similarly if only \(\texttt{right}\) is zero.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: R.<t> = QQ[]
sage: f = 2/3 + 3/4 * t - t^2
sage: g = -3 + 1/7 * t
sage: f.xgcd(g)
(1, -12/5095, -84/5095*t - 1701/5095)
\end{verbatim}

\subsection*{2.1.10 Dense univariate polynomials over \(\mathbb{Z}/n\mathbb{Z}\), implemented using FLINT.}

This module gives a fast implementation of \((\mathbb{Z}/n\mathbb{Z})[x]\) whenever \(n\) is at most \texttt{sys.maxsize}. We use it by default in preference to NTL when the modulus is small, falling back to NTL if the modulus is too large, as in the example below.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: R.<a> = PolynomialRing(Integers(100))
sage: type(a)
<type 'sage.rings.polynomial.polynomial_zmod_flint.Polynomial_zmod_flint'>
sage: R.<a> = PolynomialRing(Integers(5*2^64))
sage: type(a)
<type 'sage.rings.polynomial.polynomial_modn_dense_ntl.Polynomial_dense_modn_ntl_ZZ'>
sage: R.<a> = PolynomialRing(Integers(5*2^64), implementation="FLINT")
Traceback (most recent call last):
  ...
ValueError: FLINT does not support modulus 9223720368547758080
\end{verbatim}

\textbf{AUTHORS:}

\begin{itemize}
  \item Burcin Erocal (2008-11) initial implementation
  \item Martin Albrecht (2009-01) another initial implementation
\end{itemize}

\textbf{class} \texttt{sage.rings.polynomial.polynomial_zmod_flint.Polynomial_template}

\texttt{Bases: sage.rings.polynomial.polynomial_element.Polynomial}

Template for interfacing to external C / C++ libraries for implementations of polynomials.

\textbf{AUTHORS:}

\begin{itemize}
  \item Robert Bradshaw (2008-10): original idea for templating
  \item Martin Albrecht (2008-10): initial implementation
\end{itemize}

This file implements a simple templating engine for linking univariate polynomials to their C/C++ library implementations. It requires a “linkage” file which implements the \texttt{celement\_functions} (see \texttt{sage.libsntl.ntl\_GF2X\_linkage} for an example). Both parts are then plugged together by inclusion of the linkage file when inheriting from this class. See \texttt{sage.rings.polynomial.polynomial\_gf2x} for an example.

We illustrate the generic glueing using univariate polynomials over \texttt{GF(2)}.
Note: Implementations using this template MUST implement coercion from base ring elements and \texttt{get\_unsafe}. See \texttt{Polynomial\_GF2X} for an example.

\textbf{degree()}

\textbf{EXAMPLES:}
\begin{verbatim}
sage: P.<x> = GF(2)[]
sage: x.degree()
1
sage: P(1).degree()
0
sage: P(0).degree()
-1
\end{verbatim}

\textbf{gcd(other)}

Return the greatest common divisor of self and other.

\textbf{EXAMPLES:}
\begin{verbatim}
sage: P.<x> = GF(2)[]
sage: f = x*(x+1)
sage: f.gcd(x+1)
x + 1
sage: f.gcd(x^2)
x
\end{verbatim}

\textbf{get_cparent()}

\textbf{is_gen()}

\textbf{EXAMPLES:}
\begin{verbatim}
sage: P.<x> = GF(2)[]
sage: x.is_gen()
True
sage: (x+1).is_gen()
False
\end{verbatim}

\textbf{is_one()}

\textbf{EXAMPLES:}
\begin{verbatim}
sage: P.<x> = GF(2)[]
sage: P(1).is_one()
True
\end{verbatim}

\textbf{is_zero()}

\textbf{EXAMPLES:}
\begin{verbatim}
sage: P.<x> = GF(2)[]
sage: x.is_zero()
False
\end{verbatim}

\textbf{list(copy=True)}

\textbf{EXAMPLES:}
\begin{verbatim}
sage: P.<x> = GF(2)[]
sage: x.list()
\end{verbatim}

(continues on next page)
(list(x))

**quo_rem(right)**

**EXAMPLES:**

```python
sage: P.<x> = GF(2)[]
sage: f = x^2 + x + 1
sage: f.quo_rem(x + 1)
(x, 1)
```

**shift(n)**

**EXAMPLES:**

```python
sage: P.<x> = GF(2)[]
sage: f = x^3 + x^2 + 1
sage: f.shift(1)
x^4 + x^3 + x
sage: f.shift(-1)
x^2 + x
```

**truncate(n)**

Returns this polynomial mod $x^n$.

**EXAMPLES:**

```python
sage: R.<x> = GF(2)[]
sage: f = sum(x^n for n in range(10)); f
x^9 + x^8 + x^7 + x^6 + x^5 + x^4 + x^3 + x^2 + x + 1
sage: f.truncate(6)
x^5 + x^4 + x^3 + x^2 + x + 1
```

If the precision is higher than the degree of the polynomial then the polynomial itself is returned:

```python
sage: f.truncate(10) is f
True
```

**xgcd(other)**

Computes extended gcd of self and other.

**EXAMPLES:**

```python
sage: P.<x> = GF(7)[]
sage: f = x*(x+1)
sage: f.xgcd(x+1)
(x + 1, 0, 1)
sage: f.xgcd(x^2)
(x, 1, 6)
```

### Class

```python
class sage.rings.polynomial.polynomial_zmod_flint.Polynomial_zmod_flint
Bases: sage.rings.polynomial.polynomial_zmod_flint.Polynomial_template

Polynomial on $\mathbb{Z}/n\mathbb{Z}$ implemented via FLINT.

```
sage: P.<x> = GF(2)[]
sage: x + 1
x + 1

__sub__ (right)
EXAMPLES:

sage: P.<x> = GF(2)[]
sage: x - 1
x + 1

__lmul__ (left)
EXAMPLES:

sage: P.<x> = GF(2)[]
sage: t = x^2 + x + 1
0
sage: 1*t
x^2 + x + 1

sage: R.<y> = GF(5)[]
sage: u = y^2 + y + 1
sage: 3*u
3*y^2 + 3*y + 3
sage: 5*u
0
sage: (2^81)*u
2*y^2 + 2*y + 2
sage: (-2^81)*u
3*y^2 + 3*y + 3

sage: P.<x> = GF(2)[]
sage: t = x^2 + x + 1
sage: t*0
0
sage: t*1
x^2 + x + 1

sage: R.<y> = GF(5)[]
sage: u = y^2 + y + 1
sage: u*3
3*y^2 + 3*y + 3
sage: u*5
0

__rmul__ (right)
Multiply self on the right by a scalar.

EXAMPLES:

sage: R.<x> = ZZ[]
sage: f = (x^3 + x + 5)
sage: f._rmul_(7)
7*x^3 + 7*x + 35
sage: f*7
7*x^3 + 7*x + 35

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\_mul\_ (right)
EXAMPLES:

```
sage: P.<x> = GF(2)[]
sage: x*(x+1)
x^2 + x
```

\_mul\_trunc\_ (right, n)
Return the product of this polynomial and other truncated to the given length n.
This function is usually more efficient than simply doing the multiplication and then truncating. The
function is tuned for length n about half the length of a full product.

EXAMPLES:

```
sage: P.<a>=GF(7)[]
sage: a = P(range(10)); b = P(range(5, 15))
sage: a._mul\_trunc\_(b, 5)
4*a^4 + 6*a^3 + 2*a^2 + 5*a
```

factor ()
Returns the factorization of the polynomial.

EXAMPLES:

```
sage: R.<x> = GF(5)[]
sage: (x^2 + 1).factor()
(x + 2) * (x + 3)
```

is_irreducible ()
Return whether this polynomial is irreducible.

EXAMPLES:

```
sage: R.<x> = GF(5)[]
sage: (x^2 + 1).is\_irreducible()
False
sage: (x^3 + x + 1).is\_irreducible()
True
```

Not implemented when the base ring is not a field:

```
sage: S.<s> = Zmod(10)[]
sage: (s^2).is\_irreducible()
Traceback (most recent call last):
  ...
NotImplementedError: checking irreducibility of polynomials over rings with composite characteristic is not implemented
```

monic ()
Return this polynomial divided by its leading coefficient.
Raises ValueError if the leading coefficient is not invertible in the base ring.

EXAMPLES:

```
sage: R.<x> = GF(5)[]
sage: (2*x^2+1).monic()
x^2 + 3
```
**rational_reconstruct** \((m, n\_deg=0, d\_deg=0)\)

Construct a rational function \(n/d\) such that \(p \cdot d\) is equivalent to \(n\) modulo \(m\) where \(p\) is this polynomial.

**EXAMPLES:**

```python
sage: P.<x> = GF(5)[]
sage: p = 4*x^5 + 3*x^4 + 2*x^3 + 2*x^2 + 4*x + 2
sage: n, d = p.rational_reconstruct(x^9, 4, 4); n, d
(3*x^4 + 2*x^3 + x^2 + 2*x, x^4 + 3*x^3 + x^2 + x)
sage: (p*d % x^9) == n
True
```

**resultant** (other)

Returns the resultant of self and other, which must lie in the same polynomial ring.

**INPUT:**

- other – a polynomial

**OUTPUT:** an element of the base ring of the polynomial ring

**EXAMPLES:**

```python
sage: R.<x> = GF(19)['x']
sage: f = x^3 + x + 1; g = x^3 - x - 1
sage: r = f.resultant(g); r
11
sage: r.parent() is GF(19)
True
```

The following example shows that trac ticket #11782 has been fixed:

```python
sage: R.<x> = ZZ.quo(9)['x']
sage: f = 2*x^3 + x^2 + x; g = 6*x^2 + 2*x + 1
sage: f.resultant(g)
5
```

**reverse** \((degree=None)\)

Return a polynomial with the coefficients of this polynomial reversed.

If an optional degree argument is given the coefficient list will be truncated or zero padded as necessary and the reverse polynomial will have the specified degree.

**EXAMPLES:**

```python
sage: R.<x> = GF(5)[]
sage: p = R([1,2,3,4]); p
4*x^3 + 3*x^2 + 2*x + 1
sage: p.reverse()
x^3 + 2*x^2 + 3*x + 4
sage: p.reverse(degree=6)
x^6 + 2*x^5 + 3*x^4 + 4*x^3
sage: p.reverse(degree=2)
x^2 + 2*x + 3
sage: R.<x> = GF(101)[]
sage: f = x^3 - x + 2; f
x^3 + 100*x + 2
sage: f.reverse()
2*x^3 + 100*x^2 + 1
```

(continues on next page)
Note that if \( f \) has zero constant coefficient, its reverse will have lower degree.

```python
sage: f = x^3 + 2*x
sage: f.reverse()
2*x^2 + 1
```

In this case, reverse is not an involution unless we explicitly specify a degree.

```python
sage: f
x^3 + 2*x
sage: f.reverse().reverse()
x^2 + 2
sage: f.reverse(5).reverse(5)
x^3 + 2*x
```

\textbf{revert\_series} \((n)\)

Return a polynomial \( f \) such that \( f(\text{self}(x)) = \text{self}(f(x)) = x \mod x^n \).

**EXAMPLES:**

```python
sage: R.<t> = GF(5)[]
sage: f = t + 2*t^2 - t^3 - 3*t^4
sage: f.revert_series(5)
3*t^4 + 4*t^3 + 3*t^2 + t
sage: f.revert_series(-1)
Traceback (most recent call last):
  ... ValueError: argument n must be a non-negative integer, got -1
sage: g = - t^3 + t^5
sage: g.revert_series(6)
Traceback (most recent call last):
  ... ValueError: self must have constant coefficient 0 and a unit for coefficient \( \rightarrow t^1 \)
```

\textbf{small\_roots} \((\ast args, \ast kwds)\)

See \texttt{sage.rings.polynomial.polynomial\_modn\_dense\_ntl.small\_roots()} for the documentation of this function.

**EXAMPLES:**

```python
sage: N = 10001
sage: K = Zmod(10001)
sage: P.<x> = PolynomialRing(K)
sage: f = x^3 + 10*x^2 + 5000*x - 222
```
sage: f.small_roots()
[4]

squarefree_decomposition()

Returns the squarefree decomposition of this polynomial.

EXAMPLES:

sage: R.<x> = GF(5)[]
sage: ((x+1)*(x^2+1)^2*x^3).squarefree_decomposition()
(x + 1) * (x^2 + 1)^2 * x^3

sage.rings.polynomial.polynomial_zmod_flint.make_element(parent, args)

2.1.11 Dense univariate polynomials over $\mathbb{Z}/n\mathbb{Z}$, implemented using NTL.

This implementation is generally slower than the FLINT implementation in polynomial_zmod_flint, so we use
FLINT by default when the modulus is small enough; but NTL does not require that $n$ be int-sized, so we use it as
default when $n$ is too large for FLINT.

Note that the classes Polynomial_dense_modn_ntl_zz and Polynomial_dense_modn_ntl_ZZ are dif-
ferent; the former is limited to moduli less than a certain bound, while the latter supports arbitrarily large moduli.

AUTHORS:

- Robert Bradshaw: Split off from polynomial_element_generic.py (2007-09)
- Robert Bradshaw: Major rewrite to use NTL directly (2007-09)

class sage.rings.polynomial.polynomial_modn_dense_ntl.Polynomial_dense_mod_n

Bases: sage.rings.polynomial.polynomial_element.Polynomial

A dense polynomial over the integers modulo $n$, where $n$ is composite, with the underlying arithmetic done
using NTL.

EXAMPLES:

sage: R.<x> = PolynomialRing(Integers(16), implementation='NTL')
sage: f = x^3 - x + 17
sage: f^2
x^6 + 14*x^4 + 2*x^3 + x^2 + 14*x + 1
sage: loads(f.dumps()) == f
True

sage: R.<x> = PolynomialRing(Integers(100), implementation='NTL')
sage: p = 3*x
sage: q = 7*x
sage: p+q
10*x
sage: R({10:-1})
7*x^10
**degree (gen=None)**

Return the degree of this polynomial.

The zero polynomial has degree -1.

**EXAMPLES:**

```python
sage: R.<x> = PolynomialRing(Integers(100), implementation='NTL')
sage: (x^3 + 3*x - 17).degree()
3
sage: R.zero().degree()
-1
```

**int_list()**

**list (copy=True)**

Return a new copy of the list of the underlying elements of self.

**EXAMPLES:**

```python
sage: _.<x> = PolynomialRing(Integers(100), implementation='NTL')
sage: f = x^3 + 3*x - 17
sage: f.list()
[83, 3, 0, 1]
```

**ntl_ZZ_pX()**

Return underlying NTL representation of this polynomial. Additional "bonus" functionality is available through this function.

**Warning:** You must call ntl.set_modulus(ntl.ZZ(n)) before doing arithmetic with this object!

**ntl_set_directly(v)**

Set the value of this polynomial directly from a vector or string.

Polynomials over the integers modulo n are stored internally using NTL’s ZZ_pX class. Use this function to set the value of this polynomial using the NTL constructor, which is potentially very fast. The input v is either a vector of ints or a string of the form `[n1 n2 n3 ...]` where the ni are integers and there are no commas between them. The optimal input format is the string format, since that’s what NTL uses by default.

**EXAMPLES:**

```python
sage: R.<x> = PolynomialRing(Integers(100), implementation='NTL')
sage: from sage.rings.polynomial.polynomial_modn_dense_ntl import Polynomial_modn_dense
sage: poly_modn_dense(R, [1,-2,3])
3*x^2 + 98*x + 1
sage: f = poly_modn_dense(R, 0)
sage: f.ntl_set_directly([1,-2,3])
sage: f
3*x^2 + 98*x + 1
sage: f.ntl_set_directly('[1 -2 3 4]')
sage: f
4*x^3 + 3*x^2 + 98*x + 1
```

**quo_rem(right)**

Returns a tuple (quotient, remainder) where self = quotient*other + remainder.
**shift** (*n*)

Returns this polynomial multiplied by the power \(x^n\). If \(n\) is negative, terms below \(x^n\) will be discarded. Does not change this polynomial.

**EXAMPLES:**

```
sage: R.<x> = PolynomialRing(Integers(12345678901234567890), implementation='NTL')
sage: p = x^2 + 2*x + 4
sage: p.shift(0)
  x^2 + 2*x + 4
sage: p.shift(-1)
  x + 2
sage: p.shift(-5)
  0
sage: p.shift(2)
  x^4 + 2*x^3 + 4*x^2
```

**AUTHOR:**

• David Harvey (2006-08-06)

**small_roots** (*args, **kwds*)

See `sage.rings.polynomial.polynomial_modn_dense_ntl.small_roots()` for the documentation of this function.

**EXAMPLES:**

```
sage: N = 10001
sage: K = Zmod(10001)
sage: P.<x> = PolynomialRing(K, implementation='NTL')
sage: f = x^3 + 10*x^2 + 5000*x - 222
sage: f.small_roots()
[4]
```

**class** `sage.rings.polynomial.polynomial_modn_dense_ntl.Polynomial_dense_mod_p`

Bases: `sage.rings.polynomial.polynomial_modn_dense_ntl.Polynomial_dense_mod_n`

A dense polynomial over the integers modulo \(p\), where \(p\) is prime.

**discriminant** ()

**EXAMPLES:**

```
sage: _.<x> = PolynomialRing(GF(19), implementation='NTL')
sage: f = x^3 + 3*x - 17
sage: f.discriminant()
  12
```

**gcd** (*right*)

Return the greatest common divisor of this polynomial and other, as a monic polynomial.

**INPUT:**

• other – a polynomial defined over the same ring as self

**EXAMPLES:**

```
sage: R.<x> = PolynomialRing(GF(3), implementation="NTL")
sage: f, g = x + 2, x^2 - 1
```

(continues on next page)
Element-wise gcd

sage: f.gcd(g)
x + 2

resultant (other)

Returns the resultant of self and other, which must lie in the same polynomial ring.

INPUT:

• other – a polynomial

OUTPUT: an element of the base ring of the polynomial ring

EXAMPLES:

sage: R.<x> = PolynomialRing(GF(19), implementation='NTL')
sage: f = x^3 + x + 1; g = x^3 - x - 1
sage: r = f.resultant(g); r
11
sage: r.parent() is GF(19)
True

xgcd (other)

Compute the extended gcd of this element and other.

INPUT:

• other – an element in the same polynomial ring

OUTPUT:

A tuple \((r,s,t)\) of elements in the polynomial ring such that \(r = s*\text{self} + t*\text{other}\).

EXAMPLES:

sage: R.<x> = PolynomialRing(GF(3), implementation='NTL')
sage: x.xgcd(x)
(x, 0, 1)
sage: (x^2 - 1).xgcd(x - 1)
(x + 2, 0, 1)
sage: R.zero().xgcd(R.one())
(1, 0, 1)
sage: (x^3 - 1).xgcd((x - 1)^2)
(x^2 + x + 1, 0, 1)
sage: ((x - 1)*(x + 1)).xgcd(x*(x - 1))
(x + 2, 1, 2)
polynomials.sageispers.

**is_gen()**

**list**(copy=True)

**quo_rem(right)**

Returns $q$ and $r$, with the degree of $r$ less than the degree of $right$, such that $q \cdot right + r = self$.

**EXAMPLES:**

```
sage: R.<x> = PolynomialRing(Integers(10^30), implementation='NTL')
sage: f = x^5+1; g = (x+1)^2
sage: q, r = f.quo_rem(g)
sage: q
x^3 + 999999999999999999999999999998*x^2 + 3*x + 1
sage: r
5*x + 5
sage: q*g + r
x^5 + 1
```

**reverse()**

Reverses the coefficients of self. The reverse of $f(x)$ is $x^n f(1/x)$.

The degree will go down if the constant term is zero.

**EXAMPLES:**

```
sage: R.<x> = PolynomialRing(Integers(12^29), implementation='NTL')
sage: f = x^4 + 2*x + 5
sage: f.reverse()
5*x^4 + 2*x^3 + 1
sage: f = x^3 + x
sage: f.reverse()
x^2 + 1
```

**shift(n)**

Shift self to left by $n$, which is multiplication by $x^n$, truncating if $n$ is negative.

**EXAMPLES:**

```
sage: R.<x> = PolynomialRing(Integers(12^30), implementation='NTL')
sage: f = x^7 + x + 1
sage: f.shift(1)
x^8 + x^2 + x
sage: f.shift(-1)
x^6 + 1
sage: f.shift(10).shift(-10) == f
True
```

**truncate(n)**

Returns this polynomial mod $x^n$.

**EXAMPLES:**

```
sage: R.<x> = PolynomialRing(Integers(15^30), implementation='NTL')
sage: f = sum(x^n for n in range(10)); f
x^9 + x^8 + x^7 + x^6 + x^5 + x^4 + x^3 + x^2 + x + 1
sage: f.truncate(6)
x^5 + x^4 + x^3 + x^2 + x + 1
```
valuation()

Returns the valuation of self, that is, the power of the lowest non-zero monomial of self.

EXAMPLES:

```
sage: R.<x> = PolynomialRing(Integers(10^50), implementation='NTL')
sage: x.valuation()
1
sage: f = x-3; f.valuation()
0
sage: f = x^99; f.valuation()
99
sage: f = x-x; f.valuation()
+Infinity
```

class sage.rings.polynomial.polynomial_modn_dense_ntl.Polynomial_dense_modn_ntl_zz

Bases: sage.rings.polynomial.polynomial_modn_dense_ntl.Polynomial_dense_mod_n

Polynomial on \( \mathbb{Z}/n\mathbb{Z} \) implemented via NTL.

_add_(_right)

_sub_(_right)

_lmul_(c)

_rmul_(c)

_mul_(_right)

_mul_trunc_(_right, n)

Return the product of self and right truncated to the given length \( n \)

EXAMPLES:

```
sage: R.<x> = PolynomialRing(Integers(100), implementation="NTL")
sage: f = x - 2
sage: g = x^2 - 8*x + 16
sage: f*g
x^3 + 90*x^2 + 32*x + 68
sage: f._mul_trunc_(g, 42)
x^3 + 90*x^2 + 32*x + 68
sage: f._mul_trunc_(g, 3)
90*x^2 + 32*x + 68
sage: f._mul_trunc_(g, 2)
32*x + 68
sage: f._mul_trunc_(g, 1)
68
sage: f._mul_trunc_(g, 0)
0
sage: f = x^2 - 8*x + 16
sage: f._mul_trunc_(f, 2)
44*x + 56
```

degree()

EXAMPLES:

```
sage: R.<x> = PolynomialRing(Integers(77), implementation='NTL')
sage: f = x^4 - x - 1
sage: f.degree()
```

(continues on next page)
int_list()

Returns the coefficients of self as efficiently as possible as a list of python ints.

EXAMPLES:

```
sage: R.<x> = PolynomialRing(Integers(100), implementation='NTL')
sage: from sage.rings.polynomial.polynomial_modn_dense_ntl import Polynomial_  
    dense_mod_n as poly_modn_dense
sage: f = poly_modn_dense(R,[5,0,0,1])
sage: f.int_list()
[5, 0, 0, 1]
sage: [type(a) for a in f.int_list()]
[<... 'int'>, <... 'int'>, <... 'int'>, <... 'int'>]
```

is_gen()

ntl_set_directly(v)

quo_rem(right)

Returns $q$ and $r$, with the degree of $r$ less than the degree of right, such that $q \times right + r = self$.

EXAMPLES:

```
sage: R.<x> = PolynomialRing(Integers(125), implementation='NTL')
sage: f = x^5+1; g = (x+1)^2
sage: q, r = f.quo_rem(g)
sage: q
x^3 + 123*x^2 + 3*x + 121
sage: r
5*x + 5
sage: q*g + r
x^5 + 1
```

reverse()

Reverses the coefficients of self. The reverse of $f(x)$ is $x^n f(1/x)$.

The degree will go down if the constant term is zero.

EXAMPLES:

```
sage: R.<x> = PolynomialRing(Integers(77), implementation='NTL')
sage: f = x^4 - x - 1
sage: f.reverse()
76*x^4 + 76*x^3 + 1
sage: f = x^3 - x
sage: f.reverse()
76*x^2 + 1
```

shift (n)

Shift self to left by $n$, which is multiplication by $x^n$, truncating if $n$ is negative.

EXAMPLES:
```python
sage: R.<x> = PolynomialRing(Integers(77), implementation='NTL')
sage: f = x^7 + x + 1
sage: f.shift(1)
x^8 + x^2 + x
sage: f.shift(-1)
x^6 + 1
sage: f.shift(10).shift(-10) == f
True
```

**truncate** \((n)\)

Returns this polynomial mod \(x^n\).

**EXAMPLES:**

```python
sage: R.<x> = PolynomialRing(Integers(77), implementation='NTL')
sage: f = sum(x^n for n in range(10)); f
x^9 + x^8 + x^7 + x^6 + x^5 + x^4 + x^3 + x^2 + x + 1
sage: f.truncate(6)
x^5 + x^4 + x^3 + x^2 + x + 1
```

**valuation** ()

Returns the valuation of self, that is, the power of the lowest non-zero monomial of self.

**EXAMPLES:**

```python
sage: R.<x> = PolynomialRing(Integers(10), implementation='NTL')
sage: x.valuation()
1
sage: f = x-3; f.valuation()
0
sage: f = x^99; f.valuation()
99
sage: f = x-x; f.valuation()
+Infinity
```

Let \(N\) be the characteristic of the base ring this polynomial is defined over: \(N = \text{self.base_ring().characteristic()}\). This method returns small roots of this polynomial modulo some factor \(b\) of \(N\) with the constraint that \(b \geq N^\beta\). Small in this context means that if \(x\) is a root of \(f\) modulo \(b\) then \(|x| < X\). This \(X\) is either provided by the user or the maximum \(X\) is chosen such that this algorithm terminates in polynomial time. If \(X\) is chosen automatically it is \(X = \text{ceil}(1/2N^\beta^2/\delta-\epsilon)\). The algorithm may also return some roots which are larger than \(X\). ‘This algorithm’ in this context means Coppersmith’s algorithm for finding small roots using the LLL algorithm. The implementation of this algorithm follows Alexander May’s PhD thesis referenced below.

**INPUT:**

- \(X\) – an absolute bound for the root (default: see above)
- \(\beta\) – compute a root mod \(b\) where \(b\) is a factor of \(N\) and \(b \geq N^\beta\). (Default: 1.0, so \(b = N\).)
- \(\epsilon\) – the parameter \(\epsilon\) described above. (Default: \(\beta/8\))
- **\(kwds\)** – passed through to method \(\text{Matrix_integer_dense.LLL()}\).
EXAMPLES:

First consider a small example:

```python
sage: N = 10001
sage: K = Zmod(10001)
sage: P.<x> = PolynomialRing(K, implementation='NTL')
sage: f = x^3 + 10*x^2 + 5000*x - 222
```

This polynomial has no roots without modular reduction (i.e. over \(\mathbb{Z}\)):

```python
sage: f.change_ring(ZZ).roots()
[]
```

To compute its roots we need to factor the modulus \(N\) and use the Chinese remainder theorem:

```python
sage: p,q = N.prime_divisors()
sage: f.change_ring(GF(p)).roots()
[(4, 1)]
sage: f.change_ring(GF(q)).roots()
[(4, 1)]
sage: crt(4, 4, p, q)
4
```

This root is quite small compared to \(N\), so we can attempt to recover it without factoring \(N\) using Coppersmith’s small root method:

```python
sage: f.small_roots()
[4]
```

An application of this method is to consider RSA. We are using 512-bit RSA with public exponent \(e = 3\) to encrypt a 56-bit DES key. Because it would be easy to attack this setting if no padding was used we pad the key \(K\) with 1s to get a large number:

```python
sage: Nbits, Kbits = 512, 56
sage: e = 3
```

We choose two primes of size 256-bit each:

```python
sage: p = 2^256 + 2^8 + 2^5 + 2^3 + 1
sage: q = 2^256 + 2^8 + 2^5 + 2^3 + 2^2 + 1
sage: N = p*q
sage: ZmodN = Zmod( N )
```

We choose a random key:

```python
sage: K = ZZ.random_element(0, 2^Kbits)
```

and pad it with 512-56=456 1s:

```python
sage: Kdigits = K.digits(2)
sage: M = [0]*Kbits + [1]*(Nbits-Kbits)
sage: for i in range(len(Kdigits)): M[i] = Kdigits[i]
sage: M = ZZ(M, 2)
```

Now we encrypt the resulting message:
To recover $K$ we consider the following polynomial modulo $N$:

```python
sage: P.<x> = PolynomialRing(ZmodN, implementation='NTL')
sage: f = (2^Nbits - 2^Kbits + x)^e - C
```

and recover its small roots:

```python
sage: Kbar = f.small_roots()[0]
sage: K == Kbar
True
```

The same algorithm can be used to factor $N = pq$ if partial knowledge about $q$ is available. This example is from the Magma handbook:

First, we set up $p$, $q$ and $N$:

```python
sage: length = 512
sage: hidden = 110
sage: p = next_prime(2^int(round(length/2)))
sage: q = next_prime( round(pi.n()*p) )
sage: N = p*q
```

Now we disturb the low 110 bits of $q$:

```python
sage: qbar = q + ZZ.random_element(0,2^hidden-1)
```

And try to recover $q$ from it:

```python
sage: F.<x> = PolynomialRing(Zmod(N), implementation='NTL')
sage: f = x - qbar
```

We know that the error is $\leq 2^{\text{hidden}} - 1$ and that the modulus we are looking for is $\geq \sqrt{N}$:

```python
sage: d = f.small_roots(X=2^hidden-1, beta=0.5)[0]  # time random
sage: q == qbar - d
True
```

REFERENCES:


2.1.12 Dense univariate polynomials over $\mathbb{R}$, implemented using MPFR

```python
class sage.rings.polynomial.polynomial_real_mpfr_dense.PolynomialRealDense
Bases: sage.rings.polynomial.polynomial_element.Polynomial
```
**change_ring** ($R$)

EXAMPLES:

```python
sage: from sage.rings.polynomial.polynomial_real_mpfr_dense import PolynomialRealDense
sage: f = PolynomialRealDense(RR['x'], [-2, 0, 1.5])
sage: f.change_ring(QQ)
3/2*x^2 - 2
sage: f.change_ring(RealField(10))
1.5*x^2 - 2.0
sage: f.change_ring(RealField(100))
1.5000000000000000000000000000*x^2 - 2.0000000000000000000000000000
```

**degree** ()

Return the degree of the polynomial.

EXAMPLES:

```python
sage: from sage.rings.polynomial.polynomial_real_mpfr_dense import PolynomialRealDense
sage: f = PolynomialRealDense(RR['x'], [1, 2, 3]); f
3.00000000000000*x^2 + 2.00000000000000*x + 1.00000000000000
sage: f.degree()
2
```

**integral** ()

EXAMPLES:

```python
sage: from sage.rings.polynomial.polynomial_real_mpfr_dense import PolynomialRealDense
sage: f = PolynomialRealDense(RR['x'], [3, pi, 1])
sage: f.integral()
0.333333333333333*x^3 + 1.570796326749048*x^2 + 3.00000000000000*x
```

**list** (copy=True)

EXAMPLES:

```python
sage: from sage.rings.polynomial.polynomial_real_mpfr_dense import PolynomialRealDense
sage: f = PolynomialRealDense(RR['x'], [1, 0, -2]); f
-2.00000000000000*x^2 + 1.00000000000000
sage: f.list()
[1.00000000000000, 0.00000000000000, -2.00000000000000]
```

**quo_rem** (**other**)

Return the quotient with remainder of self by other.

EXAMPLES:

```python
sage: from sage.rings.polynomial.polynomial_real_mpfr_dense import PolynomialRealDense
sage: f = PolynomialRealDense(RR['x'], [-2, 0, 1])
sage: g = PolynomialRealDense(RR['x'], [5, 1])
sage: q, r = f.quo_rem(g)
sage: q
x - 5.00000000000000
sage: r
23.0000000000000
```

(continues on next page)
sage: q*g + r == f
True
sage: fg = f*g
sage: fg.quo_rem(f)
(x + 5.00000000000000, 0)
sage: fg.quo_rem(g)
(x^2 - 2.00000000000000, 0)
sage: f = PolynomialRealDense(RR['x'], range(5))
sage: g = PolynomialRealDense(RR['x'], [pi,3000,4])
sage: q, r = f.quo_rem(g)
sage: g*q + r == f
True

reverse()

Returns $x^d f(1/x)$ where $d$ is the degree of $f$.

EXAMPLES:

```
sage: from sage.rings.polynomial.polynomial_real_mpfr_dense import PolynomialRealDense
sage: f = PolynomialRealDense(RR['x'], [-3, pi, 0, 1])
sage: f.reverse()
-3.00000000000000*x^3 + 3.14159265358979*x^2 + 1.00000000000000
```

shift(n)

Returns this polynomial multiplied by the power $x^n$. If $n$ is negative, terms below $x^n$ will be discarded. Does not change this polynomial.

EXAMPLES:

```
sage: from sage.rings.polynomial.polynomial_real_mpfr_dense import PolynomialRealDense
sage: f = PolynomialRealDense(RR['x'], [1, 2, 3]); f
3.00000000000000*x^2 + 2.00000000000000*x + 1.00000000000000
sage: f.shift(10)
3.00000000000000*x^12 + 2.00000000000000*x^11 + x^10
sage: f.shift(-1)
3.00000000000000*x + 2.00000000000000
sage: f.shift(-10)
0
```

truncate(n)

Returns the polynomial of degree $< n$ which is equivalent to self modulo $x^n$.

EXAMPLES:

```
sage: from sage.rings.polynomial.polynomial_real_mpfr_dense import PolynomialRealDense
sage: f = PolynomialRealDense(RealField(10)['x'], [1, 2, 4, 8])
sage: f.truncate(3)
4.0*x^2 + 2.0*x + 1.0
sage: f.truncate(100)
8.0*x^3 + 4.0*x^2 + 2.0*x + 1.0
sage: f.truncate(1)
1.0
sage: f.truncate(0)
0
```
**truncate_abs** *(bound)*  
Truncate all high order coefficients below bound.

**EXAMPLES:**

```python
sage: from sage.rings.polynomial.polynomial_real_mpfr_dense import PolynomialRealDense
sage: f = PolynomialRealDense(RealField(10)['x'], [10^(-k) for k in range(10)])
sage: f
1.0e-9*x^9 + 1.0e-8*x^8 + 1.0e-7*x^7 + 1.0e-6*x^6 + 0.000010*x^5 + 0.00010*x^4 + ... + 0.010*x^2 + 0.10*x + 1.0
sage: f.truncate_abs(0.5e-6)
1.0e-6*x^6 + 0.000010*x^5 + 0.00010*x^4 + 0.0010*x^3 + 0.010*x^2 + 0.10*x + 1.0
sage: f.truncate_abs(10.0)
0
sage: f.truncate_abs(1e-100) == f
True
```

**sage.rings.polynomial.polynomial_real_mpfr_dense.make_PolynomialRealDense**(parent, data)

**EXAMPLES:**

```python
sage: from sage.rings.polynomial.polynomial_real_mpfr_dense import make_PolynomialRealDense
sage: make_PolynomialRealDense(RR['x'], [1,2,3])
3.00000000000000*x^2 + 2.00000000000000*x + 1.00000000000000
```

### 2.1.13 Polynomial Interfaces to Singular

**AUTHORS:**

- Martin Albrecht (<malb@informatik.uni-bremen.de>) (2006-04-21)
- Robert Bradshaw: Re-factor to avoid multiple inheritance vs. Cython (2007-09)
- Syed Ahmad Lavasani: Added function field to Singular_init_ (2011-12-16) Added non-prime finite fields to Singular_init_ (2012-1-22)

**class** sagesage.rings.polynomial.polynomial_singular_interface.PolynomialRing_singular_repr

Implements methods to convert polynomial rings to Singular.

This class is a base class for all univariate and multivariate polynomial rings which support conversion from and to Singular rings.

**class** sagesage.rings.polynomial.polynomial_singular_interface.Polynomial_singular_repr

Implements coercion of polynomials to Singular polynomials.

This class is a base class for all (univariate and multivariate) polynomial classes which support conversion from and to Singular polynomials.

Due to the incompatibility of Python extension classes and multiple inheritance, this just defers to module-level functions.

**sage.rings.polynomial.polynomial_singular_interface.can_convert_to_singular**(R)

Returns True if this ring’s base field or ring can be represented in Singular, and the polynomial ring has at least one generator. If this is True then this polynomial ring can be represented in Singular.

The following base rings are supported: finite fields, rationals, number fields, and real and complex fields.

**EXAMPLES:**

2.1. Univariate Polynomials and Polynomial Rings
2.1.14 Base class for generic \( p \)-adic polynomials

This provides common functionality for all \( p \)-adic polynomials, such as printing and factoring.

AUTHORS:

- Jeroen Demeyer (2013-11-22): initial version, split off from other files, made \texttt{Polynomial\_padic} the common base class for all \( p \)-adic polynomials.

\begin{verbatim}
class sage.rings.polynomial.padics.polynomial_padic.Polynomial_padic(parent, x=None, check=True, is_gen=False, construct=False):

Bases: sage.rings.polynomial.polynomial_element.Polynomial

content()

Compute the content of this polynomial.

OUTPUT:

If this is the zero polynomial, return the constant coefficient. Otherwise, since the content is only defined up to a unit, return the content as \( \pi^k \) with maximal precision where \( k \) is the minimal valuation of any of the coefficients.

EXAMPLES:

\begin{verbatim}
sage: K = Zp(13,7)
sage: R.<t> = K[]
sage: f = 13^7*t^3 + K(169,4)*t - 13^4
sage: f.content()
13^2 + O(13^9)
sage: R(0).content()
0
sage: f = R(K(0,3)); f
O(13^3)
sage: f.content()
0
sage: P.<x> = ZZ[]
sage: f = x + 2
sage: f.content()
1
sage: fp = f.change_ring(pAdicRing(2, 10))
sage: fp
(1 + O(2^10))*x + 2 + O(2^11)
sage: fp.content()

(continues on next page)
\end{verbatim}
\end{verbatim}
Over a field it would be sufficient to return only zero or one, as the content is only defined up to multiplication with a unit. However, we return \( \pi^k \) where \( k \) is the minimal valuation of any coefficient:

```python
sage: K = Qp(13,7)
sage: R.<t> = K[]
sage: f = 13^7*t^3 + K(169,4)*t - 13^-4
sage: f.content()
13^-4 + O(13^3)
sage: f = R.zero()
sage: f.content()
0
sage: f = R(K(0,3))
sage: f.content()
O(13^3)
sage: f = 13*t^3 + K(0,1)*t
sage: f.content()
13 + O(13^8)
```

Return the factorization of this polynomial.

**EXAMPLES:**

```python
sage: R.<t> = PolynomialRing(Qp(3,3,print_mode='terse',print_pos=False))
sage: pol = t^8 - 1
sage: for p,e in pol.factor():
....: print("{} {}").format(e, p))
1 (1 + O(3^3))*t + 1 + O(3^3)
1 (1 + O(3^3))*t - 1 + O(3^3)
1 (1 + O(3^3))*t^2 + (5 + O(3^3))*t - 1 + O(3^3)
1 (1 + O(3^3))*t^2 + (-5 + O(3^3))*t - 1 + O(3^3)
1 (1 + O(3^3))*t^2 + O(3^3)*t + 1 + O(3^3)

sage: R.<t> = PolynomialRing(Qp(5,6,print_mode='terse',print_pos=False))
sage: pol = 100 * (5*t - 1) * (t - 5)
sage: pol
(500 + O(5^9))*t^2 + (-2600 + O(5^8))*t + 500 + O(5^9)
sage: pol.factor()
(4 + O(5^6)) * (5 + O(5^7))^2 * ((1 + O(5^6))*t - 5 + O(5^6))
```

The same factorization over \( \mathbb{Z}_p \). In this case, the “unit” part is a \( p \)-adic unit and the power of \( p \) is considered to be a factor:

```python
sage: R.<t> = PolynomialRing(Zp(5,6,print_mode='terse',print_pos=False))
sage: pol = 100 * (5*t - 1) * (t - 5)
sage: pol
(500 + O(5^9))*t^2 + (-2600 + O(5^8))*t + 500 + O(5^9)
sage: pol.factor()
(4 + O(5^6)) * (5 + O(5^7))^2 * ((1 + O(5^6))*t - 5 + O(5^6))
```

(continues on next page)
In the following example, the discriminant is zero, so the $p$-adic factorization is not well defined:

```
sage: factor(t^2)
Traceback (most recent call last):
...
PrecisionError: $p$-adic factorization not well-defined since the discriminant $\rightarrow$ is zero up to the requestion $p$-adic precision
```

More examples over $\mathbb{Z}_p$:

```
sage: R.<w> = PolynomialRing(Zp(5, prec=6, type = 'capped-abs', print_mode = \"val-unit\'))
sage: f = w^5-1
sage: f.factor()
((1 + O(5^6))*w + 3124 + O(5^6)) * ((1 + O(5^6))*w^4 + (12501 + O(5^6))*w^3 + \rightarrow(9376 + O(5^6))*w^2 + (6251 + O(5^6))*w + 3126 + O(5^6))
```

See trac ticket #4038:

```
sage: E = EllipticCurve('37a1')
sage: K =Qp(7,10)
sage: EK = E.base_extend(K)
sage: g = EK.division_polynomial_0(3)
sage: g.factor()
(3 + O(7^10)) * ((1 + O(7^10))*x + 1 + 2*7 + 4*7^2 + 2*7^3 + 5*7^4 + 7^5 + \rightarrow 5*7^6 + 3*7^7 + 5*7^8 + 3*7^9 + O(7^10)) * ((1 + O(7^10))*x^3 + (6 + 4*7 + \rightarrow 2*7^2 + 4*7^3 + 7^4 + 5*7^5 + 7^6 + 3*7^7 + 7^8 + 3*7^9 + O(7^10))*x^2 + (6 + \rightarrow 3*7 + 5*7^2 + 2*7^3 + 7^5 + 7^6 + 2*7^8 + 3*7^9 + O(7^10))*x + 2 + 5*7 + \rightarrow 4*7^2 + 2*7^3 + 6*7^4 + 3*7^5 + 7^6 + 4*7^7 + O(7^10))
```

`root_field(names, check_irreducible=True, **kwds)`

Return the $p$-adic extension field generated by the roots of the irreducible polynomial self.

**INPUT:**

- `names` – name of the generator of the extension
- `check_irreducible` – check whether the polynomial is irreducible
- `kwds` – see `sage.ring.padics.padic_generic.pAdicGeneric.extension()`

**EXAMPLES:**

```
sage: R.<x> = Qp(3,5,print_mode='digits')[]
sage: f = x^2 - 3
sage: f.root_field('x')
3-adic Eisenstein Extension Field in x defined by x^2 - 3
```

```
sage: R.<x> = Qp(5,5,print_mode='digits')[]
sage: f = x^2 - 3
sage: f.root_field('x', print_mode='bars')
5-adic Unramified Extension Field in x defined by x^2 - 3
```

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2.1.15 p-adic Capped Relative Dense Polynomials

```python
sage: R.<x> = Qp(11,5,print_mode='digits')[]
sage: f = x^2 - 3
sage: f.root_field('x', print_mode='bars')
Traceback (most recent call last):
...  
ValueError: polynomial must be irreducible
```

### degree

```python
Bases: 
sage.rings.polynomial.polynomial_element_generic.Polynomial_generic_cdv, 
sage.rings.polynomial.padics.polynomial_padic.Polynomial_padic
```

**degree** *(secure=False)*

Return the degree of `self`.

**INPUT:**

- secure -- a boolean (default: False)

If `secure` is True and the degree of this polynomial is not determined (because the leading coefficient is indistinguishable from 0), an error is raised.

If `secure` is False, the returned value is the largest `n` so that the coefficient of `x^n` does not compare equal to 0.

**EXAMPLES:**

```python
sage: K = Qp(3,10)
sage: R.<T> = K[]
sage: f = T + 2; f
(1 + O(3^10))*T + 2 + O(3^10)
sage: f.degree()  # secure is False
1
sage: (f-T).degree()  # secure is False
0
sage: (f-T).degree(secure=True)  # secure is True
Traceback (most recent call last):
...  
PrecisionError: the leading coefficient is indistinguishable from 0

sage: x = O(3^5)
sage: li = [3^i * x for i in range(0,5)]; li
[O(3^5), O(3^6), O(3^7), O(3^8), O(3^9)]
sage: f = R(li); f
O(3^9)*T^4 + O(3^8)*T^3 + O(3^7)*T^2 + O(3^6)*T + O(3^5)
sage: f.degree()
```
-1
sage: f.degree(secure=True)
Traceback (most recent call last):
...
PrecisionError: the leading coefficient is indistinguishable from 0

disc()

factor_mod()
Return the factorization of self modulo \( p \).

is_eisenstein(secure=False)
Return True if this polynomial is an Eisenstein polynomial.

EXAMPLES:

sage: K = Qp(5)
sage: R.<t> = K[

sage: f = 5 + 5*t + t^4
sage: f.is_eisenstein()
True

AUTHOR:
• Xavier Caruso (2013-03)

lift()
Return an integer polynomial congruent to this one modulo the precision of each coefficient.

Note: The lift that is returned will not necessarily be the same for polynomials with the same coefficients (i.e. same values and precisions): it will depend on how the polynomials are created.

EXAMPLES:

sage: K = Qp(13,7)
sage: R.<t> = K[

sage: a = 13^7*t^3 + K(169,4)*t - 13^4
sage: a.lift()
62748517*t^3 + 169*t - 28561

list(copy=True)
Return a list of coefficients of self.

Note: The length of the list returned may be greater than expected since it includes any leading zeros that have finite absolute precision.

EXAMPLES:

sage: K = Qp(13,7)
sage: R.<t> = K[

sage: a = 2*t^3 + 169*t - 1
sage: a
(2 + O(13^7))*t^3 + (13^2 + O(13^9))*t + 12 + 12*13 + 12*13^2 + 12*13^3 + ...
−12*13^4 + 12*13^5 + 12*13^6 + O(13^7)

sage: a.list()
lshift_coeffs\( (\text{shift, no\_list}=\text{False}) \)
Return a new polynomials whose coefficients are multiplied by \(p^\text{shift}\).

**EXAMPLES:**

```python
sage: K = Qp(13, 4)
sage: R.<t> = K[]
sage: a = t + 52
sage: a.lshift_coeffs(3)
(13^3 + O(13^7))*t + 4*13^4 + O(13^8)
```

newton_polygon()
Return the Newton polygon of this polynomial.

**Note:** If some coefficients have not enough precision an error is raised.

**OUTPUT:**

- a Newton polygon

**EXAMPLES:**

```python
sage: K = Qp(2, prec=5)
sage: P.<x> = K[]
sage: f = x^4 + 2^3*x^3 + 2^13*x^2 + 2^21*x + 2^37
sage: f.newton_polygon()
Finite Newton polygon with 4 vertices: (0, 37), (1, 21), (3, 3), (4, 0)
```

Here is an example where the computation fails because precision is not sufficient:

```python
sage: g = f + K(0,0)*t^4; g
(5^2 + O(5^22))*t^10 + O(5^0)*t^4 + (3 + O(5^20))*t + 5 + O(5^21)
sage: g.newton_polygon()
Traceback (most recent call last):
...
PrecisionError: The coefficient of \(t^4\) has not enough precision
```

**AUTHOR:**

- Xavier Caruso (2013-03-20)

newton_slopes\( (\text{repetition}=\text{True}) \)
Return a list of the Newton slopes of this polynomial.

These are the valuations of the roots of this polynomial.
If `repetition` is `True`, each slope is repeated a number of times equal to its multiplicity. Otherwise it appears only one time.

**INPUT:**

- `repetition` – boolean (default `True`)

**OUTPUT:**

- a list of rationals

**EXAMPLES:**

```python
sage: K = Qp(5)
sage: R.<t> = K[

sage: f = 5 + 3*t + t^4 + 25*t^10
sage: f.newton_polygon()
Finite Newton polygon with 4 vertices: (0, 1), (1, 0), (4, 0), (10, 2)
sage: f.newton_slopes()
[1, 0, 0, 0, -1/3, -1/3, -1/3, -1/3, -1/3, -1/3]
sage: f.newton_slopes(repetition=False)
[1, 0, -1/3]
```

**AUTHOR:**

- Xavier Caruso (2013-03-20)

**prec_degree**

Return the largest \( n \) so that precision information is stored about the coefficient of \( x^n \).

Always greater than or equal to degree.

**EXAMPLES:**

```python
sage: K = Qp(3,10)
sage: R.<T> = K[

sage: f = T + 2; f
(1 + O(3^10))*T + 2 + O(3^10)
sage: f.prec_degree()
1
```

**precision_absolute** \((n=None)\)

Return absolute precision information about `self`.

**INPUT:**

- `self` – a p-adic polynomial
- `n` – `None` or an integer (default `None`).

**OUTPUT:**

If `n` \(\neq\) `None`, returns a list of absolute precisions of coefficients. Otherwise, returns the absolute precision of the coefficient of \(x^n\).

**EXAMPLES:**

```python
sage: K = Qp(3,10)
sage: R.<T> = K[

sage: f = T + 2; f
(1 + O(3^10))*T + 2 + O(3^10)
sage: f.prec_degree()
1
```
Sage Reference Manual: Polynomials, Release 8.4

```
sage: f.precision_absolute()
[10, 10]
```

**precision_relative** *(n=*)

Return relative precision information about `self`.

**INPUT:**

- `self` – a p-adic polynomial
- `n` – None or an integer (default None).

**OUTPUT:**

If `n` == None, returns a list of relative precisions of coefficients. Otherwise, returns the relative precision of the coefficient of `x^n`.

**EXAMPLES:**

```
sage: K = Qp(3,10)
sage: R.<T> = K[]
sage: f = T + 2; f
(1 + O(3^10))*T + 2 + O(3^10)
sage: f.precision_relative()
[10, 10]
```

**quo_rem** *(right, secure=False)*

Return the quotient and remainder in division of `self` by `right`.

**EXAMPLES:**

```
sage: K = Qp(3,10)
sage: R.<T> = K[]
sage: f = T + 2
sage: g = T**4 + 3*T+22
sage: g.quo_rem(f)
((1 + O(3^10))*T^3 + (1 + 2*3 + 2*3^2 + 2*3^3 + 2*3^4 + 2*3^5 + 2*3^6 + 2*3^7 +
  →+ 2*3^8 + 2*3^9 + O(3^10))*T^2 + (1 + 3 + O(3^10))*T + 1 + 3 + 2*3^2 + 2*3^3 +
  →3 + 2*3^4 + 2*3^5 + 2*3^6 + 2*3^7 + 2*3^8 + 2*3^9 + O(3^10),
  2 + 3 + 3^3 + O(3^10)),
2 + 3 + 3^3 + O(3^10))
```

**rescale** *(a)*

Return `f(a*X)`

**Todo:** Need to write this function for integer polynomials before this works.

**EXAMPLES:**

```
sage: K = Zp(13, 5)
sage: R.<t> = K[]
sage: f = t^3 + K(13, 3) * t
sage: f.rescale(2)  # not implemented
```

**reverse** *(n=*)

Return a new polynomial whose coefficients are the reversed coefficients of `self`, where `self` is considered as a polynomial of degree `n`.

If `n` is None, defaults to the degree of `self`.

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If n is smaller than the degree of self, some coefficients will be discarded.

**EXAMPLES:**

```python
sage: K = Qp(13,7)
sage: R.<t> = K[]
sage: f = t^3 + 4*t; f
(1 + O(13^7))t^3 + (4 + O(13^7))t
sage: f.reverse()
0t^3 + (4 + O(13^7))t^2 + 1 + O(13^7)
sage: f.reverse(3)
0t^3 + (4 + O(13^7))t^2 + 1 + O(13^7)
sage: f.reverse(2)
0t^2 + (4 + O(13^7))t
sage: f.reverse(4)
0t^4 + (4 + O(13^7))t^3 + (1 + O(13^7))t
sage: f.reverse(6)
0t^6 + (4 + O(13^7))t^5 + (1 + O(13^7))t^3
```

**rshift_coeffs (shift, no_list=False)**

Return a new polynomial whose coefficients are p-adically shifted to the right by shift.

**Note:** Type `Qp(5)(0).__rshift__?` for more information.

**EXAMPLES:**

```python
sage: K = Zp(13, 4)
sage: R.<t> = K[]
sage: a = t^2 + K(13,3)*t + 169; a
(1 + O(13^4))t^2 + (13 + O(13^3))t + 13^2 + O(13^6)
sage: b = a.rshift_coeffs(1); b
O(13^3)t^2 + (1 + O(13^2))t + 13 + O(13^5)
sage: b.list()
[13 + O(13^5), 1 + O(13^2), O(13^3)]
sage: b = a.rshift_coeffs(2); b
O(13^2)t^2 + O(13)t + 1 + O(13^4)
sage: b.list()
[1 + O(13^4), O(13), O(13^2)]
```

**valuation (val_of_var=None)**

Return the valuation of self.

**INPUT:**

- `self`—a p-adic polynomial
- `val_of_var`—None or a rational (default None).

**OUTPUT:**

If val_of_var == None, returns the largest power of the variable dividing self. Otherwise, returns the valuation of self where the variable is assigned valuation val_of_var.

**EXAMPLES:**

```python
sage: K = Qp(3,10)
sage: R.<T> = K[]
sage: f = T + 2; f
(1 + O(3^10))T + 2 + O(3^10)
```

(continues on next page)
valuation_of_coefficient (n=None)

Return valuation information about self’s coefficients.

INPUT:

self – a p-adic polynomial
n – None or an integer (default None).

OUTPUT:

If n == None, returns a list of valuations of coefficients. Otherwise, returns the valuation of the coefficient of x^n.

EXAMPLES:

```
sage: K = Qp(3,10)
sage: R.<T> = K[]
sage: f = T + 2; f
(1 + O(3^10))*T + 2 + O(3^10)
sage: f.valuation_of_coefficient(1)
0
```

xgcd(right)

Extended gcd of self and other.

INPUT:

• other – an element with the same parent as self

OUTPUT:

Polynomials g, u, and v such that g = u*self + v*other

**Warning:** The computations are performed using the standard Euclidean algorithm which might produce mathematically incorrect results in some cases. See trac ticket #13439.

EXAMPLES:

```
sage: R.<x> = Qp(3,3)[]
sage: f = x + 1
sage: f.xgcd(f^2)
((1 + O(3^3))*x + 1 + O(3^3), 1 + O(3^3), 0)
```

In these examples the results are incorrect, see trac ticket #13439:

```
sage: R.<x> = Qp(3,3)[]
sage: f = 3*x + 7
sage: g = 5*x + 9
sage: f.xgcd(f*g)  # known bug
((3 + O(3^4))*x + (1 + 2*3 + O(3^3)), (1 + O(3^3)), 0)
```

(continues on next page)
sage: f.xgcd(f*g)   # known bug
((3^3 + 3^5 + 2*3^6 + 2*3^7 + 3^8 + 2*3^10 + 2*3^11 + 3^12 + 3^13 + 3^15 + 2*3^16 + 3^18 + O(3^23))*x + (2*3^-6 + 2*3^-5 + 3^-3 + 2*3^-2 + 3^-1 + 2*3^-2 + 2*3^-3 + 2*3^-4 + 3^6 + 2*3^7 + 2*3^8 + 2*3^9 + 2*3^10 + 3^11 + O(3^-14)), (1 + O(3^20)), 0)

2.1.16 p-adic Flat Polynomials

class sage.rings.polynomial.padics.polynomial_padic_flat.Polynomial_padic_flat

Bases:
  sage.rings.polynomial.polynomial_element.Polynomial_generic_dense,
  sage.rings.polynomial.padics.polynomial_padic.Polynomial_padic

2.1.17 Univariate Polynomials over GF(p^e) via NTL’s ZZ_pEX.

AUTHOR:
• Yann Laigle-Chapuy (2010-01) initial implementation

class sage.rings.polynomial.polynomial_zz_pex.Polynomial_ZZ_pEX

Bases: sage.rings.polynomial.polynomial_zz_pex.Polynomial_template

Univariate Polynomials over GF(p^n) via NTL’s ZZ_pEX.

EXAMPLES:

sage: K.<a>=GF(next_prime(2**60)**3)
sage: R.<x> = PolynomialRing(K,implementation='NTL')
sage: (x^3 + a*x^2 + 1) * (x + a)
x^4 + 2*a*x^3 + a^2*x^2 + x + a

is_irreducible(algorithm='fast_when_false', iter=1)

Returns True precisely when self is irreducible over its base ring.

INPUT:

Parameters

• algorithm – a string (default “fast_when_false”), there are 3 available algorithms:
  “fast_when_true”, “fast_when_false” and “probabilistic”.

• iter – (default: 1) if the algorithm is “probabilistic” defines the number of iterations.
  The error probability is bounded by q ** - iter for polynomials in GF(q)[x].

EXAMPLES:
```python
sage: K.<a> = GF(next_prime(2**60)**3)
sage: R.<x> = PolynomialRing(K, implementation='NTL')
sage: P = x^3 + (2-a)*x + 1
sage: P.is_irreducible(algorithm="fast_when_false")
True
sage: P.is_irreducible(algorithm="fast_when_true")
True
sage: P.is_irreducible(algorithm="probabilistic")
True
sage: Q = (x^2+a)*(x+a^3)
```

```python
sage: Q.is_irreducible(algorithm="fast_when_false")
False
sage: Q.is_irreducible(algorithm="fast_when_true")
False
sage: Q.is_irreducible(algorithm="probabilistic")
False
```

```python
list (copy=True)
```
Returs the list of coefficients.

**EXAMPLES:**

```python
sage: K.<a> = GF(5^3)
sage: P = PolynomialRing(K, 'x')
sage: f = P.random_element(100)
sage: f.list() == [f[i] for i in range(f.degree()+1)]
True
sage: P.0.list()
[0, 1]
```

```python
resultant (other)
```
Returns the resultant of self and other, which must lie in the same polynomial ring.

**INPUT:**

- **Parameters other** – a polynomial

**OUTPUT:** an element of the base ring of the polynomial ring

**EXAMPLES:**

```python
sage: K.<a> = GF(next_prime(2**60)**3)
sage: R.<x> = PolynomialRing(K, 'x')
sage: f = (x-a)*(x-a**2)*(x+1)
sage: g = (x-a**3)*(x-a**4)*(x+a)
sage: r = f.resultant(g)
sage: r == prod(u-v for (u,eu) in f.roots() for (v,ev) in g.roots())
True
```

```python
shift (n)
```
**EXAMPLES:**

```python
sage: K.<a> = GF(next_prime(2**60)**3)
sage: R.<x> = PolynomialRing(K, implementation='NTL')
sage: f = x^3 + x^2 + 1
sage: f.shift(1)
- x^4 + x^3 + x
sage: f.shift(-1)
- x^2 + x
```

---

### 2.1. Univariate Polynomials and Polynomial Rings

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class sage.rings.polynomial.polynomial_zz_pex.Polynomial_ZZ_pX
   Bases: sage.rings.polynomial.polynomial_zz_pex.Polynomial_template

class sage.rings.polynomial.polynomial_zz_pex.Polynomial_template
   Bases: sage.rings.polynomial.polynomial_element.Polynomial

Template for interfacing to external C / C++ libraries for implementations of polynomials.

AUTHORS:
  - Robert Bradshaw (2008-10): original idea for templating
  - Martin Albrecht (2008-10): initial implementation

This file implements a simple templating engine for linking univariate polynomials to their C/C++ library imple-
mentations. It requires a ‘linkage’ file which implements the celement_functions (see sage.libs.ntl.
ntl_GF2X_linkage for an example). Both parts are then plugged together by inclusion of the linkage file
when inheriting from this class. See sage.rings.polynomial.polynomial_gf2x for an example.

We illustrate the generic glueing using univariate polynomials over GF(2).

Note: Implementations using this template MUST implement coercion from base ring elements and
get_unsafe(). See Polynomial_GF2X for an example.

def degree() 
   EXAMPLES:

   sage: P.<x> = GF(2)[]
   sage: x.degree() 
   1
   sage: P(1).degree() 
   0
   sage: P(0).degree() 
   -1

gcd(other)
   Return the greatest common divisor of self and other.

   EXAMPLES:

   sage: P.<x> = GF(2)[]
   sage: f = x*(x+1)
   sage: f.gcd(x+1) 
   x + 1
   sage: f.gcd(x^2) 
   x

get_cparent() 

is_gen() 
   EXAMPLES:

   sage: P.<x> = GF(2)[]
   sage: x.is_gen() 
   True
   sage: (x+1).is_gen() 
   False

is_one() 
   EXAMPLES:
**is_zero()**

EXAMPLES:

```
sage: P.<x> = GF(2)[]
sage: P(1).is_one()
True
```

**list (copy=True)**

EXAMPLES:

```
sage: P.<x> = GF(2)[]
sage: x.is_zero()
False
```

**quo_rem(right)**

EXAMPLES:

```
sage: P.<x> = GF(2)[]
sage: f = x^2 + x + 1
sage: f.quo_rem(x + 1)
(x, 1)
```

**shift(n)**

EXAMPLES:

```
sage: P.<x> = GF(2)[]
sage: f = x^3 + x^2 + 1
sage: f.shift(1)
x^4 + x^3 + x
sage: f.shift(-1)
x^2 + x
```

**truncate(n)**

Returns this polynomial mod $x^n$.

EXAMPLES:

```
sage: R.<x> =GF(2)[]
sage: f = sum(x^n for n in range(10)); f
x^9 + x^8 + x^7 + x^6 + x^5 + x^4 + x^3 + x^2 + x + 1
sage: f.truncate(6)
x^5 + x^4 + x^3 + x^2 + x + 1
```

If the precision is higher than the degree of the polynomial then the polynomial itself is returned:

```
sage: f.truncate(10) is f
True
```

**xgcd(other)**

Computes extended gcd of self and other.

EXAMPLES:
```python
sage: P.<x> = GF(7)[]
sage: f = x*(x+1)
sage: f.xgcd(x+1)
(x + 1, 0, 1)
sage: f.xgcd(x^2)
(x, 1, 6)
```

```
2.1.18 Isolate Real Roots of Real Polynomials

AUTHOR:

- Carl Witty (2007-09-19): initial version

This is an implementation of real root isolation. That is, given a polynomial with exact real coefficients, we compute isolating intervals for the real roots of the polynomial. (Polynomials with integer, rational, or algebraic real coefficients are supported.)

We convert the polynomials into the Bernstein basis, and then use de Casteljau’s algorithm and Descartes’ rule of signs on the Bernstein basis polynomial (using interval arithmetic) to locate the roots. The algorithm is similar to that in “A Descartes Algorithm for Polynomials with Bit-Stream Coefficients”, by Eigenwillig, Kettner, Krandick, Mehlhorn, Schmitt, and Wolpert, but has three crucial optimizations over the algorithm in that paper:

- Precision reduction: at certain points in the computation, we discard the low-order bits of the coefficients, widening the intervals.
- Degree reduction: at certain points in the computation, we find lower-degree polynomials that are approximately equal to our high-degree polynomial over the region of interest.
- When the intervals are too wide to continue (either because of a too-low initial precision, or because of precision or degree reduction), and we need to restart with higher precision, we recall which regions have already been proven not to have any roots and do not examine them again.

The best description of the algorithms used (other than this source code itself) is in the slides for my Sage Days 4 talk, currently available from https://wiki.sagemath.org/days4schedule.

```python
exception sage.rings.polynomial.real_roots.PrecisionError

Bases: exceptions.ValueError
```

```
sage.rings.polynomial.real_roots.bernstein_down(d1, d2, s)
Given polynomial degrees d1 and d2 (where d1 < d2), and a number of samples s, computes a matrix bd.

If you have a Bernstein polynomial of formal degree d2, and select s of its coefficients (according to subsample_vec), and multiply the resulting vector by bd, then you get the coefficients of a Bernstein polynomial of formal degree d1, where this second polynomial is a good approximation to the first polynomial over the region of the Bernstein basis.

EXAMPLES:
```
```
sage.rings.polynomial.real_roots.bernstein_expand(c, d2)

Given an integer vector representing a Bernstein polynomial $p$, and a degree $d2$, compute the representation of $p$ as a Bernstein polynomial of formal degree $d2$.

This is similar to multiplying by the result of bernstein_up, but should be faster for large $d2$ (this has about the same number of multiplies, but in this version all the multiplies are by single machine words).

Returns a pair consisting of the expanded polynomial, and the maximum error $E$. (So if an element of the returned polynomial is $a$, and the true value of that coefficient is $b$, then $a \leq b < a + E$.)

EXAMPLES:

```python
sage: from sage.rings.polynomial.real_roots import *

sage: c = vector(ZZ, [1000, 2000, -3000])

sage: bernstein_expand(c, 3)
((1000, 1666, 333, -3000), 1)

sage: bernstein_expand(c, 4)
((1000, 1500, 1000, -500, -3000), 1)

sage: bernstein_expand(c, 20)
((1000, 1100, 1168, 1205, 1210, 1184, 1126, 1036, 915, 763, 578, 363, 115, -164, -474, -816, -1190, -1595, -2032, -2500, -3000), 1)
```

class sage.rings.polynomial.real_roots.bernstein_polynomial_factory

An abstract base class for bernstein_polynomial factories. That is, elements of subclasses represent Bernstein polynomials (exactly), and are responsible for creating interval_bernstein_polynomial_integer approximations at arbitrary precision.

Supports four methods, coeffs_bitsize(), bernstein_polynomial(), lsign(), and usign(). The coeffs_bitsize() method gives an integer approximation to the log2 of the max of the absolute values of the Bernstein coefficients. The bernstein_polynomial(scale_log2) method gives an approximation where the maximum coefficient has approximately coeffs_bitsize() - scale_log2 bits. The lsign() and usign() methods give the (exact) sign of the first and last coefficient, respectively.

lsign()

Returns the sign of the first coefficient of this Bernstein polynomial.

usign()

Returns the sign of the last coefficient of this Bernstein polynomial.

class sage.rings.polynomial.real_roots.bernstein_polynomial_factory_ar(p, neg)

Bases: sage.rings.polynomial.real_roots.bernstein_polynomial_factory

This class holds an exact Bernstein polynomial (represented as a list of algebraic real coefficients), and returns arbitrarily-precise interval approximations of this polynomial on demand.

bernstein_polynomial(scale_log2)

Compute an interval_bernstein_polynomial_integer that approximates this polynomial, using the given scale_log2. (Smaller scale_log2 values give more accurate approximations.)

EXAMPLES:

```python
sage: from sage.rings.polynomial.real_roots import *

sage: x = polygen(AA)

sage: p = (x - 1) * (x - sqrt(AA(2))) * (x - 2)

sage: bpf = bernstein_polynomial_factory_ar(p, False)

sage: print(bpf.bernstein_polynomial(0))
degree 3 IBP with 2-bit coefficients

sage: bpf.bernstein_polynomial(-20)
<IBP: ((-2965821, 2181961, -1542880, 1048576) + [0 .. 1)) * 2^-20>
```

(continues on next page)
sage: bpf = bernstein_polynomial_factory_ar(p, True)
sage: bpf.bernstein_polynomial(-20)
<IBP: ((-2965821, -2181962, -1542880, -1048576) + [0 .. 1)) * 2^-20>
sage: p = x^2 - 1
sage: bpf = bernstein_polynomial_factory_ar(p, False)
sage: bpf.bernstein_polynomial(-10)
<IBP: ((-1024, 0, 1024) + [0 .. 1)) * 2^-10>

coeffs_bitsize()
Computes the approximate log2 of the maximum of the absolute values of the coefficients.

EXAMPLES:

sage: from sage.rings.polynomial.real_roots import *
sage: x = polygen(AA)
sage: p = (x - 1) * (x - sqrt(AA(2))) * (x - 2)
sage: bernstein_polynomial_factory_ar(p, False).coeffs_bitsize()
1

class sage.rings.polynomial.real_roots.bernstein_polynomial_factory_intlist(coeffs)
Bases: sage.rings.polynomial.real_roots.bernstein_polynomial_factory

This class holds an exact Bernstein polynomial (represented as a list of integer coefficients), and returns arbitrarily-precise interval approximations of this polynomial on demand.

bernstein_polynomial(scale_log2)
Compute an interval_bernstein_polynomial_integer that approximates this polynomial, using the given scale_log2. (Smaller scale_log2 values give more accurate approximations.)

EXAMPLES:

sage: from sage.rings.polynomial.real_roots import *
sage: bpf = bernstein_polynomial_factory_intlist([10, -20, 30, -40])
sage: print(bpf.bernstein_polynomial(0))
degree 3 IBP with 6-bit coefficients
sage: bpf.bernstein_polynomial(20)
<IBP: ((0, -1, 0, -1) + [0 .. 1)) * 2^20; lsign 1>
sage: bpf.bernstein_polynomial(0)
<IBP: (10, -20, 30, -40) + [0 .. 1)>
sage: bpf.bernstein_polynomial(-20)
<IBP: ((10485760, -20971520, 31457280, -41943040) + [0 .. 1)) * 2^-20>

coeffs_bitsize()
Computes the approximate log2 of the maximum of the absolute values of the coefficients.

EXAMPLES:

sage: from sage.rings.polynomial.real_roots import *
sage: bernstein_polynomial_factory_intlist([1, 2, 3, -60000]).coeffs_bitsize()
16

class sage.rings.polynomial.real_roots.bernstein_polynomial_factory_ratlist(coeffs)
Bases: sage.rings.polynomial.real_roots.bernstein_polynomial_factory

This class holds an exact Bernstein polynomial (represented as a list of rational coefficients), and returns arbitrarily-precise interval approximations of this polynomial on demand.

bernstein_polynomial(scale_log2)
Compute an interval_bernstein_polynomial_integer that approximates this polynomial, using the given scale_log2. (Smaller scale_log2 values give more accurate approximations.)

EXAMPLES:

sage: from sage.rings.polynomial.real_roots import *
sage: bernstein_polynomial_factory_ratlist([1, 2, 3, -60000]).coeffs_bitsize()
16
scale_log2. (Smaller scale_log2 values give more accurate approximations.)

EXAMPLES:

```
sage: from sage.rings.polynomial.real_roots import *
sage: bpf = bernstein_polynomial_factory_ratlist([1/3, -22/7, 193/71, -140/99])
sage: bpf.bernstein_polynomial(0)
degree 3 IBP with 3-bit coefficients
sage: bpf.bernstein_polynomial(20)
<IBP: ((0, -1, 0, -1) + [0 .. 1)) * 2^20; lsign 1>
sage: bpf.bernstein_polynomial(0)
<IBP: (0, -4, 2, -2) + [0 .. 1); lsign 1>
sage: bpf.bernstein_polynomial(-20)
<IBP: ((349525, -3295525, 2850354, -1482835) + [0 .. 1)) * 2^-20>
```

**coeffs_bitsize()**

Computes the approximate log2 of the maximum of the absolute values of the coefficients.

EXAMPLES:

```
sage: from sage.rings.polynomial.real_roots import *
sage: bernstein_polynomial_factory_ratlist([1, 2, 3, -60000]).coeffs_bitsize()
15
sage: bernstein_polynomial_factory_ratlist([65535/65536]).coeffs_bitsize()
-1
sage: bernstein_polynomial_factory_ratlist([65536/65535]).coeffs_bitsize()
1
```

sage.rings.polynomial.real_roots.bernstein_up(d1, d2, s=None)

Given polynomial degrees d1 and d2, where d1 < d2, compute a matrix bu.

If you have a Bernstein polynomial of formal degree d1, and multiply its coefficient vector by bu, then the result is the coefficient vector of the same polynomial represented as a Bernstein polynomial of formal degree d2.

If s is not None, then it represents a number of samples; then the product only gives s of the coefficients of the new Bernstein polynomial, selected according to subsample_vec.

EXAMPLES:

```
sage: from sage.rings.polynomial.real_roots import *
sage: bernstein_down(3, 7, 4)
[ 12/5  -4   3  -2/5]
[ -13/15  16/3  -4   8/15]
[   8/15  -4  16/3 -13/15]
[   -2/5   3  -4  12/5]
```

sage.rings.polynomial.real_roots.bitsize_doctest(n)

sage.rings.polynomial.real_roots.cl_maximum_root(e1)

Given a polynomial represented by a list of its coefficients (as RealIntervalFieldElements), compute an upper bound on its largest real root.

Uses two algorithms of Akritas, Strzeboński, and Vigklas, and picks the better result.

EXAMPLES:

```
sage: from sage.rings.polynomial.real_roots import *
sage: cl_maximum_root([RIF(-1), RIF(0), RIF(1)])
1.00000000000000
```
sage.rings.polynomial.real_roots.cl_maximum_root_first_lambda(cl)
Given a polynomial represented by a list of its coefficients (as RealIntervalFieldElements), compute an upper bound on its largest real root.


EXAMPLES:

```python
sage: from sage.rings.polynomial.real_roots import *
sage: cl_maximum_root_first_lambda([RIF(-1), RIF(0), RIF(1)])
1.00000000000000
```

sage.rings.polynomial.real_roots.cl_maximum_root_local_max(cl)
Given a polynomial represented by a list of its coefficients (as RealIntervalFieldElements), compute an upper bound on its largest real root.


EXAMPLES:

```python
sage: from sage.rings.polynomial.real_roots import *
sage: cl_maximum_root_local_max([RIF(-1), RIF(0), RIF(1)])
1.41421356237310
```

class sage.rings.polynomial.real_roots.context

A simple context class, which is passed through parts of the real root isolation algorithm to avoid global variables.

Holds logging information, a random number generator, and the target machine wordsize.

get_be_log()
get_dc_log()
sage: from sage.rings.polynomial.real_roots import *
sage: c = vector(RDF, [0.7, 0, 0, 0, 0, 0])
sage: de_casteljau_doublevec(c, 1/2)
((0.7, 0.35, 0.175, 0.0875, 0.04375, 0.021875), (0.021875, 0.0, 0.0, 0.0, 0.0, 0.0), 5)
sage: de_casteljau_doublevec(c, 1/3)  # rel tol
((0.7, 0.4666666666666667, 0.31111111111111117, 0.20740740740740746, 0.
 →13827160493827165, 0.09218106995884777), (0.09218106995884777, 0.0, 0.0, 0.0, 0.
 →0, 0.0), 15)
sage: de_casteljau_doublevec(c, 7/22)  # rel tol
((0.7, 0.4772727272727273, 0.3254132231404959, 0.2218762521427424, 0.
 →15127680827812312, 0.10314327837144759), (0.10314327837144759, 0.0, 0.0, 0.0, 0.
 →0, 0.0), 15)
sage.rings.polynomial.real_roots.de_casteljau_intvec(c, c_bitsize, x, use_ints)
Given a polynomial in Bernstein form with integer coefficients over the region [0 .. 1], and a split point x, use de Casteljau’s algorithm to give polynomials in Bernstein form over [0 .. x] and [x .. 1].

This function will work for an arbitrary rational split point x, as long as 0 < x < 1; but it has specialized code paths that make some values of x faster than others. If x == a/(a + b), there are special efficient cases for a==1, b==1, a+b fits in a machine word, a+b is a power of 2, a fits in a machine word, b fits in a machine word. The most efficient case is x==1/2.

Given split points x == a/(a + b) and y == c/(c + d), where min(a, b) and min(c, d) fit in the same number of machine words and a+b and c+d are both powers of two, then x and y should be equally fast split points.

If use_ints is nonzero, then instead of checking whether numerators and denominators fit in machine words, we check whether they fit in ints (32 bits, even on 64-bit machines). This slows things down, but allows for identical results across machines.

INPUT:

• c – vector of coefficients of polynomial in Bernstein form
• c_bitsize – approximate size of coefficients in c (in bits)
• x – rational splitting point; 0 < x < 1

OUTPUT:

• c1 – coefficients of polynomial over range [0 .. x]
• c2 – coefficients of polynomial over range [x .. 1]
• err_inc – amount by which error intervals widened

EXAMPLES:

sage: from sage.rings.polynomial.real_roots import *
sage: c = vector(ZZ, [1048576, 0, 0, 0, 0, 0])
sage: de_casteljau_intvec(c, 20, 1/2, 1)
((1048576, 524288, 262144, 131072, 65536, 32768), (32768, 0, 0, 0, 0, 0), 1)
sage: de_casteljau_intvec(c, 20, 1/3, 1)
((1048576, 699050, 466033, 310689, 207126, 138084), (138084, 0, 0, 0, 0, 0), 1)
sage: de_casteljau_intvec(c, 20, 7/22, 1)
((1048576, 714938, 487457, 332357, 226607, 154505), (154505, 0, 0, 0, 0, 0), 1)
sage.rings.polynomial.real_roots.degree_reduction_next_size(n)
Given n (a polynomial degree), returns either a smaller integer or None. This defines the sequence of degrees followed by our degree reduction implementation.

EXAMPLES:
sage: from sage.rings.polynomial.real_roots import *
sage: degree_reduction_next_size(1000)
30
sage: degree_reduction_next_size(20)
15
sage: degree_reduction_next_size(3)
2
sage: degree_reduction_next_size(2) is None
True

sage.rings.polynomial.real_roots.dprod_imatrow_vec(m, v, k)
Computes the dot product of row k of the matrix m with the vector v (that is, compute one element of the product m*v).

If v has more elements than m has columns, then elements of v are selected using subsample_vec.

EXAMPLES:

sage: from sage.rings.polynomial.real_roots import *
sage: m = matrix(3, range(9))
sage: dprod_imatrow_vec(m, vector(ZZ, [1, 0, 0, 0]), 1)
0
sage: dprod_imatrow_vec(m, vector(ZZ, [0, 1, 0, 0]), 1)
3
sage: dprod_imatrow_vec(m, vector(ZZ, [0, 0, 1, 0]), 1)
4
sage: dprod_imatrow_vec(m, vector(ZZ, [0, 0, 0, 1]), 1)
5
sage: dprod_imatrow_vec(m, vector(ZZ, [1, 0, 0]), 1)
3
sage: dprod_imatrow_vec(m, vector(ZZ, [0, 1, 0]), 1)
4
sage: dprod_imatrow_vec(m, vector(ZZ, [0, 0, 1]), 1)
5
sage: dprod_imatrow_vec(m, vector(ZZ, [1, 2, 3]), 1)
26

sage.rings.polynomial.real_roots.get_realfield_rndu(n)
A simple cache for RealField fields (with rounding set to round-to-positive-infinity).

EXAMPLES:

sage: from sage.rings.polynomial.real_roots import *
sage: get_realfield_rndu(20)
Real Field with 20 bits of precision and rounding RNDU
sage: get_realfield_rndu(53)
Real Field with 53 bits of precision and rounding RNDU
sage: get_realfield_rndu(20)
Real Field with 20 bits of precision and rounding RNDU

class sage.rings.polynomial.real_roots.interval_bernstein_polynomial
Bases: object

An interval_bernstein_polynomial is an approximation to an exact polynomial. This approximation is in the form of a Bernstein polynomial (a polynomial given as coefficients over a Bernstein basis) with interval coefficients.
The Bernstein basis of degree $n$ over the region $[a .. b]$ is the set of polynomials

$${n \choose k} (x - a)^k (b - x)^{n-k} / (b - a)^n$$

for $0 \leq k \leq n$.

A degree-$n$ interval Bernstein polynomial $P$ with its region $[a .. b]$ can represent an exact polynomial $p$ in two different ways: it can “contain” the polynomial or it can “bound” the polynomial.

We say that $P$ contains $p$ if, when $p$ is represented as a degree-$n$ Bernstein polynomial over $[a .. b]$, its coefficients are contained in the corresponding interval coefficients of $P$. For instance, $[0.9 .. 1.1]*x^2$ (which is a degree-2 interval Bernstein polynomial over $[0 .. 1]$) contains $x^2$.

We say that $P$ bounds $p$ if, for all $a \leq x \leq b$, there exists a polynomial $p'$ contained in $P$ such that $p(x) = p'(x)$. For instance, $[0 .. 1]*x$ is a degree-1 interval Bernstein polynomial which bounds $x^2$ over $[0 .. 1]$.

If $P$ contains $p$, then $P$ bounds $p$; but the converse is not necessarily true. In particular, if $n < m$, it is possible for a degree-$n$ interval Bernstein polynomial to bound a degree-$m$ polynomial; but it cannot contain the polynomial.

In the case where $P$ bounds $p$, we maintain extra information, the “slope error”. We say that $P$ (over $[a .. b]$) bounds $p$ with a slope error of $E$ (where $E$ is an interval) if there is a polynomial $p'$ contained in $P$ such that the derivative of $(p - p')$ is bounded by $E$ in the range $[a .. b]$. If $P$ bounds $p$ with a slope error of $0$ then $P$ contains $p$.

(Note that “contains” and “bounds” are not standard terminology; I just made them up.)

Interval Bernstein polynomials are useful in finding real roots because of the following properties:

- Given an exact real polynomial $p$, we can compute an interval Bernstein polynomial over an arbitrary region containing $p$.
- Given an interval Bernstein polynomial $P$ over $[a .. c]$, where $a < b < c$, we can compute interval Bernstein polynomials $P_1$ over $[a .. b]$ and $P_2$ over $[b .. c]$, where $P_1$ and $P_2$ contain (or bound) all polynomials that $P$ contains (or bounds).
- Given a degree-$n$ interval Bernstein polynomial $P$ over $[a .. b]$, and $m < n$, we can compute a degree-$m$ interval Bernstein polynomial $P'$ over $[a .. b]$ that bounds all polynomials that $P$ bounds.
- It is sometimes possible to prove that no polynomial bounded by $P$ over $[a .. b]$ has any roots in $[a .. b]$. (Roughly, this is possible when no polynomial contained by $P$ has any complex roots near the line segment $[a .. b]$, where “near” is defined relative to the length $b-a$.)
- It is sometimes possible to prove that every polynomial bounded by $P$ over $[a .. b]$ with slope error $E$ has exactly one root in $[a .. b]$. (Roughly, this is possible when every polynomial contained by $P$ over $[a .. b]$ has exactly one root in $[a .. b]$, there are no other complex roots near the line segment $[a .. b]$, and every polynomial contained in $P$ has a derivative which is bounded away from zero over $[a .. b]$ by an amount which is large relative to $E$.)
- Starting from a sufficiently precise interval Bernstein polynomial, it is always possible to split it into polynomials which provably have 0 or 1 roots (as long as your original polynomial has no multiple real roots).

So a rough outline of a family of algorithms would be:

- Given a polynomial $p$, compute a region $[a .. b]$ in which any real roots must lie.
- Compute an interval Bernstein polynomial $P$ containing $p$ over $[a .. b]$.
- Keep splitting $P$ until you have isolated all the roots. Optionally, reduce the degree or the precision of the interval Bernstein polynomials at intermediate stages (to reduce computation time). If this seems not to be working, go back and try again with higher precision.

Obviously, there are many details to be worked out to turn this into a full algorithm, like:

2.1. Univariate Polynomials and Polynomial Rings
• What initial precision is selected for computing P?
• How do you decide when to reduce the degree of intermediate polynomials?
• How do you decide when to reduce the precision of intermediate polynomials?
• How do you decide where to split the interval Bernstein polynomial regions?
• How do you decide when to give up and start over with higher precision?

Each set of answers to these questions gives a different algorithm (potentially with very different performance characteristics), but all of them can use this `interval_bernstein_polynomial` class as their basic building block.

To save computation time, all coefficients in an `interval_bernstein_polynomial` share the same interval width. (There is one exception: when creating an `interval_bernstein_polynomial`, the first and last coefficients can be marked as “known positive” or “known negative”. This has some of the same effect as having a (potentially) smaller interval width for these two coefficients, although it does not affect de Casteljau splitting.) To allow for widely varying coefficient magnitudes, all coefficients in an `interval_bernstein_polynomial` are scaled by $2^n$ (where $n$ may be positive, negative, or zero).

There are two representations for `interval_bernstein_polynomials`, integer and floating-point. These are the two subclasses of this class; `interval_bernstein_polynomial` itself is an abstract class. `interval_bernstein_polynomial` and its subclasses are not expected to be used outside this file.

```python
region()
region_width()
```

```python
try_rand_split(ctx, logging_note)
```

Compute a random split point $r$ (using the random number generator embedded in `ctx`). We require $1/4 \leq r < 3/4$ (to ensure that recursive algorithms make progress).

Then, try doing a de Casteljau split of this polynomial at $r$, resulting in polynomials $p_1$ and $p_2$. If we see that the sign of this polynomial is determined at $r$, then return $(p_1, p_2, r)$; otherwise, return None.

EXAMPLES:

```
sage: from sage.rings.polynomial.real_roots import *
sage: bp = mk_ibpi([50, 20, -90, -70, 200], error=5)
sage: bp1, bp2, _ = bp.try_rand_split(mk_context(), None)
sage: bp1
<IBP: (50, 29, -27, -56, -11) + [0 .. 6) over [0 .. 43/64]>
sage: bp2
<IBP: (-11, 10, 49, 111, 200) + [0 .. 6) over [43/64 .. 1]>
sage: bp1, bp2, _ = bp.try_rand_split(mk_context(seed=42), None)
sage: bp1
<IBP: (50, 32, -11, -41, -29) + [0 .. 6) over [0 .. 583/1024]>
sage: bp2
<IBP: (-29, -20, 13, 83, 200) + [0 .. 6) over [583/1024 .. 1]>
sage: bp = mk_ibpf([0.5, 0.2, -0.9, -0.7, 0.99], neg_err=-0.1, pos_err=0.01)
sage: bp1, bp2, _ = bp.try_rand_split(mk_context(), None)
sage: bp1
# rel tol
<IBP: (0.5, 0.2984375, -0.2642578125, -0.551161529541015, -0.3145806974172592) + [-0.10000000000000069 .. 0.010000000000000677] over [0 .. 43/64]>
sage: bp2
# rel tol
<IBP: (-0.3145806974172592, -0.19903896331787108, 0.04135986328125002, 0.43546875, 0.99) + [-0.10000000000000069 .. 0.010000000000000677] over [43/64 .. 1]>
```
try_split (ctx, logging_note)
Try doing a de Casteljau split of this polynomial at 1/2, resulting in polynomials p1 and p2. If we see that
the sign of this polynomial is determined at 1/2, then return (p1, p2, 1/2); otherwise, return None.

EXAMPLES:

```python
sage: from sage.rings.polynomial.real_roots import *
sage: bp = mk_ibpi([50, 20, -90, -70, 200], error=5)
sage: bp1, bp2, _ = bp.try_split(mk_context(), None)
sage: bp1
<IBP: (50, 35, 0, -29, -31) + [0 .. 6) over [0 .. 1/2]>
sage: bp2
<IBP: (-31, -33, -8, 65, 200) + [0 .. 6) over [1/2 .. 1]>
sage: bp = mk_ibpf([0.5, 0.2, -0.9, -0.7, 0.99], neg_err=-0.1, pos_err=0.01)
sage: bp1, bp2, _ = bp.try_split(mk_context(), None)
sage: bp1
<IBP: (0.5, 0.35, 0.0, -0.2875, -0.369375) + [-0.10000000000000023 .. 0.
\rightarrow01000000000000226] over [0 .. 1/2]>
sage: bp2
<IBP: (-0.369375, -0.45125, -0.3275, 0.14500000000000002, 0.99) + [-0.
\rightarrow10000000000000226] over [1/2 .. 1]>
```

variations()
Consider a polynomial (written in either the normal power basis or the Bernstein basis). Take its list of
coefficients, omitting zeroes. Count the number of positions in the list where the sign of one coefficient is
opposite the sign of the next coefficient.

This count is the number of sign variations of the polynomial. According to Descartes’ rule of signs, the
number of real roots of the polynomial (counted with multiplicity) in a certain interval is always less than
or equal to the number of sign variations, and the difference is always even. (If the polynomial is written
in the power basis, the region is the positive reals; if the polynomial is written in the Bernstein basis over
a particular region, then we count roots in that region.)

In particular, a polynomial with no sign variations has no real roots in the region, and a polynomial with
one sign variation has one real root in the region.

In an interval Bernstein polynomial, we do not necessarily know the signs of the coefficients (if some of
the coefficient intervals contain zero), so the polynomials contained by this interval polynomial may not
all have the same number of sign variations. However, we can compute a range of possible numbers of
sign variations.

This function returns the range, as a 2-tuple of integers.

class sage.rings.polynomial.real_roots.interval_bernstein_polynomial_float
Bases: sage.rings.polynomial.real_roots.interval_bernstein_polynomial

This is the subclass of interval_bernstein_polynomial where polynomial coefficients are represented using
floating-point numbers.

In the floating-point representation, each coefficient is represented as an IEEE double-precision float A, and
the (shared) lower and upper interval widths E1 and E2. These represent the coefficients (A+E1)*2^n <= c <=
(A+E2)*2^n.

Note that we always have E1 <= 0 <= E2. Also, each floating-point coefficient has absolute value less than one.
(Note that mk_ibpf is a simple helper function for creating elements of interval_bernstein_polynomial_float in
doctests.)

EXAMPLES:
sage: from sage.rings.polynomial.real_roots import *
sage: bp = mk_ibpf([0.1, 0.2, 0.3], pos_err=0.5); print(bp)
degree 2 IBP with floating-point coefficients
sage: bp
<IBP: (0.1, 0.2, 0.3) + [0.0 .. 0.5]>
sage: bp.variations()
(0, 0)
sage: bp = mk_ibpf([-0.3, -0.1, 0.1, -0.1, -0.3, -0.1], lower=1, upper=5/4,˓→usign=1, pos_err=0.2, scale_log2=-3, level=2, slope_err=RIF(pi)); print(bp)
dergee 5 IBP with floating-point coefficients
sage: bp
<IBP: ((-0.3, -0.1, 0.1, -0.1, -0.3, -0.1) + [0.0 .. 0.2]) * 2^-3 over [1 .. 5/4]; →usign 1; level 2; slope_err 3.141592653589794?>
sage: bp.variations()
(3, 3)
as_float()
de_casteljau(ctx, mid, msign=0)
Uses de Casteljau's algorithm to compute the representation of this polynomial in a Bernstein basis over new regions.

INPUT:

• mid – where to split the Bernstein basis region; 0 < mid < 1
• msign – default 0 (unknown); the sign of this polynomial at mid

OUTPUT:

• bp1, bp2 – the new interval Bernstein polynomials
• ok – a boolean; True if the sign of the original polynomial at mid is known

EXAMPLES:

sage: from sage.rings.polynomial.real_roots import *
sage: ctx = mk_context()
sage: bp = mk_ibpf([0.5, 0.2, -0.9, -0.7, 0.99], neg_err=-0.1, pos_err=0.01)
sage: bp1, bp2, ok = bp.de_casteljau(ctx, 1/2)
sage: bp1
<IBP: (0.5, 0.35, 0.0, -0.2875, -0.369375) + [-0.10000000000000023 .. 0.010000000000000226] over [0 .. 1/2]>
sage: bp2
<IBP: (-0.369375, -0.45125, -0.3275, 0.14500000000000002, 0.99) + [-0.10000000000000023 .. 0.010000000000000226] over [1/2 .. 1]>
sage: bp1, bp2, ok = bp.de_casteljau(ctx, 2/3)
sage: bp1 # rel tol 2e-16
<IBP: (0.5, 0.4461538461538461, 0.36653517422748183, 0.27328680523946786, 0.99) + [-0.100000000000000069 .. 0.010000000000000677] over [0 .. 2/3]>
sage: bp2 # rel tol 3e-15
<IBP: (-0.32172839506172846, -0.21037037037037046, 0.028888888888888797, 0.99) + [-0.100000000000000069 .. 0.010000000000000677] over [2/3 .. 1]>
sage: bp1, bp2, ok = bp.de_casteljau(ctx, 7/39)
sage: bp1 # rel tol
<IBP: (0.5, 0.461538461538461, 0.36653517422748183, 0.27328680523946786, 0.99) + [-0.100000000000000069 .. 0.010000000000000677] over [0 .. 7/39]>

(continues on next page)
get_msb_bit()

Returns an approximation of the log2 of the maximum of the absolute values of the coefficients, as an integer.

slope_range()

Compute a bound on the derivative of this polynomial, over its region.

EXAMPLES:

```python
sage: from sage.rings.polynomial.real_roots import *
sage: bp = mk_ibpf([0.5, 0.2, -0.9, -0.7, 0.99], neg_err=-0.1, pos_err=0.01)
sage: bp.slope_range().str(style='brackets')
'[-4.8400000000000017 .. 7.2000000000000011]'
```

class sage.rings.polynomial.real_roots.interval_bernstein_polynomial_integer

This is the subclass of interval_bernstein_polynomial where polynomial coefficients are represented using integers.

In this integer representation, each coefficient is represented by a GMP arbitrary-precision integer A, and a (shared) interval width E (which is a machine integer). These represent the coefficients A*2^n <= c < (A+E)*2^n.

(Noe that mk_ibpi is a simple helper function for creating elements of interval_bernstein_polynomial_integer in doctests.)

EXAMPLES:

```python
sage: from sage.rings.polynomial.real_roots import *
sage: bp = mk_ibpi([1, 2, 3], error=5); print(bp)
degree 2 IBP with 2-bit coefficients
sage: bp
<IBP: (1, 2, 3) + [0 .. 5)>
sage: bp.variations()
(0, 0)
sage: bp = mk_ibpi([-3, -1, 1, -1, -3, -1], lower=1, upper=5/4, usign=1, error=2, scale_log2=-3, level=2, slope_err=RIF(pi)); print(bp)
degree 5 IBP with 2-bit coefficients
sage: bp
<IBP: ((-3, -1, 1, -1, -3, -1) + [0 .. 2)) * 2^-3 over [1 .. 5/4]; usign 1; level 2; slope_err 3.141592653589794?>
sage: bp.variations()
(3, 3)
```

as_float()

Compute an interval_bernstein_polynomial_float which contains (or bounds) all the polynomials this interval polynomial contains (or bounds).

EXAMPLES:

```python
sage: from sage.rings.polynomial.real_roots import *
sage: bp = mk_ibpi([50, 20, -90, -70, 200], error=5)
```
print(bp.as_float())

degree 4 IBP with floating-point coefficients

<IBP: ((0.1953125, 0.078125, -0.3515625, -0.2734375, 0.78125) + [-1.0, 0.01953125000000017]) * 2^8>

\textbf{de\_casteljau} (\texttt{ctx, mid, msign=0})

Uses de Casteljau’s algorithm to compute the representation of this polynomial in a Bernstein basis over new regions.

**INPUT:**

- \texttt{mid} – where to split the Bernstein basis region; \(0 < \text{mid} < 1\)
- \texttt{msign} – default 0 (unknown); the sign of this polynomial at \text{mid}

**OUTPUT:**

- \texttt{bp1, bp2} – the new interval Bernstein polynomials
- \texttt{ok} – a boolean; True if the sign of the original polynomial at \text{mid} is known

**EXAMPLES:**

```
sage: from sage.rings.polynomial.real_roots import *
sage: bp = mk_ibpi([50, 20, -90, -70, 200], error=5)
sage: ctx = mk_context()
sage: bp1, bp2, ok = bp.de_casteljau(ctx, 1/2)
sage: bp1
<IBP: (50, 35, 0, -29, -31) + [0 .. 6) over [0 .. 1/2]>
sage: bp2
<IBP: (-31, -33, -8, 65, 200) + [0 .. 6) over [1/2 .. 1]>  
```

\textbf{down\_degree} (\texttt{ctx, max\_err, exp\_err\_shift})

Compute an \texttt{interval\_bernstein\_polynomial\_integer} which bounds all the polynomials this interval polynomial bounds, but is of lesser degree.

During the computation, we find an “expected error” \texttt{expected\_err}, which is the error inherent in our approach (this depends on the degrees involved, and is proportional to the error of the current polynomial).

We require that the error of the new interval polynomial be bounded both by \texttt{max\_err}, and by \texttt{expected\_err} \texttt{<< exp\_err\_shift}. If we find such a polynomial \texttt{p}, then we return a pair of \texttt{p} and some debugging/logging information. Otherwise, we return the pair (None, None).

If the resulting polynomial would have error more than \(2^{17}\), then it is downscaled before returning.

**EXAMPLES:**

```
sage: from sage.rings.polynomial.real_roots import *
sage: bp = mk_ibpi([0, 100, 400, 903], error=2)  
```
sage: ctx = mk_context()
sage: bp
<IBP: (0, 100, 400, 903) + [0 .. 2)>
sage: dbp, _ = bp.down_degree(ctx, 10, 32)
sage: dbp
<IBP: (-1, 148, 901) + [0 .. 4); level 1; slope_err 0.?e2>

**down_degree_iter**(ctx, max_scale)

Compute a degree-reduced version of this interval polynomial, by iterating down_degree.

We stop when degree reduction would give a polynomial which is too inaccurate, meaning that either we think the current polynomial may have more roots in its region than the degree of the reduced polynomial, or that the least significant accurate bit in the result (on the absolute scale) would be larger than $1 <<$ max_scale.

**EXAMPLES:**

```python
sage: from sage.rings.polynomial.real_roots import *
sage: bp = mk_ibpi([0, 100, 400, 903, 1600, 2500], error=2)
sage: ctx = mk_context()
sage: bp
<IBP: (0, 100, 400, 903, 1600, 2500) + [0 .. 2)>
sage: rbp = bp.down_degree_iter(ctx, 6)
sage: rbp
<IBP: (-4, 249, 2497) + [0 .. 9); level 2; slope_err 0.?e3>
```

downscaled(bits)

Compute an interval_bernstein_polynomial_integer which contains (or bounds) all the polynomials this interval polynomial contains (or bounds), but uses “bits” fewer bits.

**EXAMPLES:**

```python
sage: from sage.rings.polynomial.real_roots import *
sage: bp = mk_ibpi([0, 100, 400, 903], error=2)
sage: bp.downscale(5)
<IBP: ((0, 3, 12, 28) + [0 .. 1)) * 2^5>
```

calling get_msb_bit()

Returns an approximation of the log2 of the maximum of the absolute values of the coefficients, as an integer.

**slope_range**()

Compute a bound on the derivative of this polynomial, over its region.

**EXAMPLES:**

```python
sage: from sage.rings.polynomial.real_roots import *
sage: bp = mk_ibpi([0, 100, 400, 903], error=2)
sage: bp.slope_range().str(style='brackets')
'[294.00000000000000 .. 1515.0000000000000]'
```

sage.rings.polynomial.real_roots.intvec_to_doublevec(b, err)

Given a vector of integers $A = [a_1, \ldots, a_n]$, and an integer error bound $E$, returns a vector of floating-point numbers $B = [b_1, \ldots, b_n]$, lower and upper error bounds $F_1$ and $F_2$, and a scaling factor $d$, such that

$$(bk + F_1) * 2^d \leq ak$$

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and

\[ a_k + E \leq (b_k + F^2) \cdot 2^d \]

If \( b_j \) is the element of \( B \) with largest absolute value, then \( 0.5 \leq \text{abs}(b_j) < 1.0 \).

**EXAMPLES:**

```sage
def intvec_to_doublevec(vector(ZZ, [1, 2, 3, 4, 5]), 3):
    return ((0.125, 0.25, 0.375, 0.5, 0.625), -1.1275702593849246e-16, 0.37500000000000017, -3)
```

```python
class sage.rings.polynomial.real_roots.island
    Bases: object

This implements the island portion of my ocean-island root isolation algorithm. See the documentation for class ocean, for more information on the overall algorithm.

Island root refinement starts with a Bernstein polynomial whose region is the whole island (or perhaps slightly more than the island in certain cases). There are two subalgorithms; one when looking at a Bernstein polynomial covering a whole island (so we know that there are gaps on the left and right), and one when looking at a Bernstein polynomial covering the left segment of an island (so we know that there is a gap on the left, but the right is in the middle of an island). An important invariant of the left-segment subalgorithm over the region \([l .. r]\) is that it always finds a gap \([r0 .. r]\) ending at its right endpoint.

Ignoring degree reduction, downscaling (precision reduction), and failures to split, the algorithm is roughly:

**Whole island:**
1. If the island definitely has exactly one root, then return.
2. Split the island in (approximately) half.
3. If both halves definitely have no roots, then remove this island from its doubly-linked list (merging its left and right gaps) and return.
4. If either half definitely has no roots, then discard that half and call the whole-island algorithm with the other half, then return.
5. If both halves may have roots, then call the left-segment algorithm on the left half.
6. We now know that there is a gap immediately to the left of the right half, so call the whole-island algorithm on the right half, then return.

**Left segment:**
1. Split the left segment in (approximately) half.
2. If both halves definitely have no roots, then extend the left gap over the segment and return.
3. If the left half definitely has no roots, then extend the left gap over this half and call the left-segment algorithm on the right half, then return.
4. If the right half definitely has no roots, then split the island in two, creating a new gap. Call the whole-island algorithm on the left half, then return.
5. Both halves may have roots. Call the left-segment algorithm on the left half.
6. We now know that there is a gap immediately to the left of the right half, so call the left-segment algorithm on the right half, then return.

Degree reduction complicates this picture only slightly. Basically, we use heuristics to decide when degree reduction might be likely to succeed and be helpful; whenever this is the case, we attempt degree reduction.
Precision reduction and split failure add more complications. The algorithm maintains a stack of different-precision representations of the interval Bernstein polynomial. The base of the stack is at the highest (currently known) precision; each stack entry has approximately half the precision of the entry below it. When we do a split, we pop off the top of the stack, split it, then push whichever half we’re interested in back on the stack (so the different Bernstein polynomials may be over different regions). When we push a polynomial onto the stack, we may heuristically decide to push further lower-precision versions of the same polynomial onto the stack.

In the algorithm above, whenever we say “split in (approximately) half”, we attempt to split the top-of-stack polynomial using try_split() and try_rand_split(). However, these will fail if the sign of the polynomial at the chosen split point is unknown (if the polynomial is not known to high enough precision, or if the chosen split point actually happens to be a root of the polynomial). If this fails, then we discard the top-of-stack polynomial, and try again with the next polynomial down (which has approximately twice the precision). This next polynomial may not be over the same region; if not, we split it using de Casteljau’s algorithm to get a polynomial over (approximately) the same region first.

If we run out of higher-precision polynomials (if we empty out the entire stack), then we give up on root refinement for this island. The ocean class will notice this, provide the island with a higher-precision polynomial, and restart root refinement. Basically the only information kept in that case is the lower and upper bounds on the island. Since these are updated whenever we discover a “half” (of an island or a segment) that definitely contains no roots, we never need to re-examine these gaps. (We could keep more information. For example, we could keep a record of split points that succeeded and failed. However, a split point that failed at lower precision is likely to succeed at higher precision, so it’s not worth avoiding. It could be useful to select split points that are known to succeed, but starting from a new Bernstein polynomial over a slightly different region, hitting such split points would require de Casteljau splits with non-power-of-two denominators, which are much much slower.)

\texttt{bp\_done (bp)}

Examine the given Bernstein polynomial to see if it is known to have exactly one root in its region. (In addition, we require that the polynomial region not include 0 or 1. This makes things work if the user gives explicit bounds to real_roots(), where the lower or upper bound is a root of the polynomial. real_roots() deals with this by explicitly detecting it, dividing out the appropriate linear polynomial, and adding the root to the returned list of roots; but then if the island considers itself “done” with a region including 0 or 1, the returned root regions can overlap with each other.)

\texttt{done (ctx)}

Check to see if the island is known to contain zero roots or is known to contain one root.

\texttt{has\_root ()}

Assuming that the island is done (has either 0 or 1 roots), reports whether the island has a root.

\texttt{less\_bits (ancestors, bp)}

Heuristically pushes lower-precision polynomials on the polynomial stack. See the class documentation for class island for more information.

\texttt{more\_bits (ctx, ancestors, bp, rightmost)}

Find a Bernstein polynomial on the “ancestors” stack with more precision than \texttt{bp}; if it is over a different region, then shrink its region to (approximately) match that of \texttt{bp}. (If this is rightmost – if \texttt{bp} covers the whole island – then we only require that the new region cover the whole island fairly tightly; if this is not rightmost, then the new region will have exactly the same right boundary as \texttt{bp}, although the left boundary may vary slightly.)

\texttt{refine (ctx)}

Attempts to shrink and/or split this island into sub-island that each definitely contain exactly one root.

\texttt{refine\_recurse (ctx, bp, ancestors, history, rightmost)}

This implements the root isolation algorithm described in the class documentation for class island. This is the implementation of both the whole-island and the left-segment algorithms; if the flag rightmost is True, then it is the whole-island algorithm, otherwise the left-segment algorithm.
The precision-reduction stack is \((\text{ancestors} + [\text{bp}])\); that is, the top-of-stack is maintained separately.

**reset_root_width** \((\text{target_width})\)
Modify the criteria for this island to require that it is not “done” until its width is less than or equal to target_width.

**shrink_bp** \((\text{ctx})\)
If the island’s Bernstein polynomial covers a region much larger than the island itself (in particular, if either the island’s left gap or right gap are totally contained in the polynomial’s region) then shrink the polynomial down to cover the island more tightly.

---

**class sage.rings.polynomial.real_roots.linear_map** \((\text{lower}, \text{upper})\)
A simple class to map linearly between original coordinates (ranging from \([\text{lower} .. \text{upper}]\)) and ocean coordinates (ranging from \([0 .. 1]\)).

**from_ocean** \((\text{region})\)

**to_ocean** \((\text{region})\)

---

**sage.rings.polynomial.real_roots.max_abs_doublevec** \((c)\)
Given a floating-point vector, return the maximum of the absolute values of its elements.

**EXAMPLES:**
```
sage: from sage.rings.polynomial.real_roots import *
sage: max_abs_doublevec(vector(RDF, [0.1, -0.767, 0.3, 0.693]))
0.767
```

---

**sage.rings.polynomial.real_roots.max_bitsize_intvec_doctest** \((b)\)

**sage.rings.polynomial.real_roots.maximum_root_first_lambda** \((p)\)
Given a polynomial with real coefficients, computes an upper bound on its largest real root, using the first-lambda algorithm from “Implementations of a New Theorem for Computing Bounds for Positive Roots of Polynomials”, by Akritas, Strzebo’nski, and Vigklas.

**EXAMPLES:**
```
sage: from sage.rings.polynomial.real_roots import *
sage: x = polygen(ZZ)
sage: maximum_root_first_lambda((x-1)*(x-2)*(x-3))
6.00000000000001
sage: maximum_root_first_lambda((x+1)*(x+2)*(x+3))
0.00000000000000
sage: maximum_root_first_lambda(x^2 - 1)
1.41421356237310
```

---

**sage.rings.polynomial.real_roots.maximum_root_local_max** \((p)\)
Given a polynomial with real coefficients, computes an upper bound on its largest real root, using the local-max algorithm from “Implementations of a New Theorem for Computing Bounds for Positive Roots of Polynomials”, by Akritas, Strzebo’nski, and Vigklas.

**EXAMPLES:**
```
sage: from sage.rings.polynomial.real_roots import *
sage: x = polygen(ZZ)
sage: maximum_root_local_max((x-1)*(x-2)*(x-3))
12.00000000000001
sage: maximum_root_local_max((x+1)*(x+2)*(x+3))
0.00000000000000
sage: maximum_root_local_max(x^2 - 1)
1.41421356237310
```
sage.rings.polynomial.real_roots.min_max_delta_intvec(a, b)
Given two integer vectors a and b (of equal, nonzero length), return a pair of the minimum and maximum values taken on by a[i] - b[i].

EXAMPLES:

```python
sage: from sage.rings.polynomial.real_roots import *
sage: a = vector(ZZ, [10, -30])
sage: b = vector(ZZ, [15, -60])
sage: min_max_delta_intvec(a, b)
(30, -5)
```

sage.rings.polynomial.real_roots.min_max_diff_doublevec(c)
Given a floating-point vector b = (b0, ..., bn), compute the minimum and maximum values of b_{j+1} - b_j.

EXAMPLES:

```python
sage: from sage.rings.polynomial.real_roots import *
sage: min_max_diff_doublevec(vector(RDF, [1, 7, -2]))
(-9.0, 6.0)
```

sage.rings.polynomial.real_roots.min_max_diff_intvec(b)
Given an integer vector b = (b0, ..., bn), compute the minimum and maximum values of b_{j+1} - b_j.

EXAMPLES:

```python
sage: from sage.rings.polynomial.real_roots import *
sage: min_max_diff_intvec(vector(ZZ, [1, 7, -2]))
(-9, 6)
```

sage.rings.polynomial.real_roots.mk_context(do_logging=False, seed=0, wordsize=32)
A simple wrapper for creating context objects with coercions, defaults, etc.
For use in doctests.

EXAMPLES:

```python
sage: from sage.rings.polynomial.real_roots import *
sage: mk_context(do_logging=True, seed=3, wordsize=64)
root isolation context: seed=3; do_logging=True; wordsize=64
```

sage.rings.polynomial.real_roots.mk_ibpf(coeffs, lower=0, upper=1, lsign=0, usign=0, neg_err=0, pos_err=0, scale_log2=0, level=0, slope_err=None)
A simple wrapper for creating interval_bernstein_polynomial_float objects with coercions, defaults, etc.
For use in doctests.

EXAMPLES:

```python
sage: from sage.rings.polynomial.real_roots import *
sage: print(mk_ibpf([0.5, 0.2, -0.9, -0.7, 0.99], pos_err=0.1, neg_err=-0.01))
degree 4 IBP with floating-point coefficients
```

sage.rings.polynomial.real_roots.mk_ibpi(coeffs, lower=0, upper=1, lsign=0, usign=0, error=1, scale_log2=0, level=0, slope_err=None)
A simple wrapper for creating interval_bernstein_polynomial_integer objects with coercions, defaults, etc.
For use in doctests.

EXAMPLES:
class sage.rings.polynomial.real_roots.ocean
    Bases: object

Given the tools we’ve defined so far, there are many possible root isolation algorithms that differ on where to select split points, what precision to work at when, and when to attempt degree reduction.

Here we implement one particular algorithm, which I call the ocean-island algorithm. We start with an interval Bernstein polynomial defined over the region $[0 .. 1]$. This region is the “ocean”. Using de Casteljau’s algorithm and Descartes’ rule of signs, we divide this region into subregions which may contain roots, and subregions which are guaranteed not to contain roots. Subregions which may contain roots are “islands”; subregions known not to contain roots are “gaps”.

All the real root isolation work happens in class island. See the documentation of that class for more information.

An island can be told to refine itself until it contains only a single root. This may not succeed, if the island’s interval Bernstein polynomial does not have enough precision. The ocean basically loops, refining each of its islands, then increasing the precision of islands which did not succeed in isolating a single root; until all islands are done.

Increasing the precision of unsuccessful islands is done in a single pass using split_for_target(); this means it is possible to share work among multiple islands.

all_done()
    Returns true iff all islands are known to contain exactly one root.

    EXAMPLES:

    sage: from sage.rings.polynomial.real_roots import *
    sage: oc = ocean(mk_context(), bernstein_polynomial_factory_ratlist([1/3, -22/7, 193/71, -140/99]), lmap)
    sage: oc.all_done()
    False
    sage: oc.find_roots()
    sage: oc.all_done()
    True

approx_bp(scale_log2)
    Returns an approximation to our Bernstein polynomial with the given scale_log2.

    EXAMPLES:

    sage: from sage.rings.polynomial.real_roots import *
    sage: oc = ocean(mk_context(), bernstein_polynomial_factory_ratlist([1/3, -22/7, 193/71, -140/99]), lmap)
    sage: oc.approx_bp(0)
    <IBP: (0, -4, 2, -2) + [0 .. 1); lsign 1>
    sage: oc.approx_bp(-20)
    <IBP: ((349525, -3295525, 2850354, -1482835) + [0 .. 1)) * 2^-20>

find_roots()
    Isolate all roots in this ocean.

    EXAMPLES:
increase_precision()
Increase the precision of the interval Bernstein polynomial held by any islands which are not done. (In normal use, calls to this function are separated by calls to self.refine_all().)

EXAMPLES:

refine_all()
Refine all islands which are not done (which are not known to contain exactly one root).

EXAMPLES:

reset_root_width(isle_num, target_width)
Require that the isle_num island have a width at most target_width.
If this is followed by a call to find_roots(), then the corresponding root will be refined to the specified width.

EXAMPLES:
roots()

Return the locations of all islands in this ocean. (If run after find_roots(), this is the location of all roots in the ocean.)

EXAMPLES:

```python
sage: from sage.rings.polynomial.real_roots import *

sage: oc = ocean(mk_context(), bernstein_polynomial_factory_ratlist([1/3, -22/-7, 193/71, -140/99]), lmap)
sage: oc.find_roots()
sage: oc.roots()
[(1/32, 1/16), (1/2, 5/8), (3/4, 7/8)]
```

sage.rings.polynomial.real_roots.precompute_degree_reduction_cache(n)

Compute and cache the matrices used for degree reduction, starting from degree n.

EXAMPLES:

```python
sage: from sage.rings.polynomial.real_roots import *

sage: precompute_degree_reduction_cache(5)
sage: dr_cache[5]

```

sage.rings.polynomial.real_roots.pseudoinverse(m)

sage.rings.polynomial.real_roots.rational_root_bounds(p)

Given a polynomial p with real coefficients, computes rationals a and b, such that for every real root r of p, a < r < b. We try to find rationals which bound the roots somewhat tightly, yet are simple (have small numerators and denominators).

EXAMPLES:
If we can see that the polynomial has no real roots, return None. sage: rational_root_bounds(x^2 + 7) is None True

sage.rings.polynomial.real_roots.real_roots(p, bounds=None, seed=None, skip_squarefree=False, do_logging=False, wordsize=32, retval='rational', strategy=None, max_diameter=None)

Compute the real roots of a given polynomial with exact coefficients (integer, rational, and algebraic real coefficients are supported). Returns a list of pairs of a root and its multiplicity.

The root itself can be returned in one of three different ways. If retval==’rational’, then it is returned as a pair of rationals that define a region that includes exactly one root. If retval==’interval’, then it is returned as a RealIntervalFieldElement that includes exactly one root. If retval==’algebraic_real’, then it is returned as an AlgebraicReal. In the former two cases, all the intervals are disjoint.

An alternate high-level algorithm can be used by selecting strategy=’warp’. This affects the conversion into Bernstein polynomial form, but still uses the same ocean-island algorithm as the default algorithm. The ‘warp’ algorithm performs the conversion into Bernstein polynomial form much more quickly, but performs the rest of the computation slightly slower in some benchmarks. The ‘warp’ algorithm is particularly likely to be helpful for low-degree polynomials.

Part of the algorithm is randomized; the seed parameter gives a seed for the random number generator. (By default, the same seed is used for every call, so that results are repeatable.) The random seed may affect the running time, or the exact intervals returned, but the results are correct regardless of the seed used.

The bounds parameter lets you find roots in some proper subinterval of the reals; it takes a pair of a rational lower and upper bound and only roots within this bound will be found. Currently, specifying bounds does not work if you select strategy='warp', or if you use a polynomial with algebraic real coefficients.

By default, the algorithm will do a squarefree decomposition to get squarefree polynomials. The skip_squarefree parameter lets you skip this step. (If this step is skipped, and the polynomial has a repeated real root, then the algorithm will loop forever! However, repeated non-real roots are not a problem.)

For integer and rational coefficients, the squarefree decomposition is very fast, but it may be slow for algebraic reals. (It may trigger exact computation, so it might be arbitrarily slow. The only other way that this algorithm might trigger exact computation on algebraic real coefficients is that it checks the constant term of the input polynomial for equality with zero.)

Part of the algorithm works (approximately) by splitting numbers into word-size pieces (that is, pieces that fit into a machine word). For portability, this defaults to always selecting pieces suitable for a 32-bit machine; the wordsize parameter lets you make choices suitable for a 64-bit machine instead. (This affects the running time, and the exact intervals returned, but the results are correct on both 32- and 64-bit machines even if the wordsize is chosen “wrong”.)
The precision of the results can be improved (at the expense of time, of course) by specifying the max_diameter parameter. If specified, this sets the maximum diameter() of the intervals returned. (Sage defines diameter() to be the relative diameter for intervals that do not contain 0, and the absolute diameter for intervals containing 0.) This directly affects the results in rational or interval return mode; in algebraic_real mode, it increases the precision of the intervals passed to the algebraic number package, which may speed up some operations on that algebraic real.

Some logging can be enabled with do_logging=True. If logging is enabled, then the normal values are not returned; instead, a pair of the internal context object and a list of all the roots in their internal form is returned.

ALGORITHM: We convert the polynomial into the Bernstein basis, and then use de Casteljau’s algorithm and Descartes’ rule of signs (using interval arithmetic) to locate the roots.

EXAMPLES:

```python
sage: from sage.rings.polynomial.real_roots import *
sage: x = polygen(ZZ)
sage: real_roots(x^3 - x^2 - x - 1)
[((7/4, 19/8), 1)]

sage: real_roots((x-1)*(x-2)*(x-3)*(x-5)*(x-8)*(x-13)*(x-21)*(x-34))
[((11/2, 33/4), 1), ((11, 55/4), 1), ((165/8, 341/16), 1), ((22, 44), 1)]

sage: real_roots(x^5 * (x^2 - 9999)^2 - 1)
[((-2927496381311/9007199254740992, 419601125186091/2251799813685248), 1),
 ((212665845014584945395106154415153249597/2126747932558653966460912964485513216,
  2125316902721330018853696359330616217999/212535295865117307932921825928971026432), 1),
 ((106332922628740282451317352558954186101/1063382396627932698323045682242756608,
  531664614358685696701445201630854654353/5316911983139966349161522842112378304), 1)]

sage: real_roots(x^5 * (x^2 - 9999)^2 - 1, seed=42)
[((-123196838480289/18014398509481984, 29396474358749/900719254740992), 1),
 ((830729597797551907841696381986376143/830767497365575242056487941267521536,
  166154191508133789137940378745325503/16615399473114481412975882535043072), 1),
 ((19203723562592617581015249797434335/5192296858534827628530496329220996,
  604432689428016806031283/604462909807314587353088), 1)]

sage: real_roots(x^5 * (x^2 - 9999)^2 - 1, wordsize=64)
[((-6286650380320215105000000/39324813113834066795298816,
  901086554512564177624143/48357032784581698824704), 1),
 ((5444245632733731521499908792280905010157/54445178707350154154319802913383296,
  1088849127096660194637118845654929604385439/10889035471447030830827987437816582766592), 1),
 ((2722128192966143971106392886606007142141/27225893536750770706996859454145691648,
  136106141275823501959103933768548566263/136112946768375358353498429727072845824), 1)]

sage: real_roots(x)
[((-47/256, 81/512), 1)]

sage: real_roots(x * (x-1))
[((-47/256, 81/512), 1), ((1/2, 1201/1024), 1)]

sage: real_roots(x-1)
[((209/256, 593/512), 1)]

sage: real_roots(x*(x-1)*(x-2), bounds=(0, 2))
[((0, 0), 1), ((81/128, 337/256), 1), ((2, 2), 1)]

sage: real_roots(x*(x-1)*(x-2), bounds=(0, 2), retval='algebraic_real')
[(0, 1), (1, 1), (2, 1)]

sage: v = 2^40
```

(continues on next page)
sage: real_roots((x-1) * (x-(v+1)/v), retval='interval')
[(1.000000000000000000?, 1), (1.000000000000000001?, 1)]
sage: ar_rts = real_roots((x+3)*(x+1)*x*(x-1)*(x-2), strategy='warp'); ar_rts
[((-1713/335, -689/335), 1), ((-2067/2029, -689/1359), 1), ((0, 0), 1), ((499/525, 1173/875), 1), ((337/175, 849/175), 1), ((-1713/335, -689/335), 1), ((-2067/2029, -689/1359), 1), ((0, 0), 1), ((499/525, 1173/875), 1), ((337/175, 849/175), 1)]
If the polynomial has no real roots, we get an empty list.

```python
sage: (x^2 + 1).real_root_intervals()
[]
```

We can compute Conway’s constant (see http://mathworld.wolfram.com/ConwaysConstant.html) to arbitrary precision.

```python
sage: p = x^71 - x^69 - 2*x^68 - x^67 + 2*x^66 + 2*x^65 + x^64 - x^63 - x^62 - x^61 - x^60 - x^59 + 2*x^58 + 5*x^57 - 3*x^56 - 2*x^55 - 10*x^54 - 3*x^53 - 2*x^52 + 6*x^51 + 6*x^50 + x^49 + 9*x^48 - 3*x^47 - 7*x^46 - 8*x^45 - 8*x^44 + 10*x^43 + 6*x^42 + 8*x^41 - 5*x^40 - 12*x^39 + 7*x^38 - 7*x^37 + 7*x^36 + x^35 - 3*x^34 + 10*x^33 + x^32 - 6*x^31 - 2*x^30 - 10*x^29 + 3*x^28 + 2*x^27 + 9*x^26 - 8*x^25 - 4*x^24 + 12*x^23 - 6*x^22 + 3*x - 6
sage: cc = real_roots(p, retval='algebraic_real')[2][0] # long time
sage: RealField(180)(cc) # long time
1.3035772690342963912570991121525518907307025046594049
```

Now we play with algebraic real coefficients.

```python
sage: x = polygen(AA)
sage: p = (x - 1) * (x - sqrt(AA(2))) * (x - 2)
sage: real_roots(p)
[((499/525, 2171/1925), 1), ((1173/875, 2521/1575), 1), ((337/175, 849/175), 1)]
sage: ar_rts = real_roots(p, retval='algebraic_real'); ar_rts
[(1.000000000000000?, 1), (1.414213562373095?, 1), (2.000000000000000?, 1)]
sage: ar_rts[1][0]^2 == 2
True
sage: ar_rts = real_roots(x*(x-1), retval='algebraic_real')
sage: ar_rts[0][0] == 0
True
```

```python
sage: p2 = p * (p - 1/100); p2
x^6 - 8.82842712474619?*x^5 + 31.97056274847714?*x^4 - 60.77955262170047?*x^3 + ...
63.98526763257801?*x^2 - 35.37613490585595?*x + 8.028284271247462?
sage: real_roots(p2, retval='interval')
[(1.00?, 1), (1.1?, 1), (1.38?, 1), (1.5?, 1), (2.00?, 1), (2.1?, 1)]
sage: p = (x - 1) * (x - sqrt(AA(2)))^2 * (x - 2)^3 * sqrt(AA(3))
sage: real_roots(p, retval='interval')
[(1.000000000000000?, 1), (1.41213562373095?, 2), (2.000000000000000?, 3)]
```

```python
sage: sage.rings.polynomial.real_roots.relative_bounds(a, b)
```

**INPUT:**
- \((a_1, ah)\) – pair of rationals
- \((bl, bh)\) – pair of rationals

**OUTPUT:**
- \((cl, ch)\) – pair of rationals
Computes the linear transformation that maps \((a_l, a_h)\) to \((0, 1)\); then applies this transformation to \((b_l, b_h)\) and returns the result.

**EXAMPLES:**

```python
sage: from sage.rings.polynomial.real_roots import *
sage: relative_bounds((1/7, 1/4), (1/6, 1/5))
(2/9, 8/15)
```

`sage.rings.polynomial.real_roots.reverse_intvec(c)`  
Given a vector of integers, reverse the vector (like the reverse() method on lists).

Modifies the input vector; has no return value.

**EXAMPLES:**

```python
sage: from sage.rings.polynomial.real_roots import *
sage: v = vector(ZZ, [1, 2, 3, 4]); v
(1, 2, 3, 4)
sage: reverse_intvec(v)
sage: v
(4, 3, 2, 1)
```

`sage.rings.polynomial.real_roots.root_bounds(p)`  
Given a polynomial with real coefficients, computes a lower and upper bound on its real roots. Uses algorithms of Akritas, Strzeboński, and Vigklas.

**EXAMPLES:**

```python
sage: from sage.rings.polynomial.real_roots import *
sage: x = polygen(ZZ)
sage: root_bounds((x-1)*(x-2)*(x-3))
(0.545454545454545, 6.00000000000001)
sage: root_bounds(x^2)
(0.000000000000000, 0.000000000000000)
sage: root_bounds(x*(x+1))
(-1.00000000000000, 0.000000000000000)
sage: root_bounds((x+2)*(x-3))
(-2.44948974278317, 3.46410161513776)
sage: root_bounds(x^995 * (x^2 - 9999) - 1)
(-99.9949998749937, 141.414284992713)
sage: root_bounds(x^995 * (x^2 - 9999) + 1)
(-141.414284992712, 99.9949998749938)
```

If we can see that the polynomial has no real roots, return None.

```python
sage: root_bounds(x^2 + 1)  is  None
True
```

**class** `sage.rings.polynomial.real_roots.rr_gap`  
Bases: `object`  
A simple class representing the gaps between islands, in my ocean-island root isolation algorithm. Named “rr_gap” for “real roots gap”, because “gap” seemed too short and generic.

```python
sage: region()
```

`sage.rings.polynomial.real_roots.scale_intvec_var(c, k)`  
Given a vector of integers \(c\) of length \(n+1\), and a rational \(k = kn / kd\), multiplies each element \(c[i]\) by \((kd^i)*(kn^(n-i))\).
sage.rings.polynomial.real_roots.split_for_targets(ctx, bp, target_list, precise=False)

Given an interval Bernstein polynomial over a particular region (assumed to be a (not necessarily proper) sub-
region of [0 .. 1]), and a list of targets, uses de Casteljau’s method to compute representations of the Bernstein
polynomial over each target. Uses degree reduction as often as possible while maintaining the requested preci-
sion.

Each target is of the form (lgap, ugap, b). Suppose lgap.region() is (l1, l2), and ugap.region() is (u1, u2). Then
we will compute an interval Bernstein polynomial over a region [l .. u], where l1 <= l <= l2 and u1 <= u <=
u2. (split_for_targets()) is free to select arbitrary region endpoints within these bounds; it picks endpoints which
make the computation easier.) The third component of the target, b, is the maximum allowed scale_log2 of the
result; this is used to decide when degree reduction is allowed.

The pair (l1, l2) can be replaced by None, meaning [-infinity .. 0]; or, (u1, u2) can be replaced by None, meaning
[1 .. infinity].

There is another constraint on the region endpoints selected by split_for_targets() for a target ((l1, l2), (u1, u2),
b). We set a size goal g, such that (u - l) <= g * (u1 - l2). Normally g is 256/255, but if precise is True, then g is
65536/65535.

EXAMPLES:

sage: from sage.rings.polynomial.real_roots import *
sage: bp = mk_ibpi([1000000, -2000000, 3000000, -4000000, -5000000, -6000000])
sage: ctx = mk_context()
sage: bps = split_for_targets(ctx, bp, [(rr_gap(1/1234567893, 1/1234567892, 1),
\rightarrow rr_gap(1/1234567891, 1/1234567890, 1), 12), (rr_gap(1/3, 1/2, -1), rr_gap(2/3,
\rightarrow 3/4, -1), 6)])
sage: bps[0]
<IBP: (999992, 999992, 999992) + [0 .. 15) over [8613397477114467984778830327/
\rightarrow 1063382396627932698323045682242756608 ..
\rightarrow 591908168025934394813836527495938294787/
\rightarrow 7307508186654514591018424163581415098279662714888]; level 2; slope_err 0.?e12>
sage: bps[1]
<IBP: (-1562500, -1875001, -2222223, -2592593, -2969137, -3337450) + [0 .. 4)\n\rightarrow over [1/2 .. 2863311531/4294967296]>

sage.rings.polynomial.real_roots.subsample_vec_doctest(a, slen, llen)

sage.rings.polynomial.real_roots.taylor_shift1_intvec(c)

Given a vector of integers c of length d+1, representing the coefficients of a degree-d polynomial p, modify the
vector to perform a Taylor shift by 1 (that is, p becomes p(x+1)).

This is the straightforward algorithm, which is not asymptotically optimal.

Modifies the input vector; has no return value.

EXAMPLES:

sage: from sage.rings.polynomial.real_roots import *
sage: x = polygen(ZZ)
sage: p = (x-1)*(x-2)*(x-3)
sage: v = vector(ZZ, p.list())
sage: p, v
(x^3 - 6*x^2 + 11*x - 6, (-6, 11, -6, 1))
sage: taylor_shift1_intvec(v)
sage: p(x+1), v
(x^3 - 3*x^2 + 2*x, (0, 2, -3, 1))

sage.rings.polynomial.real_roots.to_bernstein(p, low=0, high=1, degree=None)

Given a polynomial p with integer coefficients, and rational bounds low and high, compute the exact rational Bernstein coefficients of p over the region [low .. high]. The optional parameter degree can be used to give a formal degree higher than the actual degree.

The return value is a pair (c, scale); c represents the same polynomial as p*scale. (If you only care about the roots of the polynomial, then of course scale can be ignored.)

EXAMPLES:

sage: from sage.rings.polynomial.real_roots import *
sage: x = polygen(ZZ)
sage: to_bernstein(x)
([0, 1], 1)
sage: to_bernstein(x, degree=5)
([0, 1/5, 2/5, 3/5, 4/5, 1], 1)
sage: to_bernstein(x^3 + x^2 - x - 1, low=-3, high=3)
([-16, 24, -32, 32], 1)
sage: to_bernstein(x^3 + x^2 - x - 1, low=3, high=22/7)
(([296352, 310464, 325206, 340605], 9261)

sage.rings.polynomial.real_roots.to_bernstein_warp(p)

Given a polynomial p with rational coefficients, compute the exact rational Bernstein coefficients of p(x/(x+1)).

EXAMPLES:

sage: from sage.rings.polynomial.real_roots import *
sage: x = polygen(ZZ)
sage: to_bernstein_warp(1 + x + x^2 + x^3 + x^4 + x^5)
[1, 1/5, 1/10, 1/10, 1/5, 1]

class sage.rings.polynomial.real_roots.warp_map(neg)

A class to map between original coordinates and ocean coordinates. If neg is False, then the original->ocean transform is x -> x/(x+1), and the ocean->original transform is x/(1-x); this maps between [0 .. infinity] and [0 .. 1]. If neg is True, then the original->ocean transform is x -> -x/(1-x), and the ocean->original transform is the same thing: -x/(1-x). This maps between [0 .. -infinity] and [0 .. 1].

fromOcean(region)
toOcean(region)

sage.rings.polynomial.real_roots.wordsize_rational(a, b, wordsize)

Given rationals a and b, selects a de Casteljau split point r between a and b. An attempt is made to select an efficient split point (according to the criteria mentioned in the documentation for de_casteljau_intvec), with a bias towards split points near a.

In full detail:

Takes as input two rationals, a and b, such that 0<=a<=1, 0<=b<=1, and a!=b. Returns rational r, such that a<=r<=b or b<=r<=a. The denominator of r is a power of 2. Let m be min(r, 1-r), nm be numerator(m), and

2.1. Univariate Polynomials and Polynomial Rings 211
dml be \( \log_2(\text{denominator}(m)) \). The return value \( r \) is taken from the first of the following classes to have any members between \( a \) and \( b \) (except that if \( a \leq 1/8 \), or \( 7/8 \leq a \), then class 2 is preferred to class 1).

1. \( \text{dml} < \text{wordsize} \)
2. \( \text{bitsize}(nm) \leq \text{wordsize} \)
3. \( \text{bitsize}(nm) \leq 2 \ast \text{wordsize} \)
4. \( \text{bitsize}(nm) \leq 3 \ast \text{wordsize} \)
...
11. \( \text{bitsize}(nm) \leq (k-1) \ast \text{wordsize} \)

From the first class to have members between \( a \) and \( b \), \( r \) is chosen as the element of the class which is closest to \( a \).

EXAMPLES:

```
sage: from sage.rings.polynomial.real_roots import *
sage: wordsize_rational(1/5, 1/7, 32)
429496729/2147483648
sage: wordsize_rational(1/7, 1/5, 32)
306783379/2147483648
sage: wordsize_rational(1/5, 1/7, 64)
1844674407370955161/9223372036854775808
sage: wordsize_rational(1/7, 1/5, 64)
65881228346769701/4611686018427387904
sage: wordsize_rational(1/17, 1/19, 32)
252645135/4294967296
sage: wordsize_rational(1/17, 1/19, 64)
1085102592571150095/18446744073709551616
sage: wordsize_rational(1/1234567890, 1/1234567891, 32)
933866427/1152921504606846976
sage: wordsize_rational(1/1234567890, 1/1234567891, 64)
4010925763784056541/4951760157141521099596496896
```

2.1.19 Isolate Complex Roots of Polynomials

AUTHOR:

- Carl Witty (2007-11-18): initial version

This is an implementation of complex root isolation. That is, given a polynomial with exact complex coefficients, we compute isolating intervals for the complex roots of the polynomial. (Polynomials with integer, rational, Gaussian rational, or algebraic coefficients are supported.)

We use a simple algorithm. First, we compute a squarefree decomposition of the input polynomial; the resulting polynomials have no multiple roots. Then, we find the roots numerically, using NumPy (at low precision) or Pari (at high precision). Then, we verify the roots using interval arithmetic.

EXAMPLES:

```
sage: x = polygen(ZZ)
sage: (x^5 - x - 1).roots(ring=CIF)
[(1.167303978261419?, 1), (-0.764884433600585? - 0.352471546031727?*I, 1), (-0.764884433600585? + 0.352471546031727?*I, 1), (0.181232444469876? - 1.08395410317711?*I, 1), (0.181232444469876? + 1.08395410317711?*I, 1)]
```
Compute the complex roots of a given polynomial with exact coefficients (integer, rational, Gaussian rational, and algebraic coefficients are supported). Returns a list of pairs of a root and its multiplicity.

Roots are returned as a ComplexIntervalFieldElement; each interval includes exactly one root, and the intervals are disjoint.

By default, the algorithm will do a squarefree decomposition to get squarefree polynomials. The skip_squarefree parameter lets you skip this step. (If this step is skipped, and the polynomial has a repeated root, then the algorithm will loop forever!)

You can specify retval='interval' (the default) to get roots as complex intervals. The other options are retval='algebraic' to get elements of QQbar, or retval='algebraic_real' to get only the real roots, and to get them as elements of AA.

**EXAMPLES:**

```python
sage: from sage.rings.polynomial.complex_roots import complex_roots
sage: x = polygen(ZZ)

sage: complex_roots(x^5 - x - 1)
[(1.167303978261419?, 1), (-0.764884433600585? - 0.352471546031727?*I, 1), (-0.764884433600585? + 0.352471546031727?*I, 1), (0.181232444469876? - 1., 1.083954101317711?*I, 1), (0.181232444469876? + 1.083954101317711?*I, 1)]
```

Unfortunately due to numerical noise there can be a small imaginary part to each root depending on CPU, compiler, etc, and that affects the printing order. So we verify the real part of each root and check that the imaginary part is small in both cases:

```python
sage: sorted((v[0][0].real(),v[1][0].real()))
[-14.61803398874989?, -12.3819660112501?]
```

This polynomial actually has all-real coefficients, and is very, very close to \((x-1)^5\):

```python
sage: [RR(QQ(a)) for a in list(p - (x-1)^5)]
[3.87259191484932e-121, -3.87259191484932e-121]
```

We can get roots either as intervals, or as elements of QQbar or AA.

```python
 sage: p = (x^2 + x - 1)
 sage: p = p * p(x*im)
 sage: p
 -x^4 + (im - 1)*x^3 + im*x^2 + (-im - 1)*x + 1
```
Two of the roots have a zero real component; two have a zero imaginary component. These zero components
will be found slightly inaccurately, and the exact values returned are very sensitive to the (non-portable) results
of NumPy. So we post-process the roots for printing, to get predictable doctest results.

```python
sage: def tiny(x):
    ....:     return x.contains_zero() and x.absolute_diameter() < 1e-14
sage: def smash(x):
    ....:     x = CIF(x[0])  # discard multiplicity
    ....:     if tiny(x.imag()): return x.real()
    ....:     if tiny(x.real()): return CIF(0, x.imag())

sage: rts = complex_roots(p); type(rts[0][0]), sorted(map(smash, rts))
(<type 'sage.rings.complex_interval.ComplexIntervalFieldElement'>, [-1.
˓→618033988749895?, -0.618033988749895?*I, 1.618033988749895?*I, 0.
˓→618033988749895?])

sage: rts = complex_roots(p, retval='algebraic'); type(rts[0][0]),
˓→sorted(map(smash, rts))
(<class 'sage.rings.qqbar.AlgebraicNumber'>, [-1.618033988749895?, -0.
˓→618033988749895?*I, 1.618033988749895?*I, 0.618033988749895?])

sage: rts = complex_roots(p, retval='algebraic_real'); type(rts[0][0]), rts
(<class 'sage.rings.qqbar.AlgebraicReal'>, [(-1.618033988749895?, 1), (0.
˓→618033988749895?, 1)])
```

`sage.rings.polynomial.complex_roots.interval_roots(p, rts, prec)`
We are given a squarefree polynomial `p`, a list of estimated roots, and a precision.

We attempt to verify that the estimated roots are in fact distinct roots of the polynomial, using interval arithmetic
of precision `prec`. If we succeed, we return a list of intervals bounding the roots; if we fail, we return None.

**EXAMPLES:**

```python
sage: x = polygen(ZZ)
sage: p = x^3 - 1
sage: rts = [CC.zeta(3)^i for i in range(0, 3)]
sage: from sage.rings.polynomial.complex_roots import interval_roots
sage: interval_roots(p, rts, 53)
[1, -0.500000000000000000000000000000000000000000000000000000000000? + 0.
˓→866025403784439?*I, -0.500000000000000000000000000000000000000000000000000000000000? - 0.
˓→866025403784439?*I]

sage: interval_roots(p, rts, 200)
[1, -0.500000000000000000000000000000000000000000000000000000000000? + 0.
˓→866025403784438646763723170752936183471402626905190314027904?*I, -0.
˓→500000000000000000000000000000000000000000000000000000000000? - 0.
˓→866025403784438646763723170752936183471402626905190314027904?*I]
```

`sage.rings.polynomial.complex_roots.intervals_disjoint(invs)`
Given a list of complex intervals, check whether they are pairwise disjoint.

**EXAMPLES:**

```python
sage: from sage.rings.polynomial.complex_roots import intervals_disjoint
sage: a = CIF(RIF(0, 3), 0)
sage: b = CIF(0, RIF(1, 3))
sage: c = CIF(RIF(1, 2), RIF(1, 2))
sage: d = CIF(RIF(2, 3), RIF(2, 3))
sage: intervals_disjoint([a, b, c, d])
False

sage: d2 = CIF(RIF(2, 3), RIF(2.001, 3))
sage: intervals_disjoint([a, b, c, d2])
True
```
2.1.20 Refine polynomial roots using Newton–Raphson

This is an implementation of the Newton–Raphson algorithm to approximate roots of complex polynomials. The implementation is based on interval arithmetic

AUTHORS:
• Carl Witty (2007-11-18): initial version

```python
sage.rings.polynomial.refine_root.refine_root(ip, ipd, irt, fld)
```

We are given a polynomial and its derivative (with complex interval coefficients), an estimated root, and a complex interval field to use in computations. We use interval arithmetic to refine the root and prove that we have in fact isolated a unique root.

If we succeed, we return the isolated root; if we fail, we return None.

EXAMPLES:

```python
sage: from sage.rings.polynomial.refine_root import refine_root
given: polynomial and its derivative (with complex interval coefficients), an estimated root, and a complex interval field to use in computations. We use interval arithmetic to refine the root and prove that we have in fact isolated a unique root.

If we succeed, we return the isolated root; if we fail, we return None.

EXAMPLES:
```

2.1.21 Ideals in Univariate Polynomial Rings.

AUTHORS:
• David Roe (2009-12-14) – initial version.

```python
class sage.rings.polynomial.ideal.Ideal_1poly_field(ring, gen)
```

An ideal in a univariate polynomial ring over a field.

```
groebner_basis(algorithm=None)
```

Return a Gröbner basis for this ideal.

The Gröbner basis has 1 element, namely the generator of the ideal. This trivial method exists for compatibility with multi-variate polynomial rings.

INPUT:
• algorithm – ignored

EXAMPLES:

```python
sage: R.<x> = QQ[]
sage: I = R.ideal([x^2 - 1, x^3 - 1])
sage: G = I.groebner_basis(); G
```

(continues on next page)
residue_class_degree()  
Returns the degree of the generator of this ideal.
This function is included for compatibility with ideals in rings of integers of number fields.

EXAMPLES:

```python
sage: R.<t> = GF(5)[]
sage: P = R.ideal(t^4 + t + 1)
sage: P.residue_class_degree()
4
```

residue_field(names=None, check=True)
If this ideal is \( P \subset F_p[t] \), returns the quotient \( F_p[t]/P \).

EXAMPLES:

```python
sage: R.<t> = GF(17)[]; P = R.ideal(t^3 + 2*t + 9)
sage: k.<a> = P.residue_field(); k
Residue field in a of Principal ideal (t^3 + 2*t + 9) of Univariate Polynomial Ring in t over Finite Field of size 17
```

### 2.1.22 Quotients of Univariate Polynomial Rings

EXAMPLES:

```python
sage: R.<x> = QQ[]
sage: S = R.quotient(x^3-3*x+1, 'alpha')
sage: S.parent() in S
True
sage: x in S
True
sage: S.gen() in R
False
sage: 1 in S
True
```

class sage.rings.polynomial.polynomial_quotient_ring.PolynomialQuotientRingFactory
Bases: sage.structure.factory.UniqueFactory
Create a quotient of a polynomial ring.

INPUT:
- ring - a univariate polynomial ring
- polynomial - an element of ring with a unit leading coefficient
- names - (optional) name for the variable
OUTPUT: Creates the quotient ring $R/I$, where $R$ is the ring and $I$ is the principal ideal generated by polynomial.

EXAMPLES:

We create the quotient ring $\mathbb{Z}[x]/(x^3 + 7)$, and demonstrate many basic functions with it:

```
sage: Z = IntegerRing()
sage: R = PolynomialRing(Z,'x'); x = R.gen()
sage: S = R.quotient(x^3 + 7, 'a'); a = S.gen()
sage: S
Univariate Quotient Polynomial Ring in a over Integer Ring with modulus x^3 + 7
sage: a^3
-7
sage: S.is_field()
False
sage: a in S
True
sage: x in S
True
sage: a in R
False
sage: S.polynomial_ring()
Univariate Polynomial Ring in x over Integer Ring
sage: S.modulus()
x^3 + 7
sage: S.degree()
3
```

We create the “iterated” polynomial ring quotient

$$R = (\mathbb{F}_2[y]/(y^2 + y + 1))[x]/(x^3 - 5).$$

```
sage: A.<y> = PolynomialRing(GF(2)); A
Univariate Polynomial Ring in y over Finite Field of size 2 (using GF2X)
sage: B = A.quotient(y^2 + y + 1, 'y2'); B
Univariate Quotient Polynomial Ring in y2 over Finite Field of size 2 with modulus y^2 + y + 1
sage: C = PolynomialRing(B, 'x'); x=C.gen(); C
Univariate Polynomial Ring in x over Univariate Quotient Polynomial Ring in y2 over Finite Field of size 2 with modulus y^2 + y + 1
sage: R = C.quotient(x^3 - 5); R
Univariate Quotient Polynomial Ring in xbar over Univariate Quotient Polynomial Ring in y2 over Finite Field of size 2 with modulus y^2 + y + 1 with modulus x^3 + 1
```

Next we create a number field, but viewed as a quotient of a polynomial ring over $\mathbb{Q}$:

```
sage: R = PolynomialRing(RationalField(), 'x'); x = R.gen()
sage: S = R.quotient(x^3 + 2*x - 5, 'a')
sage: S
Univariate Quotient Polynomial Ring in a over Rational Field with modulus x^3 + 2*x - 5
sage: S.is_field()
True
sage: S.degree()
3
```
There are conversion functions for easily going back and forth between quotients of polynomial rings over $\mathbb{Q}$ and number fields:

```python
sage: K = S.number_field(); K
Number Field in a with defining polynomial $x^3 + 2*x - 5$
```

```python
sage: K.polynomial_quotient_ring()
Univariate Quotient Polynomial Ring in a over Rational Field with modulus $x^3 + 2*x - 5$
```

The leading coefficient must be a unit (but need not be 1).

```python
sage: R = PolynomialRing(Integers(9), 'x'); x = R.gen()
sage: S = R.quotient(2*x^4 + 2*x^3 + x + 2, 'a')
sage: S = R.quotient(3*x^4 + 2*x^3 + x + 2, 'a')
Traceback (most recent call last):
  ...
TypeError: polynomial must have unit leading coefficient
```

Another example:

```python
sage: R.<x> = PolynomialRing(IntegerRing())
sage: f = x^2 + 1
sage: R.quotient(f)
Univariate Quotient Polynomial Ring in xbar over Integer Ring with modulus $x^2 + 1$
```

This shows that the issue at trac ticket #5482 is solved:

```python
sage: R.<x> = PolynomialRing(QQ)
sage: f = x^2-1
sage: R.quotient_by_principal_ideal(f)
Univariate Quotient Polynomial Ring in xbar over Rational Field with modulus $x^2 - 1$
```

`create_key` *(ring, polynomial, names=None)*

Return a unique description of the quotient ring specified by the arguments.

**EXAMPLES:**

```python
sage: R.<x> = QQ[]
sage: PolynomialQuotientRing.create_key(R, x + 1)
(Univariate Polynomial Ring in x over Rational Field, x + 1, ('xbar',))
```

`create_object` *(version, key)*

Return the quotient ring specified by key.

**EXAMPLES:**

```python
sage: R.<x> = QQ[]
sage: PolynomialQuotientRing.create_object((8, 0, 0), (R, x^2 - 1, ('xbar')))  
(Univariate Polynomial Ring in xbar over Rational Field with modulus $x^2 - 1$
```

`class` *sage.rings.polynomial.polynomial_quotient_ring.PolynomialQuotientRing_coercion*

**Bases:** `sage.structure.coerce_maps.DefaultConvertMap_unique`

A coercion map from a `PolynomialQuotientRing` to a `PolynomialQuotientRing` that restricts to the coercion map on the underlying ring of constants.

**EXAMPLES:**
Coercion map:
- From: Univariate Quotient Polynomial Ring in xbar over Integer Ring with→
  →modulus x^2 + 1
- To: Univariate Quotient Polynomial Ring in xbar over Rational Field with→
  →modulus x^2 + 1

is_injective()  
Return whether this coercion is injective.

EXAMPLES:
If the modulus of the domain and the codomain is the same and the leading coefficient is a unit in the
domain, then the map is injective if the underlying map on the constants is:

```
sage: R.<x> = ZZ[]
sage: S.<x> = QQ[]
sage: f = S.quo(x^2 + 1).coerce_map_from(R.quo(x^2 + 1)); f
Coercion map:
  - From: Univariate Quotient Polynomial Ring in xbar over Integer Ring with→
  →modulus x^2 + 1
  - To: Univariate Quotient Polynomial Ring in xbar over Rational Field with→
  →modulus x^2 + 1
sage: f.is_injective()
True
```

is_surjective()  
Return whether this coercion is surjective.

EXAMPLES:
If the underlying map on constants is surjective, then this coercion is surjective since the modulus of the
codomain divides the modulus of the domain:

```
sage: R.<x> = ZZ[]
sage: f = R.quo(x).coerce_map_from(R.quo(x^2))
sage: f.is_surjective()
True
```

If the modulus of the domain and the codomain is the same, then the map is surjective iff the underlying
map on the constants is:

```
sage: A.<a> = ZqCA(9)
sage: R.<x> = A[]
sage: S.<x> = A.fraction_field([])
sage: f = S.quo(x^2 + 2).coerce_map_from(R.quo(x^2 + 2))
sage: f.is_surjective()
False
```

class sage.rings.polynomial.polynomial_quotient_ring.PolynomialQuotientRing_domain(ring, polynomial, name=None, category=None)  
Bases: 

```
sage.rings.polynomial.polynomial_quotient_ring.PolynomialQuotientRing_generic, sage.rings.ring.IntegralDomain
```

EXAMPLES:

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field_extension(names)

Takes a polynomial quotient ring, and returns a tuple with three elements: the NumberField defined by the same polynomial quotient ring, a homomorphism from its parent to the NumberField sending the generators to one another, and the inverse isomorphism.

OUTPUT:

• field
• homomorphism from self to field
• homomorphism from field to self

EXAMPLES:

```sage
define rings and fields
R.<x> = PolynomialRing(Rationals())
S.<alpha> = R.quotient(x^3-2)
F.<b>, f, g = S.field_extension()
F
Number Field in b with defining polynomial x^3 - 2
a = F.gen()
f(alpha)
b
g(x^2 + 2)
b^2 + 2
```

Note that the parent ring must be an integral domain:

```sage
R.<x> = GF(25,'f25')['x']
S.<a> = R.quo(x^3 - 2)
F, g, h = S.field_extension('b')
Traceback (most recent call last):
  ... AttributeError: 'PolynomialQuotientRing_generic_with_category' object has no attribute 'field_extension'
```

Over a finite field, the corresponding field extension is not a number field:

```sage
R.<x> = GF(25, 'a')['x']
S.<a> = R.quo(x^3 + 2*x + 1)
F, g, h = S.field_extension('b')
h(F.0^2 + 3)
a^2 + 3
g(x^2 + 2)
b^2 + 2
```

We do an example involving a relative number field:

```sage
R.<x> = QQ['x']
K.<a> = NumberField(x^3 - 2)
```
We slightly change the example above so it works.

```python
sage: R.<x> = QQ['x']
sage: K.<a> = NumberField(x^3 - 2)
sage: S.<X> = K['X']
sage: f = (X+a)^3 + 2*(X+a) + 1
sage: f
X^3 + 3*a*X^2 + (3*a^2 + 2)*X + 2*a + 3
sage: Q.<z> = S.quo(f)
sage: F.<w>, g, h = Q.field_extension()
sage: c = g(z)
sage: f(c)
0
sage: h(g(z))
z
sage: g(h(w))
w
```

AUTHORS:
- Craig Citro (2006-08-07)
- William Stein (2006-08-06)
Alias for base_ring, when we’re defined over a field.

**complex_embeddings** *(prec=53)*

Return all homomorphisms of this ring into the approximate complex field with precision prec.

**EXAMPLES:**

```python
sage: R.<x> = QQ[]
sage: f = x^5 + x + 17
sage: k = R.quotient(f)
sage: v = k.complex_embeddings(100)
sage: [phi(k.0^2) for phi in v]
[2.975720740376676146967194565, -2.4088994371613850098316292196 + 1.˓→9025410530528612407363802*I, -2.4088994371613850098316292196 - 1.˓→9025410530528612407363802*I, 0.92103906697304693634806949137 - 3.˓→07553118445779473265418086*I, 0.92103906697304693634806949137 + 3.˓→07553118445779473265418086*I]
```

**class** *sage.rings.polynomial.polynomial_quotient_ring.PolynomialQuotientRing_generic*

Quotient of a univariate polynomial ring by an ideal.

**EXAMPLES:**

```python
sage: R.<x> = PolynomialRing(Integers(8)); R
Univariate Polynomial Ring in x over Ring of integers modulo 8
sage: S.<xbar> = R.quotient(x^2 + 1); S
Univariate Quotient Polynomial Ring in xbar over Ring of integers modulo 8 with modulus x^2 + 1

We demonstrate object persistence.

```python
sage: loads(S.dumps()) == S
True
sage: loads(xbar.dumps()) == xbar
True
```

We create some sample homomorphisms;

```python
sage: R.<x> = PolynomialRing(ZZ)
sage: S = R.quot(x^2-4)
sage: f = S.hom([2])
sage: f
Ring morphism:
  From: Univariate Quotient Polynomial Ring in xbar over Integer Ring with modulus x^2 - 4
  To:   Integer Ring
  Defn: xbar |--> 2
sage: f(x)
2
sage: f(x^2 - 4)
```

(continues on next page)
Element
alias of PolynomialQuotientRingElement

S_class_group(S, proof=True)
If self is an étale algebra $D$ over a number field $K$ (i.e. a quotient of $K[x]$ by a squarefree polynomial) and $S$ is a finite set of places of $K$, return a list of generators of the $S$-class group of $D$.

NOTE:
Since the ideal function behaves differently over number fields than over polynomial quotient rings (the quotient does not even know its ring of integers), we return a set of pairs $(gen, order)$, where $gen$ is a tuple of generators of an ideal $I$ and $order$ is the order of $I$ in the $S$-class group.

INPUT:
- $S$ - a set of primes of the coefficient ring
- $proof$ - if False, assume the GRH in computing the class group

OUTPUT:
A list of generators of the $S$-class group, in the form $(gen, order)$, where $gen$ is a tuple of elements generating a fractional ideal $I$ and $order$ is the order of $I$ in the $S$-class group.

EXAMPLES:
A trivial algebra over $\mathbb{Q}(\sqrt{-5})$ has the same class group as its base:

```python
sage: K.<a> = QuadraticField(-5)
sage: R.<x> = K[]
sage: S.<xbar> = R.quotient(x)
sage: S.S_class_group([])
[((2, -a + 1), 2)]
```

When we include the prime $(2, -a + 1)$, the $S$-class group becomes trivial:

```python
sage: S.S_class_group([K.ideal(2, -a+1)])
[]
```

Here is an example where the base and the extension both contribute to the class group:

```python
sage: K.<a> = QuadraticField(-5)
sage: K.class_group()
Class group of order 2 with structure C2 of Number Field in a with defining polynomial x^2 + 5
sage: R.<x> = K[]
sage: S.<xbar> = R.quotient(x^2 + 23)
sage: S.S_class_group([])
[((2, -a + 1, 1/2*xbar + 1/2, -1/2*a*xbar + 1/2*a + 1), 6)]
sage: S.S_class_group([K.ideal(3, a-1)])
[]
sage: S.S_class_group([K.ideal(2, a+1)])
[(6)]
sage: S.S_class_group([K.ideal(a)])
[((2, -a + 1, 1/2*xbar + 1/2, -1/2*a*xbar + 1/2*a + 1), 6)]
```
Now we take an example over a nontrivial base with two factors, each contributing to the class group:

```python
sage: K.<a> = QuadraticField(-5)
sage: R.<x> = K[]
sage: S.<xbar> = R.quotient((x^2 + 23)*(x^2 + 31))
sage: S.S_class_group([])
[((1/4*xbar^2 + 31/4, (-1/8*a + 1/8)*xbar^2 - 31/8*a + 31/8, 1/16*xbar^3 + 1/16*xbar^2 + 31/16*xbar + 31/16, -1/16*a*xbar^3 + (1/16*a + 1/8)*xbar^2 - 31/16*a*xbar + 31/16*a + 31/8), 6),
 (1/4*xbar^2 - 23/4, (1/8*a - 1/8)*xbar^2 + 23/8*a - 23/8, -1/16*xbar^3 - 1/16*xbar^2 - 23/16*xbar - 23/16, 1/16*a*xbar^3 + (-1/16*a - 1/8)*xbar^2 + 23/16*a*xbar - 23/16*a - 23/8), 6),
((-5/4*xbar^2 - 115/4, 1/4*a*xbar^2 + 23/4*a, -1/16*xbar^3 - 7/16*xbar^2 - 23/16*xbar - 161/16, 1/16*a*xbar^3 - 1/16*a*xbar^2 + 23/16*a*xbar - 23/16*a), 2)]
```

By using the ideal \((a)\), we cut the part of the class group coming from \(x^2 + 31\) from 12 to 2, i.e. we lose a generator of order 6 (this was fixed in trac ticket #14489):

```python
sage: S.S_class_group([K.ideal(a)])
[((1/4*xbar^2 + 31/4, (-1/8*a + 1/8)*xbar^2 - 31/8*a + 31/8, 1/16*xbar^3 + 1/16*xbar^2 + 31/16*xbar + 31/16, -1/16*a*xbar^3 + (1/16*a + 1/8)*xbar^2 - 31/16*a*xbar + 31/16*a + 31/8), 6),
 (1/4*xbar^2 - 23/4, (1/8*a - 1/8)*xbar^2 + 23/8*a - 23/8, -1/16*xbar^3 - 1/16*xbar^2 - 23/16*xbar - 23/16, 1/16*a*xbar^3 + (-1/16*a - 1/8)*xbar^2 + 23/16*a*xbar - 23/16*a - 23/8), 2)]
```

Note that all the returned values live where we expect them to:

```python
sage: CG = S.S_class_group([])
sage: type(CG[0][1])
<type 'sage.rings.integer.Integer'>
```

**S_units** \((S, proof=True)\)

If self is an étale algebra \(D\) over a number field \(K\) (i.e. a quotient of \(K[x]\) by a squarefree polynomial) and \(S\) is a finite set of places of \(K\), return a list of generators of the group of \(S\)-units of \(D\).

**INPUT:**

- \(S\) - a set of primes of the base field
- \(proof\) - if False, assume the GRH in computing the class group

**OUTPUT:**

A list of generators of the \(S\)-unit group, in the form \((\text{gen}, \text{order})\), where \text{gen} is a unit of order \text{order}.

**EXAMPLES:**

```python
sage: K.<a> = QuadraticField(-3)
sage: K.unit_group()
```
Unit group with structure C6 of Number Field in a with defining polynomial \( x^2 + 3 \)

```sage
sage: K.<a> = QQ['x'].quotient(x^2 + 3)
sage: u,o = K.S_units([])[0]; o
6
sage: 2*u - 1 in {a, -a}
True
sage: u^6
1
sage: u^3
-1
sage: 2*u^2 + 1 in {a, -a}
True
```

```sage
sage: K.<a> = QuadraticField(-3)
sage: y = polygen(K)
sage: L.<b> = K['y'].quotient(y^3 + 5); L
Univariate Quotient Polynomial Ring in b over Number Field in a with defining polynomial x^2 + 3 with modulus y^3 + 5
sage: [u for u, o in L.S_units([]) if o is Infinity]
[(-1/3*a - 1)*b^2 - 4/3*a*b - 5/6*a + 7/2,
 2/3*a*b^2 + (2/3*a - 2)*b - 5/6*a - 7/2]
sage: [u for u, o in L.S_units([K.ideal(1/2*a - 3/2)]) if o is Infinity]
[(-1/6*a - 1/2)*b^2 + (1/3*a - 1)*b + 4/3*a,
 (-1/3*a - 1)*b^2 - 4/3*a*b - 5/6*a + 7/2,
 2/3*a*b^2 + (2/3*a - 2)*b - 5/6*a - 7/2]
sage: [u for u, o in L.S_units([K.ideal(2)]) if o is Infinity]
[(1/2*a - 1/2)*b^2 + (a + 1)*b + 3,
 (1/6*a + 1/2)*b^2 + (-1/3*a + 1)*b - 5/6*a + 1/2,
 (1/6*a + 1/2)*b^2 + (-1/3*a + 1)*b - 5/6*a - 1/2,
 (-1/3*a - 1)*b^2 - 4/3*a*b - 5/6*a + 7/2,
 2/3*a*b^2 + (2/3*a - 2)*b - 5/6*a - 7/2]
```

Note that all the returned values live where we expect them to:

```sage
sage: U = L.S_units([])
sage: type(U[0][0])
<class 'sage.rings.polynomial.polynomial_quotient_ring.PolynomialQuotientRing_field_with_category.element_class'>
sage: type(U[0][1])
<type 'sage.rings.integer.Integer'>
sage: type(U[1][1])
<class 'sage.rings.infinity.PlusInfinity'>
```

ambient() base_ring()

Return the base ring of the polynomial ring, of which this ring is a quotient.

**EXAMPLES:**

The base ring of \( \mathbb{Z}[z]/(z^3 + z^2 + z + 1) \) is \( \mathbb{Z} \).

```sage
sage: R.<z> = PolynomialRing(ZZ)
sage: S.<beta> = R.quo(z^3 + z^2 + z + 1)
sage: S.base_ring()
Integer Ring
```
Next we make a polynomial quotient ring over $S$ and ask for its base ring.

```python
sage: T.<t> = PolynomialRing(S)
sage: W = T.quotient(t^99 + 99)
sage: W.base_ring()
Univariate Quotient Polynomial Ring in beta over Integer Ring with modulus z^99 + z^3 + z^2 + z + 1
```

cardinality()

Return the number of elements of this quotient ring. order is an alias of cardinality.

EXAMPLES:

```python
sage: R.<x> = ZZ[]
sage: R.quo(1).cardinality() 1
sage: R.quo(x^3-2).cardinality() +Infinity
sage: R.quo(1).order() 1
sage: R.quo(x^3-2).order() +Infinity
```

characteristic()

Return the characteristic of this quotient ring.

This is always the same as the characteristic of the base ring.

EXAMPLES:

```python
sage: R.<z> = PolynomialRing(ZZ)
sage: S.<a> = R.quo(z - 19)
sage: S.characteristic() 0
sage: R.<x> = PolynomialRing(GF(9,'a'))
sage: S = R.quotient(x^3 + 1)
sage: S.characteristic() 3
```

class_group(proof=True)

If self is a quotient ring of a polynomial ring over a number field $K$, by a polynomial of nonzero discriminant, return a list of generators of the class group.

NOTE:

Since the ideal function behaves differently over number fields than over polynomial quotient rings (the quotient does not even know its ring of integers), we return a set of pairs (gen, order), where gen is a tuple of generators of an ideal $I$ and order is the order of $I$ in the class group.
INPUT:

• proof - if False, assume the GRH in computing the class group

OUTPUT:

A list of pairs \((gen, \text{order})\), where \(gen\) is a tuple of elements generating a fractional ideal and \(\text{order}\) is the order of \(I\) in the class group.

EXAMPLES:

```
sage: K.<a> = QuadraticField(-3)
sage: K.class_group()
Class group of order 1 of Number Field in a with defining polynomial x^2 + 3
sage: K.<a> = QQ['x'].quotient(x^2 + 3)
sage: K.class_group()
[]
```

A trivial algebra over \(\mathbb{Q}(\sqrt{-5})\) has the same class group as its base:

```
sage: K.<a> = QuadraticField(-5)
sage: R.<x> = K[]
sage: S.<xbar> = R.quotient(x)
sage: S.class_group()
[[(2, -a + 1), 2]]
```

The same algebra constructed in a different way:

```
sage: K.<a> = QQ['x'].quotient(x^2 + 5)
sage: K.class_group()
[[(2, a + 1), 2]]
```

Here is an example where the base and the extension both contribute to the class group:

```
sage: K.<a> = QuadraticField(-5)
sage: K.class_group()
Class group of order 2 with structure C2 of Number Field in a with defining polynomial x^2 + 5
sage: R.<x> = K[]
sage: S.<xbar> = R.quotient(x^2 + 23)
sage: S.class_group()
[[(2, -a + 1, 1/2*xbar + 1/2, -1/2*a*xbar + 1/2*a + 1), 6]]
```

Here is an example of a product of number fields, both of which contribute to the class group:

```
sage: R.<x> = QQ[]
sage: S.<xbar> = R.quotient((x^2 + 23)*(x^2 + 47))
sage: S.class_group()
[((1/4*xbar^2 + 31/4,
  2), 3),
 ((-1/4*xbar^2 - 23/4, -1/4*xbar^2 + 23/4, -1/4*xbar + 1/4, 1/4*xbar - 1/4), 5)]
```

Now we take an example over a nontrivial base with two factors, each contributing to the class group:

```
sage: K.<a> = QuadraticField(-5)
sage: R.<x> = K[]
sage: S.<xbar> = R.quotient((x^2 + 23)*(x^2 + 31))
sage: S.class_group()
[[(1/4*xbar^2 + 31/4,
  2),
 (1/4*xbar^2 + 31/4, 2),
 ((1/12*xbar^2 + 31/12, 1/12*xbar^2 + 31/12, 1),
  1),
 ((-1/12*xbar^2 - 23/12, -1/12*xbar^2 + 23/12, -1/12*xbar + 1/12, -1/12*xbar - 1/12),
  1)]
```

(continues on next page)
Note that all the returned values live where we expect them to:

```python
sage: CG = S.class_group()
sage: type(CG[0][0][1])
<class 'sage.rings.polynomial.polynomial_quotient_ring.PolynomialQuotientRing_generic_with_category.element_class'>
sage: type(CG[0])
<type 'sage.rings.integer.Integer'>
```

**construction()**

Functorial construction of self

**EXAMPLES:**

```python
sage: P.<t>=ZZ[]
sage: Q = P.quo(5+t^2)
sage: F, R = Q.construction()
sage: F(R) == Q
True
sage: P.<t> = GF(3)[]
sage: Q = P.quo([2+t^2])
sage: F, R = Q.construction()
sage: F(R) == Q
True
```

**AUTHOR:**

– Simon King (2010-05)

**cover_ring()**

Return the polynomial ring of which this ring is the quotient.

**EXAMPLES:**

```python
sage: R.<x> = PolynomialRing(QQ)
sage: S = R.quotient(x^2-2)
sage: S.polynomial_ring()
Univariate Polynomial Ring in x over Rational Field
```

**degree()**

Return the degree of this quotient ring. The degree is the degree of the polynomial that we quotiented out by.

**EXAMPLES:**
Sage: R.<x> = PolynomialRing(GF(3))
Sage: S = R.quotient(x^2005 + 1)
Sage: S.degree()
2005

discriminant (v=None)
Return the discriminant of this ring over the base ring. This is by definition the discriminant of the poly-
nominal that we quotiented out by.

EXAMPLES:

Sage: R.<x> = PolynomialRing(QQ)
Sage: S = R.quotient(x^3 + x^2 + x + 1)
Sage: S.discriminant()
-16
Sage: S = R.quotient((x + 1) * (x + 1))
Sage: S.discriminant()
0

The discriminant of the quotient polynomial ring need not equal the discriminant of the corresponding
number field, since the discriminant of a number field is by definition the discriminant of the ring of
integers of the number field:

Sage: S = R.quotient(x^2 - 8)
Sage: S.number_field().discriminant()
8
Sage: S.discriminant()
32

gen (n=0)
Return the generator of this quotient ring. This is the equivalence class of the image of the generator of the
polynomial ring.

EXAMPLES:

Sage: R.<x> = PolynomialRing(QQ)
Sage: S = R.quotient(x^2 - 8, 'gamma')
Sage: S.gen()
gamma

is_field (proof=True)
Return whether or not this quotient ring is a field.

EXAMPLES:

Sage: R.<z> = PolynomialRing(ZZ)
Sage: S = R.quo(z^2-2)
Sage: S.is_field()
False
Sage: R.<x> = PolynomialRing(QQ)
Sage: S = R.quotient(x^2 - 2)
Sage: S.is_field()
True

If proof is True, requires the is_irreducible method of the modulus to be implemented:

Sage: R1.<x> = Qp(2)[]
Sage: F1 = R1.quotient_ring(x^2+x+1)

(continues on next page)
```python
sage: R2.<x> = F1[]
sage: F2 = R2.quotient_ring(x^2+x+1)
sage: F2.is_field()
Traceback (most recent call last):
  ... 
NotImplementedError: can not rewrite Univariate Quotient Polynomial Ring in
→ xbar over 2-adic Field with capped relative precision 20 with modulus (1 +
→ O(2^20))*x^2 + (1 + O(2^20))*x + 1 + O(2^20) as an isomorphic ring
sage: F2.is_field(proof = False)
False

is_finite()
Return whether or not this quotient ring is finite.

EXAMPLES:

```python
sage: R.<x> = ZZ[]
sage: R.quo(1).is_finite()
True
sage: R.quo(x^3-2).is_finite()
False
sage: R.<x> = GF(9,'a')[]
sage: R.quo(2*x^3+x+1).is_finite()
True
sage: R.quo(2).is_finite()
True
sage: P.<v> = GF(2)[]
sage: P.quotient(v^2-v).is_finite()
True
```

krull_dimension()
lift (x)
Return an element of the ambient ring mapping to the given argument.

EXAMPLES:

```python
sage: P.<x> = QQ[]
sage: Q = P.quotient(x^2 + 2)
sage: Q.lift(Q.0^3)
-2*x
sage: Q(-2*x)
-2*xbar
sage: Q.0^3
-2*xbar
```

modulus()
Return the polynomial modulus of this quotient ring.

EXAMPLES:

```python
sage: R.<x> = PolynomialRing(GF(3))
sage: S = R.quotient(x^2 - 2)
sage: S.modulus()
x^2 + 1
```
ngens()
Return the number of generators of this quotient ring over the base ring. This function always returns 1.

EXAMPLES:

```
sage: R.<x> = PolynomialRing(QQ)
sage: S.<y> = PolynomialRing(R)
sage: T.<z> = S.quotient(y + x)
sage: T.ngens()
1
```

number_field()
Return the number field isomorphic to this quotient polynomial ring, if possible.

EXAMPLES:

```
sage: R.<x> = PolynomialRing(QQ)
sage: S.<alpha> = R.quotient(x^29 - 17*x - 1)
sage: K = S.number_field()
sage: K
Number Field in alpha with defining polynomial x^29 - 17*x - 1
sage: alpha = K.gen()
sage: alpha^29
17*alpha + 1
```

order()
Return the number of elements of this quotient ring.

order is an alias of cardinality.

EXAMPLES:

```
sage: R.<x> = ZZ[]
sage: R.quo(1).cardinality()
1
sage: R.quo(x^3-2).cardinality()
+Infinity
sage: R.quo(1).order()
1
sage: R.quo(x^3-2).order()
+Infinity

sage: R.<x> = GF(9,'a')[]
sage: R.quo(2*x^3+x+1).cardinality()
729
sage: GF(9,'a').extension(2*x^3+x+1).cardinality()
729
sage: R.quo(2).cardinality()
1
```

polynomial_ring()
Return the polynomial ring of which this ring is the quotient.

EXAMPLES:
random_element (*args, **kwds)

Return a random element of this quotient ring.

INPUT:

- *args, **kwds - Arguments for randomization that are passed on to the random_element method of the polynomial ring, and from there to the base ring

OUTPUT:

- Element of this quotient ring

EXAMPLES:

```python
sage: F1.<a> = GF(2^7)
sage: P1.<x> = F1[]
sage: F2 = F1.extension(x^2+x+1, 'u')
sage: F2.random_element()
(a^6 + a^5 + a^2 + a)*u + a^6 + a^4 + a^3 + a^2 + 1
```

retract (x)

Return the coercion of x into this polynomial quotient ring.

The rings that coerce into the quotient ring canonically are:

- this ring
- any canonically isomorphic ring
- anything that coerces into the ring of which this is the quotient

selmer_group (S, m, proof=True)

If self is an étale algebra \( D \) over a number field \( K \) (i.e. a quotient of \( K[x] \) by a squarefree polynomial) and \( S \) is a finite set of places of \( K \), compute the Selmer group \( D(S, m) \). This is the subgroup of \( D^*/(D^*)^m \) consisting of elements \( a \) such that \( D(\sqrt[m]{a})/D \) is unramified at all primes of \( D \) lying above a place outside of \( S \).

INPUT:

- \( S \) - A set of primes of the coefficient ring (which is a number field).
- \( m \) - a positive integer
- \( proof \) - if False, assume the GRH in computing the class group

OUTPUT:

A list of generators of \( D(S, m) \).

EXAMPLES:

```python
sage: K.<a> = QuadraticField(-5)
sage: R.<x> = K[]
sage: D.<T> = R.quotient(x)
sage: D.selmer_group([], 2)
[-1, 2]
sage: D.selmer_group([K.ideal(2, -a+1)], 2)
[2, -1]
```
units (proof=True)

If this quotient ring is over a number field \( K \), by a polynomial of nonzero discriminant, returns a list of
generators of the units.

INPUT:

- **proof** - if False, assume the GRH in computing the class group

OUTPUT:

A list of generators of the unit group, in the form \((\text{gen}, \text{order})\), where \( \text{gen} \) is a unit of order \( \text{order} \).

EXAMPLES:

```python
sage: K.<a> = QuadraticField(-3)
sage: K.unit_group()
Unit group with structure C6 of Number Field in a with defining polynomial \( x^2 + 3 \)
sage: K.<a> = QQ['x'].quotient(x^2 + 3)
sage: u = K.units()[0][0]
True
sage: u^6
1
sage: u^3
-1
sage: 2*u^2 + 1 in {a, -a}
True
sage: K.<a> = QuadraticField(-3)
sage: y = polygen(K)
sage: L.<b> = K['y'].quotient(y^3 + 5); L
Univariate Quotient Polynomial Ring in b over Number Field in a with defining polynomial \( x^3 + 5 \)
sage: [u for u, o in L.units() if o is Infinity]
[(-1/3*a - 1)*b^2 - 4/3*a*b - 5/6*a + 7/2, 2/3*a*b^2 + (2/3*a - 2)*b - 5/6*a - 7/2]
sage: L.<b> = K.extension(y^3 + 5)
sage: L.unit_group()
Unit group with structure C6 x Z x Z of Number Field in b with defining polynomial \( x^3 + 5 \)
over its base field
sage: L.unit_group().gens()  # abstract generators
(u0, u1, u2)
```
Note that all the returned values live where we expect them to:

```python
tsage: L.<b> = K['y'].quotient(y^3 + 5)
tsage: U = L.units()
tsage: type(U[0][0])
<class 'sage.rings.polynomial.polynomial_quotient_ring.PolynomialQuotientRing_field_with_category.element_class'>
tsage: type(U[0][1])
<type 'sage.rings.integer.Integer'>
tsage: type(U[1][1])
<class 'sage.rings.infinity.PlusInfinity'>
```

The function `sage.rings.polynomial.polynomial_quotient_ring.is_PolynomialQuotientRing(x)`

### 2.1.23 Elements of Quotients of Univariate Polynomial Rings

**EXAMPLES:** We create a quotient of a univariate polynomial ring over \( \mathbb{Z} \).

```python
tsage: R.<x> = ZZ[]
tsage: S.<a> = R.quotient(x^3 + 3*x -1)
tsage: 2 * a^3
-6*a + 2
```

Next we make a univariate polynomial ring over \( \mathbb{Z}[x]/(x^3 + 3x - 1) \).

```python
tsage: S1.<y> = S[]
```

And, we quotient out that by \( y^2 + a \).

```python
tsage: T.<z> = S1.quotient(y^2+a)
```

In the quotient \( z^2 \) is \(-a\).

```python
tsage: z^2
-a
```

And since \( a^3 = -3x + 1 \), we have:

```python
tsage: z^6
3*a - 1
```

```python
tsage: R.<x> = PolynomialRing(Integers(9))
tsage: S.<a> = R.quotient(x^4 + 2*x^3 + x + 2)
tsage: a^100
7*a^3 + 8*a + 7
```

```python
tsage: R.<x> = PolynomialRing(QQ)
tsage: S.<a> = R.quotient(x^3-2)
tsage: a
```

(continues on next page)
For the purposes of comparison in Sage the quotient element $a^3$ is equal to $x^3$. This is because when the comparison is performed, the right element is coerced into the parent of the left element, and $x^3$ coerces to $a^3$.

AUTHORS:

• William Stein

class sage.rings.polynomial.polynomial_quotient_ring_element.PolynomialQuotientRingElement

Element of a quotient of a polynomial ring.

EXAMPLES:

sage: P.<x> = QQ[]
sage: Q.<xi> = P.quo([x^2+1])
sage: xi^2
-1
sage: singular(xi)
xi
sage: (singular(xi)*singular(xi)).NF('std(0)')
-1

charpoly(var)

The characteristic polynomial of this element, which is by definition the characteristic polynomial of right multiplication by this element.

INPUT:

• var - string - the variable name

EXAMPLES:

sage: R.<x> = PolynomialRing(QQ)
sage: S.<a> = R.quo(x^3 -389*x^2 + 2*x - 5)
sage: a.charpoly('X')
X^3 - 389*X^2 + 2*X - 5

fcp(var='x')

Return the factorization of the characteristic polynomial of this element.

EXAMPLES:
sage: R.<x> = PolynomialRing(QQ)
sage: S.<a> = R.quotient(x^3 -389*x^2 + 2*x - 5)
sage: a.fcp('x')
x^3 - 389*x^2 + 2*x - 5
sage: S(1).fcp('y')
(y - 1)^3

field_extension(names)
Given a polynomial with base ring a quotient ring, return a 3-tuple: a number field defined by the same
polynomial, a homomorphism from its parent to the number field sending the generators to one another,
and the inverse isomorphism.

INPUT:

- names - name of generator of output field

OUTPUT:

- field
- homomorphism from self to field
- homomorphism from field to self

EXAMPLES:

sage: R.<x> = PolynomialRing(QQ)
sage: S.<alpha> = R.quotient(x^3-2)
sage: F.<a>, f, g = alpha.field_extension()
sage: F
Number Field in a with defining polynomial x^3 - 2
sage: a = F.gen()
sage: f(alpha)
a
sage: g(a)
alpha

Over a finite field, the corresponding field extension is not a number field:

sage: R.<x> = GF(25,'b')['x']
sage: S.<a> = R.quo(x^3 + 2*x + 1)
sage: F.<b>, g, h = a.field_extension()
sage: h(b^2 + 3)
a^2 + 3
sage: g(x^2 + 2)
b^2 + 2

We do an example involving a relative number field:

sage: R.<x> = QQ['x']
sage: K.<a> = NumberField(x^3-2)
sage: S.<X> = K['X']
sage: Q.<b> = S.quo(X^3 + 2*X + 1)
sage: F, g, h = b.field_extension('c')

Another more awkward example:

sage: R.<x> = QQ['x']
sage: K.<a> = NumberField(x^3-2)
sage: S.<X> = K['X']
sage: f = (X+a)^3 + 2*(X+a) + 1
sage: f
X^3 + 3*a*X^2 + (3*a^2 + 2)*X + 2*a + 3

sage: Q.<z> = S.quo(f)
sage: F.<w>, g, h = z.field_extension()
sage: c = g(z)
sage: f(c)
0
sage: h(g(z))
z
sage: g(h(w))
w

AUTHORS:

• Craig Citro (2006-08-06)
• William Stein (2006-08-06)

is_unit()  
Return True if self is invertible.

Warning: Only implemented when the base ring is a field.

EXAMPLES:

sage: R.<x> = QQ[]
sage: S.<y> = R.quotient(x^2 + 2*x + 1)
sage: (2*y).is_unit()
True
sage: (y+1).is_unit()
False

lift()  
Return lift of this polynomial quotient ring element to the unique equivalent polynomial of degree less than the modulus.

EXAMPLES:

sage: R.<x> = PolynomialRing(QQ)
sage: S.<a> = R.quotient(x^3 - 2)
sage: b = a^2 - 3
sage: b
a^2 - 3
sage: b.lift()
x^2 - 3

list(copy=True)  
Return list of the elements of self, of length the same as the degree of the quotient polynomial ring.

EXAMPLES:

sage: R.<x> = PolynomialRing(QQ)
sage: S.<a> = R.quotient(x^3 + 2*x - 5)
sage: a^10
(continues on next page)
The matrix of right multiplication by this element on the power basis for the quotient ring.

EXAMPLES:

```
sage: R.<x> = PolynomialRing(QQ)
sage: S.<a> = R.quotient(x^3 + 2*x - 5)
sage: a.matrix()
[ 0 1 0]
[ 0 0 1]
[ 5 -2 0]
```

The minimal polynomial of this element, which is by definition the minimal polynomial of right multiplication by this element.

EXAMPLES:

```
sage: R.<x> = PolynomialRing(QQ)
sage: S.<a> = R.quotient(x^3 - 389*x^2 + 2*x - 5)
sage: a.norm()
5
```

The trace of this element, which is the trace of the matrix of right multiplication by this element.

EXAMPLES:

```
sage: R.<x> = PolynomialRing(QQ)
sage: S.<a> = R.quotient(x^3 - 389*x^2 + 2*x - 5)
sage: a.trace()
389
```

### 2.1.24 Polynomial Compilers

AUTHORS:

- Tom Boothby, initial design & implementation
- Robert Bradshaw, bug fixes / suggested & assisted with significant design improvements

```python
class sage.rings.polynomial.polynomialCompiled CompiledPolynomialFunction
Bases: object

Builds a reasonably optimized directed acyclic graph representation for a given polynomial. A CompiledPolynomialFunction is callable from python, though it is a little faster to call the eval function from pyrex.

This class is not intended to be called by a user, rather, it is intended to improve the performance of immutable polynomial objects.

Todo:
• Recursive calling
• Faster casting of coefficients / argument
• Multivariate polynomials
• Cython implementation of Pippenger’s Algorithm that doesn’t depend heavily upon dicts.
• Computation of parameter sequence suggested by Pippenger
• Univariate exponentiation can use Brauer’s method to improve extremely sparse polynomials of very high degree

class sage.rings.polynomial.polynomialCompiled.abc_pd
    Bases: sage.rings.polynomial.polynomialCompiled.binary_pd

class sage.rings.polynomial.polynomialCompiled.add_pd
    Bases: sage.rings.polynomial.polynomialCompiled.binary_pd

class sage.rings.polynomial.polynomialCompiled.binary_pd
    Bases: sage.rings.polynomial.polynomialCompiled.generic_pd

class sage.rings.polynomial.polynomialCompiled.coeff_pd
    Bases: sage.rings.polynomial.polynomialCompiled.generic_pd

class sage.rings.polynomial.polynomialCompiled.dummy_pd
    Bases: sage.rings.polynomial.polynomialCompiled.generic_pd

class sage.rings.polynomial.polynomialCompiled.generic_pd
    Bases: object

class sage.rings.polynomial.polynomialCompiled.mul_pd
    Bases: sage.rings.polynomial.polynomialCompiled.binary_pd

class sage.rings.polynomial.polynomialCompiled.pow_pd
    Bases: sage.rings.polynomial.polynomialCompiled.unary_pd

class sage.rings.polynomial.polynomialCompiled.sqr_pd
    Bases: sage.rings.polynomial.polynomialCompiled.unary_pd

class sage.rings.polynomial.polynomialCompiled.unary_pd
    Bases: sage.rings.polynomial.polynomialCompiled.generic_pd

class sage.rings.polynomial.polynomialCompiled.univar_pd
    Bases: sage.rings.polynomial.polynomialCompiled.generic_pd

class sage.rings.polynomial.polynomialCompiled.var_pd
    Bases: sage.rings.polynomial.polynomialCompiled.generic_pd

2.1.25 Polynomial multiplication by Kronecker substitution

2.2 Generic Convolution

Asymptotically fast convolution of lists over any commutative ring in which the multiply-by-two map is injective. (More precisely, if \( x \in R \), and \( x = 2^k \cdot y \) for some \( k \geq 0 \), we require that \( R(x/2^k) \) returns \( y \).)

The main function to be exported is convolution().

EXAMPLES:
The convolution function is reasonably fast, even though it is written in pure Python. For example, the following takes less than a second:

```
sage: v = convolution(list(range(1000)), list(range(1000)))
```

ALGORITHM: Converts the problem to multiplication in the ring \( S[x]/(x^M - 1) \), where \( S = R[y]/(y^K + 1) \) (where \( R \) is the original base ring). Performs FFT with respect to the roots of unity \( 1, y, y^2, \ldots, y^{2K-1} \) in \( S \). The FFT/IFFT are accomplished with just additions and subtractions and rotating python lists. (I think this algorithm is essentially due to Schonhage, not completely sure.) The pointwise multiplications are handled recursively, switching to a classical algorithm at some point.

Complexity is \( O(n \log(n) \log(\log(n))) \) additions/subtractions in \( R \) and \( O(n \log(n)) \) multiplications in \( R \).

AUTHORS:

- David Harvey (2007-07): first implementation
- William Stein: editing the docstrings for inclusion in Sage.

sage.rings.polynomial.convolution.convolution(L1, L2)

Returns convolution of non-empty lists L1 and L2. L1 and L2 may have arbitrary lengths.

EXAMPLES:

```
sage: convolution([1, 2, 3], [4, 5, 6, 7])
[4, 13, 28, 34, 32, 21]
sage: R = Integers(47)
sage: L1 = [R.random_element() for _ in range(1000)]
sage: L2 = [R.random_element() for _ in range(3756)]
sage: L3 = convolution(L1, L2)
True
sage: len(L3) == 1000 + 3756 - 1
True
```

### 2.3 Fast calculation of cyclotomic polynomials

This module provides a function `cyclotomic_coeffs()`, which calculates the coefficients of cyclotomic polynomials. This is not intended to be invoked directly by the user, but it is called by the method `cyclotomic_polynomial()` method of univariate polynomial ring objects and the top-level `cyclotomic_polynomial()` function.

sage.rings.polynomial.cyclotomic.bateman_bound(nn)

Reference:

Bateman, P. T.; Pomerance, C.; Vaughan, R. C. *On the size of the coefficients of the cyclotomic polynomial.*

sage.rings.polynomial.cyclotomic.cyclotomic_coeffs(nn, sparse=None)

This calculates the coefficients of the n-th cyclotomic polynomial by using the formula

\[
\Phi_n(x) = \prod_{d|n}(1 - x^{n/d})^{\mu(d)}
\]
where $\mu(d)$ is the Möbius function that is 1 if $d$ has an even number of distinct prime divisors, -1 if it has an odd number of distinct prime divisors, and 0 if $d$ is not squarefree.

Multiplications and divisions by polynomials of the form $1 - x^n$ can be done very quickly in a single pass.

If sparse is True, the result is returned as a dictionary of the non-zero entries, otherwise the result is returned as a list of python ints.

**EXAMPLES:**

```python
sage: from sage.rings.polynomial.cyclotomic import cyclotomic_coeffs
cyclotomic_coeffs(30)
[1, 1, 0, -1, -1, 0, 1, 1]
cyclotomic_coeffs(10^5)
[0: 1, 10000: -1, 20000: 1, 30000: -1, 40000: 1]
R = QQ['x']
R(cyclotomic_coeffs(30))
x^8 + x^7 - x^5 - x^4 - x^3 + x + 1
```

Check that it has the right degree:

```python
euler_phi(30)
8
R(cyclotomic_coeffs(14)).factor()
x^6 - x^5 + x^4 - x^3 + x^2 - x + 1
```

The coefficients are not always +/-1:

```python
cyclotomic_coeffs(105)
[1, 1, 1, 0, 0, -1, -1, -2, -1, -1, 0, 0, 1, 1, 1, 1, 1, 0, 0, -1, 0, -1, 0, -1, 0, -
-1, 0, -1, 0, -1, 0, 0, 1, 1, 1, 1, 1, 0, 0, -1, -1, -2, -1, -1, 0, 0, 1, 1, 1]
```

In fact the height is not bounded by any polynomial in $n$ (Erdos), although takes a while just to exceed linear:

```python
v = cyclotomic_coeffs(1181895)
max(v)
14102773
```

The polynomial is a palindrome for any $n$:

```python
n = ZZ.random_element(50000)
factor(n)
3 * 10009
v = cyclotomic_coeffs(n, sparse=False)
v == list(reversed(v))
True
```

**AUTHORS:**

- Robert Bradshaw (2007-10-27): initial version (inspired by work of Andrew Arnold and Michael Monagan)

```python
sage.rings.polynomial.cyclotomic.cyclotomic_value(n, x)
```

Return the value of the $n$-th cyclotomic polynomial evaluated at $x$.

**INPUT:**

- $n$ – an Integer, specifying which cyclotomic polynomial is to be evaluated.
- $x$ – an element of a ring.
OUTPUT:

- the value of the cyclotomic polynomial $\Phi_n$ at $x$.

ALGORITHM:

- Reduce to the case that $n$ is squarefree: use the identity
  \[ \Phi_n(x) = \Phi_q(x^{n/q}) \]
  where $q$ is the radical of $n$.
- Use the identity
  \[ \Phi_n(x) = \prod_{d|n} (x^d - 1)^{\mu(n/d)}, \]
  where $\mu$ is the Möbius function.
- Handles the case that $x^d = 1$ for some $d$, but not the case that $x^d - 1$ is non-invertible: in this case polynomial evaluation is used instead.

EXAMPLES:

```sage
cyclotomic_value(51, 3)
1282860140677441
sage: cyclotomic_polynomial(51)(3)
1282860140677441
```

It works for non-integral values as well:

```sage
cyclotomic_value(144, 4/3)
79148745433504023621920372161/79766443076872509863361
sage: cyclotomic_polynomial(144)(4/3)
79148745433504023621920372161/79766443076872509863361
```
3.1 Multivariate Polynomials and Polynomial Rings

Sage implements multivariate polynomial rings through several backends. The most generic implementation uses the classes `sage.rings.polynomial.polydict.PolyDict` and `sage.rings.polynomial.polydict.ETuple` to construct a dictionary with exponent tuples as keys and coefficients as values.

Additionally, specialized and optimized implementations over many specific coefficient rings are implemented via a shared library interface to SINGULAR; and polynomials in the boolean polynomial ring

\[ \mathbb{F}_2[x_1, \ldots, x_n]/(x_1^2 + x_1, \ldots, x_n^2 + x_n) \]

are implemented using the PolyBoRi library (cf. `sage.rings.polynomial.pbori`).

3.1.1 Term orders

Sage supports the following term orders:

**Lexicographic (lex)** $x^a < x^b$ if and only if there exists $1 \leq i \leq n$ such that $a_1 = b_1, \ldots, a_{i-1} = b_{i-1}, a_i < b_i$. This term order is called ‘lp’ in Singular.

**EXAMPLES:**

```
sage: P.<x,y,z> = PolynomialRing(QQ, 3, order='lex')
sage: x > y
True
sage: x > y^2
True
sage: x > 1
True
sage: x^1*y^2 > y^3*z^4
True
sage: x^3*y^2*z^4 < x^3*y^2*z^1
False
```

**Degree reverse lexicographic (degrevlex)** Let $\deg(x^a) = a_1 + a_2 + \cdots + a_n$, then $x^a < x^b$ if and only if $\deg(x^a) < \deg(x^b)$ or $\deg(x^a) = \deg(x^b)$ and there exists $1 \leq i \leq n$ such that $a_i = b_i, \ldots, a_{i+1} = b_{i+1}, a_i > b_i$. This term order is called ‘dp’ in Singular.

**EXAMPLES:**

```
Degree lexicographic (deglex)  Let \( \deg(x^a) = a_1 + a_2 + \cdots + a_n \), then \( x^a < x^b \) if and only if \( \deg(x^a) < \deg(x^b) \) or \( \deg(x^a) = \deg(x^b) \) and there exists \( 1 \leq i \leq n \) such that \( a_1 = b_1, \ldots, a_{i-1} = b_{i-1}, a_i < b_i \). This term order is called ‘Dp’ in Singular.

**EXAMPLES:**

```python
sage: P.<x,y,z> = PolynomialRing(QQ, 3, order='deglex')
sage: x > y
True
sage: x > y^2*z
False
sage: x > 1
True
sage: x^1*y^5*z^2 > x^4*y^1*z^3
True
sage: x^2*y*z^2 > x*y^3*z
False
```

Inverse lexicographic (invlex)  \( x^a < x^b \) if and only if there exists \( 1 \leq i \leq n \) such that \( a_n = b_n, \ldots, a_{i+1} = b_{i+1}, a_i < b_i \). This order is called ‘rp’ in Singular.

**EXAMPLES:**

```python
sage: P.<x,y,z> = PolynomialRing(QQ, 3, order='invlex')
sage: x > y
False
sage: y > x^2
True
sage: x > 1
True
sage: x+y > z
False
```

This term order only makes sense in a non-commutative setting because if \( P \) is the ring \( k[x_1, \ldots, x_n] \) and term order ‘invlex’ then it is equivalent to the ring \( k[x_n, \ldots, x_1] \) with term order ‘lex’.

Negative lexicographic (neglex)  \( x^a < x^b \) if and only if there exists \( 1 \leq i \leq n \) such that \( a_1 = b_1, \ldots, a_{i-1} = b_{i-1}, a_i > b_i \). This term order is called ‘ls’ in Singular.

**EXAMPLES:**

```python
sage: P.<x,y,z> = PolynomialRing(QQ, 3, order='neglex')
sage: x > y
False
sage: x > 1
False
```

(continues on next page)
Negative degree reverse lexicographic (negdegrevlex)  Let \( \deg(x^a) = a_1 + a_2 + \cdots + a_n \), then \( x^a < x^b \) if and only if \( \deg(x^a) > \deg(x^b) \) or \( \deg(x^a) = \deg(x^b) \) and there exists \( 1 \leq i \leq n \) such that \( a_n = b_n, \ldots, a_{i+1} = b_{i+1}, a_i > b_i \). This term order is called ‘ds’ in Singular.

**EXAMPLES:**

```
sage: P.<x,y,z> = PolynomialRing(QQ, 3, order='negdegrevlex')
sage: x > y
True
sage: x > x^2
True
sage: x > 1
False
sage: x^1*y^2 > y^3*z^4
True
sage: x^2*y*z^2 > x*y^3*z
False
```

Negative degree lexicographic (negdeglex)  Let \( \deg(x^a) = a_1 + a_2 + \cdots + a_n \), then \( x^a < x^b \) if and only if \( \deg(x^a) > \deg(x^b) \) or \( \deg(x^a) = \deg(x^b) \) and there exists \( 1 \leq i \leq n \) such that \( a_1 = b_1, \ldots, a_{i-1} = b_{i-1}, a_i < b_i \). This term order is called ‘Ds’ in Singular.

**EXAMPLES:**

```
sage: P.<x,y,z> = PolynomialRing(QQ, 3, order='negdeglex')
sage: x > y
True
sage: x > x^2
True
sage: x > 1
False
sage: x^1*y^2 > y^3*z^4
True
sage: x^2*y*z^2 > x*y^3*z
True
```

Weighted degree reverse lexicographic (wdegrevlex), positive integral weights  Let \( \deg_w(x^a) = a_1 w_1 + a_2 w_2 + \cdots + a_n w_n \) with weights \( w \), then \( x^a < x^b \) if and only if \( \deg_w(x^a) > \deg_w(x^b) \) or \( \deg_w(x^a) = \deg_w(x^b) \) and there exists \( 1 \leq i \leq n \) such that \( a_n = b_n, \ldots, a_{i+1} = b_{i+1}, a_i > b_i \). This term order is called ‘wp’ in Singular.

**EXAMPLES:**

```
sage: P.<x,y,z> = PolynomialRing(QQ, 3, order=TermOrder('wdegrevlex',(1,2,3)))
sage: x > y
False
sage: x > x^2
False
sage: x > 1
True
sage: x^1*y^2 > x^2*z
```

(continues on next page)
**Weighted degree lexicographic (wdeglex), positive integral weights**

Let \( \deg_w(x^a) = a_1 w_1 + a_2 w_2 + \cdots + a_n w_n \) with weights \( w \), then \( x^a < x^b \) if and only if \( \deg_w(x^a) < \deg_w(x^b) \) or \( \deg_w(x^a) = \deg_w(x^b) \) and there exists \( 1 \leq i \leq n \) such that \( a_1 = b_1, \ldots, a_{i-1} = b_{i-1}, a_i < b_i \). This term order is called ‘Wp’ in Singular.

**EXAMPLES:**

```python
sage: P.<x,y,z> = PolynomialRing(QQ, 3, order=TermOrder('wdeglex',(1,2,3)))
sage: x > y
False
sage: x > x^2
False
sage: x > 1
True
sage: x^1*y^2 > x^2*z
False
sage: y*z > x^3*y
False
```

**Negative weighted degree reverse lexicographic (negwdegrevlex), positive integral weights**

Let \( \deg_w(x^a) = a_1 w_1 + a_2 w_2 + \cdots + a_n w_n \) with weights \( w \), then \( x^a < x^b \) if and only if \( \deg_w(x^a) > \deg_w(x^b) \) or \( \deg_w(x^a) = \deg_w(x^b) \) and there exists \( 1 \leq i \leq n \) such that \( a_n = b_n, \ldots, a_{i+1} = b_{i+1}, a_i > b_i \). This term order is called ‘ws’ in Singular.

**EXAMPLES:**

```python
sage: P.<x,y,z> = PolynomialRing(QQ, 3, order=TermOrder('negwdegrevlex',(1,2,3)))
sage: x > y
True
sage: x > x^2
True
sage: x > 1
False
sage: x^1*y^2 > x^2*z
True
sage: y*z > x^3*y
False
```

**Degree negative lexicographic (degneglex)**

Let \( \deg(x^a) = a_1 + a_2 + \cdots + a_n \), then \( x^a < x^b \) if and only if \( \deg(x^a) < \deg(x^b) \) or \( \deg(x^a) = \deg(x^b) \) and there exists \( 1 \leq i \leq n \) such that \( a_1 = b_1, \ldots, a_{i-1} = b_{i-1}, a_i > b_i \). This term order is called ‘dp_asc’ in PolyBoRi. Singular has the extra weight vector ordering ‘(r(1:n),rp)’ for this purpose.

**EXAMPLES:**

```python
sage: t = TermOrder('degneglex')
sage: P.<x,y,z> = PolynomialRing(QQ, order=t)
sage: x*y > y*z # indirect doctest
False
sage: x*y > x
True
```

**Negative weighted degree lexicographic (negwdeglex), positive integral weights**

Let \( \deg_w(x^a) = a_1 w_1 + a_2 w_2 + \cdots + a_n w_n \) with weights \( w \), then \( x^a < x^b \) if and only if \( \deg_w(x^a) > \deg_w(x^b) \) or \( \deg_w(x^a) = \deg_w(x^b) \) and there exists \( 1 \leq i \leq n \) such that \( a_1 = b_1, \ldots, a_{i-1} = b_{i-1}, a_i < b_i \). This term order is called ‘Ws’ in Singular.
EXAMPLES:

```
sage: P.<x,y,z> = PolynomialRing(QQ, 3, order=TermOrder('negwdeglex',(1,2,3)))
sage: x > y
True
sage: x > x^2
True
sage: x > 1
False
sage: x^1*y^2 > x^2*z
False
sage: y*z > x^3*y
False
```

Of these, only ‘degrevlex’, ‘deglex’, ‘degneglex’, ‘wdegrevlex’, ‘wdeglex’, ‘invlex’ and ‘lex’ are global orders. Sage also supports matrix term order. Given a square matrix $A$,

$$x^a <_A x^b$$ if and only if $Aa < Ab$

where $<$ is the lexicographic term order.

EXAMPLES:

```
sage: m = matrix(2,[2,3,0,1]); m
[2 3]
[0 1]
sage: T = TermOrder(m); T
Matrix term order with matrix

[2 3]
[0 1]
sage: P.<a,b> = PolynomialRing(QQ,2,order=T)
sage: P
Multivariate Polynomial Ring in a, b over Rational Field
sage: a > b
False
sage: a^3 < b^2
True
sage: S = TermOrder('M(2,3,0,1)')
sage: T == S
True
```

Additionally all these monomial orders may be combined to product or block orders, defined as:

Let $x = (x_1, x_2, \ldots, x_n)$ and $y = (y_1, y_2, \ldots, y_m)$ be two ordered sets of variables, $<_1$ a monomial order on $k[x]$ and $<_2$ a monomial order on $k[y]$.

The product order (or block order) $< := (<_1, <_2)$ on $k[x, y]$ is defined as: $x^a y^b < x^A y^B$ if and only if $x^a <_1 x^A$ or $(x^a = x^A$ and $y^b <_2 y^B)$.

These block orders are constructed in Sage by giving a comma separated list of monomial orders with the length of each block attached to them.

EXAMPLES:

As an example, consider constructing a block order where the first four variables are compared using the degree reverse lexicographical order while the last two variables in the second block are compared using negative lexicographical order.

```
sage: P.<a,b,c,d,e,f> = PolynomialRing(QQ, 6,order='degrevlex(4),neglex(2)')
sage: a > c^4
```

(continues on next page)
False
sage: a > e^4
True
sage: e > f^2
False

The same result can be achieved by:

sage: T1 = TermOrder('degrevlex',4)
sage: T2 = TermOrder('neglex',2)
sage: T = T1 + T2
sage: P.<a,b,c,d,e,f> = PolynomialRing(QQ, 6, order=T)
sage: a > c^4
False
sage: a > e^4
True

If any other unsupported term order is given the provided string can be forced to be passed through as is to Singular, Macaulay2, and Magma. This ensures that it is for example possible to calculate a Groebner basis with respect to some term order Singular supports but Sage doesn’t:

sage: T = TermOrder("royalorder")
Traceback (most recent call last):
  ...ValueError: unknown term order 'royalorder'
sage: T = TermOrder("royalorder",force=True)
sage: T
royalorder term order
sage: T.singular_str()
'royalorder'

AUTHORS:
• David Joyner and William Stein: initial version of multi.polynomial_ring
• Kiran S. Kedlaya: added macaulay2 interface
• Martin Albrecht: implemented native term orders, refactoring
• Kwankyu Lee: implemented matrix and weighted degree term orders, refactoring

class sage.rings.polynomial.term_order.TermOrder(name='lex', n=0, force=False)

Bases: sage.structure.sage_object.SageObject

A term order.

See sage.rings.polynomial.term_order for details on supported term orders.

blocks()
Return the term order blocks of self.

NOTE:
This method has been added in trac ticket #11316. There used to be an attribute of the same name and the same content. So, it is a backward incompatible syntax change.

EXAMPLES:
greater_tuple
The default greater_tuple method for this term order.

EXAMPLES:

```python
sage: O = TermOrder()
sage: O.greater_tuple.__func__ is O.greater_tuple_lex.__func__
True
sage: O = TermOrder('deglex')
sage: O.greater_tuple.__func__ is O.greater_tuple_deglex.__func__
True
```

greater_tuple_block(f, g)
Return the greater exponent tuple with respect to the block order as specified when constructing this element.

This method is called by the lm/lc/lt methods of MPolynomial_polydict.

INPUT:

• f - exponent tuple
• g - exponent tuple

EXAMPLES:

```python
sage: P.<a,b,c,d,e,f>=PolynomialRing(QQbar, 6, order='degrevlex(3),
˓→degrevlex(3)')
sage: f = a + c^4; f.lm() # indirect doctest
c^4
sage: g = a + e^4; g.lm()
a
```

greater_tuple_deglex(f, g)
Return the greater exponent tuple with respect to the total degree lexicographical term order.

INPUT:

• f - exponent tuple
• g - exponent tuple

EXAMPLES:

```python
sage: P.<x,y,z> = PolynomialRing(QQbar, 3, order='deglex')
sage: f = x + y; f.lm() # indirect doctest
x
sage: f = x + y^2*z; f.lm()
y^2*z
```

This method is called by the lm/lc/lt methods of MPolynomial_polydict.

greater_tuple_degneglex(f, g)
Return the greater exponent tuple with respect to the degree negative lexicographical term order.

INPUT:

• f - exponent tuple

EXAMPLES:

```python
```

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• $g$ - exponent tuple

**EXAMPLES:**

```
sage: P.<x,y,z> = PolynomialRing(QQbar, 3, order='degrevlex')
sage: f = x + y; f.lm() # indirect doctest
  y
sage: f = x + y^2*z; f.lm()
  y^2*z
```

This method is called by the `lm/lc.lt` methods of `MPolynomial_polydict`.

**greater_tuple_degrevlex** ($f, g$)

Return the greater exponent tuple with respect to the total degree reversed lexicographical term order.

**INPUT:**

• $f$ - exponent tuple
• $g$ - exponent tuple

**EXAMPLES:**

```
sage: P.<x,y,z> = PolynomialRing(QQbar, 3, order='degrevlex')
sage: f = x + y; f.lm() # indirect doctest
  x
sage: f = x + y^2*z; f.lm()
  y^2*z
```

This method is called by the `lm/lc.lt` methods of `MPolynomial_polydict`.

**greater_tuple_invlex** ($f, g$)

Return the greater exponent tuple with respect to the inversed lexicographical term order.

**INPUT:**

• $f$ - exponent tuple
• $g$ - exponent tuple

**EXAMPLES:**

```
sage: P.<x,y,z> = PolynomialRing(QQbar, 3, order='invlex')
sage: f = x + y; f.lm() # indirect doctest
  y
sage: f = y + x^2; f.lm()
  y
```

This method is called by the `lm/lc.lt` methods of `MPolynomial_polydict`.

**greater_tuple_lex** ($f, g$)

Return the greater exponent tuple with respect to the lexicographical term order.

**INPUT:**

• $f$ - exponent tuple
• $g$ - exponent tuple

**EXAMPLES:**

```
sage: P.<x,y,z> = PolynomialRing(QQbar, 3, order='lex')
sage: f = x + y^2; f.lm() # indirect doctest
  x
sage: f = x + y^2*z; f.lm()
  x
```

This method is called by the `lm/lc.lt` methods of `MPolynomial_polydict`.
This method is called by the \texttt{lm/lc/Lt} methods of \texttt{MPolynomial\_polydict}.

\textbf{\texttt{greater\_tuple\_matrix}}(f, g)

Return the greater exponent tuple with respect to the matrix term order.

INPUT:

\begin{itemize}
  \item f - exponent tuple
  \item g - exponent tuple
\end{itemize}

EXAMPLES:

```
sage: P.<x,y> = PolynomialRing(QQbar, 2, order='m(1,3,1,0)')
sage: y > x^2 # indirect doctest
True
sage: y > x^3
False
```

\textbf{\texttt{greater\_tuple\_negdeglex}}(f, g)

Return the greater exponent tuple with respect to the negative degree lexicographical term order.

INPUT:

\begin{itemize}
  \item f - exponent tuple
  \item g - exponent tuple
\end{itemize}

EXAMPLES:

```
sage: P.<x,y,z> = PolynomialRing(QQbar, 3, order='negdeglex')
sage: f = x + y; f.lm() # indirect doctest
x
sage: f = x + x^2; f.lm()
```

\textbf{\texttt{greater\_tuple\_negdegrevlex}}(f, g)

Return the greater exponent tuple with respect to the negative degree reverse lexicographical term order.

INPUT:

\begin{itemize}
  \item f - exponent tuple
  \item g - exponent tuple
\end{itemize}

EXAMPLES:

```
sage: P.<x,y,z> = PolynomialRing(QQbar, 3, order='negdegrevlex')
sage: f = x + y; f.lm() # indirect doctest
x
sage: f = x + x^2; f.lm()
```

This method is called by the \texttt{lm/lc/Lt} methods of \texttt{MPolynomial\_polydict}.

\textbf{\texttt{greater\_tuple\_neglex}}(f, g)

Return the greater exponent tuple with respect to the negative lexicographical term order.

INPUT:

\begin{itemize}
  \item f - exponent tuple
  \item g - exponent tuple
\end{itemize}

EXAMPLES:

```
sage: P.<x,y,z> = PolynomialRing(QQbar, 3, order='negdeglex')
sage: f = x + y; f.lm() # indirect doctest
x
sage: f = x + x^2; f.lm()
```

This method is called by the \texttt{lm/lc/Lt} methods of \texttt{MPolynomial\_polydict}.

\textbf{\texttt{greater\_tuple\_neglex}}(f, g)

Return the greater exponent tuple with respect to the negative lexicographical term order.
This method is called by the lm/lc/Lt methods of `MPolynomial_polydict`.

**INPUT:**
- `f` - exponent tuple
- `g` - exponent tuple

**EXAMPLES:**
```
sage: P.<a,b,c,d,e,f>=PolynomialRing(QQbar, 6, order='degrevlex(3),...
    ...
\rightarrow degrevlex(3)')
sage: f = a + c^4; f.lm() # indirect doctest
c^4
sage: g = a + e^4; g.lm()
a
```

`greater_tuple_negwdeglex(f, g)`
Return the greater exponent tuple with respect to the negative weighted degree lexicographical term order.

**INPUT:**
- `f` - exponent tuple
- `g` - exponent tuple

**EXAMPLES:**
```
sage: t = TermOrder('negwdeglex',(1,2,3))
sage: P.<x,y,z> = PolynomialRing(QQbar, 3, order=t)
sage: f = x + y; f.lm() # indirect doctest
x
sage: f = x + x^2; f.lm()
x
sage: f = x^3 + z; f.lm()
x^3
```

This method is called by the lm/lc/Lt methods of `MPolynomial_polydict`.

`greater_tuple_negwdegrevlex(f, g)`
Return the greater exponent tuple with respect to the negative weighted degree reverse lexicographical term order.

**INPUT:**
- `f` - exponent tuple
- `g` - exponent tuple

**EXAMPLES:**
```
sage: t = TermOrder('negwdegrevlex',(1,2,3))
sage: P.<x,y,z> = PolynomialRing(QQbar, 3, order=t)
sage: f = x + y; f.lm() # indirect doctest
x
sage: f = x + x^2; f.lm()
x
sage: f = x^3 + z; f.lm()
x^3
```

This method is called by the lm/lc/Lt methods of `MPolynomial_polydict`. 

---

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greater_tuple_wdeglex\((f, g)\)
Return the greater exponent tuple with respect to the weighted degree lexicographical term order.

**INPUT:**

- \(f\) - exponent tuple
- \(g\) - exponent tuple

**EXAMPLES:**

```sage
sage: t = TermOrder('wdeglex',(1,2,3))
sage: P.<x,y,z> = PolynomialRing(QQbar, 3, order=t)
sage: f = x + y; f.lm() # indirect doctest
  y
sage: f = x*y + z; f.lm()
  x*y
```

This method is called by the \(\text{lm/lc/lt}\) methods of \texttt{MPolynomial_polydict}.

greater_tuple_wdegrevlex\((f, g)\)
Return the greater exponent tuple with respect to the weighted degree reverse lexicographical term order.

**INPUT:**

- \(f\) - exponent tuple
- \(g\) - exponent tuple

**EXAMPLES:**

```sage
sage: t = TermOrder('wdegrevlex',(1,2,3))
sage: P.<x,y,z> = PolynomialRing(QQbar, 3, order=t)
sage: f = x + y; f.lm() # indirect doctest
  y
sage: f = x + y^2*z; f.lm()
  y^2*z
```

This method is called by the \(\text{lm/lc/lt}\) methods of \texttt{MPolynomial_polydict}.

is_block_order()
Return true if self is a block term order.

**EXAMPLES:**

```sage
sage: t=TermOrder('deglex',2)+TermOrder('lex',2)
sage: t.is_block_order()
  True
```

is_global()
Return true if this term order is definitely global. Return false otherwise, which includes unknown term orders.

**EXAMPLES:**

```sage
sage: T = TermOrder('degrevlex', 3) + TermOrder('degrevlex', 3)
sage: T.is_global()
  True
sage: T = TermOrder('degrevlex', 3) + TermOrder('negdegrevlex', 3)
```

(continues on next page)
is_local()

Return true if this term order is definitely local. Return false otherwise, which includes unknown term orders.

EXAMPLES:

```python
sage: T = TermOrder('lex')
sage: T.is_local()
False
sage: T = TermOrder('negdeglex', 3) + TermOrder('negdegrevlex', 3)
sage: T.is_local()
True
sage: T = TermOrder('degrevlex', 3) + TermOrder('negdegrevlex', 3)
sage: T.is_local()
False
```

is_weighted_degree_order()

Return true if self is a weighted degree term order.

EXAMPLES:

```python
sage: t = TermOrder('wdeglex', (2, 3))
sage: t.is_weighted_degree_order()
True
```

macaulay2_str()

Return a Macaulay2 representation of self.

Used to convert polynomial rings to their Macaulay2 representation.

EXAMPLES:

```python
sage: P = PolynomialRing(GF(127), 8, names='x', order='degrevlex(3),lex(5)')
sage: T = P.term_order()
sage: T.macaulay2_str()
'{GRevLex => 3,Lex => 5}'
```

magma_str()

Return a MAGMA representation of self.

Used to convert polynomial rings to their MAGMA representation.

EXAMPLES:
sage: P = PolynomialRing(GF(127), 10, names='x', order='degrevlex')  # optional - magma
Polynomial ring of rank 10 over GF(127)
Order: Graded Reverse Lexicographical
Variables: x0, x1, x2, x3, x4, x5, x6, x7, x8, x9

sage: T = P.term_order()
sage: T.magma_str()
"grevlex"

matrix()
Return the matrix defining matrix term order.

EXAMPLES:

sage: t = TermOrder("M(1,2,0,1)"")
sage: t.matrix()
[1 2]
[0 1]

name()
EXAMPLES:

sage: TermOrder('lex').name()
'lex'

singular_moreblocks()
Return the number of additional blocks SINGULAR needs to allocate for handling non-native orderings like degneglex.

EXAMPLES:

sage: P = PolynomialRing(GF(127),10, names='x', order='lex(3),deglex(5),lex(2)')
sage: T = P.term_order()
sage: T.singular_moreblocks()
0
sage: P = PolynomialRing(GF(127),10, names='x', order='lex(3),degneglex(5),
lex(2)')
sage: T = P.term_order()
sage: T.singular_moreblocks()
1
sage: P = PolynomialRing(GF(127),10, names='x', order='degneglex(5),degneglex(5)
)'
sage: T = P.term_order()
sage: T.singular_moreblocks()
2

singular_str()
Return a SINGULAR representation of self.
Used to convert polynomial rings to their SINGULAR representation.

EXAMPLES:

sage: P = PolynomialRing(GF(127),10, names='x', order='lex(3),deglex(5),lex(2)')
sage: T = P.term_order()
sage: T.singular_str()
'(lp(3),Dp(5),lp(2))'
sage: P._singular_()
polynomial ring, over a field, global ordering
   // coefficients: ZZ/127
   // number of vars : 10
   //   block 1 : ordering lp
   //       : names x0 x1 x2
   //   block 2 : ordering Dp
   //       : names x3 x4 x5 x6 x7
   //   block 3 : ordering lp
   //       : names x8 x9
   //   block 4 : ordering C

sortkey
The default sortkey method for this term order.

EXAMPLES:

sage: O = TermOrder()
sage: O.sortkey.__func__ is O.sortkey_lex.__func__
True
sage: O = TermOrder('deglex')
sage: O.sortkey.__func__ is O.sortkey_deglex.__func__
True

sortkey_block(f)
Return the sortkey of an exponent tuple with respect to the block order as specified when constructing this element.

INPUT:
- f – exponent tuple

EXAMPLES:

sage: P.<a,b,c,d,e,f>=PolynomialRing(QQbar, 6, order='degrevlex(3),
   ➔ degrevlex(3)')
sage: a > c^4 # indirect doctest
False
sage: a > e^4
True

sortkey_deglx(f)
Return the sortkey of an exponent tuple with respect to the degree lexicographical term order.

INPUT:
- f – exponent tuple

EXAMPLES:

sage: P.<x,y> = PolynomialRing(QQbar, 2, order='deglex')
sage: x > y^2 # indirect doctest
False
sage: x > 1
True

sortkey_degneglex(f)
Return the sortkey of an exponent tuple with respect to the degree negative lexicographical term order.
INPUT:
- \( f \) – exponent tuple

EXAMPLES:
```python
sage: P.<x,y,z> = PolynomialRing(QQbar, 3, order='degrevlex')
sage: x*y > y*z # indirect doctest
False
sage: x*y > x
True
```

**sortkey_degrevlex** \((f)\)
Return the sortkey of an exponent tuple with respect to the degree reversed lexicographical term order.

INPUT:
- \( f \) – exponent tuple

EXAMPLES:
```python
sage: P.<x,y> = PolynomialRing(QQbar, 2, order='degrevlex')
sage: x > y^2 # indirect doctest
False
sage: x > 1
True
```

**sortkey_invlex** \((f)\)
Return the sortkey of an exponent tuple with respect to the inversed lexicographical term order.

INPUT:
- \( f \) – exponent tuple

EXAMPLES:
```python
sage: P.<x,y> = PolynomialRing(QQbar, 2, order='invlex')
sage: x > y^2 # indirect doctest
False
sage: x > 1
True
```

**sortkey_lex** \((f)\)
Return the sortkey of an exponent tuple with respect to the lexicographical term order.

INPUT:
- \( f \) – exponent tuple

EXAMPLES:
```python
sage: P.<x,y> = PolynomialRing(QQbar, 2, order='lex')
sage: x > y^2 # indirect doctest
True
sage: x > 1
True
```

**sortkey_matrix** \((f)\)
Return the sortkey of an exponent tuple with respect to the matrix term order.

INPUT:
- \( f \) – exponent tuple

```
EXAMPLES:

```python
sage: P.<x,y> = PolynomialRing(QQbar, 2, order='m(1,3,1,0)')
sage: y > x^2 # indirect doctest
True
sage: y > x^3
False
```

**sortkey_negdeglex(f)**

Return the sortkey of an exponent tuple with respect to the negative degree lexicographical term order.

**INPUT:**

- `f` – exponent tuple

**EXAMPLES:**

```python
sage: P.<x,y> = PolynomialRing(QQbar, 2, order='negdeglex')
sage: x > y^2 # indirect doctest
True
sage: x > 1
False
```

**sortkey_negdegrevlex(f)**

Return the sortkey of an exponent tuple with respect to the negative degree reverse lexicographical term order.

**INPUT:**

- `f` – exponent tuple

**EXAMPLES:**

```python
sage: P.<x,y> = PolynomialRing(QQbar, 2, order='negdegrevlex')
sage: x > y^2 # indirect doctest
True
sage: x > 1
False
```

**sortkey_neglex(f)**

Return the sortkey of an exponent tuple with respect to the negative lexicographical term order.

**INPUT:**

- `f` – exponent tuple

**EXAMPLES:**

```python
sage: P.<x,y> = PolynomialRing(QQbar, 2, order='neglex')
sage: x > y^2 # indirect doctest
False
sage: x > 1
False
```

**sortkey_negwdeglex(f)**

Return the sortkey of an exponent tuple with respect to the negative weighted degree lexicographical term order.

**INPUT:**

- `f` – exponent tuple
EXAMPLES:

```python
sage: t = TermOrder('negwdeglex',(3,2))
sage: P.<x,y> = PolynomialRing(QQbar, 2, order=t)
sage: x > y^2 # indirect doctest
True
sage: x^2 > y^3
True
```

**sortkey_negwdegrevlex**(f)

Return the sortkey of an exponent tuple with respect to the negative weighted degree reverse lexicographical term order.

INPUT:

• f – exponent tuple

EXAMPLES:

```python
sage: t = TermOrder('negwdegrevlex',(3,2))
sage: P.<x,y> = PolynomialRing(QQbar, 2, order=t)
sage: x > y^2 # indirect doctest
True
sage: x^2 > y^3
True
```

**sortkey_wdeglex**(f)

Return the sortkey of an exponent tuple with respect to the weighted degree lexicographical term order.

INPUT:

• f – exponent tuple

EXAMPLES:

```python
sage: t = TermOrder('wdeglex',(3,2))
sage: P.<x,y> = PolynomialRing(QQbar, 2, order=t)
sage: x > y^2 # indirect doctest
False
sage: x > y
True
```

**sortkey_wdegrevlex**(f)

Return the sortkey of an exponent tuple with respect to the weighted degree reverse lexicographical term order.

INPUT:

• f – exponent tuple

EXAMPLES:

```python
sage: t = TermOrder('wdegrevlex',(3,2))
sage: P.<x,y> = PolynomialRing(QQbar, 2, order=t)
sage: x > y^2 # indirect doctest
False
sage: x^2 > y^3
True
```

**tuple_weight**(f)

Return the weight of tuple f.

3.1. Multivariate Polynomials and Polynomial Rings
INPUT:

• \( f \) - exponent tuple

EXAMPLES:

```
sage: t=TermOrder('wdeglex',(1,2,3))
sage: P.<a,b,c>=PolynomialRing(QQbar, order=t)
sage: P.term_order().tuple_weight([3,2,1])
10
```

```
sage: t=TermOrder('wdeglex',(2,3))
sage: t.weights()
(2, 3)
```

`sage.rings.polynomial.term_order.terorder_from_singular(S)`

Return the Sage term order of the basering in the given Singular interface

INPUT:

An instance of the Singular interface.

NOTE:

A term order in Singular also involves information on orders for modules. This is not taken into account in Sage.

EXAMPLES:

```
sage: singular.eval('ring r1 = (9,x),(a,b,c,d,e,f),(M((1,2,3,0)),wp(2,3),lp)')

sage: from sage.rings.polynomial.term_order import termorder_from_singular
sage: termorder_from_singular(singular)
Block term order with blocks:
(Matrix term order with matrix
\[
\begin{bmatrix}
1 & 2 \\
3 & 0
\end{bmatrix}
\],
Weighted degree reverse lexicographic term order with weights (2, 3),
Lexicographic term order of length 2)
```

AUTHOR:

• Simon King (2011-06-06)

3.1.2 Base class for multivariate polynomial rings

```
class sage.rings.polynomial.multi_polynomial_ring_base.MPolynomialRing_base
    Bases: sage.rings.ring.CommutativeRing

Create a polynomial ring in several variables over a commutative ring.

EXAMPLES:

```
sage: R.<x,y> = ZZ['x,y']; R
Multivariate Polynomial Ring in x, y over Integer Ring
sage: class CR(CommutativeRing):
```

(continues on next page)
....:   def __init__(self):
....:     CommutativeRing.__init__(self,self)
....:   def __call__(self,x):
....:     return None

sage: cr = CR()
sage: cr.is_commutative()
True
sage: cr['x,y']
Multivariate Polynomial Ring in x, y over <__main__.CR_with_category object at ... >

change_ring\( (\text{base\_ring}=\text{None}, \text{names}=\text{None}, \text{order}=\text{None}) \)

Return a new multivariate polynomial ring which isomorphic to self, but has a different ordering given by the parameter ‘order’ or names given by the parameter ‘names’.

INPUT:

- base\_ring \– a base ring
- names \– variable names
- order \– a term order

EXAMPLES:

```
sage: P.<x,y,z> = PolynomialRing(GF(127),3,order='lex')
sage: x > y^2
True
sage: Q.<x,y,z> = P.change_ring(order='degrevlex')
sage: x > y^2
False
```

characteristic\()

Return the characteristic of this polynomial ring.

EXAMPLES:

```
sage: R = PolynomialRing(QQ, 'x', 3)
sage: R.characteristic()
0
```

completion\( (\text{names}, \text{prec}=20, \text{extras}=\text{None}) \)

Return the completion of self with respect to the ideal generated by the variable(s) names.

INPUT:

- names \– variable or list/tuple of variables (given either as elements of the polynomial ring or as strings)
- prec \– default precision of resulting power series ring
- extras \– deprecated and ignored

EXAMPLES:

```
sage: P.<x,y,z,w> = PolynomialRing(ZZ)
sage: P.completion('w')
```

(continues on next page)
Power Series Ring in \( w \) over Multivariate Polynomial Ring in \( x, y, z \) over Integer Ring

```python
sage: P.completion((w,x,y))
Multivariate Power Series Ring in \( w, x, y \) over Univariate Polynomial Ring in \( z \) over Integer Ring
```

```python
sage: Q.<w,x,y,z> = P.completion(); Q
Multivariate Power Series Ring in \( w, x, y, z \) over Integer Ring
```

```python
sage: H = PolynomialRing(PolynomialRing(ZZ,3,'z'),4,'f'); H
Multivariate Polynomial Ring in \( f_0, f_1, f_2, f_3 \) over Multivariate Polynomial Ring in \( z_0, z_1, z_2 \) over Integer Ring
```

```python
sage: H.completion(H.gens())
Multivariate Power Series Ring in \( f_0, f_1, f_2, f_3 \) over Multivariate Polynomial Ring in \( z_0, z_1, z_2 \) over Integer Ring
```

```python
sage: H.completion(H.gens()[2])
Power Series Ring in \( f_2 \) over Multivariate Polynomial Ring in \( f_0, f_1, f_3 \) over Multivariate Polynomial Ring in \( z_0, z_1, z_2 \) over Integer Ring
```

**construction()**

Returns a functor \( F \) and base ring \( R \) such that \( F(R) == self \).

**EXAMPLES:**

```python
sage: S = ZZ['x,y']
sage: F, R = S.construction(); R
Integer Ring
sage: F
MPoly[x,y]
sage: F(R) == S
True
sage: F(R) == ZZ['x']['y']
False
```

**flattening_morphism()**

Return the flattening morphism of this polynomial ring

**EXAMPLES:**

```python
sage: QQ['a','b']['x','y'].flattening_morphism()
Flattening morphism:
  From: Multivariate Polynomial Ring in \( x, y \) over Multivariate Polynomial Ring in a, b over Rational Field
  To:   Multivariate Polynomial Ring in a, b, x, y over Rational Field
```

```python
sage: QQ['x,y'].flattening_morphism()
Identity endomorphism of Multivariate Polynomial Ring in \( x, y \) over Rational Field
```

**gen(n=0)**

**irrelevant_ideal()**

Return the irrelevant ideal of this multivariate polynomial ring, which is the ideal generated by all of the indeterminate generators of this ring.

**EXAMPLES:**
Sage Reference Manual: Polynomials, Release 8.4

```python
sage: R.<x,y,z> = QQ[]
sage: R.irrelevant_ideal()
Ideal (x, y, z) of Multivariate Polynomial Ring in x, y, z over Rational Field
```

**is_field**(proof=True)

Test whether this multivariate polynomial ring is a field.

A polynomial ring is a field when there are no variable and the base ring is a field.

**EXAMPLES:**

```python
sage: PolynomialRing(QQ, 'x', 2).is_field()
False
sage: PolynomialRing(QQ, 'x', 0).is_field()
True
sage: PolynomialRing(ZZ, 'x', 0).is_field()
False
```

**is_finite**()

Test whether this multivariate polynomial ring is finite.

**Todo:** This should be handled by categories but `sage.rings.Ring` does implement a `is_finite` method that overrides that category implementation.

**EXAMPLES:**

```python
sage: PolynomialRing(QQ, names=[]).is_finite()
False
sage: PolynomialRing(GF(5), names=[]).is_finite()
True
sage: PolynomialRing(GF(5),names=['x']).is_finite()
False
sage: PolynomialRing(Zmod(1), names=['x','y']).is_finite()
True
```

**is_integral_domain**(proof=True)

**EXAMPLES:**

```python
sage: ZZ['x,y'].is_integral_domain()
True
sage: Integers(8)['x,y'].is_integral_domain()
False
```

**is_noetherian**()

**EXAMPLES:**

```python
sage: ZZ['x,y'].is_noetherian()
True
sage: Integers(8)['x,y'].is_noetherian()
False
```

**krull_dimension**()

**macaulay_resultant**(*args, **kwds)

This is an implementation of the Macaulay Resultant. It computes the resultant of universal polynomials as well as polynomials with constant coefficients. This is a project done in sage days 55. It’s based on the

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implementation in Maple by Manfred Minimair, which in turn is based on the references listed below: It calculates the Macaulay resultant for a list of polynomials, up to sign!

REFERENCES:

AUTHORS:
- Hao Chen, Solomon Vishkautsan (7-2014)

INPUT:
- \texttt{args} – a list of \( n \) homogeneous polynomials in \( n \) variables. works when \texttt{args[0]} is the list of polynomials, or \texttt{args} is itself the list of polynomials

kwds:
- \texttt{sparse} – boolean (optional - default: \textbf{False}) if True function creates sparse matrices.

OUTPUT:
- the macaulay resultant, an element of the base ring of \texttt{self}

\textbf{Todo: } Working with sparse matrices should usually give faster results, but with the current implementation it actually works slower. There should be a way to improve performance with regards to this.

EXAMPLES:
The number of polynomials has to match the number of variables:

\begin{verbatim}
sage: R.<x,y,z> = PolynomialRing(QQ,3)
sage: R.macaulay_resultant([y,x+z])
 Traceback (most recent call last):
 ... TypeError: number of polynomials(= 2) must equal number of variables (= 3)
\end{verbatim}

The polynomials need to be all homogeneous:

\begin{verbatim}
sage: R.<x,y,z> = PolynomialRing(QQ,3)
sage: R.macaulay_resultant([y, x+z, z*x^3])
 Traceback (most recent call last):
 ... TypeError: resultant for non-homogeneous polynomials is not supported
\end{verbatim}

All polynomials must be in the same ring:

\begin{verbatim}
sage: S.<x,y> = PolynomialRing(QQ, 2)
sage: R.<x,y,z> = PolynomialRing(QQ,3)
sage: S.macaulay_resultant([y, z+x])
 Traceback (most recent call last):
 ... TypeError: not all inputs are polynomials in the calling ring
\end{verbatim}

The following example recreates Proposition 2.10 in Ch.3 in [CLO]:

\begin{verbatim}
sage: K.<x,y> = PolynomialRing(ZZ, 2)
sage: flist,R = K._macaulay_resultant_universal_polynomials([1,1,2])
sage: R.macaulay_resultant(flist)
\end{verbatim}
The following example degenerates into the determinant of a 3 x 3 matrix:

```
sage: K.<x,y> = PolynomialRing(ZZ, 2)
sage: flist,R = K._macaulay_resultant_universal_polynomials([1,1,1])
sage: R.macaulay_resultant(flist)
-u2*u4*u6 + u1*u5*u6 + u2*u3*u7 - u0*u5*u7 - u1*u3*u8 + u0*u4*u8
```

The following example is by Patrick Ingram (Arxiv 1310.4114):

```
sage: U = PolynomialRing(ZZ,'y',2); y0,y1 = U.gens()
sage: R = PolynomialRing(U,'x',3); x0,x1,x2 = R.gens()
sage: f0 = y0*x2^2 - x0^2 + 2*x1*x2
sage: f1 = y1*x2^2 - x1^2 + 2*x0*x2
sage: f2 = x0*x1 - x2^2
sage: flist = [f0,f1,f2]
sage: R.macaulay_resultant([f0,f1,f2])
y0^2*y1^2 - 4*y0^3 - 4*y1^3 + 18*y0*y1 - 27
```

a simple example with constant rational coefficients:

```
sage: R.<x,y,z,w> = PolynomialRing(QQ,4)
sage: R.macaulay_resultant([w,z,y,x])
1
```

an example where the resultant vanishes:

```
sage: R.<x,y,z> = PolynomialRing(QQ,3)
sage: R.macaulay_resultant([x+y,y^2,x])
0
```

an example of bad reduction at a prime $p = 5$:

```
sage: R.<x,y,z> = PolynomialRing(QQ,3)
sage: R.macaulay_resultant([y, x+z, z^2])
125
```

The input can given as an unpacked list of polynomials:

```
sage: R.<x,y,z> = PolynomialRing(QQ,3)
sage: R.macaulay_resultant(y,x^3+25*y^2*x,5*z)
125
```

an example when the coefficients live in a finite field:

```
sage: F = FiniteField(11)
sage: R.<x,y,z,w> = PolynomialRing(F,4)
sage: R.macaulay_resultant([z,x^3,5+y,w])
4
```

example when the denominator in the algorithm vanishes(in this case the resultant is the constant term of the quotient of char polynomials of numerator/denominator):

```
sage: R.<x,y,z> = PolynomialRing(QQ,3)
sage: R.macaulay_resultant([y, x+z, z^2])
-1
```
when there are only 2 polynomials, macaulay resultant degenerates to the traditional resultant:

```plaintext
sage: R.<x> = PolynomialRing(QQ,1)
sage: f = x^2+1; g = x^5+1
sage: fh = f.homogenize()
sage: gh = g.homogenize()
sage: RH = fh.parent()
sage: f.resultant(g) == RH.macaulay_resultant([fh,gh])
True
```

**monomial (*exponents)**

Return the monomial with given exponents.

**EXAMPLES:**

```plaintext
sage: R.<x,y,z> = PolynomialRing(ZZ, 3)
sage: R.monomial(1,1,1)
x*y*z
sage: e=(1,2,3)
sage: R.monomial(*e)
x*y^2*z^3
sage: m = R.monomial(1,2,3)
sage: R.monomial(*m.degrees()) == m
True
```

**ngens()**

**random_element (degree=2, terms=None, choose_degree=False, *args, **kwargs)**

Return a random polynomial of at most degree $d$ and at most $t$ terms.

First monomials are chosen uniformly random from the set of all possible monomials of degree up to $d$ (inclusive). This means that it is more likely that a monomial of degree $d$ appears than a monomial of degree $d-1$ because the former class is bigger.

Exactly $t$ distinct monomials are chosen this way and each one gets a random coefficient (possibly zero) from the base ring assigned.

The returned polynomial is the sum of this list of terms.

**INPUT:**

- **degree** – maximal degree (likely to be reached) (default: 2)
- **terms** – number of terms requested (default: 5). If more terms are requested than exist, then this parameter is silently reduced to the maximum number of available terms.
- **choose_degree** – choose degrees of monomials randomly first rather than monomials uniformly random.
- ****kwargs – passed to the random element generator of the base ring

**EXAMPLES:**

```plaintext
sage: P.<x,y,z> = PolynomialRing(QQ)
sage: P.random_element(2, 5)
-6/5*x^2 + 2/3*z^2 - 1
sage: P.random_element(2, 5, choose_degree=True)
-1/4*x*y - x - 1/14*z - 1
```

Stacked rings:
```python
sage: R = QQ['x,y']
sage: S = R['t,u']
sage: S.random_element(degree=2, terms=1)
-1/2*x^2 - 1/4*x*y - 3*y^2 + 4*y
sage: S.random_element(degree=2, terms=1)
(-x^2 - 2*y^2 - 1/3*x + 2*y + 9)*u^2
```

Default values apply if no degree and/or number of terms is provided:

```python
sage: random_matrix(QQ['x,y,z'], 2, 2)
[357*x^2 + 1/4*y^2 + 2*x*y + 2*x*z + 28*x^2 - 2 - z]
[ x*y - y*z + 2*z^2 - 3/4*x^2 + 3/2*x + 2 - z]

sage: random_matrix(QQ['x,y,z'], 2, 2, terms=1, degree=2)
[1/2*x*y -1/4*x^2]
[ 1/2  1/3*x]

sage: P.random_element(0, 1)
1

sage: P.random_element(2, 0)
0

sage: R.<x> = PolynomialRing(Integers(3), 1)
sage: R.random_element()
2*x^2 + x
```

To produce a dense polynomial, pick terms=Infinity:

```python
sage: P.<x,y,z> = GF(127)[]
sage: P.random_element(degree=2, terms=Infinity)
-55*x^2 - 51*x*y + 5*y^2 + 55*x*z - 59*y*z + 20*x^2 + 19*x - 55*y - 28*z + 17

sage: P.random_element(degree=3, terms=Infinity, choose_degree=True)
57*x^3 - 58*x^2*y + 21*x*y^2 + 36*y^3 + 7*x^2*z - 57*x*y*z + 8*y^2*z - 11*x*z^2 + 63*x + 7*y + 48*z + 14
```

The number of terms is silently reduced to the maximum available if more terms are requested:

```python
sage: P.<x,y,z> = GF(127)[]
sage: P.random_element(degree=2, terms=1000)
5*x^2 - 10*x*y + 10*y^2 - 44*x*z + 31*y*z + 19*z^2 - 42*x - 50*y - 49*z - 60
```

```python
sage: remove_var(order=None, *var)
```

Remove a variable or sequence of variables from self.

If order is not specified, then the subring inherits the term order of the original ring, if possible.

**EXAMPLES:**

```python
sage: P.<x,y,z,w> = PolynomialRing(ZZ)
sage: P.remove_var(z)
```

(continues on next page)
Removing all variables results in the base ring:

```python
sage: P.remove_var(y,z,x,w)
Integer Ring
```

If possible, the term order is kept:

```python
sage: R.<x,y,z,w> = PolynomialRing(ZZ, order='deglex')
sage: R.remove_var(y).term_order()
Degree lexicographic term order
sage: R.<x,y,z,w> = PolynomialRing(ZZ, order='lex')
sage: R.remove_var(y).term_order()
Lexicographic term order
```

Be careful with block orders when removing variables:

```python
sage: R.<x,y,z,u,v> = PolynomialRing(ZZ, order='deglex(2),lex(3)')
sage: R.remove_var(x,y,z)
Traceback (most recent call last):
...
ValueError: impossible to use the original term order (most likely because it was a block order). Please specify the term order for the subring
sage: R.remove_var(x,y,z, order='degrevlex')
Multivariate Polynomial Ring in u, v over Integer Ring
```

**repr_long()**

Return structured string representation of self.

**EXAMPLES:**

```python
sage: P.<x,y,z> = PolynomialRing(QQ,order=TermOrder('degrevlex',1)+TermOrder('lex',2))
sage: print(P.repr_long())
Polynomial Ring
Base Ring : Rational Field
Size : 3 Variables
Block 0 : Ordering : degrevlex
  Names : x
Block 1 : Ordering : lex
  Names : y, z
```

**term_order()**

**univariate_ring**(x)

Return a univariate polynomial ring whose base ring comprises all but one variables of self.

**INPUT:**

- x – a variable of self.

**EXAMPLES:**
variable_names_recursive (depth=None)
Returns the list of variable names of this and its base rings, as if it were a single multi-variate polynomial.

EXAMPLES:

```python
sage: R = QQ['x,y']['z,w']
sage: R.variable_names_recursive()
('x', 'y', 'z', 'w')
sage: R.variable_names_recursive(3)
('y', 'z', 'w')
```

weyl_algebra()
Return the Weyl algebra generated from self.

EXAMPLES:

```python
sage: R = QQ['x,y,z']
sage: W = R.weyl_algebra(); W
Differential Weyl algebra of polynomials in x, y, z over Rational Field
sage: W.polynomial_ring() == R
True
```

3.1.3 Base class for elements of multivariate polynomial rings

class sage.rings.polynomial.multi_polynomial.MPolynomial
    Bases: sage.structure.element.CommutativeRingElement

args()
Returns the named of the arguments of self, in the order they are accepted from call.

EXAMPLES:

```python
sage: R.<x,y> = ZZ[]
sage: x.args()
(x, y)
```

change_ring (R)
Return a copy of this polynomial but with coefficients in R, if at all possible.

INPUT:
• \( R \) – a ring or morphism.

**EXAMPLES:**

```python
sage: R.<x,y> = QQ[]
sage: f = x^3 + 3/5*y + 1
sage: f.change_ring(GF(7))
x^3 + 2*y + 1
```

```python
sage: R.<x,y> = GF(9,'a')[]
sage: (x+2*y).change_ring(GF(3))
x - y
```

```python
sage: K.<z> = CyclotomicField(3)
sage: R.<x,y> = K[]
sage: f = x^2 + z*y
sage: f.change_ring(K.embeddings(CC)[1])
x^2 + (-0.500000000000000 + 0.866025403784439*I)*y
```

```python
coefficients()
```

Return the nonzero coefficients of this polynomial in a list. The returned list is decreasingly ordered by the term ordering of \( \text{self.parent()} \), i.e. the list of coefficients matches the list of monomials returned by `sage.rings.polynomial.multi_polynomial_libsingular.MPolynomial_libsingular.monomials()`. **EXAMPLES:**

```python
sage: R.<x,y,z> = PolynomialRing(QQ,3,order='degrevlex')
sage: f=23*x^6*y^7 + x^3*y+6*x^7*z
sage: f.coefficients()
[23, 6, 1]
sage: R.<x,y,z> = PolynomialRing(QQ,3,order='lex')
sage: f=23*x^6*y^7 + x^3*y+6*x^7*z
sage: f.coefficients()
[6, 23, 1]
```

Test the same stuff with base ring \( \mathbb{Z} \) – different implementation:

```python
sage: R.<x,y,z> = PolynomialRing(ZZ,3,order='degrevlex')
sage: f=23*x^6*y^7 + x^3*y+6*x^7*z
sage: f.coefficients()
[23, 6, 1]
sage: R.<x,y,z> = PolynomialRing(ZZ,3,order='lex')
sage: f=23*x^6*y^7 + x^3*y+6*x^7*z
sage: f.coefficients()
[6, 23, 1]
```

**AUTHOR:**

• Didier Deshommes

**content()**

Returns the content of this polynomial. Here, we define content as the gcd of the coefficients in the base ring.

**See also: content_ideal()**

**EXAMPLES:**
```sage
R.<x,y> = ZZ
sage: f = 4*x+6*y
sage: f.content()
2
sage: f.content().parent()
Integer Ring
```

**content_ideal()**

Return the content ideal of this polynomial, defined as the ideal generated by its coefficients.

**See also:**

**content()**

**EXAMPLES:**

```sage
R.<x,y> = ZZ
sage: f = 2*x*y + 6*x - 4*y + 2
sage: f.content_ideal()
Principal ideal (2) of Integer Ring

S.<z,t> = R
sage: g = x*z + y*t
sage: g.content_ideal()
Ideal (x, y) of Multivariate Polynomial Ring in x, y over Integer Ring
```

**denominator()**

Return a denominator of self.

First, the lcm of the denominators of the entries of self is computed and returned. If this computation fails, the unit of the parent of self is returned.

Note that some subclasses may implement its own denominator function.

**Warning:** This is not the denominator of the rational function defined by self, which would always be 1 since self is a polynomial.

**EXAMPLES:**

First we compute the denominator of a polynomial with integer coefficients, which is of course 1.

```sage
R.<x,y> = ZZ
sage: f = x^3 + 17*y + x + y
sage: f.denominator()
1
```

Next we compute the denominator of a polynomial over a number field.

```sage
R.<x,y> = NumberField(symbolic_expression(x^2+3), 'a')['x,y']

sage: f = (1/17)*x^19 + (1/6)*y - (2/3)*x + 1/3
sage: f
1/17*x^19 - 2/3*x + 1/6*y + 1/3

sage: f.denominator()
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```

Finally, we try to compute the denominator of a polynomial with coefficients in the real numbers, which is a ring whose elements do not have a denominator method.
Check that the denominator is an element over the base whenever the base has no denominator function.
This closes trac ticket #9063:

```
sage: R.<a,b,c> = GF(5)[]
sage: x = R(0)
sage: x.denominator()
1
sage: type(x.denominator())
<type 'sage.rings.finite_rings.integer_mod.IntegerMod_int'>
sage: type(a.denominator())
<type 'sage.rings.finite_rings.integer_mod.IntegerMod_int'>
sage: from sage.rings.polynomial.multi_polynomial_element import MPolynomial
sage: isinstance(a / b, MPolynomial)
False
sage: isinstance(a.numerator() / a.denominator(), MPolynomial)
True
```

\texttt{derivative\ (*args)}

The formal derivative of this polynomial, with respect to variables supplied in args.

Multiple variables and iteration counts may be supplied; see documentation for the global \texttt{derivative()} function for more details.

\textbf{See also:}

\_derivative()

\textbf{EXAMPLES:}

Polynomials implemented via Singular:

```
sage: R.<x, y> = PolynomialRing(FiniteField(5))
sage: f = x^3*y^5 + x^7*y
sage: type(f)
<type 'sage.rings.polynomial.multi_polynomial_libsingular.MPolynomial_libsingular'>
sage: f.derivative(x)
2*x^6*y - 2*x^2*y^5
sage: f.derivative(y)
x^7
```

Generic multivariate polynomials:

```
sage: R.<t> = PowerSeriesRing(QQ)
sage: S.<x, y> = PolynomialRing(R)
sage: f = (t^2 + O(t^3))*x^2*y^3 + (37*t^4 + O(t^5))*x^3
sage: type(f)
<class 'sage.rings.polynomial.multi_polynomial_element.MPolynomial_polydict'>
sage: f.derivative(x)  # with respect to x
(2*t^2 + O(t^3))*x*y^3 + (111*t^4 + O(t^5))*x^2
sage: f.derivative(y)  # with respect to y
(3*t^2 + O(t^3))*x^2*y^2
sage: f.derivative(t)  # with respect to t (recurses into base ring)
(continues on next page)
```
Polynomials over the symbolic ring (just for fun...):

```
sage: x = var("x")
sage: S.<u, v> = PolynomialRing(SR)
sage: f = u*v*x
sage: f.derivative(x) == u*v
True
sage: f.derivative(u) == v*x
True
```

discriminant (variable)
Returns the discriminant of self with respect to the given variable.

INPUT:

- **variable** - The variable with respect to which we compute the discriminant

OUTPUT:

- An element of the base ring of the polynomial ring.

EXAMPLES:

```
sage: R.<x,y,z>=QQ[]
sage: f=4*x*y^2 + 1/4*x*y*z + 3/2*x*z^2 - 1/2*z^2
sage: f.discriminant(x)
1
sage: f.discriminant(y)
-383/16*x^2*z^2 + 8*x*z^2
sage: f.discriminant(z)
-383/16*x^2*y^2 + 8*x*y^2
```

Note that, unlike the univariate case, the result lives in the same ring as the polynomial:

```
sage: R.<x,y>=QQ[]
sage: f=x^5*y+3*x^2*y^2-2*x+y-1
sage: f.discriminant(y)
x^10 + 2*x^5 + 24*x^3 + 12*x^2 + 1
sage: f.polynomial(y).discriminant()
x^10 + 2*x^5 + 24*x^3 + 12*x^2 + 1
sage: f.discriminant(y).parent()==f.polynomial(y).discriminant().parent()
False
```

AUTHOR: Miguel Marco

gcd (other)
Return a greatest common divisor of this polynomial and other.

INPUT:
• other – a polynomial with the same parent as this polynomial

EXAMPLES:

```python
sage: Q.<z> = Frac(QQ['z'])
sage: R.<x,y> = Q[]
sage: r = x*y - (2*z-1)/(z^2+z+1) * x + y/z
sage: p = r * (x + z*y - 1/z^2)
sage: q = r * (x*y*z + 1)
sage: gcd(p,q)
(z^3 + z^2 + z)*x*y + (-2*z^2 + z)*x + (z^2 + z + 1)*y
```

Polynomials over polynomial rings are converted to a simpler polynomial ring with all variables to compute the gcd:

```python
sage: A.<z,t> = ZZ[]
sage: B.<x,y> = A[]
sage: r = x*y*z*t+1
sage: p = r * (x - y + z - t + 1)
sage: q = r * (x*z - y*t)
sage: gcd(p,q)
z*t*x*y + 1
```

Some multivariate polynomial rings have no gcd implementation:

```python
sage: R.<x,y> = GaussianIntegers()[]
sage: x.gcd(x)
Traceback (most recent call last):
... Not ImplementedError: GCD is not implemented for multivariate polynomials over Gaussian Integers in Number Field in I with defining polynomial x^2 + 1
```

`gradient()`

Return a list of partial derivatives of this polynomial, ordered by the variables of `self.parent()`.

EXAMPLES:

```python
sage: P.<x,y,z> = PolynomialRing(ZZ,3)
sage: f = x*y + 1
sage: f.gradient()
[y, x, 0]
```

`homogenize(var='h')`

Return the homogenization of this polynomial.

The polynomial itself is returned if it is homogeneous already. Otherwise, the monomials are multiplied with the smallest powers of `var` such that they all have the same total degree.

INPUT:

• `var` – a variable in the polynomial ring (as a string, an element of the ring, or a zero-based index in the list of variables) or a name for a new variable (default: `'h'`)

OUTPUT:

If `var` specifies a variable in the polynomial ring, then a homogeneous element in that ring is returned. Otherwise, a homogeneous element is returned in a polynomial ring with an extra last variable `var`.  

---

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EXAMPLES:

```python
sage: R.<x,y> = QQ[]
sage: f = x^2 + y + 1 + 5*x*y^10
sage: f.homogenize()
5*x*y^10 + x^2*h^9 + y*h^10 + h^11
```

The parameter `var` can be used to specify the name of the variable:

```python
sage: g = f.homogenize('z'); g
5*x*y^10 + x^2*z^9 + y*z^10 + z^11
sage: g.parent()
Multivariate Polynomial Ring in x, y, z over Rational Field
```

However, if the polynomial is homogeneous already, then that parameter is ignored and no extra variable is added to the polynomial ring:

```python
sage: f = x^2 + y^2
sage: g = f.homogenize('z'); g
x^2 + y^2
sage: g.parent()
Multivariate Polynomial Ring in x, y over Rational Field
```

If you want the ring of the result to be independent of whether the polynomial is homogenized, you can use `var` to use an existing variable to homogenize:

```python
sage: R.<x,y,z> = QQ[]
sage: f = x^2 + y^2
sage: g = f.homogenize(z); g
x^2 + y^2
sage: g.parent()
Multivariate Polynomial Ring in x, y, z over Rational Field
```

If the variable specified by `var` is not present in the polynomial, then setting it to 1 yields the original polynomial:

```python
sage: f = x^2 - y
sage: g = f.homogenize(z); g
x^2 - y*z
sage: g(1,y,z)
-1
```

In particular, this can be surprising in positive characteristic:
```python
sage: R.<x,y> = GF(2)[]
sage: f = x + 1
sage: f.homogenize(x)
0
```

**inverse_mod(I)**

Returns an inverse of self modulo the polynomial ideal $I$, namely a multivariate polynomial $f$ such that $self \ast f - 1$ belongs to $I$.

**INPUT:**

- $I$ – an ideal of the polynomial ring in which self lives

**OUTPUT:**

- a multivariate polynomial representing the inverse of $f$ modulo $I$

**EXAMPLES:**

```python
sage: R.<x1,x2> = QQ[]
sage: I = R.ideal(x2**2 + x1 - 2, x1**2 - 1)
sage: f = x1 + 3*x2^2; g = f.inverse_mod(I); g
1/16*x1 + 3/16
```

Test a non-invertible element:

```python
sage: R.<x1,x2> = QQ[]
sage: I = R.ideal(x2**2 + x1 - 2, x1**2 - 1)
sage: f = x1 + x2
sage: f.inverse_mod(I)
Traceback (most recent call last):
  ... ArithmeticError: element is non-invertible
```

**is_generator()**

Returns True if this polynomial is a generator of its parent.

**EXAMPLES:**

```python
sage: R.<x,y>=ZZ[]
sage: x.is_generator()
True
sage: (x+y-y).is_generator()
True
sage: (x+y).is_generator()
False
```

```python
sage: R.<x,y>=QQ[]
sage: x.is_generator()
True
sage: (x+y-y).is_generator()
True
sage: (x+y).is_generator()
False
```

**is_homogeneous()**

Returns True if self is a homogeneous polynomial.
Note: This is a generic implementation which is likely overridden by subclasses.

**is_nilpotent()**
Return True if self is nilpotent, i.e., some power of self is 0.

**is_square(root=False)**
Test whether this polynomial is a square root.

**is_unit()**
Return True if self is a unit, that is, has a multiplicative inverse.
Check that trac ticket #22454 is fixed:

```python
sage: _.<x,y> = Zmod(4)[]
sage: (1 + 2*x).is_unit()
True
sage: (x*y).is_unit()
False
sage: _.<x,y> = Zmod(36)[]
sage: (7+ 6*x + 12*y - 18*x*y).is_unit()
True
```

```python
jacobian_ideal()
```

Return the Jacobian ideal of the polynomial self.

**EXAMPLES:**

```python
sage: R.<x,y,z> = QQ[]
sage: f = x^3 + y^3 + z^3
sage: f.jacobian_ideal()
Ideal (3*x^2, 3*y^2, 3*z^2) of Multivariate Polynomial Ring in x, y, z over
˓
→ Rational Field
```

```python
lift()
```

given an ideal \( I = (f_1, \ldots, f_r) \) and some \( g == \text{self} \) in \( I \), find \( s_1, \ldots, s_r \) such that \( g = s_1 f_1 + \ldots + s_r f_r \).

**EXAMPLES:**

```python
sage: A.<x,y> = PolynomialRing(CC,2,order='degrevlex')
sage: I = A.ideal([x^10 + x^9*y^2, y^8 - x^2*y^7 ])
sage: f = x*y^13 + y^12
sage: M = f.lift(I)
sage: M
[y^7, x^7*y^2 + x^8 + x^5*y^3 + x^6*y + x^3*y^4 + x^4*y^2 + x*y^5 + x^2*y^3 +
˓
→ y^4]
sage: sum( map( mul , zip( M, I.gens() ) ) ) == f
True
```

```python
macaulay_resultant(*args)
```

This is an implementation of the Macaulay Resultant. It computes the resultant of universal polynomials as well as polynomials with constant coefficients. This is a project done in sage days 55. It’s based on the implementation in Maple by Manfred Minimair, which in turn is based on the references [CLO], [Can], [Mac]. It calculates the Macaulay resultant for a list of Polynomials, up to sign!

**AUTHORS:**

- Hao Chen, Solomon Vishkautsan (7-2014)

**INPUT:**

- \( \text{args} \) – a list of \( n - 1 \) homogeneous polynomials in \( n \) variables. works when \( \text{args}[0] \) is the list of polynomials, or \( \text{args} \) is itself the list of polynomials

**OUTPUT:**

- the macaulay resultant

**EXAMPLES:**

The number of polynomials has to match the number of variables:
The polynomials need to be all homogeneous:

```
sage: R.<x,y,z> = PolynomialRing(QQ,3)
sage: y.macaulay_resultant(x+z)
Traceback (most recent call last):
...  
TypeError: number of polynomials(= 2) must equal number of variables (= 3)
```

All polynomials must be in the same ring:

```
sage: R.<x,y,z> = PolynomialRing(QQ,3)
sage: S.<x,y> = PolynomialRing(QQ, 2)
sage: y.macaulay_resultant(z+x,z)
Traceback (most recent call last):
...  
TypeError: not all inputs are polynomials in the calling ring
```

The following example recreates Proposition 2.10 in Ch.3 of Using Algebraic Geometry:

```
sage: K.<x,y> = PolynomialRing(ZZ, 2)
sage: flist,R = K._macaulay_resultant_universal_polynomials([1,1,2])
sage: flist[0].macaulay_resultant(flist[1:])
```

The following example degenerates into the determinant of a $3 \times 3$ matrix:

```
sage: K.<x,y> = PolynomialRing(ZZ, 2)
sage: flist,R = K._macaulay_resultant_universal_polynomials([1,1,1])
sage: flist[0].macaulay_resultant(flist[1:])
```

The following example is by Patrick Ingram (Arxiv 1310.4114):

```
sage: U = PolynomialRing(ZZ,'y',2); y0,y1 = U.gens()
sage: R = PolynomialRing(U,'x',3); x0,x1,x2 = R.gens()
sage: f0 = y0*x2^2 - x0^2 + 2*x1*x2
sage: f1 = y1*x2^2 - x1^2 + 2*x0*x2
sage: f2 = x0*x1 - x2^2
sage: f0.macaulay_resultant(f1,f2)
y0^2*y1^2 - 4*y0^3 - 4*y1^3 + 18*y0*y1 - 27
```

A simple example with constant rational coefficients:

```
sage: R.<x,y,z,w> = PolynomialRing(QQ,4)
sage: w.macaulay_resultant([z,y,x])
1
```

An example where the resultant vanishes:
sage: R.<x,y,z> = PolynomialRing(QQ,3)
sage: (x+y).macaulay_resultant([y^2,x])
0

an example of bad reduction at a prime \( p = 5 \):

sage: R.<x,y,z> = PolynomialRing(QQ,3)
sage: y.macaulay_resultant([x^3+25*y^2*x,5*z])
125

The input can given as an unpacked list of polynomials:

sage: R.<x,y,z> = PolynomialRing(QQ,3)
sage: y.macaulay_resultant(x^3+25*y^2*x,5*z)
125

an example when the coefficients live in a finite field:

sage: F = FiniteField(11)
sage: R.<x,y,z,w> = PolynomialRing(F,4)
sage: z.macaulay_resultant([x^3,5*y,w])
4

example when the denominator in the algorithm vanishes(in this case the resultant is the constant term of the quotient of char polynomials of numerator/denominator):

sage: R.<x,y,z> = PolynomialRing(QQ,3)
sage: y.macaulay_resultant([x+z, z^2])
-1

when there are only 2 polynomials, macaulay resultant degenerates to the traditional resultant:

sage: R.<x> = PolynomialRing(QQ,1)
sage: f = x^2+1; g = x^5+1
sage: fh = f.homogenize()
sage: gh = g.homogenize()
sage: RH = fh.parent()
sage: f.resultant(g) == fh.macaulay_resultant(gh)
True

map_coefficients \((f, new_base_ring=None)\)

Returns the polynomial obtained by applying \( f \) to the non-zero coefficients of self.

If \( f \) is a sage.categories.map.Map, then the resulting polynomial will be defined over the codomain of \( f \). Otherwise, the resulting polynomial will be over the same ring as self. Set new_base_ring to override this behaviour.

INPUT:

- \( f \) – a callable that will be applied to the coefficients of self.
- \( new_base_ring \) (optional) – if given, the resulting polynomial will be defined over this ring.

EXAMPLES:

sage: k.<a> = GF(9); R.<x,y> = k[];
f = x*a + 2*x^3*y*a + a
sage: f.map_coefficients(lambda a : a + 1)
(-a + 1)*x^3*y + (a + 1)*x + (a + 1)
Examples with different base ring:

```python
sage: R.<r> = GF(9); S.<s> = GF(81)
sage: h = Hom(R,S)[0]; h
Ring morphism:
  From: Finite Field in r of size 3^2
  To: Finite Field in s of size 3^4
  Defn: r |--> 2*s^3 + 2*s^2 + 1
sage: T.<X,Y> = R[]
sage: f = r*X+Y
sage: g = f.map_coefficients(h); g
(-s^3 - s^2 + 1)*X + Y
sage: g.parent()
Multivariate Polynomial Ring in X, Y over Finite Field in s of size 3^4
sage: h = lambda x: x.trace()
sage: g = f.map_coefficients(h); g
X - Y
sage: g.parent()
Multivariate Polynomial Ring in X, Y over Finite Field in r of size 3^2
sage: g = f.map_coefficients(h, new_base_ring=GF(3)); g
X - Y
sage: g.parent()
Multivariate Polynomial Ring in X, Y over Finite Field of size 3
```

`newton_polytope()`

Return the Newton polytope of this polynomial.

**EXAMPLES:**

```python
sage: R.<x,y> = QQ[]
sage: f = 1 + x*y + x^3 + y^3
sage: P = f.newton_polytope()
sage: P
A 2-dimensional polyhedron in ZZ^2 defined as the convex hull of 3 vertices
sage: P.is_simple()
True
```

`nth_root(n)`

Return a \(n\)-th root of this element.

If there is no such root, a \`ValueError\` is raised.

**EXAMPLES:**

```python
sage: R.<x,y,z> = QQ[]
sage: a = 32 * (x*y + 1)^5 * (x+y+z)^5
sage: a.nth_root(5)
2*x^2*y + 2*x*y^2 + 2*x*y*z + 2*x + 2*y + 2*z
sage: b = x + 2*y + 3*z
sage: b.nth_root(42)
Traceback (most recent call last):
... ValueEr```
numerator()

Return a numerator of self computed as self * self.denominator()

Note that some subclasses may implement its own numerator function.

**Warning:** This is not the numerator of the rational function defined by self, which would always be self since self is a polynomial.

**EXAMPLES:**

First we compute the numerator of a polynomial with integer coefficients, which is of course self.

```
sage: R.<x, y> = ZZ[]
sage: f = x^3 + 17*x + y + 1
sage: f.numerator()
x^3 + 17*x + y + 1
sage: f == f.numerator()
True
```

Next we compute the numerator of a polynomial over a number field.

```
sage: R.<x,y> = NumberField(symbolic_expression(x^2+3) ,'a')['x,y']
sage: f = (1/17)*y^19 - (2/3)*x + 1/3; f
1/17*y^19 - 2/3*x + 1/3
sage: f.numerator()
3*y^19 - 34*x + 17
sage: f == f.numerator()
False
```

We try to compute the numerator of a polynomial with coefficients in the finite field of 3 elements.

```
sage: K.<x,y,z> = GF(3)['x, y, z']
sage: f = 2*x*z + 2*z^2 + 2*y + 1; f
-x*z - z^2 - y + 1
sage: f.numerator()
-x*z - z^2 - y + 1
```

We check that the computation the numerator and denominator are valid.

```
sage: K=NumberField(symbolic_expression('x^3+2'),'a')['x']['s,t']
sage: f=K.random_element()
sage: f.numerator() / f.denominator() == f
True
sage: R=RR['x,y,z']
sage: f=R.random_element()
sage: f.numerator() / f.denominator() == f
True
```
polynomial(var)

Let var be one of the variables of the parent of self. This returns self viewed as a univariate polynomial in var over the polynomial ring generated by all the other variables of the parent.

EXAMPLES:

```
sage: R.<x,w,z> = QQ[]
sage: f = x^3 + 3*w*x + w^5 + (17*w^3)*x + z^5
sage: f.polynomial(x)
x^3 + (17*w^3 + 3*w)*x + w^5 + z^5
sage: parent(f.polynomial(x))
Univariate Polynomial Ring in x over Multivariate Polynomial Ring in w, z
  → over Rational Field
```

```
sage: f.polynomial(w)
w^5 + 17*x*w^3 + 3*x*w + z^5 + x^3
sage: f.polynomial(z)
z^5 + w^5 + 17*x*w^3 + x^3 + 3*x*w
sage: R.<x,w,z,k> = ZZ[]
sage: f = x^3 + 3*w*x + w^5 + (17*w^3)*x + z^5 + x*w*z*k + 5
sage: f.polynomial(x)
x^3 + (17*w^3 + w*z*k + 3*w)*x + w^5 + z^5 + 5
sage: f.polynomial(w)
w^5 + 17*x*w^3 + (x*z*k + 3*x)*w + z^5 + x^3 + 5
```

reduced_form(**kwds)

Returns a reduced form of this polynomial.

The algorithm is from Stoll and Cremona’s “On the Reduction Theory of Binary Forms” [CS2003]. This takes a two variable homogenous polynomial and finds a reduced form. This is a $SL(2,\mathbb{Z})$-equivalent binary form whose covariant in the upper half plane is in the fundamental domain. If the polynomial has multiple roots, they are removed and the algorithm is applied to the portion without multiple roots.

This reduction should also minimize the sum of the squares of the coefficients, but this is not always the case. By default the coefficient minimizing algorithm in [HS2018] is applied. The coefficients can be minimized either with respect to the sum of their squares of the maximum of their global heights.

A portion of the algorithm uses Newton’s method to find a solution to a system of equations. If Newton’s method fails to converge to a point in the upper half plane, the function will use the less precise $z_0$ covariant from the $Q_0$ form as defined on page 7 of [CS2003]. Additionally, if this polynomial has a root with multiplicity at lease half the total degree of the polynomial, then we must also use the $z_0$ covariant. See [CS2003] for details.

Note that, if the covariant is within error_limit of the boundry but outside the fundamental domain, our function will erroneously move it to within the fundamental domain, hence our conjugation will be off by 1. If you don’t want this to happen, decrease your error_limit and increase your precision.

Implemented by Rebecca Lauren Miller as part of GSOC 2016. Smallest coefficients added by Ben Hutz July 2018.
INPUT:

keywords:

• prec – integer, sets the precision (default:300)
• return_conjugation – boolean. Returns element of $SL(2, \mathbb{Z})$ (default:True)
• error_limit – sets the error tolerance (default:0.000001)
• smallest_coeffs – (default: True), boolean, whether to find the model with smallest coefficients
• norm_type – either 'norm' or 'height'. What type of norm to use for smallest coefficients
• emb – (optional) embedding of based field into CC

OUTPUT:

• a polynomial (reduced binary form)
• a matrix (element of $SL(2, \mathbb{Z})$)

TODO: When Newton's Method doesn't converge to a root in the upper half plane. Now we just return $z_0$. It would be better to modify and find the unique root in the upper half plane.

EXAMPLES:

```sage
sage: R.<x,h> = PolynomialRing(QQ)
sage: f = 19*x^8 - 262*x^7*h + 1507*x^6*h^2 - 4784*x^5*h^3 + 9202*x^4*h^4 - 10962*x^3*h^5 + 7844*x^2*h^6 - 3040*x*h^7 + 475*h^8
sage: f.reduced_form(prec=200, smallest_coeffs=False)
(-x^8 - 2*x^7*h + 7*x^6*h^2 + 16*x^5*h^3 + 2*x^4*h^4 - 2*x^3*h^5 + 4*x^2*h^6 - 5*h^8,
 [ 1 -2]
 [ 1 -1])
```

An example where the multiplicity is too high:

```sage
sage: R.<x,y> = PolynomialRing(QQ)
sage: f = x^3 + 378666*x^2*y - 12444444*x*y^2 + 1234567890*y^3
sage: j = f * (x-545*y)^9
sage: j.reduced_form(prec=200, smallest_coeffs=False)
Traceback (most recent call last):
  ... ValueError: cannot have a root with multiplicity >= 12/2
```

An example where Newton's Method doesn't find the right root:

```sage
sage: R.<x,y> = PolynomialRing(QQ)
sage: F = x^6 + 3*x^5*y - 8*x^4*y^2 - 2*x^3*y^3 - 44*x^2*y^4 - 8*x*y^5
sage: F.reduced_form(smallest_coeffs=False, prec=400)
Traceback (most recent call last):
  ... ArithmeticError: Newton's method converged to z not in the upper half plane
```

An example with covariant on the boundary, therefore a non-unique form:
sage: R.<x,y> = PolynomialRing(QQ)
sage: F = 5*x^2*y - 5*x*y^2 - 30*y^3
sage: F.reduced_form(smallest_coeffs=False)
((5*x^2*y + 5*x*y^2 - 30*y^3, [0 1]), [1 1])

An example where precision needs to be increased:

sage: R.<x,y> = PolynomialRing(QQ)
sage: F=-16*x^7 - 114*x^6*y - 345*x^5*y^2 - 599*x^4*y^3 - 666*x^3*y^4 - 481*x^2*y^5 - 207*x*y^6 - 40*y^7
sage: F.reduced_form(prec=50, smallest_coeffs=False)
Traceback (most recent call last):
...
ValueError: accuracy of Newton's root not within tolerance(0.0000012462581882703 > 1e-06), increase precision
sage: F.reduced_form(prec=100, smallest_coeffs=False)
((1 -1) -x^5*y^2 - 24*x^3*y^4 - 3*x^2*y^5 - 2*x*y^6 + 16*y^7, [1 0])

sage: F = -8*x^4 - 3933*x^3*y - 725085*x^2*y^2 - 59411592*x*y^3 - 99*y^6
sage: F.reduced_form(return_conjugation=False)
x^4 + 9*x^3*y - 3*x*y^3 - 8*y^4
sage: F.reduced_form(norm_type='height')
(-58*x^3 - 47*x^2*y + 52*x*y^2 + 43*y^3, [1 1])

sage: R.<x,y,z> = PolynomialRing(QQ)
sage: F = x^4 + x^3*y*z + y^2*z
sage: F.reduced_form()
Traceback (most recent call last):
...
ValueError: (=x^3*y*z + x^4 + y^2*z) must have two variables

sage: R.<x,y> = PolynomialRing(ZZ)
sage: F = -8*x^6 - 3933*x^3*y - 725085*x^2*y^2 - 59411592*x*y^3 - 99*y^6

(continues on next page)
specialization (D=None, phi=None)

Specialization of this polynomial.

Given a family of polynomials defined over a polynomial ring. A specialization is a particular member of that family. The specialization can be specified either by a dictionary or a SpecializationMorphism.

INPUT:

- D – dictionary (optional)
- phi – SpecializationMorphism (optional)

OUTPUT: a new polynomial

EXAMPLES:

```sage
sage: R.<c> = PolynomialRing(QQ)
sage: S.<x,y> = PolynomialRing(R)
sage: F = x^2 + c*y^2
sage: F.specialization(c=2)
x^2 + 2*y^2
```
sage: S.<a,b> = PolynomialRing(QQ)
sage: P.<x,y,z> = PolynomialRing(S)
sage: RR.<c,d> = PolynomialRing(P)
sage: f = a*x^2 + b*y^3 + c*y^2 - b*a*d + d^2 - a*c*b*z^2
sage: f.specialization({a:2, z:4, d:2})
(y^2 - 32*b)*c + b*y^3 + 2*x^2 - 4*b + 4

Check that we preserve multi- versus uni-variate:

sage: R.<l> = PolynomialRing(QQ, 1)
sage: S.<k> = PolynomialRing(R)
sage: K.<a, b, c> = PolynomialRing(S)
sage: F = a*k^2 + b*l + c^2
sage: F.specialization({b:56, c:5}).parent()
Univariate Polynomial Ring in a over Univariate Polynomial Ring in k
over Multivariate Polynomial Ring in l over Rational Field

```
sylvester_matrix(right, variable=None)
```

Given two nonzero polynomials self and right, returns the Sylvester matrix of the polynomials with respect
to a given variable.

Note that the Sylvester matrix is not defined if one of the polynomials is zero.

INPUT:

- self, right: multivariate polynomials
- variable: optional, compute the Sylvester matrix with respect to this variable. If variable is not pro-
vided, the first variable of the polynomial ring is used.

OUTPUT:

- The Sylvester matrix of self and right.

EXAMPLES:

```
sage: R.<x, y> = PolynomialRing(ZZ)
sage: f = (y + 1)*x + 3*x**2
sage: g = (y + 2)*x + 4*x**2
sage: M = f.sylvester_matrix(g, x)
sage: M
[[ 3 y + 1 0 0]
 [ 0 3 y + 1 0]
 [ 4 y + 2 0 0]
 [ 0 4 y + 2 0]]
```

If the polynomials share a non-constant common factor then the determinant of the Sylvester matrix will
be zero:

```
sage: M.determinant()
0
sage: f.sylvester_matrix(1 + g, x).determinant()
y^2 - y + 7
```

If both polynomials are of positive degree with respect to variable, the determinant of the Sylvester matrix
is the resultant:
\[ \text{sage: } f = R \cdot \text{random_element}(4) \\
\text{sage: } g = R \cdot \text{random_element}(4) \\
\text{sage: } f \cdot \text{sylvester_matrix}(g, x) \cdot \text{determinant()} = f \cdot \text{resultant}(g, x) \\
\text{True} \]

**truncate**(var, n)
Returns a new multivariate polynomial obtained from self by deleting all terms that involve the given variable to a power at least n.

**weighted_degree**(*weights*)

Returns the weighted degree of self, which is the maximum weighted degree of all monomials in self; the weighted degree of a monomial is the sum of all powers of the variables in the monomial, each power multiplied with its respective weight in weights.

This method is given for convenience. It is faster to use polynomial rings with weighted term orders and the standard degree function.

**INPUT:**

- weights - Either individual numbers, an iterable or a dictionary, specifying the weights of each variable. If it is a dictionary, it maps each variable of self to its weight. If it is a sequence of individual numbers or a tuple, the weights are specified in the order of the generators as given by self.parent().gens():

**EXAMPLES:**

\[ \text{sage: } R = \text{GF}(7)[x,y,z] \\
\text{sage: } p = x^3 + y + x \cdot z^2 \\
\text{sage: } p \cdot \text{weighted_degree}((z:0, x:1, y:2)) \]
\[ 3 \]
\[ \text{sage: } p \cdot \text{weighted_degree}(1, 2, 0) \]
\[ 3 \]
\[ \text{sage: } p \cdot \text{weighted_degree}(1, 4, 2) \]
\[ 5 \]
\[ \text{sage: } p \cdot \text{weighted_degree}(1, 4, 1) \]
\[ 4 \]
\[ \text{sage: } p \cdot \text{weighted_degree}(2\times64, 2\times50, 2\times128) \]
\[ 68056473841876926945195958937245974528 \]
\[ \text{sage: } q = R \cdot \text{random_element}(100, 20) \# \text{random} \\
\text{sage: } q \cdot \text{weighted_degree}(1, 1, 1) = q \cdot \text{total_degree()} \]
\[ \text{True} \]

You may also work with negative weights

\[ \text{sage: } p \cdot \text{weighted_degree}(-1, -2, -1) \]
\[ -2 \]

Note that only integer weights are allowed

\[ \text{sage: } p \cdot \text{weighted_degree}(x, 1, 1) \]
Traceback (most recent call last):
...
TypeError
\[ \text{sage: } p \cdot \text{weighted_degree}(2/1, 1, 1) \]
\[ 6 \]

The weighted_degree coincides with the degree of a weighted polynomial ring, but the later is faster.
```python
sage: K = PolynomialRing(QQ, 'x,y', order=TermOrder('wdegrevlex', (2,3)))
sage: p = K.random_element(10)
sage: p.degree() == p.weighted_degree(2,3)
True
```

```
sage.rings.polynomial.multi_polynomial.is_MPolynomial(x)
```

### 3.1.4 Multivariate Polynomial Rings over Generic Rings

Sage implements multivariate polynomial rings through several backends. This generic implementation uses the classes `PolyDict` and `ETuple` to construct a dictionary with exponent tuples as keys and coefficients as values.

**AUTHORS:**
- David Joyner and William Stein
- Kiran S. Kedlaya (2006-02-12): added Macaulay2 analogues of Singular features
- Martin Albrecht (2006-04-21): reorganize class hierarchy for singular rep
- Martin Albrecht (2007-04-20): reorganized class hierarchy to support Pyrex implementations

**EXAMPLES:**

We construct the Frobenius morphism on $\mathbb{F}_5[x, y, z]$ over $\mathbb{F}_5$:

```python
sage: R.<x,y,z> = GF(5)[]  
sage: frob = R.hom([x^5, y^5, z^5])  
sage: frob(x^2 + 2*y - z^4)  
-2*z^20 + x^10 + 2*y^5
sage: frob((x + 2*y)^3)  
x^15 + x^10*y^5 + 2*x^5*y^10 - 2*y^15
sage: (x^5 + 2*y^5)^3  
x^15 + x^10*y^5 + 2*x^5*y^10 - 2*y^15
```

We make a polynomial ring in one variable over a polynomial ring in two variables:

```python
sage: R.<x, y> = PolynomialRing(QQ, 2)  
sage: S.<t> = PowerSeriesRing(R)  
sage: t*(x+y)  
(x + y)*t
```

**class** `sage.rings.polynomial.multi_polynomial_ring.MPolynomialRing_macaulay2_repr`

```
is_exact()  
```

**class** `sage.rings.polynomial.multi_polynomial_ring.MPolynomialRing_polydict`

```
(base_ring, n, names, order)  
```

**Bases:**
- `sage.rings.polynomial.multi_polynomial_ring.MPolynomialRing_macaulay2_repr`
- `sage.rings.polynomial.multi_polynomial_ring.MPolynomialRing_macaulay2_base`
- `sage.rings.polynomial.multi_polynomial_ring.MPolynomialRing_base`

Multivariate polynomial ring.

**EXAMPLES:**

3.1. Multivariate Polynomials and Polynomial Rings
sage: R = PolynomialRing(Integers(12), 'x', 5); R
Multivariate Polynomial Ring in x0, x1, x2, x3, x4 over Ring of integers modulo 12
sage: loads(R.dumps()) == R
True

monomial_all_divisors(t)
Return a list of all monomials that divide t, coefficients are ignored.

INPUT:
• t - a monomial.

OUTPUT: a list of monomials.

EXAMPLES:

sage: from sage.rings.polynomial.multi_polynomial_ring import MPolynomialRing_polydict_domain
sage: P.<x,y,z> = MPolynomialRing_polydict_domain(QQ,3, order='degrevlex')
sage: P.monomial_all_divisors(x^2*z^3)
[x, x^2, z, x*z, x^2*z, z^2, x*z^2, x^2*z^2, z^3, x*z^3, x^2*z^3]

ALGORITHM: addwithcarry idea by Toon Segers

monomial_divides(a, b)
Return False if a does not divide b and True otherwise.

INPUT:
• a – monomial
• b – monomial

OUTPUT: Boolean

EXAMPLES:

sage: P.<x,y,z> = PolynomialRing(ZZ,3, order='degrevlex')
sage: P.monomial_divides(x*y*z, x^3*y^2*z^4)
True
sage: P.monomial_divides(x^3*y^2*z^4, x*y*z)
False

monomial_lcm(f, g)
LCM for monomials. Coefficients are ignored.

INPUT:
• f - monomial.
• g - monomial.

OUTPUT: monomial.

EXAMPLES:

sage: from sage.rings.polynomial.multi_polynomial_ring import MPolynomialRing_polydict_domain
sage: P.<x,y,z> = MPolynomialRing_polydict_domain(QQ,3, order='degrevlex')
sage: P.monomial_lcm(3/2*x*y, x)
x*y
sage: P.monomial_lcm(P(3/2), P(2/3))
1

sage: P.monomial_lcm(x, P(1))
x

monomial_pairwise_prime(h, g)
Return True if h and g are pairwise prime.
Both are treated as monomials.

INPUT:
• h - monomial.
• g - monomial.

OUTPUT: Boolean.

EXAMPLES:

sage: from sage.rings.polynomial.multi_polynomial_ring import MPolynomialRing_polydict_domain
sage: P.<x,y,z> = MPolynomialRing_polydict_domain(QQ, 3, order='degrevlex')
sage: P.monomial_pairwise_prime(x^2*z^3, y^4)
True
sage: P.monomial_pairwise_prime(1/2*x^3*y^2, 3/4*y^3)
False
sage: P.monomial_pairwise_prime(1/2*x^3*y^2, Q(0))
True
sage: P.monomial_pairwise_prime(P(1/2), x)
False

monomial_quotient(f, g, coeff=False)
Return f/g, where both f and g are treated as monomials.
Coefficients are ignored by default.

INPUT:
• f - monomial.
• g - monomial.
• coeff - divide coefficients as well (default: False).

OUTPUT: monomial.

EXAMPLES:

sage: from sage.rings.polynomial.multi_polynomial_ring import MPolynomialRing_polydict_domain
sage: P.<x,y,z> = MPolynomialRing_polydict_domain(QQ, 3, order='degrevlex')
sage: P.monomial_quotient(3/2*x+y, x)
y
Note: Assumes that the head term of \( f \) is a multiple of the head term of \( g \) and return the multiplicant \( m \). If this rule is violated, funny things may happen.

**monomial_reduce** \((f, G)\)

Try to find a \( g \) in \( G \) where \( g.lm() \) divides \( f \).

If found, \((\text{flt}, g)\) is returned, \((0,0)\) otherwise, where \( \text{flt} = f/g.lm() \). It is assumed that \( G \) is iterable and contains ONLY elements in this ring.

**INPUT:**

- \( f \) - monomial
- \( G \) - list/set of mpolynomials

**EXAMPLES:**

```python
sage: from sage.rings.polynomial.multi_polynomial_ring import MPolynomialRing_polydict_domain
sage: P.<x,y,z> = MPolynomialRing_polydict_domain(QQ, 3, order='degrevlex')
sage: f = x*y^2
sage: G = [3/2*x^3 + y^2 + 1/2, 1/4*x*y + 2/7, P(1/2)]
sage: P.monomial_reduce(f,G)
(y, 1/4*x*y + 2/7)
```

```python
sage: from sage.rings.polynomial.multi_polynomial_ring import MPolynomialRing_polydict_domain
sage: P.<x,y,z> = MPolynomialRing_polydict_domain(Zmod(23432), 3, order='degrevlex')
sage: f = x*y^2
sage: G = [3*x^3 + y^2 + 2, 4*x*y + 7, P(2)]
```

(continues on next page)
class sage.rings.polynomial.multi_polynomial_ring.MPolynomialRing_polydict_domain(base_ring, n, names, order)

Bases: sage.rings.ring.IntegralDomain, sage.rings.polynomial.multi_polynomial_ring.MPolynomialRing_polydict

ideal(*gens, **kwds)
Create an ideal in this polynomial ring.

is_field(proof=True)

is_integral_domain(proof=True)

3.1.5 Generic Multivariate Polynomials

AUTHORS:

• David Joyner: first version
• William Stein: use dict’s instead of lists
• Martin Albrecht malb@informatik.uni-bremen.de: some functions added
• Kiran S. Kedlaya (2006-02-12): added Macaulay2 analogues of some Singular features
• William Stein (2006-04-19): added e.g., f[1, 3] to get coeff of \(x^3\); added examples of the new \(R, x, y = \text{PolynomialRing}(\QQ, 2)\) notation.
• Martin Albrecht: improved singular coercions (restructured class hierarchy) and added ETuples
• Robert Bradshaw (2007-08-14): added support for coercion of polynomials in a subset of variables (including multi-level univariate rings)
• Joel B. Mohler (2008-03): Refactored interactions with ETuples.

EXAMPLES:
We verify Lagrange’s four squares identity:

```
sage: R.<a0,a1,a2,a3,b0,b1,b2,b3> = QQbar[]
sage: (a0^2 + a1^2 + a2^2 + a3^2)*(b0^2 + b1^2 + b2^2 + b3^2) == (a0*b0 - a1*b1 - a2*b2 - a3*b3)^2 + (a0*b1 + a1*b0 + a2*b3 - a3*b2)^2 + (a0*b2 - a1*b3 + a2*b0 + a3*b1)^2 + (a0*b3 + a1*b2 - a2*b1 + a3*b0)^2
True
```
class sage.rings.polynomial.multi_polynomial_element.MPolynomial_element(parent, x)

Bases: sage.rings.polynomial.multi_polynomial.MPolynomial

EXAMPLES:

```
sage: K.<cuberoot2> = NumberField(x^3 - 2)
sage: L.<cuberoot3> = K.extension(x^3 - 3)
sage: S.<sqrt2> = L.extension(x^2 - 2)
sage: S
Number Field in sqrt2 with defining polynomial x^2 - 2 over its base field
sage: P.<x,y,z> = PolynomialRing(S) # indirect doctest
```

change_ring(R)

Change the base ring of this polynomial to R.

INPUT:

- R – ring or morphism.

OUTPUT: a new polynomial converted to R.

EXAMPLES:

```
sage: R.<x,y> = QQ[]
sage: f = x^2 + 5*y
sage: f.change_ring(GF(5))
x^2
sage: K.<w> = CyclotomicField(5)
sage: R.<x,y> = K[]
sage: f = x^2 + w*y
sage: f.change_ring(K.embeddings(QQbar)[1])
x^2 + (-0.8090169943749474? + 0.5877852522924731?*I)*y
```

element()

hamming_weight()

Return the number of non-zero coefficients of this polynomial.

This is also called weight, hamming_weight() or sparsity.

EXAMPLES:

```
sage: R.<x, y> = CC[]
sage: f = x^3 - y
sage: f.number_of_terms() 2
sage: R(0).number_of_terms() 0
sage: f = (x+y)^100
sage: f.number_of_terms() 101
```

The method hamming_weight() is an alias:

```
sage: f.hamming_weight() 101
```

number_of_terms()

Return the number of non-zero coefficients of this polynomial.
This is also called weight, `hamming_weight()` or sparsity.

**EXAMPLES:**

```python
sage: R.<x, y> = CC[]
sage: f = x^3 - y
sage: f.number_of_terms()
2
sage: R(0).number_of_terms()
0
sage: f = (x+y)^100
sage: f.number_of_terms()
101
```

The method `hamming_weight()` is an alias:

```python
sage: f.hamming_weight()
101
```

```
class sage.rings.polynomial.multi_polynomial_element.MPolynomial_polydict(parent, x)
Bases: sage.rings.polynomial.polynomial_singular_interface.Polynomial_singular_repr, sage.rings.polynomial.multi_polynomial_element.MPolynomial_element

Multivariate polynomials implemented in pure python using polydicts.

**coefficient** (degrees)

Return the coefficient of the variables with the degrees specified in the python dictionary `degrees`. Mathematically, this is the coefficient in the base ring adjoined by the variables of this ring not listed in `degrees`. However, the result has the same parent as this polynomial.

This function contrasts with the function `monomial_coefficient()` which returns the coefficient in the base ring of a monomial.

**INPUT:**

- `degrees` - Can be any of:
  - a dictionary of degree restrictions
  - a list of degree restrictions (with None in the unrestricted variables)
  - a monomial (very fast, but not as flexible)

**OUTPUT:** element of the parent of self

**See also:**

For coefficients of specific monomials, look at `monomial_coefficient()`.

**EXAMPLES:**

```python
sage: R.<x, y> = QQbar[]
sage: f = 2 * x * y
sage: c = f.coefficient({x:1,y:1}); c
2
sage: c.parent()
Multivariate Polynomial Ring in x, y over Algebraic Field
sage: c in PolynomialRing(QQbar, 2, names = ['x','y'])
True
sage: f = y^2 - x^9 - 7*x + 5*x*y
```
```
sage: f.coefficient({y:1})
5*x
sage: f.coefficient({y:0})
-x^9 + (-7)*x
sage: f.coefficient({x:0,y:0})
0
sage: f=(1+y+y^2)*(1+x+x^2)
sage: f.coefficient({x:0})
y^2 + y + 1
sage: f.coefficient([0,None])
y^2 + y + 1
sage: f.coefficient(x)
y^2 + y + 1
sage: # Be aware that this may not be what you think!
sage: # The physical appearance of the variable x is deceiving --

sage: f.coefficient(x^0) # outputs the full polynomial
x^2*y^2 + x^2*y + x*y^2 + x^2 + x*y + y^2 + x + y + 1

AUTHORS:
• Joel B. Mohler (2007-10-31)

constant_coefficient()
Return the constant coefficient of this multivariate polynomial.

EXAMPLES:

sage: R.<x,y> = QQbar[]
sage: f=x*y+5
sage: c=f.constant_coefficient(); c
5

degree (x=None, std_grading=False)
Return the degree of self in x, where x must be one of the generators for the parent of self.

INPUT:
• x - multivariate polynomial (a generator of the parent of self). If x is not specified (or is None), return the total degree, which is the maximum degree of any monomial. Note that a weighted term ordering alters the grading of the generators of the ring; see the tests below. To avoid this behavior, set the optional argument std_grading=True.

OUTPUT: integer

EXAMPLES:
sage: R.<x,y> = RR[]
sage: f = y^2 - x^9 - x
sage: f.degree(x)
9
sage: f.degree(y)
2
sage: (y^10*x - 7*x^2*y^5 + 5*x^3).degree(x)
3
sage: (y^10*x - 7*x^2*y^5 + 5*x^3).degree(y)
10

Note that total degree takes into account if we are working in a polynomial ring with a weighted term order.

sage: R = PolynomialRing(QQ,'x,y',order=TermOrder('wdeglex',(2,3)))
sage: x,y = R.gens()
sage: x.degree()
2
sage: y.degree()
3
sage: x.degree(y),x.degree(x),y.degree(x),y.degree(y)
(0, 1, 0, 1)
sage: f = (x^2*y+x*y^2)
sage: f.degree(x)
2
sage: f.degree(y)
2
sage: f.degree()
8
sage: f.degree(std_grading=True)
3

Note that if \( x \) is not a generator of the parent of self, for example if it is a generator of a polynomial algebra which maps naturally to this one, then it is converted to an element of this algebra. (This fixes the problem reported in trac ticket #17366.)

sage: x, y = ZZ['x','y'].gens()
sage: GF(3037000453)['x','y'].gen(0).degree(x)
1
sage: x0, y0 = QQ['x','y'].gens()
sage: GF(3037000453)['x','y'].gen(0).degree(x0)
Traceback (most recent call last):
  ... TypeError: x must canonically coerce to parent
sage: GF(3037000453)['x','y'].gen(0).degree(x^2)
Traceback (most recent call last):
  ... TypeError: x must be one of the generators of the parent

\textbf{degrees}()

Returns a tuple (precisely - an ETuple) with the degree of each variable in this polynomial. The list of degrees is, of course, ordered by the order of the generators.

\textbf{EXAMPLES:}
sage: R.<x,y,z> = PolynomialRing(QQbar)
sage: f = 3*x^2 - 2*y + 7*x^2*y^2 + 5
sage: f.degrees()
(2, 2, 0)
sage: f = x^2*z^2
sage: f.degrees()
(2, 0, 2)
sage: f.total_degree()
# this simply illustrates that total degree is not the sum of the degrees
2
sage: R.<x,y,z,u> = PolynomialRing(QQbar)
sage: f = (1-x)*(1+y+z+x^3)^5
sage: f.degrees()
(16, 5, 5, 0)
sage: R(0).degrees()
(0, 0, 0, 0)

dict()
Return underlying dictionary with keys the exponents and values the coefficients of this polynomial.

exponents(as_ETuples=True)
Return the exponents of the monomials appearing in self.

INPUT:

• as_ETuples (default: True): return the list of exponents as a list of ETuples.

OUTPUT:
Return the list of exponents as a list of ETuples or tuples.

EXAMPLES:

sage: R.<a,b,c> = PolynomialRing(QQbar, 3)
sage: f = a^3 + b + 2*b^2
sage: f.exponents()
[(3, 0, 0), (0, 2, 0), (0, 1, 0)]
Be default the list of exponents is a list of ETuples:

sage: type(f.exponents()[0])
<type 'sage.rings.polynomial.polydict.ETuple'>
sage: type(f.exponents(as_ETuples=False)[0])
<... 'tuple'>

factor(proof=None)
Compute the irreducible factorization of this polynomial.

INPUT:

• proof'' - insist on provably correct results (default: `'True unless explicitly disabled for the "polynomial" subsystem with sage.structure.proof.proof.WithProof.`)

integral(var=None)
Integrates self with respect to variable var.

Note: The integral is always chosen so the constant term is 0.
If \texttt{var} is not one of the generators of this ring, \texttt{integral(var)} is called recursively on each coefficient of this polynomial.

**EXAMPLES:**

On polynomials with rational coefficients:

```sage
sage: x, y = PolynomialRing(QQ, 'x, y').gens()
sage: ex = x*y + x - y
sage: it = ex.integral(x); it
1/2*x^2*y + 1/2*x^2 - x*y
sage: it.parent() == x.parent()
True
```

On polynomials with coefficients in power series:

```sage
sage: R.<t> = PowerSeriesRing(QQbar)
sage: S.<x, y> = PolynomialRing(R)
sage: f = (t^2 + O(t^3))*x^2*y^3 + (37*t^4 + O(t^5))*x^3
sage: f.parent()  # Multivariate Polynomial Ring in x, y over Power Series Ring in t over Algebraic Field
sage: f.integral(x)  # with respect to x
(1/3*t^2 + O(t^3))*x^3*y^3 + (37/4*t^4 + O(t^5))*x^4
sage: f.integral(x).parent()  # Multivariate Polynomial Ring in x, y over Power Series Ring in t over Algebraic Field
sage: f.integral(y)  # with respect to y
(1/4*t^2 + O(t^3))*x^2*y^4 + (37*t^4 + O(t^5))*x^3*y
sage: f.integral(t)  # with respect to t (recurses into base ring)
(1/3*t^3 + O(t^4))*x^2*y^3 + (37/5*t^5 + O(t^6))*x^3
```

**inverse_of_unit**

True if polynomial is constant, and False otherwise.

**EXAMPLES:**

```sage
sage: R.<x,y> = QQbar[]
sage: f = 3*x^2 - 2*y + 7*x^2*y^2 + 5
sage: f.is_constant()  # False
sage: g = 10*x^0
sage: g.is_constant()  # True
```

**is_generator**

Returns True if self is a generator of it’s parent.

**EXAMPLES:**

```sage
sage: R.<x,y>=QQbar[]
sage: x.is_generator()  # True
sage: (x+y-y).is_generator()  # True
sage: (x+y).is_generator()  # False
```
**is_homogeneous()**

Return True if self is a homogeneous polynomial.

**EXAMPLES:**

```
sage: R.<x,y> = QQbar[]
sage: (x+y).is_homogeneous()
True
sage: (x.parent()(0)).is_homogeneous()
True
sage: (x+y^2).is_homogeneous()
False
sage: (x^2 + y^2).is_homogeneous()
True
sage: (x^2 + y^2*x).is_homogeneous()
False
sage: (x^2*y + y^2*x).is_homogeneous()
True
```

**is_monomial()**

Returns True if self is a monomial, which we define to be a product of generators with coefficient 1.

Use `is_term` to allow the coefficient to not be 1.

**EXAMPLES:**

```
sage: R.<x,y>=QQbar[]
sage: x.is_monomial()
True
sage: (x+2*y).is_monomial()
False
sage: (2*x).is_monomial()
False
sage: (x*y).is_monomial()
True
```

To allow a non-1 leading coefficient, use `is_term()`:

```
sage: (2*x*y).is_term()
True
sage: (2*x*y).is_monomial()
False
```

**is_term()**

Returns True if self is a term, which we define to be a product of generators times some coefficient, which need not be 1.

Use `is_monomial()` to require that the coefficient be 1.

**EXAMPLES:**

```
sage: R.<x,y>=QQbar[]
sage: x.is_term()
True
sage: (x+2*y).is_term()
False
sage: (2*x).is_term()
False
sage: (7*x^5*y).is_term()
True
```
To require leading coefficient 1, use `is_monomial()`:

```python
sage: (2*x*y).is_monomial()
False
sage: (2*x*y).is_term()
True
```

### is_univariate()

Returns True if this multivariate polynomial is univariate and False otherwise.

**EXAMPLES:**

```python
sage: R.<x,y> = QQbar[]
sage: f = 3*x^2 - 2*y + 7*x^2*y^2 + 5
sage: f.is_univariate()
False
sage: g = f.subs({x:10}); g
700*y^2 + (-2)*y + 305
sage: g.is_univariate()
True
sage: f = x^0
sage: f.is_univariate()
True
```

### lc()

Returns the leading coefficient of self i.e., `self.coefficient(self.lm())`

**EXAMPLES:**

```python
sage: R.<x,y,z>=QQbar[]
sage: f=3*x^2-y^2-x*y
sage: f.lc()
3
```

### lift(I)

given an ideal `I = (f_1,...,f_r)` and some `g` (== self) in `I`, find `s_1,...,s_r` such that `g = s_1 f_1 + ... + s_r f_r`

**ALGORITHM:** Use Singular.

**EXAMPLES:**

```python
sage: A.<x,y> = PolynomialRing(CC,2,order='degrevlex')
sage: I = A.ideal([x^10 + x^9*y^2, y^8 - x^2*y^7 ])
sage: f = x*y^13 + y^12
sage: M = f.lift(I)
sage: sum( map( mul, zip( M, I.gens() ) ) ) == f
True
```

### lm()

Returns the lead monomial of self with respect to the term order of self.parent().

**EXAMPLES:**

```python
sage: R.<x,y,z>=PolynomialRing(GF(7),3,order='lex')
sage: (x^1*y^2 + y^3+x^4).lm()
```
\texttt{x*y^2}
\texttt{sage: (x^3*y^2*z^4 + x^3*y^2*z^1).lm()}
\texttt{x^3*y^2*z^4}

\texttt{sage: R.<x,y,z>=PolynomialRing(CC,3,order='deglex')}
\texttt{sage: (x^1*y^2*z^3 + x^3*y^2*z^0).lm()}
\texttt{x*y^2*z^3}
\texttt{sage: (x^1*y^2*z^4 + x^1*y^1*z^5).lm()}
\texttt{x*y^2*z^4}

\texttt{sage: R.<x,y,z>=PolynomialRing(QQbar,3,order='degrevlex')}
\texttt{sage: (x^1*y^5*z^2 + x^4*y^1*z^3).lm()}
\texttt{x*y^5*z^2}
\texttt{sage: (x^4*y^7*z^1 + x^4*y^2*z^3).lm()}
\texttt{x^4*y^7*z}

\textbf{lt()}

Returns the leading term of self i.e., \texttt{self.lc()*self.lm()}. The notion of “leading term” depends on the ordering defined in the parent ring.

\textbf{EXAMPLES:}

\texttt{sage: R.<x,y,z>=PolynomialRing(QQbar)}
\texttt{sage: f=3*x^2-y^2-x*y}
\texttt{sage: f.lt()}
\texttt{3*x^2}
\texttt{sage: R.<x,y,z>=PolynomialRing(QQbar,order="invlex")}
\texttt{sage: f=3*x^2-y^2-x*y}
\texttt{sage: f.lt()}
\texttt{-y^2}

\textbf{monomial_coefficient (mon)}

Return the coefficient in the base ring of the monomial \texttt{mon} in self, where \texttt{mon} must have the same parent as self.

This function contrasts with the function \texttt{coefficient} which returns the coefficient of a monomial viewing this polynomial in a polynomial ring over a base ring having fewer variables.

\textbf{INPUT:}

- \texttt{mon} - a monomial

\textbf{OUTPUT:} coefficient in base ring

\textbf{See also:}

For coefficients in a base ring of fewer variables, look at \texttt{coefficient()}. 

\textbf{EXAMPLES:}

The parent of the return is a member of the base ring.

\texttt{sage: R.<x,y>=QQbar[]}

The parent of the return is a member of the base ring.

\texttt{sage: f = 2 * x * y}
\texttt{sage: c = f.monomial_coefficient(x*y); c}
sage: var('a')
a
sage: K.<a> = NumberField(a^2+a+1)
sage: P.<x,y> = K[

sage: f = (a*x-1)*((a+1)*y-1); f
-x*y + (-a)*x + (-a - 1)*y + 1

monomials()
Returns the list of monomials in self. The returned list is decreasingly ordered by the term ordering of self.parent().

OUTPUT: list of MPolynomials representing Monomials

EXAMPLES:

sage: R.<x,y> = QQbar[

sage: f = 3*x^2 - 2*y + 7*x^2*y^2 + 5
sage: f.monomials()
[x^2*y^2, x^2, y, 1]

sage: R.<fx,fy,gx,gy> = QQbar[

sage: F = ((fx*gy - fy*gx)^3)

sage: F
-fy^3*gx^3 + 3*fx*fy^2*gx^2*gy + (-3)*fx^2*fy*gx*gy^2 + fx^3*gy^3

sage: F.monomials()
[fy^3*gx^3, fx*fy^2*gx^2*gy, fx^2*fy*gx*gy^2, fx^3*gy^3]

sage: F.coefficients()
[-1, 3, -3, 1]

sage: sum(map(mul,zip(F.coefficients(),F.monomials()))) == F
True

nvariables()
Number of variables in this polynomial

EXAMPLES:

sage: R.<x,y> = QQbar[

sage: f = 3*x^2 - 2*y + 7*x^2*y^2 + 5
sage: f.nvariables ()
2
\begin{verbatim}
sage: g = f.subs({x:10}); g 700*y^2 + (-2)*y + 305
sage: g.nvariables () 1
\end{verbatim}

\textbf{quo_rem}(\textit{right})

Returns quotient and remainder of self and right.

EXAMPLES:

\begin{verbatim}
sage: R.<x,y> = CC[]
sage: f = y*x^2 + x + 1
sage: f.quo_rem(x)
(x*y + 1.00000000000000, 1.00000000000000)
sage: R = QQ['a','b']['x','y','z']
sage: p1 = R('a + (1+2*b)*x*y + (3-a^2)*z')
sage: p2 = R('x-1')
sage: p1.quo_rem(p2)
((2*b + 1)*y, (2*b + 1)*y + (-a^2 + 3)*z + a)
sage: R.<x,y> = Qp(5)[]
sage: x.quo_rem(y)
Traceback (most recent call last):
  ...
TypeError: no conversion of this ring to a Singular ring defined
\end{verbatim}

ALGORITHM: Use Singular.

\textbf{reduce}(\textit{I})

Reduce this polynomial by the polynomials in \textit{I}.

INPUT:

- \textit{I} - a list of polynomials or an ideal

EXAMPLES:

\begin{verbatim}
sage: P.<x,y,z> = QQbar[]
sage: f1 = -2 * x^2 + x^3
sage: f2 = -2 * y + x* y
sage: f3 = -x^2 + y^2
sage: F = Ideal([f1,f2,f3])
sage: g = x*y - 3*x*y^2
sage: g.reduce(F)
(-6)*y^2 + 2*y
sage: g.reduce(F.gens())
(-6)*y^2 + 2*y
sage: f = 3*x
sage: f.reduce([2*x,y])
0
\end{verbatim}
-2*y12
sage: f = y13*y15; f.reduce(J)
y13*y15
sage: f = y13*y15 + y9 - y12; f.reduce(J)
y13*y15 - 2*y12

Make sure the remainder returns the correct type, fixing trac ticket #13903:

sage: R.<y1,y2>=PolynomialRing(Qp(5),2, order='lex')
sage: G=[y1^2 + y2^2, y1*y2 + y2^2, y2^3]
sage: type((y2^3).reduce(G))
<class 'sage.rings.polynomial.multi_polynomial_element.MPolynomial_polydict'>

resultant (other, variable=None)

Compute the resultant of self and other with respect to variable.

If a second argument is not provided, the first variable of self.parent() is chosen.

INPUT:

• other – polynomial in self.parent()

• variable – (optional) variable (of type polynomial) in self.parent()

EXAMPLES:

sage: P.<x,y> = PolynomialRing(QQ, 2)
sage: a = x + y
sage: b = x^3 - y^3
sage: a.resultant(b)
-2*y^3
sage: a.resultant(b, y)
2*x^3

subs (fixed=None, **kw)

Fixes some given variables in a given multivariate polynomial and returns the changed multivariate polynomials. The polynomial itself is not affected. The variable,value pairs for fixing are to be provided as a dictionary of the form {variable:value}.

This is a special case of evaluating the polynomial with some of the variables constants and the others the original variables.

INPUT:

• fixed - (optional) dictionary of inputs

• **kw - named parameters

OUTPUT: new MPolynomial

EXAMPLES:

sage: R.<x,y> = QQbar[]
sage: f = x^2 + y + x^2*y^2 + 5
sage: f((5,y))
25*y^2 + y + 30
sage: f.subs({x:5})
25*y^2 + y + 30

total_degree ()

Return the total degree of self, which is the maximum degree of any monomial in self.
EXAMPLES:

```
sage: R.<x,y,z> = QQbar[]
sage: f=2*x*y^3*z^2
sage: f.total_degree()
6
sage: f=4*x^2*y^2*z^3
sage: f.total_degree()
7
sage: f=99*x^6*y^3*z^9
sage: f.total_degree()
18
sage: f=x*y^3*z^6+3*x^2
sage: f.total_degree()
10
sage: f=z^3+8*x^4*y^5*z
sage: f.total_degree()
10
sage: f=z^9+10*x^4+y^8*x^2
sage: f.total_degree()
10
```

univariate_polynomial(R=None)

Returns a univariate polynomial associated to this multivariate polynomial.

INPUT:

* R - (default: None) PolynomialRing

If this polynomial is not in at most one variable, then a ValueError exception is raised. This is checked using the is_univariate() method. The new Polynomial is over the same base ring as the given MPolynomial.

EXAMPLES:

```
sage: R.<x,y> = QQbar[]
sage: f = 3*x^2 - 2*y + 7*x^2*y^2 + 5
sage: f.univariate_polynomial()
Traceback (most recent call last):
  ... TypeError: polynomial must involve at most one variable
sage: g = f.subs({x:10}); g
700*y^2 + (-2)*y + 305
sage: g.univariate_polynomial ()
700*y^2 - 2*y + 305
sage: g.univariate_polynomial(PolynomialRing(QQ,'z'))
700*z^2 - 2*z + 305
```

variable(i)

Returns i-th variable occurring in this polynomial.

EXAMPLES:

```
sage: R.<x,y> = QQbar[]
sage: f = 3*x^2 - 2*y + 7*x^2*y^2 + 5
sage: f.variable(0)
x
sage: f.variable(1)
y
```
variables()

Returns the tuple of variables occurring in this polynomial.

EXAMPLES:

```sage
sage: R.<x,y> = QQbar[]
sage: f = 3*x^2 - 2*y + 7*x^2*y^2 + 5
sage: f.variables()
(x, y)
sage: g = f.subs({x:10}); g
700*y^2 + (-2)*y + 305
sage: g.variables()
(y,)
```

```python
sage.rings.polynomial.multi_polynomial_element.degree_lowest_rational_function(r, x)
```

**INPUT:**
- `r` - a multivariate rational function
- `x` - a multivariate polynomial ring generator `x`

**OUTPUT:**
- `integer` - the degree of `r` in `x` and its “leading” (in the `x`-adic sense) coefficient.

**Note:** This function is dependent on the ordering of a python dict. Thus, it isn’t really mathematically well-defined. I think that it should made a method of the FractionFieldElement class and rewritten.

**EXAMPLES:**

```python
sage: R1 = PolynomialRing(FiniteField(5), 3, names = ["a","b","c"])
sage: F = FractionField(R1)
sage: a,b,c = R1.gens()
sage: f = 3*a*b^2*c^3+4*a*b*c
sage: g = a^2*b*c^2+2*a^2*b^4*c^7

Consider the quotient \( f/g = \frac{4 + 3bc^2}{ac + 2ab^2c^2} \) (note the cancellation).

```python
sage: r = f/g; r
(-b*c^2 + 2)/(a*b^3*c^6 - 2*a*c)
sage: degree_lowest_rational_function(r,a)
(-1, 3)
sage: degree_lowest_rational_function(r,b)
(0, 4)
sage: degree_lowest_rational_function(r,c)
(-1, 4)
```

```python
sage.rings.polynomial.multi_polynomial_element.is_MPolynomial(x)
```

### 3.1.6 Ideals in multivariate polynomial rings.

Sage has a powerful system to compute with multivariate polynomial rings. Most algorithms dealing with these ideals are centered on the computation of Groebner bases. Sage mainly uses Singular to implement this functionality. Singular is widely regarded as the best open-source system for Groebner basis calculation in multivariate polynomial rings over fields.

**AUTHORS:**

3.1. Multivariate Polynomials and Polynomial Rings
EXAMPLES:

We compute a Groebner basis for some given ideal. The type returned by the `groebner_basis` method is `PolynomialSequence`, i.e. it is not a `MPolynomialIdeal`:

```
sage: x,y,z = QQ['x,y,z'].gens()
sage: I = ideal(x^5 + y^4 + z^3 - 1, x^3 + y^3 + z^2 - 1)
sage: B = I.groebner_basis()
sage: type(B)
<class 'sage.rings.polynomial.multi_polynomial_sequence.PolynomialSequence_generic'>
```

Groebner bases can be used to solve the ideal membership problem:

```
sage: f,g,h = B
sage: (2*x*f + g).reduce(B)
0

sage: (2*x*f + g) in I
True

sage: (2*x*f + 2*z*h + y^3).reduce(B)
y^3

sage: (2*x*f + 2*z*h + y^3) in I
False
```

We compute a Groebner basis for Cyclic 6, which is a standard benchmark and test ideal.

```
sage: R.<x,y,z,t,u,v> = QQ['x,y,z,t,u,v']
sage: I = sage.rings.ideal.Cyclic(R,6)
sage: B = I.groebner_basis()
sage: len(B)
45
```

We compute in a quotient of a polynomial ring over \( \mathbb{Z}/17\mathbb{Z} \):

```
sage: R.<x,y> = ZZ[]
sage: S.<a,b> = R.quotient((x^2 + y^2, 17))
sage: S
Quotient of Multivariate Polynomial Ring in x, y over Integer Ring
by the ideal (x^2 + y^2, 17)

sage: a^2 + b^2 == 0
True

sage: a^3 - b^2
-a*b^2 - b^2
```

Note that the result of a computation is not necessarily reduced:
Or we can work with \( \mathbb{Z}/17\mathbb{Z} \) directly:

```python
sage: R.<x,y> = Zmod(17)[]
sage: S.<a,b> = R.quotient((x^2 + y^2,))
sage: S
Quotient of Multivariate Polynomial Ring in x, y over Ring of integers modulo 17 by the ideal (x^2 + y^2)
sage: a^2 + b^2 == 0
True
sage: a^3 - b^2 == -a*b^2 - b^2 == 16*a*b^2 + 16*b^2
True
sage: (a+b)^17
a*b^16 + b^17
sage: S(17) == 0
True
```

Working with a polynomial ring over \( \mathbb{Z} \):

```python
sage: R.<x,y,z,w> = ZZ[]
sage: I = ideal(x^2 + y^2 - z^2 - w^2, x-y)
sage: J = I^2
sage: J.groebner_basis()
[4*y^4 - 4*y^2*z^2 + z^4 - 4*y^2*w^2 + 2*z^2*w^2 + w^4,
  2*x*y^2 - 2*y^3 - x*z^2 + y*z^2 - x*w^2 + y*w^2,
  x^2 - 2*x*y + y^2]
sage: y^2 - 2*x*y + x^2 in J
True
sage: 0 in J
True
```

We do a Groebner basis computation over a number field:

```python
sage: K.<zeta> = CyclotomicField(3)
sage: R.<x,y,z> = K[]; R
Multivariate Polynomial Ring in x, y, z over Cyclotomic Field of order 3 and degree 2
sage: i = ideal(x - zeta*y + 1, x^3 - zeta*y^3); i
Ideal (x + (-zeta)*y + 1, x^3 + (-zeta)*y^3) of Multivariate Polynomial Ring in x, y, z over Cyclotomic Field of order 3 and degree 2
sage: i.groebner_basis()
[y^3 + (2*zeta + 1)*y^2 + (zeta - 1)*y + (-1/3*zeta - 2/3), x + (-zeta)*y + 1]
sage: S = R.quotient(i); S
Quotient of Multivariate Polynomial Ring in x, y, z over Cyclotomic Field of order 3 and degree 2 by the ideal (x + (-zeta)*y + 1, x^3 + (-zeta)*y^3)
sage: S.0 - zeta*S.1
-1
```

(continues on next page)
Two examples from the Mathematica documentation (done in Sage):

We compute a Groebner basis:

```
sage: R.<x,y> = PolynomialRing(QQ, order='lex')
sage: ideal(x^2 - 2*y^2, x*y - 3).groebner_basis()
[x - 2/3*y^3, y^4 - 9/2]
```

We show that three polynomials have no common root:

```
sage: R.<x,y> = QQ[]
sage: ideal(x+y, x^2 - 1, y^2 - 2*x).groebner_basis()
[1]
```

The next example shows how we can use Groebner bases over \( \mathbb{Z} \) to find the primes modulo which a system of equations has a solution, when the system has no solutions over the rationals.

We first form a certain ideal \( I \) in \( \mathbb{Z}[x, y, z] \), and note that the Groebner basis of \( I \) over \( \mathbb{Q} \) contains 1, so there are no solutions over \( \mathbb{Q} \) or an algebraic closure of it (this is not surprising as there are 4 equations in 3 unknowns).

```
sage: P.<x,y,z> = PolynomialRing(ZZ,order='lex')
sage: I = ideal(-y^2 - 3*y + z^2 + 3, -2*y*z + z^2 + 2*z + 1, 
       x*z + y*z + z^2, -3*x*y + 2*y*z + 6*z^2)
sage: I.change_ring(P.change_ring(QQ)).groebner_basis()
[1]
```

However, when we compute the Groebner basis of \( I \) (defined over \( \mathbb{Z} \)), we note that there is a certain integer in the ideal which is not 1.

```
sage: I.groebner_basis()
[x + 130433*y + 59079*z, y^2 + 3*y + 17220, y*z + 5*y + 14504, 2*y + 158864, 
   →z^2 + 17223, 2*z + 41856, 164878]
```

Now for each prime \( p \) dividing this integer 164878, the Groebner basis of \( I \) modulo \( p \) will be non-trivial and will thus give a solution of the original system modulo \( p \).

```
sage: factor(164878)
2 * 7 * 11777
sage: I.change_ring(P.change_ring( GF(2) )).groebner_basis()
[x + y + z, y^2 + y, y*z + y, z^2 + 1]
sage: I.change_ring(P.change_ring( GF(7) )).groebner_basis()
[x - 1, y + 3, z - 2]
sage: I.change_ring(P.change_ring( GF(11777) )).groebner_basis()
[x + 5633, y - 3007, z - 2626]
```

The Groebner basis modulo any product of the prime factors is also non-trivial:

```
sage: I.change_ring(P.change_ring( IntegerModRing(2*7) )).groebner_basis()
[x + 9*y + 13*z, y^2 + 3*y, y*z + 7*y + 6, 2*y + 6, z^2 + 3, 2*z + 10]
```

Modulo any other prime the Groebner basis is trivial so there are no other solutions. For example:
Note: Sage distinguishes between lists or sequences of polynomials and ideals. Thus an ideal is not identified with a particular set of generators. For sequences of multivariate polynomials see `sage.rings.polynomial.multi_polynomial_sequence.PolynomialSequence_generic`.

```python
sage: I.change_ring(P.change_ring(GF(3))).groebner_basis()
[1]
```

### class `sage.rings.polynomial.multi_polynomial_ideal.MPolynomialIdeal`

Create an ideal in a multivariate polynomial ring.

**INPUT:**

- `ring` - the ring the ideal is defined in
- `gens` - a list of generators for the ideal
- `coerce` - coerce elements to the ring `ring`?

**EXAMPLES:**

```python
sage: R.<x,y> = PolynomialRing(IntegerRing(), 2, order='lex')
sage: R.ideal([x, y])
Ideal (x, y) of Multivariate Polynomial Ring in x, y over Integer Ring
sage: R.<x0,x1> = GF(3)[]
sage: R.ideal([x0^2, x1^3])
Ideal (x0^2, x1^3) of Multivariate Polynomial Ring in x0, x1 over Finite Field of size 3
```

### `basis`

Shortcut to `gens()`.

**EXAMPLES:**

```python
sage: P.<x,y> = PolynomialRing(QQ,2)
sage: I = Ideal([x,y+1])
sage: I.basis
[x, y + 1]
```

### `change_ring(P)`

Return the ideal `I` in `P` spanned by the generators `g_1, ..., g_n` of `self` as returned by `self.gens()`.

**INPUT:**

- `P` - a multivariate polynomial ring

**EXAMPLES:**

```python
sage: P.<x,y,z> = PolynomialRing(QQ,3,order='lex')
sage: I = sage.rings.ideal.Cyclic(P)
sage: I
Ideal (x + y + z, x*y + x*z + y*z, x*y*z - 1) of Multivariate Polynomial Ring in x, y, z over Rational Field
```
```python
sage: I.groebner_basis()
[x + y + z, y^2 + y*z + z^2, z^3 - 1]
```

```python
sage: Q.<x,y,z> = P.change_ring(order='degrevlex'); Q
Multivariate Polynomial Ring in x, y, z over Rational Field
sage: Q.term_order()
Degree reverse lexicographic term order
```

```python
sage: J = I.change_ring(Q); J
Ideal (x + y + z, x*y + x*z + y*z, x*y*z - 1) of
Multivariate Polynomial Ring in x, y, z over Rational Field
sage: J.groebner_basis()
[z^3 - 1, y^2 + y*z + z^2, x + y + z]
```

### degree_of_semi_regularity()

Return the degree of semi-regularity of this ideal under the assumption that it is semi-regular.

Let \( \{f_1, \ldots, f_m\} \subset K[x_1, \ldots, x_n] \) be homogeneous polynomials of degrees \( d_1, \ldots, d_m \) respectively. This sequence is semi-regular if:

- \( \{f_1, \ldots, f_m\} \neq K[x_1, \ldots, x_n] \)
- for all \( 1 \leq i \leq m \) and \( g \in K[x_1, \ldots, x_n] \): \( \deg(g \cdot p_i) < D \) and \( g \cdot f_i \in< f_1, \ldots, f_{i-1} > \) implies that \( g \in< f_1, \ldots, f_{i-1} > \) where \( D \) is the degree of regularity.

This notion can be extended to affine polynomials by considering their homogeneous components of highest degree.

The degree of regularity of a semi-regular sequence \( f_1, \ldots, f_m \) of respective degrees \( d_1, \ldots, d_m \) is given by the index of the first non-positive coefficient of:

\[
\sum c_k z^k = \prod (1-z^{d_i})/(1-z)^n
\]

**EXAMPLES:**

We consider a homogeneous example:

```python
sage: n = 8
sage: K = GF(127)
sage: P = PolynomialRing(K, n, 'x')
sage: s = [K.random_element() for _ in range(n)]
sage: L = []
sage: for i in range(2*n):
....:     f = P.random_element(degree=2, terms=binomial(n,2))
....:     f -= f( *s)
....:     L.append(f.homogenize())
sage: I = Ideal(L)
sage: I.degree_of_semi_regularity()
4
```

From this, we expect a Groebner basis computation to reach at most degree 4. For homogeneous systems this is equivalent to the largest degree in the Groebner basis:

```python
sage: max(f.degree() for f in I.groebner_basis())
4
```

We increase the number of polynomials and observe a decrease the degree of regularity:

```python
sage: n = 4
sage: K = GF(127)
sage: P = PolynomialRing(K, n, 'x')
sage: s = [K.random_element() for _ in range(n)]
sage: L = []
sage: for i in range(2*n):
....:     f = P.random_element(degree=2, terms=binomial(n,2))
....:     f -= f( *s)
....:     L.append(f.homogenize())
sage: I = Ideal(L)
sage: I.degree_of_semi_regularity()
0
```

```python
sage: max(f.degree() for f in I.groebner_basis())
0
```
sage: for i in range(2*n):
....: f = P.random_element(degree=2, terms=binomial(n,2))
....: f -= f(*s)
....: L.append(f.homogenize())
sage: I = Ideal(L)
sage: I.degree_of_semi_regularity()
3
sage: max(f.degree() for f in I.groebner_basis())
3

The degree of regularity approaches 2 for quadratic systems as the number of polynomials approaches $n^2$:

sage: for i in range((n-4)*n):
....: f = P.random_element(degree=2, terms=binomial(n,2))
....: f -= f(*s)
....: L.append(f.homogenize())
sage: I = Ideal(L)
sage: I.degree_of_semi_regularity()
2
sage: max(f.degree() for f in I.groebner_basis())
2

Note: It is unknown whether semi-regular sequences exist. However, it is expected that random systems are semi-regular sequences. For more details about semi-regular sequences see [BFS04].

REFERENCES:

gens()
Return a set of generators / a basis of this ideal. This is usually the set of generators provided during object creation.

EXAMPLES:

sage: P.<x,y> = PolynomialRing(QQ,2)
sage: I = Ideal([x,y+1]); I
Ideal (x, y + 1) of Multivariate Polynomial Ring in x, y over Rational Field
sage: I.gens()
[x, y + 1]

groebner_basis(algorithm="", deg_bound=None, mult_bound=None, prot=False, *args, **kwds)
Return the reduced Groebner basis of this ideal.

A Groebner basis $g_1, ..., g_n$ for an ideal $I$ is a generating set such that $< LM(g_i) >= LM(I)$, i.e., the leading monomial ideal of $I$ is spanned by the leading terms of $g_1, ..., g_n$. Groebner bases are the key concept in computational ideal theory in multivariate polynomial rings which allows a variety of problems to be solved.

Additionally, a reduced Groebner basis $G$ is a unique representation for the ideal $< G >$ with respect to the chosen monomial ordering.

INPUT:

• algorithm - determines the algorithm to use, see below for available algorithms.

• deg_bound - only compute to degree deg_bound, that is, ignore all S-polynomials of higher degree. (default: None)
• **mult_bound** - the computation is stopped if the ideal is zero-dimensional in a ring with local ordering and its multiplicity is lower than **mult_bound**. Singular only. (default: **None**)

• **prot** - if set to **True** the computation protocol of the underlying implementation is printed. If an algorithm from the **singular:** or **magma:** family is used, **prot** may also be **sage** in which case the output is parsed and printed in a common format where the amount of information printed can be controlled via calls to **setVerbose()**.

• **args** - additional parameters passed to the respective implementations

• **kwargs** - additional keyword parameters passed to the respective implementations

**ALGORITHMS:**

- ‘**autoselect**’ (default)
- ‘**singular:groebner**’  Singular’s groebner command
- ‘**singular:std**’  Singular’s std command
- ‘**singular:stdhilb**’  Singular’s stdhilb command
- ‘**singular:stdfglm**’  Singular’s stdfglm command
- ‘**singular:slimgb**’  Singular’s slimgb command
- ‘**libsingular:groebner**’  libSingular’s groebner command
- ‘**libsingular:std**’  libSingular’s std command
- ‘**libsingular:slimgb**’  libSingular’s slimgb command
- ‘**libsingular:stdhilb**’  libSingular’s stdhilb command
- ‘**libsingular:stdfglm**’  libSingular’s stdfglm command
- ‘**toy:buchberger**’  Sage’s toy/educational buchberger without Buchberger criteria
- ‘**toy:buchberger2**’  Sage’s toy/educational buchberger with Buchberger criteria
- ‘**toy:d_basis**’  Sage’s toy/educational algorithm for computation over PIDs
- ‘**macaulay2:gb**’  Macaulay2’s gb command (if available)
- ‘**magma:GroebnerBasis**’  Magma’s Groebnerbasis command (if available)
- ‘**ginv:TQ**’, ‘**ginv:TQBlockHigh**’, ‘**ginv:TQBlockLow**’ and ‘**ginv:TQDegree**’  One of GINV’s implementations (if available)
- ‘**giac:gbasis**’  Giac’s gbasis command (if available)

If only a system is given - e.g. ‘**magma**’ - the default algorithm is chosen for that system.

**Note:** The Singular and libSingular versions of the respective algorithms are identical, but the former calls an external Singular process while the later calls a C function, i.e. the calling overhead is smaller. However, the libSingular interface does not support pretty printing of computation protocols.

**EXAMPLES:**

Consider Katsura-3 over **Q** with lexicographical term ordering. We compute the reduced Groebner basis using every available implementation and check their equality.
```python
sage: P.<a,b,c> = PolynomialRing(QQ,3, order='lex')
sage: I = sage.rings.ideal.Katsura(P,3)  # regenerate to prevent caching
sage: I.groebner_basis()
[a - 60*c^3 + 158/7*c^2 + 8/7*c - 1, b + 30*c^3 - 79/7*c^2 + 3/7*c, c^4 - 10/
  21*c^3 + 1/84*c^2 + 1/84*c]
```

```python
sage: I = sage.rings.ideal.Katsura(P,3)  # regenerate to prevent caching
sage: I.groebner_basis('libsingular:groebner')
[a - 60*c^3 + 158/7*c^2 + 8/7*c - 1, b + 30*c^3 - 79/7*c^2 + 3/7*c, c^4 - 10/
  21*c^3 + 1/84*c^2 + 1/84*c]
```

```python
sage: I = sage.rings.ideal.Katsura(P,3)  # regenerate to prevent caching
sage: I.groebner_basis('libsingular:std')
[a - 60*c^3 + 158/7*c^2 + 8/7*c - 1, b + 30*c^3 - 79/7*c^2 + 3/7*c, c^4 - 10/
  21*c^3 + 1/84*c^2 + 1/84*c]
```

```python
sage: I = sage.rings.ideal.Katsura(P,3)  # regenerate to prevent caching
sage: I.groebner_basis('libsingular:stdhilb')
[a - 60*c^3 + 158/7*c^2 + 8/7*c - 1, b + 30*c^3 - 79/7*c^2 + 3/7*c, c^4 - 10/
  21*c^3 + 1/84*c^2 + 1/84*c]
```

```python
sage: I = sage.rings.ideal.Katsura(P,3)  # regenerate to prevent caching
sage: I.groebner_basis('libsingular:stdfglm')
[a - 60*c^3 + 158/7*c^2 + 8/7*c - 1, b + 30*c^3 - 79/7*c^2 + 3/7*c, c^4 - 10/
  21*c^3 + 1/84*c^2 + 1/84*c]
```

```python
sage: I = sage.rings.ideal.Katsura(P,3)  # regenerate to prevent caching
sage: I.groebner_basis('libsingular:slimgb')
[a - 60*c^3 + 158/7*c^2 + 8/7*c - 1, b + 30*c^3 - 79/7*c^2 + 3/7*c, c^4 - 10/
  21*c^3 + 1/84*c^2 + 1/84*c]
```

Giac only supports the degree reverse lexicographical ordering:

```python
sage: I = sage.rings.ideal.Katsura(P,3)  # regenerate to prevent caching
sage: J = I.change_ring(P.change_ring(order='degrevlex'))
sage: gb = J.groebner_basis('giac')  # optional - giacpy_sage, random
sage: gb
# optional - giacpy_sage
[c^3 - 79/210*c^2 + 1/30*b + 1/70*c, b^2 - 3/5*c^2 - 1/5*b + 1/5*c, b*c + 6/
  5*c^2 - 1/10*b - 2/5*c, a + 2*b + 2*c - 1]
```

Giac’s gbasis over \(\mathbb{Q}\) can benefit from a probabilistic lifting and multi threaded operations:

```python
sage: A9=PolynomialRing(QQ,9,'x')  # optional - giacpy_sage
sage: I9=sage.rings.ideal.Katsura(A9)  # optional - giacpy_sage
sage: I9.groebner_basis("giac",proba_epsilon=1e-7)  # optional - giacpy_sage,
  # optional - giacpy_sage
Running a probabilistic check for the reconstructed Groebner basis...
Polynomial Sequence with 143 Polynomials in 9 Variables
```
Note that `toy:buchberger` does not return the reduced Groebner basis,

```python
sage: I = sage.rings.ideal.Katsura(P,3) # regenerate to prevent caching
sage: I.groebner_basis('toy:buchberger')
[a^2 + a + 2*b^2 + 2*c^2,
 a*b + b*c - 1/2*b, a + 2*b + 2*c - 1,
 b^2 + 3*b*c - 1/2*b + 3*c^2 - c,
 b*c - 1/10*b + 6/5*c^2 - 2/5*c,
 b + 30*c^3 - 79/7*c^2 + 3/7*c,
 c^6 - 79/210*c^5 - 229/2100*c^4 + 121/2520*c^3 + 1/3150*c^2 - 11/12600*c,
 c^4 - 10/21*c^3 + 1/84*c^2 + 1/84*c]
```

but that `toy:buchberger2` does:

```python
sage: I = sage.rings.ideal.Katsura(P,3) # regenerate to prevent caching
sage: I.groebner_basis('toy:buchberger2')
[a - 60*c^3 + 158/7*c^2 + 8/7*c - 1, b + 30*c^3 - 79/7*c^2 + 3/7*c, c^4 - 10/
 -21*c^3 + 1/84*c^2 + 1/84*c]
```

Singular and libSingular can compute Groebner basis with degree restrictions.:

```python
sage: R.<x,y> = QQ[]
sage: I = R*[x^3+y^2,x^2*y+1]
sage: I.groebner_basis(algorithm='singular')
[x^3 + y^2, x^2*y + 1, y^3 - x]
sage: I.groebner_basis(algorithm='singular',deg_bound=2)
[x^3 + y^2, x^2*y + 1]
sage: I.groebner_basis()
[x^3 + y^2, x^2*y + 1, y^3 - x]
sage: I.groebner_basis(deg_bound=2)
[x^3 + y^2, x^2*y + 1]
```

A protocol is printed, if the verbosity level is at least 2, or if the argument `prot` is provided. Historically, the protocol did not appear during doctests, so, we skip the examples with protocol output.

```python
sage: set_verbose(2)
sage: I = R*[x^3+y^2,x^2*y+1]
sage: I.groebner_basis() # not tested
std in (QQ),(x,y),(dp(2),C)
[...:2]3ss4s6
(S:2)--
product criterion:1 chain criterion:0
[x^3 + y^2, x^2*y + 1, y^3 - x]
sage: I.groebner_basis(prot=False)
std in (QQ),(x,y),(dp(2),C)
[...:2]3ss4s6
(S:2)--
```

(continues on next page)
product criterion: 1  chain criterion: 0
[x^3 + y^2, x^2*y + 1, y^3 - x]
sage: set_verbose(0)
sage: I.groebner_basis(prot=True)  # not tested
std in (QQ), (x,y), (dp(2),C)
[...:2]3ss4s5
(S:2)--
product criterion: 1  chain criterion: 0
[x^3 + y^2, x^2*y + 1, y^3 - x]

The list of available options is provided at \texttt{LibSingularOptions}.

Note that Groebner bases over \(\mathbb{Z}\) can also be computed:

\begin{verbatim}
sage: P.<a,b,c> = PolynomialRing(ZZ,3)
sage: I = P * (a + 2*b + 2*c - 1, a^2 - a + 2*b^2 + 2*c^2, 2*a*b + 2*b*c - b)
sage: I.groebner_basis()
[...]
\end{verbatim}

Groebner bases over \(\mathbb{Z}/n\mathbb{Z}\) are also supported:

\begin{verbatim}
sage: P.<a,b,c> = PolynomialRing(Zmod(1000),3)
sage: I = P * (a + 2*b + 2*c - 1, a^2 - a + 2*b^2 + 2*c^2, 2*a*b + 2*b*c - b)
sage: I.groebner_basis()
[...]
\end{verbatim}

Sage also supports local orderings:

\begin{verbatim}
sage: P.<x,y,z> = PolynomialRing(QQ,3,order='negdegrevlex')
sage: I = P * { x*y*z + z^5, 2*x^2 + y^3 + z^7, 3*z^5 + y^5 }
sage: I.groebner_basis()
[x^2 + 1/2*y^3, x*y*z + z^5, y^5 + 3*z^5, y^4*z - 2*x*z^5, z^6]
\end{verbatim}
We can represent every element in the ideal as a combination of the generators using the `lift()` method:

```python
sage: P.<x,y,z> = PolynomialRing(QQ,3)
sage: I = P * ( x*y*z + z^5, 2*x^2 + y^3 + z^7, 3*z^5 + y^5 )
sage: J = Ideal(I.groebner_basis())
sage: f = sum(P.random_element(terms=2)*f for f in I.gens())
sage: f
1/2*y^2*z^7 - 1/4*y*z^8 + 2*x*z^5 + 95*z^6 + 1/2*y^5 - 1/4*y^4*z + x^2*y^2 +
   3/2*x^2*y*z + 95*x*y*z^2
sage: f.lift(I.gens())
[2*x + 95*z, 1/2*y^2 - 1/4*y*z, 0]
sage: l = f.lift(J.gens()); l
[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, -1/2*y^2 + 1/4*y*z, 1/2*y^2*z^2 - 1/
   4*y*z^3 + 2*x + 95*z]
sage: sum(map(mul, zip(l,J.gens()))) == f
True
```

Groebner bases over fraction fields of polynomial rings are also supported:

```python
sage: P.<t> = QQ[]
sage: F = Frac(P)
sage: R.<X,Y,Z> = F[]
sage: I = Ideal([f + P.random_element() for f in sage.rings.ideal.Katsura(R).gens()])
sage: I.groebner_basis()

```

In cases where a characteristic cannot be determined, we use a toy implementation of Buchberger’s algorithm (see trac ticket #6581):

```python
sage: R.<a,b> = QQ[]; I = R.ideal(a^2+b^2-1)
sage: Q = QuotientRing(R,I); K = Frac(Q)
sage: R2.<x,y> = K[]; J = R2.ideal([(a^2+b^2)*x + y, x+y])

```

**ALGORITHM:**

Uses Singular, Magma (if available), Macaulay2 (if available), Giac (if available), or a toy implementation.

**groebner_fan** *(is_groebner_basis=False, symmetry=None, verbose=False)*

Return the Groebner fan of this ideal.

The base ring must be \(\mathbb{Q}\) or a finite field \(\mathbb{F}_p\) of with \(p \leq 32749\).

**EXAMPLES:**

```python
sage: P.<x,y> = PolynomialRing(QQ)
sage: i = ideal(x^2 - y^2 + 1)
sage: g = i.groebner_fan()
sage: g.reduced_groebner_bases()
[[x^2 - y^2 + 1], [-x^2 + y^2 - 1]]
```
• `is_groebner_basis` - bool (default False). if True, then I.gens() must be a Groebner basis with respect to the standard degree lexicographic term order.

• `symmetry` - default: None; if not None, describes symmetries of the ideal

• `verbose` - default: False; if True, printout useful info during computations

**homogenize** (*var='h'*)

Return homogeneous ideal spanned by the homogeneous polynomials generated by homogenizing the generators of this ideal.

**INPUT:**

• `h` - variable name or variable in cover ring (default: ‘h’)

**EXAMPLES:**

```python
sage: P.<x,y,z> = PolynomialRing(GF(2))
sage: I = Ideal([x^2*y + z + 1, x + y^2 + 1]); I
Ideal (x^2*y + z + 1, y^2 + x + 1) of Multivariate Polynomial Ring in x, y, z over Finite Field of size 2

sage: I.homogenize()
Ideal (x^2*y + z*h^2 + h^3, y^2 + x*h + h^2) of Multivariate Polynomial Ring in x, y, z, h over Finite Field of size 2

sage: I.homogenize(y)
Ideal (x^2*y + y^3 + y^2*z, x*y) of Multivariate Polynomial Ring in x, y, z over Finite Field of size 2
```

**is_homogeneous**

Return `True` if this ideal is spanned by homogeneous polynomials, i.e. if it is a homogeneous ideal.

**EXAMPLES:**

```python
sage: P.<x,y,z> = PolynomialRing(QQ,3)
sage: I = sage.rings.ideal.Katsura(P)
sage: I
Ideal (x + 2*y + 2*z - 1, x^2 + 2*y^2 + 2*z^2 - x, 2*x*y + 2*y*z - y) of Multivariate Polynomial Ring in x, y, z over Rational Field

sage: I.is_homogeneous()
False

sage: J = I.homogenize()
sage: J
Ideal (x + 2*y + 2*z - h, x^2 + 2*y^2 + 2*z^2 - x*h, 2*x*y + 2*y*z - y*h) of Multivariate Polynomial Ring in x, y, z, h over Rational Field
```
```python
sage: J.is_homogeneous()
True
```

```python
plot(*args, **kwds)
Plot the real zero locus of this principal ideal.
```

**INPUT:**

- `self` - a principal ideal in 2 variables
- `algorithm` - set this to ‘surf’ if you want ‘surf’ to plot the ideal (default: None)
- `*args` - optional tuples `(variable, minimum, maximum)` for plotting dimensions
- `**kwds` - optional keyword arguments passed on to `implicit_plot`

**EXAMPLES:**

Implicit plotting in 2-d:

```python
sage: R.<x,y> = PolynomialRing(QQ,2)
sage: I = R.ideal([y^3 - x^2])
sage: I.plot()  # cusp
Graphics object consisting of 1 graphics primitive
```

```python
sage: I = R.ideal([y^2 - x^2 - 1])
sage: I.plot((x,-3, 3), (y, -2, 2))  # hyperbola
Graphics object consisting of 1 graphics primitive
```

```python
sage: I = R.ideal([y^2 + x^2*(1/4) - 1])
sage: I.plot()  # ellipse
Graphics object consisting of 1 graphics primitive
```

```python
sage: I = R.ideal([y^2-(x^2-1)*(x-2)])
sage: I.plot()  # elliptic curve
Graphics object consisting of 1 graphics primitive
```

```python
sage: f = ((x+3)^3 + 2*(x+3)^2 - y^2)\cdot(x^3 - y^2)\cdot((x-3)^3-2*(x-3)^2-y^2)
sage: I = R.ideal(f)
sage: I.plot()  # the Singular logo
Graphics object consisting of 1 graphics primitive
```

This used to be trac ticket #5267:

```python
sage: I = R.ideal([-x^2*y+1])
sage: I.plot()
Graphics object consisting of 1 graphics primitive
```

**AUTHORS:**

- Martin Albrecht (2008-09)

```python
random_element(degree, compute_gb=False, *args, **kwds)
Return a random element in this ideal as \( r = \sum h_i \cdot f_i \).
```

**INPUT:**

- `compute_gb` - if True then a Gröbner basis is computed first and \( f_i \) are the elements in the Gröbner basis. Otherwise whatever basis is returned by `self.gens()` is used.
EXAMPLES:

We compute a uniformly random element up to the provided degree:

```
sage: P.<x,y,z> = GF(127)[]
sage: I = sage.rings.ideal.Katsura(P)
sage: I.random_element(degree=4, compute_gb=True, terms=infinity)
34*x^4 - 33*x^3*y + 45*x^2*y^2 - 51*x*y^3 - 55*y^4 + 43*x^3*z ... - 28*y - 33*z + 45
```

Note that sampling uniformly at random from the ideal at some large enough degree is equivalent to computing a Gröbner basis. We give an example showing how to compute a Gröbner basis if we can sample uniformly at random from an ideal:

```
sage: n = 3; d = 4
sage: P = PolynomialRing(GF(127), n, 'x')
sage: I = sage.rings.ideal.Cyclic(P)

1. We sample \(n^d\) uniformly random elements in the ideal:

```
sage: F = Sequence(I.random_element(degree=d, compute_gb=True, terms=infinity) for _ in range(n^d))
```

2. We linearize and compute the echelon form:

```
sage: A,v = F.coefficient_matrix()
sage: A.echelonize()
```

3. The result is the desired Gröbner basis:

```
sage: G = Sequence((A*v).list())
sage: G.is_groebner()
True
sage: Ideal(G) == I
True
```

We return some element in the ideal with no guarantee on the distribution:

```
sage: P.<x,y> = QQ[]
sage: I = P.ideal([x^2,y^2])
```

We show that the default method does not sample uniformly at random from the ideal:

```
sage: P.<x,y,z> = GF(127)[]
sage: G = Sequence([x+7, y-2, z+110])
sage: I = Ideal([sum(P.random_element() * g for g in G) for _ in range(4)])
sage: all(I.random_element(degree=1) == 0 for _ in range(100))
True
```

If degree equals the degree of the generators a random linear combination of the generators is returned:

```
sage: P.<x,y> = QQ[]
sage: I = P.ideal([x^2,y^2])
(continues on next page)
sage: I.random_element(degree=2)
-x^2

reduce\(f\)

Reduce an element modulo the reduced Groebner basis for this ideal. This returns 0 if and only if the element is in this ideal. In any case, this reduction is unique up to monomial orders.

EXAMPLES:

```sage
sage: R.<x,y> = PolynomialRing(QQ, 2)
sage: I = (x^3 + y, y)*R
sage: I.reduce(y)
0
sage: I.reduce(x^3)
0
sage: I.reduce(x - y)
x
sage: I = (y^2 - (x^3 + x))*R
sage: I.reduce(x^3)
y^2 - x
sage: I.reduce(x^6)
y^4 - 2*x*y^2 + x^2
sage: (y^2 - x)^2
y^4 - 2*x*y^2 + x^2
```

Note: Requires computation of a Groebner basis, which can be a very expensive operation.

subs\((in\_dict=\text{None}, **kwds)\)

Substitute variables.

This method substitutes some variables in the polynomials that generate the ideal with given values. Variables that are not specified in the input remain unchanged.

INPUT:

- \text{in\_dict} – (optional) dictionary of inputs
- **\text{kwds} – named parameters

OUTPUT:

A new ideal with modified generators. If possible, in the same polynomial ring. Raises a \text{TypeError} if no common polynomial ring of the substituted generators can be found.

EXAMPLES:

```sage
sage: R.<x,y> = PolynomialRing(ZZ,2, 'xy')
sage: I = R.ideal(x^5+y^5, x^2 + y + x^2*y^2 + 5); I
Ideal (x^5 + y^5, x^2*y^2 + x^2 + y + 5) of Multivariate Polynomial Ring in x, y over Integer Ring
sage: I.subs(x=y)
Ideal (2*y^5, y^4 + y^2 + y + 5) of Multivariate Polynomial Ring in x, y over Integer Ring
sage: I.subs({x:y})  # same substitution but with dictionary
Ideal (2*y^5, y^4 + y^2 + y + 5) of Multivariate Polynomial Ring in x, y over Integer Ring
```
The new ideal can be in a different ring:

```python
sage: R.<a,b> = PolynomialRing(QQ,2)
sage: S.<x,y> = PolynomialRing(QQ,2)
sage: I = R.ideal(a^2+b^2+a-b+2); I
Ideal (a^2 + b^2 + a - b + 2) of Multivariate Polynomial Ring in a, b over Rational Field
sage: I.subs(a=x, b=y)
Ideal (x^2 + y^2 + x - y + 2) of Multivariate Polynomial Ring in x, y over Rational Field
```

The resulting ring need not be a multivariate polynomial ring:

```python
sage: T.<t> = PolynomialRing(QQ)
sage: I.subs(a=t, b=t)
Principal ideal (t^2 + 1) of Univariate Polynomial Ring in t over Rational Field
sage: var("z")
z
sage: I.subs(a=z, b=z)
Principal ideal (2*z^2 + 2) of Symbolic Ring
```

Variables that are not substituted remain unchanged:

```python
sage: R.<x,y> = PolynomialRing(QQ,2)
sage: I = R.ideal(x^2+y^2+x-y+2); I
Ideal (x^2 + y^2 + x - y + 2) of Multivariate Polynomial Ring in x, y over Rational Field
sage: I.subs(x=1)
Ideal (y^2 - y + 4) of Multivariate Polynomial Ring in x, y over Rational Field
```

**weil_restriction()**

Compute the Weil restriction of this ideal over some extension field. If the field is a finite field, then this computes the Weil restriction to the prime subfield.

A Weil restriction of scalars - denoted \( \text{Res}_{L/k} \) - is a functor which, for any finite extension of fields \( L/k \) and any algebraic variety \( X \) over \( L \), produces another corresponding variety \( \text{Res}_{L/k}(X) \), defined over \( k \). It is useful for reducing questions about varieties over large fields to questions about more complicated varieties over smaller fields.

This function does not compute this Weil restriction directly but computes on generating sets of polynomial ideals:

Let \( d \) be the degree of the field extension \( L/k \), let \( a \) a generator of \( L/k \) and \( p \) the minimal polynomial of \( L/k \). Denote this ideal by \( I \).

Specifically, this function first maps each variable \( x \) to its representation over \( k \): \( \sum_{i=0}^{d-1} a^i x_i \). Then each generator of \( I \) is evaluated over these representations and reduced modulo the minimal polynomial \( p \). The result is interpreted as a univariate polynomial in \( a \) and its coefficients are the new generators of the returned ideal.

If the input and the output ideals are radical, this is equivalent to the statement about algebraic varieties above.

**OUTPUT:** MPolynomial Ideal

**EXAMPLES:**
Weil restrictions are often used to study elliptic curves over extension fields so we give a simple example involving those:

```python
sage: K.<a> = QuadraticField(1/3)
sage: E = EllipticCurve(K,[1,2,3,4,5])
```
We pick a point on $E$:

```
sage: p = E.lift_x(1); p
(1 : 2 : 1)
sage: I = E.defining_ideal(); I
Ideal (-x^3 - 2*x^2*z + x*y*z + y^2*z - 4*x*z^2 + 3*y*z^2 - 5*z^3)
of Multivariate Polynomial Ring in x, y, z over Number Field in a with
˓→defining polynomial x^2 - 1/3
```

Of course, the point $p$ is a root of all generators of $I$:

```
sage: I.subs(x=1,y=2,z=1)
Ideal (0) of Multivariate Polynomial Ring in x, y, z over Number Field in a with defining polynomial x^2 - 1/3
```

$I$ is also radical:

```
sage: I.radical() == I
True
```

So we compute its Weil restriction:

```
sage: J = I.weil_restriction()
sage: J
Ideal (-x0^3 - x0*x1^2 - 2*x0^2*z0 - 2/3*x1^2*z0 + x0*y0*z0 + y0^2*z0 +
    1/3*x1*y1*z0 + 1/3*y1^2*z0 - 4*x0*x0^2*z0 + 3*y0^2*z0 - 5*z0^3 -
    4/3*x0*x1*z1 + 1/3*x1*y0*z1 + 1/3*x0*y1*z1 + 2/3*y0*y1*z1 - 8/3*x1*z0*z1 +
    2*y1*z0*z1 - 4/3*x0*x1^2 + y0*z1^2 + 1/3*x1*y1*z1 - 8/3*x1*z0*z1 +
    1/3*x1*y1^2 + 2/3*x0*y1*z1 + x0*y0*z1 + y0^2*z1 + 1/3*x1*y1*z1 +
    1/3*x1*y1^2 + 2/3*x0*y1*z1 + 6*y0*z0*z1 - 15*z0^2*z1 - 4/3*x1*z1^2 +
    y1*z1^2 - 5/3*z1^3) of Multivariate Polynomial Ring in x0, x1, y0, y1,
    z0, z1 over Rational Field
```

We can check that the point $p$ is still a root of all generators of $J$:

```
sage: J.subs(x0=1,y0=2,z0=1,x1=0,y1=0,z1=0)
Ideal (0, 0) of Multivariate Polynomial Ring in x0, x1, y0, y1, z0, z1 over Rational Field
```

Example for relative number fields:

```
sage: R.<x> = QQ[]
sage: K.<w> = NumberField(x^5-2)
sage: R.<x> = K[]
sage: L.<v> = K.extension(x^2+1)
sage: S.<x,y> = L[]
sage: I = S.ideal([y^2-x^3-1])
sage: I.weil_restriction()
Ideal (-x0^3 + 3*x0*x1^2 + y0^2 - y1^2 - 1, -3*x0^2*x1 + x1^3 + 2*y0*y1)
of Multivariate Polynomial Ring in x0, x1, y0, y1 over Number Field in w
    with defining polynomial x^5 - 2
```

Note: Based on a Singular implementation by Michael Brickenstein
class sage.rings.polynomial.multi_polynomial_ideal.MPolynomialIdeal_macaulay2_repr
An ideal in a multivariate polynomial ring, which has an underlying Macaulay2 ring associated to it.

EXAMPLES:

```python
sage: R.<x,y,z,w> = PolynomialRing(ZZ, 4)
sage: I = ideal(x*y-z^2, y^2-w^2)
sage: I
Ideal (x*y - z^2, y^2 - w^2) of Multivariate Polynomial Ring in x, y, z, w over Integer Ring
```

class sage.rings.polynomial.multi_polynomial_ideal.MPolynomialIdeal_magma_repr

class sage.rings.polynomial.multi_polynomial_ideal.MPolynomialIdeal_singular_base_repr

syzygy_module()
Computes the first syzygy (i.e., the module of relations of the given generators) of the ideal.

EXAMPLES:

```python
sage: R.<x,y> = PolynomialRing(QQ)
sage: f = 2*x^2 + y
sage: g = y
sage: h = 2*f + g
sage: I = Ideal([f,g,h])
sage: M = I.syzygy_module(); M
[-2 -1 1]
[-y 2*x^2 + y 0]
sage: G = vector(I.gens())
sage: M*G
(0, 0)
```

ALGORITHM: Uses Singular's syz command

class sage.rings.polynomial.multi_polynomial_ideal.MPolynomialIdeal_singular_repr
Bases: sage.rings.polynomial.multi_polynomial_ideal.MPolynomialIdeal_singular_base_repr
An ideal in a multivariate polynomial ring, which has an underlying Singular ring associated to it.

associated_primes(algorithm='sy')

Return a list of the associated primes of primary ideals of which the intersection is \( I = \text{self} \).

An ideal \( Q \) is called primary if it is a proper ideal of the ring \( R \) and if whenever \( ab \in Q \) and \( a \notin Q \) then \( b^n \in Q \) for some \( n \in \mathbb{Z} \).

If \( Q \) is a primary ideal of the ring \( R \), then the radical ideal \( P \) of \( Q \), i.e. \( P = \{ a \in R, a^n \in Q \} \) for some \( n \in \mathbb{Z} \), is called the associated prime of \( Q \).

If \( I \) is a proper ideal of the ring \( R \) then there exists a decomposition in primary ideals \( Q_i \), such that

- their intersection is \( I \)
- none of the \( Q_i \) contains the intersection of the rest, and
- the associated prime ideals of \( Q_i \) are pairwise different.

This method returns the associated primes of the \( Q_i \).

INPUT:

- `algorithm` - string:
  - `'sy'` - (default) use the Shimoyama-Yokoyama algorithm
• 'gtz' - use the Gianni-Trager-Zacharias algorithm

OUTPUT:
• list - a list of associated primes

EXAMPLES:

```python
sage: R.<x,y,z> = PolynomialRing(QQ, 3, order='lex')
sage: p = z^2 + 1; q = z^3 + 2
sage: I = (p*q^2, y-z^2)*R
sage: pd = I.associated_primes(); pd
[Ideal (z^2 + 1, y + 1) of Multivariate Polynomial Ring in x, y, z over Rational Field,
Ideal (z^3 + 2, y - z^2) of Multivariate Polynomial Ring in x, y, z over Rational Field]
```

ALGORITHM:
Uses Singular.

REFERENCES:

`basis_is_groebner` (singular=Singular)
Returns True if the generators of this ideal (self.gens()) form a Groebner basis.

Let \( I \) be the set of generators of this ideal. The check is performed by trying to lift \( Syz(LM(I)) \) to \( Syz(I) \) as \( I \) forms a Groebner basis if and only if for every element \( S \) in \( Syz(LM(I)) \):

\[
S \cdot G = \sum_{i=0}^{m} h_i g_i - G_0 > 0.
\]

ALGORITHM:
Uses Singular.

EXAMPLES:

```python
sage: R.<a,b,c,d,e,f,g,h,i,j> = PolynomialRing(GF(127),10)
sage: I = sage.rings.ideal.Cyclic(R,4)
sage: I.basis_is_groebner()
False
sage: I2 = Ideal(I.groebner_basis())
sage: I2.basis_is_groebner()
True
```

A more complicated example:

```python
sage: R.<U6,U5,U4,U3,U2, u6,u5,u4,u3,u2, h> = PolynomialRing(GF(7583))
sage: l = [u6 + u5 + u4 + u3 + u2 - 3791*h, 
    U6 + U5 + U4 + U3 + U2 - 3791*h, 
    U2*u2 - h^2, U3*u3 - h^2, U4*u4 - h^2, 
    U5*u4 + U5*u3 + U4*u3 + U5*u2 + U4*u2 + U3*u2 - 3791*U5*h - 
    3791*U4*h - 3791*U3*h - 3791*U2*h - 2842*h^2, 
    U5*u5 - U5*u4 + U4*u5 + U2*u5 + U3*u4 + U4*u2 + U2*u3 - 3791*U5*h - 
    3791*U4*h - 3791*U3*h - 3791*U2*h - 2842*h^2, 
    U5*u5 - h^2, U4*U2*u3 + U5*U3*u2 + U4*U3*u2 + U3^2*u2 - 
    3791*U5*U3*h - 3791*U4*U3*h - 3791*U3^2*h - 3791*U5*U2*h 
```

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- 3791*U4*U2*h + U3*U2*h - 3791*U2^2*h - 3791*U4*u3*h ˓→3791*U4*u2*h - 3791*U3*u2*h - 2843*U5*h^2 + 1897*U4*h^2 - 946*U3*h^2 ˓→947*U2*h^2 + 2370*h^3, \
U3*u5*u4 + U2*u5*u4 + U3*u4^2 + U2*u4^2 + U2*u4*u3 - 3791*u5*u4*h ˓→ 3791*u4^2*h - 3791*u4*u3*h - 3791*u4*u2*h + u5*h^2 - 2842*u4*h^2, \
U2*u5*u4*u3 + U2*u4^2*u3 + U2*u4*u3^2 - 3791*u5*u4*u3*h - 3791*u4^
˓→2*u3*h - 3791*u4*u3^2*h - 3791*u4*u3*u2*h + u5*u4*h^2 + u4^2*h^2 + u5*u3*h^
˓→2 - 2842*u4*u3*h^2, \
U5^2*U4*u3 + U5*U4^2*u3 + U5^2*U4*u2 + U5*U4^2*u2 + U5^2*U3*u2 +
˓→2*U5*U4*U3*u2 + U5*U3^2*u2 - 3791*U5^2*U4*h - 3791*U5*U4^2*h - 3791*U5^
˓→2*U3*h \
+ U5*U4*U3*h - 3791*U5*U3^2*h - 3791*U5^2*U2*h + U5*U4*U2*h +
˓→U5*U3*U2*h - 3791*U5*U2^2*h - 3791*U5*U3*u2*h - 2842*U5^2*h^2 +
˓→1897*U5*U4*h^2 \
- U4^2*h^2 - 947*U5*U3*h^2 - U4*U3*h^2 - 948*U5*U2*h^2 - U4*U2*h^
˓→2 - 1422*U5*h^3 + 3791*U4*h^3, \
u5*u4*u3*u2*h + u4^2*u3*u2*h + u4*u3^2*u2*h + u4*u3*u2^2*h +
˓→2*u5*u4*u3*h^2 + 2*u4^2*u3*h^2 + 2*u4*u3^2*h^2 + 2*u5*u4*u2*h^2 + 2*u4^
˓→2*u2*h^2 \
+ 2*u5*u3*u2*h^2 + 1899*u4*u3*u2*h^2, \
U5^2*U4*U3*u2 + U5*U4^2*U3*u2 + U5*U4*U3^2*u2 - 3791*U5^2*U4*U3*h ˓→ 3791*U5*U4^2*U3*h - 3791*U5*U4*U3^2*h - 3791*U5*U4*U3*U2*h \
+ 3791*U5*U4*U3*u2*h + U5^2*U4*h^2 + U5*U4^2*h^2 + U5^2*U3*h^2 ˓→U4^2*U3*h^2 - U5*U3^2*h^2 - U4*U3^2*h^2 - U5*U4*U2*h^2 \
- U5*U3*U2*h^2 - U4*U3*U2*h^2 + 3791*U5*U4*h^3 + 3791*U5*U3*h^3 +
˓→3791*U4*U3*h^3, \
u4^2*u3*u2*h^2 + 1515*u5*u3^2*u2*h^2 + u4*u3^2*u2*h^2 +
˓→1515*u5*u4*u2^2*h^2 + 1515*u5*u3*u2^2*h^2 + u4*u3*u2^2*h^2 \
+ 1521*u5*u4*u3*h^3 - 3028*u4^2*u3*h^3 - 3028*u4*u3^2*h^3 +
˓→1521*u5*u4*u2*h^3 - 3028*u4^2*u2*h^3 + 1521*u5*u3*u2*h^3 + 3420*u4*u3*u2*h^
˓→3, \
U5^2*U4*U3*U2*h + U5*U4^2*U3*U2*h + U5*U4*U3^2*U2*h + U5*U4*U3*U2^
˓→2*h + 2*U5^2*U4*U3*h^2 + 2*U5*U4^2*U3*h^2 + 2*U5*U4*U3^2*h^2 \
+ 2*U5^2*U4*U2*h^2 + 2*U5*U4^2*U2*h^2 + 2*U5^2*U3*U2*h^2 - 2*U4^
˓→2*U3*U2*h^2 - 2*U5*U3^2*U2*h^2 - 2*U4*U3^2*U2*h^2 \
- 2*U5*U4*U2^2*h^2 - 2*U5*U3*U2^2*h^2 - 2*U4*U3*U2^2*h^2 ˓→U5*U4*U3*h^3 - U5*U4*U2*h^3 - U5*U3*U2*h^3 - U4*U3*U2*h^3]
sage: Ideal(l).basis_is_groebner()
False
sage: gb = Ideal(l).groebner_basis()
sage: Ideal(gb).basis_is_groebner()
True

Note: From the Singular Manual for the reduce function we use in this method: ‘The result may have
no meaning if the second argument (self) is not a standard basis’. I (malb) believe this refers to the
mathematical fact that the results may have no meaning if self is no standard basis, i.e., Singular doesn’t
‘add’ any additional ‘nonsense’ to the result. So we may actually use reduce to determine if self is a
Groebner basis.
complete_primary_decomposition(algorithm=’sy’)
Return a list of primary ideals such that their intersection is self, together with the associated prime
ideals.
An ideal 𝑄 is called primary if it is a proper ideal of the ring 𝑅, and if whenever 𝑎𝑏 ∈ 𝑄 and 𝑎 ̸∈ 𝑄, then

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Chapter 3. Multivariate Polynomials


\( b^n \in Q \) for some \( n \in \mathbb{Z} \).

If \( Q \) is a primary ideal of the ring \( R \), then the radical ideal \( P \) of \( Q \) (i.e. the ideal consisting of all \( a \in R \) with \( a^n \in Q' \) for some \( n \in \mathbb{Z} \)), is called the associated prime of \( Q \).

If \( I \) is a proper ideal of a Noetherian ring \( R \), then there exists a finite collection of primary ideals \( Q_i \) such that the following hold:

- the intersection of the \( Q_i \) is \( I \);
- none of the \( Q_i \) contains the intersection of the others;
- the associated prime ideals \( P_i \) of the \( Q_i \) are pairwise distinct.

**INPUT:**

- `algorithm` - string:
  - `'sy'` – (default) use the Shimoyama-Yokoyama algorithm
  - `'gtz'` – use the Gianni-Trager-Zacharias algorithm

**OUTPUT:**

- a list of pairs \((Q_i, P_i)\), where the \( Q_i \) form a primary decomposition of `self` and \( P_i \) is the associated prime of \( Q_i \).

**EXAMPLES:**

```python
sage: R.<x,y,z> = PolynomialRing(QQ, 3, order='lex')
sage: p = z^2 + 1; q = z^3 + 2
sage: I = (p*q^2, y-z^2)*R
sage: pd = I.complete_primary_decomposition(); pd
[(Ideal (z^2 + 1, y + 1) of Multivariate Polynomial Ring in x, y, z over Rational Field, Ideal (z^2 + 1, y + 1) of Multivariate Polynomial Ring in x, y, z over Rational Field),
 (Ideal (z^6 + 4*z^3 + 4, y - z^2) of Multivariate Polynomial Ring in x, y, z over Rational Field, Ideal (z^3 + 2, y - z^2) of Multivariate Polynomial Ring in x, y, z over Rational Field)]
sage: I.primary_decomposition_complete(algorithm = 'gtz')
[(Ideal (z^6 + 4*z^3 + 4, y - z^2) of Multivariate Polynomial Ring in x, y, z over Rational Field,
 Ideal (z^3 + 2, y - z^2) of Multivariate Polynomial Ring in x, y, z over Rational Field),
 (Ideal (z^2 + 1, y - z^2) of Multivariate Polynomial Ring in x, y, z over Rational Field,
 Ideal (z^2 + 1, y - z^2) of Multivariate Polynomial Ring in x, y, z over Rational Field)]
sage: from functools import reduce
sage: reduce(lambda Qi,Qj: Qi.intersection(Qj), [Qi for (Qi,radQi) in pd]) == I
True
sage: [Qi.radical() == radQi for (Qi,radQi) in pd]
[True, True]
sage: P.<x,y,z> = PolynomialRing(ZZ)
sage: I = ideal( x^2 - 3*y, y^3 - x*y, z^3 - x, x^4 - y*z + 1 )
```

(continues on next page)
ALGORITHM:

Uses Singular.

**Note:** See [BW93] for an introduction to primary decomposition.

#### dimension (singular='singular_default')

The dimension of the ring modulo this ideal.

**EXAMPLES:**

```python
sage: P.<x,y,z> = PolynomialRing(GF(32003),order='degrevlex')
sage: I = ideal(x^2-y,x^3)
sage: I.dimension()
1
```

If the ideal is the total ring, the dimension is \(-1\) by convention.

For polynomials over a finite field of order too large for Singular, this falls back on a toy implementation of Buchberger to compute the Groebner basis, then uses the algorithm described in Chapter 9, Section 1 of Cox, Little, and O’Shea’s “Ideals, Varieties, and Algorithms”.

**EXAMPLES:**

```python
sage: R.<x,y> = PolynomialRing(GF(2147483659),order='lex')
sage: I = R.ideal([x*y,x*y+1])
sage: I.dimension()
-1
```

```python
sage: I=ideal([x*(x*y+1),y*(x*y+1)])
sage: I.dimension()
1
```

```python
sage: I = R.ideal([x^3*y,x*y^2])
sage: I.dimension()
1
```

```python
sage: R.<x,y> = PolynomialRing(GF(2147483659),order='lex')
sage: I = R.ideal(0)
sage: I.dimension()
2
```

ALGORITHM:

Uses Singular, unless the characteristic is too large.
Note: Requires computation of a Groebner basis, which can be a very expensive operation.

**elimination_ideal**(variables)
Return the elimination ideal of this ideal with respect to the variables given in variables.

**INPUT:**
- variables – a list or tuple of variables in self.ring()

**EXAMPLES:**
```
sage: R.<x,y,t,s,z> = PolynomialRing(QQ,5)
sage: I = R * [x-t,y-t^2,z-t^3,s-x+y^3]
sage: I.elimination_ideal([t,s])
Ideal (y^2 - x*z, x*y - z, x^2 - y) of Multivariate Polynomial Ring in x, y, t, s, z over Rational Field
```

**ALGORITHM:**
Uses Singular.

Note: Requires computation of a Groebner basis, which can be a very expensive operation.

**genus()**
Return the genus of the projective curve defined by this ideal, which must be 1 dimensional.

**EXAMPLES:**
Consider the hyperelliptic curve \( y^2 = 4x^5 - 30x^3 + 45x - 22 \) over \( \mathbb{Q} \), it has genus 2:
```
sage: P.<x> = QQ[]
sage: f = 4*x^5 - 30*x^3 + 45*x - 22
sage: C = HyperellipticCurve(f); C
Hyperelliptic Curve over Rational Field defined by y^2 = 4*x^5 - 30*x^3 + 45*x - 22
sage: C.genus()
2
```
```
sage: P.<x,y> = PolynomialRing(QQ)
sage: f = y^2 - 4*x^5 - 30*x^3 + 45*x - 22
sage: I = Ideal([f])
sage: I.genus()
2
```

**hilbert_numerator**(grading=None, algorithm='sage')
Return the Hilbert numerator of this ideal.

**INPUT:**
- grading – (optional) a list or tuple of integers
- algorithm – (default: 'sage') must be either 'sage' or 'singular'

Let \( I \) (which is self) be a homogeneous ideal and \( R = \bigoplus_d R_d \) (which is self.ring()) be a graded commutative algebra over a field \( K \). Then the Hilbert function is defined as \( H(d) = \dim_K R_d \) and the Hilbert series of \( I \) is defined as the formal power series \( HS(t) = \sum_{d=0}^{\infty} H(d)t^d \).

This power series can be expressed as \( HS(t) = Q(t)/(1 - t)^n \) where \( Q(t) \) is a polynomial over \( \mathbb{Z} \) and \( n \) the number of variables in \( R \). This method returns \( Q(t) \), the numerator; hence the name,
hilbert_numerator. An optional grading can be given, in which case the graded (or weighted) Hilbert numerator is given.

EXAMPLES:

```
sage: P.<x,y,z> = PolynomialRing(QQ)
sage: I = Ideal([x^3*y^2 + 3*x^2*y^2*z + y^3*z^2 + z^5])
sage: I.hilbert_numerator()
-t^5 + 1
sage: R.<a,b> = PolynomialRing(QQ)
sage: J = R.ideal([a^2*b,a*b^2])
sage: J.hilbert_numerator()
t^4 - 2*t^3 + 1
sage: J.hilbert_numerator(grading=(10,3))
t^26 - t^23 - t^16 + 1
```

hilbert_polynomial(algorithm='sage')

Return the Hilbert polynomial of this ideal.

INPUT:

- algorithm=(default: 'sage') must be either 'sage' or 'singular'

Let $I$ (which is self) be a homogeneous ideal and $R = \bigoplus_d R_d$ (which is self.ring()) be a graded commutative algebra over a field $K$. The Hilbert polynomial is the unique polynomial $HP(t)$ with rational coefficients such that $HP(d) = \dim_K R_d$ for all but finitely many positive integers $d$.

EXAMPLES:

```
sage: P.<x,y,z> = PolynomialRing(QQ)
sage: I = Ideal([x^3*y^2 + 3*x^2*y^2*z + y^3*z^2 + z^5])
sage: I.hilbert_polynomial()
5*t - 5
sage: J0 = Ideal([x^3*y^2 + 3*x^2*y^2*z + y^3*z^2 + z^5, y^3-2*x*z^2+x*y,x^→4+x*y-y*z^2])
sage: J = P*[m.lm() for m in J0.groebner_basis()]
sage: J.dimension()
0
sage: J.hilbert_polynomial()
0
```

Of course, the Hilbert polynomial of a zero-dimensional ideal is zero:

```
sage: J0 = Ideal([x^3*y^2 + 3*x^2*y^2*z + y^3*z^2 + z^5, y^3-2*x*z^2+x*y,x^→4+x*y-y*z^2])
sage: J = P*[m.lm() for m in J0.groebner_basis()]
sage: J.dimension()
0
sage: J.hilbert_polynomial()
0
```

It is possible to request a computation using the Singular library:

```
sage: I.hilbert_polynomial(algorithm = 'singular') == I.hilbert_polynomial()
True
sage: J.hilbert_polynomial(algorithm = 'singular') == J.hilbert_polynomial()
True
```

Here is a bigger examples:

```
sage: n = 4; m = 11; P = PolynomialRing(QQ, n * m, "x"); x = P.gens(); M = Matrix(n, x)
sage: Minors = P.ideal(M.minors(2))
sage: hp = Minors.hilbert_polynomial(); hp
1/21772800*t^13 + 61/21772800*t^12 + 1661/7257600*t^11 + 26681/21772800*t^10 + 93841/7257600*t^9 + 685421/7257600*t^8
```

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Because Singular uses 32-bit integers, the above example would fail with Singular. We don’t test it here, as it has a side-effect on other tests that is not understood yet (see trac ticket #26300):

```
sage: Minors.hilbert_polynomial(algorithm = 'singular')  # not tested
Traceback (most recent call last):
...
RuntimeError: error in Singular function call 'hilbPoly':
int overflow in hilb 1
error occurred in or before poly.lib::hilbPoly line 58: '  intvec v=hilb(I,
  →2);
expected intvec-expression. type 'help intvec;
```

Note that in this example, the Hilbert polynomial gives the coefficients of the Hilbert-Poincaré series in all degrees:

```
sage: P = PowerSeriesRing(QQ, 't', default_prec = 50)
sage: hs = Minors.hilbert_series()
sage: list(P(hs.numerator()) / P(hs.denominator())) == [hp(t = k) for k in range(50)]
True
```

**hilbert_series**

*grading=None, algorithm='sage'*)

Return the Hilbert series of this ideal.

**INPUT:**

- grading – (optional) a list or tuple of integers
- algorithm – (default: 'sage') must be either 'sage' or 'singular'

Let I (which is self) be a homogeneous ideal and $R = \bigoplus_d R_d$ (which is self.ring()) be a graded commutative algebra over a field $K$. Then the Hilbert function is defined as $H(d) = \dim_K R_d$ and the Hilbert series of I is defined as the formal power series $HS(t) = \sum_{d=0}^{\infty} H(d) t^d$.

This power series can be expressed as $HS(t) = Q(t)/(1 - t)^n$ where $Q(t)$ is a polynomial over $Z$ and $n$ the number of variables in $R$. This method returns $Q(t)/(1 - t)^n$, normalised so that the leading monomial of the numerator is positive.

An optional grading can be given, in which case the graded (or weighted) Hilbert series is given.

**EXAMPLES:**

```
sage: P.<x,y,z> = PolynomialRing(QQ)
sage: I = Ideal([x^3*y^2 + 3*x^2*y^2*z + y^3*z^2 + z^5])
sage: I.hilbert_series()
(t^4 + t^3 + t^2 + t + 1)/(t^2 - 2*t + 1)
sage: R.<a,b> = PolynomialRing(QQ)
sage: J = R.ideal([a^2*b,a*b^2])
sage: J.hilbert_series()
(t^3 - t^2 - t - 1)/(t - 1)
sage: J.hilbert_series(grading=(10,3))
(t^25 + t^24 + t^23 - t^15 - t^14 - t^13 - t^12 - t^11 - t^10 - t^9 - t^8 - t^7 - t^6 - t^5 - t^4 - t^3 - t^2 - t - 1)/(t^12 + t^11 + t^10 - t^2 - t - 1)
```

(continues on next page)
integral_closure ($p=0, r=True, singular='singular_default'$)

Let $I = \text{self}$.

Returns the integral closure of $I$, ..., $I^p$, where $sI$ is an ideal in the polynomial ring $R = k[x(1), ...x(n)]$. If $p$ is not given, or $p = 0$, compute the closure of all powers up to the maximum degree in $t$ occurring in the closure of $R[I]t$ (so this is the last power whose closure is not just the sum/product of the smaller). If $r$ is given and $r$ is True, $I$.integral_closure() starts with a check whether $I$ is already a radical ideal.

**INPUT:**

- $p$ - powers of $I$ (default: 0)
- $r$ - check whether self is a radical ideal first (default: True)

**EXAMPLES:**

```python
sage: R.<x,y> = QQ[]
sage: I = ideal([x^2,x*y^4,y^5])
sage: I.integral_closure()
[x^2, x*y^4, y^5, x*y^3]
```

**ALGORITHM:**

Uses libSINGULAR.

**interreduced_basis()**

If this ideal is spanned by $(f_1, ..., f_n)$ this method returns $(g_1, ..., g_s)$ such that:

- $(f_1, ..., f_n) = (g_1, ..., g_s)$
- $LT(g_i) \neq LT(g_j)$ for all $i \neq j$
- $LT(g_i)$ does not divide $m$ for all monomials $m$ of $\{g_1, ..., g_{i-1}, g_{i+1}, ..., g_s\}$
- $LC(g_i) = 1$ for all $i$ if the coefficient ring is a field.

**EXAMPLES:**

```python
sage: R.<x,y,z> = PolynomialRing(QQ)
sage: I = Ideal([z+x*y^3,z*y^3,z+x*y])
sage: I.interreduced_basis()
[y^3 + z, x*y + z, x*z - z]
```

Note that tail reduction for local orderings is not well-defined:

```python
sage: R.<x,y,z> = PolynomialRing(QQ,order='negdegrevlex')
sage: I = Ideal([z+x*y^3,z*y^3,z+x*y])
sage: I.interreduced_basis()
[z + x*y, x*y - y^3, x^2*y - y^3]
```

A fixed error with nonstandard base fields:
The interreduced basis of 0 is 0:

```python
sage: P.<x,y,z> = GF(2)[]
sage: Ideal(P(0)).interreduced_basis()
[0]
```

**ALGORITHM:**
Uses Singular’s interred command or `sage.rings.polynomial.toy_buchberger.inter_reduction()` if conversion to Singular fails.

**intersection(** `*others`**)
Return the intersection of the arguments with this ideal.

**EXAMPLES:**

```python
sage: R.<x,y> = PolynomialRing(QQ, 2, order='lex')
sage: I = x*R
sage: J = y*R
sage: I.intersection(J)
Ideal (x*y) of Multivariate Polynomial Ring in x, y over Rational Field
```

The following simple example illustrates that the product need not equal the intersection.

```python
sage: I = (x^2, y)*R
sage: J = (y^2, x)*R
sage: K = I.intersection(J); K
Ideal (y^2, x*y, x^2) of Multivariate Polynomial Ring in x, y over Rational Field

sage: IJ = I*J; IJ
Ideal (x^2*y^2, x^3, y^3, x*y) of Multivariate Polynomial Ring in x, y over Rational Field

sage: IJ == K
False
```

Intersection of several ideals:

```python
sage: R.<x,y,z> = PolynomialRing(QQ, 3, order='lex')
sage: I1 = x*R
sage: I2 = y*R
sage: I3 = (x, y)*R
sage: I4 = (x^2 + x*y*z, y^2 - z^3*y, z^3 + y^5*x*z)*R
sage: I1.intersection(I2, I3, I4)
Ideal (x*y*z^20 - x*y*z^3, x*y^2 - x*y*z^3, x^2*y + x*y*z^4) of Multivariate Polynomial Ring in x, y, z over Rational Field
```

The ideals must share the same ring:

```python
sage: R2.<x,y> = PolynomialRing(QQ, 2, order='lex')
sage: R3.<x,y,z> = PolynomialRing(QQ, 3, order='lex')
sage: I2 = x*R2
sage: I3 = x*R3
```

(continues on next page)
sage: I2.intersection(I3)
Traceback (most recent call last):
...  
TypeError: Intersection is only available for ideals of the same ring.

is_prime(**kwds)

Return True if this ideal is prime.

INPUT:

• keyword arguments are passed on to complete_primary_decomposition; in this way you can specify the algorithm to use.

EXAMPLES:

sage: R.<x, y> = PolynomialRing(QQ, 2)
sage: I = (x^2 - y^2 - 1)*R
sage: I.is_prime()
True
sage: (I^2).is_prime()
False
sage: J = (x^2 - y^2)*R
sage: J.is_prime()
False
sage: (J^3).is_prime()
False
sage: (I * J).is_prime()
False

The following is trac ticket #5982. Note that the quotient ring is not recognized as being a field at this time, so the fraction field is not the quotient ring itself:

sage: Q = R.quotient(I); Q  
Quotient of Multivariate Polynomial Ring in x, y over Rational Field by the → ideal (x^2 - y^2 - 1)
sage: Q.fraction_field()  
Fraction Field of Quotient of Multivariate Polynomial Ring in x, y over → Rational Field by the ideal (x^2 - y^2 - 1)

minimal_associated_primes()

OUTPUT:

• list - a list of prime ideals

EXAMPLES:

sage: R.<x,y,z> = PolynomialRing(QQ, 3, 'xyz')
sage: p = z^2 + 1; q = z^3 + 2  
sage: I = (p*q^2, y-z^2)*R
sage: I.minimal-associated_primes()  
[Ideal (z^2 + 1, -z^2 + y) of Multivariate Polynomial Ring in x, y, z over Rational Field, Ideal (z^3 + 2, -z^2 + y) of Multivariate Polynomial Ring in x, y, z over Rational Field]
normal_basis (algorithm='libsingular', singular='singular_default')

Returns a vector space basis (consisting of monomials) of the quotient ring by the ideal, resp. of a free module by the module, in case it is finite dimensional and if the input is a standard basis with respect to the ring ordering.

INPUT:

algorithm - defaults to use libsingular, if it is anything else we will use the kbase() command

EXAMPLES:

```
sage: R.<x,y,z> = PolynomialRing(QQ)
sage: I = R.ideal(x^2+y^2+z^2-4, x^2+2*y^2-5, x*z-1)
sage: I.normal_basis()
[y*z^2, z^2, y*z, z, x*y, y, x, 1]
sage: I.normal_basis(algorithm='singular')
[y*z^2, z^2, y*z, z, x*y, y, x, 1]
```

plot (singular=Singular)

If you somehow manage to install surf, perhaps you can use this function to implicitly plot the real zero locus of this ideal (if principal).

INPUT:

• self - must be a principal ideal in 2 or 3 vars over Q.

EXAMPLES:

Implicit plotting in 2-d:

```
sage: R.<x,y> = PolynomialRing(QQ,2)
sage: I = R.ideal([y^3 - x^2])
sage: I.plot()  # cusp
Graphics object consisting of 1 graphics primitive
sage: I = R.ideal([y^2 - x^2 - 1])
sage: I.plot()  # hyperbola
Graphics object consisting of 1 graphics primitive
sage: I = R.ideal([y^2 + x^2*(1/4) - 1])
sage: I.plot()  # ellipse
Graphics object consisting of 1 graphics primitive
sage: I = R.ideal([y^2-(x^2-1)*(x-2)])
sage: I.plot()  # elliptic curve
Graphics object consisting of 1 graphics primitive
```

Implicit plotting in 3-d:

```
sage: R.<x,y,z> = PolynomialRing(QQ,3)
sage: I = R.ideal([y^2 + x^2*(1/4) - z])
sage: I.plot()  # a cone; optional - surf
Graphics object consisting of 1 graphics primitive
sage: I = R.ideal([y^2 + z^2*(1/4) - x])
sage: I.plot()  # same code, from a different angle; optional - surf
Graphics object consisting of 1 graphics primitive
sage: I = R.ideal([x^2*y^2+x^2*z^2+y^2*z^2-16*x*y*z])
sage: I.plot()  # Steiner surface; optional - surf
Graphics object consisting of 1 graphics primitive
```

AUTHORS:

• David Joyner (2006-02-12)

primary_decomposition (algorithm='sy')

Return a list of primary ideals such that their intersection is self.
An ideal $Q$ is called primary if it is a proper ideal of the ring $R$, and if whenever $ab \in Q$ and $a \notin Q$, then $b^n \in Q$ for some $n \in \mathbb{Z}$.

If $Q$ is a primary ideal of the ring $R$, then the radical ideal $P$ of $Q$ (i.e. the ideal consisting of all $a \in R$ with $a^n$ in $Q'$ for some $n \in \mathbb{Z}$), is called the associated prime of $Q$.

If $I$ is a proper ideal of a Noetherian ring $R$, then there exists a finite collection of primary ideals $Q_i$ such that the following hold:

- the intersection of the $Q_i$ is $I$;
- none of the $Q_i$ contains the intersection of the others;
- the associated prime ideals of the $Q_i$ are pairwise distinct.

**INPUT:**

- `algorithm` – string:
  - `'sy'` – (default) use the Shimoyama-Yokoyama algorithm
  - `'gtz'` – use the Gianni-Trager-Zacharias algorithm

**OUTPUT:**

- a list of primary ideals $Q_i$ forming a primary decomposition of self.

**EXAMPLES:**

```python
sage: R.<x,y,z> = PolynomialRing(QQ, 3, order='lex')
sage: p = z^2 + 1; q = z^3 + 2
sage: I = (p*q^2, y-z^2)*R
sage: pd = I.primary_decomposition(); pd
[Ideal (z^2 + 1, y + 1) of Multivariate Polynomial Ring in x, y, z over Rational Field, Ideal (z^6 + 4*z^3 + 4, y - z^2) of Multivariate Polynomial Ring in x, y, z over Rational Field]
```

```python
sage: from functools import reduce
sage: reduce(lambda Qi,Qj: Qi.intersection(Qj), pd) == I
True
```

**ALGORITHM:**

Uses Singular.

**REFERENCES:**


`primary_decomposition_complete(algorithm='sy')`

Return a list of primary ideals such that their intersection is self, together with the associated prime ideals.

An ideal $Q$ is called primary if it is a proper ideal of the ring $R$, and if whenever $ab \in Q$ and $a \notin Q$, then $b^n \in Q$ for some $n \in \mathbb{Z}$.

If $Q$ is a primary ideal of the ring $R$, then the radical ideal $P$ of $Q$ (i.e. the ideal consisting of all $a \in R$ with $a^n$ in $Q'$ for some $n \in \mathbb{Z}$), is called the associated prime of $Q$.

If $I$ is a proper ideal of a Noetherian ring $R$, then there exists a finite collection of primary ideals $Q_i$ such that the following hold:

- the intersection of the $Q_i$ is $I$;
• none of the $Q_i$ contains the intersection of the others;
• the associated prime ideals $P_i$ of the $Q_i$ are pairwise distinct.

INPUT:
• algorithm — string:
  – 'sy' – (default) use the Shimoyama-Yokoyama algorithm
  – 'gtz' – use the Gianni-Trager-Zacharias algorithm

OUTPUT:
• a list of pairs $(Q_i, P_i)$, where the $Q_i$ form a primary decomposition of self and $P_i$ is the associated
  prime of $Q_i$.

EXAMPLES:

```sage
sage: R.<x,y,z> = PolynomialRing(QQ, 3, order='lex')
sage: p = z^2 + 1; q = z^3 + 2
sage: I = (p*q^2, y-z^2)*R
sage: pd = I.complete_primary_decomposition(); pd
[(Ideal (z^2 + 1, y + 1) of Multivariate Polynomial Ring in x, y, z over Rational Field,
  Ideal (z^2 + 1, y + 1) of Multivariate Polynomial Ring in x, y, z over Rational Field),
 (Ideal (z^6 + 4*z^3 + 4, y - z^2) of Multivariate Polynomial Ring in x, y, z over Rational Field,
  Ideal (z^3 + 2, y - z^2) of Multivariate Polynomial Ring in x, y, z over Rational Field)]

sage: I.primary_decomposition_complete(algorithm = 'gtz')
[(Ideal (z^6 + 4*z^3 + 4, y - z^2) of Multivariate Polynomial Ring in x, y, z over Rational Field,
  Ideal (z^3 + 2, y - z^2) of Multivariate Polynomial Ring in x, y, z over Rational Field),
 (Ideal (z^2 + 1, y - z^2) of Multivariate Polynomial Ring in x, y, z over Rational Field,
  Ideal (z^2 + 1, y - z^2) of Multivariate Polynomial Ring in x, y, z over Rational Field)]

sage: from functools import reduce
sage: reduce(lambda Qi,Qj: Qi.intersection(Qj), [Qi for (Qi,radQi) in pd]) == I
True

sage: [Qi.radical() == radQi for (Qi,radQi) in pd]
[True, True]

sage: P.<x,y,z> = PolynomialRing(ZZ)
sage: I = ideal( x^2 - 3*y, y^3 - x*y, z^3 - x, x^4 - y*z + 1 )
sage: I.complete_primary_decomposition()
Traceback (most recent call last):
... ValueError: Coefficient ring must be a field for function 'complete_primary_decomposition'.
```

ALGORITHM:
Uses Singular.

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Note: See [BW93] for an introduction to primary decomposition.

**quotient** (*J*)

Given ideals $I = \text{self}$ and $J$ in the same polynomial ring $P$, return the ideal quotient of $I$ by $J$ consisting of the polynomials $a$ of $P$ such that $\{aJ \subseteq I\}$.

This is also referred to as the colon ideal ($I : J$).

**INPUT:**

- $J$ - multivariate polynomial ideal

**EXAMPLES:**

```
sage: R.<x,y,z> = PolynomialRing(GF(181),3)
sage: I = Ideal([x^2+x*y*z,y^2-z^3*y,z^3+y^5*x*z])
sage: J = Ideal([x])
sage: Q = I.quotient(J)
sage: y*z + x in I
False
sage: x in J
True
sage: x * (y*z + x) in I
True
```

**radical**()

The radical of this ideal.

**EXAMPLES:**

This is an obviously not radical ideal:

```
sage: R.<x,y,z> = PolynomialRing(QQ, 3)
sage: I = (x^2, y^3, (x*z)^4 + y^3 + 10*x^2)*R
sage: I.radical()
Ideal (y, x) of Multivariate Polynomial Ring in x, y, z over Rational Field
```

That the radical is correct is clear from the Groebner basis.

```
sage: I.groebner_basis()
[y^3, x^2]
```

This is the example from the Singular manual:

```
sage: p = z^2 + 1; q = z^3 + 2
sage: I = (p*q^2, y-z^2)*R
sage: I.radical()
Ideal (z^2 - y, y^2*z + y*z + 2*y + 2) of Multivariate Polynomial Ring in x, y, z over Rational Field
```

**Note:** From the Singular manual: A combination of the algorithms of Krick/Logar and Kemper is used. Works also in positive characteristic (Kempers algorithm).
sage: I.radical()
Ideal (z^2 - y, y^2*z + y*z + 2*y + 2) of Multivariate Polynomial Ring in x,
→y, z over Finite Field of size 37

\textbf{saturation} (other)

Returns the saturation (and saturation exponent) of the ideal \texttt{self} with respect to the ideal \texttt{other}

\textbf{INPUT:}

\begin{itemize}
  \item other – another ideal in the same ring
\end{itemize}

\textbf{OUTPUT:}

\begin{itemize}
  \item a pair (ideal, integer)
\end{itemize}

\textbf{EXAMPLES:}

sage: R.<x, y, z> = QQ[]
sage: I = R.ideal(x^5*z^3, x*y*z, y*z^4)
sage: J = R.ideal(z)
sage: I.saturation(J)
(Ideal (y, x^5) of Multivariate Polynomial Ring in x, y, z over Rational Field, 4)

\textbf{syzygy_module}()

Computes the first syzygy (i.e., the module of relations of the given generators) of the ideal.

\textbf{EXAMPLES:}

sage: R.<x,y> = PolynomialRing(QQ)
sage: f = 2*x^2 + y
sage: g = y
sage: h = 2*f + g
sage: I = Ideal([f,g,h])
sage: M = I.syzygy_module(); M
[ -2 -1 1]
[ -y 2*x^2 + y 0]
sage: G = vector(I.gens())
sage: M*G
(0, 0)

\textbf{ALGORITHM:}

Uses Singular’s syz command.

\textbf{transformed_basis} (algorithm=’gwalk’, other_ring=None, singular=’singular_default’)

Returns a lex or other_ring Groebner Basis for this ideal.

\textbf{INPUT:}

\begin{itemize}
  \item algorithm - see below for options.
  \item other_ring - only valid for algorithm ‘fglm’, if provided conversion will be performed to this ring. Otherwise a lex Groebner basis will be returned.
\end{itemize}

\textbf{ALGORITHMS:}

\begin{itemize}
  \item fglm - FGLM algorithm. The input ideal must be given with a reduced Groebner Basis of a zero-dimensional ideal
  \item gwalk - Groebner Walk algorithm (default)
\end{itemize}
• `awalk1` - ‘first alternative’ algorithm
• `awalk2` - ‘second alternative’ algorithm
• `twalk` - Tran algorithm
• `fwalk` - Fractal Walk algorithm

EXAMPLES:

```python
sage: R.<x,y,z> = PolynomialRing(QQ,3)
sage: I = Ideal([y^3+x^2,y^2+x^2, x^3-x^2, z^4-x^2-y])
sage: I = Ideal(I.groebner_basis())
sage: S.<z,x,y> = PolynomialRing(QQ,3,order='lex')
sage: J = Ideal(I.transformed_basis('fglm',S))
sage: J
Ideal (z^4 + y^3 - y, x^2 + y^3, x*y^3 - y^3, y^4 + y^3)
of Multivariate Polynomial Ring in z, x, y over Rational Field
```

```python
sage: R.<z,y,x>=PolynomialRing(GF(32003),3,order='lex')
sage: I=Ideal([y^3+x*y*z+y^2*z+x*z^3,3+x*y+x^2*y+y^2*z])
sage: I.transformed_basis('gwalk')
[z*y^2 + y*x^2 + y*x + 3,
 z*x + 8297*y^8*x^2 + 8297*y^8*x + 3556*y^7 - 8297*y^6*x^4 + 15409*y^6*x^3 -
 → 8297*y^6*x^2 - 8297*y^5*x^4 - 8297*y^5*x^3 + 3556*y^5*x^2 + 3556*y^5*x +
 → 3556*y^4*x^3 + 3556*y^4*x^2 - 10668*y^4 - 10668*y^3*x - 8297*y^2*x^9 - 10666*y^2*x^8 +
 → 14224*y^2*x^7 - 1185*y^2*x^6 - 1185*y^2*x^5 - 14223*y*x^7 - 10666*y*x^6 - 10666*y*x^5 -
 → 14223*y*x^4 + x^5 + 2*x^4 + x^3,
 y^9 - y^7*x^2 - y^7*x - y^6*x^3 - 9*y^5*x^2 - 9*y^5*x - 3*y^4*x^3 - 3*y^4*x^2 -
 → 9*y^3*x^4 - 9*y^2*x^5 - 18*y^2*x^4 - 9*y^2*x^3 - 27*y*x^3 -
 → 27*y*x^2 - 27*x]
```

ALGORITHM:

Uses Singular.

`triangular_decomposition(algorithm=None, singular='singular_default')`

Decompose zero-dimensional ideal `self` into triangular sets.

This requires that the given basis is reduced w.r.t. to the lexicographical monomial ordering. If the basis of self does not have this property, the required Groebner basis is computed implicitly.

INPUT:

• `algorithm` - string or None (default: None)

ALGORITHMS:

• `singular:triangL` - decomposition of self into triangular systems (Lazard).
• `singular:triangLfak` - decomp. of self into tri. systems plus factorization.
  - `singular:triangM` - decomposition of self into triangular systems (Moeller).

OUTPUT: a list `T` of lists `t` such that the variety of `self` is the union of the varieties of `t` in `L` and each `t` is in triangular form.

EXAMPLES:
sage: P.<e,d,c,b,a> = PolynomialRing(QQ,5,order='lex')
sage: I = sage.rings.ideal.Cyclic(P)
sage: GB = Ideal(I.groebner_basis('libsingular:stdfglm'))
sage: GB.triangular_decomposition('singular:triangLfak')
[Ideal (a - 1, b - 1, c - 1, d^2 + 3*d + 1, e + d + 3) of Multivariate Polynomial Ring in e, d, c, b, a over Rational Field, Ideal (a - 1, b^2 + 3*b + 1, c + b + 3, d - 1, e - 1) of Multivariate Polynomial Ring in e, d, c, b, a over Rational Field, Ideal (a - 1, b^4 + b^3 + b^2 + b + 1, -c + b^2, -d + b^3, e + b^3 + b^2 + b + 1) of Multivariate Polynomial Ring in e, d, c, b, a over Rational Field, Ideal (a^2 + 3*a + 1, b - 1, c - 1, d - 1, e + a + 3) of Multivariate Polynomial Ring in e, d, c, b, a over Rational Field, Ideal (a^2 + 3*a + 1, b + a + 3, c - 1, d - 1, e - 1) of Multivariate Polynomial Ring in e, d, c, b, a over Rational Field, Ideal (a^2 - 4*a^3 + 6*a^2 + a + 1, -11*b^2 + 6*b*a^3 - 26*b*a^2 + 41*b*a - 4*b - 8*a^3 + 31*a^2 - 40*a - 24, 11*c + 3*a^3 - 13*a^2 + 25*a - 2, 11*d + 3*a^3 - 13*a^2 + 25*a - 2, 11*e - 11*b + 6*a^3 - 26*a^2 + 41*a - 4) of Multivariate Polynomial Ring in e, d, c, b, a over Rational Field, Ideal (a^4 + a^3 + a^2 + a + 1, b - 1, c + 3*a^3 + a^2 + a + 1, -d + a^3, -e + a^3 + a^2 + a + 1, 1) of Multivariate Polynomial Ring in e, d, c, b, a over Rational Field, Ideal (a^4 + a^3 + a^2 + a + 1, b - a, c - a, d^2 + 3*d*a + a^2, e + d + 3*a) of Multivariate Polynomial Ring in e, d, c, b, a over Rational Field, Ideal (a^4 + a^3 + a^2 + a + 1, b - a, c^2 + 3*c*a + a^2, d + c + 3*a, e - a) of Multivariate Polynomial Ring in e, d, c, b, a over Rational Field, Ideal (a^4 + a^3 + a^2 + a + 1, b^2 + 3*b*a + a^2, c + b + 3*a, d - a, e - a) of Multivariate Polynomial Ring in e, d, c, b, a over Rational Field, Ideal (a^4 + a^3 + a^2 + a + 1, b^3 + b^2*a + b^2 + b*a^2 + b*a + a + 3 + a^3 + a^2 + a + 1, c + b^2*a^3 + b^2*a^2 + b^2*a + b^2, -d + b^2*a^2 + b^2*a + b^2) of Multivariate Polynomial Ring in e, d, c, b, a over Rational Field, Ideal (a^4 + a^3 + 6*a^2 - 4*a + 1, -11*b^2 + 6*b*a^3 + 10*b*a^2 + 39*b*a + 2*b + 16*a^3 + 23*a^2 + 104*a - 24, 11*c + 3*a^3 + 5*a^2 + 25*a + 1, 11*d + 3*a^3 + 5*a^2 + 25*a + 1, -11*e - 11*b + 6*a^3 + 10*a^2 + 39*a + 2) of Multivariate Polynomial Ring in e, d, c, b, a over Rational Field]
sage: R.<x1,x2> = PolynomialRing(QQ, 2, order='lex')
sage: f1 = 1/2*((x1^2 + 2*x1 - 4)*x2^2 + 2*(x1^2 + x1)*x2 + x1^2)
sage: f2 = 1/2*((x1^2 + 2*x1 + 1)*x2^2 + 2*(x1^2 + x1)*x2 - 4*x1^2)
sage: I = Ideal(f1,f2)
sage: I.triangular_decomposition()
[Ideal (x2, x1^2) of Multivariate Polynomial Ring in x1, x2 over Rational Field, Ideal (x2, x1^2) of Multivariate Polynomial Ring in x1, x2 over Rational Field, Ideal (x2, x1^2) of Multivariate Polynomial Ring in x1, x2 over Rational Field, Ideal (x2^4 + 4*x2^3 - 6*x2^2 - 20*x2 + 5, 8*x1 - x2^3 + x2^2 + 13*x2 - 5) of Multivariate Polynomial Ring in x1, x2 over Rational Field]

variety(ring=None)

Return the variety of this ideal.

Given a zero-dimensional ideal \( I \) of a polynomial ring \( P \) whose order is lexicographic, return the variety of \( I \) as a list of dictionaries with (variable, value) pairs. By default, the variety of the ideal over its coefficient field \( K \) is returned; \( \text{ring} \) can be specified to find the variety over a different ring.
These dictionaries have cardinality equal to the number of variables in $P$ and represent assignments of values to these variables such that all polynomials in $I$ vanish.

If `ring` is specified, then a triangular decomposition of `self` is found over the original coefficient field $K$; then the triangular systems are solved using root-finding over `ring`. This is particularly useful when $K$ is $\mathbb{Q}$ (to allow fast symbolic computation of the triangular decomposition) and `ring` is $\mathbb{R}$, $\mathbb{A}$, $\mathbb{C}$, or $\mathbb{Q}\bar{\mathbb{Q}}$ (to compute the whole real or complex variety of the ideal).

Note that with `ring=\mathbb{R}` or $\mathbb{C}$, computation is done numerically and potentially inaccurately; in particular, the number of points in the real variety may be miscomputed. With `ring=\mathbb{A}` or $\mathbb{Q}\bar{\mathbb{Q}}$, computation is done exactly (which may be much slower, of course).

**INPUT:**

- `ring` - return roots in the `ring` instead of the base ring of this ideal (default: `None`)
- `proof` - return a provably correct result (default: `True`)

**EXAMPLES:**

```
sage: K.<w> = GF(27) # this example is from the MAGMA handbook
sage: P.<x, y> = PolynomialRing(K, 2, order='lex')
sage: I = Ideal([ x^8 + y + 2, y^6 + x*y^5 + x^2 ])
sage: I = Ideal(I.groebner_basis()); I
Ideal (x - y^47 - y^45 + y^43 + y^41 - y^39 - y^38 - y^37 - y^35 + y^34 - y^33 + y^32 - y^31 + y^30 + y^28 + y^27 + y^26 + y^25 - y^23 + y^22 + y^21 - y^19 - y^18 - y^16 + y^15 + y^13 + y^12 - y^10 + y^9 + y^8 + y^7 - y^6 + y^4 + y^3 + y^2 + y - 1, y^48 + y^41 - y^40 + y^37 - y^36 - y^33 + y^32 - y^29 + y^28 - y^25 + y^24 + y^2 + y + 1) of Multivariate Polynomial Ring in x, y over Finite Field in w of size 3^3

sage: V = I.variety(); V
[{y: w^2 + 2, x: 2*w}, {y: w^2 + w, x: 2*w + 1}, {y: w^2 + 2*w, x: 2*w + 2}]
sage: I.vector_space_dimension()
48
```

However, we only account for solutions in the ground field and not in the algebraic closure:

```
sage: I.variety()
[{{y: 1, x: 1}}]
```

Here we compute the points of intersection of a hyperbola and a circle, in several fields:

```
sage: K.<x, y> = PolynomialRing(QQ, 2, order='lex')
sage: I = Ideal([ x*y - 1, (x-2)^2 + (y-1)^2 - 1 ])
sage: I = Ideal(I.groebner_basis()); I
Ideal (x + y^3 - 2*y^2 + 4*y - 4, y^4 - 2*y^3 + 4*y^2 - 4*y + 1) of Multivariate Polynomial Ring in x, y over Rational Field
```

These two curves have one rational intersection:

```
sage: I.variety()
[{{y: 1, x: 1}}]
```
There are two real intersections:

```
sage: I.variety(ring=RR)
[({y: 0.361103080528647, x: 2.76929235423863},
  {y: 1.00000000000000, x: 1.00000000000000})
```

```
sage: I.variety(ring=AA)
[({x: 2.769292354238632, y: 0.3611030805286474},
  {x: 1, y: 1})
```

and a total of four intersections:

```
sage: I.variety(ring=CC)
[({y: 0.31944845973567... - 1.6331702409152...*I,
  x: 0.11535382288068... + 0.58974280502220...*I},
 {y: 0.31944845973567... + 1.6331702409152...*I,
  x: 0.11535382288068... - 0.58974280502220...*I},
 {y: 0.36110308052864..., x: 2.7692923542386...},
 {y: 1.00000000000000, x: 1.00000000000000})
```

```
sage: I.variety(ring=QQbar)
[({y: 0.3194484597356763? - 1.633170240915238?*I,
  x: 0.11535382288068429? + 0.5897428050222055?*I},
 {y: 0.3194484597356763? + 1.633170240915238?*I,
  x: 0.11535382288068429? - 0.5897428050222055?*I},
 {y: 0.3611030805286474?, x: 2.769292354238632?},
 {y: 1, x: 1})
```

Computation over floating point numbers may compute only a partial solution, or even none at all. Notice that x values are missing from the following variety:

```
sage: R.<x,y> = CC[]
sage: I = ideal([x^2+y^2-1,x*y-1])
sage: I.variety()
verbose 0 (...: multi_polynomial_ideal.py, variety) Warning: computations in
the complex field are inexact; variety may be computed partially or
incorrectly.
verbose 0 (...: multi_polynomial_ideal.py, variety) Warning: falling back to
very slow toy implementation.
[({y: -0.86602540378443... - 0.500000000000000*I},
 {y: -0.86602540378443... + 0.500000000000000*I},
 {y: 0.86602540378443... - 0.500000000000000*I},
 {y: 0.86602540378443... + 0.500000000000000*I})
```

This is due to precision error, which causes the computation of an intermediate Groebner basis to fail.

If the ground field’s characteristic is too large for Singular, we resort to a toy implementation:

```
sage: R.<x,y> = PolynomialRing(GF(2147483659),order='lex')
sage: I=ideal([x^2+y^2,3*x+y^4])
sage: I.variety()
verbose 0 (...: multi_polynomial_ideal.py, groebner_basis) Warning: falling back to
very slow toy implementation.
verbose 0 (...: multi_polynomial_ideal.py, dimension) Warning: falling back to
very slow toy implementation.
verbose 0 (...: multi_polynomial_ideal.py, variety) Warning: falling back to
very slow toy implementation.
[(y: 0, x: 0)]
```

The dictionary expressing the variety will be indexed by generators of the polynomial ring after changing to the target field. But the mapping will also accept generators of the original ring, or even generator names.
as strings, when provided as keys:

```python
sage: K.<x,y> = QQ[]
sage: I = ideal([x^2+2*y-5,x+y+3])
sage: v = I.variety(AA)[0]; v
{x: 4.464101615137755?, y: -7.464101615137755?}
sage: list(v)[0].parent()
Multivariate Polynomial Ring in x, y over Algebraic Real Field
sage: v[x]
4.464101615137755?
sage: v["y"]
-7.464101615137755?
```

**ALGORITHM:**

Uses triangular decomposition.

**vector_space_dimension()**

Return the vector space dimension of the ring modulo this ideal. If the ideal is not zero-dimensional, a TypeError is raised.

**ALGORITHM:**

Uses Singular.

**EXAMPLES:**

```python
sage: R.<u,v> = PolynomialRing(QQ)
sage: g = u^4 + v^4 + u^3 + v^3
sage: I = ideal(g) + ideal(g.gradient())
sage: I.dimension()
0
sage: I.vector_space_dimension()
4
```

When the ideal is not zero-dimensional, we return infinity:

```python
sage: R.<x,y> = PolynomialRing(QQ)
sage: I = R.ideal(x)
sage: I.dimension()
1
sage: I.vector_space_dimension()
+Infinity
```

```python
class sage.rings.polynomial.multi_polynomial_ideal.NCPolynomialIdeal(ring, gens, coerce=True, side='left')
```

**Bases:** `sage.rings.polynomial.multi_polynomial_ideal.MPolynomialIdeal_singular_repr`, `sage.rings.noncommutative_ideals.Ideal_nc`

Creates a non-commutative polynomial ideal.

**INPUT:**

- `ring` - the g-algebra to which this ideal belongs
- `gens` - the generators of this ideal
- `coerce` (optional - default True) - generators are coerced into the ring before creating the ideal
• side - optional string, either “left” (default) or “twosided”; defines whether this ideal is left of two-sided.

EXAMPLES:

```python
sage: A.<x,y,z> = FreeAlgebra(QQ, 3)
sage: H = A.g_algebra({y*x:x*y-z, z*x:x*z+2*x, z*y:y*z-2*y})
sage: H.inject_variables()
Defining x, y, z
sage: I = H.ideal([y^2, x^2, z^2-H.one()],coerce=False) # indirect doctest
sage: I
#random
Left Ideal (y^2, x^2, z^2 - 1) of Noncommutative Multivariate Polynomial Ring in
˓
x, y, z over Rational Field, nc-relations: {z*x: x*z + 2*x, z*y: y*z - 2*y, y*x: x*y - z}
sage: sorted(I.gens(),key=str)
[x^2, y^2, z^2 - 1]
sage: H.ideal([y^2, x^2, z^2-H.one()], side="twosided") #random
Twosided Ideal (y^2, x^2, z^2 - 1) of Noncommutative Multivariate Polynomial Ring
˓
in x, y, z over Rational Field, nc-relations: {z*x: x*z + 2*x, z*y: y*z - 2*y, y*x: x*y - z}
sage: sorted(H.ideal([y^2, x^2, z^2-H.one()], side="twosided").gens(),key=str)
[x^2, y^2, z^2 - 1]
sage: H.ideal([y^2, x^2, z^2-H.one()], side="right")
Traceback (most recent call last):
...
ValueError: Only left and two-sided ideals are allowed.
```

`reduce(p)`

Reduce an element modulo a Groebner basis for this ideal.

It returns 0 if and only if the element is in this ideal. In any case, this reduction is unique up to monomial orders.

NOTE:

There are left and two-sided ideals. Hence,

EXAMPLES:

```python
sage: A.<x,y,z> = FreeAlgebra(QQ, 3)
sage: H.<x,y,z> = A.g_algebra({y*x:x*y-z, z*x:x*z+2*x, z*y:y*z-2*y})
sage: I = H.ideal([y^2, x^2, z^2-H.one()],coerce=False, side='twosided') # indirect doctest
sage: Q = H.quotient(I); Q #random
Quotient of Noncommutative Multivariate Polynomial Ring in x, y, z
over Rational Field, nc-relations: {z*x: x*z + 2*x, z*y: y*z - 2*y, y*x: x*y - z} by the ideal (y^2, x^2, z^2 - 1)
sage: Q.2^2 == Q.one() # indirect doctest
True
```

Here, we see that the relation that we just found in the quotient is actually a consequence of the given relations:

```python
sage: H.2^2-H.one() in I.std().gens()
True
```

Here is the corresponding direct test:

```python
sage: I.reduce(z^2)
1
```
res \texttt{(length)}
Compute the resolution up to a given length of the ideal.

\textbf{NOTE:}

Only left syzygies can be computed. So, even if the ideal is two-sided, then the resolution is only one-sided. In that case, a warning is printed.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: A.<x,y,z> = FreeAlgebra(QQ, 3)
sage: H = A.g_algebra({y*x:x*y-z, z*x:x*z+2*x, z*y:y*z-2*y})
sage: H.inject_variables()
Defining x, y, z
sage: I = H.ideal([y^2, x^2, z^2-H.one()],coerce=False)
sage: I.res(3)
<Resolution>
\end{verbatim}

\texttt{std()} Computes a GB of the ideal. It is two-sided if and only if the ideal is two-sided.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: A.<x,y,z> = FreeAlgebra(QQ, 3)
sage: H = A.g_algebra({y*x:x*y-z, z*x:x*z+2*x, z*y:y*z-2*y})
sage: H.inject_variables()
Defining x, y, z
sage: I = H.ideal([y^2, x^2, z^2-H.one()],coerce=False)
sage: I.std() #random
Left Ideal (z^2 - 1, y*z - y, x*z + x, y^2, 2*x*y - z - 1, x^2) of Noncommutative Multivariate Polynomial Ring in x, y, z over Rational Field, nc-relations: {z*x: x*z + 2*x, z*y: y*z - 2*y, y*x: x*y - z}
sage: sorted(I.std().gens(),key=str)
[2*x*y - z - 1, x*z + x, x^2, y*z - y, y^2, z^2 - 1]
\end{verbatim}

If the ideal is a left ideal, then \texttt{std} returns a left Groebner basis. But if it is a two-sided ideal, then the output of \texttt{std} and \texttt{twostd()} coincide:

\begin{verbatim}
sage: JL = H.ideal([x^3, y^3, z^3 - 4*z])
sage: JL #random
Left Ideal (x^3, y^3, z^3 - 4*z) of Noncommutative Multivariate Polynomial Ring in x, y, z over Rational Field, nc-relations: {z*x: x*z + 2*x, z*y: y*z - 2*y, y*x: x*y - z}
sage: sorted(JL.gens(),key=str)
[x^3, y^3, z^3 - 4*z]
sage: JL.std() #random
Left Ideal (z^3 - 4*z, y*z^2 - 2*y*z, x*z^2 + 2*x*z, 2*x*y*z - z^2 - 2*z, y^3, x^3) of Noncommutative Multivariate Polynomial Ring in x, y, z over Rational Field, nc-relations: {z*x: x*z + 2*x, z*y: y*z - 2*y, y*x: x*y - z}
sage: sorted(JL.std().gens(),key=str)
[2*x*y*z - z^2 - 2*z, x*z^2 + 2*x*z, x^3, y*z^2 - 2*y*z, y^3, z^3 - 4*z]
sage: JT = H.ideal([x^3, y^3, z^3 - 4*z], side='twosided')
sage: JT #random
Twosided Ideal (x^3, y^3, z^3 - 4*z) of Noncommutative Multivariate Polynomial Ring in x, y, z over Rational Field, nc-relations: {z*x: x*z + 2*x, z*y: y*z - 2*y, y*x: x*y - z}
sage: sorted(JT.gens(),key=str)
[x^3, y^3, z^3 - 4*z]
sage: JT.std() #random
\end{verbatim}
Twosided Ideal \((z^3 - 4*z, y*z^2 - 2*y*z, x*z^2 + 2*x*z, y^2*z - 2*y^2, x^\rightarrow 3)\) of Noncommutative Multivariate Polynomial Ring in \(x, y, z\) over Rational Field, nc-relations: \((z*x: x*z + 2*x, z*y: y*z - 2*y, y*x: x*y - z)\)

```
sage: sorted(JT.std().gens(),key=str)
[2*x*y*z - z^2 - 2*z, x*y^2 - y*z, x*z^2 + 2*x*z, x^2*y - x*z - 2*x, x^2*z +
  2*x^2, x^3, y*z^2 - 2*y*z, y^2*z - 2*y^2, y^3, z^3 - 4*z]
sage: JT.std() == JL.twostd()
True
```

ALGORITHM: Uses Singular’s std command

**syzygy_module()**
Computes the first syzygy (i.e., the module of relations of the given generators) of the ideal.

NOTE:
Only left syzygies can be computed. So, even if the ideal is two-sided, then the syzygies are only one-sided. In that case, a warning is printed.

EXAMPLES:

```
sage: A.<x,y,z> = FreeAlgebra(QQ, 3)
sage: H = A.g_algebra({y*x:x*y-z, z*x:x*z+2*x, z*y:y*z-2*y})
sage: H.inject_variables()
Defining x, y, z
sage: I = H.ideal([y^2, x^2, z^2-H.one()]); I
(y^2, x^2, z^2 - 1)
sage: M = I.syzygy_module(); M
```

```
[ -z^3 - 8*z - 15                          -z^2 + 8*z - 15               x^2]
  [   0                                y^2   ]
  [                                  0   ]
  [                                 -z^2 + 8*z - 15                      x^2]
  [                                -2*x + 15*x*z^2 + 8*x^2   ]
  [                    -2*y^2*z^2 + 8*y^2*z - 15*y^2 -4*x*y*z^2 + 2*z^2 + 2*z^2]
```

(continues on next page)
\[
\begin{align*}
[ & x^2 \cdot y^2 \cdot z + 4 \cdot x^2 \cdot y^2 - 8 \cdot x \cdot y \cdot z \cdot 2 - 48 \cdot x \cdot y + 108 \cdot z^2 + 312 \cdot z + 288 \\
& - y^4 \cdot z + 4 \cdot y^4 \\
& 0] \\
[ & 2 \cdot x^3 \cdot y \cdot z + 8 \cdot x^3 \cdot y + 9 \cdot x^2 \\
& - 2 \cdot x \cdot y^3 \cdot z + 8 \cdot x \cdot y^3 \cdot z + 12 \cdot y^2 \\
& - 2 \cdot x^2 \cdot z + 99 \cdot y^2 \cdot z - 195 \cdot y^2 \\
& - 36 \cdot x \cdot y \cdot z + 24 \cdot z^2 + 18 \cdot z \\
[ & 4 \cdot x + 4 \cdot x^4 - x^2 \cdot y^2 \cdot z + 4 \cdot x \cdot y^2 \cdot z^2 + 32 \cdot x \cdot y \cdot z - 6 \cdot z^3 - \cdots \\
& - 64 \cdot x \cdot y + 66 \cdot z^2 - 240 \cdot z + 288 \\
& 0] \\
[ & x^3 \cdot y^2 \cdot z + 4 \cdot x^3 \cdot y^2 + 18 \cdot x^2 \cdot y \cdot z - 36 \cdot x \cdot z^3 + 66 \cdot x \cdot y \cdot z - 432 \cdot x \cdot z^2 - \cdots \\
& - 1656 \cdot x \cdot z - 2052 \cdot x \\
& - 8 \cdot y^3 \cdot z^2 + 62 \cdot y^3 \cdot z - 114 \cdot y^3 \\
& - 48 \cdot y \cdot z^2 - 36 \cdot y \cdot z \\
sage: M = G \\
(0, 0, 0, 0, 0, 0, 0, 0, 0)
\]

ALGORITHM: Uses Singular’s syz command

twostd()  
Computes a two-sided GB of the ideal (even if it is a left ideal).

EXAMPLES:

```
sage: A.<x,y,z> = FreeAlgebra(QQ, 3)  
sage: H = A.g_algebra({y*x:x*y-z, z*x:x*z+2*x, z*y:y*z-2*y})  
sage: H.inject_variables()  
Defining x, y, z  
sage: I = H.ideal([y^2, x^2, z^2-H.one()],coerce=False)  
sage: I.twostd() #random  
Twosided Ideal (z^2 - 1, y*z - y, x*z + x, y^2, 2*x*y - z - 1, x^2) of 
Noncommutative Multivariate Polynomial Ring in x, y, z over Rational Field..  
sage: sorted(I.twostd().gens(),key=str)  
[2*x*y - z - 1, x*z + x, x^2, y*z - y, y^2, z^2 - 1]
```

ALGORITHM: Uses Singular’s twostd command

class sage.rings.polynomial.multi_polynomial_ideal.RequireField(f)

```
Bases: sage.misc.method_decorator.MethodDecorator

Decorator which throws an exception if a computation over a coefficient ring which is not a field is attempted.

Note: This decorator is used automatically internally so the user does not need to use it manually.
```

sage.rings.polynomial.multi_polynomial_ideal.is_MPolynomialIdeal(x)

Return True if the provided argument x is an ideal in the multivariate polynomial ring.

INPUT:

- x: an arbitrary object

EXAMPLES:
Sage distinguishes between a list of generators for an ideal and the ideal itself. This distinction is inconsistent with Singular but matches Magma’s behavior.

\begin{verbatim}
sage: is_MPolynomialIdeal(I)
False
sage: I = Ideal(I)
sage: is_MPolynomialIdeal(I)
True
\end{verbatim}

3.1.7 Polynomial Sequences

We call a finite list of polynomials a Polynomial Sequence.

Polynomial sequences in Sage can optionally be viewed as consisting of various parts or sub-sequences. These kind of polynomial sequences which naturally split into parts arise naturally for example in algebraic cryptanalysis of symmetric cryptographic primitives. The most prominent examples of these systems are: the small scale variants of the AES [CMR2005] (cf. \texttt{sage.crypto.mq.sr.SR()}) and Flurry/Curry [BPW06]. By default, a polynomial sequence has exactly one part.

AUTHORS:

- Martin Albrecht (2007ff): initial version
- Martin Albrecht (2009): refactoring, clean-up, new functions
- Martin Albrecht (2011): refactoring, moved to \texttt{sage.rings.polynomial}
- Alex Raichev (2011-06): added \texttt{algebraic_dependence()}
- Charles Bouillaguet (2013-1): added \texttt{solve()}

EXAMPLES:

As an example consider a small scale variant of the AES:

\begin{verbatim}
sage: sr = mq.SR(2,1,2,4,gf2=True,polybori=True)
sage: sr
SR(2,1,2,4)
sage: F,s = sr.polynomial_system()
sage: F
Polynomial Sequence with 112 Polynomials in 64 Variables
sage: r2 = F.part(2); r2
(w200 + k100 + x100 + x102 + x103,
 w201 + k101 + x100 + x101 + x103 + 1,
 w202 + k102 + x100 + x101 + x102 + 1,
(continues on next page)
\end{verbatim}
w203 + k103 + x101 + x102 + x103,
w210 + k110 + x110 + x112 + x113,
w211 + k111 + x110 + x111 + x113 + 1,
w212 + k112 + x110 + x111 + x112 + 1,
w213 + k113 + x111 + x112 + x113,
\[\begin{align*}
x100*w100 &+ x100*w103 + x101*w102 + x102*w101 + x103*w100, \\
x100*w100 &+ x100*w101 + x101*w100 + x101*w103 + x102*w102 + x103*w101, \\
x100*w101 &+ x100*w102 + x101*w101 + x102*w100 + x102*w103 + x103*w102, \\
x100*w100 &+ x100*w102 + x101*w103 + x101*w101 + x102*w102 + x102*w103 + x103*w100 + \cdots \\
\rightarrow &x100, \\
x100*w101 &+ x100*w103 + x101*w101 + x102*w100 + x102*w103 + x103*w101 + \cdots \\
\rightarrow &x101, \\
x100*w100 &+ x100*w102 + x101*w100 + x101*w102 + x101*w103 + x102*w100 + x102*w101 + \cdots \\
\rightarrow &x103*w102 + x102, \\
x100*w101 &+ x101*w100 + x102*w100 + x102*w101 + x103*w101 + x103*w103 + x103, \\
x100*w102 &+ x101*w101 + x102*w100 + x103*w103 + 1, \\
x110*w110 &+ x110*w113 + x111*w112 + x112*w111 + x113*w110, \\
x110*w110 &+ x110*w111 + x111*w110 + x112*w113 + x112*w112 + x113*w111, \\
x110*w111 &+ x110*w112 + x111*w110 + x112*w111 + x112*w110 + x113*w112 + x113*w112, \\
x110*w110 &+ x110*w112 + x110*w113 + x111*w110 + x112*w112 + x113*w110 + \cdots \\
\rightarrow &x110, \\
x110*w111 &+ x110*w113 + x111*w112 + x112*w110 + x112*w113 + x113*w112 + x113*w111 + \cdots \\
\rightarrow &x111, \\
x110*w110 &+ x110*w112 + x111*w110 + x111*w113 + x112*w110 + x112*w111 + x113*w111 + \cdots \\
\rightarrow &x113*w112 + x112, \\
x110*w111 &+ x110*w112 + x111*w110 + x111*w113 + x112*w110 + x112*w111 + x113*w112 + x113, \\
x110*w112 &+ x111*w110 + x111*w112 + x111*w113 + x112*w110 + x112*w111 + x113*w112 + \cdots \\
\rightarrow &w110, \\
x110*w111 &+ x110*w112 + x111*w110 + x111*w113 + x112*w110 + x112*w111 + x113*w113 + \cdots \\
\rightarrow &w111, \\
x110*w110 &+ x110*w111 + x110*w112 + x111*w110 + x112*w111 + x112*w112 + x113*w113 + \cdots \\
\rightarrow &x113*w111 + w112, \\
x110*w111 &+ x110*w110 + x111*w110 + x111*w113 + x112*w110 + x112*w111 + x113*w113 + w113, \\
x110*w112 &+ x111*w110 + x111*w112 + x111*w113 + x112*w110 + x112*w111 + x113*w112 + w113 + 1)
\]

We separate the system into independent subsystems:

```
sage: C = Sequence(r2).connected_components(); C
[w213 + k113 + x110 + x111 + x112 + x113,
w212 + k112 + x110 + x111 + x112 + 1,
w211 + k111 + x110 + x111 + x113 + 1,
w210 + k110 + x110 + x112 + x113,
w110*w112 + x111*w111 + x112*w110 + x113*w113 + 1,
w110*w112 + x111*w110 + x111*w113 + x112*w111 + x112*w112 + \cdots \\
\rightarrow &w111, \\
x110*w111 &+ x111*w110 + x111*w112 + x112*w110 + x113*w111 + x113*w113 + w113, \\
x110*w111 &+ x110*w113 + x111*w111 + x112*w112 + x112*w110 + x113*w113 + \cdots \\
\rightarrow &x111, \\
x110*w111 &+ x110*w112 + x111*w110 + x111*w113 + x112*w111 + x112*w112 + x113*w113 + w112,
```

(continues on next page)
and compute the coefficient matrix:

```python
sage: A, v = Sequence(r2).coefficient_matrix()
sage: A.rank()
32
```

Using these building blocks we can implement a simple XL algorithm easily:

```python
sage: sr = mq.SR(1,1,1,4, gf2=True, polybori=True, order='lex')
sage: F, s = sr.polynomial_system()
sage: monomials = [a*b for a in F.variables() for b in F.variables() if a<b]
sage: len(monomials)
190
sage: F2 = Sequence(map(mul, cartesian_product_iterator((monomials, F))))
sage: A, v = F2.coefficient_matrix(sparse=False)
sage: A.echelonize()
sage: A
```

```
6840 x 4474 dense matrix over Finite Field of size 2 (use the '.str()' method to see
→the entries)
sage: A.rank()
4056
```

(continues on next page)
Note: In many other computer algebra systems (cf. Singular) this class would be called `Ideal` but an ideal is a very distinct object from its generators and thus this is not an ideal in Sage.

Classes

`sage.rings.polynomial.multi_polynomial_sequence.PolynomialSequence`(*arg1, arg2=\texttt{None}, immutable=\texttt{False}, cr=\texttt{False}, cr_str=\texttt{None})

Construct a new polynomial sequence object.

INPUT:

- \texttt{arg1} - a multivariate polynomial ring, an ideal or a matrix
- \texttt{arg2} - an iterable object of parts or polynomials (default: \texttt{None})
  - immutable - if True the sequence is immutable (default: \texttt{False})
  - \texttt{cr} - print a line break after each element (default: \texttt{False})
  - \texttt{cr_str} - print a line break after each element if `str` is called (default: \texttt{None})

EXAMPLES:

```python
sage: P.<a,b,c,d> = PolynomialRing(GF(127),4)
sage: I = sage.rings.ideal.Katsura(P)
sage: Sequence(I.gens(), I.gens()); F
[\ a + 2*b + 2*c + 2*d - 1,\n  a^2 + 2*b^2 + 2*c^2 + 2*d^2 - a,\n  2*a*b + 2*b*c + 2*c*d - b,\n  b^2 + 2*a*c + 2*b*d - c,\n  a + 2*b + 2*c + 2*d - 1,\n  a^2 + 2*b^2 + 2*c^2 + 2*d^2 - a,\n  2*a*b + 2*b*c + 2*c*d - b,\n  b^2 + 2*a*c + 2*b*d - c]
sage: F.nparts()
2
```

If a list of tuples is provided, those form the parts:

```python
sage: F = Sequence([[I.gens()],I.gens()], I.ring()); F # indirect doctest
[a + 2*b + 2*c + 2*d - 1,
 a^2 + 2*b^2 + 2*c^2 + 2*d^2 - a,
 2*a*b + 2*b*c + 2*c*d - b,
 b^2 + 2*a*c + 2*b*d - c,
 a + 2*b + 2*c + 2*d - 1,
 a^2 + 2*b^2 + 2*c^2 + 2*d^2 - a,
 2*a*b + 2*b*c + 2*c*d - b,
 b^2 + 2*a*c + 2*b*d - c]
sage: F.nparts()
2
```

If an ideal is provided, the generators are used:

```python
sage: I = sage.rings.ideal.Katsura(P)
sage: Sequence(I)
[a + 2*b + 2*c + 2*d - 1,
 a^2 + 2*b^2 + 2*c^2 + 2*d^2 - a,
 2*a*b + 2*b*c + 2*c*d - b,
 b^2 + 2*a*c + 2*b*d - c]
```

If a list of polynomials is provided, the system has only one part:
We test that the ring is inferred correctly:

```python
sage: P.<x,y,z> = GF(2)[]
sage: from sage.rings.polynomial.multi_polynomial_sequence import PolynomialSequence
sage: PolynomialSequence([1,x,y]).ring()
Multivariate Polynomial Ring in x, y, z over Finite Field of size 2
sage: PolynomialSequence([[1,x,y], [0]]).ring()
Multivariate Polynomial Ring in x, y, z over Finite Field of size 2
```

```python
class sage.rings.polynomial.multi_polynomial_sequence.PolynomialSequence_generic(parts, ring, immutable=False, cr=False, cr_str=None)
Bases: sage.structure.sequence.Sequence_generic
Construct a new system of multivariate polynomials.

INPUT:

- `part` - a list of lists with polynomials
- `ring` - a multivariate polynomial ring
- `immutable` - if True the sequence is immutable (default: False)
- `cr` - print a line break after each element (default: False)
- `cr_str` - print a line break after each element if `str` is called (default: None)

EXAMPLES:

```python
sage: P.<a,b,c,d> = PolynomialRing(GF(127),4)
sage: I = sage.rings.ideal.Katsura(P)
sage: Sequence(I.gens(), I.ring())  # indirect doctest
[a + 2*b + 2*c + 2*d - 1, a^2 + 2*b^2 + 2*c^2 + 2*d^2 - a, 2*a*b + 2*b*c + 2*c*d - b, b^2 + 2*a*c + 2*b*d - c]
```

If an ideal is provided, the generators are used:

```python
sage: Sequence(I)  # indirect doctest
[a + 2*b + 2*c + 2*d - 1, a^2 + 2*b^2 + 2*c^2 + 2*d^2 - a, 2*a*b + 2*b*c + 2*c*d - b, b^2 + 2*a*c + 2*b*d - c]
```

If a list of polynomials is provided, the system has only one part:

```python
sage: Sequence(I.gens(), I.ring())  # indirect doctest
[a + 2*b + 2*c + 2*d - 1, a^2 + 2*b^2 + 2*c^2 + 2*d^2 - a, 2*a*b + 2*b*c + 2*c*d - b, b^2 + 2*a*c + 2*b*d - c]
```
algebraic_dependence()

Returns the ideal of annihilating polynomials for the polynomials in self, if those polynomials are algebraically dependent. Otherwise, returns the zero ideal.

OUTPUT:

If the polynomials \( f_1, \ldots, f_r \) in self are algebraically dependent, then the output is the ideal \( \{ F \in K[T_1, \ldots, T_r] : F(f_1, \ldots, f_r) = 0 \} \) of annihilating polynomials of \( f_1, \ldots, f_r \). Here \( K \) is the coefficient ring of polynomial ring of \( f_1, \ldots, f_r \) and \( T_1, \ldots, T_r \) are new indeterminates. If \( f_1, \ldots, f_r \) are algebraically independent, then the output is the zero ideal in \( K[T_1, \ldots, T_r] \).

EXAMPLES:

```python
sage: R.<x,y> = PolynomialRing(QQ)
sage: S = Sequence([x, x*y])
sage: I = S.algebraic_dependence(); I
Ideal (0) of Multivariate Polynomial Ring in T0, T1 over Rational Field
```

```python
sage: R.<x,y> = PolynomialRing(QQ)
sage: S = Sequence([x, (x^2 + y^2 - 1)^2, x*y - 2])
sage: I = S.algebraic_dependence(); I
Ideal (16 + 32*T2 - 8*T0^2 + 24*T2*T2 - 8*T0^2*T2 + 8*T2^3 + 9*T0^4 - 2*T0^2*T2 + T2^4 - T0^4*T1 + 8*T0^4*T2 + T0^8) of Multivariate Polynomial Ring in T0, T1, T2 over Rational Field
```

```python
sage: R.<x,y> = PolynomialRing(GF(7))
sage: S = Sequence([x, (x^2 + y^2 - 1)^2, x*y - 2])
sage: I = S.algebraic_dependence(); I
Ideal (2 - 3*T2 - T0^2 + 3*T2^2 - T0^2*T2 + T2^3 + 2*T0^4 - 2*T0^2*T2^2 + T2^4 - T0^4*T1 + T0^4*T2 - 2*T0^6 + 2*T0^4*T2^2 + T0^8) of Multivariate Polynomial Ring in T0, T1, T2 over Finite Field of size 7
```

Note: This function’s code also works for sequences of polynomials from a univariate polynomial ring, but I don’t know where in the Sage codebase to put it to use it to that effect.

AUTHORS:

• Alex Raichev (2011-06-22)

coefficient_matrix(sparse=True)

Return tuple \((A, v)\) where \(A\) is the coefficient matrix of this system and \(v\) the matching monomial vector. Thus value of \(A[i,j]\) corresponds the coefficient of the monomial \(v[j]\) in the \(i\)-th polynomial in the system.

Monomials are order w.r.t. the term ordering of self.ring() in reverse order, i.e. such that the smallest entry comes last.

INPUT:

• sparse - construct a sparse matrix (default: True)
EXAMPLES:

```python
sage: P.<a,b,c,d> = PolynomialRing(GF(127),4)
sage: I = sage.rings.ideal.Katsura(P)
sage: I.gens()
[a + 2*b + 2*c + 2*d - 1,
 a^2 + 2*b^2 + 2*c^2 + 2*d^2 - a,
 2*a*b + 2*b*c + 2*c*d - b,
 b^2 + 2*a*c + 2*b*d - c]
sage: F = Sequence(I)
sage: A,v = F.coefficient_matrix()
sage: A
[ 0 0 0 0 0 0 0 0 0 1 2 2 2 126]
[ 1 0 2 0 0 2 0 0 2 126 0 0 0]
[ 0 2 0 0 2 0 0 2 0 0 126 0 0 0]
[ 0 0 1 2 0 0 2 0 0 0 0 126 0 0]
sage: v
[a^2]
[a*b]
[b^2]
[a*c]
[b*c]
[c^2]
[b*d]
[c*d]
[d^2]
[ a]
[ b]
[ c]
[ d]
[ 1]
sage: A*v
[a + 2*b + 2*c + 2*d - 1]
[a^2 + 2*b^2 + 2*c^2 + 2*d^2 - a]
[2*a*b + 2*b*c + 2*c*d - b]
[b^2 + 2*a*c + 2*b*d - c]
```

```python
connected_components()
Split the polynomial system in systems which do not share any variables.

EXAMPLES:
As an example consider one part of AES, which naturally splits into four subsystems which are independent:

```python
sage: sr = mq.SR(2,4,4,8,gf2=True,polybori=True)
sage: F,s = sr.polynomial_system()
sage: Fz = Sequence(F.part(2))
sage: Fz.connected_components()
[Polynomial Sequence with 128 Polynomials in 128 Variables,
 Polynomial Sequence with 128 Polynomials in 128 Variables,
 Polynomial Sequence with 128 Polynomials in 128 Variables,
 Polynomial Sequence with 128 Polynomials in 128 Variables]
```

```python
connection_graph()
Return the graph which has the variables of this system as vertices and edges between two variables if they
```
appear in the same polynomial.

EXAMPLES:

```python
sage: B.<x,y,z> = BooleanPolynomialRing()
sage: F = Sequence([x*y + y + 1, z + 1])
sage: F.connection_graph()
Graph on 3 vertices
```

**groebner_basis** (*args, **kwargs)

Compute and return a Groebner basis for the ideal spanned by the polynomials in this system.

**INPUT:**
- *args - list of arguments passed to MPolynomialIdeal.groebner_basis call
- *kwargs - dictionary of arguments passed to MPolynomialIdeal.groebner_basis call

**EXAMPLES:**

```python
sage: sr = mq.SR(allow_zero_inversions=True)
sage: F,s = sr.polynomial_system()
sage: gb = F.groebner_basis()
sage: Ideal(gb).basis_is_groebner()
True
```

**ideal**

Return ideal spanned by the elements of this system.

**EXAMPLES:**

```python
sage: sr = mq.SR(allow_zero_inversions=True)
sage: F,s = sr.polynomial_system()
sage: P = F.ring()
sage: I = F.ideal()
sage: I.elimination_ideal(P('s000*s001*s002*s003*w100*w101*w102*w103*x100*x101*x102*x103'))
Ideal (k002 + (a^3 + a + 1)*k003 + (a^2 + 1),
  k001 + (a^3)*k003, k000 + (a)*k003 + (a^2),
  k103 + k003 + (a^2 + a + 1),
  k102 + (a^3 + a + 1)*k003 + (a + 1),
  k101 + (a^3)*k003 + (a^2 + a + 1),
  k100 + (a)*k003 + (a),
  k003^2 + (a)*k003 + (a^2))
of Multivariate Polynomial Ring in k100, k101, k102, k103, x100, x101, x102, x103 over Finite Field in a of size 2^4
```

**is_groebner** *(singular=Singular)*

Returns True if the generators of this ideal (self.gens()) form a Groebner basis.

Let $I$ be the set of generators of this ideal. The check is performed by trying to lift $\text{Syz}(\text{LM}(I))$ to $\text{Syz}(I)$ as $I$ forms a Groebner basis if and only if for every element $S$ in $\text{Syz}(\text{LM}(I))$:

$$S \cdot G = \sum_{i=0}^{m} h_i g_i - \cdots > G 0.$$

**EXAMPLES:**

```python
sage: R.<a,b,c,d,e,f,g,h,i,j> = PolynomialRing(GF(127),10)
sage: I = sage.rings.ideal.Cyclic(R,4)
```

(continues on next page)
maximal_degree()

Return the maximal degree of any polynomial in this sequence.

EXAMPLES:

```
sage: P.<x,y,z> = PolynomialRing(GF(7))
sage: F = Sequence([x*y + x, x])
sage: F.maximal_degree()
2
sage: P.<x,y,z> = PolynomialRing(GF(7))
sage: F = Sequence([], universe=P)
sage: F.maximal_degree()
-1
```

monomials()

Return an unordered tuple of monomials in this polynomial system.

EXAMPLES:

```
sage: sr = mq.SR(allow_zero_inversions=True)
sage: F,s = sr.polynomial_system()
sage: len(F.monomials())
49
```

nmonomials()

Return the number of monomials present in this system.

EXAMPLES:

```
sage: sr = mq.SR(allow_zero_inversions=True)
sage: F,s = sr.polynomial_system()
sage: F.nmonomials()
49
```

nparts()

Return number of parts of this system.

EXAMPLES:

```
sage: sr = mq.SR(allow_zero_inversions=True)
sage: F,s = sr.polynomial_system()
sage: F.nparts()
4
```

nvariables()

Return number of variables present in this system.

EXAMPLES:

```
sage: sr = mq.SR(allow_zero_inversions=True)
sage: F,s = sr.polynomial_system()
sage: F.nvariables()
3
```

(continues on next page)
part \(i\)
Return \(i\)-th part of this system.

EXAMPLES:

```
sage: sr = mq.SR(allow_zero_inversions=True)
sage: F, s = sr.polynomial_system()
sage: R0 = F.part(1)
sage: R0
(k000^2 + k001, k001^2 + k002, k002^2 + k003, k003^2 + k000)
```

parts ()
Return a tuple of parts of this system.

EXAMPLES:

```
sage: sr = mq.SR(allow_zero_inversions=True)
sage: F, s = sr.polynomial_system()
sage: l = F.parts()
sage: len(l)
4
```

reduced ()
If this sequence is \((f_1, ..., f_n)\) then this method returns \((g_1, ..., g_s)\) such that:

- \((f_1, ..., f_n) = (g_1, ..., g_s)\)
- \(LT(g_i)! = LT(g_j)\) for all \(i! = j\)
- \(LT(g_i)\) does not divide \(m\) for all monomials \(m\) of \(\{g_1, ..., g_{i-1}, g_{i+1}, ..., g_s\}\)
- \(LC(g_i) == 1\) for all \(i\) if the coefficient ring is a field.

EXAMPLES:

```
sage: R.<x,y,z> = PolynomialRing(QQ)
sage: F = Sequence([z*x+y^3, z+y^3, z+x*y])
sage: F.reduced()
[y^3 + z, x*y + z, x*z - z]
```

Note that tail reduction for local orderings is not well-defined:

```
sage: R.<x,y,z> = PolynomialRing(QQ, order='negdegrevlex')
sage: F = Sequence([z*x+y^3, z+y^3, z+x*y])
sage: F.reduced()
[z + x*y, x*y - y^3, x^2*y - y^3]
```

A fixed error with nonstandard base fields:

```
sage: R.<t>=QQ['t']
sage: K.<x,y>=R.fraction_field()['x,y']
sage: I=t*x*K
sage: I.basis.reduced()
[x]
```

The interreduced basis of 0 is 0:
Leading coefficients are reduced to 1:

```sage
sage: P.<x,y> = QQ[]
sage: Sequence([2*x,y]).reduced()
[x, y]
sage: P.<x,y> = CC[]
sage: Sequence([2*x,y]).reduced()
[x, y]
```

**ALGORITHM:**
Uses Singular’s interred command or `sage.rings.polynomial.toy_buchberger.inter_reduction()` if conversion to Singular fails.

**ring()**
Return the polynomial ring all elements live in.

**EXAMPLES:**

```sage
sage: sr = mq.SR(allow_zero_inversions=True,gf2=True,order='block')
sage: F,s = sr.polynomial_system()
```

**subs(*args, **kwargs)**
Substitute variables for every polynomial in this system and return a new system. See `MPolynomial.subs` for calling convention.

**INPUT:**
- `args` - arguments to be passed to `MPolynomial.subs`
- `kwargs` - keyword arguments to be passed to `MPolynomial.subs`

**EXAMPLES:**

```sage
sage: sr = mq.SR(allow_zero_inversions=True)
sage: F,s = sr.polynomial_system(); F
Polynomial Sequence with 40 Polynomials in 20 Variables
sage: F = F.subs(s); F
Polynomial Sequence with 40 Polynomials in 16 Variables
```

**universe()**
Return the polynomial ring all elements live in.

**EXAMPLES:**

3.1. Multivariate Polynomials and Polynomial Rings
variables()

Return all variables present in this system. This tuple may or may not be equal to the generators of the ring of this system.

EXAMPLES:

```
sage: sr = mq.SR(allow_zero_inversions=True)
sage: F,s = sr.polynomial_system()
sage: F.variables()[:10]
(k003, k002, k001, k000, s003, s002, s001, s000, w103, w102)
```

class sage.rings.polynomial.multi_polynomial_sequence.PolynomialSequence_gf2

Bases:
  sage.rings.polynomial.multi_polynomial_sequence.PolynomialSequence_generic

Polynomial Sequences over \( \mathbb{F}_2 \).

eliminate_linear_variables(maxlength=+Infinity, skip=None, return_reductors=False, use_polybori=False)

Return a new system where linear leading variables are eliminated if the tail of the polynomial has length at most maxlen.

INPUT:

- maxlen - an optional upper bound on the number of monomials by which a variable is replaced. If maxlen==+Infinity then no condition is checked. (default: +Infinity).
- skip - an optional callable to skip eliminations. It must accept two parameters and return either True or False. The two parameters are the leading term and the tail of a polynomial (default: None).
- return_reductors - if True the list of polynomials with linear leading terms which were used for reduction is also returned (default: False).
- `use_polybori` - if True then polybori.ll.eliminate is called. While this is typically faster what is implemented here, it is less flexible (skip is not supported) and may increase the degree (default: False)

OUTPUT:

When return_reductors==True, then a pair of sequences of boolean polynomials are returned, along with the promises that:

1. The union of the two sequences spans the same boolean ideal as the argument of the method
2. The second sequence only contains linear polynomials, and it forms a reduced groebner basis (they all have pairwise distinct leading variables, and the leading variable of a polynomial does not occur anywhere in other polynomials).

3. The leading variables of the second sequence do not occur anywhere in the first sequence (these variables have been eliminated).

When `return_reductors==False`, only the first sequence is returned.

**EXAMPLES:**

```python
sage: B.<a,b,c,d> = BooleanPolynomialRing()
sage: F = Sequence([c + d + b + 1, a + c + d, a*b + c, b*c*d + c])
sage: F.eliminate_linear_variables() # everything vanishes
[]
sage: F.eliminate_linear_variables(maxlength=2)
[b + c + d + 1, b*c + b*d + c, b*c*d + c]
sage: F.eliminate_linear_variables(skip=lambda lm,tail: str(lm)=='a')
[a + c + d, a*c + a*d + a + c, c*d + c]
```

The list of reductors can be requested by setting `return_reductors` to True:

```python
sage: B.<a,b,c,d> = BooleanPolynomialRing()
sage: F, R = F.eliminate_linear_variables(return_reductors=True)
sage: F
[]
sage: R
[a + b + d, c + d]
```

If the input system is detected to be inconsistent then [1] is returned and the list of reductors is empty:

```python
sage: R.<x,y,z> = BooleanPolynomialRing()
sage: S = Sequence([x*y*z+x+y+z+y*x*z, x+y+z+1, x+y+z])
sage: S.eliminate_linear_variables()
[1]
sage: R.<x,y,z> = BooleanPolynomialRing()
sage: S = Sequence([x*y*z+x+y+z+y*x*z, x+y+z+1, x+y+z])
sage: S.eliminate_linear_variables(return_reductors=True)
(([1], []))
```

**Note:** This is called “massaging” in [CBJ07].

**REFERENCES:**

reduced()
If this sequence is \((f_1, \ldots, f_n)\) this method returns \((g_1, \ldots, g_s)\) such that:

- \(< f_1, \ldots, f_n > = < g_1, \ldots, g_s >
- LT(g_i)! = LT(g_j) for all \(i! = j!\)
- LT(g_i) does not divide \(m\) for all monomials \(m\) of \(g_1, \ldots, g_{i-1}, g_{i+1}, \ldots, g_s\)

**EXAMPLES:**
solve\( (\text{algorithm} = \text{polybori}, \, n = 1, \, \text{eliminate}\_\text{linear}\_\text{variables} = \text{True}, \, \text{verbose} = \text{False}, \, **\text{kwds}) \)

Find solutions of this boolean polynomial system.

This function provides a unified interface to several algorithms dedicated to solving systems of boolean equations. Depending on the particular nature of the system, some might be much faster than some others.

**INPUT:**

- `self` - a sequence of boolean polynomials
- `algorithm` - the method to use. Possible values are `polybori`, `sat` and `exhaustive_search`. (default: `polybori`, since it is always available)
- `n` - number of solutions to return. If \( n \geq +\text{Infinity} \) then all solutions are returned. If \( n < \infty \) then \( n \) solutions are returned if the equations have at least \( n \) solutions. Otherwise, all the solutions are returned. (default: 1)
- `eliminate_linear_variables` - whether to eliminate variables that appear linearly. This reduces the number of variables (makes solving faster a priori), but is likely to make the equations denser (may make solving slower depending on the method).
- `verbose` - whether to display progress and (potentially) useful information while the computation runs. (default: False)

**EXAMPLES:**

Without argument, a single arbitrary solution is returned:

```python
sage: from sage.doctest.fixtures import reproducible_repr
sage: R.<x,y,z> = BooleanPolynomialRing()
sage: S = Sequence([x*y+z, y*z+x, x+y+z+1])
sage: sol = S.solve()
sage: print(reproducible_repr(sol))

\{x: 0, y: 1, z: 0\}
```

We check that it is actually a solution:

```python
sage: S.subs( sol[0] )
[0, 0, 0]
```

We obtain all solutions:

```python
sage: sols = S.solve(n=Infinity)
sage: print(reproducible_repr(sols))

\{x: 0, y: 1, z: 0\}, \{x: 1, y: 1, z: 1\}
```

We can force the use of exhaustive search if the optional package `FES` is present:

```python
sage: sol = S.solve(algorithm='exhaustive_search') \# optional - FES
sage: print(reproducible_repr(sol)) \# optional - FES

\{x: 1, y: 1, z: 1\}
```

(continues on next page)
And we may use SAT-solvers if they are available:

```python
sage: sol = S.solve(algorithm='sat') # optional - cryptominisat
sage: print(reproducible_repr(sol)) # optional - cryptominisat
{\{x: 0, y: 1, z: 0\}}
```

```python
sage: S.subs( sol[0] )
[0, 0, 0]
```

```python
class sage.rings.polynomial.multi_polynomial_sequence.PolynomialSequence_gf2e(parts, ring, immutable=False, cr=False, cr_str=None)

Bases: sage.rings.polynomial.multi_polynomial_sequence.PolynomialSequence_generic

PolynomialSequence over \(F_2\), i.e extensions over GF(2).

weil_restriction()

Project this polynomial system to \(F_2\).

That is, compute the Weil restriction of scalars for the variety corresponding to this polynomial system and express it as a polynomial system over \(F_2\).

EXAMPLES:

```python
sage: k.<a> = GF(2^2)
sage: P.<x,y> = PolynomialRing(k,2)
sage: a = P.base_ring().gen()
sage: F = Sequence([x*y + 1, a*x + 1], P)
sage: F2 = F.weil_restriction()
sage: F2
[\text{x0} \cdot \text{y0} + \text{x1} \cdot \text{y1} + 1, \text{x1} \cdot \text{y0} + \text{x0} \cdot \text{y1} + \text{x1} \cdot \text{y1}, \text{x1} + 1, \text{x0} + \text{x1}, \text{x0}^2 + \text{x0}, \text{x1}^2 + \text{x1}, \text{y0}^2 + \text{y0}, \text{y1}^2 + \text{y1}]
```

Another bigger example for a small scale AES:

```python
sage: sr = mq.SR(1,1,1,4,gf2=False)
sage: F,s = sr.polynomial_system(); F
Polynomial Sequence with 40 Polynomials in 20 Variables
sage: F2 = F.weil_restriction(); F2
Polynomial Sequence with 240 Polynomials in 80 Variables
```

```
3.1. Multivariate Polynomials and Polynomial Rings
```
sage: F = Sequence(I, P); F
[x^2 + y^2, x^2 - y^2]
sage: from sage.rings.polynomial.multi_polynomial_sequence import is_
˓→PolynomialSequence
sage: is_PolynomialSequence(F)
True

3.1.8 Multivariate Polynomials via libSINGULAR

This module implements specialized and optimized implementations for multivariate polynomials over many coefficient rings, via a shared library interface to SINGULAR. In particular, the following coefficient rings are supported by this implementation:

- the rational numbers \( \mathbb{Q} \),
- the ring of integers \( \mathbb{Z} \),
- \( \mathbb{Z}/n\mathbb{Z} \) for any integer \( n \),
- finite fields \( \mathbb{F}_{p^n} \) for \( p \) prime and \( n > 0 \),
- and absolute number fields \( \mathbb{Q}(a) \).

AUTHORS:
The libSINGULAR interface was implemented by

- Martin Albrecht (2007-01): initial implementation
- Joel Mohler (2008-01): misc improvements, polishing
- Martin Albrecht (2008-08): added \( \mathbb{Q}(a) \) and \( \mathbb{Z} \) support
- Simon King (2009-04): improved coercion
- Martin Albrecht (2009-05): added \( \mathbb{Z}/n\mathbb{Z} \) support, refactoring
- Martin Albrecht (2009-06): refactored the code to allow better re-use
- Simon King (2011-03): Use a faster way of conversion from the base ring.

Todo: Implement Real, Complex coefficient rings via libSINGULAR

EXAMPLES:

We show how to construct various multivariate polynomial rings:

```sage
sage: P.<x,y,z> = QQ[]
sage: P
Multivariate Polynomial Ring in x, y, z over Rational Field
sage: f = 27/113 * x^2 + y*z + 1/2; f
27/113*x^2 + y*z + 1/2
sage: P.term_order()
Degree reverse lexicographic term order
```
We construct the Frobenius morphism on \( \mathbb{F}_5[x, y, z] \) over \( \mathbb{F}_5 \):

```python
sage: R.<x,y,z> = PolynomialRing(GF(5), 3)
sage: frob = R.hom([x^5, y^5, z^5])
sage: frob(x^2 + 2*y - z^4)
-x^20 + x^10 + 2*y^5
sage: frob((x + 2*y)^3)
x^15 + x^10*y^5 + 2*x^5*y^10 - 2*y^15
sage: (x^5 + 2*y^5)^3
x^15 + x^10*y^5 + 2*x^5*y^10 - 2*y^15
```

We make a polynomial ring in one variable over a polynomial ring in two variables:
```python
sage: R.<x, y> = PolynomialRing(QQ, 2)
sage: S.<t> = PowerSeriesRing(R)
sage: t*(x+y)
(x + y)*t
```

```python
class sage.rings.polynomial.multi_polynomial_libsingular.MPolynomialRing_libsingular
    Bases: sage.rings.polynomial.multi_polynomial_ring_base.MPolynomialRing_base

    Construct a multivariate polynomial ring subject to the following conditions:

    INPUT:

    - **base_ring** - base ring (must be either GF(q), ZZ, ZZ/nZZ, QQ or absolute number field)
    - **n** - number of variables (must be at least 1)
    - **names** - names of ring variables, may be string of list/tuple
    - **order** - term order (default: degrevlex)

    EXAMPLES:

    ```python
    sage: P.<x,y,z> = QQ[]
sage: P
    Multivariate Polynomial Ring in x, y, z over Rational Field
    sage: f = 27/113 * x^2 + y*z + 1/2; f
    27/113*x^2 + y*z + 1/2
    sage: P.term_order()
    Degree reverse lexicographic term order
    sage: P = PolynomialRing(GF(127),3,names='abc', order='lex')
sage: P
    Multivariate Polynomial Ring in a, b, c over Finite Field of size 127
    sage: a,b,c = P.gens()
sage: f = 57 * a^2*b + 43 * c + 1; f
    57*a^2*b + 43*c + 1
    sage: P.term_order()
    Lexicographic term order
    sage: z = QQ['z'].0
    sage: K.<s> = NumberField(z^2 - 2)
sage: P.<x,y,z> = PolynomialRing(K, 2)
sage: 1/2*s*x^2 + 3/4*s
    (1/2*s)*x^2 + (3/4*s)
    sage: P.<x,y,z> = ZZ[]; P
    Multivariate Polynomial Ring in x, y, z over Integer Ring
    sage: P.<x,y,z> = Zmod(2^10)[]; P
    Multivariate Polynomial Ring in x, y, z over Ring of integers modulo 1024
    sage: P.<x,y,z> = Zmod(3^10)[]; P
    Multivariate Polynomial Ring in x, y, z over Ring of integers modulo 59049
    sage: P.<x,y,z> = Zmod(2^100)[]; P
    Multivariate Polynomial Ring in x, y, z over Ring of integers modulo 1287650600228229401496703205378
    ```
    ```
```
```
sage: P.<x,y,z> = Zmod(2521352)[]; P
Multivariate Polynomial Ring in x, y, z over Ring of integers modulo 2521352
sage: type(P)
<type 'sage.rings.polynomial.multi_polynomial_libsingular.MPolynomialRing_libsingular'>

sage: P.<x,y,z> = Zmod(25213521351515232)[]; P
Multivariate Polynomial Ring in x, y, z over Ring of integers modulo 2521352
sage: type(P)
<class 'sage.rings.polynomial.multi_polynomial_ring.MPolynomialRing_polydict_with_category'>

sage: P.<x,y,z> = PolynomialRing(Integers(2^32),order='lex')
sage: P(2^32-1)
4294967295

Element
    alias of MPolynomial_libsingular

gen(n=0)
    Returns the n-th generator of this multivariate polynomial ring.

    INPUT:
        * n – an integer >= 0

    EXAMPLES:

sage: P.<x,y,z> = QQ[]
sage: P.gen(),P.gen(1)
(x, y)
sage: P = PolynomialRing(GF(127),1000,'x')
sage: P.gen(500)
x500
sage: P.<SAGE,SINGULAR> = QQ[] # weird names
sage: P.gen(1)
SINGULAR

ideal(*gens, **kwds)
    Create an ideal in this polynomial ring.

    INPUT:
        * *gens* - list or tuple of generators (or several input arguments)
        * coerce - bool (default: True); this must be a keyword argument. Only set it to False if you are certain that each generator is already in the ring.

    EXAMPLES:

sage: P.<x,y,z> = QQ[]
sage: sage.rings.ideal.Katsura(P)
Ideal (x + 2*y + 2*z - 1, x^2 + 2*y^2 + 2*z^2 - x, 2*x*y + 2*y*z - y) of Multivariate Polynomial Ring in x, y, z over Rational Field

(continues on next page)
```
sage: P.ideal([x + 2*y + 2*z-1, 2*x*y + 2*y*z-y, x^2 + 2*y^2 + 2*z^2-x])
Ideal (x + 2*y + 2*z - 1, 2*x*y + 2*y*z - y, x^2 + 2*y^2 + 2*z^2 - x) of
Multivariate Polynomial Ring in x, y, z over Rational Field
```

**monomial_all_divisors** (*t*)

Return a list of all monomials that divide *t*.

Coefficients are ignored.

**INPUT:**
- *t* - a monomial

**OUTPUT:** a list of monomials

**EXAMPLES:**
```
sage: P.<x,y,z> = QQ[]
sage: P.monomial_all_divisors(x^2*z^3)
[x, x^2, z, x*z, x^2*z, z^2, x*z^2, x^2*z^2, z^3, x*z^3, x^2*z^3]
```

**ALGORITHM:** addwithcarry idea by Toon Segers

**monomial_divides** (*a*, *b*)

Return `False` if *a* does not divide *b* and `True` otherwise.

Coefficients are ignored.

**INPUT:**
- *a* – monomial
- *b* – monomial

**EXAMPLES:**
```
sage: P.<x,y,z> = QQ[]
sage: P.monomial_divides(x*y*z, x^3*y^2*z^4)
True
sage: P.monomial_divides(x^3*y^2*z^4, x*y*z)
False
```

**monomial_lcm** (*f*, *g*)

LCM for monomials. Coefficients are ignored.

**INPUT:**
- *f* - monomial
- *g* - monomial

**EXAMPLES:**
```
sage: P.<x,y,z> = QQ[]
sage: P.monomial_lcm(3/2*x*y,x)
x*y
```

**monomial_pairwise_prime** (*g*, *h*)

Return `True` if *h* and *g* are pairwise prime. Both are treated as monomials.

Coefficients are ignored.
INPUT:

- \( h \) - monomial
- \( g \) - monomial

EXAMPLES:

```python
sage: P.<x,y,z> = QQ[]
sage: P.monomial_pairwise_prime(x^2*z^3, y^4)
True
sage: P.monomial_pairwise_prime(1/2*x^3*y^2, 3/4*y^3)
False
```

**monomial_quotient** \((f, g, \text{coeff=False})\)

Return \(f/g\), where both \(f\) and \(g\) are treated as monomials. Coefficients are ignored by default.

INPUT:

- \( f \) - monomial
- \( g \) - monomial
- \( \text{coeff} \) - divide coefficients as well (default: \( \text{False} \))

EXAMPLES:

```python
sage: P.<x,y,z> = QQ[]
sage: P.monomial_quotient(3/2*x*y,x)
y
sage: P.monomial_quotient(3/2*x*y,x,coeff=True)
3/2*y
```

Note, that \( \mathbb{Z} \) behaves different if \( \text{coeff=True} \):

```python
sage: P.monomial_quotient(2*x,3*x)
1
sage: P.<x,y> = PolynomialRing(ZZ)
sage: P.monomial_quotient(2*x,3*x,coeff=True)
Traceback (most recent call last):
  ...
ArithmeticError: Cannot divide these coefficients.
```

**Warning:** Assumes that the head term of \( f \) is a multiple of the head term of \( g \) and return the multiplier \( m \). If this rule is violated, funny things may happen.

**monomial_reduce** \((f, G)\)

Try to find a \( g \) in \( G \) where \( g.\text{lm}() \) divides \( f \). If found \((\text{flt}, \text{g})\) is returned, \((0, 0)\) otherwise, where \( \text{flt} = f/g.\text{lm}() \).

It is assumed that \( G \) is iterable and contains only elements in this polynomial ring.

Coefficients are ignored.

INPUT:
• \( f \) - monomial
• \( G \) - list/set of mpolynomials

EXAMPLES:

```python
sage: P.<x,y,z> = QQ[]
sage: f = x*y^2
sage: G = [ 3/2*x^3 + y^2 + 1/2, 1/4*x*y + 2/7, 1/2 ]
sage: P.monomial_reduce(f,G)
(y, 1/4*x*y + 2/7)
```

`ngens()`

Returns the number of variables in this multivariate polynomial ring.

EXAMPLES:

```python
sage: P.<x,y> = QQ[]
sage: P.ngens()
2
sage: k.<a> = GF(2^16)
sage: P = PolynomialRing(k,1000,'x')
sage: P.ngens()
1000
```

```python
class sage.rings.polynomial.multi_polynomial_libsingular.MPolynomial_libsingular
Bases: sage.rings.polynomial.multi_polynomial.MPolynomial
```

A multivariate polynomial implemented using libSINGULAR.

`add_m_mul_q(m, q)`

Return \( \text{self} + m \cdot q \), where \( m \) must be a monomial and \( q \) a polynomial.

INPUT:

• \( m \) - a monomial
• \( q \) - a polynomial

EXAMPLES:

```python
sage: P.<x,y,z>=PolynomialRing(QQ,3)
sage: x.add_m_mul_q(y,z)
y*z + x
```

`coefficient(degrees)`

Return the coefficient of the variables with the degrees specified in the python dictionary `degrees`. Mathematically, this is the coefficient in the base ring adjoined by the variables of this ring not listed in `degrees`. However, the result has the same parent as this polynomial.

This function contrasts with the function `monomial_coefficient` which returns the coefficient in the base ring of a monomial.

INPUT:

• `degrees` - Can be any of:
  – a dictionary of degree restrictions
  – a list of degree restrictions (with None in the unrestricted variables)
  – a monomial (very fast, but not as flexible)
OUTPUT: element of the parent of this element.

Note: For coefficients of specific monomials, look at `monomial_coefficient()`.

EXAMPLES:

```python
sage: R.<x,y> = QQ[]
sage: f=x*y+y+5
sage: f.coefficient({x:0,y:1})
1
sage: f.coefficient({x:0})
y + 5
sage: f=(1+y+y^2)*(1+x+x^2)
sage: f.coefficient({x:0})
y^2 + y + 1
sage: f.coefficient([0,None])
y^2 + y + 1
sage: f.coefficient(x)
y^2 + y + 1

Be aware that this may not be what you think! The physical appearance of the variable x is deceiving – particularly if the exponent would be a variable.

```python
sage: f.coefficient(x^0)  # outputs the full polynomial
x^2*y^2 + x^2*y + x*y^2 + x^2 + x*y + y^2 + x + y + 1
```

AUTHOR:

• Joel B. Mohler (2007.10.31)

**coefficients()**

Return the nonzero coefficients of this polynomial in a list. The returned list is decreasingly ordered by the term ordering of the parent.

EXAMPLES:

```python
sage: R.<x,y,z> = PolynomialRing(QQ, order='degrevlex')
sage: f=23*x^6*y^7 + x^3*y^6*x^7*z
sage: f.coefficients()
[23, 6, 1]
```

AUTHOR:

• Didier Deshommes

**constant_coefficient()**

Return the constant coefficient of this multivariate polynomial.
EXAMPLES:

```
sage: P.<x, y> = QQ[]
sage: f = 3*x^2 - 2*y + 7*x^2*y^2 + 5
sage: f.constant_coefficient()
5
sage: f = 3*x^2
sage: f.constant_coefficient()
0
```

**degree** *(x=None, std_grading=False)*

Return the maximal degree of this polynomial in \(x\), where \(x\) must be one of the generators for the parent of this polynomial.

**INPUT:**

- \(x\) - (default: None) a multivariate polynomial which is (or coerces to) a generator of the parent of self. If \(x\) is None, return the total degree, which is the maximum degree of any monomial. Note that a matrix term ordering alters the grading of the generators of the ring; see the tests below. To avoid this behavior, use either `exponents()` for the exponents themselves, or the optional argument `std_grading=False`.

**OUTPUT:** integer

EXAMPLES:

```
sage: R.<x, y> = QQ[]
sage: f = y^2 - x^9 - x
sage: f.degree(x)
9
sage: f.degree(y)
2
sage: (y^10*x - 7*x^2*y^5 + 5*x^3).degree(x)
3
sage: (y^10*x - 7*x^2*y^5 + 5*x^3).degree(y)
10
```

**degrees()**

Returns a tuple with the maximal degree of each variable in this polynomial. The list of degrees is ordered by the order of the generators.

**EXAMPLES:**

```
sage: R.<y0,y1,y2> = PolynomialRing(QQ,3)
sage: q = 3*y0*y1*y2; q
3*y0*y1*y2
sage: q.degrees()
(1, 2, 1)
sage: (q + y0^5).degrees()
(5, 2, 1)
```

**dict()**

Return a dictionary representing self. This dictionary is in the same format as the generic MPolynomial: The dictionary consists of ETuple:coefficient pairs.

**EXAMPLES:**
```python
sage: R.<x,y,z> = QQ[]
sage: f=2*x*y^3*z^2 + 1/7*x^2 + 2/3
sage: f.dict()
{(0, 0, 0): 2/3, (1, 3, 2): 2, (2, 0, 0): 1/7}
```

### divides (other)
Return True if this polynomial divides other.

**EXAMPLES:**
```python
sage: R.<x,y,z> = QQ[]
sage: p = 3*x*y + 2*y*z + x*z
sage: q = x + y + z + 1
sage: r = p * q
sage: p.divides(r)
True
sage: q.divides(p)
False
sage: r.divides(0)
True
sage: R.zero().divides(r)
False
sage: R.zero().divides(0)
True
```

### exponents (as_ETuples=True)
Return the exponents of the monomials appearing in this polynomial.

**INPUT:**
- **as_ETuples** - (default: True) if true returns the result as an list of ETuples otherwise returns a list of tuples

**EXAMPLES:**
```python
sage: R.<a,b,c> = QQ[]
sage: f = a^3 + b + 2*b^2
sage: f.exponents()
[(3, 0, 0), (0, 2, 0), (0, 1, 0)]
sage: f.exponents(as_ETuples=False)
[(3, 0, 0), (0, 2, 0), (0, 1, 0)]
```

### factor (proof=None)
Return the factorization of this polynomial.

**INPUT:**
- **proof** - ignored.

**EXAMPLES:**
```python
sage: R.<x, y> = QQ[]
sage: f = (x^3 + 2*y^2*x) * (x^2 + x + 1); f
x^5 + 2*x^3*y^2 + x^4 + 2*x^2*y^2 + x^3 + 2*x*y^2
sage: F = f.factor()
sage: F
x * (x^2 + x + 1) * (x^2 + 2*x*y^2)
```

Next we factor the same polynomial, but over the finite field of order 3.
Next we factor a polynomial, but over a finite field of order 9:

```python
sage: K.<a> = GF(3^2)
sage: R.<x, y> = K[]
sage: f = (x^3 + 2*a*y^2*x) * (x^2 + x + 1); f
x^5 + (a)*x^3*y^2 + x^4 + (a)*x^2*y^2 + x^3 + (a)*x*y^2
sage: F = f.factor()
sage: F
((-a)) * x * (x - 1)^2 * ((-a + 1)*x^2 + y^2)
sage: f - F
0
```

Next we factor a polynomial over a number field:

```python
sage: p = var('p')
sage: K.<s> = NumberField(p^3-2)
sage: KXY.<x,y> = K[]
sage: factor(x^3 - 2*y^3)
(x + (-s)*y) * (x^2 + (s)*x*y + (s^2)*y^2)
sage: k = (x^3-2*y^3)^5*(x+s*y)^2*(2/3 + s^2)
sage: k.factor()
((s^2 + 2/3)) * (x + (s)*y)^2 * (x + (-s)*y)^5 * (x^2 + (s)*x*y + (s^2)*y^2)^5
```

This shows that ticket trac ticket #2780 is fixed, i.e. that the unit part of the factorization is set correctly:

```python
sage: x = var('x')
sage: K.<a> = NumberField(x^2 + 1)
sage: R.<y, z> = PolynomialRing(K)
sage: f = 2*y^2 + 2*z^2
sage: F = f.factor(); F.unit()
2
```

Another example:

```python
sage: R.<x,y,z> = GF(32003)[]
sage: f = 9*(x-1)^2*(y+z)
sage: f.factor()
(9) * (y + z) * (x - 1)^2
sage: R.<a,b,c,d> = QQ[]
sage: p = (4*v^4*u^2 - 16*v^2*u^4 + 16*u^6 - 4*v^4*u + 8*v^2*u^3 + v^4)
sage: p.factor()
(-2*v^2*u + 4*u^3 + v^2)^2
sage: R.<a,b,c,d> = QQ[]
sage: F = f.factor(); F
(-2) * (a - d) * (-a + b) * (b - d) * (a - c) * (b - c) * (c - d)
sage: F[0][0]
c - d
sage: F.unit()
-2
```
Constant elements are factorized in the base rings.

```python
sage: P.<x,y> = ZZ[]
sage: P(2^3*7).factor()
2^3 * 7
sage: P.<x,y> = GF(2)[]
sage: P(1).factor()
1
```

Factorization for finite prime fields with characteristic $> 2^{29}$ is not supported

```python
sage: q = 1073741789
sage: T.<aa, bb> = PolynomialRing(GF(q))
sage: f = aa^2 + 12124343*bb*aa + 32434598*bb^2
sage: f.factor()
Traceback (most recent call last):
  ... Not ImplementedError: Factorization of multivariate polynomials over prime fields with characteristic $> 2^{29}$ is not implemented.
```

Factorization over the integers is now supported, see trac ticket #17840:

```python
sage: P.<x,y> = PolynomialRing(ZZ)
sage: f = 12 * (3*x*y + 4) * (5*x - 2) * (2*y + 7)^2
sage: f.factor()
2^2 * 3 * (2*y + 7)^2 * (5*x - 2) * (3*x*y + 4)
sage: g = -12 * (x^2 - y^2)
```

Factorization over non-integral domains is not supported

```python
sage: R.<x,y> = PolynomialRing(Zmod(4))
sage: f = (2*x + 1) * (x^2 + x + 1)
Traceback (most recent call last):
  ... Not ImplementedError: Factorization of multivariate polynomials over Ring of integers modulo 4 is not implemented.
```

```python
sage: R.<x,y> = GF(2)[]
```

```python
sage: p=x^8 + y^8; q=x^2*y^2 + x
sage: f=p*q
sage: if = f.factor()
sage: f-if
0
```

```python
sage: R.<x,y> = GF(3)[]
```

```python
sage: p = -x*y^9 + x
sage: q = -x^8*y^2
sage: f = p*q
sage: f
x^9*y^11 - x^9*y^2
sage: f.factor()
```

(continues on next page)
sage: f - f.factor()
0

sage: R.<x,y> = GF(5)[]
sage: p=x^27*y^9 + x^32*y^3 + 2*x^20*y^10 - x^4*y^24 - 2*x^17*y
sage: q=-2*x^10*y^24 + x^9*y^24 - 2*x^3*y^30
sage: f=p*q; f-f.factor()
0

sage: R.<x,y> = GF(7)[]
sage: p=-3*x^47*y^24
sage: q=-3*x^47*y^37 - 3*x^24*y^49 + 2*x^56*y^8 + 3*x^29*y^15 - x^2*y^33
sage: f=p*q
sage: f-f.factor()
0

The following examples used to give a Segmentation Fault, see trac ticket #12918 and trac ticket #13129:

sage: R.<x,y> = GF(2)[]
sage: f = x^6 + x^5 + y^5 + y^4
sage: f.factor()
x^6 + x^5 + y^5 + y^4
sage: f = x^16*y + x^10*y + x^9*y + x^6*y + x^5 + x*y + y^2
sage: f.factor()
x^16*y + x^10*y + x^9*y + x^6*y + x^5 + x*y + y^2

Test trac ticket #12928:

sage: R.<x,y> = GF(2)[]
sage: p = x^2 + y^2 + x + 1
sage: q = x^4 + x^2*y^2 + y^4 + x*y^2 + x^2 + y^2 + 1
sage: factor(p*q)
(x^2 + y^2 + x + 1) * (x^4 + x^2*y^2 + y^4 + x*y^2 + x^2 + y^2 + 1)

Check that trac ticket #13770 is fixed:

sage: U.<y,t> = GF(2)[]
sage: f = y*t^8 + y^5*t^2 + y*t^6 + t^7 + y^6 + y^5*t + y^2*t^4 + y^2*t^2 + t^2 + y^2 + t + 1
sage: l = f.factor()
sage: l[0][0]==t^2 + y + t + 1 or l[1][0]==t^2 + y + t + 1
True

The following used to sometimes take a very long time or get stuck, see trac ticket #12846. These 100 iterations should take less than 1 second:

sage: K.<a> = GF(4)
sage: R.<x,y> = K[]
sage: f = (a + 1)*x^145*y^84 + (a + 1)*x^205*y^17 + x^32*y^112 + x^92*y^45
sage: for i in range(100):
....:     assert len(f.factor()) == 4

Test for trac ticket #20435:

sage: x,y = polygen(ZZ,'x,y')
sage: p = x**2-y**2
```python
sage: z = factor(p); z
(x - y) * (x + y)
sage: z[0][0].parent()
Multivariate Polynomial Ring in x, y over Integer Ring
```

Test for trac ticket #17680:

```python
sage: R.<a,r,v,n,g,f,h,o> = QQ[]
sage: f = 248301045*a^2*r^10*n^2*o^10+570807000*a^2*r^9*n*o^9-137945025*a^2*r^8*n^2*o^8+328050000*a^2*r^7*n*o^7-22457088*a^2*r^6*n^2*o^6+12150000*a^2*r^5*n*o^5-3406050*a^2*r^4*n^2*o^4+112*a^2*r^3*n*o^3-112*a^2*r^2*n^2*o^2+16*a^2*r*n*o-16*a^2*n^2
sage: len(factor(f))
4
```

Test for trac ticket #17251:

```python
gcd(right, algorithm=None, **kwds)
Return the greatest common divisor of self and right.

INPUT:

* right - polynomial
* algorithm - ezgcd - EZGCD algorithm - modular - multi-modular algorithm (default)
* **kwds - ignored

EXAMPLES:
```
```
```python
tests = ((
    P.<x,y,z> = QQ[]
    f = (x+y+z)^6 - 1
    g = (x+y+z)^4 - 1

tests = (f.gcd(g), x^2*y^2*z^2 - 1)
tests = (GCD([x^3 - 3*x + 2, x^4 - 1, x^6 -1]), x - 1)
tests = (R.<x,y> = QQ[]
    f = (x^3 + 2*y^2*x)^2
    g = x^2*y^2
    f.gcd(g)
    x^2
```

We compute a gcd over a finite field:

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We compute a gcd over a number field:

```
sage: x = polygen(QQ)
sage: F.<u> = NumberField(x^3 - 2)
sage: R.<x,y,z> = F[]
sage: p = x^3 + (1+u)*y^3 + z^3
sage: q = p^3 * (x - y + z*u)
sage: gcd(p,q)  # yes, twice -- tests that singular ring is properly set.
```

```
x^3 + (u + 1)*y^3 + z^3
```

```
gradient()

Return a list of partial derivatives of this polynomial, ordered by the variables of the parent.

EXAMPLES:

```
sage: P.<x,y,z> = PolynomialRing(QQ,3)
sage: f= x*y + 1
sage: f.gradient()
[y, x, 0]
```

```
hamming_weight()

Return the number of non-zero coefficients of this polynomial.

This is also called weight, `hamming_weight()` or sparsity.

EXAMPLES:

```
sage: R.<x, y> = ZZ[]
sage: f = x^3 - y
sage: f.number_of_terms()
2
sage: R(0).number_of_terms()
0
sage: f = (x+y)^100
sage: f.number_of_terms()
101
```

The method `hamming_weight()` is an alias:

```
sage: f.hamming_weight()
101
```

```
integral(var)

Integrates this polynomial with respect to the provided variable.

One requires that Q is contained in the ring.

INPUT:

* variable - the integral is taken with respect to variable
EXAMPLES:

```python
sage: R.<x, y> = PolynomialRing(QQ, 2)
sage: f = 3*x^3*y^2 + 5*y^2 + 3*x + 2
sage: f.integral(x)
3/4*x^4*y^2 + 5*x*y^2 + 3/2*x^2 + 2*x
sage: f.integral(y)
x^3*y^3 + 5/3*y^3 + 3*x*y + 2*y
```

Check that trac ticket #15896 is solved:

```python
sage: s = x+y
sage: s.integral(x)+x
1/2*x^2 + x*y + x
sage: s.integral(x)*s
1/2*x^3 + 3/2*x^2*y + x*y^2
```

**inverse_of_unit()**

Return the inverse of this polynomial if it is a unit.

EXAMPLES:

```python
sage: R.<x,y> = QQ[]
sage: x.inverse_of_unit()  # doctest: +NORMALIZE_WHITESPACE
Traceback (most recent call last):
  ...  
ArithmeticError: Element is not a unit.
sage: R(1/2).inverse_of_unit()
2
```

**is_constant()**

Return True if this polynomial is constant.

EXAMPLES:

```python
sage: P.<x,y,z> = PolynomialRing(GF(127))
sage: x.is_constant()  # doctest: +NORMALIZE_WHITESPACE
False
sage: P(1).is_constant()  # doctest: +NORMALIZE_WHITESPACE
True
```

**is_homogeneous()**

Return True if this polynomial is homogeneous.

EXAMPLES:

```python
sage: P.<x,y> = PolynomialRing(RationalField(), 2)
sage: (x+y).is_homogeneous()  # doctest: +NORMALIZE_WHITESPACE
True
sage: (x.parent()(0)).is_homogeneous()  # doctest: +NORMALIZE_WHITESPACE
True
sage: (x+y^2).is_homogeneous()  # doctest: +NORMALIZE_WHITESPACE
False
sage: (x^2 + y^2).is_homogeneous()  # doctest: +NORMALIZE_WHITESPACE
True
sage: (x^2 + y^2*x).is_homogeneous()  # doctest: +NORMALIZE_WHITESPACE
False
```

(continues on next page)
is_homogeneous()  
Return True if this polynomial is homogeneous.  
A homogeneous polynomial is defined to be a product of generators with 
coefficient 1.

EXAMPLES:

```python
sage: (x^2*y + y^2*x).is_homogeneous()
True
```

is_monomial()  
Return True if this polynomial is a monomial.  
A monomial is defined to be a product of generators with 
coefficient 1.

EXAMPLES:

```python
sage: P.<x,y,z> = PolynomialRing(QQ)
sage: x.is_monomial()
True
sage: (2*x).is_monomial()
False
sage: (x*y).is_monomial()
True
sage: (x*y + x).is_monomial()
False
```

is_squarefree()  
Return True if this polynomial is square free.

EXAMPLES:

```python
sage: P.<x,y,z> = PolynomialRing(QQ)
sage: f= x^2 + 2*x*y + 1/2*z
sage: f.is_squarefree()
True
sage: h = f^2
sage: h.is_squarefree()
False
```

is_univariate()  
Return True if self is a univariate polynomial, that is if self contains only one variable.

EXAMPLES:

```python
sage: P.<x,y,z> = GF(2)[]
sage: f = x^2 + 1
sage: f.is_univariate()
True
sage: f = y*x^2 + 1
sage: f.is_univariate()
False
sage: f = P(0)
sage: f.is_univariate()
True
```

is_zero()  
Return True if this polynomial is zero.

EXAMPLES:

```python
sage: P.<x,y> = PolynomialRing(QQ)
sage: x.is_zero()
False
sage: (x-x).is_zero()
True
```
\textbf{lc}()

Leading coefficient of this polynomial with respect to the term order of \texttt{self.parent()}. 

\textbf{EXAMPLES:}

\begin{verbatim}
sage: R.<x,y,z>=PolynomialRing(GF(7),3,order='lex')
sage: f = 5*x^1*y^2 + 2*y^3*z^4
sage: f.lc()
3

sage: f = 5*x^3*y^2*z^4 + 4*x^3*y^2*z^1
sage: f.lc()
5
\end{verbatim}

\textbf{lcm}(g)

Return the least common multiple of \texttt{self} and \texttt{g}.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: P.<x,y,z> = QQ[]
sage: p = (x+y)*(y+z)
sage: q = (z^4+2)*(y+z)
sage: lcm(p,q)
x*y*z^4 + y^2*z^4 + x*z^5 + y*z^5 + 2*x*y + 2*y^2 + 2*x*z + 2*y*z

sage: R.<x,y,z> = ZZ[]
sage: p = 2*(x+y)*(y+z)
sage: q = 3*(z^4+2)*(y+z)
sage: lcm(p,q)
6*x*y*z^4 + 6*y^2*z^4 + 6*x*z^5 + 6*y*z^5 + 12*x*y + 12*y^2 + 12*x*z + 12*y*z

sage: r.<x,y> = PolynomialRing(GF(2**8, 'a'), 2)
sage: a = r.base_ring().0
sage: f = (a^2+a)*x^2*y + (a^4+a^3+a)*y + a^5
sage: f.lcm(x^4)
(a^2 + a)*x^6*y + (a^3 + a - 1)*x^4*y + (-a)*x^4
\end{verbatim}

\textbf{lift}(l)

given an ideal \texttt{I} = \langle f_1, \ldots, f_r \rangle and some \texttt{g} (== \texttt{self}) in \texttt{I}, find \texttt{s_1}, \ldots, \texttt{s_r} such that \texttt{g} = \texttt{s_1 f_1} + \ldots + \texttt{s_r f_r}.

A \texttt{ValueError} exception is raised if \texttt{g} (== \texttt{self}) does not belong to \texttt{I}.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: A.<x,y> = PolynomialRing(QQ,2,order='degrevlex')
sage: I = A.ideal([x^10 + x^9*y^2, y^8 - x^2*y^7 ])
sage: f = x*y^13 + y^12
sage: M = f.lift(I)
sage: M
[y^7, x^7*y^2 + x^8 + x^5*y^3 + x^6*y + x^3*y^4 + x^4*y^2 + x*y^5 + x^2*y^3 + ...]
\end{verbatim}
sage: sum(map(mul, zip(M, I.gens()))) == f
True

Check that trac ticket #13671 is fixed:

```sage
R.<x1,x2> = QQ[]
I = R.ideal(x2**2 + x1 - 2, x1**2 - 1)
f = I.gen(0) + x2*I.gen(1)
f.lift(I)
[1, x2]
(f+1).lift(I)
Traceback (most recent call last):
...
ValueError: polynomial is not in the ideal
f.lift(I)
[1, x2]
```

**lm()**

Returns the lead monomial of self with respect to the term order of self.parent(). In Sage a monomial is a product of variables in some power without a coefficient.

**EXAMPLES:**

```sage
R.<x,y,z>=PolynomialRing(GF(7),3,order='lex')
f = x^1*y^2 + y^3*z^4
f.lm()
x*y^2
```

```sage
R.<x,y,z>=PolynomialRing(QQ,3,order='deglex')
f = x^1*y^2*z^3 + x^3*y^2*z^0
f.lm()
x*y^2*z^3
```

```sage
R.<x,y,z>=PolynomialRing(GF(127),3,order='degrevlex')
f = x^1*y^5*z^2 + x^4*y^1*z^3
f.lm()
x*y^5*z^2
```

**lt()**

Leading term of this polynomial. In Sage a term is a product of variables in some power and a coefficient.

**EXAMPLES:**

```sage
R.<x,y,z>=PolynomialRing(GF(7),3,order='lex')
f = 3*x^1*y^2 + 2*y^3*z^4
f.lt()
3*x*y^2
```
monomial_coefficient (mon)
Return the coefficient in the base ring of the monomial mon in self, where mon must have the same
parent as self.
This function contrasts with the function coefficient which returns the coefficient of a monomial
viewing this polynomial in a polynomial ring over a base ring having fewer variables.
INPUT:
• mon - a monomial
OUTPUT:
coefficient in base ring
See also:
For coefficients in a base ring of fewer variables, look at coefficient.
EXAMPLES:

```
sage: P.<x,y> = QQ[]
```
The parent of the return is a member of the base ring.
```
sage: f = 2 * x * y
dsage: c = f.monomial_coefficient(x*y); c
2
sage: c.parent()
Rational Field
```
```
sage: f = y^2 + y^2*x - x^9 - 7*x + 5*x*y
sage: f.monomial_coefficient(y^2)
1
sage: f.monomial_coefficient(x*y)
5
sage: f.monomial_coefficient(x^9)
-1
sage: f.monomial_coefficient(x^10)
0
```

monomials ()
Return the list of monomials in self. The returned list is decreasingly ordered by the term ordering of
self.parent ()
EXAMPLES:

```
sage: P.<x,y,z> = QQ[]
sage: f = x + 3/2*y*z^2 + 2/3
sage: f.monomials()
[y*z^2, x, 1]
sage: f = P(3/2)
sage: f.monomials()
[1]
```

number_of_terms ()
Return the number of non-zero coefficients of this polynomial.
This is also called weight, `hamming_weight()` or sparsity.

**EXAMPLES:**

```python
sage: R.<x, y> = ZZ[]
sage: f = x^3 - y
code: f.number_of_terms()
dev
sage: R(0).number_of_terms()  # zero polynomial
0
code: f = (x+y)^100
code: f.number_of_terms()
101
code: f.hamming_weight()
101
```

The method `hamming_weight()` is an alias:

```python
code: f.hamming_weight()
101
```

**numerator()**

Return a numerator of self computed as self * self.denominator()

If the base_field of self is the Rational Field then the numerator is a polynomial whose base_ring is the Integer Ring, this is done for compatibility to the univariate case.

**Warning:** This is not the numerator of the rational function defined by self, which would always be self since self is a polynomial.

**EXAMPLES:**

First we compute the numerator of a polynomial with integer coefficients, which is of course self.

```python
sage: R.<x, y> = ZZ[]
sage: f = x^3 + 17*y + 1
code: f.numerator()
17*x^3 + 17*y + 1
code: f == f.numerator()
True
```

Next we compute the numerator of a polynomial with rational coefficients.

```python
sage: R.<x,y> = PolynomialRing(QQ)
sage: f = (1/17)*x^19 - (2/3)*y + 1/3; f
1/17*x^19 - 2/3*y + 1/3
sage: f.numerator()
3*x^19 - 34*y + 17
sage: f == f.numerator()  # False
False
code: f.numerator().base_ring()
Integer Ring
```

We check that the computation of numerator and denominator is valid.

```python
sage: K=QQ['x,y']
sage: f=K.random_element()
sage: f.numerator() / f.denominator() == f
True
```
The following tests against a bug fixed in trac ticket #11780:

```python
sage: P.<foo,bar> = ZZ[]
sage: Q.<foo,bar> = QQ[]
sage: f = Q.random_element()
sage: f.numerator().parent() is P
True
```

**nvariables()**

Return the number variables in this polynomial.

**EXAMPLES:**

```python
sage: P.<x,y,z> = PolynomialRing(GF(127))
sage: f = x*y + z
sage: f.nvariables()
3
sage: f = x + y
sage: f.nvariables()
2
```

**quo_rem(right)**

Returns quotient and remainder of self and right.

**EXAMPLES:**

```python
sage: R.<x,y> = QQ[]
sage: f = y*x^2 + x + 1
sage: f.quo_rem(x)
(x*y + 1, 1)
sage: f.quo_rem(y)
(x^2, x + 1)

sage: R.<x,y> = ZZ[]
sage: f = 2*y*x^2 + x + 1
sage: f.quo_rem(x)
(2*x*y + 1, 1)
sage: f.quo_rem(y)
(2*x^2, x + 1)
sage: f.quo_rem(3*x)
(0, 2*x^2*y + x + 1)
```

**reduce(I)**

Return a remainder of this polynomial modulo the polynomials in I.

**INPUT:**

- I - an ideal or a list/set/iterable of polynomials.

**OUTPUT:**

A polynomial r such that:

- self - r is in the ideal generated by I.
- No term in r is divisible by any of the leading monomials of I.

The result r is canonical if:

- I is an ideal, and Sage can compute a Groebner basis of it.
• \( I \) is a list/set/iterable that is a (strong) Groebner basis for the term order of \( \text{self} \). (A strong Groebner basis is such that for every leading term \( t \) of the ideal generated by \( I \), there exists an element \( g \) of \( I \) such that the leading term of \( g \) divides \( t \).)

The result \( r \) is implementation-dependent (and possibly order-dependent) otherwise. If \( I \) is an ideal and no Groebner basis can be computed, its list of generators \( I.gens() \) is used for the reduction.

**EXAMPLES:**

```python
sage: P.<x,y,z> = QQ[]
sage: f1 = -2 * x^2 + x^3
sage: f2 = -2 * y + x* y
sage: f3 = -x^2 + y^2
sage: F = Ideal([f1,f2,f3])
sage: g = x*y - 3*x*y^2
sage: g.reduce(F)
-6*y^2 + 2*y
sage: g.reduce(F.gens())
-6*y^2 + 2*y
```

\( Z \) is also supported.

```python
sage: P.<x,y,z> = ZZ[]
sage: f1 = -2 * x^2 + x^3
sage: f2 = -2 * y + x* y
sage: f3 = -x^2 + y^2
sage: F = Ideal([f1,f2,f3])
sage: g = x*y - 3*x*y^2
sage: g.reduce(F)
-6*y^2 + 2*y
sage: g.reduce(F.gens())
-6*y^2 + 2*y
```

The reduction is not canonical when \( I \) is not a Groebner basis:

```python
sage: A.<x,y> = QQ[]
sage: (x+y).reduce([x+y, x-y])
2*y
sage: (x+y).reduce([x-y, x+y])
0
```

**resultant (other, variable=None)**

Compute the resultant of this polynomial and the first argument with respect to the variable given as the second argument.

If a second argument is not provide the first variable of the parent is chosen.

**INPUT:**

• `other` - polynomial

• `variable` - optional variable (default: None)

**EXAMPLES:**
```python
sage: P.<x,y> = PolynomialRing(QQ,2)
sage: a = x+y
sage: b = x^3-y^3
c sage: c = a.resultant(b); c
-2*y^3
c sage: d = a.resultant(b,y); d
2*x^3
```

The SINGULAR example:

```python
sage: R.<x,y,z> = PolynomialRing(GF(32003),3)
sage: f = 3 * (x+2)^3 + y
c sage: g = x+y+z
c sage: f.resultant(g,x)
3*y^3 + 9*y^2*z + 9*y*z^2 + 3*z^3 - 18*y^2 - 36*y*z - 18*z^2 + 35*y + 36*z - 24
```

Resultants are also supported over the Integers:

```python
sage: R.<x,y,a,b,u>=PolynomialRing(ZZ, 5, order='lex')
sage: r = (x^4*y^2+x^2*y-y).resultant(x*y-y*a-x*b+a*b+u,x)
sage: r
y^6*a^4 - 4*y^5*a^4*b - 4*y^5*a^3*u + y^5*a^2 - y^5 + 6*y^4*a^4*b^2 + 12*y^3*a^3*b^3*u + 12*y^3*a^2*b^4 + 6*y^3*a*b^5 + 4*y^3*b^6 + 4*y^2*a^4*b^3 + 12*y^2*a^3*b^4 + 6*y^2*a^2*b^5 + 4*y^2*a*b^6 + 4*y^2*b^7 + y^2*a^3*b^2 + y^2*a^2*b^3 + y^2*a*b^4 + y^2*b^5 + y*a^2*b^2 + y*a*b^3 + y*b^4 + a^2*b + a*b^2 + b^3 + 2*b^2 + y^2 + y*b^2 + y*a^2 + y*a*b + y*b + y + x
```

### sub_m_mul_q(m, q)

Return self - m*q, where m must be a monomial and q a polynomial.

**INPUT:**

- m - a monomial
- q - a polynomial

**EXAMPLES:**

```python
sage: P.<x,y,z>=PolynomialRing(QQ,3)
sage: x.sub_m_mul_q(y,z)
-y*z + x
```

### subs (fixed=None, **kw)

Fixes some given variables in a given multivariate polynomial and returns the changed multivariate polynomials. The polynomial itself is not affected. The variable, value pairs for fixing are to be provided as dictionary of the form {variable: value}.

This is a special case of evaluating the polynomial with some of the variables constants and the others the original variables, but should be much faster if only few variables are to be fixed.

**INPUT:**

- fixed - (optional) dict with variable: value pairs
- **kw - names parameters

**OUTPUT:**

a new multivariate polynomial
EXAMPLES:

```python
sage: R.<x,y> = QQ[]
sage: f = x^2 + y + x^2*y^2 + 5
sage: f(5,y)
25*y^2 + y + 30
sage: f.subs((x:5))
25*y^2 + y + 30
sage: f.subs(x=5)
25*y^2 + y + 30
sage: P.<x,y,z> = PolynomialRing(GF(2),3)
sage: f = x + y + 1
sage: f.subs((x:y+1))
0
sage: f.subs(x=y)
1
sage: f.subs(x=x)
x + y + 1
sage: f.subs({x:z})
y + z + 1
sage: f.subs(x=z+1)
y + z
sage: f.subs(x=1/y)
(y^2 + y + 1)/y
sage: f.subs({x:1/y})
(y^2 + y + 1)/y
```

The parameters are substited in order and without side effects:

```python
sage: R.<x,y>=QQ[]
sage: g=x+y
sage: g.subs({x:x+1,y:x*y})
x*y + x + 1
sage: g.subs({x:x+1}).subs({y:x*y})
x*y + x + 1
sage: g.subs({y:x*y}).subs({x:x+1})
x*y + x + y + 1
```

```python
sage: R.<x,y> = QQ[]
sage: f = x + 2*y
sage: f.subs(x=y,y=x)
2*x + y
```

**total_degree (std_grading=False)**

Return the total degree of self, which is the maximum degree of all monomials in self.

EXAMPLES:

```python
sage: R.<x,y,z> = QQ[]
sage: f=2*x*y^3*z^2
sage: f.total_degree()
6
sage: f=4*x^2*y^2*z^3
sage: f.total_degree()
7
sage: f=99*x^6*y^3*z^9
(continues on next page)
```
univariate_polynomial \( (R=None) \)
Returns a univariate polynomial associated to this multivariate polynomial.

INPUT:

- \( R \) - (default: None) PolynomialRing

If this polynomial is not in at most one variable, then a \texttt{ValueError} exception is raised. This is checked using the \texttt{is_univariate()} method. The new Polynomial is over the same base ring as the given \texttt{MPolynomial} and in the variable \texttt{x} if no ring \( R \) is provided.

EXAMPLES:

```sage
sage: R.<x, y> = QQ[]
sage: f = 3*x^2 - 2*y + 7*x^2*y^2 + 5
sage: f.univariate_polynomial()
Traceback (most recent call last):
  ...  TypeError: polynomial must involve at most one variable
sage: g = f.subs({x:10}); g
700*y^2 - 2*y + 305
sage: g.univariate_polynomial()
700*y^2 - 2*y + 305
sage: g.univariate_polynomial(PolynomialRing(QQ,'z'))
700*z^2 - 2*z + 305
```

Here’s an example with a constant multivariate polynomial:

```sage
sage: g = R(1)
sage: h = g.univariate_polynomial(); h
1
sage: h.parent()
Univariate Polynomial Ring in x over Rational Field
```

variable \( (i=0) \)
Return the \( i \)-th variable occurring in self. The index \( i \) is the index in \texttt{self.variables()}.

EXAMPLES:

```sage
sage: P.<x,y,z> = GF(2)[]
sage: f = x+z^2 + z + 1
sage: f.variables()
(x, z)
sage: f.variable(1)
z
```
variables()

Return a tuple of all variables occurring in self.

EXAMPLES:

```
sage: P.<x,y,z> = GF(2)[]
sage: f = x*z^2 + z + 1
sage: f.variables()
(x, z)
```

sage.rings.polynomial.multi_polynomial_libsingular.unpickle_MPolynomialRing_libsingular

inverse function for MPolynomialRing_libsingular.__reduce__

EXAMPLES:

```
sage: P.<x,y> = PolynomialRing(QQ)
sage: loads(dumps(P)) == P # indirect doctest
True
```

sage.rings.polynomial.multi_polynomial_libsingular.unpickle_MPolynomial_libsingular

Deserialize an MPolynomial_libsingular object

INPUT:

- \( R \) - the base ring
- \( d \) - a Python dictionary as returned by \( \text{MPolynomial\_libsingular.dict()} \)

EXAMPLES:

```
sage: P.<x,y> = PolynomialRing(QQ)
sage: loads(dumps(x)) == x # indirect doctest
True
```

3.1.9 Direct low-level access to SINGULAR’s Groebner basis engine via libSINGULAR.

AUTHOR:

- Martin Albrecht (2007-08-08): initial version

EXAMPLES:

```
sage: x,y,z = QQ['x,y,z'].gens()
sage: I = ideal(x^5 + y^4 + z^3 - 1, x^3 + y^3 + z^2 - 1)
sage: I.groebner_basis('libsingular:std')
[y^6 + x*y^4 + 2*y^3*z^2 + x*z^3 + z^4 - 2*y^3 - 2*z^2 - x + 1,
x^2*y^3 - y^4 + x^2*z^2 - z^3 - x^2 + 1, x^3 + y^3 + z^2 - 1]
```

We compute a Groebner basis for cyclic 6, which is a standard benchmark and test ideal:

```
sage: R.<x,y,z,t,u,v> = QQ['x,y,z,t,u,v']
sage: I = sage.rings.ideal.Cyclic(R,6)
sage: B = I.groebner_basis('libsingular:std')
sage: len(B)
45
```

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Two examples from the Mathematica documentation (done in Sage):

- We compute a Groebner basis:
  
  ```python
  sage: R.<x,y> = PolynomialRing(QQ, order='lex')
  sage: ideal(x^2 - 2*y^2, x*y - 3).groebner_basis('libsingular:slimgb')
  [x - 2/3*y^3, y^4 - 9/2]
  ```

- We show that three polynomials have no common root:
  
  ```python
  sage: R.<x,y> = QQ[]
  sage: ideal(x+y, x^2 - 1, y^2 - 2*x).groebner_basis('libsingular:slimgb')
  [1]
  ```

sage.rings.polynomial.multi_polynomial_ideal_libsingular.interred_libsingular(I)
SINGULAR's `interred()` command.

INPUT:
- `I` – a Sage ideal

EXAMPLES:

```python
sage: P.<x,y,z> = PolynomialRing(ZZ)
 sage: I = ideal( x^2 - 3*y, y^3 - x*y, z^3 - x, x^4 - y*z + 1 )
 sage: I.interreduced_basis()
[y*z^2 - 81*x*y - 9*y - z, z^3 - x, x^2 - 3*y, 9*y^2 - y*z + 1]
```

```python
sage: P.<x,y,z> = PolynomialRing(QQ)
 sage: I = ideal( x^2 - 3*y, y^3 - x*y, z^3 - x, x^4 - y*z + 1 )
 sage: I.interreduced_basis()
[y*z^2 - 81*x*y - 9*y - z, z^3 - x, x^2 - 3*y, y^2 - 1/9*y*z + 1/9]
```

sage.rings.polynomial.multi_polynomial_ideal_libsingular.kbase_libsingular(I)
SINGULAR's `kbase()` algorithm.

INPUT:
- `I` – a groebner basis of an ideal

OUTPUT:
Computes a vector space basis (consisting of monomials) of the quotient ring by the ideal, resp. of a free module by the module, in case it is finite dimensional and if the input is a standard basis with respect to the ring ordering. If the input is not a standard basis, the leading terms of the input are used and the result may have no meaning.

EXAMPLES:

```python
sage: P.<x,y> = PolynomialRing(QQ, order='lex')
 sage: I = R.ideal(x^2-2*y^2, x*y-3)
 sage: I.normal_basis()
[y^3, y^2, y, 1]
```

```python
sage: P.<x,y> = PolynomialRing(QQ, order='lex')
 sage: I = R.ideal(x^2-2*y^2, x*y-3)
 sage: I.normal_basis()
[y^3, y^2, y, 1]
```

sage.rings.polynomial.multi_polynomial_ideal_libsingular.slimb_libsingular(I)
SINGULAR's `slimgb()` algorithm.

INPUT:
- `I` – a Sage ideal

sage.rings.polynomial.multi_polynomial_ideal_libsingular.std_libsingular(I)
SINGULAR's `std()` algorithm.
INPUT:

- I – a Sage ideal

3.1.10 PolyDict engine for generic multivariate polynomial rings

This module provides an implementation of the underlying arithmetic for multi-variate polynomial rings using Python dicts.

This class is not meant for end users, but instead for implementing multivariate polynomial rings over a completely general base. It does not do strong type checking or have parents, etc. For speed, it has been implemented in Cython.

The functions in this file use the ‘dictionary representation’ of multivariate polynomials

\{(e_1, \ldots, e_r): c_1, \ldots\} \leftrightarrow c_1 x_1^{e_1} \cdots x_r^{e_r} + \ldots,

which we call a polydict. The exponent tuple \((e_1, \ldots, e_r)\) in this representation is an instance of the class ETuple. This class behaves like a normal Python tuple but also offers advanced access methods for sparse monomials like positions of non-zero exponents etc.

AUTHORS:
- William Stein
- David Joyner
- Martin Albrecht (ETuple)
- Joel B. Mohler (2008-03-17) – ETuple rewrite as sparse C array

class sage.rings.polynomial.polydict.ETuple
    Bases: object

Representation of the exponents of a polydict monomial. If \((0,0,3,0,5)\) is the exponent tuple of \(x_2^3 x_4^5\) then this class only stores \(\{2:3, 4:5\}\) instead of the full tuple. This sparse information may be obtained by provided methods.

The index/value data is all stored in the _data C int array member variable. For the example above, the C array would contain \(2,3,4,5\). The indices are interlaced with the values.

This data structure is very nice to work with for some functions implemented in this class, but tricky for others. One reason that I really like the format is that it requires a single memory allocation for all of the values. A hash table would require more allocations and presumably be slower. I didn’t benchmark this question (although, there is no question that this is much faster than the prior use of python dicts).

combine_to_positives \((\text{other})\)
Given a pair of ETuples \((\text{self}, \text{other})\), returns a triple of ETuples \((a, b, c)\) so that \(\text{self} = a + b\), \(\text{other} = a + c\) and \(b\) and \(c\) have all positive entries.

EXAMPLES:

```
sage: from sage.rings.polynomial.polydict import ETuple
sage: e = ETuple([-2,1,-5, 3, 1,0])
sage: f = ETuple([1,-3,-3,4,0,2])
sage: e.combine_to_positives(f)
((-2, -3, -5, 3, 0, 0), (0, 4, 0, 0, 1, 0), (3, 0, 2, 1, 0, 2))
```

common_nonzero_positions \((\text{other}, \text{sort} = \text{False})\)
Returns an optionally sorted list of non zero positions either in \(\text{self}\) or \(\text{other}\), i.e. the only positions that need to be considered for any vector operation.

EXAMPLES:
**eadd** *(other)*
Vector addition of self with other.

**EXAMPLES:**

```python
sage: from sage.rings.polynomial.polydict import ETuple
e = ETuple([1,0,2])
f = ETuple([0,0,1])
e.e.add(f)
```

Verify that trac ticket #6428 has been addressed:

```python
e = ETuple([1,0,2])
other = ETuple([0,1,1])
e.e.add(other)
```

**eadd_p** *(other, pos)*
Add other to self at position pos.

**EXAMPLES:**

```python
e = ETuple([1,0,2])
e.eadd_p(5, 1)
e = ETuple([0]*7)
e.eadd_p(5, 4)
e = ETuple([0,1]).eadd_p(1, 0)
```

**emax** *(other)*
Vector of maximum of components of self and other.

**EXAMPLES:**

```python
e = ETuple([1,0,2])
f = ETuple([0,1,1])
e.emax(f)
e = ETuple((1,2,3,4))
f = ETuple((4,0,2,1))
f.emax(e)
```
emin (other)

Vector of minimum of components of self and other.

EXAMPLES:

```python
sage: from sage.rings.polynomial.polydict import ETuple
sage: e = ETuple([1,0,2])
sage: f = ETuple([0,1,1])
sage: e.emin(f)
(0, 0, 1)
sage: e = ETuple([1,0,-1])
sage: f = ETuple([0,-2,1])
sage: e.emin(f)
(0, -2, -1)
```

emul (factor)

Scalar Vector multiplication of self.

EXAMPLES:

```python
sage: from sage.rings.polynomial.polydict import ETuple
sage: e = ETuple([1,0,2])
sage: e.emul(2)
(2, 0, 4)
```

escalar_div (n)

Divide each exponent by n.

EXAMPLES:

```python
sage: from sage.rings.polynomial.polydict import ETuple
sage: ETuple([1,0,2]).escalar_div(2)
(0, 0, 1)
sage: ETuple([0,3,12]).escalar_div(3)
(0, 1, 4)
sage: ETuple([1,5,2]).escalar_div(0)
Traceback (most recent call last):
  ...
ZeroDivisionError
```

esub (other)

Vector subtraction of self with other.

EXAMPLES:

```python
sage: from sage.rings.polynomial.polydict import ETuple
sage: e = ETuple([1,0,2])
sage: f = ETuple([0,1,1])
```

(continues on next page)
sage: e.esub(f)
(1, -1, 1)

is_constant()
Return if all exponents are zero in the tuple.

EXAMPLES:

sage: from sage.rings.polynomial.polydict import ETuple
sage: e = ETuple([1,0,2])

sage: e.is_constant()
False

sage: e = ETuple([0,0])

sage: e.is_constant()
True

is_multiple_of(n)
Test whether each entry is a multiple of n.

EXAMPLES:

sage: from sage.rings.polynomial.polydict import ETuple
sage: ETuple([0,0]).is_multiple_of(3)
True

sage: ETuple([0,3,12,0,6]).is_multiple_of(3)
True

sage: ETuple([0,0,2]).is_multiple_of(3)
False

nonzero_positions(sort=False)
Return the positions of non-zero exponents in the tuple.

INPUT:

• sort – (default: False) if True a sorted list is returned; if False an unsorted list is returned

EXAMPLES:

sage: from sage.rings.polynomial.polydict import ETuple
sage: e = ETuple([1,0,2])

sage: e.nonzero_positions()
[0, 2]

sage: from sage.rings.polynomial.polydict import ETuple
sage: e = ETuple([2,0,1])

sage: e.nonzero_values()
[2, 1]

(continues on next page)
sage: f.nonzero_values(sort=True)
[-1, 1]

reversed()
Return the reversed ETuple of self.

EXAMPLES:

sage: from sage.rings.polynomial.polydict import ETuple

sage: e = ETuple([1,2,3])
sage: e.reversed()
(3, 2, 1)

sparse_iter()
Iterator over the elements of self where the elements are returned as (i, e) where i is the position of e in the tuple.

EXAMPLES:

sage: from sage.rings.polynomial.polydict import ETuple

sage: e = ETuple([1,0,2,0,3])

sage: list(e.sparse_iter())
[(0, 1), (2, 2), (4, 3)]

unweighted_degree()
Return the sum of entries.

ASSUMPTION:
All entries are non-negative.

EXAMPLES:

sage: from sage.rings.polynomial.polydict import ETuple

sage: e = ETuple([1,1,0,2,0])

sage: e.unweighted_degree()
4

```
class sage.rings.polynomial.polydict.ETupleIter
Bases: object

next()
x.next() -> the next value, or raise StopIteration
```

class sage.rings.polynomial.polydict.PolyDict
Bases: object

INPUT:

- pdict – dict or list, which represents a multi-variable polynomial with the distribute representation (a copy is not made)
- zero – (optional) zero in the base ring
- force_int_exponents – bool (optional) arithmetic with int exponents is much faster than some of the alternatives, so this is True by default.
- force_etuples – bool (optional) enforce that the exponent tuples are instances of ETuple class

EXAMPLES:
sage: from sage.rings.polynomial.polydict import PolyDict
sage: PolyDict({(2,3):2, (1,2):3, (2,1):4})
PolyDict with representation {(1, 2): 3, (2, 1): 4, (2, 3): 2}

# I've removed fractional exponent support in ETuple when moving to a sparse C integer array
# PolyDict with representation {(2, 1): 4, (1, 2, 1): 3, (2/3, 3, 5): 2}

sage: PolyDict({(2,3):0, (1,2):3, (2,1):4}, remove_zero=True)
PolyDict with representation {(1, 2): 3, (2, 1): 4}

sage: PolyDict({(0,0):RIF(-1,1)}, remove_zero=True)
PolyDict with representation {(0, 0): 0.?}

coefficient (mon)
Return a polydict that defines a polynomial in 1 less number of variables that gives the coefficient of mon in this polynomial.

The coefficient is defined as follows. If f is this polynomial, then the coefficient is the sum T/mon where the sum is over terms T in f that are exactly divisible by mon.

coefficients ()
Return the coefficients of self.

EXAMPLES:

```
sage: from sage.rings.polynomial.polydict import PolyDict
c sage: f = PolyDict({(2,3):2, (1,2):3, (2,1):4})
c sage: sorted(f.coefficients())
[2, 3, 4]
```

degree (x=None)
dict ()
Return a copy of the dict that defines self. It is safe to change this. For a reference, use dictref.

EXAMPLES:

```
sage: from sage.rings.polynomial.polydict import PolyDict
c sage: f = PolyDict({(2,3):2, (1,2):3, (2,1):4})
c sage: f.dict()
{(1, 2): 3, (2, 1): 4, (2, 3): 2}
```

exponents ()
Return the exponents of self.

EXAMPLES:

```
sage: from sage.rings.polynomial.polydict import PolyDict
c sage: f = PolyDict({(2,3):2, (1,2):3, (2,1):4})
c sage: sorted(f.exponents())
[(1, 2), (2, 1), (2, 3)]
```

homogenize (var)
is_homogeneous ()
latex (vars, atomic_exponents=True, atomic_coefficients=True, sortkey=None)
Return a nice polynomial latex representation of this PolyDict, where the vars are substituted in.
INPUT:

- `vars` – list
- `atomic_exponents` – bool (default: True)
- `atomic_coefficients` – bool (default: True)

EXAMPLES:

```python
sage: from sage.rings.polynomial.polydict import PolyDict
sage: f = PolyDict({(2,3):2, (1,2):3, (2,1):4})
sage: f.latex(['a', 'WW'])
'2 a^{2} WW^{3} + 4 a^{2} WW + 3 a WW^{2}'
```

When `atomic_exponents` is False, the exponents are surrounded in parenthesis, since ^ has such high precedence:

```python
# I've removed fractional exponent support in ETuple when moving to a sparse C integer array
#sage: f.latex(['a', 'b', 'c'], atomic_exponents=False)
#'4 a^{2}bc + 3 ab^{2}c + 2 a^{2/3}b^{3}c^{5}'
```

`lcmt (greater_etuple)`

Provides functionality of lc, lm, and lt by calling the tuple compare function on the provided term order T.

INPUT:

- `greater_etuple` – a term order

`list()`

Return a list that defines self. It is safe to change this.

EXAMPLES:

```python
sage: from sage.rings.polynomial.polydict import PolyDict
sage: f = PolyDict({(2,3):2, (1,2):3, (2,1):4})
sage: sorted(f.list())
[[2, [2, 3]], [3, [1, 2]], [4, [2, 1]]]
```

`max_exp()`

Returns an ETuple containing the maximum exponents appearing. If there are no terms at all in the PolyDict, it returns None.

The `nvars` parameter is necessary because a PolyDict doesn’t know it from the data it has (and an empty PolyDict offers no clues).

EXAMPLES:

```python
sage: from sage.rings.polynomial.polydict import PolyDict
sage: f = PolyDict({(2,3):2, (1,2):3, (2,1):4})
sage: f.max_exp()
(2, 3)
sage: PolyDict({}).max_exp() # returns None
```

`min_exp()`

Returns an ETuple containing the minimum exponents appearing. If there are no terms at all in the PolyDict, it returns None.
The \texttt{min} parameter is necessary because a \texttt{PolyDict} doesn’t know it from the data it has (and an empty \texttt{PolyDict} offers no clues).

\textbf{EXAMPLES:}

\begin{verbatim}
sage: from sage.rings.polynomial.polydict import PolyDict
dsage: f = PolyDict({(2,3):2, (1,2):3, (2,1):4})
sage: f.min_exp()
(1, 1)
sage: PolyDict({}).min_exp()  # returns None
\end{verbatim}

\textbf{monomial\_coefficient (mon)}

\textbf{INPUT:}

a \texttt{PolyDict} with a single key

\textbf{EXAMPLES:}

\begin{verbatim}
sage: from sage.rings.polynomial.polydict import PolyDict
dsage: f = PolyDict({(2,3):2, (1,2):3, (2,1):4})
sage: f.monomial\_coefficient(PolyDict({(2,1):1}).dict())
4
\end{verbatim}

\textbf{poly\_repr (vars, atomic\_exponents=True, atomic\_coefficients=True, sortkey=None)}

Return a nice polynomial string representation of this \texttt{PolyDict}, where the vars are substituted in.

\textbf{INPUT:}

\begin{itemize}
  \item \texttt{vars} – list
  \item \texttt{atomic\_exponents} – bool (default: True)
  \item \texttt{atomic\_coefficients} – bool (default: True)
\end{itemize}

\textbf{EXAMPLES:}

\begin{verbatim}
sage: from sage.rings.polynomial.polydict import PolyDict
dsage: f = PolyDict({(2,3):2, (1,2):3, (2,1):4})
sage: f.poly\_repr(['a', 'WW'])
'2*a^2*WW^3 + 4*a^2*WW + 3*a*WW^2'
\end{verbatim}

When \texttt{atomic\_exponents} is \texttt{False}, the exponents are surrounded in parenthesis, since ^ has such high precedence.

\begin{verbatim}
# I've removed fractional exponent support in ETuple when moving to a sparse_ C integer array
#sage: f.poly\_repr(['a', 'b', 'c'], atomic\_exponents=False)
#"4*a^(2)*b*c + 3*a*b^(2)*c + 2*a^(2/3)*b^(3)*c^(5)"
\end{verbatim}

We check to make sure that when we are in characteristic two, we don’t put negative signs on the generators.

\begin{verbatim}
sage: Integers(2)['x, y'].gens()
(x, y)
\end{verbatim}

We make sure that intervals are correctly represented.
```
sage: f = PolyDict({(2,3):RIF(1/2,3/2), (1,2):RIF(-1,1)})
sage: f.poly_repr(['x', 'y'])
'1.?*x^2*y^3 + 0.?*x*y^2'
```

**polynomial_coefficient** *(degrees)*

Return a polydict that defines the coefficient in the current polynomial viewed as a tower of polynomial extensions.

**INPUT:**

- degrees – a list of degree restrictions; list elements are None if the variable in that position should be unrestricted

**EXAMPLES:**

```
sage: from sage.rings.polynomial.polydict import PolyDict
sage: f = PolyDict({(2,3):2, (1,2):3, (2,1):4})
sage: f.polynomial_coefficient([2,None])
PolyDict with representation {(0, 1): 4, (0, 3): 2}
sage: f = PolyDict({(0,3):2, (0,2):3, (2,1):4})
sage: f.polynomial_coefficient([0,None])
PolyDict with representation {(0, 2): 3, (0, 3): 2}
```

**rich_compare** *(other, op, key)*

**scalar_lmult** *(s)*

Left Scalar Multiplication

**EXAMPLES:**

```
sage: from sage.rings.polynomial.polydict import PolyDict
sage: x, y = FreeMonoid(2, 'x, y').gens()  # a strange object to live in a polydict, but non-commutative!
sage: f = PolyDict({(2,3):x})
sage: f.scalar_lmult(y)
PolyDict with representation {(2, 3): y*x}
sage: f = PolyDict({(2,3):2, (1,2):3, (2,1):4})
sage: f.scalar_lmult(-2)
PolyDict with representation {(1, 2): -6, (2, 1): -8, (2, 3): -4}
sage: f.scalar_lmult(RIF(-1,1))
PolyDict with representation {(1, 2): 0.?e1, (2, 1): 0.?e1, (2, 3): 0.?e1}
```

**scalar_rmult** *(s)*

Right Scalar Multiplication

**EXAMPLES:**

```
sage: from sage.rings.polynomial.polydict import PolyDict
sage: x, y = FreeMonoid(2, 'x, y').gens()  # a strange object to live in a polydict, but non-commutative!
sage: f = PolyDict({(2,3):x})
sage: f.scalar_rmult(y)
PolyDict with representation {(2, 3): x*y}
sage: f = PolyDict({(2,3):2, (1,2):3, (2,1):4})
sage: f.scalar_rmult(-2)
PolyDict with representation {(1, 2): -6, (2, 1): -8, (2, 3): -4}
sage: f.scalar_rmult(RIF(-1,1))
PolyDict with representation {(1, 2): 0.?e1, (2, 1): 0.?e1, (2, 3): 0.?e1}
```

**total_degree** ()

---

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valuation(x=None)
sage.rings.polynomial.polydict.make_ETuple(data, length)
sage.rings.polynomial.polydict.make_PolyDict(data)

3.1.11 Compute Hilbert series of monomial ideals

This implementation was provided at trac ticket #26243 and is supposed to be a way out when Singular fails with an int overflow, which will regularly be the case in any example with more than 34 variables.

class sage.rings.polynomial.hilbert.Node
    Bases: object

    A node of a binary tree

    It has slots for data that allow to recursively compute the first Hilbert series of a monomial ideal.

sage.rings.polynomial.hilbert.first_hilbert_series(I, grading=None, return_grading=False)

    Return the first Hilbert series of the given monomial ideal.

    INPUT:

    - I - a monomial ideal (possibly defined in singular)
    - grading - (optional) a list or tuple of integers used as degree weights
    - return_grading - (default: False) whether to return the grading

    OUTPUT:

    A univariate polynomial, namely the first Hilbert function of I, and if return_grading==True also the grading used to compute the series.

    EXAMPLES:

    sage: from sage.rings.polynomial.hilbert import first_hilbert_series
    sage: R = singular.ring(0,'(x,y,z)','dp')
    sage: I = singular.ideal(['x^2','y^2','z^2'])
    sage: first_hilbert_series(I)
    -t^6 + 3*t^4 - 3*t^2 + 1
    sage: first_hilbert_series(I,return_grading=True)
    (-t^6 + 3*t^4 - 3*t^2 + 1, (1, 1, 1))
    sage: first_hilbert_series(I,grading=(1,2,3))
    -t^12 + t^10 + t^8 - t^4 - t^2 + 1

sage.rings.polynomial.hilbert.hilbert_poincare_series(I, grading=None)

    Return the Hilbert Poincaré series of the given monomial ideal.

    INPUT:

    - I - a monomial ideal (possibly defined in Singular)
    - grading - (optional) a tuple of degree weights

    EXAMPLES:

    sage: from sage.rings.polynomial.hilbert import hilbert_poincare_series
    sage: R = PolynomialRing(QQ,'x',9)
    sage: I = [m.lm() for m in (matrix(R,3,R.gens())^2).list()*R].groebner_basis()]*R
    sage: hilbert_poincare_series(I)
    -t^12 + t^10 + t^8 - t^4 - t^2 + 1

(continues on next page)
\[
\frac{t^7 - 3t^6 + 2t^5 + 2t^4 - 2t^3 + 6t^2 + 5t + 1}{t^4 - 4t^3 + 6t^2 - 4t + 1}
\]

```
sage: hilbert_poincare_series((R*R.gens())^2, grading=range(1,10))
t^9 + t^8 + t^7 + t^6 + t^5 + t^4 + t^3 + t^2 + t + 1
```

The following example is taken from trac ticket #20145:

```
sage: n=4;m=11;P = PolynomialRing(QQ,n+m,"x"); x = P.gens(); M = Matrix(n,x)
sage: from sage.rings.polynomial.hilbert import first_hilbert_series
sage: I = P.ideal(M.minors(2))
sage: J = P*[m.lm() for m in I.groebner_basis()]
sage: hilbert_poincare_series(J).numerator()
120*t^3 + 135*t^2 + 30*t + 1
sage: hilbert_poincare_series(J).denominator().factor()
(t - 1)^14
```

This example exceeds the current capabilities of Singular:

```sage
J.hilbert_numerator(algorithm='singular')
Traceback (most recent call last):
  ...
RuntimeError: error in Singular function call 'hilb':
  int overflow in hilb 1
```

### 3.1.12 Class to flatten polynomial rings over polynomial ring

For example \(\QQ[\text{'a'}, \text{'b'}], \text{['x','y']}\) flattens to \(\QQ[\text{'a'}, \text{'b'}, \text{'x','y'}]\).

**EXAMPLES:**

```sage
R = QQ['x']['y']['s','t']['X']
sage: from sage.rings.polynomial.flatten import FlatteningMorphism
sage: phi = FlatteningMorphism(R); phi
Flattening morphism:
    From: Univariate Polynomial Ring in X over Multivariate Polynomial Ring in s, t over Univariate Polynomial Ring in x over Univariate Polynomial Ring in y over Univariate Polynomial Ring in z over Rational Field
    To:   Multivariate Polynomial Ring in x, y, s, t, X over Rational Field
sage: phi('(x*y*x + t*X)').parent()
Multivariate Polynomial Ring in x, y, s, t, X over Rational Field
```

**Authors:**

Vincent Delecroix, Ben Hutz (July 2016): initial implementation

```python
class sage.rings.polynomial.flatten.FlatteningMorphism(domain)
    Bases: sage.categories.morphism.Morphism

    EXAMPLES:
```

```sage
R = QQ['a','b']['x','y','z']['t1','t2']
sage: from sage.rings.polynomial.flatten import FlatteningMorphism
sage: f = FlatteningMorphism(R)
sage: f.codomain()
Multivariate Polynomial Ring in a, b, x, y, z, t1, t2 over Rational Field
sage: p = R('('a+b)*x + (a^2-b)*t2*(z+y)')
```

(continues on next page)
sage: p
((a^2 - b)*y + (a^2 - b)*z)*t2 + (a + b)*x
sage: f(p)
a^2*y*t2 + a^2*z*t2 - b*y*t2 - b*z*t2 + a*x + b*x
sage: f(p).parent()
Multivariate Polynomial Ring in a, b, x, y, z, t1, t2 over Rational Field

Also works when univariate polynomial ring are involved:

sage: R = QQ['x']['y']['s','t']['X']
sage: from sage.rings.polynomial.flatten import FlatteningMorphism
sage: f = FlatteningMorphism(R)
sage: f.codomain()
Multivariate Polynomial Ring in x, y, s, t, X over Rational Field
sage: p = R('((x^2 + 1) + (x+2)*y + x*y^3)*(s+t) + x*y*X')
sage: p
x*y*X + (x*y^3 + (x + 2)*y + x^2 + 1)*s + (x*y^3 + (x + 2)*y + x^2 + 1)*t
sage: f(p)
x*y^3*s + x*y^3*t + x^2*s + x*y*s + x^2*t + x*y*t + x*y*X + 2*y*s + 2*y*t + s + t
sage: f(p).parent()
Multivariate Polynomial Ring in x, y, s, t, X over Rational Field

section()
Inverse of this flattening morphism.

EXAMPLES:

sage: R = QQ['a','b','c']['x','y','z']
sage: from sage.rings.polynomial.flatten import FlatteningMorphism
sage: h = FlatteningMorphism(R)
sage: h.section()
Unflattening morphism:
From: Multivariate Polynomial Ring in a, b, c, x, y, z over Rational Field
To: Multivariate Polynomial Ring in x, y, z over Multivariate Polynomial
→ Ring in a, b, c over Rational Field

sage: R = ZZ['a']['b']['c']
sage: from sage.rings.polynomial.flatten import FlatteningMorphism
sage: FlatteningMorphism(R).section()
Unflattening morphism:
From: Multivariate Polynomial Ring in a, b, c over Integer Ring
To: Univariate Polynomial Ring in c over Univariate Polynomial Ring in b
→ over Univariate Polynomial Ring in a over Integer Ring

class sage.rings.polynomial.flatten.SpecializationMorphism(domain, D)
Bases: sage.categories.morphism.Morphism

Morphisms to specialize parameters in (stacked) polynomial rings

EXAMPLES:

sage: R.<c> = PolynomialRing(QQ)
sage: S.<x,y,z> = PolynomialRing(R)
sage: D = dict({c:1})
sage: from sage.rings.polynomial.flatten import SpecializationMorphism
sage: f = SpecializationMorphism(S, D)
sage: g = f(x^2 + c*y^2 - z^2); g
\[ x^2 + y^2 - z^2 \]

```
sage: g.parent()
Multivariate Polynomial Ring in x, y, z over Rational Field
```

```
sage: R.<c> = PolynomialRing(QQ)
sage: S.<z> = PolynomialRing(R)
sage: from sage.rings.polynomial.flatten import SpecializationMorphism
sage: xi = SpecializationMorphism(S, {c:0}); xi
Specialization morphism:
  From: Univariate Polynomial Ring in z over Univariate Polynomial Ring in c
      → over Rational Field
  To:   Univariate Polynomial Ring in z over Rational Field
sage: xi(z^2+c)
z^2
```

```
sage: R1.<u,v> = PolynomialRing(QQ)
sage: R2.<a,b,c> = PolynomialRing(R1)
sage: S.<x,y,z> = PolynomialRing(R2)
sage: D = dict({a:1, b:2, x:0, u:1})
sage: from sage.rings.polynomial.flatten import SpecializationMorphism
sage: xi = SpecializationMorphism(S, D); xi
Specialization morphism:
  From: Multivariate Polynomial Ring in a, b, c over Multivariate Polynomial Ring in u, v over Rational Field
  To:   Multivariate Polynomial Ring in y, z over Univariate Polynomial Ring in c
      → over Rational Field
sage: xi(a*(x*z+y^2)*u+b*v*u*(x*z+y^2)*y^2+c+c*y^2*z^2)
2*v*c*y^4 + c*y^2*z^2 + y^2
```

class sage.rings.polynomial.flatten.UnflatteningMorphism(domain, codomain)
Bases: sage.categories.morphism.Morphism

Inverses for FlatteningMorphism

EXAMPLES:

```
sage: R = QQ['c','x','y','z']
sage: S = QQ['c']['x','y','z']
sage: from sage.rings.polynomial.flatten import UnflatteningMorphism
sage: f = UnflatteningMorphism(R, S)
sage: g = f(R('x^2 + c*y^2 - z^2'));g
x^2 + c*y^2 - z^2
sage: g.parent()
Multivariate Polynomial Ring in x, y, z over Univariate Polynomial Ring in c over Rational Field
```

```
sage: R = QQ['a','b', 'x','y']
sage: S = QQ['a','b']['x','y']
sage: from sage.rings.polynomial.flatten import UnflatteningMorphism
sage: UnflatteningMorphism(R, S)
Unflattening morphism:
  From: Multivariate Polynomial Ring in a, b, x, y over Rational Field
  To:   Multivariate Polynomial Ring in x, y over Multivariate Polynomial Ring in a, b over Rational Field
```
3.1.13 Monomials

```
sage.rings.monomials.monomials(v, n)
```

Given two lists \( v \) and \( n \), of exactly the same length, return all monomials in the elements of \( v \), where variable \( i \) (i.e., \( v[i] \)) in the monomial appears to degree strictly less than \( n[i] \).

**INPUT:**
- \( v \) – list of ring elements
- \( n \) – list of integers

**EXAMPLES:**
```
sage: monomials([x], [3])
[1, x, x^2]
sage: R.<x,y,z> = QQ[]
sage: monomials([x,y], [5,5])
[1, y, y^2, y^3, y^4, x, x*y, x*y^2, x*y^3, x^2, x^2*y, x^2*y^2, x^2*y^3, x^2*y^4, x^3, x^3*y, x^3*y^2, x^3*y^3, x^3*y^4, x^4, x^4*y, x^4*y^2, x^4*y^3, x^4*y^4]  
sage: monomials([x,y,z], [2,3,2])
[1, z, y, y*z, y^2, y^2*z, x, x*z, x*y, x*y*z, x*y^2, x*y^2*z]
```

3.2 Classical Invariant Theory

3.2.1 Classical Invariant Theory

This module lists classical invariants and covariants of homogeneous polynomials (also called algebraic forms) under the action of the special linear group. That is, we are dealing with polynomials of degree \( d \) in \( n \) variables. The special linear group \( SL(n, C) \) acts on the variables \( (x_1, \ldots, x_n) \) linearly,

\[
(x_1, \ldots, x_n)^t \rightarrow A(x_1, \ldots, x_n)^t, \quad A \in SL(n, C)
\]

The linear action on the variables transforms a polynomial \( p \) generally into a different polynomial \( g p \). We can think of it as an action on the space of coefficients in \( p \). An invariant is a polynomial in the coefficients that is invariant under this action. A covariant is a polynomial in the coefficients and the variables \( (x_1, \ldots, x_n) \) that is invariant under the combined action.

For example, the binary quadratic \( p(x, y) = ax^2 + bxy + cy^2 \) has as its invariant the discriminant \( \text{disc}(p) = b^2 - 4ac \).

This means that for any \( SL(2, C) \) coordinate change

\[
\begin{pmatrix} x' \\ y' \end{pmatrix} = \begin{pmatrix} \alpha & \beta \\ \gamma & \delta \end{pmatrix} \begin{pmatrix} x \\ y \end{pmatrix}, \quad \alpha \delta - \beta \gamma = 1
\]

the discriminant is invariant, \( \text{disc} (p(x', y')) = \text{disc} (p(x, y)) \).

To use this module, you should use the factory object `invariant_theory`. For example, take the quartic:
```
sage: R.<x,y> = QQ[]
sage: q = x^4 + y^4
sage: quartic = invariant_theory.binary_quartic(q); quartic
Binary quartic with coefficients (1, 0, 0, 0, 1)
```

One invariant of a quartic is known as the Eisenstein D-invariant. Since it is an invariant, it is a polynomial in the coefficients (which are integers in this example):

3.2. Classical Invariant Theory
One example of a covariant of a quartic is the so-called g-covariant (actually, the Hessian). As with all covariants, it is a polynomial in $x, y$ and the coefficients:

```
sage: quartic.g_covariant()
-x^2*y^2
```

As usual, use tab completion and the online help to discover the implemented invariants and covariants.

In general, the variables of the defining polynomial cannot be guessed. For example, the zero polynomial can be thought of as a homogeneous polynomial of any degree. Also, since we also want to allow polynomial coefficients we cannot just take all variables of the polynomial ring as the variables of the form. This is why you will have to specify the variables explicitly if there is any potential ambiguity. For example:

```
sage: invariant_theory.binary_quartic(R.zero(), [x,y])
Binary quartic with coefficients (0, 0, 0, 0, 0)
sage: invariant_theory.binary_quartic(x^4, [x,y])
Binary quartic with coefficients (0, 0, 0, 0, 1)
sage: R.<x,y,t> = QQ[]
sage: invariant_theory.binary_quartic(x^4 + y^4 + t*x^2*y^2, [x,y])
Binary quartic with coefficients (1, 0, t, 0, 1)
```

Finally, it is often convenient to use inhomogeneous polynomials where it is understood that one wants to homogenize them. This is also supported, just define the form with an inhomogeneous polynomial and specify one less variable:

```
sage: R.<x,t> = QQ[]
sage: invariant_theory.binary_quartic(x^4 + 1 + t*x^2, [x])
Binary quartic with coefficients (1, 0, t, 0, 1)
```

REFERENCES:

AUTHORS:

- Volker Braun (2013-01-24): initial version
- Jesper Noordsij (2018-05-18): support for binary quintics added

```python
class sage.rings.invariants.invariant_theory.AlgebraicForm(n, d, polynomial, *args, **kwds)
```

Bases: `sage.rings.invariants.invariant_theory.FormsBase`

The base class of algebraic forms (i.e. homogeneous polynomials).

You should only instantiate the derived classes of this base class.

Derived classes must implement `coeffs()` and `scaled_coeffs()`

INPUT:

- $n$ – The number of variables.
- $d$ – The degree of the polynomial.
- `polynomial` – The polynomial.
- `*args` – The variables, as a single list/tuple, multiple arguments, or `None` to use all variables of the polynomial.
Derived classes must implement the same arguments for the constructor.

**EXAMPLES:**

```python
sage: from sage.rings.invariants.invariant_theory import AlgebraicForm
sage: R.<x,y> = QQ[]
```
```
sage: p = x^2 + y^2
```
```
sage: AlgebraicForm(2, 2, p).variables()
(x, y)
```
```
sage: AlgebraicForm(2, 2, p, None).variables()
(x, y)
```
```
sage: AlgebraicForm(3, 2, p).variables()
(x, y, None)
```
```
sage: AlgebraicForm(3, 2, p, None).variables()
(x, y, None)
```
```
sage: from sage.rings.invariants.invariant_theory import AlgebraicForm
sage: R.<x,y,s,t> = QQ[]
```
```
sage: p = s*x^2 + t*y^2
```
```
sage: AlgebraicForm(2, 2, p, [x,y]).variables()
(x, y)
```
```
sage: AlgebraicForm(2, 2, p, x,y).variables()
(x, y)
```
```
sage: AlgebraicForm(3, 2, p, [x,y,None]).variables()
(x, y, None)
```
```
sage: AlgebraicForm(3, 2, p, x,y,None).variables()
(x, y, None)
```
```
sage: AlgebraicForm(2, 1, p, [x,y]).variables()
Traceback (most recent call last):
  ... ValueError: Polynomial is of the wrong degree.
```
```
sage: AlgebraicForm(2, 2, x^2+y, [x,y]).variables()
Traceback (most recent call last):
  ... ValueError: Polynomial is not homogeneous.
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```
EXAMPLES:

```
sage: R.<x,y> = QQ[

sage: quartic = invariant_theory.binary_quartic(x^4+y^4)

sage: quartic.form()
x^4 + y^4

sage: quartic.polynomial()
x^4 + y^4
```

`homogenized(var='h')`

Return form as defined by a homogeneous polynomial.

INPUT:

- `var` – either a variable name, variable index or a variable (default: 'h').

OUTPUT:

The same algebraic form, but defined by a homogeneous polynomial.

EXAMPLES:

```
sage: T.<t> = QQ[

sage: quadratic = invariant_theory.binary_quadratic(t^2 + 2*t + 3)

sage: quadratic

Binary quadratic with coefficients (1, 3, 2)

sage: quadratic.homogenized()

Binary quadratic with coefficients (1, 3, 2)

sage: quadratic == quadratic.homogenized()
True

sage: quadratic.form()
t^2 + 2*t + 3

sage: quadratic.homogenized().form()
t^2 + 2*t*h + 3*h^2

sage: R.<x,y,z> = QQ[

sage: quadratic = invariant_theory.ternary_quadratic(x^2 + 1, [x,y])

sage: quadratic.homogenized().form()
x^2 + h^2

sage: R.<x> = QQ[

sage: quintic = invariant_theory.binary_quintic(x^4 + 1, x)

sage: quintic.homogenized().form()
x^4*h + h^5
```

`polynomial()`

Return the defining polynomial.

OUTPUT:

The polynomial used to define the algebraic form.

EXAMPLES:

```
sage: R.<x,y> = QQ[

sage: quartic = invariant_theory.binary_quartic(x^4+y^4)

sage: quartic.form()
x^4 + y^4

sage: quartic.polynomial()
x^4 + y^4
```
transformed\((g)\)
Return the image under a linear transformation of the variables.

INPUT:

- \(g\) – a \(GL(n, C)\) matrix or a dictionary with the variables as keys. A matrix is used to define the linear transformation of homogeneous variables, a dictionary acts by substitution of the variables.

OUTPUT:

A new instance of a subclass of AlgebraicForm obtained by replacing the variables of the homogeneous polynomial by their image under \(g\).

EXAMPLES:

```sage
R.<x,y,z> = QQ[]
cubic = invariant_theory.ternary_cubic(x^3 + 2*y^3 + 3*z^3 + 4*x*y*z)
cubic.transformed({x:y, y:z, z:x}).form()
3*x^3 + y^3 + 4*x*y*z + 2*z^3
```

```sage
cyc = matrix([[0,1,0],[0,0,1],[1,0,0]])
cubic.transformed(cyc) == cubic.transformed({x:y, y:z, z:x})
True
```

```sage
g = matrix(QQ, [[1, 0, 0], [-1, 1, -3], [-5, -5, 16]])
cubic.transformed(g)
Ternary cubic with coefficients (-356, -373, 12234, -1119, 3578, -1151, 3582, -11766, -11466, 7360)
cubic.transformed(g).transformed(g.inverse()) == cubic
True
```

class sage.rings.invariants.invariant_theory.BinaryQuartic\((n, d, \text{polynomial}, *\text{args})\)

Invariant theory of a binary quartic.

You should use the invariant\_theory factory object to construct instances of this class. See binary\_quartic() for details.

EisensteinD()

One of the Eisenstein invariants of a binary quartic.

OUTPUT:

The Eisenstein D-invariant of the quartic.

\[ f(x) = a_0 x_1^4 + 4 a_1 x_0 x_1^3 + 6 a_2 x_0^2 x_1^2 + 4 a_3 x_0^3 x_1 + a_4 x_0^4 \]

\[ \Rightarrow D(f) = a_0 a_4 + 3 a_2^2 - 4 a_1 a_3 \]

EXAMPLES:

```sage
R.<a0, a1, a2, a3, a4, x0, x1> = QQ[]
f = a0*x1^4+4*a1*x0*x1^3+6*a2*x0^2*x1^2+4*a3*x0^3*x1+a4*x0^4
inv = invariant_theory.binary_quartic(f, x0, x1)
inv.EisensteinD()
3*a2^2 - 4*a1*a3 + a0*a4
```

EisensteinE()

One of the Eisenstein invariants of a binary quartic.

OUTPUT:
The Eisenstein E-invariant of the quartic.

\[ f(x) = a_0 x_1^4 + 4a_1 x_0 x_1^3 + 6a_2 x_0^2 x_1^2 + 4a_3 x_0^3 x_1 + a_4 x_0^4 \]

⇒ \( E(f) = a_0 a_2^2 + a_1^2 a_4 - a_0 a_2 a_4 - 2a_1 a_2 a_3 + a_2^3 \)

EXAMPLES:

sage: R.<a0, a1, a2, a3, a4, x0, x1> = QQ[]
sage: f = a0*x1^4+4*a1*x0*x1^3+6*a2*x0^2*x1^2+4*a3*x0^3*x1+a4*x0^4
sage: inv = invariant_theory.binary_quartic(f, x0, x1)
sage: inv.EisensteinE()
\( a_2^3 - 2a_1 a_2 a_3 + a_0 a_3^2 + a_1^2 a_4 - a_0 a_2 a_4 \)

coeffs() The coefficients of a binary quartic.

Given

\[ f(x) = a_0 x_1^4 + a_1 x_0 x_1^3 + a_2 x_0^2 x_1^2 + a_3 x_0^3 x_1 + a_4 x_0^4 \]

this function returns \( a = (a_0, a_1, a_2, a_3, a_4) \)

EXAMPLES:

sage: R.<a0, a1, a2, a3, a4, x0, x1> = QQ[]
sage: p = a0*x1^4 + a1*x1^3*x0 + a2*x1^2*x0^2 + a3*x1*x0^3 + a4*x0^4
sage: quartic = invariant_theory.binary_quartic(p, x0, x1)
sage: quartic.coefs()
\( (a_0, a_1, a_2, a_3, a_4) \)

sage: R.<a0, a1, a2, a3, a4> = QQ[]
sage: p = a0 + a1*x + a2*x^2 + a3*x^3 + a4*x^4
sage: quartic = invariant_theory.binary_quartic(p, x)
sage: quartic.coefs()
\( (a_0, a_1, a_2, a_3, a_4) \)

g_covariant() The g-covariant of a binary quartic.

OUTPUT:

The g-covariant of the quartic.

\[ f(x) = a_0 x_1^4 + 4a_1 x_0 x_1^3 + 6a_2 x_0^2 x_1^2 + 4a_3 x_0^3 x_1 + a_4 x_0^4 \]

⇒ \( D(f) = \frac{1}{144} \left( \frac{\partial^2 f}{\partial x \partial y} \right) \)

EXAMPLES:

sage: R.<a0, a1, a2, a3, a4, x, y> = QQ[]
sage: p = a0*x^4+4*a1*x^3*y+6*a2*x^2*y^2+4*a3*x*y^3+a4*y^4
sage: inv = invariant_theory.binary_quartic(p, x, y)
sage: g = inv.g_covariant(); g
\[ a_1^2 x^4 - a_0 a_2 x^4 + 2a_1 a_2 x^3 y - 2a_0 a_3 x^3 y + 3a_2^2 x^2 y^2 - 2a_1 a_3 x^2 y^2 - 2a_0 a_4 x^2 y^2 + 2a_2 a_3 x y^3 - 2a_1 a_4 x y^3 + a_3^2 y^4 - a_2 a_4 y^4 \]

sage: inv_inhomogeneous = invariant_theory.binary_quartic(p.subs(y=1), x)
sage: inv_inhomogeneous.g_covariant()

(continues on next page)
The h-covariant of a binary quartic.

**OUTPUT:**

The h-covariant of the quartic.

\[
f(x) = a_0 x_1^4 + 4a_1 x_0 x_1^3 + 6a_2 x_0^2 x_1^2 + 4a_3 x_0^3 x_1 + a_4 x_0^4
\]

\[
D(f) = \frac{1}{144} \left( \frac{\partial^2 f}{\partial x \partial x} \right)
\]

**EXAMPLES:**

```sage
sage: R.<a0, a1, a2, a3, a4, x, y> = QQ[]
sage: p = a0*x^4+4*a1*x^3*y+6*a2*x^2*y^2+4*a3*x*y^3+a4*y^4
sage: h = invariant_theory.binary_quartic(p, x, y)
sage: h
-2*a1^3*x^6 + 3*a0*a1*a2*x^6 - a0^2*a3*x^6 - 6*a1^2*a2*x^5*y + 9*a0*a2^2*x^5*y
- 2*a0*a1*a3*x^5*y - a0^2*a4*x^5*y - 10*a1^2*a3*x^4*y^2 + 15*a0*a2*a3*x^4*y^2
- 5*a0*a1*a4*x^4*y^2 + 10*a0*a3^2*x^3*y^3 - 10*a1^2*a4*x^3*y^3
+ 10*a1*a3^2*x^2*y^4 - 15*a1*a2*a4*x^2*y^4 + 5*a0*a3*a4*x^2*y^4
+ 6*a2*a3^2*x*y^5 - 9*a2^2*a4*x*y^5 + 2*a1*a3*a4*x*y^5 + a0*a4^2*x*y^5
+ 2*a3^3*y^6 - 3*a2*a3*a4*y^6 + a1*a4^2*y^6
```

```sage
sage: inv_inhomogeneous = invariant_theory.binary_quartic(p.subs(y=1), x)
```

```sage
sage: inv_inhomogeneous.h_covariant()
-2*a1^3*x^6 + 3*a0*a1*a2*x^6 - a0^2*a3*x^6 - 6*a1^2*a2*x^5 + 9*a0*a2^2*x^5
- 2*a0*a1*a3*x^5 - a0^2*a4*x^5 - 10*a1^2*a3*x^4 + 15*a0*a2*a3*x^4
- 5*a0*a1*a4*x^4 + 10*a0*a3^2*x^3 - 10*a1^2*a4*x^3 + 10*a1*a3^2*x^2
- 15*a1*a2*a4*x^2 + 5*a0*a3*a4*x^2 + 6*a2*a3^2*x - 9*a2^2*a4*x + 2*a1*a3*a4*x + a0*a4^2*x + 2*a3^3 - 3*a2*a3*a4 + a1*a4^2
```

```sage
sage: g = inv.g_covariant()
sage: h == 1/8 * (p.derivative(x)*g.derivative(y)-p.derivative(y)*g.derivative(x))
True
```

**monomials ()**

List the basis monomials in the form.

**OUTPUT:**

A tuple of monomials. They are in the same order as `coeffs()`.

**EXAMPLES:**

```sage
sage: R.<x,y> = QQ[]
sage: quartic = invariant_theory.binary_quartic(x^4+y^4)
sage: quartic.monomials()
(y^4, x*y^3, x^2*y^2, x^3*y, x^4)
```

**scaled_coeffs ()**

The coefficients of a binary quartic.

---

**3.2. Classical Invariant Theory**

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Given

\[ f(x) = a_0x_1^4 + 4a_1x_0x_1^3 + 6a_2x_0^2x_1^2 + 4a_3x_0^3x_1 + a_4x_0^4 \]

this function returns \( a = (a_0, a_1, a_2, a_3, a_4) \)

EXAMPLES:

```python
sage: R.<a0, a1, a2, a3, a4, x0, x1> = QQ[]
sage: quartic = a0*x1^4 + 4*a1*x1^3*x0 + 6*a2*x1^2*x0^2 + 4*a3*x1*x0^3 + a4*x0^4
sage: inv = invariant_theory.binary_quartic(quartic, x0, x1)
sage: inv.scaled_coeffs()
(a0, a1, a2, a3, a4)
```

```
sage: R.<a0, a1, a2, a3, a4, x> = QQ[]
sage: quartic = a0 + 4*a1*x + 6*a2*x^2 + 4*a3*x^3 + a4*x^4
sage: inv = invariant_theory.binary_quartic(quartic, x)
sage: inv.scaled_coeffs()
(a0, a1, a2, a3, a4)
```

class sage.rings.invariants.invariant_theory.BinaryQuintic(n, d, polynomial, *args)

Bases: sage.rings.invariants.invariant_theory.AlgebraicForm

Invariant theory of a binary quintic form.

You should use the `invariant_theory` factory object to construct instances of this class. See `binary_quintic()` for details.

REFERENCES:

For a description of all invariants and covariants of a binary quintic, see section 73 of [Cle1872].

**A_invariant()**

Return the invariant \( A \) of a binary quintic.

**OUTPUT:**

The \( A \)-invariant of the binary quintic.

**EXAMPLES:**

```python
sage: R.<a0, a1, a2, a3, a4, a5, x0, x1> = QQ[]
sage: p = a0*x1^5 + a1*x1^4*x0 + a2*x1^3*x0^2 + a3*x1^2*x0^3 + a4*x1*x0^4 + a5*x0^5
sage: quintic = invariant_theory.binary_quintic(p, x0, x1)
sage: quintic.A_invariant()
```

```
4/625*a2^2*a3^2 - 12/625*a1*a3^3 - 12/625*a2^3*a4 + 38/625*a1*a2*a3*a4 + 6/125*a0*a3^2*a4 - 18/625*a1^2*a4^2 - 16/125*a0*a2*a4^2 + 6/125*a1*a2^2*a5 - 16/125*a1^2*a3*a5 - 2/25*a0*a2*a3*a5 + 4/5*a0*a1*a4*a5 - 2*a0^2*a5^2
```

**B_invariant()**

Return the invariant \( B \) of a binary quintic.

**OUTPUT:**

The \( B \)-invariant of the binary quintic.

**EXAMPLES:**
Sage: R.<a0, a1, a2, a3, a4, a5, x0, x1> = QQ[]
Sage: p = a0*x1^5 + a1*x1^4*x0 + a2*x1^3*x0^2 + a3*x1^2*x0^3 + a4*x1*x0^4 +
    a5*x0^5
Sage: quintic = invariant_theory.binary_quintic(p, x0, x1)
Sage: quintic.B_invariant()
1/1562500*a2^4*a3^4 - 3/781250*a1*a2^2*a3^5 + 9/1562500*a1^2*a3^6
- 3/781250*a2^5*a3^2*a4 + 37/1562500*a1*a2^3*a3^3*a4
- 57/1562500*a1^2*a2*a3^4*a4 + 3/312500*a0*a2^2*a3^4*a4
+ 8/625*a0^2*a1^2*a4^2*a5^2
- 4/125*a0^3*a2*a4^2*a5^2
- 16/3125*a1^5*a5^3
+ 4/125*a0*a1^3*a2*a5^3
- 6/125*a0^2*a1*a2^2*a5^3
- 4/125*a0^2*a1^2*a3*a5^3
+ 2/25*a0^3*a2*a3*a5^3

\textbf{C\_invariant()} \\
Return the invariant $C$ of a binary quintic.

\textbf{OUTPUT:}

The $C$-invariant of the binary quintic.

\textbf{EXAMPLES:}

Sage: R.<a0, a1, a2, a3, a4, a5, x0, x1> = QQ[]
Sage: p = a0*x1^5 + a1*x1^4*x0 + a2*x1^3*x0^2 + a3*x1^2*x0^3 + a4*x1*x0^4 +
    a5*x0^5
Sage: quintic = invariant_theory.binary_quintic(p, x0, x1)
Sage: quintic.C_invariant()
-3/1953125000*a2^6*a3^6 + 27/1953125000*a1*a2^4*a3^7
- 249/7812500000*a1^2*a2^2*a3^8 - 3/781250000*a0*a2^3*a3^8
+ 3/976562500*a1^3*a3^9 + 27/156250000*a0*a1*a2*a3^9
+ 192/15625*a0^2*a1^3*a2^3*a3^4 + 36/3125*a0^3*a1*a2^3*a3*a5^4
+ 24/15625*a0^2*a1^4*a3^2*a5^4 - 24/15625*a0^3*a1^2*a2*a3^2*a5^4
+ 6/625*a0^4*a2^2*a3^2*a5^4

\textbf{H\_covariant}(as\_form=False)

Return the covariant $H$ of a binary quintic.

\textbf{INPUT:}

- \textit{as\_form} – if \textit{as\_form} is False, the result will be returned as polynomial (default). If it is True the result is returned as an object of the class AlgebraicForm.

\textbf{OUTPUT:}

The $H$-covariant of the binary quintic as polynomial or as binary form.

\textbf{EXAMPLES:}

Sage: R.<a0, a1, a2, a3, a4, a5, x0, x1> = QQ[]
Sage: p = a0*x1^5 + a1*x1^4*x0 + a2*x1^3*x0^2 + a3*x1^2*x0^3 + a4*x1*x0^4 +
    a5*x0^5
Sage: quintic = invariant_theory.binary_quintic(p, x0, x1)
Sage: quintic.H_covariant(as_form=False)
-2/25*a4^2*x0^6 + 1/5*a3*a5^2*x0^5
+ 3/5*a2^2*a5^2*x0^4 + 1/5*a0^2*a3^2*a5^2
+ 6/5*a1*a5^2*x0^3*x1^2
+ 2*a0^2*a5^2*x0^2*x1^3
+ 6/5*a0^4*a4*x0^2*x1^4
- 2/25*a1^2*x1^6 + 1/5*a0*a2*x1^6

(continues on next page)
sage: quintic.R_covariant(as_form=True)
Binary sextic given by ...

R_invariant()
Return the invariant $R$ of a binary quintic.

OUTPUT:
The $R$-invariant of the binary quintic.

EXAMPLES:
sage: R.<a0, a1, a2, a3, a4, a5, x0, x1> = QQ[]
sage: p = a0*x1^5 + a1*x1^4*x0 + a2*x1^3*x0^2 + a3*x1^2*x0^3 + a4*x1*x0^4 + a5*x0^5
sage: quintic = invariant_theory.binary_quintic(p, x0, x1)
sage: quintic.R_invariant()
3/3906250000000*a1^2*a2^5*a3^11 - 3/976562500000*a0*a2^6*a3^11
- 51/781250000000*a1^3*a2^3*a3^12 + 27/976562500000*a0*a1*a2^4*a3^12
+ 27/1953125000000*a1^4*a2*a3^13 - 81/1562500000000*a0*a1^2*a2^2*a3^13
... + 384/9765625*a0*a1^10*a5^7 - 192/390625*a0^2*a1^8*a2*a5^7
+ 192/78125*a0^3*a1^6*a2^2*a5^7 - 96/15625*a0^4*a1^4*a2^3*a5^7
+ 24/3125*a0^5*a1^2*a2^4*a5^7 - 12/3125*a0^6*a2^5*a5^7

T_covariant(as_form=False)
Return the covariant $T$ of a binary quintic.

INPUT:
• as_form – if as_form is False, the result will be returned as polynomial (default). If it is True
  the result is returned as an object of the class AlgebraicForm.

OUTPUT:
The $T$-covariant of the binary quintic as polynomial or as binary form.

EXAMPLES:
sage: R.<a0, a1, a2, a3, a4, a5, x0, x1> = QQ[]
sage: p = a0*x1^5 + a1*x1^4*x0 + a2*x1^3*x0^2 + a3*x1^2*x0^3 + a4*x1*x0^4 + a5*x0^5
sage: quintic = invariant_theory.binary_quintic(p, x0, x1)
sage: quintic.T_covariant()
2/125*a4^3*x0^8 - 3/50*a3*a4*x0^8 + 1/10*a2*a5^2*x0^9
+ 9/250*a3*a4^2*x0^8*x1 - 3/25*a5^2*a4*x0^8*x1 + 1/50*a2*a4*a5*x0^8*x1
+ 2/5*a1*a5^2*x0^8*x1 + 1/50*a4*a5^2*x0^8*x1 + 8/125*a2*a4^2*x0^8*x1^2
... + 11/25*a0*a1*a4*x0^2*x1^7 - a0^2*a5*x0^2*x1^7 - 9/250*a1^2*a2*a0*x0^2*x1^8
+ 3/25*a0*a2^2*x0^2*x1^8 - 1/50*a0*a1*a3*x0^2*x1^8 - 2/5*a0^2*a4*x0^2*x1^8
- 2/125*a1^3*x1^9 + 3/50*a0*a1*a2*x1^9 - 1/10*a0^2*a3*x1^9
sage: quintic.T_covariant(as_form=True)
Binary nonic given by ...

alpha_covariant(as_form=False)
Return the covariant $\alpha$ of a binary quintic.

INPUT:
• as_form – if as_form is False, the result will be returned as polynomial (default). If it is True the result is returned as an object of the class AlgebraicForm.

OUTPUT:

The $\alpha$-covariant of the binary quintic as polynomial or as binary form.

EXAMPLES:

```python
sage: R.<a0, a1, a2, a3, a4, a5, x0, x1> = QQ[]
sage: p = a0*x1^5 + a1*x1^4*x0 + a2*x1^3*x0^2 + a3*x1^2*x0^3 + a4*x1*x0^4 +
     ... a5*x0^5
sage: quintic = invariant_theory.binary_quintic(p, x0, x1)
sage: quintic.alpha_covariant()
1/2500*a2^2*a3^3*x0 - 3/2500*a1*a3^4*x0 - 1/625*a2^3*a3*a4*x0 +
     ... 3/625*a1*a2^2*a4^2*x0 + 24/625*a1^3*a4*x0 + 2/25*a1^2*a3*a4*x0 -
     ... 2/625*a0*a2*a3*a4*x0 + 2/25*a0^2*a3*a4*x0 - 12/625*a1^2*a2*a3*a4*x0 - 6/625*a0*a2*a3*a4*x0 + 12/625*a0^2*a3*a4*x0 -
     ... 12/625*a0^2*a3*a4*x0 - 1/125*a0*a2^2*a3*a4*x0 + 3/625*a0*a3^3*a4*x0 - 1/625*a2^3*a3*a4*x0 + 2/625*a0*a2^2*a4^2*x0 -
     ... 3/625*a0*a2*a3*a4^2*x0 + 24/625*a1*a2*a3*a4*x0 + 2/625*a0*a2*a3*a4*x0 - 12/625*a0*a2*a3*a4*x0 + 8/625*a1*a2*a3*a4^2*x0 -
     ... 125*a0*a1*a2*a4*x0 - 25*a0^2*a2*a4*x0 - 4/25*a0*a1^2*a3*a5^2*x1 + 2/25*a0^2*a3*a5^2*x1 -
```

```python
sage: quintic.alpha_covariant(as_form=True)
Binary monic given by ...
```

arithmetic_invariants()

Return a set of generating arithmetic invariants of a binary quintic.

An arithmetic invariants is an invariant whose coefficients are integers for a general binary quintic. They are linear combinations of the Clebsch invariants, such that they still generate the ring of invariants.

OUTPUT:

The arithmetic invariants of the binary quintic. They are given by

\[ I_4 = 2^{-1} \cdot 5^4 \cdot A \]
\[ I_8 = 5^5 \cdot (2^{-1} \cdot 47 \cdot A^2 - 2^2 \cdot B) \]
\[ I_{12} = 5^{10} \cdot (2^{-1} \cdot 3 \cdot A^3 - 2^5 \cdot 3^{-1} \cdot C) \]
\[ I_{18} = 2^8 \cdot 3^{-1} \cdot 5^{15} \cdot R \]

where $A$, $B$, $C$ and $R$ are the BinaryQuintic.clebsch_invariants().

EXAMPLES:

```python
sage: R.<x0, x1> = QQ[]
sage: p = 2*x1^5 + 4*x1^4*x0 + 5*x1^3*x0^2 + 7*x1^2*x0^3 - 11*x1*x0^4 + x0^5
sage: quintic = invariant_theory.binary_quintic(p, x0, x1)
sage: quintic.arithmetic_invariants()
{'I12': -1156502613073152,
 'I18': -12712872348048797642752,
 'I4': -138016,
 'I8': -1156502613073152}
```

We can check that the coefficients of the invariants have no common divisor for a general quintic form:

```python
sage: R.<a0,a1,a2,a3,a4,a5,x0,x1> = QQ[]
sage: p = a0*x1^5 + a1*x1^4*x0 + a2*x1^3*x0^2 + a3*x1^2*x0^3 + a4*x1*x0^4 +
     ... a5*x0^5
sage: quintic = invariant_theory.binary_quintic(p, x0, x1)
```

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sage: invs = quintic.arithmetic_invariants()
sage: [invs[x].content() for x in invs]
[1, 1, 1, 1]

beta_covariant \((as\_form=False)\)

Return the covariant \(\beta\) of a binary quintic.

**INPUT:**

- \(as\_form\) – if \(as\_form\) is False, the result will be returned as polynomial (default). If it is True the result is returned as an object of the class \(AlgebraicForm\).

**OUTPUT:**

The \(\beta\)-covariant of the binary quintic as polynomial or as binary form.

**EXAMPLES:**

```python
sage: R.<a0, a1, a2, a3, a4, a5, x0, x1> = QQ[]
sage: p = a0*x1^5 + a1*x1^4*x0 + a2*x1^3*x0^2 + a3*x1^2*x0^3 + a4*x1*x0^4 +
     a5*x0^5
sage: quintic = invariant_theory.binary_quintic(p, x0, x1)
sage: quintic.beta_covariant()
-1/62500*a2^3*a3^4*x0 + 9/125000*a1*a2*a3^5*x0 - 27/125000*a0*a3^6*x0
+ 13/62500*a2^4*a3^2*a4*x0 - 31/625000*a1*a2^2*a3^3*a4*x0
- 3/62500*a1^2*a3^4*a4*x0 + 27/15625*a0*a2*a3^4*a4*x0
... - 16/125*a0^2*a1*a3^2*a5^2*x1 - 28/625*a0*a1^3*a4*a5^2*x1
+ 6/125*a0^2*a1*a2*a4*a5^2*x1 + 8/25*a0^3*a3*a4*a5^2*x1
+ 4/25*a0^2*a1^2*a5^3*x1 - 2/5*a0^3*a2*a5^3*x1
sage: quintic.beta_covariant(as_form=True)
Binary monic given by ...
```

clebsch_invariants \((as\_tuple=False)\)

Return the invariants of a binary quintic as described by Clebsch.

The following invariants are returned: \(A\), \(B\), \(C\) and \(R\).

**OUTPUT:**

The Clebsch invariants of the binary quintic.

**EXAMPLES:**

```python
sage: R.<x0, x1> = QQ[]
sage: p = 2*x1^5 + 4*x1^4*x0 + 5*x1^3*x0^2 + 7*x1^2*x0^3 - 11*x1*x0^4 + x0^5
sage: quintic = invariant_theory.binary_quintic(p, x0, x1)
sage: quintic.clebsch_invariants()
{'A': -276032/625,
 'B': 4983526016/390625,
 'C': -247056495846408/244140625,
 'R': -14897897282869847376/30517578125}
sage: quintic.clebsch_invariants(as_tuple=True)
(-276032/625, 4983526016/390625, -247056495846408/244140625,
 -14897897282869847376/30517578125)
```
coeffs()

The coefficients of a binary quintic.

Given

\[ f(x) = a_0 x_1^5 + a_1 x_0 x_1^4 + a_2 x_0^2 x_1^3 + a_3 x_0^3 x_1^2 + a_4 x_0^4 x_1 + a_5 x_1^5 \]

this function returns \( a = (a_0, a_1, a_2, a_3, a_4, a_5) \)

EXAMPLES:

```python
sage: R.<a0, a1, a2, a3, a4, a5, x0, x1> = QQ[]
sage: p = a0*x1^5 + a1*x1^4*x0 + a2*x1^3*x0^2 + a3*x1^2*x0^3 + a4*x1*x0^4 + a5*x0^5
sage: quintic = invariant_theory.binary_quintic(p, x0, x1)
sage: quintic.coeffs()
(a0, a1, a2, a3, a4, a5)
```

delta_covariant(as_form=False)

Return the covariant \( \delta \) of a binary quintic.

INPUT:

- as_form – if as_form is False, the result will be returned as polynomial (default). If it is True the result is returned as an object of the class `AlgebraicForm`.

OUTPUT:

The \( \delta \)-covariant of the binary quintic as polynomial or as binary form.

EXAMPLES:

```python
sage: R.<a0, a1, a2, a3, a4, a5, x0, x1> = QQ[]
sage: p = a0*x1^5 + a1*x1^4*x0 + a2*x1^3*x0^2 + a3*x1^2*x0^3 + a4*x1*x0^4 + a5*x0^5
sage: quintic = invariant_theory.binary_quintic(p, x0, x1)
sage: quintic.delta_covariant(as_form=True)
Binary monic given by ...
```

gamma_covariant(as_form=False)

Return the covariant \( \gamma \) of a binary quintic.

INPUT:

- as_form – if as_form is False, the result will be returned as polynomial (default). If it is True the result is returned as an object of the class `AlgebraicForm`.

3.2. Classical Invariant Theory 419
The $\gamma$-covariant of the binary quintic as polynomial or as binary form.

**EXAMPLES:**

```python
sage: R.<a0, a1, a2, a3, a4, a5, x0, x1> = QQ[]

sage: p = a0*x1^5 + a1*x1^4*x0 + a2*x1^3*x0^2 + a3*x1^2*x0^3 + a4*x1*x0^4 + a5*x0^5

sage: quintic = invariant_theory.binary_quintic(p, x0, x1)

sage: quintic.gamma_covariant()
1/156250000*a2^5*a3^6*x0 - 3/62500000*a1*a2^3*a3^7*x0 + 27/312500000*a0*a2^2*a3^8*x0 - 81/312500000*a0*a1*a3^9*x0 - 19/312500000*a2^6*a3^4*a4*x0...

sage: quintic.gamma_covariant(as_form=True)
Binary monic given by ...
```

**$i$-covariant (as_form=False)**

Return the covariant $i$ of a binary quintic.

**INPUT:**

- `as_form` -- if `as_form` is False, the result will be returned as polynomial (default). If it is True the result is returned as an object of the class `AlgebraicForm`.

**OUTPUT:**

The $i$-covariant of the binary quintic as polynomial or as binary form.

**EXAMPLES:**

```python
sage: R.<a0, a1, a2, a3, a4, a5, x0, x1> = QQ[]

sage: p = a0*x1^5 + a1*x1^4*x0 + a2*x1^3*x0^2 + a3*x1^2*x0^3 + a4*x1*x0^4 + a5*x0^5

sage: quintic = invariant_theory.binary_quintic(p, x0, x1)

sage: quintic.i_covariant()
3/50*a3^2*x0^2 - 4/25*a2*a4*x0^2 + 2/5*a1*a5*x0^2 + 1/25*a2*a3*x0*x1
- 6/25*a1*a4*x0*x1 + 2*a0*a5*x0*x1 + 3/50*a2^2*x1^2 - 4/25*a1*a3*x1^2 + 2/5*a0*a4*x1^2

sage: quintic.i_covariant(as_form=True)
Binary quadratic given by ...
```

**$j$-covariant (as_form=False)**

Return the covariant $j$ of a binary quintic.

**INPUT:**

- `as_form` -- if `as_form` is False, the result will be returned as polynomial (default). If it is True the result is returned as an object of the class `AlgebraicForm`.

**OUTPUT:**

The $j$-covariant of the binary quintic as polynomial or as binary form.

**EXAMPLES:**
Sage Reference Manual: Polynomials, Release 8.4

```python
sage: R.<a0, a1, a2, a3, a4, a5, x0, x1> = QQ[]
sage: p = a0*x1^5 + a1*x1^4*x0 + a2*x1^3*x0^2 + a3*x1^2*x0^3 + a4*x1*x0^4 +...
    → a5*x0^5
sage: quintic = invariant_theory.binary_quintic(p, x0, x1)
sage: quintic.j_covariant()
-3/500*a3^3*x0^3 + 3/125*a2*a3*a4*x0^3 - 6/125*a1*a4^2*x0^3
    - 3/50*a2^2*a5*x0^3 + 3/25*a1*a3*a5*x0^3 - 3/500*a2*a3^2*x0^2*x1
    + 3/250*a2*a4*x0^2*x1 + 3/125*a1*a3*a4*x0^2*x1 - 6/25*a0*a4^2*x0^2*x1
    - 3/25*a1*a2*a5*x0^2*x1 + 3/25*a0*a3*a5*x0^2*x1 - 3/250*a2^2*a3*x0*x1^2
    + 3/250*a1*a3^2*x0*x1^2 + 3/125*a1*a2*a4*x0*x1^2 - 3/25*a0*a3*a4*x0*x1^2
    - 6/25*a1^2*a5*x0*x1^2 + 3/5*a0*a2*a5*x0*x1^2 - 3/250*a2^2*a3*x1^3
    + 3/250*a1*a3^2*x1^3 - 3/50*a0*a3^2*x1^3 - 6/25*a1^2*a4*x1^3
    + 3/25*a0^2*a4*x1^3
sage: quintic.j_covariant(as_form=True)
Binary cubic given by ... monomials() List the basis monomials of the form.
This functions lists a basis of monomials of the space of binary quintics of which this form is an element.
OUTPUT: A tuple of monomials. They are in the same order as coeffs().
EXAMPLES:

```python
sage: R.<x,y> = QQ[]
sage: quintic = invariant_theory.binary_quintic(x^5+y^5)
sage: quintic.monomials()
(y^5, x*y^4, x^2*y^3, x^3*y^2, x^4*y, x^5)
sage: R.<a0, a1, a2, a3, a4, a5, x> = QQ[]
sage: p = a0 + 5*a1*x + 10*a2*x^2 + 10*a3*x^3 + 5*a4*x^4 + a5*x^5
sage: quintic = invariant_theory.binary_quintic(p, x)
sage: quintic.scaled_coeffs()
(a0, a1, a2, a3, a4, a5)
```

```python
tau_covariant(as_form=False)
Return the covariant τ of a binary quintic.
INPUT:
```
monomials() List the basis monomials of the form.
This functions lists a basis of monomials of the space of binary quintics of which this form is an element.

sage: quintic.j_covariant() Binary cubic given by ...

sage: quintic.scaled_coeffs() The coefficients of a binary quintic.
Given
\[ f(x) = a_0 x_1^5 + 5 a_1 x_0 x_1^4 + 10 a_2 x_0^2 x_1^3 + 10 a_3 x_0^3 x_1^2 + 5 a_4 x_0^4 x_1 + a_5 x_0^5 \]
this function returns \( a = (a_0, a_1, a_2, a_3, a_4, a_5) \)

sage: quintic.tau_covariant() (as_form=True) Return the covariant \( \tau \) of a binary quintic.

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• as_form – if as_form is False, the result will be returned as polynomial (default). If it is True the result is returned as an object of the class AlgebraicForm.

OUTPUT:
The $\tau$-covariant of the binary quintic as polynomial or as binary form.

EXAMPLES:

```
sage: R.<a0, a1, a2, a3, a4, a5, x0, x1> = QQ[]
sage: p = a0*x1^5 + a1*x1^4*x0 + a2*x1^3*x0^2 + a3*x1^2*x0^3 + a4*x1*x0^4 + a5*x0^5
sage: quintic = invariant_theory.binary_quintic(p, x0, x1)
sage: quintic.tau_covariant()
1/62500*a2^2*a3^4*x0^2 - 3/62500*a1*a3^5*x0^2
- 1/15625*a2^3*a3^2*a4*x0^2 + 1/62500*a1*a2*a3^3*a4*x0^2
+ 3/62500*a0*a3^4*a4*x0^2 - 1/31250*a2^4*a4*x0^2
... - 2/125*a0*a1*a2^2*a4*a5*x1^2 - 4/125*a0*a1^2*a3*a4*a5*x1^2
+ 2/25*a0^2*a2*a3*a4*a5*x1^2 - 8/625*a1^4*a5^2*x1^2
+ 8/125*a0*a1^2*a2*a5^2*x1^2 - 2/25*a0^2*a2*a5^2*x1^2
```

```
sage: quintic.tau_covariant(as_form=True)
Binary quadratic given by ...
```

\theta_{covariant} (as_form=False)

Return the covariant $\theta$ of a binary quintic.

INPUT:
• as_form – if as_form is False, the result will be returned as polynomial (default). If it is True the result is returned as an object of the class AlgebraicForm.

OUTPUT:
The $\theta$-covariant of the binary quintic as polynomial or as binary form.

EXAMPLES:

```
sage: R.<a0, a1, a2, a3, a4, a5, x0, x1> = QQ[]
sage: p = a0*x1^5 + a1*x1^4*x0 + a2*x1^3*x0^2 + a3*x1^2*x0^3 + a4*x1*x0^4 + a5*x0^5
sage: quintic = invariant_theory.binary_quintic(p, x0, x1)
sage: quintic.theta_covariant()
-1/625000*a2^3*a3^5*x0^2 + 9/1250000*a1*a2*a3^6*x0^2
- 27/1250000*a0*a3^7*x0^2 + 3/250000*a2^4*a3^3*a4*x0^2
- 7/1250000*a1*a2^2*a3^4*a4*x0^2 - 3/312500*a1^2*a3^5*a4*x0^2
... + 6/625*a0^2*a1*a2^2*a4*a5^2*x1^2 + 24/625*a0^2*a1^2*a3*a4*a5^2*x1^2
- 12/125*a0^3*a2*a3*a4*a5^2*x1^2 + 8/625*a0*a1^4*a5^3*x1^2
- 8/125*a0^2*a1^2*a2*a5^3*x1^2 + 2/25*a0^3*a2^2*a5^3*x1^2
```

```
sage: quintic.theta_covariant(as_form=True)
Binary quadratic given by ...
```

class sage.rings.invariants.invariant_theory.FormsBase (n, homogeneous, ring, variables)

Bases: sage.structure.sage_object.SageObject

The common base class of AlgebraicForm and SeveralAlgebraicForms.

This is an abstract base class to provide common methods. It does not make much sense to instantiate it.
is_homogeneous()
Return whether the forms were defined by homogeneous polynomials.

OUTPUT:
Boolean. Whether the user originally defined the form via homogeneous variables.

EXAMPLES:

```
sage: R.<x,y,t> = QQ[]
sage: quartic = invariant_theory.binary_quartic(x^4+y^4+t*x^2*y^2, [x,y])
sage: quartic.is_homogeneous()
True
sage: quartic.form()
x^2*y^2*t + x^4 + y^4
sage: R.<x,y,t> = QQ[]
sage: quartic = invariant_theory.binary_quartic(x^4+1+t*x^2, [x])
sage: quartic.is_homogeneous()
False
sage: quartic.form()
x^4 + x^2*t + 1
```

ring()
Return the polynomial ring.

OUTPUT:
A polynomial ring. This is where the defining polynomial(s) live. Note that the polynomials may be homogeneous or inhomogeneous, depending on how the user constructed the object.

EXAMPLES:

```
sage: R.<x,y,t> = QQ[]
sage: quartic = invariant_theory.binary_quartic(x^4+y^4+t*x^2*y^2, [x,y])
sage: quartic.ring()
Multivariate Polynomial Ring in x, y, t over Rational Field
sage: R.<x,y,t> = QQ[]
sage: quartic = invariant_theory.binary_quartic(x^4+1+t*x^2, [x])
sage: quartic.ring()
Multivariate Polynomial Ring in x, y, t over Rational Field
```

variables()
Return the variables of the form.

OUTPUT:
A tuple of variables. If inhomogeneous notation is used for the defining polynomial then the last entry will be None.

EXAMPLES:

```
sage: R.<x,y,t> = QQ[]
sage: quartic = invariant_theory.binary_quartic(x^4+y^4+t*x^2*y^2, [x,y])
sage: quartic.variables()
(x, y)
sage: R.<x,y,t> = QQ[]
sage: quartic = invariant_theory.binary_quartic(x^4+1+t*x^2, [x])
(continues on next page)
```
sage: quartic.variables()
(x, None)

class sage.rings.invariants.invariant_theory.InvariantTheoryFactory

Bases: object

Factory object for invariants of multilinear forms.

EXAMPLES:

sage: R.<x,y,z> = QQ[]
sage: invariant_theory.ternary_cubic(x^3+y^3+z^3)
Ternary cubic with coefficients (1, 1, 1, 0, 0, 0, 0, 0, 0, 0)

binary_quadratic(quadratic, *args)

Invariant theory of a quadratic in two variables.

INPUT:

- quadratic – a quadratic form.
- x, y – the homogeneous variables. If y is None, the quadratic is assumed to be inhomogeneous.

REFERENCES:

- Wikipedia article Invariant_of_a_binary_form

EXAMPLES:

sage: R.<x,y> = QQ[]
sage: invariant_theory.binary_quadratic(x^2+y^2)
Binary quadratic with coefficients (1, 1, 0)
sage: T.<t> = QQ[]
sage: invariant_theory.binary_quadratic(t^2 + 2*t + 1, [t])
Binary quadratic with coefficients (1, 1, 2)

binary_quartic(quartic, *args, **kwds)

Invariant theory of a quartic in two variables.

The algebra of invariants of a quartic form is generated by invariants $i, j$ of degrees 2, 3. This ring is naturally isomorphic to the ring of modular forms of level 1, with the two generators corresponding to the Eisenstein series $E_4$ (see EisensteinD()) and $E_6$ (see EisensteinE()). The algebra of covariants is generated by these two invariants together with the form $f$ of degree 1 and order 4, the Hessian $g$ (see g_covariant()) of degree 2 and order 4, and a covariant $h$ (see h_covariant()) of degree 3 and order 6. They are related by a syzygy

$$jf^3 - gf^2i + 4g^3 + h^3 = 0$$

of degree 6 and order 12.

INPUT:

- quartic – a quartic.
- x, y – the homogeneous variables. If y is None, the quartic is assumed to be inhomogeneous.

REFERENCES:

- Wikipedia article Invariant_of_a_binary_form

EXAMPLES:
sage: R.<x,y> = QQ[]
sage: quartic = invariant_theory.binary_quartic(x^4+y^4)
sage: quartic
Binary quartic with coefficients (1, 0, 0, 0, 1)
sage: type(quartic)
<class 'sage.rings.invariants.invariant_theory.BinaryQuartic'>

**binary_quintic** *(quintic, *args, **kwds)*

Create a binary quintic for computing invariants.

A binary quintic is a homogeneous polynomial of degree 5 in two variables. The algebra of invariants of a binary quintic is generated by the invariants $A$, $B$ and $C$ of respective degrees 4, 8 and 12 (see $A_{\text{invariant}}()$, $B_{\text{invariant}}()$ and $C_{\text{invariant}}()$).

**INPUT:**

- **quintic** – a homogeneous polynomial of degree five in two variables or a (possibly inhomogeneous) polynomial of degree at most five in one variable.
- **args** – the two homogeneous variables. If only one variable is given, the polynomial *quintic* is assumed to be univariate. If no variables are given, they are guessed.

**REFERENCES:**

- Wikipedia article Invariant_of_a_binary_form
- [Cle1872]

**EXAMPLES:**

If no variables are provided, they will be guessed:

sage: R.<x,y> = QQ[

sage: quintic = invariant_theory.binary_quintic(x^5+y^5)

sage: quintic
Binary quintic with coefficients (1, 0, 0, 0, 1)

sage: type(quintic)
<class 'sage.rings.invariants.invariant_theory.BinaryQuintic'>

If only one variable is given, the quintic is the homogenisation of the provided polynomial:

sage: quintic = invariant_theory.binary_quintic(x^5+y^5, x)

sage: quintic
Binary quintic with coefficients (y^5, 0, 0, 0, 1)

sage: quintic.is_homogeneous()
False

If the polynomial has three or more variables, the variables should be specified:

sage: R.<x,y,z> = QQ[

sage: quintic = invariant_theory.binary_quintic(x^5+z*y^5)

Traceback (most recent call last):
...
ValueError: Need 2 or 1 variables, got (x, y, z)

sage: quintic = invariant_theory.binary_quintic(x^5+z*y^5, x, y)

sage: quintic
Binary quintic with coefficients (z, 0, 0, 0, 1)

sage: type(quintic)
<class 'sage.rings.invariants.invariant_theory.BinaryQuintic'>

**inhomogeneous_quadratic_form**(polynomial, *args)

Invariants of an inhomogeneous quadratic form.
INPUT:

- `polynomial` – an inhomogeneous quadratic form.
- `*args` – the variables as multiple arguments, or as a single list/tuple.

EXAMPLES:

```python
sage: R.<x,y,z> = QQ[]
sage: quadratic = x^2+2*y^2+3*x*y+4*x+5*y+6
sage: inv3 = invariant_theory.inhomogeneous_quadratic_form(quadratic)
sage: type(inv3)
<class 'sage.rings.invariants.invariant_theory.TernaryQuadratic'>
sage: inv4 = invariant_theory.inhomogeneous_quadratic_form(x^2+y^2+z^2)
sage: type(inv4)
<class 'sage.rings.invariants.invariant_theory.QuadraticForm'>
```

**quadratic_form** *(polynomial, *args)*

Invariants of a homogeneous quadratic form.

INPUT:

- `polynomial` – a homogeneous or inhomogeneous quadratic form.
- `*args` – the variables as multiple arguments, or as a single list/tuple. If the last argument is `None`, the cubic is assumed to be inhomogeneous.

EXAMPLES:

```python
sage: R.<x,y,z> = QQ[]
sage: quadratic = x^2+y^2+z^2
sage: inv = invariant_theory.quadratic_form(quadratic)
sage: type(inv)
<class 'sage.rings.invariants.invariant_theory.TernaryQuadratic'>
```

If some of the ring variables are to be treated as coefficients you need to specify the polynomial variables:

```python
sage: R.<x,y,z, a,b> = QQ[]
sage: quadratic = a*x^2+b*y^2+z^2+2*y*z
sage: invariant_theory.quadratic_form(quadratic, x,y,z) # alternate syntax
Ternary quadratic with coefficients (a, b, 1, 0, 0, 2)
sage: invariant_theory.quadratic_form(quadratic, [x,y,z])
Ternary quadratic with coefficients (a, b, 1, 0, 0, 2)
```

Inhomogeneous quadratic forms (see also `inhomogeneous_quadratic_form()`) can be specified by passing `None` as the last variable:

```python
sage: inhom = quadratic.subs(z=1)
sage: invariant_theory.quadratic_form(inhom, x,y,None)
Ternary quadratic with coefficients (a, b, 1, 0, 0, 2)
```

**quaternary_biquadratic** *(quadratic1, quadratic2, *args, **kwds)*

Invariants of two quadratics in four variables.

INPUT:

- `quadratic1, quadratic2` – two polynomials. Either homogeneous quadratic in 4 homogeneous variables, or inhomogeneous quadratic in 3 variables.
- `w, x, y, z` – the variables. If `z` is `None`, the quadratics are assumed to be inhomogeneous.

EXAMPLES:
Sage Reference Manual: Polynomials, Release 8.4

```python
sage: R.<w,x,y,z> = QQ[]
sage: q1 = w^2+x^2+y^2+z^2
sage: q2 = w*x + y*z
sage: inv = invariant_theory.quaternary_biquadratic(q1, q2)
sage: type(inv)
<class 'sage.rings.invariants.invariant_theory.TwoQuaternaryQuadratics'>
```

Distance between two spheres [Salmon]

```python
sage: R.<x,y,z, a,b,c, r1,r2> = QQ[]
sage: S1 = -r1^2 + x^2 + y^2 + z^2
sage: S2 = -r2^2 + (x-a)^2 + (y-b)^2 + (z-c)^2
sage: inv = invariant_theory.quaternary_biquadratic(S1, S2, [x, y, z])
sage: inv.Delta_invariant()
-r1^2
sage: inv.Delta_prime_invariant()
-r2^2
sage: inv.Theta_invariant()
a^2 + b^2 + c^2 - 3*r1^2 - r2^2
sage: inv.Theta_prime_invariant()
a^2 + b^2 + c^2 - r1^2 - 3*r2^2
sage: inv.Phi_invariant()
2*a^2 + 2*b^2 + 2*c^2 - 3*r1^2 - 3*r2^2
sage: inv.J_covariant()
0
```

**quaternary_quadratic** *(quadratic, *args)*

Invariant theory of a quadratic in four variables.

**INPUT:**

- quadratic – a quadratic form.
- w, x, y, z – the homogeneous variables. If z is None, the quadratic is assumed to be inhomogeneous.

**REFERENCES:**

**EXAMPLES:**

```python
sage: R.<w,x,y,z> = QQ[]
sage: invariant_theory.quaternary_quadratic(w^2+x^2+y^2+z^2)
Quaternary quadratic with coefficients (1, 1, 1, 1, 0, 0, 0, 0, 0, 0)
sage: R.<x,y,z> = QQ[]
sage: invariant_theory.quaternary_quadratic(1+x^2+y^2+z^2)
Quaternary quadratic with coefficients (1, 1, 1, 0, 0, 0, 0, 0, 0, 0)
```

**ternary_biquadratic** *(quadratic1, quadratic2, *args, **kwds)*

Invariants of two quadratics in three variables.

**INPUT:**

- quadratic1, quadratic2 – two polynomials. Either homogeneous quadratic in 3 homogeneous variables, or inhomogeneous quadratic in 2 variables.
- x, y, z – the variables. If z is None, the quadratics are assumed to be inhomogeneous.

**EXAMPLES:**

```python
```
Distance between two circles:

```python
sage: R.<x, y, a, b, r1, r2> = QQ[]
sage: S1 = -r1^2 + x^2 + y^2
sage: S2 = -r2^2 + (x-a)^2 + (y-b)^2
sage: inv = invariant_theory.ternary_biquadratic(S1, S2, [x, y])
sage: inv.Delta_invariant()
-r1^2
sage: inv.Delta_prime_invariant()
-r2^2
sage: inv.Theta_invariant()
a^2 + b^2 - 2*r1^2 - r2^2
sage: inv.Theta_prime_invariant()
a^2 + b^2 - r1^2 - 2*r2^2
sage: inv.F_covariant()
2*x^2*a^2 + y^2*a^2 - 2*x*a^3 + a^4 + 2*x*y*a*b - 2*y*a^2*b + x^2*b^2 + 2*y^2*b^2 - 2*x^2*b^2 + 2*y^2*b^2 - 2*x*a*r1^2 - 2*y*b*r1^2 + r1^4 - 2*x^2*r2^2 - 2*y^2*r2^2 + 2*x*a*r2^2 + 2*y*b*r2^2 - 2*x^2*a*r2^2 + 2*y^2*b*r2^2 - 2*x*a*b*r1^2 + 2*y^2*a*b*r1^2 - 2*x^2*a*b*r1^2 + 2*y^2*a*b*r2^2 - 2*x*a*b*r2^2 + 2*y^2*a*b*r2^2 - 2*x^2*a*b*r2^2 + 2*y^2*a*b*r2^2 - 2*x^2*a*b*r2^2 + 2*y^2*a*b*r2^2 - 2*x^2*a*b*r2^2 + 2*y^2*a*b*r2^2 - 2*x^2*a*b*r2^2 + 2*y^2*a*b*r2^2 - 2*x^2*a*b*r2^2 + 2*y^2*a*b*r2^2 - 2*x^2*a*b*r2^2 + 2*y^2*a*b*r2^2
```

Invariants of a cubic in three variables.

The algebra of invariants of a ternary cubic under $SL_3(C)$ is a polynomial algebra generated by two invariants $S$ (see `S_invariant()`) and $T$ (see `T_invariant()`) of degrees 4 and 6, called Aronhold invariants.

The ring of covariants is given as follows. The identity covariant $U$ of a ternary cubic has degree 1 and order 3. The Hessian $H$ (see `Hessian()`) is a covariant of ternary cubics of degree 3 and order 3. There is a covariant $\Theta$ (see `Theta_covariant()`) of ternary cubics of degree 8 and order 6 that vanishes on points $x$ lying on the Salmon conic of the polar of $x$ with respect to the curve and its Hessian curve. The Brioullin covariant $J$ (see `J_covariant()`) is the Jacobian of $U$, $\Theta$, and $H$ of degree 12, order 9. The algebra of covariants of a ternary cubic is generated over the ring of invariants by $U$, $\Theta$, $H$, and $J$, with a relation

\[
J^2 = 4\Theta^3 + TU^2\Theta^2 + \Theta(-4S^3U^4 + 2STU^3H - 72S^2U^2H^2 - 18TU^3H + 108SH^4) - 165S^4U^5H - 11S^2TU^4H^2 - 4T^2U^3H^3 + 54STU^2H^4 - 432S^2U^5H - 27TH^6
\]

REFERENCES:

INPUT:
• **cubic** – a homogeneous cubic in 3 homogeneous variables, or an inhomogeneous cubic in 2 variables.

• **x, y, z** – the variables. If z is None, the cubic is assumed to be inhomogeneous.

**EXAMPLES:**

```python
sage: R.<x,y,z> = QQ[]
sage: cubic = invariant_theory.ternary_cubic(x^3+y^3+z^3)
sage: type(cubic)
<class 'sage.rings.invariants.invariant_theory.TernaryCubic'>
```

**ternary_quadratic**(*quadratic, **args, **kwds*)

Invariants of a quadratic in three variables.

**INPUT:**

• **quadratic** – a homogeneous quadratic in 3 homogeneous variables, or an inhomogeneous quadratic in 2 variables.

• **x, y, z** – the variables. If z is None, the quadratic is assumed to be inhomogeneous.

**REFERENCES:**

• Wikipedia article Invariant_of_a_binary_form

**EXAMPLES:**

```python
sage: R.<x,y,z> = QQ[]
sage: invariant_theory.ternary_quadratic(x^2+y^2+z^2)
Ternary quadratic with coefficients (1, 1, 1, 0, 0, 0)
sage: T.<u, v> = QQ[]
sage: invariant_theory.ternary_quadratic(1+u^2+v^2)
Ternary quadratic with coefficients (1, 1, 1, 0, 0, 0)
sage: quadratic = x^2+y^2+z^2
sage: inv = invariant_theory.ternary_quadratic(quadratic)
sage: type(inv)
<class 'sage.rings.invariants.invariant_theory.TernaryQuadratic'>
```

**class** sage.rings.invariants.invariant_theory.QuadraticForm(*n, d, polynomial, **args, **kwds*)

Bases: sage.rings.invariants.invariant_theory.AlgebraicForm

Invariant theory of a multivariate quadratic form.

You should use the `invariant_theory` factory object to construct instances of this class. See `quadratic_form()` for details.

**as_QuadraticForm()**

Convert into a QuadraticForm.

**OUTPUT:**

Sage has a special quadratic forms subsystem. This method converts `self` into this QuadraticForm representation.

**EXAMPLES:**

```python
sage: R.<x,y,z> = QQ[]
sage: p = x^2+y^2+z^2+2*x*y+3*x*z
```

(continues on next page)
sage: quadratic = invariant_theory.ternary_quadratic(p)
sage: matrix(quadratic)
\[
\begin{bmatrix}
1 & 1 & 3/2 \\
1 & 1 & 0 \\
3/2 & 0 & 1
\end{bmatrix}
\]
sage: quadratic.as_QuadraticForm()
Quadratic form in 3 variables over Multivariate Polynomial
Ring in x, y, z over Rational Field with coefficients:
\[
\begin{bmatrix}
1 & 2 & 3 \\
* & 1 & 0 \\
* & * & 1
\end{bmatrix}
\]
sage: _.polynomial('X,Y,Z')
X^2 + 2*X*Y + Y^2 + 3*X*Z + Z^2

**coeffs()**
The coefficients of a quadratic form.

Given

\[
f(x) = \sum_{0 \leq i < n} a_i x_i^2 + \sum_{0 \leq j < k < n} a_{jk} x_j x_k
\]

this function returns \(a = (a_0, \ldots, a_n, a_{00}, a_{01}, \ldots, a_{n-1,n})\)

**EXAMPLES:**

```sage
sage: R.<a,b,c,d,e,f,g, x,y,z> = QQ[]
sage: p = a*x^2 + b*x*y + c*y^2
sage: quadratic = invariant_theory.quadratic_form(p, x,y,z)
sage: quadratic.coeffs()
(a, b, c, d, e, f)
sage: quadratic.scaled_coeffs()
(a, b, c, 1/2*d, 1/2*e, 1/2*f)
```

**discriminant()**
Return the discriminant of the quadratic form.

Up to an overall constant factor, this is just the determinant of the defining matrix, see `matrix()`. For a quadratic form in \(n\) variables, the overall constant is \(2^{n-1}\) if \(n\) is odd and \((-1)^{n/2}2^n\) if \(n\) is even.

**EXAMPLES:**

```sage
sage: R.<a,b,c, x,y> = QQ[]
sage: p = a*x^2 + b*x*y + c*y^2
sage: quadratic = invariant_theory.quadratic_form(p, x,y)
sage: quadratic.discriminant()
b^2 - 4*a*c
```

**dual()**
Return the dual quadratic form.

**OUTPUT:**
A new quadratic form (with the same number of variables) defined by the adjoint matrix.

EXAMPLES:

```sage
sage: R.<a,b,c,x,y,z> = QQ[]
sage: cubic = x^2+y^2+z^2
sage: quadratic = invariant_theory.ternary_quadratic(a*x^2+b*y^2+c*z^2, [x,y,-z])
sage: quadratic.form()
a*x^2 + b*y^2 + c*z^2
sage: quadratic.dual().form()
b*c*x^2 + a*c*y^2 + a*b*z^2
sage: R.<x,y,z, t> = QQ[]
sage: cubic = x^2+y^2+z^2
sage: quadratic = invariant_theory.ternary_quadratic(x^2+y^2+z^2 + t*x*y, [x,y,-y,z])
sage: quadratic.dual()
Ternary quadratic with coefficients (1, 1, -1/4*t^2 + 1, -t, 0, 0)
sage: R.<x,y, t> = QQ[]
sage: quadratic = invariant_theory.ternary_quadratic(x^2+y^2+1 + t*x*y, [x,y])
sage: quadratic.dual()
Ternary quadratic with coefficients (1, 1, -1/4*t^2 + 1, -t, 0, 0)
```

**matrix()**

Return the quadratic form as a symmetric matrix

**OUTPUT:**

This method returns a symmetric matrix $A$ such that the quadratic $Q$ equals

$$Q(x, y, z, \ldots) = (x, y, \ldots)^t A (x, y, \ldots)$$

EXAMPLES:

```sage
sage: R.<x,y,z> = QQ[]
sage: quadratic = invariant_theory.ternary_quadratic(x^2+y^2+z^2+x*y)
sage: matrix(quadratic)
[ 1 1/2 0]
[1/2 1 0]
[ 0 0 1]
sage: quadratic._matrix_() == matrix(quadratic)
True
```

**monomials()**

List the basis monomials in the form.

**OUTPUT:**

A tuple of monomials. They are in the same order as `coeffs()`.

EXAMPLES:

```sage
sage: R.<x,y> = QQ[]
sage: quadratic = invariant_theory.quadratic_form(x^2+y^2)
sage: quadratic.monomials()
(x^2, y^2, x*y)
sage: quadratic = invariant_theory.inhomogeneous_quadratic_form(x^2+y^2)
(continues on next page)
```
sage: quadratic.monomials()
(x^2, y^2, 1, x*y, x, y)

scaled_coeffs()
The scaled coefficients of a quadratic form.

Given

\[ f(x) = \sum_{0 \leq i < n} a_i x_i^2 + \sum_{0 \leq j < k < n} 2a_{jk} x_j x_k \]

this function returns \( a = (a_0, \ldots, a_n, a_{00}, a_{01}, \ldots, a_{n-1,n}) \)

EXAMPLES:

```sage
def scaled_coeffs():
    # Implementation goes here
```

```sage:
R.<a,b,c,d,e,f,g, x,y,z> = QQ[
R: R.<a,b,c,d,e,f,g, x,y,z> = QQ[

```

class sage.rings.invariants.invariant_theory.SeveralAlgebraicForms(forms)

Bases: sage.rings.invariants.invariant_theory.FormsBase

The base class of multiple algebraic forms (i.e. homogeneous polynomials).

You should only instantiate the derived classes of this base class.

See `AlgebraicForm` for the base class of a single algebraic form.

INPUT:

- `forms` - a list/tuple/iterable of at least one `AlgebraicForm` object, all with the same number of variables. Interpreted as multiple homogeneous polynomials in a common polynomial ring.

EXAMPLES:

```sage:
from sage.rings.invariants.invariant_theory import AlgebraicForm,
R.<x,y> = QQ[

```

get_form(i)

Return the \( i \)-th form.

EXAMPLES:

```sage:
R.<x,y> = QQ[
```

(continues on next page)
True
sage: q12[0] is q12.get_form(0)  # syntactic sugar
True
sage: q12[1] is q12.get_form(1)  # syntactic sugar
True

**homogenized** (var=’h’)

Return form as defined by a homogeneous polynomial.

**INPUT:**

- var – either a variable name, variable index or a variable (default: 'h').

**OUTPUT:**

The same algebraic form, but defined by a homogeneous polynomial.

**EXAMPLES:**

```python
sage: R.<x,y,z> = QQ[]
sage: q = invariant_theory.quaternary_biquadratic(x^2+1, y^2+1, [x,y,z])
sage: q
Joint quaternary quadratic with coefficients (1, 0, 0, 1, 0, 0, 0, 0, 0, 0)
and quaternary quadratic with coefficients (0, 1, 0, 1, 0, 0, 0, 0, 0, 0)
sage: q.homogenized()
Joint quaternary quadratic with coefficients (1, 0, 0, 1, 0, 0, 0, 0, 0, 0)
and quaternary quadratic with coefficients (0, 1, 0, 1, 0, 0, 0, 0, 0, 0)
sage: type(q) is type(q.homogenized())
True
```

**n_forms()**

Return the number of forms.

**EXAMPLES:**

```python
sage: R.<x,y> = QQ[]
sage: q1 = invariant_theory.quadratic_form(x^2 + y^2)
sage: q2 = invariant_theory.quadratic_form(x*y)
sage: from sage.rings.invariants.invariant_theory import SeveralAlgebraicForms
sage: q12 = SeveralAlgebraicForms([q1, q2])
sage: q12.n_forms()
2
sage: len(q12) == q12.n_forms()  # syntactic sugar
True
```

```python
class sage.rings.invariants.invariant_theory.TernaryCubic(n, d, polynomial, *args)

Bases: sage.rings.invariants.invariant_theory.AlgebraicForm

Invariant theory of a ternary cubic.

You should use the invariant_theory factory object to construct instances of this class. See ternary_cubic() for details.

**Hessian()**

Return the Hessian covariant.

**OUTPUT:**

The Hessian matrix multiplied with the conventional normalization factor 1/216.
EXAMPLES:

```
sage: R.<x,y,z> = QQ[]
sage: cubic = invariant_theory.ternary_cubic(x^3+y^3+z^3)
sage: cubic.Hessian()
x*y*z
sage: R.<x,y> = QQ[]
sage: cubic = invariant_theory.ternary_cubic(x^3+y^3+1)
sage: cubic.Hessian()
x*y
```

**J**-covariant ()

Return the J-covariant of the ternary cubic.

EXAMPLES:

```
sage: R.<x,y,z> = QQ[]
sage: cubic = invariant_theory.ternary_cubic(x^3+y^3+z^3)
sage: cubic.J_covariant()
x^6*y^3 - x^3*y^6 - x^6*z^3 + y^6*z^3 + x^3*z^6 - y^3*z^6
sage: R.<x,y> = QQ[]
sage: cubic = invariant_theory.ternary_cubic(x^3+y^3+1)
sage: cubic.J_covariant()
x^6*y^3 - x^3*y^6 - x^6 + y^6 + x^3 - y^3
```

**S**-invariant ()

Return the S-invariant.

EXAMPLES:

```
sage: R.<x,y,z> = QQ[]
sage: cubic = invariant_theory.ternary_cubic(x^2*y+y^3+z^3+x*y*z)
sage: cubic.S_invariant() 
-1/1296
```

**T**-invariant ()

Return the T-invariant.

EXAMPLES:

```
sage: R.<x,y,z> = QQ[]
sage: cubic = invariant_theory.ternary_cubic(x^3+y^3+z^3)
sage: cubic.T_invariant() 
1
sage: R.<x,y,z,t> = GF(7)[]
sage: cubic = invariant_theory.ternary_cubic(x^3+y^3+z^3+t*x*y*z, [x,y,z])
sage: cubic.T_invariant() 
-t^6 - t^3 + 1
```

**Theta**-covariant ()

Return the Θ covariant.

EXAMPLES:

```
sage: R.<x,y,z> = QQ[]
sage: cubic = invariant_theory.ternary_cubic(x^3+y^3+z^3)
```

(continues on next page)
sage: cubic.Theta_covariant()
-x^3*y^3 - x^3*z^3 - y^3*z^3
sage: R.<x,y> = QQ[]
sage: cubic = invariant_theory.ternary_cubic(x^3+y^3+1)
sage: cubic.Theta_covariant()
-x^3*y^3 - x^3 - y^3
sage: R.<x,y,z,a30,a21,a12,a03,a20,a11,a02,a10,a01,a00> = QQ[]
sage: p = ( a30*x^3 + a21*x^2*y + a12*x*y^2 + a03*y^3 + a20*x^2*z +
            ....: a11*x*y*z + a02*y^2*z + a10*x*z^2 + a01*y*z^2 + a00*z^3 )
sage: cubic = invariant_theory.ternary_cubic(p, x,y,z)
sage: len(list(cubic.Theta_covariant()))
6952

coeffs()
Return the coefficients of a cubic.
Given
\[ p(x, y) = a_{30}x^3 + a_{21}x^2y + a_{12}xy^2 + a_{03}y^3 + a_{20}x^2 + \\
            a_{11}xy + a_{02}y^2 + a_{10}x + a_{01}y + a_{00} \]
this function returns \( a = (a_{30}, a_{03}, a_{00}, a_{21}, a_{20}, a_{12}, a_{02}, a_{10}, a_{01}, a_{11}) \)

EXAMPLES:

sage: R.<x,y,z,a30,a21,a12,a03,a20,a11,a02,a10,a01,a00> = QQ[]
sage: p = ( a30*x^3 + a21*x^2*y + a12*x*y^2 + a03*y^3 + a20*x^2*z +
            ....: a11*x*y*z + a02*y^2*z + a10*x*z^2 + a01*y*z^2 + a00*z^3 )
sage: invariant_theory.ternary_cubic(p, x,y,z).coeffs()
(a30, a03, a00, a21, a20, a12, a02, a10, a01, a11)
sage: invariant_theory.ternary_cubic(p.subs(z=1), x, y).coeffs()
(a30, a03, a00, a21, a20, a12, a02, a10, a01, a11)

monomials()
List the basis monomials of the form.
OUTPUT:
A tuple of monomials. They are in the same order as coeffs().

EXAMPLES:

sage: R.<x,y,z> = QQ[]
sage: cubic = invariant_theory.ternary_cubic(x^3+y*z^2)
sage: cubic.monomials()
(x^3, y^3, z^3, x^2*y, x^2*z, x*y^2, y^2*z, x*z^2, y*z^2, x*y*z)

polar_conic()
Return the polar conic of the cubic.
OUTPUT:
Given the ternary cubic \( f(X,Y,Z) \), this method returns the symmetric matrix \( A(x,y,z) \) defined by
\[ xf_X + yf_Y + zf_Z = (X, Y, Z) \cdot A(x,y,z) \cdot (X, Y, Z)^t \]

EXAMPLES:
```python
sage: R.<x,y,z,X,Y,Z,a30,a21,a12,a03,a20,a11,a02,a10,a01,a00> = QQ[]
sage: p = ( a30*x^3 + a21*x^2*y + a12*x*y^2 + a03*y^3 + a20*x^2*z +
    ....:     a11*x*y*z + a02*y^2*z + a10*x*z^2 + a01*y*z^2 + a00*z^3 )
sage: cubic = invariant_theory.ternary_cubic(p, x,y,z)
sage: cubic.polar_conic()
[ 3*x*a30 + y*a21 + z*a20 x*a21 + y*a12 + 1/2*z*a11 x*a20 + 1/2*y*a11 +
  → z*a10]
[ x*a21 + y*a12 + 1/2*z*a11 x*a12 + 3*y*a03 + z*a02 1/2*x*a11 + y*a02 +
  → z*a01]
[ x*a20 + 1/2*y*a11 + z*a10 1/2*x*a11 + y*a02 + z*a01 x*a10 + y*a01 +
  → 3*z*a00]
sage: polar_eqn = X*p.derivative(x) + Y*p.derivative(y) + Z*p.derivative(z)
sage: polar = invariant_theory.ternary_quadratic(polar_eqn, [x,y,z])
sage: polar.matrix().subs(X=x,Y=y,Z=z) == cubic.polar_conic()
True
```

networkx

```python
sage: scaled_coeffs()
Return the coefficients of a cubic.

Compared to coeffs(), this method returns rescaled coefficients that are often used in invariant theory.

Given

\[ p(x, y) = a_{30}x^3 + a_{21}x^2y + a_{12}xy^2 + a_{03}y^3 + a_{20}x^2z + a_{11}x\ yz + a_{02}y^2z + a_{10}xz^2 + a_{01}yz^2 + a_{00}z^3 \]

this function returns \( a = (a_{30}, a_{03}, a_{00}, 1/3a_{21}, 1/3a_{20}, 1/3a_{12}, 1/3a_{02}, 1/3a_{10}, 1/3a_{01}, 1/6a_{11}) \)

EXAMPLES:

```python
sage: R.<x,y,z,a30,a21,a12,a03,a20,a11,a02,a10,a01,a00> = QQ[]
sage: p = ( a30*x^3 + a21*x^2*y + a12*x*y^2 + a03*y^3 + a20*x^2*z +
    ....:     a11*x*y*z + a02*y^2*z + a10*x*z^2 + a01*y*z^2 + a00*z^3 )
sage: cubic = invariant_theory.ternary_cubic(p, x,y,z).scaled_coeffs()
(a30, a03, a00, 1/3*a21, 1/3*a20, 1/3*a12, 1/3*a02, 1/3*a10, 1/3*a01, 1/6*a00)
```

```python
sage: syzygy(U, S, T, H, Theta, J)
Return the syzygy of the cubic evaluated on the invariants and covariants.

INPUT:

- U, S, T, H, Theta, J – polynomials from the same polynomial ring.

OUTPUT:

0 if evaluated for the form, the S invariant, the T invariant, the Hessian, the \( \Theta \) covariant and the J-covariant of a ternary cubic.

EXAMPLES:

```python
sage: R.<x,y,z> = QQ[]
sage: monomials = (x^3, y^3, z^3, x^2*y, x^2*z, x*y^2,
    ....:     y^2*z, x*z^2, y*z^2, x*y*z)
sage: random_poly = sum([ randint(0,10000) * m
    for m in monomials ])
sage: cubic = invariant_theory.ternary_cubic(random_poly)
sage: U = cubic.form()
sage: S = cubic.S_invariant()
sage: T = cubic.T_invariant()
sage: H = cubic.Hessian()
```
```
(continues on next page)
```
sage: Theta = cubic.Theta_covariant()
sage: J = cubic.J_covariant()
sage: cubic.syzygy(U, S, T, H, Theta, J)

class sage.rings.invariants.invariant_theory.TernaryQuadratic(n, d, polynomial, *args)

Invariant theory of a ternary quadratic.

You should use the invariant_theory factory object to construct instances of this class. See ternary_quadratic() for details.

coeffs()
Return the coefficients of a quadratic.

Given

\[ p(x, y) = a_{20}x^2 + a_{11}xy + a_{02}y^2 + a_{10}x + a_{01}y + a_{00} \]

this function returns \( a = (a_{20}, a_{02}, a_{00}, a_{11}, a_{10}, a_{01}) \)

EXAMPLES:

sage: R.<x,y,z,a20,a11,a02,a10,a01,a00> = QQ()
sage: p = ( a20*x^2 + a11*x*y + a02*y^2 +
       ...:     a10*x*z + a01*y*z + a00*z^2 )
sage: invariant_theory.ternary_quadratic(p, x,y,z).coeffs()
(a20, a02, a00, a11, a10, a01)
sage: invariant_theory.ternary_quadratic(p.subs(z=1), x, y).coeffs()
(a20, a02, a00, a11, a10, a01)

covariant_conic(other)
Return the ternary quadratic covariant to self and other.

INPUT:

- other – Another ternary quadratic.

OUTPUT:

The so-called covariant conic, a ternary quadratic. It is symmetric under exchange of self and other.

EXAMPLES:

sage: ring.<x,y,z> = QQ()
sage: Q = invariant_theory.ternary_quadratic(x^2+y^2+z^2)
sage: R = invariant_theory.ternary_quadratic(x*y+x*z+y*z)
sage: Q.covariant_conic(R)
-x*y - x*z - y*z
sage: R.covariant_conic(Q)
-x*y - x*z - y*z

monomials()
List the basis monomials of the form.

OUTPUT:

A tuple of monomials. They are in the same order as coeffs().

EXAMPLES:
sage: R.<x,y,z> = QQ[]
sage: quadratic = invariant_theory.ternary_quadratic(x^2+y*z)
sage: quadratic.monomials()
(x^2, y^2, z^2, x*y, x*z, y*z)

**scaled_coeffs()**

Return the scaled coefficients of a quadratic.

Given

\[ p(x, y) = a_{20}x^2 + a_{11}xy + a_{02}y^2 + a_{10}x + a_{01}y + a_{00} \]

this function returns \( a = (a_{20}, a_{02}, a_{00}, a_{11}/2, a_{10}/2, a_{01}/2, ) \)

**EXAMPLES:**

```
sage: R.<x,y,z,a20,a11,a02,a10,a01,a00> = QQ[]
sage: p = ( a20*x^2 + a11*x*y + a02*y^2 +
.......: a10*x*z + a01*y*z + a00*z^2 )
sage: invariant_theory.ternary_quadratic(p, x,y,z).scaled_coeffs()
(a20, a02, a00, 1/2*a11, 1/2*a10, 1/2*a01)
sage: invariant_theory.ternary_quadratic(p.subs(z=1), x, y).scaled_coeffs()
(a20, a02, a00, 1/2*a11, 1/2*a10, 1/2*a01)
```

```python
class sage.rings.invariants.invariant_theory.TwoAlgebraicForms(form)
Bases: sage.rings.invariants.invariant_theory.SeveralAlgebraicForms

**first()**

Return the first of the two forms.

**OUTPUT:**

The first algebraic form used in the definition.

**EXAMPLES:**

```
sage: R.<x,y> = QQ[]
sage: q0 = invariant_theory.quadratic_form(x^2 + y^2)
sage: q1 = invariant_theory.quadratic_form(x*y)
sage: from sage.rings.invariants.invariant_theory import TwoAlgebraicForms
sage: q = TwoAlgebraicForms([q0, q1])
sage: q.first() is q0
True
sage: q.get_form(0) is q0
True
sage: q.first().polynomial()
x^2 + y^2
```

**second()**

Return the second of the two forms.

**OUTPUT:**

The second form used in the definition.

**EXAMPLES:**

```
sage: R.<x,y> = QQ[]
sage: q0 = invariant_theory.quadratic_form(x^2 + y^2)
sage: q1 = invariant_theory.quadratic_form(x*y)
```

(continues on next page)
class sage.rings.invariants.invariant_theory.TwoQuaternaryQuadratics(forms)

Bases: sage.rings.invariants.invariant_theory.TwoAlgebraicForms

Invariant theory of two quaternary quadratics.

You should use the invariant_theory factory object to construct instances of this class. See quaternary_biquadratics() for details.

REFERENCES:

Delta_invariant()

Return the $\Delta$ invariant.

EXAMPLES:

```python
sage: R.<x,y,z,t,a0,a1,a2,a3,b0,b1,b2,b3,b4,b5,A0,A1,A2,A3,B0,B1,B2,B3,B4,B5> = QQ[]
sage: p1 = a0*x^2 + a1*y^2 + a2*z^2 + a3
sage: p1 += b0*x*y + b1*x*z + b2*x + b3*y*z + b4*y + b5*z
sage: p2 = A0*x^2 + A1*y^2 + A2*z^2 + A3
sage: p2 += B0*x*y + B1*x*z + B2*x + B3*y*z + B4*y + B5*z
sage: q = invariant_theory.quaternary_biquadratic(p1, p2, [x, y, z])
sage: coeffs = det(t * q[0].matrix() + q[1].matrix()).polynomial(t).
    .coefficients(sparse=False)
True
```

Delta_prime_invariant()

Return the $\Delta'$ invariant.

EXAMPLES:

```python
sage: R.<x,y,z,t,a0,a1,a2,a3,b0,b1,b2,b3,b4,b5,A0,A1,A2,A3,B0,B1,B2,B3,B4,B5> = QQ[]
sage: p1 = a0*x^2 + a1*y^2 + a2*z^2 + a3
sage: p1 += b0*x*y + b1*x*z + b2*x + b3*y*z + b4*y + b5*z
sage: p2 = A0*x^2 + A1*y^2 + A2*z^2 + A3
sage: p2 += B0*x*y + B1*x*z + B2*x + B3*y*z + B4*y + B5*z
sage: q = invariant_theory.quaternary_biquadratic(p1, p2, [x, y, z])
sage: coeffs = det(t * q[0].matrix() + q[1].matrix()).polynomial(t).
    .coefficients(sparse=False)
sage: q.Delta_prime_invariant() == coeffs[0]
True
```

J_covariant()

The $J$-covariant.

This is the Jacobian determinant of the two biquadratics, the $T$-covariant, and the $T'$-covariant with respect to the four homogeneous variables.

EXAMPLES:
\begin{sagecell}
\begin{sage}
R.<w,x,y,z,a0,a1,a2,a3,A0,A1,A2,A3> = QQ[]
p1 = a0*x^2 + a1*y^2 + a2*z^2 + a3*w^2
p2 = A0*x^2 + A1*y^2 + A2*z^2 + A3*w^2
q = invariant_theory.quaternary_biquadratic(p1, p2, [w, x, y, z])
q.J_covariant().factor()
z * y * x * w * (a3*A2 - a2*A3) * (a3*A1 - a1*A3) * (-a2*A1 + a1*A2)
* (a3*A0 - a0*A3) * (-a2*A0 + a0*A2) * (-a1*A0 + a0*A1)
\end{sage}
\end{sagecell}

\textbf{Phi\_invariant()} \textit{\textbf{
}}

Return the $\Phi'$ invariant.

\textbf{EXAMPLES:}
\begin{sagecell}
\begin{sage}
R.<x,y,z,t,a0,a1,a2,a3,b0,b1,b2,b3,b4,b5,A0,A1,A2,A3,B0,B1,B2,B3,B4,B5> = QQ[]
p1 = a0*x^2 + a1*y^2 + a2*z^2 + a3
p1 += b0*x*y + b1*x*z + b2*x + b3*y*z + b4*y + b5*z
p2 = A0*x^2 + A1*y^2 + A2*z^2 + A3
p2 += B0*x*y + B1*x*z + B2*x + B3*y*z + B4*y + B5*z
q = invariant_theory.quaternary_biquadratic(p1, p2, [x, y, z])
coeffs = det(t * q[0].matrix() + q[1].matrix()).polynomial(t).
coefficients(sparse=False)
q.Phi_invariant() == coeffs[2]
True
\end{sage}
\end{sagecell}

\textbf{T\_covariant()} \textit{\textbf{
}}

The $T$-covariant.

\textbf{EXAMPLES:}
\begin{sagecell}
\begin{sage}
R.<x,y,z,t,a0,a1,a2,a3,b0,b1,b2,b3,b4,b5,A0,A1,A2,A3,B0,B1,B2,B3,B4,B5> = QQ[]
p1 = a0*x^2 + a1*y^2 + a2*z^2 + a3
p1 += b0*x*y + b1*x*z + b2*x + b3*y*z + b4*y + b5*z
p2 = A0*x^2 + A1*y^2 + A2*z^2 + A3
p2 += B0*x*y + B1*x*z + B2*x + B3*y*z + B4*y + B5*z
q = invariant_theory.quaternary_biquadratic(p1, p2, [x, y, z])
T = invariant_theory.quaternary_quadratic(q.T_covariant(), [x,y,z]).matrix()
M = q[0].matrix().adjoint() + t*q[1].matrix().adjoint()
M = M.adjoint().apply_map(# long time (4s on my thinkpad
W530)
....: lambda m: m.coefficient(t))
M == q.Delta_invariant()*T
# long time
True
\end{sage}
\end{sagecell}

\textbf{T\_prime\_covariant()} \textit{\textbf{
}}

The $T'$-covariant.

\textbf{EXAMPLES:}
\begin{sagecell}
\begin{sage}
R.<x,y,z,t,a0,a1,a2,a3,b0,b1,b2,b3,b4,b5,A0,A1,A2,A3,B0,B1,B2,B3,B4,B5> = QQ[]
p1 = a0*x^2 + a1*y^2 + a2*z^2 + a3
p1 += b0*x*y + b1*x*z + b2*x + b3*y*z + b4*y + b5*z
p2 = A0*x^2 + A1*y^2 + A2*z^2 + A3
p2 += B0*x*y + B1*x*z + B2*x + B3*y*z + B4*y + B5*z
q = invariant_theory.quaternary_biquadratic(p1, p2, [x, y, z])
\end{sage}
\end{sagecell}

(continues on next page)
sage: Tprime = invariant_theory.quaternary_quadratic(
....:     q.T_prime_covariant(), [x,y,z]).matrix()
sage: M = q[0].matrix().adjoint() + t*q[1].matrix().adjoint()
sage: M = M.adjoint().apply_map(
    # long time (4s on my
    →thinkpad W530)
    ....:     lambda m: m.coefficient(t^2))
sage: M == q.Delta_prime_invariant() * Tprime  # long time
True

Theta_invariant ()
Return the Θ invariant.

EXAMPLES:

sage: R.<x,y,z,t,a0,a1,a2,a3,b0,b1,b2,b3,b4,b5,A0,A1,A2,A3,B0,B1,B2,B3,B4,B5>
    → QQ[]
sage: p1 = a0*x^2 + a1*y^2 + a2*z^2 + a3
sage: p1 += b0*x*y + b1*x*z + b2*x + b3*y*z + b4*y + b5*z
sage: p2 = A0*x^2 + A1*y^2 + A2*z^2 + A3
sage: p2 += B0*x*y + B1*x*z + B2*x + B3*y*z + B4*y + B5*z
sage: q = invariant_theory.quaternary_biquadratic(p1, p2, [x, y, z])
sage: coeffs = det(t * q[0].matrix() + q[1].matrix()).polynomial(t).
    →coefficients(sparse=False)
sage: q.Theta_invariant() == coeffs[3]
True

Theta_prime_invariant ()
Return the Θ’ invariant.

EXAMPLES:

sage: R.<x,y,z,t,a0,a1,a2,a3,b0,b1,b2,b3,b4,b5,A0,A1,A2,A3,B0,B1,B2,B3,B4,B5>
    → QQ[]
sage: p1 = a0*x^2 + a1*y^2 + a2*z^2 + a3
sage: p1 += b0*x*y + b1*x*z + b2*x + b3*y*z + b4*y + b5*z
sage: p2 = A0*x^2 + A1*y^2 + A2*z^2 + A3
sage: p2 += B0*x*y + B1*x*z + B2*x + B3*y*z + B4*y + B5*z
sage: q = invariant_theory.quaternary_biquadratic(p1, p2, [x, y, z])
sage: coeffs = det(t * q[0].matrix() + q[1].matrix()).polynomial(t).
    →coefficients(sparse=False)
sage: q.Theta_prime_invariant() == coeffs[1]
True

syzygy (Delta, Theta, Phi, Theta_prime, Delta_prime, U, V, T, T_prime, J)
Return the syzygy evaluated on the invariants and covariants.

INPUT:

- Delta, Theta, Phi, Theta_prime, Delta_prime, U, V, T, T_prime, J – polynomials from the same polynomial ring.

OUTPUT:

Zero if the U is the first polynomial, V the second polynomial, and the remaining input are the invariants and covariants of a quaternary biquadratic.

EXAMPLES:
sage: R.<w,x,y,z> = QQ[]
sage: monomials = [x^2, x*y, y^2, x*z, y*z, z^2, x*w, y*w, z*w, w^2]

sage: def q_rnd():
    return sum(randint(-1000,1000)*m for m in monomials)

sage: biquadratic = invariant_theory.quaternary_biquadratic(q_rnd(), q_rnd())

sage: Delta = biquadratic.Delta_invariant()
sage: Theta = biquadratic.Theta_invariant()
sage: Phi = biquadratic.Phi_invariant()
sage: Theta_prime = biquadratic.Theta_prime_invariant()
sage: Delta_prime = biquadratic.Delta_prime_invariant()

sage: U = biquadratic.first().polynomial()
sage: V = biquadratic.second().polynomial()
sage: T = biquadratic.T_covariant()
sage: T_prime = biquadratic.T_prime_covariant()
sage: J = biquadratic.J_covariant()

sage: biquadratic.syzygy(Delta, Theta, Phi, Theta_prime, Delta_prime, U, V, T, T_prime, J)
0

If the arguments are not the invariants and covariants then the output is some (generically non-zero) polynomial:

sage: biquadratic.syzygy(1, 1, 1, 1, 1, 1, 1, 1, 1, x)
-x^2 + 1

class sage.rings.invariants.invariant_theory.TwoTernaryQuadratics(forms)

Bases: sage.rings.invariants.invariant_theory.TwoAlgebraicForms

Invariant theory of two ternary quadratics.

You should use the invariant_theory factory object to construct instances of this class. See ternary_biquadratics() for details.

REFERENCES:

Delta_invariant()
Return the \( \Delta \) invariant.

EXAMPLES:

sage: R.<a00, a01, a11, a02, a12, a22, b00, b01, b11, b02, b12, b22, y0, y1, y2, t> = QQ[]
sage: p1 = a00*y0^2 + 2*a01*y0*y1 + a11*y1^2 + 2*a02*y0*y2 + 2*a12*y1*y2 + a22*y2^2
sage: p2 = b00*y0^2 + 2*b01*y0*y1 + b11*y1^2 + 2*b02*y0*y2 + 2*b12*y1*y2 + b22*y2^2
sage: q = invariant_theory.ternary_biquadratic(p1, p2, [y0, y1, y2])
sage: coeffs = det(t * q[0].matrix() + q[1].matrix()).polynomial(t).
coefficients(sparse=False)
sage: q.Delta_invariant() == coeffs[3]
True

Delta_prime_invariant()
Return the \( \Delta' \) invariant.

EXAMPLES:

sage: R.<a00, a01, a11, a02, a12, a22, b00, b01, b11, b02, b12, b22, y0, y1, y2, t> = QQ[]
sage: p1 = a00*y0^2 + 2*a01*y0*y1 + a11*y1^2 + 2*a02*y0*y2 + 2*a12*y1*y2 + a22*y2^2
(continues on next page)
sage: p2 = b00*y0^2 + 2*b01*y0*y1 + b11*y1^2 + 2*b02*y0*y2 + 2*b12*y1*y2 + b22*y2^2

sage: q = invariant_theory.ternary_biquadratic(p1, p2, [y0, y1, y2])

sage: coeffs = det(t * q[0].matrix() + q[1].matrix()).polynomial(t).
    →coefficients(sparse=False)

sage: q.Delta_prime_invariant() == coeffs[0]
True

F_covariant()
Return the $F$ covariant.

EXAMPLES:

sage: R.<a00, a01, a11, a02, a12, a22, b00, b01, b11, b02, b12, b22, x, y> = QQ[]

sage: p1 = 73*x^2 + 96*x*y - 11*y^2 + 4*x + 63*y + 57
sage: p2 = 61*x^2 - 100*x*y - 72*y^2 - 81*x + 39*y - 7
sage: q = invariant_theory.ternary_biquadratic(p1, p2, [x, y])

sage: q.F_covariant()
-32566577*x^2 + 29060637/2*x*y + 20153633/4*y^2 - 30250497/2*x - 241241273/4*y - 323820473/16

J_covariant()
Return the $J$ covariant.

EXAMPLES:

sage: R.<a00, a01, a11, a02, a12, a22, b00, b01, b11, b02, b12, b22, x, y> = QQ[]

sage: p1 = 73*x^2 + 96*x*y - 11*y^2 + 4*x + 63*y + 57
sage: p2 = 61*x^2 - 100*x*y - 72*y^2 - 81*x + 39*y - 7
sage: q = invariant_theory.ternary_biquadratic(p1, p2, [x, y])

sage: q.J_covariant()

Theta_invariant()
Return the $\Theta$ invariant.

EXAMPLES:

sage: R.<a00, a01, a11, a02, a12, a22, b00, b01, b11, b02, b12, b22, y0, y1, y2, t> = QQ[]

sage: p1 = a00*y0^2 + 2*a01*y0*y1 + a11*y1^2 + 2*a02*y0*y2 + 2*a12*y1*y2 + a22*y2^2

sage: p2 = b00*y0^2 + 2*b01*y0*y1 + b11*y1^2 + 2*b02*y0*y2 + 2*b12*y1*y2 + b22*y2^2

sage: q = invariant_theory.ternary_biquadratic(p1, p2, [y0, y1, y2])

sage: coeffs = det(t * q[0].matrix() + q[1].matrix()).polynomial(t).
    →coefficients(sparse=False)

sage: q.Theta_invariant() == coeffs[2]
True

Theta_prime_invariant()
Return the $\Theta'$ invariant.

EXAMPLES:
sage: R.<a00, a01, a11, a02, a12, a22, b00, b01, b11, b02, b12, b22, y0, y1, y2, t> = QQ[]
sage: p1 = a00*y0^2 + 2*a01*y0*y1 + a11*y1^2 + 2*a02*y0*y2 + 2*a12*y1*y2 + a22*y2^2
sage: p2 = b00*y0^2 + 2*b01*y0*y1 + b11*y1^2 + 2*b02*y0*y2 + 2*b12*y1*y2 + b22*y2^2
sage: q = invariant_theory.ternary_biquadratic(p1, p2, [y0, y1, y2])
sage: coeffs = det(t * q[0].matrix() + q[1].matrix()).polynomial(t).coefficients(sparse=False)
sage: q.Theta_prime_invariant() == coeffs[1]
True

\textbf{syzygy \( (\Delta, \Theta, \Theta_prime, \Delta_prime, S, S_prime, F, J) \)}

Return the syzygy evaluated on the invariants and covariants.

**INPUT:**

- \( \Delta, \Theta, \Theta_prime, \Delta_prime, S, S_prime, F, J \) – polynomials from the same polynomial ring.

**OUTPUT:**

Zero if \( S \) is the first polynomial, \( S_prime \) the second polynomial, and the remaining input are the invariants and covariants of a ternary biquadratic.

**EXAMPLES:**

```python
sage: R.<x,y,z> = QQ[]
sage: monomials = [x^2, x*y, y^2, x*z, y*z, z^2]
sage: def q_rnd():
    return sum(randint(-1000,1000)*m for m in monomials)
sage: biquadratic = invariant_theory.ternary_biquadratic(q_rnd(), q_rnd(), [x, y, z])
sage: Delta = biquadratic.Delta_invariant()
sage: Theta = biquadratic.Theta_invariant()
sage: Theta_prime = biquadratic.Theta_prime_invariant()
sage: Delta_prime = biquadratic.Delta_prime_invariant()
sage: S = biquadratic.first().polynomial()
sage: S_prime = biquadratic.second().polynomial()
sage: F = biquadratic.F_covariant()
sage: J = biquadratic.J_covariant()
sage: biquadratic.syzygy(Delta, Theta, Theta_prime, Delta_prime, S, S_prime, F, J)
0
```

If the arguments are not the invariants and covariants then the output is some (generically non-zero) polynomial:

```python
sage: biquadratic.syzygy(1, 1, 1, 1, 1, 1, 1, x)
1/64*x^2 + 1
```

\textbf{sage.rings.invariants.invariant_theory.transvectant \( (f, g, h=1, scale='default') \)}

Return the \( h \)-th transvectant of \( f \) and \( g \).

**INPUT:**

- \( f, g \) – two homogeneous binary forms in the same polynomial ring.
- \( h \) – the order of the transvectant. If it is not specified, the first transvectant is returned.
- \( scale \) – the scaling factor applied to the result. Possible values are 'default' and 'none'. The 'default' scaling factor is the one that appears in the output statement below, if the scaling factor is
'none' the quotient of factorials is left out.

OUTPUT:

The h-th transvectant of the listed forms \( f \) and \( g \):

\[
(f, g)_h = \frac{(d_f - h)! \cdot (d_g - h)!}{d_f! \cdot d_g!} \left( \left( \frac{\partial}{\partial x} - \frac{\partial}{\partial x'} \right) \frac{\partial}{\partial z} - \frac{\partial}{\partial z'} \right)^h (f(x, z) \cdot g(x', z'))
\]

EXAMPLES:

```
sage: from sage.rings.invariants.invariant_theory import AlgebraicForm, ...
˓→transvectant
sage: R.<x,y> = QQ[]
sage: f = AlgebraicForm(2, 5, x^5 + 5*x^4*y + 5*x*y^4 + y^5)
sage: transvectant(f, f, 4)
Binary quadratic given by 2*x^2 - 4*x*y + 2*y^2
sage: transvectant(f, f, 8)
Binary form of degree -6 given by 0
```

The default scaling will yield an error for fields of positive characteristic below \( d_f \) or \( d_g \) as the denominator of the scaling factor will not be invertible in that case. The scale argument 'none' can be used to compute the transvectant in this case:

```
sage: R.<a0,a1,a2,a3,a4,a5,x0,x1> = GF(5)[]
sage: p = a0*x1^5 + a1*x1^4*x0 + a2*x1^3*x0^2 + a3*x1^2*x0^3 + a4*x1*x0^4 + a5*x0^5
sage: f = AlgebraicForm(2, 5, p, x0, x1)
sage: transvectant(f, f, 4)
Traceback (most recent call last):
  ...
ZeroDivisionError
sage: transvectant(f, f, 4, scale='none')
Binary quadratic given by -a3^2*x0^2 + a2*a4*x0^2 + a2*a3*x0*x1
- a1*a4*x0*x1 - a2^2*x1^2 + a1*a3*x1^2
```

The additional factors that appear when scale='none' is used can be seen if we consider the same transvectant over the rationals and compare it to the scaled version:

```
sage: R.<a0,a1,a2,a3,a4,a5,x0,x1> = QQ[]
sage: p = a0*x1^5 + a1*x1^4*x0 + a2*x1^3*x0^2 + a3*x1^2*x0^3 + a4*x1*x0^4 + a5*x0^5
sage: f = AlgebraicForm(2, 5, p, x0, x1)
sage: transvectant(f, f, 4)
Binary quadratic given by 3/50*a3^2*x0^2 - 4/25*a2*a4*x0^2
+ 2/5*a1*a5*x0^2 + 1/25*a2*a3*x0*x1 - 6/25*a1*a4*x0*x1 + 2*a0*a5*x0*x1
+ 3/50*a2^2*x1^2 - 4/25*a1*a3*x1^2 + 2/5*a0*a4*x1^2
sage: transvectant(f, f, 4, scale='none')
Binary quadratic given by 864*a3^2*x0^2 - 2304*a2*a4*x0^2
+ 5760*a1*a5*x0^2 + 576*a2*a3*x0*x1 - 3456*a1*a4*x0*x1
+ 28800*a0*a5*x0*x1 + 864*a2^2*x1^2 - 2304*a1*a3*x1^2 + 5760*a0*a4*x1^2
```

If the forms are given as inhomogeneous polynomials, the homogenisation might fail if the polynomial ring has multiple variables. You can circumvent this by making sure the base ring of the polynomial has only one variable:

```
sage: R.<x,y> = QQ[]
sage: quintic = invariant_theory.binary_quintic(x^5+x^3+2*x^2+y^5, x)
```

(continues on next page)
3.3 Educational Versions of Groebner Basis and Related Algorithms

3.3.1 Educational Versions of Groebner Basis Algorithms.

Following [BW93] the original Buchberger algorithm (c.f. algorithm GROEBNER in [BW93]) and an improved version of Buchberger’s algorithm (c.g. algorithm GROEBNERNEW2 in [BW93]) are implemented.

No attempt was made to optimize either algorithm as the emphasis of these implementations is a clean and easy presentation. To compute a Groebner basis in Sage efficiently use the `sage.rings.polynomial.multi_polynomial_ideal.MPolynomialIdeal.groebner_basis()` method on multivariate polynomial objects.

**Note:** The notion of ‘term’ and ‘monomial’ in [BW93] is swapped from the notion of those words in Sage (or the other way around, however you prefer it). In Sage a term is a monomial multiplied by a coefficient, while in [BW93] a monomial is a term multiplied by a coefficient. Also, what is called LM (the leading monomial) in Sage is called HT (the head term) in [BW93].

**EXAMPLES:**
Consider Katsura-6 w.r.t. a degrevlex ordering:

```python
sage: from sage.rings.polynomial.toy_buchberger import *
sage: P.<a,b,c,e,f,g,h,i,j,k> = PolynomialRing(GF(32003),10)
sage: I = sage.rings.ideal.Katsura(P,6)
sage: g1 = buchberger(I)
sage: g2 = buchberger_improved(I)
sage: g3 = I.groebner_basis()
```

All algorithms actually compute a Groebner basis:

```python
sage: Ideal(g1).basis_is_groebner()  # True
sage: Ideal(g2).basis_is_groebner()  # True
sage: Ideal(g3).basis_is_groebner()  # True
```

The results are correct.
If `get_verbose()` is >= 1 a protocol is provided:

```python
sage: set_verbose(1)

sage: P.<a,b,c> = PolynomialRing(GF(127),3)

sage: I = sage.rings.ideal.Katsura(P)

Ideal (a + 2*b + 2*c - 1, a^2 + 2*b^2 + 2*c^2 - a, 2*a*b + 2*b*c - b) of Multivariate
→ Polynomial Ring in a, b, c over Finite Field of size 127
```

The original Buchberger algorithm performs 15 useless reductions to zero for this example:

```python
sage: buchberger(I)
```

(continues on next page)
\( (a + 2b + 2c - 1, -5b^2c - 6c^2 - 63b + 2c) \Rightarrow 0 \)

G: set([a + 2b + 2c - 1, -22c^3 + 24c^2 - 60b - 62c, 2a*b + 2b*c - b, a^2 + h2 - 2b^2 + 2c^2 - a, -2b^2 - 6b*c - 6c^2 + b + 2c, -5b^2c - 6c^2 - 63b + 2c])

\( (a^2 + 2b^2 + 2c^2 - a, -5b^2c - 6c^2 - 63b + 2c) \Rightarrow 0 \)

G: set([a + 2b + 2c - 1, -22c^3 + 24c^2 - 60b - 62c, 2a*b + 2b*c - b, a^2 + h2 - 2b^2 + 2c^2 - a, -2b^2 - 6b*c - 6c^2 + b + 2c, -5b^2c - 6c^2 - 63b + 2c])

\( (-5b^2c - 6c^2 - 63b + 2c, -22c^3 + 24c^2 - 60b - 62c) \Rightarrow 0 \)

G: set([a + 2b + 2c - 1, -22c^3 + 24c^2 - 60b - 62c, 2a*b + 2b*c - b, a^2 + h2 - 2b^2 + 2c^2 - a, -2b^2 - 6b*c - 6c^2 + b + 2c, -5b^2c - 6c^2 - 63b + 2c])

\( (a + 2b + 2c - 1, -22c^3 + 24c^2 - 60b - 62c) \Rightarrow 0 \)

G: set([a + 2b + 2c - 1, -22c^3 + 24c^2 - 60b - 62c, 2a*b + 2b*c - b, a^2 + h2 - 2b^2 + 2c^2 - a, -2b^2 - 6b*c - 6c^2 + b + 2c, -5b^2c - 6c^2 - 63b + 2c])

\( (-2b^2 - 6c^2 - 63b + 2c, -22c^3 + 24c^2 - 60b - 62c) \Rightarrow 0 \)

G: set([a + 2b + 2c - 1, -22c^3 + 24c^2 - 60b - 62c, 2a*b + 2b*c - b, a^2 + h2 - 2b^2 + 2c^2 - a, -2b^2 - 6b*c - 6c^2 + b + 2c, -5b^2c - 6c^2 - 63b + 2c])

\( (a + 2b + 2c - 1, -22c^3 + 24c^2 - 60b - 62c) \Rightarrow 0 \)

G: set([a + 2b + 2c - 1, -22c^3 + 24c^2 - 60b - 62c, 2a*b + 2b*c - b, a^2 + h2 - 2b^2 + 2c^2 - a, -2b^2 - 6b*c - 6c^2 + b + 2c, -5b^2c - 6c^2 - 63b + 2c])

\( (2a*b + 2b*c - b, -22c^3 + 24c^2 - 60b - 62c) \Rightarrow 0 \)

G: set([a + 2b + 2c - 1, -22c^3 + 24c^2 - 60b - 62c, 2a*b + 2b*c - b, a^2 + h2 - 2b^2 + 2c^2 - a, -2b^2 - 6b*c - 6c^2 + b + 2c, -5b^2c - 6c^2 - 63b + 2c])

\( (a^2 + 2b^2 + 2c^2 - a, -22c^3 + 24c^2 - 60b - 62c) \Rightarrow 0 \)

G: set([a + 2b + 2c - 1, -22c^3 + 24c^2 - 60b - 62c, 2a*b + 2b*c - b, a^2 + h2 - 2b^2 + 2c^2 - a, -2b^2 - 6b*c - 6c^2 + b + 2c, -5b^2c - 6c^2 - 63b + 2c])

\( 15 \) reductions to zero.

\[ [a + 2b + 2c - 1, -22c^3 + 24c^2 - 60b - 62c, 2a*b + 2b*c - b, a^2 + 2b^2 + 2c^2 - a, -2b^2 - 6b*c - 6c^2 + b + 2c, -5b^2c - 6c^2 - 63b + 2c] \]

The ‘improved’ Buchberger algorithm in contrast only performs 3 reductions to zero:

\[ \text{sage: buchberger_improved(I)} \]

\[ (b^2 - 6c^2 + 51b + 51c, b*c + 52c^2 + 38b + 25c) \Rightarrow 11c^3 - 12c^2 + 30b + 31c \]

G: set([a + 2b + 2c - 1, b^2 - 26c^2 + 51b + 51c, 11c^3 - 12c^2 + 30b + 31c, -b*c + 52c^2 + 38b + 25c])

\[ (11c^3 - 12c^2 + 30b + 31c, b*c + 52c^2 + 38b + 25c) \Rightarrow 0 \]

G: set([a + 2b + 2c - 1, b^2 - 26c^2 + 51b + 51c, 11c^3 - 12c^2 + 30b + 31c, -b*c + 52c^2 + 38b + 25c])

\[ 1 \) reductions to zero.

\[ [a + 2b + 2c - 1, b^2 - 26c^2 + 51b + 51c, c^3 + 22c^2 - 55b + 49c, b*c + 52c^2 + 38b + 25c] \]

REFERENCES:

AUTHOR:

• Marshall Hampton (2009-07-08): some doctest additions

```python
sage.rings.polynomial.toy_buchberger.LCM(f, g)
sage.rings.polynomial.toy_buchberger.LM(f)
sage.rings.polynomial.toy_buchberger.LT(f)
sage.rings.polynomial.toy_buchberger.buchberger(F)
```

The original version of Buchberger’s algorithm as presented in [BW93], page 214.

**INPUT:**

- F - an ideal in a multivariate polynomial ring

**OUTPUT:**

a Groebner basis for F

**Note:** The verbosity of this function may be controlled with a `set_verbose()` call. Any value >=1 will result in this function printing intermediate bases.

**EXAMPLES:**

```python
sage: from sage.rings.polynomial.toy_buchberger import buchberger
sage: R.<x,y,z> = PolynomialRing(QQ,3)
sage: set_verbose(0)
sage: buchberger(R.ideal([x^2 - z - 1, z^2 - y - 1, x*y^2 - x - 1]))
[-y^3 + x*z - x + y, y^2*z + y^2 - x - z - 1, x*y^2 - x - 1, x^2 - z - 1, z^2 - y, z^2 - y, z^2 - y, z^2 - y, z^2 - y]
```

```python
sage.rings.polynomial.toy_buchberger.buchberger_improved(F)
```

An improved version of Buchberger’s algorithm as presented in [BW93], page 232.

This variant uses the Gebauer-Moeller Installation to apply Buchberger’s first and second criterion to avoid useless pairs.

**INPUT:**

- F - an ideal in a multivariate polynomial ring

**OUTPUT:**

a Groebner basis for F

**Note:** The verbosity of this function may be controlled with a `set_verbose()` call. Any value >=1 will result in this function printing intermediate Groebner bases.

**EXAMPLES:**

```python
sage: from sage.rings.polynomial.toy_buchberger import buchberger_improved
sage: R.<x,y,z> = PolynomialRing(QQ,3)
sage: set_verbose(0)
sage: buchberger_improved(R.ideal([x^4-y-z,x*y*z-1]))
[x*y*z - 1, x^3 - y^2*z - y*z^2, y^3*z^2 + y^2*z^3 - x^2]
```

```python
sage.rings.polynomial.toy_buchberger.inter_reduction(Q)
```

If Q is the set \(<f_1, ..., f_n><g_1, ..., g_s>\) this method returns \(g_1, ..., g_s\) such that:

- \(<f_1, ..., f_n>\geq<Q_1, ..., Q_s>\)
• \( LM(g_i)! = LM(g_j) \) for all \( i! = j \)
• \( LM(g_i) \) does not divide \( m \) for all monomials \( m \) of \( \{g_1, ..., g_{i-1}, g_{i+1}, ..., g_s\} \)
• \( LC(g_i) == 1 \) for all \( i \).

**INPUT:**

• \( Q \) - a set of polynomials

**EXAMPLES:**

```python
sage: from sage.rings.polynomial.toy_buchberger import inter_reduction
case: inter_reduction(set())
set()
```

```python
sage: P.<x,y> = QQ[]
sage: reduced = inter_reduction(set([x^2-5*y^2, x^3]))
sage: reduced == set([x*y^2, x^2-5*y^2])
True
sage: reduced == inter_reduction(set([2*(x^2-5*y^2), x^3]))
True
```

**sage.rings.polynomial.toy_buchberger.select** \((P)\)

The normal selection strategy

**INPUT:**

• \( P \) - a list of critical pairs

**OUTPUT:**

an element of \( P \)

**EXAMPLES:**

```python
sage: R.<x,y,z> = PolynomialRing(QQ,3, order='lex')
sage: ps = [x^3 - z - 1, z^3 - y - 1, x^5 - y - 2]
sage: pairs = [[ps[i],ps[j]] for i in range(3) for j in range(i+1,3)]
sage: select(pairs)
x^3 - z - 1, -y + z^3 - 1
```

**sage.rings.polynomial.toy_buchberger.spol** \((f, g)\)

Computes the S-polynomial of \( f \) and \( g \).

**INPUT:**

• \( f, g \) - polynomials

**OUTPUT:**

• The S-polynomial of \( f \) and \( g \).

**EXAMPLES:**

```python
sage: R.<x,y,z> = PolynomialRing(QQ,3)
sage: spol(x^2 - z - 1, z^2 - y - 1)
x^2*y - z^3 + x^2 - z^2
```
sage.rings.polynomial.toy_buchberger.update(G, B, h)

Update $G$ using the list of critical pairs $B$ and the polynomial $h$ as presented in [BW93], page 230. For this, Buchberger's first and second criterion are tested.

This function implements the Gebauer-Moeller Installation.

INPUT:

- $G$ - an intermediate Groebner basis
- $B$ - a list of critical pairs
- $h$ - a polynomial

OUTPUT:

a tuple of an intermediate Groebner basis and a list of critical pairs

EXAMPLES:

```
sage: from sage.rings.polynomial.toy_buchberger import update
sage: R.<x,y,z> = PolynomialRing(QQ,3)
sage: set_verbose(0)
sage: update(set(),set(),x*y*z)
({x*y*z}, set())
sage: G,B = update(set(),set(),x*y*z-1)
sage: G,B = update(G,B,x*y^2-1)
sage: G,B
({x*y*z - 1, x*y^2 - 1}, {(x*y^2 - 1, x*y*z - 1)})
```

### 3.3.2 Educational Versions of Groebner Basis Algorithms: Triangular Factorization.

In this file is the implementation of two algorithms in [Laz92].

The main algorithm is Triangular; a secondary algorithm, necessary for the first, is ElimPolMin. As per Lazard’s formulation, the implementation works with any term ordering, not only lexicographic.

Lazard does not specify a few of the subalgorithms implemented as the functions

- `is_triangular`,
- `is_linearly_dependent`, and
- `linear_representation`.

The implementations are not hard, and the choice of algorithm is described with the relevant function.

No attempt was made to optimize these algorithms as the emphasis of this implementation is a clean and easy presentation.

Examples appear with the appropriate function.

AUTHORS:

- John Perry (2009-02-24): initial version, but some words of documentation were stolen shamelessly from Martin Albrecht's `toy_buchberger.py`.

REFERENCES:

sage.rings.polynomial.toy_variety.coefficient_matrix(polys)

Generates the matrix $M$ whose entries are the coefficients of $polys$. The entries of row $i$ of $M$ consist of the coefficients of $polys[i]$.
polys - a list/tuple of polynomials

OUTPUT:

A matrix $M$ of the coefficients of $\text{polys}$.

EXAMPLES:

```python
sage: from sage.rings.polynomial.toy_variety import coefficient_matrix
sage: R.<x,y> = PolynomialRing(QQ)
```

```python
sage: coefficient_matrix([x^2 + 1, y^2 + 1, x*y + 1])
```

```
[1 0 0 1]
[0 0 1 1]
[0 1 0 1]
```

Note: This function may be merged with `sage.rings.polynomial.multi_polynomial_sequence.PolynomialSequence_generic.coefficient_matrix()` in the future.

#### `sage.rings.polynomial.toy_variety.elim_pol` $\texttt{elim\_pol}(\texttt{B}, \texttt{n}=-1)$

Finds the unique monic polynomial of lowest degree and lowest variable in the ideal described by $\texttt{B}$.

For the purposes of the triangularization algorithm, it is necessary to preserve the ring, so $\texttt{n}$ specifies which variable to check. By default, we check the last one, which should also be the smallest.

The algorithm may not work if you are trying to cheat: $\texttt{B}$ should describe the Groebner basis of a zero-dimensional ideal. However, it is not necessary for the Groebner basis to be lexicographic.

The algorithm is taken from a 1993 paper by Lazard [Laz92].

INPUT:

- $\texttt{B}$ - a list/tuple of polynomials or a multivariate polynomial ideal
- $\texttt{n}$ - the variable to check (see above) (default: -1)

EXAMPLES:

```python
sage: set_verbose(0)
```

```python
sage: from sage.rings.polynomial.toy_variety import elim_pol
```

```python
sage: R.<x,y,z> = PolynomialRing(GF(32003))
```

```python
sage: p1 = x^2*(x-1)^3*y^2*(z-3)^3
```

```python
sage: p2 = z^2 - z
```

```python
sage: p3 = (x-2)^2*(y-1)^3
```

```python
sage: I = R.ideal(p1,p2,p3)
```

```python
sage: elim_pol(I.groebner_basis())
```

```
z^2 - z
```

#### `sage.rings.polynomial.toy_variety.is_linearly_dependent` $\texttt{is\_linearly\_dependent}(\texttt{polys})$

Decides whether the polynomials of $\texttt{polys}$ are linearly dependent. Here $\texttt{polys}$ is a collection of polynomials.

The algorithm creates a matrix of coefficients of the monomials of $\texttt{polys}$. It computes the echelon form of the matrix, then checks whether any of the rows is the zero vector.

Essentially this relies on the fact that the monomials are linearly independent, and therefore is building a linear map from the vector space of the monomials to the canonical basis of $\mathbb{R}^n$, where $n$ is the number of distinct monomials in $\texttt{polys}$. There is a zero vector iff there is a linear dependence among $\texttt{polys}$.

The case where $\texttt{polys}=[]$ is considered to be not linearly dependent.

INPUT:
• **polys** - a list/tuple of polynomials

**OUTPUT:**

True if the elements of **polys** are linearly dependent; False otherwise.

**EXAMPLES:**

```python
sage: from sage.rings.polynomial.toy_variety import is_linearly_dependent
sage: R.<x,y> = PolynomialRing(QQ)
sage: B = [x^2 + 1, y^2 + 1, x*y + 1]
sage: is_linearly_dependent(B + [p])
True
sage: p = x*B[0]
sage: is_linearly_dependent(B + [p])
False
sage: is_linearly_dependent([])
False
```

`sage.rings.polynomial.toy_variety.is_triangular(B)`

Check whether the basis **B** of an ideal is triangular. That is: check whether the largest variable in **B[i]** with respect to the ordering of the base ring **R** is **R.gens()[i]**.

The algorithm is based on the definition of a triangular basis, given by Lazard in 1992 in [Laz92].

**INPUT:**

• **B** - a list/tuple of polynomials or a multivariate polynomial ideal

**OUTPUT:**

True if the basis is triangular; False otherwise.

**EXAMPLES:**

```python
sage: from sage.rings.polynomial.toy_variety import is_triangular
sage: R.<x,y,z> = PolynomialRing(QQ)
sage: p1 = x^2*y + z^2
sage: p2 = y*z + z^3
sage: p3 = y+z
sage: is_triangular(R.ideal(p1,p2,p3))
False
sage: p3 = z^2 - 3
sage: is_triangular(R.ideal(p1,p2,p3))
True
```

`sage.rings.polynomial.toy_variety.linear_representation(p, polys)`

Assuming that **p** is a linear combination of **polys**, determines coefficients that describe the linear combination. This probably doesn’t work for any inputs except **p**, a polynomial, and **polys**, a sequence of polynomials. If **p** is not in fact a linear combination of **polys**, the function raises an exception.

The algorithm creates a matrix of coefficients of the monomials of **polys** and **p**, with the coefficients of **p** in the last row. It augments this matrix with the appropriate identity matrix, then computes the echelon form of the augmented matrix. The last row should contain zeroes in the first columns, and the last columns contain a linear dependence relation. Solving for the desired linear relation is straightforward.

**INPUT:**

• **p** - a polynomial

• **polys** - a list/tuple of polynomials
OUTPUT:
If \( n == \text{len}(\text{polys}) \), returns \([a[0], a[1], \ldots, a[n-1]]\) such that \( p == a[0] \cdot \text{poly}[0] + \ldots + a[n-1] \cdot \text{poly}[n-1] \).

EXAMPLES:
```python
sage: from sage.rings.polynomial.toy_variety import linear_representation
sage: R.<x,y> = PolynomialRing(GF(32003))

sage: B = [x^2 + 1, y^2 + 1, x*y + 1]


sage: linear_representation(p, B)
[3, 32001, 1]
```

sage.rings.polynomial.toy_variety.triangular_factorization(\( B, n=-1 \))
Compute the triangular factorization of the Groebner basis \( B \) of an ideal.

This will not work properly if \( B \) is not a Groebner basis!

The algorithm used is that described in a 1992 paper by Daniel Lazard \[Laz92\]. It is not necessary for the term ordering to be lexicographic.

INPUT:
- \( B \) - a list/tuple of polynomials or a multivariate polynomial ideal
- \( n \) - the recursion parameter (default: \(-1\))

OUTPUT:
A list \( T \) of triangular sets \( T_0, T_1, \ldots \).

EXAMPLES:
```python
sage: set_verbose(0)

sage: from sage.rings.polynomial.toy_variety import triangular_factorization

sage: R.<x,y,z> = PolynomialRing(GF(32003))

sage: p1 = x^2*(x-1)^3*y^2*(z-3)^3

sage: p2 = z^2 - z

sage: p3 = (x-2)^2*(y-1)^3

sage: I = R.ideal(p1,p2,p3)

sage: triangular_factorization(I.groebner_basis())
[[x^2 - 4*x + 4, y, z], [x^5 - 3*x^4 + 3*x^3 - x^2, y - 1, z], [x^2 - 4*x + 4, y, z - 1], [x^5 - 3*x^4 + 3*x^3 - x^2, y - 1, z - 1]]
```

### 3.3.3 Educational version of the \( d \)-Groebner Basis Algorithm over PIDs.

No attempt was made to optimize this algorithm as the emphasis of this implementation is a clean and easy presentation.

**Note:** The notion of ‘term’ and ‘monomial’ in \[BW93\] is swapped from the notion of those words in Sage (or the other way around, however you prefer it). In Sage a term is a monomial multiplied by a coefficient, while in \[BW93\] a monomial is a term multiplied by a coefficient. Also, what is called LM (the leading monomial) in Sage is called HT (the head term) in \[BW93\].

EXAMPLES:
First, consider an example from arithmetic geometry:

```python
sage: from sage.rings.polynomial.toy_d_basis import d_basis
sage: A.<x,y> = PolynomialRing(ZZ, 2)
sage: B.<X,Y> = PolynomialRing(Rationals(),2)
sage: f = -y^2 - y + x^3 + 7*x + 1
sage: fx = f.derivative(x)
sage: fy = f.derivative(y)
sage: I = B.ideal([B(f),B(fx),B(fy)])
sage: I.groebner_basis()
[1]
```

Since the output is 1, we know that there are no generic singularities.

To look at the singularities of the arithmetic surface, we need to do the corresponding computation over $\mathbb{Z}$:

```python
sage: I = A.ideal([f,fx,fy])
sage: gb = d_basis(I); gb
[x - 2020, y - 11313, 22627]
sage: gb[-1].factor()
11^3 * 17
```

This Groebner Basis gives a lot of information. First, the only fibers (over $\mathbb{Z}$) that are not smooth are at 11 = 0, and 17 = 0. Examining the Groebner Basis, we see that we have a simple node in both the fiber at 11 and at 17. From the factorization, we see that the node at 17 is regular on the surface (an $I_1$ node), but the node at 11 is not. After blowing up this non-regular point, we find that it is an $I_3$ node.

Another example. This one is from the Magma Handbook:

```python
sage: P.<x, y, z> = PolynomialRing(IntegerRing(), 3, order='lex')
sage: I = ideal( x^2 - 1, y^2 - 1, 2*x*y - z)
sage: I = Ideal(d_basis(I))
sage: x.reduce(I)
\(x\)
sage: (2*x).reduce(I)
\(y*z\)
```

To compute modulo 4, we can add the generator 4 to our basis.

```python
sage: I = ideal( x^2 - 1, y^2 - 1, 2*x*y - z, 4)
sage: gb = d_basis(I)
sage: R = P.change_ring(IntegerModRing(4))
sage: gb = [R(f) for f in gb if R(f)]; gb
[x^2 - 1, x*z + 2*y, 2*x - y*z, y^2 - 1, z^2, 2*z]
```

A third example is also from the Magma Handbook.

This example shows how one can use Groebner bases over the integers to find the primes modulo which a system of equations has a solution, when the system has no solutions over the rationals.

We first form a certain ideal $I$ in $\mathbb{Z}[x, y, z]$, and note that the Groebner basis of $I$ over $\mathbb{Q}$ contains 1, so there are no solutions over $\mathbb{Q}$ or an algebraic closure of it (this is not surprising as there are 4 equations in 3 unknowns):

```python
sage: P.<x, y, z> = PolynomialRing(IntegerRing(), 3, order='degneglex')
sage: I = ideal( x^2 - 3*y, y^3 - x*y, z^3 - x, x^4 - y*z + 1 )
sage: I.change_ring(P.change_ring(RationalField())).groebner_basis()
[1]
```

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However, when we compute the Groebner basis of I (defined over \( \mathbb{Z} \)), we note that there is a certain integer in the ideal which is not 1:

```python
sage: gb = d_basis(I); gb
[z - \( 107196348594952664476180297953816049406949517534824683390654620424703403993052759002989622 \),
y + \( 843827487045950863244378281611217540841544985720033073528579677480909845506978504841979727647994346 \),
x + 10575464523974582452961866860955111372531762192166529376258781176173, 282687803443]
```

Now for each prime \( p \) dividing this integer 282687803443, the Groebner basis of I modulo \( p \) will be non-trivial and will thus give a solution of the original system modulo \( p \):

```python
sage: factor(282687803443)
101 * 103 * 27173681
sage: I.change_ring( P.change_ring( GF(101) ) ).groebner_basis()
[z - 33, y + 48, x + 19]
sage: I.change_ring( P.change_ring( GF(103) ) ).groebner_basis()
[z - 18, y + 8, x + 39]
sage: I.change_ring( P.change_ring( GF(27173681) ) ).groebner_basis()
[z + 10380032, y + 3186055, x - 536027]
```

Of course, modulo any other prime the Groebner basis is trivial so there are no other solutions. For example:

```python
sage: I.change_ring( P.change_ring( GF(3) ) ).groebner_basis()
[1]
```

AUTHOR:

- Martin Albrecht (2008-08): initial version

sage.rings.polynomial.toy_d_basis.LC(f)
sage.rings.polynomial.toy_d_basis.LM(f)
sage.rings.polynomial.toy_d_basis.d_basis(F, strat=True)

Return the \( d \)-basis for the Ideal \( F \) as defined in [BW93].

INPUT:

- \( F \) - an ideal
- \( \text{strat} \) - use update strategy (default: True)

EXAMPLES:

```python
sage: from sage.rings.polynomial.toy_d_basis import d_basis
sage: A.<x,y> = PolynomialRing(ZZ, 2)
sage: f = -y^2 - y + x^3 + 7*x + 1
sage: fx = f.derivative(x)
sage: fy = f.derivative(y)
sage: I = A.ideal([f,fx,fy])
sage: gb = d_basis(I); gb
[x - 2020, y - 11313, 22627]
```
Return $G$-Polynomial of $g_1$ and $g_2$.

Let $a_i t_i$ be $LT(g_i)$, $a = a_i * c_i + a_j * c_j$ with $a = GCD(a_i, a_j)$, and $s_i = t_i / t_j$ with $t = LCM(t_i, t_j)$. Then the $G$-Polynomial is defined as: $c_1 s_1 g_1 - c_2 s_2 g_2$.

INPUT:

- $g_1$ - polynomial
- $g_2$ - polynomial

EXAMPLES:

```
sage: from sage.rings.polynomial.toy_d_basis import gpol
sage: P.<x, y, z> = PolynomialRing(IntegerRing(), 3, order='lex')
sage: f = x^2 - 1
sage: g = 2*x*y - z
sage: gpol(f, g)
x^2*y - y
```

The normal selection strategy.

INPUT:

- $P$ - a list of critical pairs

OUTPUT: an element of $P$

EXAMPLES:

```
sage: from sage.rings.polynomial.toy_d_basis import select
sage: A.<x, y> = PolynomialRing(ZZ, 2)
sage: f = -y^2 - y + x^3 + 7*x + 1
sage: fx = f.derivative(x)
sage: fy = f.derivative(y)
sage: G = [f, fx, fy]
sage: B = set((f1, f2) for f1 in G for f2 in G if f1 != f2)
sage: select(B)
(-2*y - 1, 3*x^2 + 7)
```

Return $S$-Polynomial of $g_1$ and $g_2$.

Let $a_i t_i$ be $LT(g_i)$, $b_i = a_i / a_i$ with $a = LCM(a_i, a_j)$, and $s_i = t_i / t_j$ with $t = LCM(t_i, t_j)$. Then the $S$-Polynomial is defined as: $b_1 s_1 g_1 - b_2 s_2 g_2$.

INPUT:

- $g_1$ - polynomial
- $g_2$ - polynomial

EXAMPLES:

```
sage: from sage.rings.polynomial.toy_d_basis import spol
sage: P.<x, y, z> = PolynomialRing(IntegerRing(), 3, order='lex')
sage: f = x^2 - 1
sage: g = 2*x*y - z
sage: spol(f, g)
x*z - 2*y
```
sage.rings.polynomial.toy_d_basis.update($G, B, h$)

Update $G$ using the list of critical pairs $B$ and the polynomial $h$ as presented in \cite{BW93}, page 230. For this, Buchberger’s first and second criterion are tested.

This function uses the Gebauer-Moeller Installation.

**INPUT:**

- $G$ - an intermediate Groebner basis
- $B$ - a list of critical pairs
- $h$ - a polynomial

**OUTPUT:** $G, B$ where $G$ and $B$ are updated

**EXAMPLES:**

```python
sage: from sage.rings.polynomial.toy_d_basis import update
sage: A.<x,y> = PolynomialRing(ZZ, 2)
sage: G = set([3*x^2 + 7, 2*y + 1, x^3 - y^2 + 7*x - y + 1])
sage: B = set([])
sage: h = x^2*y - x^2 + y - 3
sage: update(G,B,h)
({2*y + 1, 3*x^2 + 7, x^2*y - x^2 + y - 3, x^3 - y^2 + 7*x - y + 1},
 {(x^2*y - x^2 + y - 3, 2*y + 1),
  (x^2*y - x^2 + y - 3, 3*x^2 + 7),
  (x^2*y - x^2 + y - 3, x^3 - y^2 + 7*x - y + 1)})
```
4.1 Univariate Skew Polynomials

This module provides the SkewPolynomial, which constructs a single univariate skew polynomial over commutative base rings and an automorphism over the base ring. Skew polynomials are non-commutative and so principal methods such as gcd, lcm, monic, multiplication, and division are given in left and right forms.

The generic implementation of dense skew polynomials is SkewPolynomial_generic_dense. The classes ConstantSkewPolynomialSection and SkewPolynomialBaseringInjection handle conversion from a skew polynomial ring to its base ring and vice versa respectively.

Warning: The current semantics of __call__() are experimental, so a warning is thrown when a skew polynomial is evaluated for the first time in a session. See the method documentation for details.

AUTHORS:

• Xavier Caruso (2012-06-29): initial version
• Arpit Merchant (2016-08-04): improved docstrings, fixed doctests and refactored classes and methods
• Johan Rosenkilde (2016-08-03): changes for bug fixes, docstring and doctest errors

class sage.rings.polynomial.skew_polynomial_element.ConstantSkewPolynomialSection

Representation of the canonical homomorphism from the constants of a skew polynomial ring to the base ring.

This class is necessary for automatic coercion from zero-degree skew polynomial ring into the base ring.

EXAMPLES:

```python
sage: from sage.rings.polynomial.skew_polynomial_element import ConstantSkewPolynomialSection
sage: R.<t> = QQ[

```
Abstract base class for skew polynomials.
This class must be inherited from and have key methods overridden.

**Definition**

Let $R$ be a commutative ring equipped with an automorphism $\sigma$.

Then, a skew polynomial is given by the equation:

$$F(X) = a_n X^n + \cdots + a_0,$$

where the coefficients $a_i \in R$ and $X$ is a formal variable.

Addition between two skew polynomials is defined by the usual addition operation and the modified multiplication is defined by the rule $Xa = \sigma(a)X$ for all $a$ in $R$. Skew polynomials are thus non-commutative and the degree of a product is equal to the sum of the degrees of the factors.

Let $a$ and $b$ be two skew polynomials in the same ring $S$. The left (resp. right) euclidean division of $a$ by $b$ is a couple $(q, r)$ of elements in $S$ such that

- $a = qb + r$ (resp. $a = bq + r$)
- the degree of $r$ is less than the degree of $b$

$q$ (resp. $r$) is called the quotient (resp. the remainder) of this euclidean division.

**Properties**

Keeping the previous notation, if the leading coefficient of $b$ is a unit (e.g. if $b$ is monic) then the quotient and the remainder in the right euclidean division exist and are unique.

The same result holds for the left euclidean division if in addition the twist map defining the skew polynomial ring is invertible.

**Evaluation**

The value of a given a skew polynomial $p(x) = \sum_{i=0}^{d} a_i x^i$ at $r$ is calculated using the formula:

$$p(r) = \sum_{i=0}^{d} a_i \sigma^i(r)$$

where $\sigma$ is the base ring automorphism. This is called the operator evaluation method.

**EXAMPLES:**

We illustrate some functionalities implemented in this class.

We create the skew polynomial ring:

```sage
sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]; S
Skew Polynomial Ring in x over Univariate Polynomial Ring in t over Integer Ring twisted by t |--> t + 1
```

and some elements in it:
Ring operations are supported:

```sage
sage: a + b
x^2 + (t + 2)*x + t^2 + t + 1
sage: a - b
-x^2 - t*x - t^2 + t + 1
sage: a * b
x^3 + (2*t + 3)*x^2 + (2*t^2 + 4*t + 2)*x + t^3 + t^2
sage: b * a
x^3 + (2*t + 4)*x^2 + (2*t^2 + 3*t + 2)*x + t^3 + t^2
sage: a * b == b * a
False
sage: b^2
x^4 + (2*t + 4)*x^3 + (3*t^2 + 7*t + 6)*x^2
+ (2*t^3 + 4*t^2 + 3*t + 1)*x + t^4
sage: b^2 == b*b
True
```

Sage also implements arithmetic over skew polynomial rings. You will find below a short panorama:

```sage
sage: q, r = c.right_quo_rem(b)
sage: q
x - t - 2
sage: r
3*t*x + t^3 + 2*t^2
sage: c == q*b + r
True
```

The operators `//` and `%` give respectively the quotient and the remainder of the right euclidean division:

```sage
sage: q == c // b
True
sage: r == c % b
True
```

Left euclidean division won’t work over our current $S$ because Sage can’t invert the twist map:

```sage
sage: q, r = c.left_quo_rem(b)
Traceback (most recent call last):
...
NotImplementedError: inversion of the twist map Ring endomorphism of Univariate Polynomial Ring in t over Integer Ring
  Defn: t |--> t + 1
```

Here we can see the effect of the operator evaluation compared to the usual polynomial evaluation:

```sage
sage: a = x^2
sage: a(t)
t + 2
```
Here is a working example over a finite field:

```python
sage: k.<t> = GF(5^3)
sage: Frob = k.frobenius_endomorphism()
sage: S.<x> = k['x',Frob]
sage: a = x^4 + (4*t + 1)*x^3 + (t^2 + 3*t + 3)*x^2 + (3*t^2 + 2*t + 2)*x + (3*t^2 + 3*t + 1)
sage: b = (2*t^2 + 3)*x^2 + (3*t^2 + 1)*x + 4*t + 2
sage: q,r = a.left_quo_rem(b)
sage: q
(4*t^2 + t + 1)*x^2 + (2*t^2 + 2*t + 2)*x + 2*t^2 + 4*t + 3
sage: r
(t + 2)*x + 3*t^2 + 2*t + 4
sage: a == b*q + r
True
```

Once we have euclidean divisions, we have for free gcd and lcm (at least if the base ring is a field):

```python
sage: a = (x + t) * (x + t^2)^2
sage: b = (x + t) * (t*x + t + 1) * (x + t^2)

The left lcm has the following meaning: given skew polynomials \(a\) and \(b\), their left lcm is the least degree polynomial \(c = ua = vb\) for some skew polynomials \(u, v\). Such a \(c\) always exist if the base ring is a field:

```python
sage: c = a.left_lcm(b); c
x^5 + (4*t^2 + t + 3)*x^4 + (3*t^2 + 4*t)*x^3 + 2*t^2*x^2 + (2*t^2 + t)*x + 4*t^2 + 4
sage: c.is_right_divisible_by(a)
True
sage: c.is_right_divisible_by(b)
True
```

The right lcm is defined similarly as the least degree polynomial \(c = au = bv\) for some \(u, v\):

```python
sage: d = a.right_lcm(b); d
x^5 + (t^2 + 1)*x^4 + (3*t^2 + 3*t + 3)*x^3 + (3*t^2 + 2*t + 2)*x^2 + (4*t^2 + 3*t)*x + 4*t + 4
sage: d.is_left_divisible_by(a)
True
sage: d.is_left_divisible_by(b)
True
```

See also:
- `sage.rings.polynomial.skew_polynomial_ring`
- `sage.rings.polynomial.skew_polynomial_ring_constructor`

```python
base_ring()
   Return the base ring of self.

EXAMPLES:
```
sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x', sigma]
sage: a = S.random_element()
sage: a.base_ring()
Univariate Polynomial Ring in t over Integer Ring
sage: a.base_ring() is R
True

change_variable_name(var)

Change the name of the variable of self.

This will create the skew polynomial ring with the new name but same base ring and twist map. The returned skew polynomial will be an element of that skew polynomial ring.

INPUT:

• var – the name of the new variable

EXAMPLES:

sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x', sigma]
sage: a = x^3 + (2*t + 1)*x + t^2 + 3*t + 5
sage: b = a.change_variable_name('y'); b
y^3 + (2*t + 1)*y + t^2 + 3*t + 5

Note that a new parent is created at the same time:

sage: b.parent()
Skew Polynomial Ring in y over Univariate Polynomial Ring in t over Integer
→Ring twisted by t |--> t + 1

coefficients(sparse=True)

Return the coefficients of the monomials appearing in self.

If sparse=True (the default), return only the non-zero coefficients. Otherwise, return the same value as self.list().

Note: This should be overridden in subclasses.

EXAMPLES:

sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x', sigma]
sage: a = 1 + x^4 + (t+1)*x^2 + t^2
sage: a.coefficients()
t^2 + 1, t + 1, 1
sage: a.coefficients(sparse=False)
t^2 + 1, 0, t + 1, 0, 1

conjugate(n)

Return self conjugated by x^n, where x is the variable of self.

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The conjugate is obtained from \texttt{self} by applying the \( n \)-th iterate of the twist map to each of its coefficients.

**INPUT:**
- \( n \) – an integer, the power of conjugation

**EXAMPLES:**

```
sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = t*x^3 + (t^2 + 1)*x^2 + 2*t
sage: b = a.conjugate(2); b
(t + 2)*x^3 + (t^2 + 4*t + 5)*x^2 + 2*t + 4
sage: x^2*a == b*x^2
True
```

In principle, negative values for \( n \) are allowed, but Sage needs to be able to invert the twist map:

```
sage: b = a.conjugate(-1)
Traceback (most recent call last):
  ...  
NotImplementedError: inversion of the twist map 
Univariate Polynomial Ring in t over Rational Field
  Defn: t |--> t + 1
```

Here is a working example:

```
sage: k.<t> = GF(5^3)
sage: Frob = k.frobenius_endomorphism()
sage: T.<y> = k['y',Frob]
sage: u = T.random_element(); u
(2*t^2 + 3)*y^2 + (4*t^2 + t + 4)*y + 2*t^2 + 2
sage: v = u.conjugate(-1); v
(3*t^2 + t)*y^2 + (4*t^2 + 2*t + 4)*y + 3*t^2 + t + 4
sage: u*y == y*v
True
```

**\texttt{constant\_coefficient}()**

Return the constant coefficient (i.e. the coefficient of term of degree 0) of \texttt{self}.

**EXAMPLES:**

```
sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = x + t^2 + 2
sage: a.constant_coefficient()
t^2 + 2
```

**\texttt{degree}()**

Return the degree of \texttt{self}.

By convention, the zero skew polynomial has degree \(-1\).

**EXAMPLES:**

```
sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
```

(continues on next page)
sage: S.<x> = R['x',sigma]
sage: a = x^2 + t*x^3 + t^2*x + 1
sage: a.degree()
3
sage: S.zero().degree()
-1
sage: S(5).degree()
0

exponents()
Return the exponents of the monomials appearing in self.

EXAMPLES:

sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = 1 + x^4 + (t+1)*x^2 + t^2
sage: a.exponents()
[0, 2, 4]

hamming_weight()
Return the number of non-zero coefficients of self.
This is also known as the weight, hamming weight or sparsity.

EXAMPLES:

sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = 1 + x^4 + (t+1)*x^2 + t^2
sage: a.number_of_terms()
3

This is also an alias for hamming_weight:

sage: a.hamming_weight()
3

is_constant()
Return whether self is a constant polynomial.

EXAMPLES:

sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: R(2).is_constant()
True
sage: (x + 1).is_constant()
False

is_left_divisible_by(other)
Check if self is divisible by other on the left.

INPUT:

- other – a skew polynomial in the same ring as self

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OUTPUT:

Return True or False.

EXAMPLES:

```
sage: k.<t> = GF(5^3)
sage: Frob = k.frobenius_endomorphism()
sage: S.<x> = k['x',Frob]
sage: a = x^2 + t*x + t^2 + 3
sage: b = x^3 + (t + 1)*x^2 + 1
sage: c = a*b
sage: c.is_left_divisible_by(a)
True
sage: c.is_left_divisible_by(b)
False
```

Divisibility by 0 does not make sense:

```
sage: c.is_left_divisible_by(S(0))
Traceback (most recent call last):
...  
ZeroDivisionError: division by zero is not valid
```

```
**is_monic()**

Return True if this skew polynomial is monic.

The zero polynomial is by definition not monic.

EXAMPLES:

```
sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = x + t
sage: a.is_monic()
True
sage: a = 0*x
sage: a.is_monic()
False
sage: a = t*x^3 + x^4 + (t+1)*x^2
sage: a.is_monic()
True
sage: a = (t^2 + 2*t)*x^2 + x^3 + t^10*x^5
sage: a.is_monic()
False
```

**is_monomial()**

Return True if self is a monomial, i.e., a power of the generator.

EXAMPLES:

```
sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: x.is_monomial()
True
sage: (x+1).is_monomial()
False
```

(continues on next page)
sage: (x^2).is_monomial()
True
sage: S(1).is_monomial()
True

The coefficient must be 1:

sage: (2*x^5).is_monomial()
False
sage: S(t).is_monomial()
False

To allow a non-1 leading coefficient, use is_term():

sage: (2*x^5).is_term()
True
sage: S(t).is_term()
True

is_nilpotent ()
Check if self is nilpotent.

Given a commutative ring $R$ and a base ring automorphism $\sigma$ of order $n$, an element $f$ of $R[X,\sigma]$ is nilpotent if and only if all coefficients of $f^n$ are nilpotent in $R$.

Note: The paper “Nilpotents and units in skew polynomial rings over commutative rings” by M. Rimmer and K.R. Pearson describes the method to check whether a given skew polynomial is nilpotent. That method however, requires one to know the order of the automorphism which is not available in Sage. This method is thus not yet implemented.

EXAMPLES:

sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: x.is_nilpotent()
Traceback (most recent call last):
...  
NotImplementedError

is_one ()
Test whether this polynomial is 1.

EXAMPLES:

sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: R(1).is_one()
True
sage: (x + 3).is_one()
False

is_right_divisible_by (other)
Check if self is divisible by other on the right.
INPUT:

• other – a skew polynomial in the same ring as self

OUTPUT:

Return True or False.

EXAMPLES:

```sage
k.<t> = GF(5^3)
k.Frob = k.frobenius_endomorphism()
S.<x> = k['x',Frob]
a = x^2 + t*x + t^2 + 3
b = x^3 + (t + 1)*x^2 + 1
c = a*b
c.is_right_divisible_by(a)
False
c.is_right_divisible_by(b)
True
```

Divisibility by 0 does not make sense:

```sage
c.is_right_divisible_by(S(0))
Traceback (most recent call last):
...
ZeroDivisionError: division by zero is not valid
```

This function does not work if the leading coefficient of the divisor is not a unit:

```sage
R.<t> = QQ[]
sigma = R.hom([t+1])
S.<x> = R['x',sigma]
a = x^2 + 2*x + t
b = (t+1)*x + t^2
c = a*b
c.is_right_divisible_by(b)
Traceback (most recent call last):
...
NotImplementedError: the leading coefficient of the divisor is not invertible
```

`is_term`()

Return True if self is an element of the base ring times a power of the generator.

EXAMPLES:

```sage
R.<t> = ZZ[]
sigma = R.hom([t+1])
S.<x> = R['x',sigma]
x.is_term()
True
R(1).is_term()
True
(3*x^5).is_term()
True
(1+3*x^5).is_term()
False
```

If you want to test that self also has leading coefficient 1, use `is_monomial()` instead:
is_monomial()
Return True if this skew polynomial is a monomial.

is_unit()
Return True if this skew polynomial is a unit.

is_zero()
Return True if self is the zero polynomial.

leading_coefficient()
Return the coefficient of the highest-degree monomial of self.

left_divides(other)
Check if self divides other on the left.

EXAMPLES:

sage: (3*x^5).is_monomial()
False

sage: (3*x^5).is_unit()
False

sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = x + (t+1)*x^5 + t^2*x^3 - x^5
sage: a.is_unit()
False

sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = x + 1
sage: a.is_zero()
False
sage: b = S.zero()
sage: b.is_zero()
True

sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = (t+1)*x^5 + t^2*x^3 + x
sage: a.leading_coefficient()
t + 1

sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = (t+1)*x^5 + t^2*x^3 + x
sage: a.leading_coefficient()
t + 1

sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = (t+1)*x^5 + t^2*x^3 + x
sage: a.left_divides(b)
False

sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = (t+1)*x^5 + t^2*x^3 + x
sage: a.left_divides(2*a)
True

Note: The case when R is not an integral domain is not yet implemented.

EXAMPLES:

sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = x + (t+1)*x^5 + t^2*x^3 - x^5
sage: a.is_unit()
False

sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = x + 1
sage: a.is_zero()
False
sage: b = S.zero()
sage: b.is_zero()
True

sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = (t+1)*x^5 + t^2*x^3 + x
sage: a.leading_coefficient()
t + 1

sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = (t+1)*x^5 + t^2*x^3 + x
sage: a.left_divides(b)
False

sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = (t+1)*x^5 + t^2*x^3 + x
sage: a.left_divides(2*a)
True
Divisibility by 0 does not make sense:

```
sage: S(0).left_divides(c)
Traceback (most recent call last):
  ...  
ZeroDivisionError: division by zero is not valid
```
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(continued from previous page)

sage: b = 2 * (x + t) * (x^3 + (t+1)*x^2 + t^2)
sage: a.left_gcd(b)
Traceback (most recent call last):
...
TypeError: the base ring must be a field

And the twist map needs to be bijective:

sage: FR = R.fraction_field()
sage: f = FR.hom([FR(t)^2])
sage: S.<x> = FR['x',f]
sage: a = (x + t) * (x^2 + t*x + 1)
sage: b = 2 * (x + t) * (x^3 + (t+1)*x^2 + t^2)
sage: a.left_gcd(b)
Traceback (most recent call last):
...
NotImplementedError: inversion of the twist map

left_lcm(other, monic=True)

Return the left lcm of self and other.

INPUT:

- other – a skew polynomial in the same ring as self
- monic – boolean (default: True). Return whether the left lcm should be normalized to be monic.

OUTPUT:

The left lcm of self and other, that is a skew polynomial g with the following property: any skew polynomial divides g on the right iff it divides both self and other on the right. If monic is True, g is in addition monic. (With this extra condition, it is uniquely determined.)

Note: Works only if the base ring is a field (otherwise left lcm do not exist in general).

EXAMPLES:

sage: k.<t> = GF(5^3)
sage: Frob = k.frobenius_endomorphism()
sage: S.<x> = k['x',Frob]
sage: a = (x + t^2) * (x + t)
sage: b = 2 * (x^2 + t + 1) * (x * t)
sage: c = a.left_lcm(b); c
x^5 + (2*t^2 + t + 4)*x^4 + (3*t^2 + 4)*x^3 + (3*t^2 + 3*t + 2)*x^2 + (t^2 + t + 2)*x
sage: c.is_right_divisible_by(a)
True
sage: c.is_right_divisible_by(b)
True
sage: a.degree() + b.degree() == c.degree() + a.right_gcd(b).degree()
True

Specifying monic=False, we can get a nonmonic gcd:

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The base ring needs to be a field:

```python
sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = (x + t^2) * (x + t)
sage: b = 2 * (x^2 + t + 1) * (x * t)
sage: a.left_lcm(b)
Traceback (most recent call last):
...TypeError: the base ring must be a field
```

left_mod(other)
Return the remainder of left division of self by other.

EXAMPLES:

```python
sage: k.<t> = GF(5^3)
sage: Frob = k.frobenius_endomorphism()
sage: S.<x> = k['x',Frob]
sage: a = 1 + t*x^2
sage: b = x + 1
sage: a.left_mod(b)
2*t^2 + 4*t
```

left_monic()
Return the unique monic skew polynomial \( m \) which divides self on the left and has the same degree.

Given a skew polynomial \( p \) of degree \( n \), its left monic is given by \( m = p \sigma^{-n}(1/k) \), where \( k \) is the leading coefficient of \( p \), i.e. by the appropriate scalar multiplication on the right.

EXAMPLES:

```python
sage: k.<t> = GF(5^3)
sage: Frob = k.frobenius_endomorphism()
sage: S.<x> = k['x',Frob]
sage: a = (3*t^2 + 3*t + 2)*x^3 + (2*t^2 + 3)*x^2 + (4*t^2 + t + 4)*x + 2*t^2
    + 2
sage: b = a.left_monic(); b
x^3 + (4*t^2 + 3*t)*x^2 + (4*t + 2)*x + 2*t^2 + 4*t + 3
```

Check list:

```python
sage: b.degree() == a.degree()  # True
sage: b.is_left_divisible_by(a)  # True
sage: twist = S.twist_map(-a.degree())
sage: a == b * twist(a.leading_coefficient())  # True
```

Note that \( b \) does not divide \( a \) on the right:
This function does not work if the leading coefficient is not a unit:

```python
sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = t*x
sage: a.left_monic()  # This line raises a traceback
Traceback (most recent call last):
  ...  
NotImplementedError: the leading coefficient is not a unit
```

```python
sage: left_xgcd(other, monic=True)
Return the left gcd of self and other along with the coefficients for the linear combination.

If \(a\) is self and \(b\) is other, then there are skew polynomials \(u\) and \(v\) such that \(g = au + bv\), where \(g\) is the left gcd of \(a\) and \(b\). This method returns \((g, u, v)\).

INPUT:

- \(other\) – a skew polynomial in the same ring as self
- \(monic\) – boolean (default: True). Return whether the left gcd should be normalized to be monic.

OUTPUT:

- The left gcd of self and other, that is a skew polynomial \(g\) with the following property: any skew polynomial is divisible on the left by \(g\) iff it is divisible on the left by both self and other. If monic is True, \(g\) is in addition monic. (With this extra condition, it is uniquely determined.)
- Two skew polynomials \(u\) and \(v\) such that:

\[
g = a * u + b * v,
\]

where \(s\) is self and \(b\) is other.

Note: Works only if following two conditions are fulfilled (otherwise left gcd do not exist in general): 1) the base ring is a field and 2) the twist map on this field is bijective.

```
The base ring must be a field:

```python
sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = (x + t) * (x^2 + t*x + 1)
sage: b = 2 * (x + t) * (x^3 + (t+1)*x^2 + t^2)
sage: a.left_xgcd(b)
Traceback (most recent call last):
  ...TypeError: the base ring must be a field
```

And the twist map must be bijective:

```python
sage: FR = R.fraction_field()
sage: f = FR.hom([FR(t)^2])
sage: S.<x> = FR['x',f]
sage: a = (x + t) * (x^2 + t*x + 1)
sage: b = 2 * (x + t) * (x^3 + (t+1)*x^2 + t^2)
sage: a.left_xgcd(b)
Traceback (most recent call last):
  ...NotImplementedError: inversion of the twist map
```

multi_point_evaluation (eval_pts)
Evaluate self at list of evaluation points.

INPUT:
- `eval_pts` – list of points at which self is to be evaluated

OUTPUT:
List of values of self at the eval_pts.

Todo: This method currently trivially calls the evaluation function repeatedly. If fast skew polynomial multiplication is available, an asymptotically faster method is possible using standard divide and conquer techniques and `sage.rings.polynomial.skew_polynomial_ring.SkewPolynomialRing_general.minimal_vanishing_polynomial()`.

EXAMPLES:

```python
sage: k.<t> = GF(5^3)
sage: Frob = k.frobenius_endomorphism()
sage: S.<x> = k['x',Frob]
sage: a = x + t
sage: eval_pts = [1, t, t^2]
sage: c = a.multi_point_evaluation(eval_pts); c
[t + 1, 3*t^2 + 4*t + 4, 4*t]
sage: c == [ a(e) for e in eval_pts ]
True
```

number_of_terms ()
Return the number of non-zero coefficients of self.
This is also known as the weight, hamming weight or sparsity.
EXAMPLES:

```python
sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = 1 + x^4 + (t+1)*x^2 + t^2
sage: a.number_of_terms()
3
```

This is also an alias for `hamming_weight`:

```python
sage: a.hamming_weight()
3
```

**operator_eval** (*eval_pt*)

Evaluate `self` at `eval_pt` by the operator evaluation method.

**INPUT:**

- `eval_pt` – element of the base ring of `self`

**OUTPUT:**

The value of the polynomial at the point specified by the argument.

**EXAMPLES:**

```python
sage: k.<t> = GF(5^3)
sage: Frob = k.frobenius_endomorphism()
sage: T.<x> = k['x',Frob]
sage: a = 3*t^2*x^2 + (t + 1)*x + 2
sage: a(t)  # indirect test
2*t^2 + 2*t + 3
sage: a.operator_eval(t)
2*t^2 + 2*t + 3
```

Evaluation points outside the base ring is usually not possible due to the twist map:

```python
sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = t*x + 1
sage: a.operator_eval(1/t)
Traceback (most recent call last):
  ...
TypeError: 1/t fails to convert into the map's domain Univariate Polynomial Ring in t over Rational Field, but a `pushforward` method is not properly implemented
```

**padded_list** (*n=None*)

Return list of coefficients of `self` up to (but not including) degree `n`.

Includes 0's so that the list always has length exactly `n`.

**INPUT:**

- `n` – (default: None); if given, an integer that is at least 0

**EXAMPLES:**

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```python
sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = 1 + t*x^3 + t^2*x^5
sage: a.padded_list()
[1, 0, 0, t, 0, t^2]
sage: a.padded_list(10)
[1, 0, 0, t, 0, t^2, 0, 0, 0, 0]
sage: len(a.padded_list(10))
10
sage: a.padded_list(3)
[1, 0, 0]
sage: a.padded_list(0)
[]
sage: a.padded_list(-1)
Traceback (most recent call last):
  ... ValueError: n must be at least 0
```

prec()

Return the precision of self.

This is always infinity, since polynomials are of infinite precision by definition (there is no big-oh).

EXAMPLES:

```python
sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: x.prec()
+Infinity
```

right_divides(other)

Check if self divides other on the right.

INPUT:

- other – a skew polynomial in the same ring as self

OUTPUT:

Return True or False.

EXAMPLES:

```python
sage: k.<t> = GF(5^3)
sage: Frob = k.frobenius_endomorphism()
sage: S.<x> = k['x',Frob]
sage: a = x^2 + t*x + t^2 + 3
sage: b = x^3 + (t + 1)*x^2 + 1
sage: c = a*b
sage: a.right_divides(c)
False
sage: b.right_divides(c)
True
```

Divisibility by 0 does not make sense:

```python
sage: S(0).right_divides(c)
Traceback (most recent call last):
```

(continues on next page)
This function does not work if the leading coefficient of the divisor is not a unit:

```
sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = x^2 + 2*x + t
sage: b = (t+1)*x + t^2
sage: c = a*b
sage: b.right_divides(c)
Traceback (most recent call last):
...  
NotImplementedError: the leading coefficient of the divisor is not invertible
```

```
right_gcd(other, monic=True)

Return the right gcd of self and other.

INPUT:

• other—a skew polynomial in the same ring as self

• monic—boolean (default: True). Return whether the right gcd should be normalized to be monic.

OUTPUT:

The right gcd of self and other, that is a skew polynomial \( g \) with the following property: any skew polynomial is divisible on the right by \( g \) iff it is divisible on the right by both self and other. If monic is True, \( g \) is in addition monic. (With this extra condition, it is uniquely determined.)

Note: Works only if the base ring is a field (otherwise right gcd do not exist in general).

EXAMPLES:

```
sage: k.<t> = GF(5^3)
sage: Frob = k.frobenius_endomorphism()
sage: S.<x> = k['x',Frob]
sage: a = (x^2 + t*x + 1) * (x + t)
sage: b = 2 * (x^3 + (t+1)*x^2 + t^2) * (x + t)
sage: a.right_gcd(b)
x + t
```

Specifying monic=False, we can get a nonmonic gcd:

```
sage: a.right_gcd(b,monic=False)
(4*t^2 + 4*t + 1)*x + 4*t^2 + 4*t + 3
```

The base ring need to be a field:

```
sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = (x^2 + t*x + 1) * (x + t)
sage: b = 2 * (x^3 + (t+1)*x^2 + t^2) * (x + t)
sage: a.right_gcd(b)
```

(continues on next page)
right_lcm(other, monic=True)

Return the right lcm of self and other.

INPUT:

• other – a skew polynomial in the same ring as self

• monic – boolean (default: True). Return whether the right lcm should be normalized to be monic.

OUTPUT:

The right lcm of self and other, that is a skew polynomial \( g \) with the following property: any skew polynomial divides \( g \) on the left iff it divides both \( self \) and \( other \) on the left. If monic is True, \( g \) is in addition monic. (With this extra condition, it is uniquely determined.)

Note: Works only if two following conditions are fulfilled (otherwise right lcm do not exist in general): 1) the base ring is a field and 2) the twist map on this field is bijective.

EXAMPLES:

```python
sage: k.<t> = GF(5^3)
sage: Frob = k.frobenius_endomorphism()
sage: S.<x> = k['x',Frob]
sage: a = (x + t) * (x + t^2)
sage: b = 2 * (x + t) * (x^2 + t + 1)
sage: c = a.right_lcm(b); c
x^4 + (2*t^2 + t + 2)*x^3 + (3*t^2 + 4*t + 1)*x^2 + (3*t^2 + 4*t + 1)*x + t^2
˓+
4
sage: c.is_left_divisible_by(a)
True
sage: c.is_left_divisible_by(b)
True
sage: a.degree() + b.degree() == c.degree() + a.left_gcd(b).degree()
True
```

Specifying monic=False, we can get a nonmonic gcd:

```python
sage: a.right_lcm(b,monic=False)
2*t*x^4 + (3*t + 1)*x^3 + (4*t^2 + 4*t + 3)*x^2
+ (3*t^2 + 4*t + 2)*x + 3*t^2 + 2*t + 3
```

The base ring needs to be a field:

```python
sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = (x + t) * (x + t^2)
sage: b = 2 * (x + t) * (x^2 + t + 1)
sage: a.right_lcm(b)
Traceback (most recent call last):
...
TypeError: the base ring must be a field
```
And the twist map needs to be bijective:

```python
sage: FR = R.fraction_field()
sage: f = FR.hom([FR(t)^2])
sage: S.<x> = FR['x',f]
sage: a = (x + t) * (x + t^2)
sage: b = 2 * (x + t) * (x^2 + t + 1)
sage: a.right_lcm(b)
Traceback (most recent call last):...
NotImplementedError: inversion of the twist map
```

Function `right_mod(other)`

Return the remainder of right division of `self` by `other`.

**EXAMPLES:**

```python
sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = 1 + t*x^2
sage: b = x + 1
sage: a % b
```

Function `right_monic()`

Return the unique monic skew polynomial `m` which divides `self` on the right and has the same degree.

Given a skew polynomial `p` of degree `n`, its left monic is given by `m = (1/k)*p`, where `k` is the leading coefficient of `p`, i.e. by the appropriate scalar multiplication on the left.

**EXAMPLES:**

```python
sage: k.<t> = GF(5^3)
sage: Frob = k.frobenius_endomorphism()
sage: S.<x> = k['x',Frob]
sage: a = (3*t^2 + 3*t + 2)*x^3 + (2*t^2 + 3)*x^2 + (4*t^2 + t + 4)*x + 2*t^2 + 2
sage: b = a.right_monic(); b
```

Check list:

```python
sage: b.degree() == a.degree()
True
sage: b.is_right_divisible_by(a)
True
sage: a == a.leading_coefficient() * b
True
```

Note that `b` does not divide `a` on the right:

```python
sage: a.is_left_divisible_by(b)
False
```

This function does not work if the leading coefficient is not a unit:
sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = t*x
sage: a.right_monic()
Traceback (most recent call last):
  ...  
NotImplementedError: the leading coefficient is not a unit

right_xgcd(other, monic=True)
Return the right gcd of self and other along with the coefficients for the linear combination.

If a is self and b is other, then there are skew polynomials u and v such that g = ua + vb, where g is the right gcd of a and b. This method returns (g, u, v).

INPUT:

• other – a skew polynomial in the same ring as self
• monic – boolean (default: True). Return whether the right gcd should be normalized to be monic.

OUTPUT:

• The right gcd of self and other, that is a skew polynomial g with the following property: any skew polynomial is divisible on the right by g iff it is divisible on the right by both self and other. If monic is True, g is in addition monic. (With this extra condition, it is uniquely determined.)
• Two skew polynomials u and v such that:

\[ g = u \cdot a + v \cdot b \]

where a is self and b is other.

Note: Works only if the base ring is a field (otherwise right gcd do not exist in general).

EXAMPLES:

sage: k.<t> = GF(5^3)
sage: Frob = k.frobenius_endomorphism()
sage: S.<x> = k['x',Frob]
sage: a = (x^2 + t*x + 1) * (x + t)
sage: b = 2 * (x^3 + (t+1)*x^2 + t^2) * (x + t)
sage: g,u,v = a.right_xgcd(b); g
x + t
sage: u*a + v*b == g
True

Specifying monic=False, we can get a nonmonic gcd:

sage: g,u,v = a.right_xgcd(b, monic=False); g
(4*t^2 + 4*t + 1)*x + 4*t^2 + 4*t + 3
sage: u*a + v*b == g
True

The base ring must be a field:
shift \( (n) \)

Return \( \text{self} \) multiplied on the right by the power \( x^n \).

If \( n \) is negative, terms below \( x^n \) will be discarded.

EXAMPLES:

```python
sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = x^5 + t^4*x^4 + t^2*x^2 + t^10
sage: a.shift(0)
x^5 + t^4*x^4 + t^2*x^2 + t^10
sage: a.shift(-1)
x^4 + t^4*x^3 + t^2*x
sage: a.shift(-5)
1
sage: a.shift(2)
x^7 + t^4*x^6 + t^2*x^4 + t^10*x^2
```

One can also use the infix shift operator:

```python
sage: a >> 2
x^3 + t^4*x^2 + t^2
sage: a << 2
x^7 + t^4*x^6 + t^2*x^4 + t^10*x^2
```

square()

Return the square of \( \text{self} \).

EXAMPLES:

```python
sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = x + t; a
x + t
sage: a.square()
x^2 + (2*t + 1)*x + t^2
sage: a.square() == a*a
True
```

variable_name()

Return the string name of the variable used in \( \text{self} \).

EXAMPLES:
class sage.rings.polynomial.skew_polynomial_element.SkewPolynomialBaseringInjection
Bases: sage.categories.morphism.Morphism

Representation of the canonical homomorphism from a ring \( R \) into a skew polynomial ring over \( R \).

This class is necessary for automatic coercion from the base ring to the skew polynomial ring.

See also:

PolynomialBaseringInjection

EXAMPLES:

sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x', sigma]
sage: S.coerce_map_from(S.base_ring())
Skew Polynomial base injection morphism:
  From: Univariate Polynomial Ring in t over Rational Field
  To:    Skew Polynomial Ring in x over Univariate Polynomial Ring in t over Rational Field twisted by t |--> t + 1

an_element()
Return an element of the codomain of the ring homomorphism.

EXAMPLES:

sage: from sage.rings.polynomial.skew_polynomial_element import SkewPolynomialBaseringInjection
sage: k.<t> = GF(5^3)
sage: Frob = k.frobenius_endomorphism()
sage: S.<x> = k['x', Frob]
sage: m = SkewPolynomialBaseringInjection(k, k['x', Frob])
sage: m.an_element()
x

section()
Return the canonical homomorphism from the constants of a skew polynomial ring to the base ring according to self.

class sage.rings.polynomial.skew_polynomial_element.SkewPolynomial_generic_dense
Bases: sage.rings.polynomial.skew_polynomial_element.SkewPolynomial

Generic implementation of dense skew polynomial supporting any valid base ring and twist map.

coefficients(sparse=True)
Return the coefficients of the monomials appearing in self.

If sparse=True (the default), return only the non-zero coefficients. Otherwise, return the same value as self.list().

EXAMPLES:
```python
sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x', sigma]
sage: a = 1 + x^4 + (t+1)*x^2 + t^2
sage: a.coefficients()
[t^2 + 1, t + 1, 1]
sage: a.coefficients(sparse=False)
[t^2 + 1, 0, t + 1, 0, 1]
```

**degree()**

Return the degree of self.

By convention, the zero skew polynomial has degree $-1$.

**EXAMPLES:**

```python
sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x', sigma]
sage: a = x^2 + t*x^3 + t^2*x + 1
sage: a.degree()
3
```

By convention, the degree of $0$ is $-1$:

```python
sage: S(0).degree()
-1
```

**dict()**

Return a dictionary representation of self.

**EXAMPLES:**

```python
sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x', sigma]
sage: a = x^2012 + t*x^1006 + t^3 + 2*t
sage: a.dict()
{0: t^3 + 2*t, 1006: t, 2012: 1}
```

**left_power_mod**(exp, modulus)

Return the remainder of self**exp in the left euclidean division by modulus.

**INPUT:**

- exp – an Integer
- modulus – a skew polynomial in the same ring as self

**OUTPUT:**

Remainder of self**exp in the left euclidean division by modulus.

**REMARK:**

The quotient of the underlying skew polynomial ring by the principal ideal generated by modulus is in general not a ring.

As a consequence, Sage first computes exactly self**exp and then reduce it modulo modulus.

**EXAMPLES:**
sage: k.<t> = GF(5^3)
sage: Frob = k.frobenius_endomorphism()
sage: S.<x> = k['x',Frob]
sage: a = x + t
sage: modulus = x^3 + t*x^2 + (t+3)*x - 2
sage: a.left_power_mod(100,modulus)
(4*t^2 + t + 1)*x^2 + (t^2 + 4*t + 1)*x + 3*t^2 + 3*t

**left_quo_rem**(other)

Return the quotient and remainder of the left euclidean division of **self** by **other**.

**INPUT:**

- other – a skew polynomial in the same ring as **self**

**OUTPUT:**

- the quotient and the remainder of the left euclidean division of this skew polynomial by **other**

**Note:** This will fail if the leading coefficient of **other** is not a unit or if Sage can’t invert the twist map.

**EXAMPLES:**

```
sage: k.<t> = GF(5^3)
sage: Frob = k.frobenius_endomorphism()
sage: S.<x> = k['x',Frob]
sage: a = (3*t^2 + 3*t + 2)*x^3 + (2*t^2 + 3)*x^2 + (4*t^2 + t + 4)*x + 2*t^2
˓→ 2
sage: b = (3*t^2 + 4*t + 2)*x^2 + (2*t^2 + 4*t + 3)*x + 2*t^2 + t + 1
sage: q,r = a.left_quo_rem(b)
sage: a == b*q + r
True
```

In the following example, Sage does not know the inverse of the twist map:

```
sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = (-2*t^2 - t + 1)*x^3 + (-t^2 + t)*x^2 + (-12*t - 2)*x - t^2 - 95*t
˓→ 1
sage: b = x^2 + (5*t - 6)*x - 4*t^2 + 4*t - 1
sage: a.left_quo_rem(b)
Traceback (most recent call last):
  ... NotImplementedError: inversion of the twist map Ring endomorphism of
   Univariate Polynomial Ring in t over Integer Ring
   Defn: t |--> t + 1
```

**list**(copy=True)

Return a list of the coefficients of **self**.

**EXAMPLES:**

```
sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = 1 + x^4 + (t+1)*x^2 + t^2
(continues on next page)
```
Note that \( l \) is a list, it is mutable, and each call to the list method returns a new list:

```
sage: type(l)
<... 'list'>
sage: l[0] = 5
sage: a.list()
[t^2 + 1, 0, t + 1, 0, 1]
```

**right_power_mod** (\( \text{exp, modulus} \))

Return the remainder of \( \text{self}^{\text{exp}} \) in the right euclidean division by \( \text{modulus} \).

**INPUT:**

- \( \text{exp} \) – an Integer
- \( \text{modulus} \) – a skew polynomial in the same ring as \( \text{self} \)

**OUTPUT:**

Remainder of \( \text{self}^{\text{exp}} \) in the right euclidean division by \( \text{modulus} \).

**REMARK:**

The quotient of the underlying skew polynomial ring by the principal ideal generated by \( \text{modulus} \) is in general not a ring.

As a consequence, Sage first computes exactly \( \text{self}^{\text{exp}} \) and then reduce it modulo \( \text{modulus} \).

**EXAMPLES:**

```
sage: k.<t> = GF(5^3)
sage: Frob = k.frobenius_endomorphism()
sage: S.<x> = k['x',Frob]
sage: a = x + t
sage: b = a^10  # short form for ``a._pow_(10)``
sage: b == a*a*a*a*a*a*a*a*a*a
True
sage: modulus = x^3 + t*x^2 + (t+3)*x - 2
sage: br = a.right_power_mod(10,modulus); br
(t^2 + t)*x^2 + (3*t^2 + 1)*x + t^2 + t
sage: rq, rr = b.right_quo_rem(modulus)
sage: br == rr
True
sage: a.right_power_mod(100,modulus)
(2*t^2 + 3)*x^2 + (t^2 + 4*t + 2)*x + t^2 + 2*t + 1
```

**right_quo_rem** (\( \text{other} \))

Return the quotient and remainder of the right euclidean division of \( \text{self} \) by \( \text{other} \).

**INPUT:**

- \( \text{other} \) – a skew polynomial in the same ring as \( \text{self} \)

**OUTPUT:**

- the quotient and the remainder of the left euclidean division of this skew polynomial by \( \text{other} \)
Note: This will fail if the leading coefficient of the divisor is not a unit.

**EXAMPLES:**

```python
sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = S.random_element(degree=4); a
(-t - 95)*x^4 + x^3 + (2*t - 1)*x
sage: b = S.random_element(monic=True); b
x^2 + (-12*t - 2)*x
sage: q,r = a.right_quo_rem(b)
sage: a == q*b + r
True
```

The leading coefficient of the divisor need to be invertible:

```python
sage: c = S.random_element(); c
(t - 1)*x^2 + t^2*x
sage: a.right_quo_rem(c)
Traceback (most recent call last):
  ... NotImplementedError: the leading coefficient of the divisor is not invertible
```

**truncate** (*n*)

Return the polynomial resulting from discarding all monomials of degree at least *n*.

**EXAMPLES:**

```python
sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = t*x^3 + x^4 + (t+1)*x^2
sage: a.truncate(4)
t*x^3 + (t + 1)*x^2
sage: a.truncate(3)
(t + 1)*x^2
```

**valuation** ()

Return the minimal degree of a non-zero monomial of *self*.

By convention, the zero skew polynomial has valuation $+\infty$.

**EXAMPLES:**

```python
sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: a = x^2 + t*x^3 + t^2*x
sage: a.valuation()
1
```

By convention, the valuation of 0 is $+\infty$:

```python
sage: S(0).valuation()
+Infinity
```
4.2 Constructor for skew polynomial rings

This module provides the function `SkewPolynomialRing()`, which constructs rings of univariate skew polynomials, and implements caching to prevent the same ring being created in memory multiple times (which is wasteful and breaks the general assumption in Sage that parents are unique).

AUTHOR:

- Xavier Caruso (2012-06-29): initial version
- Arpit Merchant (2016-08-04): improved docstrings, added doctests and refactored method
- Johan Rosenkilde (2016-08-03): changes to import format

```
sage.rings.polynomial.skew_polynomial_ring_constructor.SkewPolynomialRing(base_ring, base_ring_automorphism=None, names=None, sparse=False)
```

Return the globally unique skew polynomial ring with the given properties and variable names.

Given a ring \( R \) and a ring automorphism \( \sigma \) of \( R \), the ring of skew polynomials \( R[X, \sigma] \) is the usual abelian group polynomial \( R[X] \) equipped with the modification multiplication deduced from the rule \( Xa = \sigma(a)X \).

See also:

- `sage.rings.polynomial.skew_polynomial_ring.SkewPolynomialRing_general`
- `sage.rings.polynomial.skew_polynomial_element.SkewPolynomial`

INPUT:

- `base_ring` – a commutative ring
- `base_ring_automorphism` – an automorphism of the base ring (also called twisting map)
- `names` – a string or a list of strings

**Note:** The current implementation of skew polynomial rings does not support derivations. Sparse skew polynomials and multivariate skew polynomials are also not implemented.

OUTPUT:

A univariate skew polynomial ring over \( R \) twisted by \( \sigma \) when \( names \) is a string with no commas (,) or a list of length 1. Otherwise we raise a `NotImplementedError` as multivariate skew polynomial rings are not yet implemented.

UNIQUENESS and IMMUTABILITY:

In Sage, there is exactly one skew polynomial ring for each triple (base ring, twisting map, name of the variable).

EXAMPLES of VARIABLE NAME CONTEXT:

```
sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = SkewPolynomialRing(R, sigma); S
Skew Polynomial Ring in x over Univariate Polynomial Ring in t over Integer Ring twisted by t |--> t + 1
```
The names of the variables defined above cannot be arbitrarily modified because each skew polynomial ring is unique in Sage and other objects in Sage could have pointers to that skew polynomial ring.

However, the variable can be changed within the scope of a `with` block using the `localvars` context:

```python
sage: with localvars(S, ['y']):
....: print(S)
Skew Polynomial Ring in y over Univariate Polynomial Ring in t over Integer Ring
  twisted by t |--> t + 1
```

**SQUARE BRACKETS NOTATION:**

You can alternatively create a skew polynomial ring over $R$ twisted by `base_ring_automorphism` by writing $R[\text{\texttt{varname}}, \text{base_ring_automorphism}]$.

**EXAMPLES:**

We first define the base ring:

```python
sage: R.<t> = ZZ[]; R
Univariate Polynomial Ring in t over Integer Ring
```

and the twisting map:

```python
sage: base_ring_automorphism = R.hom([t+1]); base_ring_automorphism
Ring endomorphism of Univariate Polynomial Ring in t over Integer Ring
  Defn: t |--> t + 1
```

Now, we are ready to define the skew polynomial ring:

```python
sage: S = SkewPolynomialRing(R, base_ring_automorphism, names='x'); S
Skew Polynomial Ring in x over Univariate Polynomial Ring in t over Integer Ring
  twisted by t |--> t + 1
```

Use the diamond brackets notation to make the variable ready for use after you define the ring:

```python
sage: S.<x> = SkewPolynomialRing(R, base_ring_automorphism)
sage: (x + t)^2
x^2 + (2*t + 1)*x + t^2
```

Here is an example with the square bracket notations:

```python
sage: S.<x> = R['x', base_ring_automorphism]; S
Skew Polynomial Ring in x over Univariate Polynomial Ring in t over Integer Ring
  twisted by t |--> t + 1
```

Rings with different variables names are different:

```python
sage: R['x', base_ring_automorphism] == R['y', base_ring_automorphism]
False
```

**Todo:**

- Sparse Skew Polynomial Ring
- Multivariate Skew Polynomial Ring
- Add derivations.
4.3 Skew Univariate Polynomial Rings

This module provides the `SkewPolynomialRing_general`, which constructs a general dense univariate skew polynomials over commutative base rings with automorphisms over the base rings. This is usual accessed only indirectly through the constructor `sage.rings.polynomial.skew_polynomial_constructor.SkewPolynomialRing()`.

See `SkewPolynomialRing_general` for a definition of a univariate skew polynomial ring.

AUTHOR:
• Xavier Caruso (2012-06-29): initial version
• Arpit Merchant (2016-08-04): improved docstrings, fixed doctests and refactored classes and methods
• Johan Rosenkilde (2016-08-03): changes for bug fixes, docstring and doctest errors

```python
class sage.rings.polynomial.skew_polynomial_ring.SkewPolynomialRing_general(base_ring, twist_map, name, sparse, element_class)
```

Bases: `sage.rings.ring.Algebra`, `sage.structure.unique_representation.UniqueRepresentation`

A general implementation of univariate skew polynomial ring over a commutative ring.

Let $R$ be a commutative ring, and let $\sigma$ be an automorphism of $R$. The ring of skew polynomials $R[X, \sigma]$ is the polynomial ring $R[X]$, where the addition is the usual polynomial addition, but the multiplication operation is defined by the modified rule

$$X \ast a = \sigma(a)X.$$ 

This means that $R[X, \sigma]$ is a non-commutative ring. Skew polynomials were first introduced by Ore [Ore33].

EXAMPLES:

```python
sage: R.<t> = ZZ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = SkewPolynomialRing(R,sigma); S
Skew Polynomial Ring in x over Univariate Polynomial Ring in t over Integer Ring twisted by t |--> t + 1
```

One can also use a shorter syntax:

```python
sage: S.<x> = R['x',sigma]; S
Skew Polynomial Ring in x over Univariate Polynomial Ring in t over Integer Ring twisted by t |--> t + 1
```

If we omit the diamond notation, the variable holding the indeterminate is not assigned:

```python
sage: Sy = R['y',sigma]
sage: y
Traceback (most recent call last):
```

(continues on next page)
Note however that contrary to usual polynomial rings, we cannot omit the variable name on the RHS, since this collides with the notation for creating polynomial rings:

```
sage: Sz.<z> = R[sigma]
Traceback (most recent call last):
...
ValueError: variable name 'Ring endomorphism of Univariate Polynomial Ring in t
˓→over Integer Ring
    Defn: t |--> t + l' is not alphanumeric
```

Of course, skew polynomial rings with different twist maps are not equal either:

```
sage: R['x',sigma] == R['x',sigma^2]
False
```

Saving and loading of polynomial rings works:

```
sage: loads(dumps(R['x',sigma])) == R['x',sigma]
True
```

There is a coercion map from the base ring of the skew polynomial rings:

```
sage: S.has_coerce_map_from(R)
True
sage: x.parent()
Skew Polynomial Ring in x over Univariate Polynomial Ring in t over Integer Ring
    twisted by t |--> t + l
sage: t.parent()
Univariate Polynomial Ring in t over Integer Ring
sage: y = x+t; y
x + t
sage: y.parent() is S
True
```

See also:

`sage.rings.polynomial.skew_polynomial_ring_constructor. SkewPolynomialRing()` `sage.rings.polynomial.skew_polynomial_element`

REFERENCES:

`change_var` *(var)*

Return the skew polynomial ring in variable *var* with the same base ring and twist map as *self*.

**INPUT:**

• *var* – a string representing the name of the new variable.

**OUTPUT:**

*self* with variable name changed to *var*.

**EXAMPLES:**
```python
sage: k.<t> = GF(5^3)
sage: Frob = k.frobenius_endomorphism()
sage: R.<x> = SkewPolynomialRing(k,Frob); R
Skew Polynomial Ring in x over Finite Field in t of size 5^3 twisted by t |--> t^5
sage: Ry = R.change_var('y'); Ry
Skew Polynomial Ring in y over Finite Field in t of size 5^3 twisted by t |--> t^5
sage: Ry is R.change_var('y')
True
```

**characteristic()**

Return the characteristic of the base ring of `self`.

**EXAMPLES:**

```python
sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: R['x',sigma].characteristic()
0
sage: k.<u> = GF(5^3)
sage: Frob = k.frobenius_endomorphism()
sage: k['y',Frob].characteristic()
5
```

**gen**(n=0)

Return the indeterminate generator of this skew polynomial ring.

**INPUT:**

- `n` – index of generator to return (default: 0). Exists for compatibility with other polynomial rings.

**EXAMPLES:**

```python
sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]; S
Skew Polynomial Ring in x over Univariate Polynomial Ring in t over Rational Field twisted by t |--> t + 1
sage: y = S.gen(); y
x
sage: y == x
True
sage: y is x
True
sage: S.gen(0)
x
```

This is also known as the parameter:

```python
sage: S.parameter() is S.gen()
True
```

**gens_dict()**

Return a `{name: variable}` dictionary of the generators of `self`.

**EXAMPLES:**

```python
```
is_commutative()
Return True if this skew polynomial ring is commutative, i.e. if the twist map is the identity.

EXAMPLES:

```sage
sage: k.<t> = GF(5^3)
sage: Frob = k.frobenius_endomorphism()
sage: S.<x> = k['x',Frob]
sage: S.is_commutative()
False
sage: T.<y> = k['y',Frob^3]
sage: T.is_commutative()
True
```

is_exact()
Return True if elements of this skew polynomial ring are exact. This happens if and only if elements of the base ring are exact.

EXAMPLES:

```sage
sage: k.<t> = GF(5^3)
sage: Frob = k.frobenius_endomorphism()
sage: S.<x> = k['x',Frob]
sage: S.is_exact()
True
sage: S.base_ring().is_exact()
True
```

is_finite()
Return False since skew polynomial rings are not finite (unless the base ring is 0.)

EXAMPLES:

```sage
sage: k.<t> = GF(5^3)
sage: k.is_finite()
True
sage: Frob = k.frobenius_endomorphism()
sage: S.<x> = k['x',Frob]
sage: S.is_finite()
False
```

is_sparse()
Return True if the elements of this polynomial ring are sparsely represented.
Warning: Since sparse skew polynomials are not yet implemented, this function always returns False.

EXAMPLES:

sage: R.<t> = RR[] sage: sigma = R.hom([t+1]) sage: S.<x> = R['x',sigma] sage: S.is_sparse() False

lagrange_polynomial(points)
Return the minimal-degree polynomial which interpolates the given points.

More precisely, given \( n \) pairs \( (x_1, y_1), \ldots, (x_n, y_n) \in R^2 \), where \( R \) is self.base_ring(), compute a skew polynomial \( p(x) \) such that \( p(x_i) = y_i \) for each \( i \), under the condition that the \( x_i \) are linearly independent over the fixed field of self.twist_map().

If the \( x_i \) are linearly independent over the fixed field of self.twist_map() then such a polynomial is guaranteed to exist. Otherwise, it might exist depending on the \( y_i \), but the algorithm used in this implementation does not support that, and so an error is always raised.

INPUT:

- points - a list of pairs \( (x_1, y_1), \ldots, (x_n, y_n) \) of elements of the base ring of self. The \( x_i \) should be linearly independent over the fixed field of self.twist_map().

OUTPUT:
The Lagrange polynomial.

EXAMPLES:

sage: k.<t> = GF(5^3) sage: Frob = k.frobenius_endomorphism() sage: S.<x> = k['x',Frob] sage: points = [(t, 3*t^2 + 4*t + 4), (t^2, 4*t)] sage: d = S.lagrange_polynomial(points); d x + t
sage: R.<t> = ZZ[] sage: sigma = R.hom([t+1]) sage: T.<x> = R['x', sigma] sage: points = [ (1, t^2 + 3*t + 4), (t, 2*t^2 + 3*t + 1), (t^2, t^2 + 3*t + 4) ] sage: p = T.lagrange_polynomial(points); p (-t^4 - 2*t^3 - 10*t - 9)/-2 sage: p.multi_point_evaluation([1, t, t^2]) == [ t^2 + 3*t + 4, 2*t^2 + 3*t + 4, t^2 + 3*t + 4 ] True

If the \( x_i \) are linearly dependent over the fixed field of self.twist_map(), then an error is raised:

sage: T.lagrange_polynomial([(t, 1), (2*t, 3)]) Traceback (most recent call last):
 ... ValueError: the given evaluation points are linearly dependent over the fixed field of the twist map, so a Lagrange polynomial could not be determined (and might not exist).

minimal_vanishing_polynomial(eval_pts)
Return the minimal-degree, monic skew polynomial which vanishes at all the given evaluation points.

4.3. Skew Univariate Polynomial Rings
The degree of the vanishing polynomial is at most the length of eval_pts. Equality holds if and only if the elements of eval_pts are linearly independent over the fixed field of self.twist_map().

INPUT:

• eval_pts – list of evaluation points which are linearly independent over the fixed field of the twist map of the associated skew polynomial ring

OUTPUT:

The minimal vanishing polynomial.

EXAMPLES:

```sage
k.<t> = GF(5^3)
k.Frob = k.frobenius_endomorphism()
k.<x> = k['x',Frob]
k.eval_pts = [1, t, t^2]
b = S.minimal_vanishing_polynomial(eval_pts); b
x^3 + 4
```

The minimal vanishing polynomial evaluates to 0 at each of the evaluation points:

```sage
eval = b.multi_point_evaluation(eval_pts); eval
[0, 0, 0]
```

If the evaluation points are linearly dependent over the fixed field of the twist map, then the returned polynomial has lower degree than the number of evaluation points:

```sage
S.minimal_vanishing_polynomial([t])
x + 3*t^2 + 3*t
S.minimal_vanishing_polynomial([t, 3*t])
x + 3*t^2 + 3*t
```

ngens ()

Return the number of generators of this skew polynomial ring, which is 1.

EXAMPLES:

```sage
R.<t> = RR[]
sigma = R.hom([t+1])
S.<x> = R['x',sigma]
S.ngens()
1
```

parameter (n=0)

Return the indeterminate generator of this skew polynomial ring.

INPUT:

• n – index of generator to return (default: 0). Exists for compatibility with other polynomial rings.

EXAMPLES:

```sage
R.<t> = QQ[]
sigma = R.hom([t+1])
S.<x> = R['x',sigma]; S
Skew Polynomial Ring in x over Univariate Polynomial Ring in t over Rational Field twisted by t |--> t + 1
S.y = S.gen(); y
x
```
This is also known as the parameter:

```python
sage: S.parameter() is S.gen()
True
```

**random_element** *(degree=2, monic=False, *args, **kwds)*

Return a random skew polynomial in `self`.

**INPUT:**

- `degree` – (default: 2) integer with degree or a tuple of integers with minimum and maximum degrees
- `monic` – (default: False) if True, return a monic skew polynomial
- `*args, **kwds` – passed on to the `random_element` method for the base ring

**OUTPUT:**

Skew polynomial such that the coefficients of $x^i$, for $i$ up to `degree`, are random elements from the base ring, randomized subject to the arguments `*args` and `**kwds`.

**EXAMPLES:**

```python
sage: k.<t> = GF(5^3)
sage: Frob = k.frobenius_endomorphism()
sage: S.<x> = k['x', Frob]
sage: S.random_element()  # random
(t^2 + 3)*x^2 + (4*t^2 + t + 4)*x + 2*t^2 + 2
sage: S.random_element(monic=True)  # random
x^2 + (2*t^2 + t + 1)*x + 3*t^2 + 3*t + 2
```

Use `degree` to obtain polynomials of higher degree

```python
sage: p = S.random_element(degree=5)  # random
(t^2 + 3*t)*x^4 + (4*t + 4)*x^3 + (4*t^2 + 4*t)*x^2 + (2*t^2 + 1)*x + 3
```

When `monic` is False, the returned skew polynomial may have a degree less than `degree` (it happens when the random leading coefficient is zero). However, if `monic` is True, this can’t happen:

```python
sage: p = S.random_element(degree=4, monic=True)
sage: p.leading_coefficient() == S.base_ring().one()
True
sage: p.degree() == 4
True
```

If a tuple of two integers is given for the degree argument, a random integer will be chosen between the first and second element of the tuple as the degree, both inclusive:

```python
sage: S.random_element(degree=(2,7))  # random
(3*t^2 + 1)*x^4 + (4*t + 2)*x^3 + (4*t + 1)*x^2
+ (t^2 + 3*t + 3)*x + 3*t^2 + 2*t + 2
```

If the first tuple element is greater than the second, a `ValueError` is raised:
sage: S.random_element(degree=(5,4))
Traceback (most recent call last):
...
ValueError: first degree argument must be less or equal to the second

\texttt{twist\_map}(n=1)

Return the twist map, the automorphism of the base ring of \texttt{self}, iterated \( n \) times.

INPUT:

- \( n \) - an integer (default: 1)

OUTPUT:

\( n \)-th iterative of the twist map of this skew polynomial ring.

EXAMPLES:

\begin{verbatim}
sage: R.<t> = QQ[]
sage: sigma = R.hom([t+1])
sage: S.<x> = R['x',sigma]
sage: S.twist_map()
Ring endomorphism of Univariate Polynomial Ring in t over Rational Field
  Defn: t |--> t + 1
sage: S.twist_map() == sigma
True
sage: S.twist_map(10)
Ring endomorphism of Univariate Polynomial Ring in t over Rational Field
  Defn: t |--> t + 10
\end{verbatim}

If \( n \) in negative, Sage tries to compute the inverse of the twist map:

\begin{verbatim}
sage: k.<t> = GF(5^3)
sage: Frob = k.frobenius_endomorphism()
sage: T.<y> = k['y',Frob]
sage: T.twist_map(-1)
Frobenius endomorphism t |--> t^(5^2) on Finite Field in t of size 5^3
\end{verbatim}

Sometimes it fails, even if the twist map is actually invertible:

\begin{verbatim}
sage: S.twist_map(-1)
Traceback (most recent call last):
...
NotImplementedError: inversion of the twist map Ring endomorphism of
  Univariate Polynomial Ring in t over Rational Field
  Defn: t |--> t + 1
\end{verbatim}
5.1 Fraction Field of Integral Domains

AUTHORS:

- William Stein (with input from David Joyner, David Kohel, and Joe Wetherell)
- Burcin Erocal
- Julian Rüth (2017-06-27): embedding into the field of fractions and its section

EXAMPLES:

Quotienting is a constructor for an element of the fraction field:

```sage
sage: R.<x> = QQ[]
sage: (x^2-1)/(x+1)
x - 1
sage: parent((x^2-1)/(x+1))
Fraction Field of Univariate Polynomial Ring in x over Rational Field
```

The GCD is not taken (since it doesn’t converge sometimes) in the inexact case:

```sage
sage: Z.<z> = CC[]
sage: I = CC.gen()
sage: (1+I+z)/(z+0.1*I)
(z + 1.000000000000000 + I)/(z + 0.1000000000000000*I)
sage: (1+I*z)/(z+1.1)
(I*z + 1.000000000000000)/(z + 1.100000000000000)
```

```sage
sage: F = FractionField(PolynomialRing(RationalField(),'x'))
sage: F == loads(dumps(F))
True
sage: F = FractionField(PolynomialRing(IntegerRing(),'x'))
sage: F == loads(dumps(F))
True
sage: F = FractionField(PolynomialRing(RationalField(),2,'x'))
sage: F == loads(dumps(F))
True
```

`sage.rings.fraction_field.FractionField(R, names=None)`

Create the fraction field of the integral domain `R`. 
INPUT:

- \( R \) – an integral domain
- \( \text{names} \) – ignored

EXAMPLES:

We create some example fraction fields:

```python
sage: FractionField(IntegerRing())
Rational Field
sage: FractionField(PolynomialRing(RationalField(),'x'))
Fraction Field of Univariate Polynomial Ring in x over Rational Field
sage: FractionField(PolynomialRing(IntegerRing(),'x'))
Fraction Field of Univariate Polynomial Ring in x over Integer Ring
sage: FractionField(PolynomialRing(RationalField(),2,'x'))
Fraction Field of Multivariate Polynomial Ring in x0, x1 over Rational Field
```

Dividing elements often implicitly creates elements of the fraction field:

```python
sage: x = PolynomialRing(RationalField(), 'x').gen()
sage: f = x/(x+1)
sage: g = x**3/(x+1)
sage: f/g
1/x^2
sage: g/f
x^2
```

The input must be an integral domain:

```python
sage: Frac(Integers(4))
Traceback (most recent call last):
  ...
TypeError: R must be an integral domain.
```

```
class sage.rings.fraction_field.FractionFieldEmbedding
Bases: sage.structure.coerce_maps.DefaultConvertMap_unique

The embedding of an integral domain into its field of fractions.

EXAMPLES:

```python
def is_injective()
  Return whether this map is injective.

  EXAMPLES:

  The map from an integral domain to its fraction field is always injective:

```python
```
**is_surjective()**

Return whether this map is surjective.

EXAMPLES:

```sage
R.<x> = QQ[
R.fraction_field().coerce_map_from(R).is_surjective()
False
```

**section()**

Return a section of this map.

EXAMPLES:

```sage
R.<x> = QQ[
R.fraction_field().coerce_map_from(R).section()
Section map:
  From: Fraction Field of Univariate Polynomial Ring in x over Rational Field
  To:  Univariate Polynomial Ring in x over Rational Field
```
See also:
sage.rings.function_field.RationalFunctionField.field()

maximal_order()
Return the maximal order in this fraction field.

EXAMPLES:

```
sage: K = FractionField(GF(5)['t'])
sage: K.maximal_order()
Univariate Polynomial Ring in t over Finite Field of size 5
```

ring_of_integers()
Return the ring of integers in this fraction field.

EXAMPLES:

```
sage: K = FractionField(GF(5)['t'])
sage: K.ring_of_integers()
Univariate Polynomial Ring in t over Finite Field of size 5
```

class sage.rings.fraction_field.FractionField_generic(R, element_class=<type 'sage.rings.fraction_field_element.FractionFieldElement'>, category=Category of quotient fields)

Bases: sage.rings.ring.Field

The fraction field of an integral domain.

base_ring()
Return the base ring of self.

This is the base ring of the ring which this fraction field is the fraction field of.

EXAMPLES:

```
sage: R = Frac(ZZ['t'])
sage: R.base_ring()
Integer Ring
```

characteristic()
Return the characteristic of this fraction field.

EXAMPLES:

```
sage: R = Frac(ZZ['t'])
sage: R.base_ring()
Integer Ring
sage: R = Frac(ZZ['t']); R.characteristic()
0
sage: R = Frac(GF(5)['w']); R.characteristic()
5
```

class sage.rings.fraction_field.FractionField_generic(R, element_class=<type 'sage.rings.fraction_field_element.FractionFieldElement'>, category=Category of quotient fields)

Bases: sage.rings.ring.Field

The fraction field of an integral domain.

base_ring()
Return the base ring of self.

This is the base ring of the ring which this fraction field is the fraction field of.

EXAMPLES:

```
sage: R = Frac(ZZ['t'])
sage: R.base_ring()
Integer Ring
sage: R = Frac(ZZ['t']); R.characteristic()
0
sage: R = Frac(GF(5)['w']); R.characteristic()
5
```

construction()
EXAMPLES:

```
sage: Frac(ZZ['x']).construction()
(FractionField, Univariate Polynomial Ring in x over Integer Ring)
sage: K = Frac(GF(3)['t'])
```
sage: f, R = K.construction()
sage: f(R)
Fraction Field of Univariate Polynomial Ring in t over Finite Field of size 3
sage: f(R) == K
True

\textbf{gen} \((i=0)\)

Return the \(i\)-th generator of \(self\).

\textbf{EXAMPLES:}

sage: R = Frac(PolynomialRing(QQ,'z',10)); R
Fraction Field of Multivariate Polynomial Ring in z0, z1, z2, z3, z4, z5, z6, ...
    \rightarrow z7, z8, z9 over Rational Field
sage: R.0
z0
sage: R.gen(3)
z3
sage: R.3
z3

\textbf{is\_exact}()

Return if \(self\) is exact which is if the underlying ring is exact.

\textbf{EXAMPLES:}

sage: Frac(ZZ['x']).is_exact()
True
sage: Frac(CDF['x']).is_exact()
False

\textbf{is\_field} \((proof=True)\)

Return True, since the fraction field is a field.

\textbf{EXAMPLES:}

sage: Frac(ZZ).is_field()
True

\textbf{is\_finite}()

Tells whether this fraction field is finite.

\textbf{Note:} A fraction field is finite if and only if the associated integral domain is finite.

\textbf{EXAMPLES:}

sage: Frac(QQ['a','b','c']).is_finite()
False

\textbf{ngens}()

This is the same as for the parent object.

\textbf{EXAMPLES:}

sage: R = Frac(PolynomialRing(QQ,'z',10)); R
Fraction Field of Multivariate Polynomial Ring in z0, z1, z2, z3, z4, z5, z6, ...
    \rightarrow z7, z8, z9 over Rational Field

\textbf{(continues on next page)}
random_element(*args, **kwds)

Return a random element in this fraction field.

The arguments are passed to the random generator of the underlying ring.

EXAMPLES:

```
sage: F = ZZ['x'].fraction_field()
sage: F.random_element()  # random
(2*x - 8)/(-x^2 + x)
```

```
sage: f = F.random_element(degree=5)
sage: f.numerator().degree()
5
sage: f.denominator().degree()
5
```

ring()

Return the ring that this is the fraction field of.

EXAMPLES:

```
sage: R = Frac(QQ['x,y'])
sage: R
Fraction Field of Multivariate Polynomial Ring in x, y over Rational Field
sage: R.ring()
Multivariate Polynomial Ring in x, y over Rational Field
```

some_elements()

Return some elements in this field.

EXAMPLES:

```
sage: R.<x> = QQ[]
sage: R.fraction_field().some_elements()
[0,
 1,
x,
2*x,
x/(x^2 + 2*x + 1),
1/x^2,
...
(2*x^2 + 2)/(x^2 + 2*x + 1),
(2*x^2 + 2)/x^3,
(2*x^2 + 2)/(x^2 - 1),
2]
```

sage.rings.fraction_field.is_FractionField(x)

Test whether or not x inherits from FractionField_generic.

EXAMPLES:

```
sage: from sage.rings.fraction_field import is_FractionField
sage: is_FractionField(Frac(ZZ['x'])))
```
5.2 Fraction Field Elements

AUTHORS:

• William Stein (input from David Joyner, David Kohel, and Joe Wetherell)
• Sebastian Pancratz (2010-01-06): Rewrite of addition, multiplication and derivative to use Henrici’s algorithms [Ho72]

REFERENCES:

class sage.rings.fraction_field_element.FractionFieldElement

Bases: sage.structure.element.FieldElement

EXAMPLES:

sage: K = FractionField(PolynomialRing(QQ, 'x'))

sage: K
Fraction Field of Univariate Polynomial Ring in x over Rational Field

sage: loads(K.dumps()) == K
True

sage: x = K.gen()

sage: f = (x^3 + x)/(17 - x^19); f
(-x^3 - x)/(x^19 - 17)

sage: loads(f.dumps()) == f
True

denominator()

Return the denominator of self.

EXAMPLES:

sage: R.<x,y> = ZZ[]

sage: f = x/y+1; f
(x + y)/y

sage: f.denominator()
y

is_one()

Return True if this element is equal to one.

EXAMPLES:

sage: F = ZZ['x,y'].fraction_field()

sage: x,y = F.gens()

sage: (x/y).is_one()
True

sage: (x/y).is_one()
False

is_square(root=False)

Return whether or not self is a perfect square.
If the optional argument `root` is `True`, then also returns a square root (or `None`, if the fraction field element is not square).

**INPUT:**

- `root` – whether or not to also return a square root (default: `False`)

**OUTPUT:**

- `bool` - whether or not a square
- `object` - (optional) an actual square root if found, and `None` otherwise.

**EXAMPLES:**

```python
sage: R.<t> = QQ[]
sage: (1/t).is_square()  # False
sage: (1/t^6).is_square()  # True
sage: (((1+t)^4/t^6).is_square()  # True
sage: (4*(1+t)^4/t^6).is_square()  # True
sage: (2*(1+t)^4/t^6).is_square()  # False
sage: (((1+t)/t^6).is_square()  # False
sage: (4*(1+t)^4/t^6).is_square(root=True)  # (True, (2*t^2 + 4*t + 2)/t^3)
```

**is_zero()**

Return `True` if this element is equal to zero.

**EXAMPLES:**

```python
sage: F = ZZ['x,y'].fraction_field()
sage: x,y = F.gens()
sage: t = F(0)/x
sage: t.is_zero()  # True
sage: u = 1/x - 1/x
sage: u.is_zero()  # True
sage: u.parent() is F  # True
```

**nth_root(n)**

Return a n-th root of this element.
EXAMPLES:

```
sage: R = QQ['t'].fraction_field()
sage: t = R.gen()
sage: p = (t+1)^3 / (t^2+t-1)^3
sage: p.nth_root(3)
(t + 1)/(t^2 + t - 1)
```

```
sage: p = (t+1) / (t-1)
sage: p.nth_root(2)
Traceback (most recent call last):
  ...
ValueError: not a 2nd power
```

`numerator()`

Return the numerator of self.

EXAMPLES:

```
sage: R.<x,y> = ZZ[]
sage: f = x/y+1; f
(x + y)/y
sage: f.numerator()
x + y
```

`reduce()`

Reduce this fraction.

Divides out the gcd of the numerator and denominator. If the denominator becomes a unit, it becomes 1. Additionally, depending on the base ring, the leading coefficients of the numerator and the denominator may be normalized to 1.

Automatically called for exact rings, but because it may be numerically unstable for inexact rings it must be called manually in that case.

EXAMPLES:

```
sage: R.<x> = RealField(10)[]
sage: f = (x^2+2*x+1)/(x+1); f
(x^2 + 2.0*x + 1.0)/(x + 1.0)
sage: f.reduce(); f
x + 1.0
```

`valuation(v=None)`

Return the valuation of self, assuming that the numerator and denominator have valuation functions defined on them.

EXAMPLES:

```
sage: x = PolynomialRing(RationalField(),'x').gen()
sage: f = (x^3 + x)/(x^2 - 2*x^3)
sage: f
(-1/2*x^2 - 1/2)/(x^2 - 1/2*x)
sage: f valuation()
-1
sage: f valuation(x^2+1)
1
```

```python
class sage.rings.fraction_field_element.FractionFieldElement_1poly_field
    Bases: sage.rings.fraction_field_element.FractionFieldElement
```

5.2. Fraction Field Elements
A fraction field element where the parent is the fraction field of a univariate polynomial ring over a field.

Many of the functions here are included for coherence with number fields.

**is_integral()**

Returns whether this element is actually a polynomial.

**EXAMPLES:**

```python
sage: R.<t> = QQ[]
sage: elt = (t^2 + t - 2) / (t + 2); elt # == (t + 2)*(t - 1)/(t + 2) 
t - 1
sage: elt.is_integral() True
sage: elt = (t^2 - t) / (t+2); elt # == t*(t - 1)/(t + 2) 
(t^2 - t)/(t + 2)
sage: elt.is_integral() False
```

**reduce()**

Pick a normalized representation of self.

In particular, for any \(a == b\), after normalization they will have the same numerator and denominator.

**EXAMPLES:**

For univariate rational functions over a field, we have:

```python
sage: R.<x> = QQ[]
sage: (2 + 2*x) / (4*x) # indirect doctest
(1/2*x + 1/2)/x
```

Compare with:

```python
sage: R.<x> = ZZ[]
sage: (2 + 2*x) / (4*x)
(x + 1)/(2*x)
```

**support()**

Returns a sorted list of primes dividing either the numerator or denominator of this element.

**EXAMPLES:**

```python
sage: R.<t> = QQ[]
sage: h = (t^14 + 2*t^12 - 4*t^11 - 8*t^9 + 6*t^8 + 12*t^6 - 4*t^5 - 8*t^3 + t^2 + 2)/(t^6 + 6*t^5 + 9*t^4 - 2*t^2 - 12*t - 18)
sage: h.support() [t - 1, t + 3, t^2 + 2, t^2 + t + 1, t^4 - 2]
```

`sage.rings.fraction_field_element.is_FractionFieldElement(x)`

Return whether or not \(x\) is a `FractionFieldElement`.

**EXAMPLES:**

```python
sage: from sage.rings.fraction_field_element import is_FractionFieldElement
sage: R.<x> = ZZ[]
sage: is_FractionFieldElement(x/2) False
sage: is_FractionFieldElement(2/x) True
```

(continues on next page)
\begin{verbatim}
sage: is_FractionFieldElement(1/3)
False

sage.rings.fraction_field_element.make_element(parent, numerator, denominator)
Used for unpickling :class:`FractionFieldElement` objects (and subclasses).

EXAMPLES:

\begin{verbatim}
sage: from sage.rings.fraction_field_element import make_element
sage: R = ZZ['x,y']
sage: x, y = R.gens()
sage: F = R.fraction_field()
sage: make_element(F, 1+x, 1+y)
(x + 1)/(y + 1)
\end{verbatim}

sage.rings.fraction_field_element.make_element_old(parent, cdict)
Used for unpickling old :class:`FractionFieldElement` pickles.

EXAMPLES:

\begin{verbatim}
sage: from sage.rings.fraction_field_element import make_element_old
sage: R.<x,y> = ZZ[]
sage: F = R.fraction_field()
sage: make_element_old(F, {'_FractionFieldElement__numerator':x+y,'_FractionFieldElement__denominator':x-y})
(x + y)/(x - y)
\end{verbatim}
\end{verbatim}

5.3 Univariate rational functions over prime fields

\begin{verbatim}
class sage.rings.fraction_field_FpT.FpT(R, names=None)
Bases: sage.rings.fraction_field.FractionField_1poly_field

This class represents the fraction field GF(p)(T) for $2 < p < \sqrt{2^{31} - 1}$.

EXAMPLES:

\begin{verbatim}
sage: R.<T> = GF(71)[]
sage: K = FractionField(R); K
Fraction Field of Univariate Polynomial Ring in T over Finite Field of size 71
sage: 1-1/T
(T + 70)/T
sage: parent(1-1/T)
is True
\end{verbatim}
\end{verbatim}

\begin{verbatim}
iter (bound=None, start=None)
EXAMPLES:

\begin{verbatim}
sage: from sage.rings.fraction_field_FpT import *
sage: R.<t> = FpT(GF(5)['t'])
sage: list(R.iter(2))
[(t^2 + t + 1)/(t + 2),
 (t^2 + t + 2)/(t + 2),
 (t^2 + t + 4)/(t + 2),
 (t^2 + 2*t + 1)/(t + 2),
 (t^2 + 2*t + 2)/(t + 2)]
\end{verbatim}
\end{verbatim}

5.3. Univariate rational functions over prime fields 507
class sage.rings.fraction_field_FpT.FpTElement
    Bases: sage.structure.element.RingElement

An element of an FpT fraction field.

denom()

    Returns the denominator of this element, as an element of the polynomial ring.

    EXAMPLES:
    
    sage: K = GF(11)['t'].fraction_field()
sage: t = K.gen(0); a = (t + 1/t)^3 - 1
    sage: a.denom()
t^3

denominator()

    Returns the denominator of this element, as an element of the polynomial ring.

    EXAMPLES:
    
    sage: K = GF(11)['t'].fraction_field()
sage: t = K.gen(0); a = (t + 1/t)^3 - 1
    sage: a.denominator()
t^3

factor()

    EXAMPLES:
    
    sage: K = Frac(GF(5)['t'])
sage: t = K.gen()
sage: f = 2 * (t+1) * (t^2+t+1)^2 / (t-1)
sage: factor(f)
(2) * (t + 4)^{-1} * (t + 1) * (t^2 + t + 1)^2

is_square()

    Returns True if this element is the square of another element of the fraction field.

    EXAMPLES:
    
    sage: K = GF(13)['t'].fraction_field(); t = K.gen()
sage: t.is_square()  # False
    sage: (1/t^2).is_square()  # True
    sage: K(0).is_square()  # True

next()

    This function iterates through all polynomials, returning the “next” polynomial after this one.

    The strategy is as follows:

    • We always leave the denominator monic.

    • We progress through the elements with both numerator and denominator monic, and with the denominator less than the numerator. For each such, we output all the scalar multiples of it, then all of the scalar multiples of its inverse.

    • So if the leading coefficient of the numerator is less than p-1, we scale the numerator to increase it by 1.
• Otherwise, we consider the multiple with numerator and denominator monic.
  – If the numerator is less than the denominator (lexicographically), we return the inverse of that element.
  – If the numerator is greater than the denominator, we invert, and then increase the numerator (remaining monic) until we either get something relatively prime to the new denominator, or we reach the new denominator. In this case, we increase the denominator and set the numerator to 1.

EXAMPLES:

```
sage: from sage.rings.fraction_field_FpT import *
sage: R.<t> = FpT(GF(3)['t'])
sage: a = R(0)
sage: for _ in range(30):
    ....:     a = a.next()
    ....:     print(a)
1
2
1/t
2/t
t
2*t
1/(t + 1)
2/(t + 1)
t + 1
2*t + 2
t/(t + 1)
2*t/(t + 1)
(t + 1)/t
(2*t + 2)/t
1/(t + 2)
2/(t + 2)
t + 2
2*t + 1
t/(t + 2)
2*t/(t + 2)
(t + 2)/t
(2*t + 1)/t
(t + 1)/(t + 2)
(2*t + 2)/(t + 2)
(t + 2)/(t + 1)
(2*t + 1)/(t + 1)
1/t^2
2/t^2
t^2
2*t^2
```

**numer()**

Returns the numerator of this element, as an element of the polynomial ring.

EXAMPLES:

```
sage: K = GF(11)['t'].fraction_field()
sage: t = K.gen(0); a = (t + 1/t)^3 - 1
sage: a.numer()
t^6 + 3*t^4 + 10*t^3 + 3*t^2 + 1
```

**numerator()**

Returns the numerator of this element, as an element of the polynomial ring.

5.3. Univariate rational functions over prime fields
EXAMPLES:

```python
sage: K = GF(11)['t'].fraction_field()
sage: t = K.gen(0); a = (t + 1/t)^3 - 1
sage: a.numerator()
t^6 + 3*t^4 + 10*t^3 + 3*t^2 + 1
```

`sqrt (extend=True, all=False)`
Returns the square root of this element.

**INPUT:**

- `extend` - bool (default: True); if True, return a square root in an extension ring, if necessary. Otherwise, raise a ValueError if the square is not in the base ring.
- `all` - bool (default: False); if True, return all square roots of self, instead of just one.

**EXAMPLES:**

```python
sage: from sage.rings.fraction_field_FpT import *
sage: K = GF(7)['t'].fraction_field(); t = K.gen(0)
sage: p = (t + 2)^2/(3*t^3 + 1)^4
sage: p.sqrt()
(3*t + 6)/(t^6 + 3*t^3 + 4)
sage: p.sqrt()^2 == p
True
```

`subs (**args, **kwds)`

**EXAMPLES:**

```python
sage: K = Frac(GF(11)['t'])
sage: t = K.gen()
sage: f = (t+1)/(t-1)
sage: f.subs(t=2)
3
sage: f.subs(X=2)
(t + 1)/(t + 10)
```

`valuation (v)`
Returns the valuation of self at \( v \).

**EXAMPLES:**

```python
sage: R.<t> = GF(5)[]
sage: f = (t+1)^2 * (t^2+t+1) / (t-1)^3
sage: f.valuation(t+1)
2
sage: f.valuation(t-1)
-3
sage: f.valuation(t)
0
```

**class** `sage.rings.fraction_field_FpT.FpT_Fp_section`

**Bases:** `sage.categories.map.Section`

This class represents the section from \( GF(p)(t) \) back to \( GF(p)[t] \)

**EXAMPLES:**
sage: R.<t> = GF(5)[]
sage: K = R.fraction_field()
sage: f = GF(5).convert_map_from(K); f
Section map:
    From: Fraction Field of Univariate Polynomial Ring in t over Finite Field of size 5
    To:    Finite Field of size 5
sage: type(f)
<type 'sage.rings.fraction_field_FpT.FpT_Fp_section'>

Warning: Comparison of FpT_Fp_section objects is not currently implemented. See :trac: 23469.

sage: fprime = loads(dumps(f))
sage: fprime == f
False
sage: fprime(3) == f(3)
True

class sage.rings.fraction_field_FpT.FpT_Polyring_section
Bases: sage.categories.map.Section

This class represents the section from GF(p)(t) back to GF(p)[t]

EXAMPLES:

sage: R.<t> = GF(5)[]
sage: K = R.fraction_field()
sage: f = R.convert_map_from(K); f
Section map:
    From: Fraction Field of Univariate Polynomial Ring in t over Finite Field of size 5
    To:    Univariate Polynomial Ring in t over Finite Field of size 5
sage: type(f)
<type 'sage.rings.fraction_field_FpT.FpT_Polyring_section'>

Warning: Comparison of FpT_Polyring_section objects is not currently implemented. See :trac: 23469.

sage: fprime = loads(dumps(f))
sage: fprime == f
False
sage: fprime(1+t) == f(1+t)
True

class sage.rings.fraction_field_FpT.FpT_iter
Bases: object

Returns a class that iterates over all elements of an FpT.

EXAMPLES:

5.3. Univariate rational functions over prime fields
sage: K = GF(3)['t'].fraction_field()
sage: I = K.iter()  
list(I)
[0, 
  1, 
  2, 
  t, 
  t + 1, 
  t + 2, 
  2*t, 
  2*t + 1, 
  2*t + 2, 
  1/t, 
  2/t, 
  (t + 1)/t, 
  (t + 2)/t, 
  (2*t + 1)/t, 
  (2*t + 2)/t, 
  1/(t + 1), 
  2/(t + 1), 
  t/(t + 1), 
  (t + 2)/(t + 1), 
  2*t/(t + 1), 
  (2*t + 1)/(t + 1), 
  1/(t + 2), 
  2/(t + 2), 
  t/(t + 2), 
  (t + 1)/(t + 2), 
  2*t/(t + 2), 
  (2*t + 2)/(t + 2)]

.x.next() -> the next value, or raise StopIteration

class sage.rings.fraction_field_FpT.Fp_FpT_coerce
Bases: sage.rings.morphism.RingHomomorphism

This class represents the coercion map from GF(p) to GF(p)(t)

EXAMPLES:

sage: R.<t> = GF(5)[]  
sage: K = R.fraction_field()  
sage: f = K.coerce_map_from(GF(5)); f
Ring morphism:
  From: Finite Field of size 5
  To:   Fraction Field of Univariate Polynomial Ring in t over Finite Field of size 5
sage: type(f)
<type 'sage.rings.fraction_field_FpT.Fp_FpT_coerce'>

section()
Returns the section of this inclusion: the partially defined map from GF(p)(t) back to GF(p), defined on constant elements.

EXAMPLES:
```python
sage: R.<t> = GF(5)[]
sage: K = R.fraction_field()
sage: f = K.coerce_map_from(GF(5))
sage: g = f.section(); g
Section map:
  From: Fraction Field of Univariate Polynomial Ring in t over Finite Field of size 5
  To:   Finite Field of size 5
sage: t = K.gen()
sage: g(f(1,3,reduce=False))
2
sage: g(t)
Traceback (most recent call last):
  ...  # ValueError: not constant
sage: g(1/t)
Traceback (most recent call last):
  ...  # ValueError: not integral
```

**class** `sage.rings.fraction_field_FpT.Polyring_FpT_coerce`

**Bases:** `sage.rings.morphism.RingHomomorphism`

This class represents the coercion map from \(\text{GF}(p)[t]\) to \(\text{GF}(p)(t)\)

**EXAMPLES:**

```python
sage: R.<t> = GF(5)[]
sage: K = R.fraction_field()
sage: f = K.coerce_map_from(R); f
Ring morphism:
  From: Univariate Polynomial Ring in t over Finite Field of size 5
  To:   Fraction Field of Univariate Polynomial Ring in t over Finite Field of size 5
sage: type(f)
<type 'sage.rings.fraction_field_FpT.Polyring_FpT_coerce'>
```

**section()**

Returns the section of this inclusion: the partially defined map from \(\text{GF}(p)(t)\) back to \(\text{GF}(p)[t]\), defined on elements with unit denominator.

**EXAMPLES:**

```python
sage: R.<t> = GF(5)[]
sage: K = R.fraction_field()
sage: f = K.coerce_map_from(R)
sage: g = f.section(); g
Section map:
  From: Fraction Field of Univariate Polynomial Ring in t over Finite Field of size 5
  To:   Univariate Polynomial Ring in t over Finite Field of size 5
sage: t = K.gen()
sage: g(t)
t
sage: g(1/t)
Traceback (most recent call last):
  ...  # ValueError: not integral
```
class sage.rings.fraction_field_FpT.ZZ_FpT_coerce
    Bases: sage.rings.morphism.RingHomomorphism

This class represents the coercion map from ZZ to GF(p)(t)

EXAMPLES:

```
sage: R.<t> = GF(17)[]
sage: K = R.fraction_field()
sage: f = K.coerce_map_from(ZZ); f
Ring morphism:
  From: Integer Ring
  To:   Fraction Field of Univariate Polynomial Ring in t over Finite Field of size 17
sage: type(f)
<type 'sage.rings.fraction_field_FpT.ZZ_FpT_coerce'>
```

```
sage: section()
Returns the section of this inclusion: the partially defined map from GF(p)(t) back to ZZ, defined on constant elements.

EXAMPLES:

```
sage: R.<t> = GF(5)[]
sage: K = R.fraction_field()
sage: f = K.coerce_map_from(ZZ)
sage: g = f.section(); g
Composite map:
  From: Fraction Field of Univariate Polynomial Ring in t over Finite Field of size 5
  To:   Integer Ring
  Defn: Section map:
        From: Fraction Field of Univariate Polynomial Ring in t over Finite Field of size 5
        then
        Lifting map:
        From: Finite Field of size 5
        To:   Integer Ring
sage: t = K.gen()
sage: g(f(1,3,reduce=False))
2
sage: g(t)  # Traceback (most recent call last):
  ... ValueError: not constant
sage: g(1/t)  # Traceback (most recent call last):
  ... ValueError: not integral
```

sage.rings.fraction_field_FpT.unpickle_FpT_element(K, numer, denom)

Used for pickling.
CHAPTER
SIX

LAURENT POLYNOMIALS

6.1 Ring of Laurent Polynomials

If $R$ is a commutative ring, then the ring of Laurent polynomials in $n$ variables over $R$ is $R[x_1^\pm 1, x_2^\pm 1, \ldots, x_n^\pm 1]$. We implement it as a quotient ring

$$R[x_1, y_1, x_2, y_2, \ldots, x_n, y_n]/(x_1 y_1 - 1, x_2 y_2 - 1, \ldots, x_n y_n - 1).$$

AUTHORS:
- David Roe (2008-2-23): created
- David Loeffler (2009-07-10): cleaned up docstrings

`sage.rings.polynomial.laurent_polynomial_ring.LaurentPolynomialRing(base_ring, *args, **kwds)`

Return the globally unique univariate or multivariate Laurent polynomial ring with given properties and variable name or names.

There are four ways to call the Laurent polynomial ring constructor:

1. `LaurentPolynomialRing(base_ring, name, sparse=False)`
2. `LaurentPolynomialRing(base_ring, names, order='degrevlex')`
3. `LaurentPolynomialRing(base_ring, name, n, order='degrevlex')`
4. `LaurentPolynomialRing(base_ring, n, name, order='degrevlex')`

The optional arguments sparse and order must be explicitly named, and the other arguments must be given positionally.

INPUT:
- `base_ring` – a commutative ring
- `name` – a string
- `names` – a list or tuple of names, or a comma separated string
- `n` – a positive integer
- `sparse` – bool (default: False), whether or not elements are sparse
- `order` – string or `TermOrder`, e.g.,
  - `'degrevlex'` (default) – degree reverse lexicographic
  - `'lex'` – lexicographic
- 'deglex' – degree lexicographic
- TermOrder('deglex', 3) + TermOrder('deglex', 3) – block ordering

OUTPUT:

LaurentPolynomialRing(base_ring, name, sparse=False) returns a univariate Laurent polynomial ring; all other input formats return a multivariate Laurent polynomial ring.

UNIQUENESS and IMMUTABILITY: In Sage there is exactly one single-variate Laurent polynomial ring over each base ring in each choice of variable and sparseness. There is also exactly one multivariate Laurent polynomial ring over each base ring for each choice of names of variables and term order.

```
sage: R.<x,y> = LaurentPolynomialRing(QQ,2); R
Multivariate Laurent Polynomial Ring in x, y over Rational Field
sage: f = x^2 - 2*y^-2
```

You can’t just globally change the names of those variables. This is because objects all over Sage could have pointers to that polynomial ring.

```
sage: R._assign_names(['z','w'])
Traceback (most recent call last):
...
ValueError: variable names cannot be changed after object creation.
```

EXAMPLES:

1. LaurentPolynomialRing(base_ring, name, sparse=False)

```
sage: LaurentPolynomialRing(QQ, 'w')
Univariate Laurent Polynomial Ring in w over Rational Field
```

Use the diamond brackets notation to make the variable ready for use after you define the ring:

```
sage: R.<w> = LaurentPolynomialRing(QQ)
sage: (1 + w)^3
1 + 3*w + 3*w^2 + w^3
```

You must specify a name:

```
sage: LaurentPolynomialRing(QQ)
Traceback (most recent call last):
...
TypeError: you must specify the names of the variables
```

```
sage: R.<abc> = LaurentPolynomialRing(QQ, sparse=True); R
Univariate Laurent Polynomial Ring in abc over Rational Field
sage: R.<w> = LaurentPolynomialRing(PolynomialRing(GF(7),'k')); R
Univariate Laurent Polynomial Ring in w over Univariate Polynomial Ring in k
˓→ over Finite Field of size 7
```

Rings with different variables are different:

```
sage: LaurentPolynomialRing(QQ, 'x') == LaurentPolynomialRing(QQ, 'y')
False
```

2. LaurentPolynomialRing(base_ring, names, order='degrevlex')
sage: R = LaurentPolynomialRing(QQ, 'a,b,c'); R
Multivariate Laurent Polynomial Ring in a, b, c over Rational Field

sage: S = LaurentPolynomialRing(QQ, ['a', 'b', 'c']); S
Multivariate Laurent Polynomial Ring in a, b, c over Rational Field

sage: T = LaurentPolynomialRing(QQ, ('a','b','c')); T
Multivariate Laurent Polynomial Ring in a, b, c over Rational Field

All three rings are identical.

sage: (R is S) and (S is T)
True

There is a unique Laurent polynomial ring with each term order:

sage: R = LaurentPolynomialRing(QQ, 'x,y,z', order='degrevlex'); R
Multivariate Laurent Polynomial Ring in x, y, z over Rational Field

sage: S = LaurentPolynomialRing(QQ, 'x,y,z', order='invlex'); S
Multivariate Laurent Polynomial Ring in x, y, z over Rational Field

sage: S is LaurentPolynomialRing(QQ, 'x,y,z', order='invlex')
True

sage: R == S
False

3. LaurentPolynomialRing(base_ring, name, n, order='degrevlex')

If you specify a single name as a string and a number of variables, then variables labeled with numbers are created.

sage: LaurentPolynomialRing(QQ, 'x', 10)
Multivariate Laurent Polynomial Ring in x0, x1, x2, x3, x4, x5, x6, x7, x8, \rightarrow x9 over Rational Field

sage: LaurentPolynomialRing(GF(7), 'y', 5)
Multivariate Laurent Polynomial Ring in y0, y1, y2, y3, y4 over Finite Field \rightarrow of size 7

sage: LaurentPolynomialRing(QQ, 'y', 3, sparse=True)
Multivariate Laurent Polynomial Ring in y0, y1, y2 over Rational Field

By calling the inject_variables() method, all those variable names are available for interactive use:

sage: R = LaurentPolynomialRing(GF(7),15,'w'); R
Multivariate Laurent Polynomial Ring in w0, w1, w2, w3, w4, w5, w6, w7, w8, \rightarrow w9, w10, w11, w12, w13, w14 over Finite Field of size 7

sage: R.inject_variables()
Defining w0, w1, w2, w3, w4, w5, w6, w7, w8, w9, w10, w11, w12, w13, w14

\[
(w0 + 2\cdot w8 + w13)^2 \\
\rightarrow w0^2 + 4\cdot w0\cdot w8 + 4\cdot w8^2 + 2\cdot w0\cdot w13 + 4\cdot w8\cdot w13 + w13^2
\]

class sage.rings.polynomial.laurent_polynomial_ring.LaurentPolynomialRing_generic(R)
Bases: sage.rings.ring.CommutativeRing, sage.structure.parent.Parent

Laurent polynomial ring (base class).

EXAMPLES:
This base class inherits from :class:`CommutativeRing`. Since trac ticket #11900, it is also initialised as such:

```python
sage: R.<x1,x2> = LaurentPolynomialRing(QQ)
sage: R.category()
Category of commutative rings
sage: TestSuite(R).run()
```

**change_ring** *(base_ring=None, names=None, sparse=False, order=None)*

**EXAMPLES:**

```python
sage: R = LaurentPolynomialRing(QQ,2,'x')
sage: R.change_ring(ZZ)
Multivariate Laurent Polynomial Ring in x0, x1 over Integer Ring
```

**characteristic()**

Returns the characteristic of the base ring.

**EXAMPLES:**

```python
sage: LaurentPolynomialRing(QQ,2,'x').characteristic()
0
sage: LaurentPolynomialRing(GF(3),2,'x').characteristic()
3
```

**completion** *(p, prec=None, extras=None)*

**EXAMPLES:**

```python
sage: P.<x>=LaurentPolynomialRing(QQ)
sage: P
Univariate Laurent Polynomial Ring in x over Rational Field
sage: PP=P.completion(x)
sage: PP
Laurent Series Ring in x over Rational Field
sage: f=1-1/x
sage: PP(f)
-x^-1 + 1
sage: 1/PP(f)
-x - x^2 - x^3 - x^4 - x^5 - x^6 - x^7 - x^8 - x^9 - x^10 - x^11 - x^12 - x^13 - x^14 - x^15 - x^16 - x^17 - x^18 - x^19 - x^20 + O(x^21)
```

**construction()**

Return the construction of *self*.

**EXAMPLES:**

```python
sage: LaurentPolynomialRing(QQ,2,'x,y').construction()
(LaurentPolynomialFunctor,
 Univariate Laurent Polynomial Ring in x over Rational Field)
```

**fraction_field()**

The fraction field is the same as the fraction field of the polynomial ring.

**EXAMPLES:**

```python
sage: L.<x> = LaurentPolynomialRing(QQ)
sage: L.fraction_field()
Fraction Field of Univariate Polynomial Ring in x over Rational Field
sage: (x^-1 + 2) / (x - 1)
(2*x + 1)/(x^2 - x)
```
\texttt{gen}(i=0) 
Returns the \(i^{th}\) generator of self. If i is not specified, then the first generator will be returned.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: LaurentPolynomialRing(QQ,2,'x').gen()
x0
sage: LaurentPolynomialRing(QQ,2,'x').gen(0)
x0
sage: LaurentPolynomialRing(QQ,2,'x').gen(1)
x1
\end{verbatim}

\textbf{ideal}() 
EXAMPLES:

\begin{verbatim}
sage: LaurentPolynomialRing(QQ,2,'x').ideal()
Traceback (most recent call last):
  ...
NotImplementedError
\end{verbatim}

\textbf{is\_exact}() 
Returns True if the base ring is exact.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: LaurentPolynomialRing(QQ,2,'x').is_exact()
True
sage: LaurentPolynomialRing(RDF,2,'x').is_exact()
False
\end{verbatim}

\textbf{is\_field}(\textit{proof=True}) 
EXAMPLES:

\begin{verbatim}
sage: LaurentPolynomialRing(QQ,2,'x').is_field()
False
\end{verbatim}

\textbf{is\_finite}() 
EXAMPLES:

\begin{verbatim}
sage: LaurentPolynomialRing(QQ,2,'x').is_finite()
False
\end{verbatim}

\textbf{is\_integral\_domain}(\textit{proof=True}) 
Returns True if self is an integral domain.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: LaurentPolynomialRing(QQ,2,'x').is_integral_domain()
True
\end{verbatim}

The following used to fail; see \texttt{trac ticket #7530}: 

\begin{verbatim}
sage: L = LaurentPolynomialRing(ZZ, 'X')
sage: L['Y']
Univariate Polynomial Ring in Y over Univariate Laurent Polynomial Ring in X
˓→ over Integer Ring
\end{verbatim}

\textbf{is\_noetherian}() 
Returns True if self is Noetherian.
EXAMPLES:

```python
sage: LaurentPolynomialRing(QQ, 2, 'x').is_noetherian()
Traceback (most recent call last):
...  
NotImplementedError
```

krull_dimension()  
EXAMPLES:

```python
sage: LaurentPolynomialRing(QQ, 2, 'x').krull_dimension()
Traceback (most recent call last):
...  
NotImplementedError
```

ngens()  
Return the number of generators of self.

EXAMPLES:

```python
sage: LaurentPolynomialRing(QQ, 2, 'x').ngens()
2
sage: LaurentPolynomialRing(QQ, 1, 'x').ngens()
1
```

polynomial_ring()  
Returns the polynomial ring associated with self.

EXAMPLES:

```python
sage: LaurentPolynomialRing(QQ, 2, 'x').polynomial_ring()
Multivariate Polynomial Ring in x0, x1 over Rational Field
sage: LaurentPolynomialRing(QQ, 1, 'x').polynomial_ring()
Multivariate Polynomial Ring in x over Rational Field
```

random_element (low_degree=-2, high_degree=2, terms=5, choose_degree=False, *args, **kwds)

EXAMPLES:

```python
sage: LaurentPolynomialRing(QQ, 2, 'x').random_element()
Traceback (most recent call last):
...  
NotImplementedError
```

remove_var(var)

EXAMPLES:

```python
sage: R = LaurentPolynomialRing(QQ, 'x, y, z')
sage: R.remove_var('x')
Multivariate Laurent Polynomial Ring in y, z over Rational Field
sage: R.remove_var('x').remove_var('y')
Univariate Laurent Polynomial Ring in z over Rational Field
```

term_order()

Returns the term order of self.

EXAMPLES:

```python
sage: LaurentPolynomialRing(QQ, 2, 'x').term_order()
Degree reverse lexicographic term order
```
**variable_names_recursive** *(depth=+Infinity)*

Return the list of variable names of this ring and its base rings, as if it were a single multi-variate Laurent polynomial.

**INPUT:**
- depth – an integer or `Infinity`.

**OUTPUT:**
A tuple of strings.

**EXAMPLES:**

```sage
T = LaurentPolynomialRing(QQ, 'x')
S = LaurentPolynomialRing(T, 'y')
R = LaurentPolynomialRing(S, 'z')
R.variable_names_recursive()  # ('x', 'y', 'z')
R.variable_names_recursive(2)  # ('y', 'z')
```

### `class sage.rings.polynomial.laurent_polynomial_ring.LaurentPolynomialRing_mpair(R)`

**Bases:** `LaurentPolynomialRing_generic`

**EXAMPLES:**

```sage
L = LaurentPolynomialRing(QQ, 2, 'x')
type(L)  # <class 'sage.rings.polynomial.laurent_polynomial_ring.LaurentPolynomialRing_mpair_with_category'>
L == loads(dumps(L))  # True
```

**Element**

Alias of `LaurentPolynomial_mpair`

**monomial** *(args)*

Return the monomial whose exponents are given in argument.

**EXAMPLES:**

```sage
L = LaurentPolynomialRing(QQ, 'x', 2)
L.monomial(-3, 5)  # x0^-3*x1^5
L.monomial(1, 1)  # x0*x1
L.monomial(0, 0)  # 1
L.monomial(-2, -3)  # x0^-2*x1^-3
x0, x1 = L.gens()
L.monomial(-1, 2) == x0^-1 * x1^2  # True
```

(continues on next page)
class sage.rings.polynomial.laurent_polynomial_ring.LaurentPolynomialRing_univariate(R)
Bases: sage.rings.polynomial.laurent_polynomial_ring.LaurentPolynomialRing_generic

EXAMPLES:

sage: L = LaurentPolynomialRing(QQ, 'x')
sage: type(L)
<class 'sage.rings.polynomial.laurent_polynomial_ring.LaurentPolynomialRing_univariate_with_category'>
sage: L == loads(dumps(L))
True

sage: is_LaurentPolynomialRing(P)
False
sage: R = LaurentPolynomialRing(QQ, 3, 'x')
sage: is_LaurentPolynomialRing(R)
True

6.2 Elements of Laurent polynomial rings

class sage.rings.polynomial.laurent_polynomial.LaurentPolynomial
Bases: sage.structure.element.CommutativeAlgebraElement

Base class for Laurent polynomials.

class sage.rings.polynomial.laurent_polynomial.LaurentPolynomial
Bases: sage.structure.element.CommutativeAlgebraElement

Base class for Laurent polynomials.

class sage.rings.polynomial.laurent_polynomial.LaurentPolynomial
Bases: sage.structure.element.CommutativeAlgebraElement

Base class for Laurent polynomials.

change_ring(R)
Return a copy of this Laurent polynomial, with coefficients in R.

EXAMPLES:

sage: R.<x> = LaurentPolynomialRing(QQ)
sage: a = x^2 + 3*x^3 + 5*x^-1
sage: a.change_ring(GF(3))
2*x^-1 + x^2

sage: a = 2*x^2 + 3*x^3 + 4*x^-1

Check that trac ticket #22277 is fixed:

sage: R.<x, y> = LaurentPolynomialRing(QQ)
sage: a = 2*x^2 + 3*x^3 + 4*x^-1
dict()
Abstract dict method.

EXAMPLES:

```python
sage: R.<x> = LaurentPolynomialRing(ZZ)
sage: from sage.rings.polynomial.laurent_polynomial import LaurentPolynomial
tsage: LaurentPolynomial.dict(x)
Traceback (most recent call last):
...
NotImplementedError
```

hamming_weight()
Return the hamming weight of self.

The hamming weight is number of non-zero coefficients and also known as the weight or sparsity.

EXAMPLES:

```python
sage: R.<x> = LaurentPolynomialRing(ZZ)
sage: f = x^3 - 1
sage: f.hamming_weight()
2
```

class sage.rings.polynomial.laurent_polynomial.LaurentPolynomial
Bases: sage.rings.polynomial.laurent_polynomial.LaurentPolynomial

Multivariate Laurent polynomials.

coefficient(mon)
Return the coefficient of mon in self, where mon must have the same parent as self.

The coefficient is defined as follows. If $f$ is this polynomial, then the coefficient $c_m$ is sum:

$$
c_m := \sum_T \frac{T}{m}
$$

where the sum is over terms $T$ in $f$ that are exactly divisible by $m$.

A monomial $m(x, y)$ 'exactly divides' $f(x, y)$ if $m(x, y) | f(x, y)$ and neither $x \cdot m(x, y)$ nor $y \cdot m(x, y)$ divides $f(x, y)$.

INPUT:
- mon – a monomial
OUTPUT:
Element of the parent of \texttt{self}.

\textbf{Note:} To get the constant coefficient, call \texttt{constant_coefficient()}.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: P.<x,y> = LaurentPolynomialRing(QQ)
\end{verbatim}

The coefficient returned is an element of the parent of \texttt{self}; in this case, \texttt{P}.

\begin{verbatim}
sage: f = 2 * x * y
sage: c = f.coefficient(x*y); c
type: integer
2
sage: c.parent()
Multivariate Laurent Polynomial Ring in x, y over Rational Field
sage: P.<x,y> = LaurentPolynomialRing(QQ)
sage: f = (y^2 - x^9 - 7*x*y^2 + 5*x*y)*x^-3; f
-x^6 - 7*x^-2*y^2 + 5*x^-2*y + x^-3*y^2
sage: f.coefficient(y)
5*x^-2
sage: f.coefficient(y^2)
-7*x^-2 + x^-3
sage: f.coefficient(x*y)
0
sage: f.coefficient(x^-2)
-7*y^2 + 5*y
sage: f.coefficient(x^-2*y^2)
-7
sage: f.coefficient(1)
-x^6 - 7*x^-2*y^2 + 5*x^-2*y + x^-3*y^2
\end{verbatim}

\texttt{coefficients()}
Return the nonzero coefficients of \texttt{self} in a list.

The returned list is decreasingly ordered by the term ordering of \texttt{self.parent()}.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: L.<x,y,z> = LaurentPolynomialRing(QQ,order='degrevlex')
sage: f = 4*x^7*z^-1 + 3*x^-3*y + 2*x^4*z^-2 + x^6*y^-7
sage: f.coefficients()
[4, 3, 2, 1]
sage: L.<x,y,z> = LaurentPolynomialRing(QQ,order='lex')
sage: f = 4*x^7*z^-1 + 3*x^-3*y + 2*x^4*z^-2 + x^6*y^-7
sage: f.coefficients()
[4, 1, 2, 3]
\end{verbatim}

\texttt{constant_coefficient()}
Return the constant coefficient of \texttt{self}.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: P.<x,y> = LaurentPolynomialRing(QQ)
sage: f = (y^2 - x^9 - 7*x*y^2 + 5*x*y)*x^-3; f
-x^6 - 7*x^-2*y^2 + 5*x^-2*y + x^-3*y^2
\end{verbatim}
```python
sage: f.constant_coefficient()
0
sage: f = (x^3 + 2*x^-2*y+y^3)*y^-3; f
x^3*y^-3 + 1 + 2*x^-2*y^-2
sage: f.constant_coefficient()
1
```

**degree** *(x=None)*

Return the degree of \(x\) in \(self\).

**EXAMPLES:**

```python
sage: R.<x,y,z> = LaurentPolynomialRing(QQ)
sage: f = 4*x^7*z^-1 + 3*x^3*y + 2*x^4*z^-2 + x^6*y^-7
sage: f.degree(x)
7
sage: f.degree(y)
1
sage: f.degree(z)
0
```

**derivative** *(\*args)*

The formal derivative of this Laurent polynomial, with respect to variables supplied in \(args\).

Multiple variables and iteration counts may be supplied; see documentation for the global \(derivative()\) function for more details.

**See also:**

\(_derivative()\)

**EXAMPLES:**

```python
sage: R = LaurentPolynomialRing(ZZ, 'x, y')
sage: x, y = R.gens()
sage: t = x**4*y+x*y+y+x**(-1)+y**(-3)
sage: t.derivative(x, x)
12*x^2*y + 2*x^-3
sage: t.derivative(y, 2)
12*y^-5
```

**dict** ()

**EXAMPLES:**

```python
sage: L.<x,y,z> = LaurentPolynomialRing(QQ)
sage: f = 4*x^7*z^-1 + 3*x^3*y + 2*x^4*z^-2 + x^6*y^-7
sage: sorted(f.dict().items())
[[(3, 1, 0), 3], [(4, 0, -2), 2], [(6, -7, 0), 1], [(7, 0, -1), 4]]
```

**diff** *(\*args)*

The formal derivative of this Laurent polynomial, with respect to variables supplied in \(args\).

Multiple variables and iteration counts may be supplied; see documentation for the global \(derivative()\) function for more details.

**See also:**

\(_derivative()\)

**EXAMPLES:**
```
sage: R = LaurentPolynomialRing(ZZ, 'x, y')
sage: x, y = R.gens()
sage: t = x**4*y + x*y + y + x**(-1) + y**(-3)
sage: t.derivative(x, x)
12*x^2*y + 2*x^-3
sage: t.derivative(y, 2)
12*y^-5
```

**differentiate(**args**)

The formal derivative of this Laurent polynomial, with respect to variables supplied in args.

Multiple variables and iteration counts may be supplied; see documentation for the global derivative() function for more details.

**See also:**

+_derivative()

**EXAMPLES:**

```
sage: R = LaurentPolynomialRing(ZZ, 'x, y')
sage: x, y = R.gens()
sage: t = x**4*y + x*y + y + x**(-1) + y**(-3)
sage: t.derivative(x, x)
12*x^2*y + 2*x^-3
sage: t.derivative(y, 2)
12*y^-5
```

**exponents()**

Return a list of the exponents of self.

**EXAMPLES:**

```
sage: L.<w,z> = LaurentPolynomialRing(QQ)
sage: a = w^2*z^-1 + 3; a
w^2*z^-1 + 3
sage: e = a.exponents()
sage: e.sort(); e
[(0, 0), (2, -1)]
```

**factor()**

Returns a Laurent monomial (the unit part of the factorization) and a factored multi-polynomial.

**EXAMPLES:**

```
sage: L.<x,y,z> = LaurentPolynomialRing(QQ)
sage: f = 4*x^7*z^-1 + 3*x^3*y + 2*x^4*z^-2 + x^6*y^-7
sage: f.factor()
(x^3*y^-7*z^-2) * (4*x^4*y^7*z + 3*y^8*z^2 + 2*x*y^7 + x^3*z^2)
```

**has_any_inverse()**

Returns True if self contains any monomials with a negative exponent, False otherwise.

**EXAMPLES:**

```
sage: L.<x,y,z> = LaurentPolynomialRing(QQ)
sage: f = 4*x^7*z^-1 + 3*x^3*y + 2*x^4*z^-2 + x^6*y^-7
sage: f.has_any_inverse()
True
```

(continues on next page)
Sage has a built-in function `has_inverse_of` for polynomial rings that checks if a polynomial contains the inverse of a given generator. Here is an example:

```python
sage: R.<x,y,z> = LaurentPolynomialRing(QQ)
sage: f = 4*x^7*z^-1 + 3*x^3*y + 2*x^4*z^-2 + x^6*y^-7
sage: f.has_inverse_of(0)
False
sage: f.has_inverse_of(1)
True
sage: f.has_inverse_of(2)
True
```

### has_inverse_of(i)

**INPUT:**
- `i` – The index of a generator of `self.parent()`

**OUTPUT:**
Returns True if `self` contains a monomial including the inverse of `self.parent().gen(i)`, False otherwise.

**EXAMPLES:**

```python
sage: L.<x,y,z> = LaurentPolynomialRing(QQ)
sage: f = 4*x^7*z^-1 + 3*x^3*y + 2*x^4*z^-2 + x^6*y^-7
sage: f.has_inverse_of(0)
False
sage: f.has_inverse_of(1)
True
sage: f.has_inverse_of(2)
True
```

### is_constant()

Return whether this Laurent polynomial is constant.

**EXAMPLES:**

```python
sage: L.<a, b> = LaurentPolynomialRing(QQ)
sage: L(0).is_constant()
True
sage: L(42).is_constant()
True
sage: a.is_constant()
False
sage: (1/b).is_constant()
False
```

### is_monomial()

Return True if self is a monomial.

**EXAMPLES:**

```python
sage: k.<y,z> = LaurentPolynomialRing(QQ)
sage: z.is_monomial()
True
sage: k(1).is_monomial()
True
sage: (z+1).is_monomial()
False
sage: (z^-2909).is_monomial()
True
sage: (38*z^-2909).is_monomial()
False
```

### is_square(root=False)

Test whether this Laurent polynomial is a square root.

**EXAMPLES:**

```python
sage: k.<y,z> = LaurentPolynomialRing(QQ)
sage: z.is_square()
True
```
INPUT:

- `root` - boolean (default `False`) - if set to `True` then return a pair `(True, sqrt)` with `sqrt` a square root of this Laurent polynomial when it exists or `(False, None)`.

EXAMPLES:

```sage
sage: L.<x,y,z> = LaurentPolynomialRing(QQ)
sage: p = (1 + x*y + z^-3)
sage: (p**2).is_square()
True
sage: (p**2).is_square(root=True)
(True, x*y + l + z^-3)
sage: x.is_square()
False
sage: x.is_square(root=True)
(False, None)
sage: (x**-4 * (1 + z)).is_square(root=False)
False
sage: (x**-4 * (1 + z)).is_square(root=True)
(False, None)
```

**is_unit()**

Return `True` if `self` is a unit.

The ground ring is assumed to be an integral domain.

This means that the Laurent polynomial is a monomial with unit coefficient.

EXAMPLES:

```sage
sage: L.<x,y> = LaurentPolynomialRing(QQ)
sage: (x*y/2).is_unit()
True
sage: (x + y).is_unit()
False
sage: (L.zero()).is_unit()
False
sage: (L.one()).is_unit()
True
sage: L.<x,y> = LaurentPolynomialRing(ZZ)
sage: (2*x*y).is_unit()
False
```

**is_univariate()**

Return `True` if this is a univariate or constant Laurent polynomial, and `False` otherwise.

EXAMPLES:

```sage
sage: R.<x,y,z> = LaurentPolynomialRing(QQ)
sage: f = (x^3 + y^-3)*z
sage: f.is_univariate()
False
sage: g = f(1,y,4)
sage: g.is_univariate()
True
```

(continues on next page)
monomial_coefficient (mon)
Return the coefficient in the base ring of the monomial mon in self, where mon must have the same
parent as self.
This function contrasts with the function coefficient () which returns the coefficient of a monomial
viewing this polynomial in a polynomial ring over a base ring having fewer variables.

INPUT:
* mon – a monomial

See also:
For coefficients in a base ring of fewer variables, see coefficient ().

EXAMPLES:

```python
sage: P.<x,y> = LaurentPolynomialRing(QQ)
sage: f = (y^2 - x^9 - 7*x*y^3 + 5*x*y)*x^-3
sage: f.monomial_coefficient(x^-2*y^3)
-7
sage: f.monomial_coefficient(x^2)
0
```

monomials ()
Return the list of monomials in self.

EXAMPLES:

```python
sage: P.<x,y> = LaurentPolynomialRing(QQ)
sage: f = (y^2 - x^9 - 7*x*y^3 + 5*x*y)*x^-3
sage: f.monomials()
[x^6, x^-3*y^2, x^-2*y, x^-2*y^3]
```

number_of_terms ()
Return the number of non-zero coefficients of self.
Also called weight, hamming weight or sparsity.

EXAMPLES:

```python
sage: R.<x, y> = LaurentPolynomialRing(ZZ)
sage: f = x^3 - y
sage: f.number_of_terms()
2
sage: R(0).number_of_terms()
0
sage: f = (x+1/y)^100
sage: f.number_of_terms()
101
```

The method hamming_weight () is an alias:

```python
sage: f.hamming_weight()
101
```
\texttt{quo\_rem}(\texttt{right})

Divide this Laurent polynomial by \texttt{right} and return a quotient and a remainder.

INPUT:

- \texttt{right} – a Laurent polynomial

OUTPUT:

A pair of Laurent polynomials.

EXAMPLES:

\begin{verbatim}
sage: R.<s, t> = LaurentPolynomialRing(QQ)
sage: (s^2-t^2).quo_rem(s-t)
(s + t, 0)
sage: (s^-2-t^2).quo_rem(s-t)
(s + t, -s^4 + 1)
sage: (s^-2-t^2).quo_rem(s^-1-t)
(t + s^-1, 0)
\end{verbatim}

\texttt{subs}(\texttt{in\_dict=None, **kwds})

Substitute some variables in this Laurent polynomial.

Variable/value pairs for the substitution may be given as a dictionary or via keyword-value pairs. If both are present, the latter take precedence.

INPUT:

- \texttt{in\_dict} – dictionary (optional)
- **\texttt{kwargs} – keyword arguments

OUTPUT:

A Laurent polynomial.

EXAMPLES:

\begin{verbatim}
sage: L.<x, y, z> = LaurentPolynomialRing(QQ)
sage: f = x + 2*y + 3*z
sage: f.subs(x=1)
2*y + 3*z + 1
sage: f.subs(y=1)
x + 3*z + 2
sage: f.subs(z=1)
x + 2*y + 3
sage: f.subs(x=1, y=1, z=1)
6
sage: f = x^-1
sage: f.subs(x=2)
1/2
sage: f.subs({x: 2})
1/2
sage: f = x + 2*y + 3*z
sage: f.subs({x: 1, y: 1, z: 1})
6
sage: f.substitute(x=1, y=1, z=1)
6
\end{verbatim}
univariate Polynomial \(R = \text{None}\)

Returns a univariate polynomial associated to this multivariate polynomial.

INPUT:

- \(R\) - (default: None) a univariate Laurent polynomial ring

If this polynomial is not in at most one variable, then a `ValueError` exception is raised. The new polynomial is over the same base ring as the given `LaurentPolynomial` and in the variable \(x\) if no ring \(R\) is provided.

**EXAMPLES:**

```
sage: R.<x, y> = LaurentPolynomialRing(ZZ)
sage: f = 3*x^2 - 2*y^-1 + 7*x^2*y^2 + 5
sage: f.univariate_polynomial()
Traceback (most recent call last):
...  
TypeError: polynomial must involve at most one variable
sage: g = f(10, y); g
700*y^2 + 305 - 2*y^-1
sage: h = g.univariate_polynomial(); h
-2*y^-1 + 305 + 700*y^2
sage: h.parent()
Univariate Laurent Polynomial Ring in y over Integer Ring
sage: g.univariate_polynomial(LaurentPolynomialRing(QQ,'z'))
-2*z^-1 + 305 + 700*z^2
```

Here’s an example with a constant multivariate polynomial:

```
sage: g = R(1)
sage: h = g.univariate_polynomial(); h
1
sage: h.parent()
Univariate Laurent Polynomial Ring in x over Integer Ring
```

variables \((\text{sort}=\text{True})\)

Return a tuple of all variables occurring in `self`.

**INPUT:**

- sort – specifies whether the indices shall be sorted

**EXAMPLES:**

```
sage: L.<x,y,z> = LaurentPolynomialRing(QQ)
sage: f = 4*x^7*z^-1 + 3*x^3*y + 2*x^4*z^-2 + x^6*y^-7
sage: f.variables()
(z, y, x)
sage: f.variables(sort=False) #random
(y, z, x)
```

**class** `sage.rings.polynomial.laurent_polynomial.LaurentPolynomial_univariate`

**Bases:** `sage.rings.polynomial.laurent_polynomial.LaurentPolynomial`

A univariate Laurent polynomial in the form of \(t^n \cdot f\) where \(f\) is a polynomial in \(t\).

**INPUT:**

- parent – a Laurent polynomial ring
- \(f\) – a polynomial (or something can be coerced to one)
• \( n \) (default: 0) an integer

AUTHORS:

• Tom Boothby (2011) copied this class almost verbatim from \texttt{laurent_series_ring_element.pyx}, so most of the credit goes to William Stein, David Joyner, and Robert Bradshaw

• Travis Scrimshaw (09-2013): Cleaned-up and added a few extra methods

\texttt{coefficients()}

Return the nonzero coefficients of \texttt{self}.

EXAMPLES:

```sage
sage: R.<t> = LaurentPolynomialRing(QQ)
sage: f = -5/t^(2) + t + t^2 - 10/3*t^3
sage: f.coefficients()
[-5, 1, 1, -10/3]
```

\texttt{constant_coefficient()}

Return the coefficient of the constant term of \texttt{self}.

EXAMPLES:

```sage
sage: R.<t> = LaurentPolynomialRing(QQ)
sage: f = 3*t^-2 - t^-1 + 3 + t^2
sage: f.constant_coefficient()
3
sage: g = -2*t^-2 + t^-1 + 3*t
sage: g.constant_coefficient()
0
```

\texttt{degree()}

Return the degree of \texttt{self}.

EXAMPLES:

```sage
sage: R.<x> = LaurentPolynomialRing(ZZ)
sage: g = x^2 - x^4
sage: g.degree()
4
sage: g = -10/x^5 + x^2 - x^7
sage: g.degree()
7
```

\texttt{derivative(*args)}

The formal derivative of this Laurent polynomial, with respect to variables supplied in args.

Multiple variables and iteration counts may be supplied. See documentation for the global \texttt{derivative()} function for more details.

See also:

\_\texttt{derivative()}

EXAMPLES:

```sage
sage: R.<x> = LaurentPolynomialRing(QQ)
sage: g = 1/x^10 - x + x^2 - x^4
sage: g.derivative()
-10*x^-11 - 1 + 2*x - 4*x^3
```
sage: g.derivative(x)
-10*x^-11 - 1 + 2*x - 4*x^3

sage: R.<t> = PolynomialRing(ZZ)
sage: S.<x> = LaurentPolynomialRing(R)
sage: f = 2*t/x + (3*t^2 + 6*t)*x
sage: f.derivative()
-2*t*x^-2 + (3*t^2 + 6*t)
sage: f.derivative(x)
-2*t*x^-2 + (3*t^2 + 6*t)
sage: f.derivative(t)
2*x^-1 + (6*t + 6)*x

dict()
Return a dictionary representing self.

EXAMPLES::
    sage: R.<x,y> = ZZ[]
    sage: Q.<t> = LaurentPolynomialRing(R)
    sage: f = (x^3 + y/t^3)^3 + t^2; f
    y^3*t^-9 + 3*x^3*y^2*t^-6 + 3*x^6*y*t^-3 + x^9 + t^2
    sage: f.dict()
    {-9: y^3, -6: 3*x^3*y^2, -3: 3*x^6*y, 0: x^9, 2: 1}

exponents()
Return the exponents appearing in self with nonzero coefficients.

EXAMPLES:

    sage: R.<t> = LaurentPolynomialRing(QQ)
    sage: f = -5/t^2 + t + t^2 - 10/3*t^3
    sage: f.exponents()
    [-2, 1, 2, 3]

factor()
Return a Laurent monomial (the unit part of the factorization) and a factored polynomial.

EXAMPLES:

    sage: R.<t> = LaurentPolynomialRing(ZZ)
    sage: f = 4*t^-7 + 3*t^3 + 2*t^4 + t^-6
    sage: f.factor()
    (t^-7) * (4 + t + 3*t^10 + 2*t^11)

gcd(right)
Return the gcd of self with right where the common divisor d makes both self and right into polynomials with the lowest possible degree.

EXAMPLES:

    sage: R.<t> = LaurentPolynomialRing(QQ)
    sage: t.gcd(2)
    1
    sage: gcd(t^-2 + 1, t^-4 + 3*t^-1)
    t^-4
    sage: gcd((t^-2 + t)*(t + t^-1), (t^5 + t^8)*(1 + t^-2))
    t^-3 + t^-1 + 1 + t^2

integral()
The formal integral of this Laurent series with 0 constant term.

EXAMPLES:
The integral may or may not be defined if the base ring is not a field.

```sage
sage: t = LaurentPolynomialRing(ZZ, 't').0
sage: f = 2*t^-3 + 3*t^2
sage: f.integral()
-t^-2 + t^3
```

```sage
sage: f = t^3
sage: f.integral()
Traceback (most recent call last):
...
ArithmeticError: coefficients of integral cannot be coerced into the base ring
```

The integral of \(1/t\) is \(\log(t)\), which is not given by a Laurent polynomial:

```sage
sage: t = LaurentPolynomialRing(ZZ,'t').0
sage: f = -1/t^3 - 31/t
sage: f.integral()
Traceback (most recent call last):
...
ArithmeticError: the integral of is not a Laurent polynomial, since t^{-1} has nonzero coefficient
```

Another example with just one negative coefficient:

```sage
sage: A.<t> = LaurentPolynomialRing(QQ)
sage: f = -2*t^(-4)
sage: f.integral()
2/3*t^-3
sage: f.integral().derivative() == f
True
```

### `inverse_of_unit()`

Return the inverse of `self` if a unit.

**EXAMPLES:**

```sage
sage: R.<t> = LaurentPolynomialRing(QQ)
sage: (t^-2).inverse_of_unit()
t^2
sage: (t + 2).inverse_of_unit()
Traceback (most recent call last):
...
ArithmeticError: element is not a unit
```

### `is_constant()`

Return whether this Laurent polynomial is constant.

**EXAMPLES:**

```sage
sage: R.<x> = LaurentPolynomialRing(QQ)
sage: x.is_constant()
False
sage: R.one().is_constant()
True
sage: (x^-2).is_constant()
False
sage: (x^2).is_constant()
```

(continues on next page)
False
sage: (x^-2 + 2).is_constant()  
False
sage: R(0).is_constant()  
True
sage: R(42).is_constant()  
True
sage: x.is_constant()  
False
sage: (1/x).is_constant()  
False

**is_monomial()**

Return `True` if `self` is a monomial; that is, if `self` is $x^n$ for some integer $n$.

**EXAMPLES:**

```python
sage: k.<z> = LaurentPolynomialRing(QQ)
sage: z.is_monomial()  
True
sage: k(1).is_monomial()  
True
sage: (z+1).is_monomial()  
False
sage: (z^-2909).is_monomial()  
True
sage: (38*z^-2909).is_monomial()  
False
```

**is_square**(root=False)

Return whether this Laurent polynomial is a square.

If `root` is set to `True` then return a pair made of the boolean answer together with `None` or a square root.

**EXAMPLES:**

```python
sage: R.<t> = LaurentPolynomialRing(QQ)
sage: R.one().is_square()  
True
sage: R(2).is_square()  
False
sage: t.is_square()  
False
sage: (t**-2).is_square()  
True
```

Usage of the `root` option:

```python
sage: p = (1 + t^-1 - 2*t^3)
sage: p.is_square(root=True)  
(False, None)
sage: (p**2).is_square(root=True)  
(True, -t^-1 - 1 + 2*t^3)
```

The answer is dependent of the base ring:

6.2. Elements of Laurent polynomial rings
is_unit()
Return True if this Laurent polynomial is a unit in this ring.

EXAMPLES:

sage: R.<t> = LaurentPolynomialRing(QQ)
sage: (2*t).is_unit()
False
sage: f = 2*t
sage: f.is_unit()
True
sage: 1/f
1/2*t^-1
sage: R(0).is_unit()
False
sage: R.<s> = LaurentPolynomialRing(ZZ)
sage: g = 2*s
sage: g.is_unit()
False
sage: 1/g
1/2*s^-1

ALGORITHM: A Laurent polynomial is a unit if and only if its “unit part” is a unit.

is_zero()
Return 1 if self is 0, else return 0.

EXAMPLES:

sage: R.<x> = LaurentPolynomialRing(QQ)
sage: f = 1/x + x + x^2 + 3*x^4
sage: f.is_zero()
0
sage: z = 0*f
sage: z.is_zero()
1

number_of_terms()
Return the number of non-zero coefficients of self.
Also called weight, hamming weight or sparsity.

EXAMPLES:

sage: R.<x> = LaurentPolynomialRing(ZZ)
sage: f = x^3 - 1
sage: f.number_of_terms()
2
sage: R(0).number_of_terms()
0
sage: f = (x+1)^100
sage: f.number_of_terms()
101
The method `hamming_weight()` is an alias:

```
sage: f.hamming_weight()
101
```

`polynomial_construction()`

Return the polynomial and the shift in power used to construct the Laurent polynomial $t^n u$.

**OUTPUT:**

A tuple $(u, n)$ where $u$ is the underlying polynomial and $n$ is the power of the exponent shift.

**EXAMPLES:**

```
sage: R.<x> = LaurentPolynomialRing(QQ)
sage: f = 1/x + x^2 + 3*x^4
sage: f.polynomial_construction()
(3*x^5 + x^3 + 1, -1)
```

` quo_rem(right_r)`

Attempts to divide `self` by `right` and returns a quotient and a remainder.

**EXAMPLES:**

```
sage: R.<t> = LaurentPolynomialRing(QQ)
sage: (t^-3 - t^3).quo_rem(t^-1 - t)
(t^-2 + 1 + t^2, 0)
sage: (t^-2 + 3 + t).quo_rem(t^-4)
(t^2 + 3*t^4 + t^5, 0)
sage: (t^-2 + 3 + t).quo_rem(t^-4 + t)
(0, 1 + 3*t^2 + t^3)
```

`residue()`

Return the residue of `self`.

The residue is the coefficient of $t^{-1}$.

**EXAMPLES:**

```
sage: R.<t> = LaurentPolynomialRing(QQ)
sage: f = 3*t^-2 - t^-1 + 3 + t^2
sage: f.residue()
-1
sage: g = -2*t^-2 + 4 + 3*t
sage: g.residue()
0
sage: f.residue().parent()
Rational Field
```

`shift(k)`

Return this Laurent polynomial multiplied by the power $t^k$. Does not change this polynomial.

**EXAMPLES:**

```
sage: R.<t> = LaurentPolynomialRing(QQ)
sage: f = (t+t^-1)^4; f
t^-4 + 4*t^-2 + 6 + 4*t^2 + t^4
sage: f.shift(10)
t^6 + 4*t^8 + 6*t^10 + 4*t^12 + t^14
sage: f >> 10
```

(continues on next page)

6.2. Elements of Laurent polynomial rings
```python
t^-14 + 4*t^-12 + 6*t^-10 + 4*t^-8 + t^-6
sage: f << 4
1 + 4*t^2 + 6*t^4 + 4*t^6 + t^8
```

**truncate** *(n)*

Return a polynomial with degree at most \(n - 1\) whose \(j\)-th coefficients agree with \(self\) for all \(j < n\).

**EXAMPLES:**

```python
sage: R.<x> = LaurentPolynomialRing(QQ)
sage: f = 1/x^12 + x^3 + x^5 + x^9
sage: f.truncate(10)
x^-12 + x^3 + x^5 + x^9
sage: f.truncate(5)
x^-12 + x^3
sage: f.truncate(-16)
0
```

**valuation** *(p=None)*

Return the valuation of \(self\).

The valuation of a Laurent polynomial \(t^n u\) is \(n\) plus the valuation of \(u\).

**EXAMPLES:**

```python
sage: R.<x> = LaurentPolynomialRing(ZZ)
sage: f = 1/x + x^2 + 3*x^4
sage: g = 1 - x + x^2 - x^4
sage: f.valuation()
-1
sage: g.valuation()
0
```

**variable_name** ()

Return the name of variable of \(self\) as a string.

**EXAMPLES:**

```python
sage: R.<x> = LaurentPolynomialRing(QQ)
sage: f = 1/x + x^2 + 3*x^4
sage: f.variable_name()
'x'
```

**variables** ()

Return the tuple of variables occurring in this Laurent polynomial.

**EXAMPLES:**

```python
sage: R.<x> = LaurentPolynomialRing(QQ)
sage: f = 1/x + x^2 + 3*x^4
sage: f.variables()
(x,)
sage: R.one().variables()
()```
6.3 MacMahon’s Partition Analysis Omega Operator

This module implements MacMahon’s Omega Operator [Mac1915], which takes a quotient of Laurent polynomials and removes all negative exponents in the corresponding power series.

6.3.1 Examples

In the following example, all negative exponents of $\mu$ are removed. The formula

$$\Omega \geq \frac{1}{(1-x\mu)(1-y/\mu)} = \frac{1}{(1-x)(1-xy)}$$

can be calculated and verified by

```python
sage: L.<mu, x, y> = LaurentPolynomialRing(ZZ)
sage: MacMahonOmega(mu, 1, [1 - x*mu, 1 - y/mu])
1 * (-x + 1)^-1 * (-x*y + 1)^-1
```

6.3.2 Various

AUTHORS:
• Daniel Krenn (2016)

ACKNOWLEDGEMENT:
• Daniel Krenn is supported by the Austrian Science Fund (FWF): P 24644-N26.

6.3.3 Functions

```python
sage.rings.polynomial.omega.MacMahonOmega(var, expression, denominator=None, op=<built-in function ge>, Factorization_sort=False, Factorization_simplify=True)
```

Return $\Omega_{op}$ of expression with respect to var.

To be more precise, calculate

$$\Omega_{op} \frac{n}{d_1 \ldots d_n}$$

for the numerator $n$ and the factors $d_1, \ldots, d_n$ of the denominator, all of which are Laurent polynomials in var and return a (partial) factorization of the result.

INPUT:
• var – a variable or a representation string of a variable
• expression – a Factorization of Laurent polynomials or, if denominator is specified, a Laurent polynomial interpreted as the numerator of the expression
• denominator – a Laurent polynomial or a Factorization (consisting of Laurent polynomial factors) or a tuple/list of factors (Laurent polynomials)
• op – (default: operator.ge) an operator
  At the moment only operator.ge is implemented.
Factorization_sort (default: False) and Factorization_simplify (default: True) – are passed on to sage.structure.factorization.Factorization when creating the result

OUTPUT:
A (partial) Factorization of the result whose factors are Laurent polynomials

Note: The numerator of the result may not be factored.

REFERENCES:
• [Mac1915]
• [APR2001]

EXAMPLES:

```python
sage: L.<mu, x, y, z, w> = LaurentPolynomialRing(ZZ)
sage: MacMahonOmega(mu, 1, [1 - x*mu, 1 - y/mu])
1 * (-x + 1)^-1 * (-x*y + 1)^-1
sage: MacMahonOmega(mu, 1, [1 - x*mu, 1 - y/mu, 1 - z/mu])
1 * (-x + 1)^-1 * (-x*y + 1)^-1 * (-x*z + 1)^-1
sage: MacMahonOmega(mu, 1, [1 - x*mu, 1 - y/mu, 1 - z/mu])
(-x*x*y*z + 1) * (-x + 1)^-1 * (-y + 1)^-1 * (-x*z + 1)^-1 * (-y*z + 1)^-1
sage: MacMahonOmega(mu, 1, [1 - x*mu, 1 - y/mu^2])
1 * (-x + 1)^-1 * (-x^2*y + 1)^-1
sage: MacMahonOmega(mu, 1, [1 - x*mu^2, 1 - y/mu])
(x*y + 1) * (-x + 1)^-1 * (-x*y^2 + 1)^-1
sage: MacMahonOmega(mu, 1, [1 - x*mu, 1 - y/mu^2, 1 - z/mu])
(-x^2*y*z - x*y^2*z + x*y*z + 1) * (-x + 1)^-1 * (-y + 1)^-1 * (-x^2*z + 1)^-1 * (-y^2*z + 1)^-1
sage: MacMahonOmega(mu, 1, [1 - x*mu, 1 - y/mu^3])
1 * (-x + 1)^-1 * (-x^3*y + 1)^-1
sage: MacMahonOmega(mu, 1, [1 - x*mu, 1 - y/mu^4])
1 * (-x + 1)^-1 * (-x^4*y + 1)^-1
sage: MacMahonOmega(mu, 1, [1 - x*mu^3, 1 - y/mu])
(x*y^2 + x*y + 1) * (-x + 1)^-1 * (-x*y^3 + 1)^-1
sage: MacMahonOmega(mu, 1, [1 - x*mu^4, 1 - y/mu])
(x*y^3 + x*y^2 + x*y + 1) * (-x + 1)^-1 * (-x*y^4 + 1)^-1
```

(continues on next page)
We demonstrate the different allowed input variants:

\[
(-x*z + 1)^{-1} * (-x*w + 1)^{-1} * (-y*z + 1)^{-1} * (-y*w + 1)^{-1}
\]

\[
\text{sage: } \text{MacMahonOmega(mu, } mu^{-2}, \ [1 - x*mu, \ 1 - y/mu])
\]
\[
x^2 * (-x + 1)^{-1} * (-x*y + 1)^{-1}
\]

\[
\text{sage: } \text{MacMahonOmega(mu, } mu^{-1}, \ [1 - x*mu, \ 1 - y/mu])
\]
\[
x * (-x + 1)^{-1} * (-x*y + 1)^{-1}
\]

\[
\text{sage: } \text{MacMahonOmega(mu, } mu, \ [1 - x*mu, \ 1 - y/mu])
\]
\[
(-x*y + y + 1) * (-x + 1)^{-1} * (-x*y + 1)^{-1}
\]

\[
\text{sage: } \text{MacMahonOmega(mu, } mu^2, \ [1 - x*mu, \ 1 - y/mu])
\]
\[
(-x*y^2 - x*y + y^2 + y + 1) * (-x + 1)^{-1} * (-x*y + 1)^{-1}
\]

\[
\text{sage: } \text{MacMahonOmega(mu, } mu^2, \ [1 - x*mu, \ 1 - y/mu])
\]
\[
(-x*y^2 - x*y + y^2 + y + 1) * (-x + 1)^{-1} * (-x*y + 1)^{-1}
\]

\[
\text{sage: } \text{MacMahonOmega(mu, } mu^2, \ [(1 - x*mu)*(1 - y/mu)])
\]
\[
\text{# not tested because not fully implemented}
\]

\[
\text{sage: } \text{MacMahonOmega(mu, } mu^2 / ((1 - x*mu)*(1 - y/mu)))
\]
\[
\text{# not tested because not fully implemented}
\]

\[
\text{sage: } \text{MacMahonOmega(mu, } Factorization([1/mu, \ 1], \ (1 - x*mu, -1), \ (1 - y/mu, -2]), \ unit=2))
\]
\[
2*x * (-x + 1)^{-1} * (-x*y + 1)^{-2}
\]

\[
\text{sage: } \text{MacMahonOmega(mu, } Factorization([mu, \ -1], \ (1 - x*mu, -1), \ (1 - y/mu, -2)), \ unit=2))
\]
\[
0
\]

\[
\text{sage: } \text{MacMahonOmega(mu, } Factorization([[2, \ -1]])
\]
\[
1 * 2^{-1}
\]

\[
\text{sage: } \text{MacMahonOmega(mu, } 1, \ [1 - x*mu, \ 1 - z, \ 1 - y/mu])
\]
\[
l * (-z + 1)^{-1} * (-x + 1)^{-1} * (-x*y + 1)^{-1}
\]

\[
\text{sage: } \text{MacMahonOmega(mu, } 1, \ [1 - x*mu], \ op=operator.lt)
\]
\[
\text{Traceback (most recent call last)}:
\]
\[
\text{...}
\]
\[
\text{NotImplementedError: } \text{At the moment, only Omega_ge is implemented.}
\]

\[
\text{sage: } \text{MacMahonOmega(mu, } 1, \ Factorization([[1 - x*mu, \ -1]])
\]
\[
\text{Traceback (most recent call last)}:
\]
\[
\text{...}
\]
\[
\text{ValueError: } \text{Factorization } (-mu*x + 1)^{-1} \text{ of the denominator}
\]

(continues on next page)
contains negative exponents.

```
sage: MacMahonOmega(2*mu, 1, [1 - x*mu])
Traceback (most recent call last):
  ... ValueError: 2*mu is not a variable.
```

```
sage: MacMahonOmega(mu, 1, Factorization([(0, 2)]))
Traceback (most recent call last):
  ... ZeroDivisionError: Denominator contains a factor 0.
```

```
sage: MacMahonOmega(mu, 1, [2 - x*mu])
Traceback (most recent call last):
  ... NotImplementedError: Factor 2 - x*mu is not normalized.
```

```
sage: MacMahonOmega(mu, 1, [1 - x*mu - mu^2])
Traceback (most recent call last):
  ... NotImplementedError: Cannot handle factor 1 - x*mu - mu^2.
```

```
sage: L.<mu, x, y, z, w> = LaurentPolynomialRing(QQ)
sage: MacMahonOmega(mu, 1/mu, 
  ....: Factorization([(1 - x *mu, 1), (1 - y/mu, 2)], unit=2))
1/2*x * (-x + 1)^-1 * (-x*y + 1)^-2
```

```
sage.rings.polynomial.omega.Omega_ge(a, exponents)

Return $\Omega_\ge$ of the expression specified by the input.

To be more precise, calculate

$$\Omega_\ge = \frac{\mu^a}{(1 - z_0\mu^e_0) \cdots (1 - z_{n-1}\mu^{e_{n-1}})}$$

and return its numerator and a factorization of its denominator. Note that $z_0, \ldots, z_{n-1}$ only appear in the output, but not in the input.

INPUT:

- `a` – an integer
- `exponents` – a tuple of integers

OUTPUT:

A pair representing a quotient as follows: Its first component is the numerator as a Laurent polynomial, its second component a factorization of the denominator as a tuple of Laurent polynomials, where each Laurent polynomial $z$ represents a factor $1 - z$.

The parents of these Laurent polynomials is always a Laurent polynomial ring in $z_0, \ldots, z_{n-1}$ over $\mathbb{Z}$, where $n$ is the length of `exponents`.

EXAMPLES:

```
sage: from sage.rings.polynomial.omega import Omega_ge

sage: Omega_ge(0, (1, -2))
(1, (z0, z0^2*z1))
sage: Omega_ge(0, (1, -3))
```

(continues on next page)
(1, (z0, z0^3*z1))
\[\text{sage: Omega}_{\text{ge}}(0, (1, -4))\]
(1, (z0, z0^4*z1))
\[\text{sage: Omega}_{\text{ge}}(0, (2, -1))\]
(z0*z1 + 1, (z0, z0*z1^2))
\[\text{sage: Omega}_{\text{ge}}(0, (3, -1))\]
(z0*z1^2 + z0*z1 + 1, (z0, z0*z1^3))
\[\text{sage: Omega}_{\text{ge}}(0, (4, -1))\]
(z0*z1^3 + 2*z0*z1^2 + z0*z1 + 1, (z0, z0*z1^4))
\[\text{sage: Omega}_{\text{ge}}(0, (1, 1, -2))\]
(-z0^2*z1*z2 - 2*z0*z1^2*z2 + z0*z1*z2 + 1, (z0, z1, z0^2*z2, z1^2*z2))
\[\text{sage: Omega}_{\text{ge}}(0, (2, -1, -1))\]
(z0*z1*z2 + z0*z1 + 1, (z0, z0*z1^2, z0*z2^2))
\[\text{sage: Omega}_{\text{ge}}(0, (2, 1, -1))\]
(-z0*z1*z2^2 - z0*z1*z2 + z0*z2 + 1, (z0, z1, z0*z2^2, z1*z2))
\[\text{sage: Omega}_{\text{ge}}(0, (2, -2))\]
(-z0*z1 + 1, (z0, z0*z1, z0*z1))
\[\text{sage: Omega}_{\text{ge}}(0, (2, -3))\]
(z0^3*z1 + 1, (z0, z0^3*z1^2))
\[\text{sage: Omega}_{\text{ge}}(0, (3, 1, -3))\]
(-z0^3*z1^3*z2^3 + 2*z0^2*z1^3*z2^2 - z0*z1^3*z2 + z0^2*z2^2 - 2*z0*z2 + 1, (z0, z1, z0*z2, z0*z2, z0*z2, z1^3*z2))
\[\text{homogenous_symmetric_function}(j, x)\]
Return a complete homogeneous symmetric polynomial (Wikipedia article Complete_homogeneous_symmetric_polynomial).

**INPUT:**

- \(j\) – the degree as a nonnegative integer
- \(x\) – an iterable of variables

**OUTPUT:**

A polynomial of the common parent of all entries of \(x\)

**EXAMPLES:**

```python
sage: from sage.rings.polynomial.omega import homogenous_symmetric_function
sage: P = PolynomialRing(ZZ, 'X', 3)
sage: homogenous_symmetric_function(0, P.gens())
1
sage: homogenous_symmetric_function(1, P.gens())
```

(continues on next page)
\begin{verbatim}
x0 + x1 + x2
sage: homogenous_symmetric_function(2, P.gens())
X0^2 + X0*X1 + X1^2 + X0*X2 + X1*X2 + X2^2
sage: homogenous_symmetric_function(3, P.gens())
X0^3 + X0^2*X1 + X0*X1^2 + X1^3 + X0^2*X2 +
X0*X1*X2 + X1^2*X2 + X0*X2^2 + X1*X2^2 + X2^3
\end{verbatim}

\texttt{sage.rings.polynomial.omega.partition(items, predicate=\texttt{<type 'bool'>})}

Split items into two parts by the given predicate.

\textbf{INPUT:}

- \texttt{item} – an iterator
- \texttt{predicate} – a function

\textbf{OUTPUT:}

A pair of iterators; the first contains the elements not satisfying the \texttt{predicate}, the second the elements satisfying the \texttt{predicate}.

\textbf{ALGORITHM:}

Source of the code: \url{http://nedbatchelder.com/blog/201306/filter_a_list_into_two_parts.html}

\textbf{EXAMPLES:}

\begin{verbatim}
sage: from sage.rings.polynomial.omega import partition
sage: E, O = partition(srange(10), is_odd)
sage: tuple(E), tuple(O)
((0, 2, 4, 6, 8), (1, 3, 5, 7, 9))
\end{verbatim}
INFINITE POLYNOMIAL RINGS

7.1 Infinite Polynomial Rings.

By Infinite Polynomial Rings, we mean polynomial rings in a countably infinite number of variables. The implementation consists of a wrapper around the current finite polynomial rings in Sage.

AUTHORS:

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An Infinite Polynomial Ring has finitely many generators \(x_*, y_*, \ldots\) and infinitely many variables of the form \(x_0, x_1, x_2, \ldots, y_0, y_1, y_2, \ldots, \ldots\). We refer to the natural number \(n\) as the index of the variable \(x_n\).

INPUT:

• \(R\), the base ring. It has to be a commutative ring, and in some applications it must even be a field
• \(names\), a list of generator names. Generator names must be alpha-numeric.
• \(order\) (optional string). The default order is 'lex' (lexicographic). 'deglex' is degree lexicographic, and 'degrevlex' (degree reverse lexicographic) is possible but discouraged.

Each generator \(x\) produces an infinite sequence of variables \(x[1], x[2], \ldots\) which are printed on screen as \(x_1, x_2, \ldots\) and are latex typeset as \(x_1, x_2\). Then, the Infinite Polynomial Ring is formed by polynomials in these variables.

By default, the monomials are ordered lexicographically. Alternatively, degree (reverse) lexicographic ordering is possible as well. However, we do not guarantee that the computation of Groebner bases will terminate in this case.

In either case, the variables of a Infinite Polynomial Ring \(X\) are ordered according to the following rule:

\[X.gen(i)[m] > X.gen(j)[n] \text{ if and only if } i[j] \text{ or } (i=j \text{ and } m>n)\]

We provide a 'dense' and a 'sparse' implementation. In the dense implementation, the Infinite Polynomial Ring carries a finite polynomial ring that comprises all variables up to the maximal index that has been used so far. This is potentially a very big ring and may also comprise many variables that are not used.

In the sparse implementation, we try to keep the underlying finite polynomial rings small, using only those variables that are really needed. By default, we use the dense implementation, since it usually is much faster.

EXAMPLES:

```
sage: X.<x,y> = InfinitePolynomialRing(ZZ, implementation='sparse')
sage: A.<alpha,beta> = InfinitePolynomialRing(QQ, order='deglex')
sage: f = x[5] + 2; f
```

(continues on next page)
It has some advantages to have an underlying ring that is not univariate. Hence, we always have at least two variables:

```
sage: g._p.parent()
Multivariate Polynomial Ring in y_1, y_0 over Integer Ring
```

Of course, we provide the usual polynomial arithmetic:

```
sage: f+g
x_5 + 3*y_1 + 2
```

There is a permutation action on the variables, by permuting positive variable indices:

```
sage: P = Permutation(((10,1)))
sage: p^P
x_5*x_1^2 + 3*x_1^2*y_10 + 2*x_1^2
```

Note that \( x_0^P = x_0 \), since the permutations only change positive variable indices.

We also implemented ideals of Infinite Polynomial Rings. Here, it is thoroughly assumed that the ideals are set-wise invariant under the permutation action. We therefore refer to these ideals as Symmetric Ideals. Symmetric Ideals are finitely generated modulo addition, multiplication by ring elements and permutation of variables. If the base ring is a field, one can compute Symmetric Groebner Bases:

```
sage: J = A*(alpha[1]*beta[2])
sage: J.groebner_basis()
[alpha_1*beta_2, alpha_2*beta_1]
```

For more details, see `SymmetricIdeal`.

Infinite Polynomial Rings can have any commutative base ring. If the base ring of an Infinite Polynomial Ring is a (classical or infinite) Polynomial Ring, then our implementation tries to merge everything into one ring. The basic requirement is that the monomial orders match. In the case of two Infinite Polynomial Rings, the implementations must match. Moreover, name conflicts should be avoided. An overlap is only accepted if the order of variables can be uniquely inferred, as in the following example:

```
sage: A.<a,b,c> = InfinitePolynomialRing(ZZ)
sage: B.<b,c,d> = InfinitePolynomialRing(A)
sage: B
Infinite polynomial ring in a, b, c, d over Integer Ring
```
This is also allowed if finite polynomial rings are involved:

```sage
A.<a_3,a_1,b_1,c_2,c_0> = ZZ[]
B.<b,c,d> = InfinitePolynomialRing(A, order='degrevlex')
B
```

Infinite polynomial ring in b, c, d over Multivariate Polynomial Ring in a_3, a_1 over Integer Ring

It is no problem if one generator of the Infinite Polynomial Ring is called $x$ and one variable of the base ring is also called $x$. This is since no variable of the Infinite Polynomial Ring will be called $x$. However, a problem arises if the underlying classical Polynomial Ring has a variable $x_1$, since this can be confused with a variable of the Infinite Polynomial Ring. In this case, an error will be raised:

```sage
X.<x,y_1> = ZZ[]
Y.<x,z> = InfinitePolynomialRing(X)
```

Note that $X$ is not merged into $Y$; this is since the monomial order of $X$ is ‘degrevlex’, but of $Y$ is ‘lex’.

```sage
Y
```

Infinite polynomial ring in x, z over Multivariate Polynomial Ring in x, y_1 over Integer Ring

The variable $x$ of $X$ can still be interpreted in $Y$, although the first generator of $Y$ is called $x$ as well:

```sage
x
x_\ast
X('x')
x
Y(X('x'))
x
Y('x')
x
```

But there is only merging if the resulting monomial order is uniquely determined. This is not the case in the following examples, and thus an error is raised:

```sage
X.<y_1,x> = ZZ[]
Y.<y,z> = InfinitePolynomialRing(X)
```

Traceback (most recent call last):
  ...  
CoercionException: Overlapping variables (['y', 'z'], ['y_1']) are incompatible
```
```sage
Y.<z,y> = InfinitePolynomialRing(X)
```

Traceback (most recent call last):
  ...  
CoercionException: Overlapping variables (['z', 'y'], ['y_1']) are incompatible
```
```sage
X.<x_3,y_1,y_2> = PolynomialRing(ZZ,order='lex')
```

# y_1 and y_2 would be in opposite order in an Infinite Polynomial Ring
```
```sage
Y.<y> = InfinitePolynomialRing(X)
```

Traceback (most recent call last):
  ...  
CoercionException: Overlapping variables (['y'], ['y_1', 'y_2']) are incompatible
```

If the type of monomial orderings (e.g., ‘degrevlex’ versus ‘lex’) or if the implementations don’t match, there is no simplified construction available:

```sage
X.<x,y> = InfinitePolynomialRing(ZZ)
Y.<z> = InfinitePolynomialRing(X,order='degrevlex')
```

(continues on next page)
all constituents coerce.

```python
sage: R.<a,b> = InfinitePolynomialRing(ZZ)
```
```python
sage: X.<x> = InfinitePolynomialRing(R)
```
```python
sage: x[2]/2+(5/3)*a[3]*x[4] + 1
```
```python
5/3*a_3*x_4 + 1/2*x_2 + 1
```

```python
sage: R.<a,b> = InfinitePolynomialRing(ZZ,implementation='sparse')
```
```python
sage: X.<x> = InfinitePolynomialRing(R)
```
```python
sage: x[2]/2+(5/3)*a[3]*x[4] + 1
```
```python
5/3*a_3*x_4 + 1/2*x_2 + 1
```

```python
sage: R.<a,b> = InfinitePolynomialRing(ZZ)
```
```python
sage: X.<x> = InfinitePolynomialRing(R,implementation='sparse')
```
```python
sage: x[2]/2+(5/3)*a[3]*x[4] + 1
```
```python
5/3*a_3*x_4 + 1/2*x_2 + 1
```

```python
sage: R.<a,b> = InfinitePolynomialRing(ZZ)
```
```python
sage: X.<x> = InfinitePolynomialRing(R,implementation='sparse')
```
```python
sage: x[2]/2+(5/3)*a[3]*x[4] + 1
```
```python
5/3*a_3*x_4 + 1/2*x_2 + 1
```

class sage.rings.polynomial.infinite_polynomial_ring.GenDictWithBasering (parent, start)

A dictionary-like class that is suitable for usage in sage_eval.

This pseudo-dictionary accepts strings as index, and then walks down a chain of base rings of (infinite) polynomial rings until it finds one ring that has the given string as variable name, which is then returned.

EXAMPLES:

```python
sage: R.<a,b> = InfinitePolynomialRing(ZZ)
```
```python
sage: D = R.gens_dict()  # indirect doctest
```
```python
sage: D
```
```python
GenDict of Infinite polynomial ring in a, b over Integer Ring
```
```python
sage: D['a_15']
```
```python
a_15
```
```python
sage: type(_)
```
```python
<class 'sage.rings.polynomial.infinite_polynomial_element.InfinitePolynomial_dense'>
```
```python
sage: sage_eval('3*a_3*b_5-1/2*a_7', D)
```
```python
-1/2*a_7 + 3*a_3*b_5
```

next ()

Return a dictionary that can be used to interpret strings in the base ring of self.

EXAMPLES:

```python
sage: R.<a,b> = InfinitePolynomialRing(QQ['t'])
```
```python
sage: D = R.gens_dict()
```
```python
sage: D
```
```python
GenDict of Infinite polynomial ring in a, b over Rational Field
```
class sage.rings.polynomial.infinite_polynomial_ring.InfiniteGenDict(Gens)

A dictionary-like class that is suitable for usage in \texttt{sage_eval}.

The generators of an Infinite Polynomial Ring are not variables. Variables of an Infinite Polynomial Ring are returned by indexing a generator. The purpose of this class is to return a variable of an Infinite Polynomial Ring, given its string representation.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: R.<a,b> = InfinitePolynomialRing(ZZ)
sage: D = R.gens_dict() # indirect doctest
type(D[0][a_15])
<class 'sage.rings.polynomial.infinite_polynomial_element.InfinitePolynomial_dense'>
sage: D[0][a_15] == loads(dumps(D[0][a_15]))
True
\end{verbatim}

\section{Infinite Polynomial Rings}

7.1. Infinite Polynomial Rings.
sage: R is B
True
sage: X.<x> = InfinitePolynomialRing(QQ)
sage: X2.<x> = InfinitePolynomialRing(QQ, implementation='sparse')
sage: X is X2
False
sage: X is loads(dumps(X))
True

create_key\( (R, names=('x',), order='lex', implementation='dense')\)

Creates a key which uniquely defines the infinite polynomial ring.

c create_object\( (version, key)\)

Returns the infinite polynomial ring corresponding to the key key.

class sage.rings.polynomial.infinite_polynomial_ring.InfinitePolynomialRing_dense\( (R, names, order)\)

Bases:

\[\text{sage.rings.polynomial.infinite_polynomial_ring.InfinitePolynomialRing_sparse}\]

Dense implementation of Infinite Polynomial Rings

Compared with \text{InfinitePolynomialRing_sparse}, from which this class inherits, it keeps a polynomial ring that comprises all elements that have been created so far.

collection

\[\text{Return the construction of self.}\]

OUTPUT:

A pair \(F, R\), where \(F\) is a construction functor and \(R\) is a ring, so that \(F(R) = self\).

EXAMPLES:

sage: R.<x,y> = InfinitePolynomialRing(GF(5))
sage: R.construction()
\[\text{[InfPoly\{x,y\}, "lex", "dense"], Finite Field of size 5}\]

polynomial_ring

\[\text{Returns the underlying finite polynomial ring.}\]

Note: The ring returned can change over time as more variables are used.

Since the rings are cached, we create here a ring with variable names that do not occur in other doc tests, so that we avoid side effects.

EXAMPLES:

sage: X.<xx, yy> = InfinitePolynomialRing(ZZ)
sage: X.polynomial_ring()
\[\text{Multivariate Polynomial Ring in xx_0, yy_0 over Integer Ring}\]
sage: a = yy[3]
sage: X.polynomial_ring()
\[\text{Multivariate Polynomial Ring in xx_3, xx_2, xx_1, xx_0, yy_3, yy_2, yy_1, yy_0 over Integer Ring}\]
**tensor_with_ring(R)**

Return the tensor product of self with another ring.

**INPUT:**

R - a ring.

**OUTPUT:**

An infinite polynomial ring that, mathematically, can be seen as the tensor product of self with R.

**NOTE:**

It is required that the underlying ring of self coerces into R. Hence, the tensor product is in fact merely an extension of the base ring.

**EXAMPLES:**

```
sage: R.<a,b> = InfinitePolynomialRing(ZZ, implementation='sparse')
sage: R.tensor_with_ring(QQ)
Infinite polynomial ring in a, b over Rational Field
sage: R
Infinite polynomial ring in a, b over Integer Ring
```

The following tests against a bug that was fixed at trac ticket #10468:

```
sage: R.<x,y> = InfinitePolynomialRing(QQ, implementation='sparse')
sage: R.tensor_with_ring(QQ) is R
True
```

**class** `sage.rings.polynomial.infinite_polynomial_ring.InfinitePolynomialRing_sparse(R, names, order)`

Sparse implementation of Infinite Polynomial Rings.

An Infinite Polynomial Ring with generators \( x_0, y_0, \ldots \) over a field \( F \) is a free commutative \( F \)-algebra generated by \( x_0, x_1, x_2, \ldots, y_0, y_1, y_2, \ldots \) and is equipped with a permutation action on the generators, namely \( x_n^P = x_{P(n)}, y_n^P = y_{P(n)}, \ldots \) for any permutation \( P \) (note that variables of index zero are invariant under such permutation).

It is known that any permutation invariant ideal in an Infinite Polynomial Ring is finitely generated modulo the permutation action – see `SymmetricIdeal` for more details.

Usually, an instance of this class is created using `InfinitePolynomialRing` with the optional parameter `implementation='sparse'`. This takes care of uniqueness of parent structures. However, a direct construction is possible, in principle:

```
sage: X.<x,y> = InfinitePolynomialRing(QQ, implementation='sparse')
sage: Y.<x,y> = InfinitePolynomialRing(QQ, implementation='sparse')
sage: X is Y
True
```

Nevertheless, since infinite polynomial rings are supposed to be unique parent structures, they do not evaluate equal.

```
sage: Z = InfinitePolynomialRing_sparse(QQ, ['x','y'], 'lex')
sage: Z == X
False
```
The last parameter (‘lex’ in the above example) can also be ‘deglex’ or ‘degrevlex’; this would result in an Infinite Polynomial Ring in degree lexicographic or degree reverse lexicographic order.

See `infinite_polynomial_ring` for more details.

**characteristic()**

Return the characteristic of the base field.

**EXAMPLES:**

```
sage: X.<x,y> = InfinitePolynomialRing(GF(25,'a'))
sage: X
Infinite polynomial ring in x, y over Finite Field in a of size 5^2
sage: X.characteristic()
5
```

**construction()**

Return the construction of self.

**OUTPUT:**

A pair \( F, R \), where \( F \) is a construction functor and \( R \) is a ring, so that \( F(R) \) is self.

**EXAMPLES:**

```
sage: R.<x,y> = InfinitePolynomialRing(GF(5))
sage: R.construction()
[InfPoly([x,y], "lex", "dense"), Finite Field of size 5]
```

**gen**(\(i=None\))

Returns the \(i\)th ‘generator’ (see the description in `gens()`) of this infinite polynomial ring.

**EXAMPLES:**

```
sage: X = InfinitePolynomialRing(QQ)
sage: x = X.gen()
sage: x[1]  # x_1
sage: X.gen() is X.gen(0)
True
sage: XX = InfinitePolynomialRing(GF(5))
sage: XX.gen(0) is XX.gen()
True
```

**gens_dict()**

Return a dictionary-like object containing the infinitely many \{var_name:variable\} pairs.

**EXAMPLES:**

```
sage: R = InfinitePolynomialRing(ZZ, 'a')
sage: D = R.gens_dict()
sage: D['a_5']
```

**is_field**(*args, **kwds)**

Return `False`: Since Infinite Polynomial Rings must have at least one generator, they have infinitely many variables and thus never are fields.

**EXAMPLES:**
.. code-block:: python

    sage: R.<x, y> = InfinitePolynomialRing(QQ)
    sage: R.is_field()
    False

**is_integral_domain(**args, **kwds)**

An infinite polynomial ring is an integral domain if and only if the base ring is. Arguments are passed to is_integral_domain method of base ring.

**EXAMPLES:**

    sage: R.<x, y> = InfinitePolynomialRing(QQ)
    sage: R.is_integral_domain()
    True

**is_noetherian(**args, **kwds)**

Return False, since polynomial rings in infinitely many variables are never Noetherian rings.

Note, however, that they are noetherian modules over the group ring of the symmetric group of the natural numbers.

**EXAMPLES:**

    sage: R.<x> = InfinitePolynomialRing(QQ)
    sage: R.is_noetherian()
    False

**krull_dimension(**args, **kwds)**

Return Infinity, since polynomial rings in infinitely many variables have infinite Krull dimension.

**EXAMPLES:**

    sage: R.<x, y> = InfinitePolynomialRing(QQ)
    sage: R.krull_dimension()
    +Infinity

**ngens()**

Returns the number of generators for this ring. Since there are countably infinitely many variables in this polynomial ring, by 'generators' we mean the number of infinite families of variables. See :mod:`infinite_polynomial_ring` for more details.

**EXAMPLES:**

    sage: X.<x> = InfinitePolynomialRing(ZZ)
    sage: X.ngens()
    1
    sage: X.<x1,x2> = InfinitePolynomialRing(QQ)
    sage: X.ngens()
    2

**one()**

**order()**

Return Infinity, since polynomial rings have infinitely many elements.
Sage Reference Manual: Polynomials, Release 8.4

```
sage: R.<x> = InfinitePolynomialRing(GF(2))
sage: R.order()
+Infinity
```

tensor_with_ring(R)
Return the tensor product of \code{self} with another ring.

INPUT:
- \code{R} - a ring.

OUTPUT:
An infinite polynomial ring that, mathematically, can be seen as the tensor product of \code{self} with \code{R}.

NOTE:
The user is required that the underlying ring of \code{self} coerces into \code{R}. Hence, the tensor product is in fact merely an extension of the base ring.

EXAMPLES:
```
sage: R.<a,b> = InfinitePolynomialRing(ZZ)
sage: R.tensor_with_ring(QQ)
Infinite polynomial ring in a, b over \(\text{Rational Field}\)
sage: R
Infinite polynomial ring in a, b over \(\text{Integer Ring}\)
```

The following tests against a bug that was fixed at trac ticket #10468:
```
sage: R.<x,y> = InfinitePolynomialRing(QQ)
sage: R.tensor_with_ring(QQ)
is  \code{R}
True
```

varname_key(x)
Key for comparison of variable names.

INPUT:
- \code{x} - a string of the form \code{a+'_' + str(n)}, where \code{a} is the name of a generator, and \code{n} is an integer

RETURN:
a key used to sort the variables

THEORY:
The order is defined as follows:
\[
x < y \iff \text{the string } x.split('_')[0] \text{ is later in the list of generator names of } \text{self than } y.split('_')[0], \text{ or } (x.split('_')[0] == y.split('_')[0] \text{ and } int(x.split('_')[1]) < int(y.split('_')[1]))
\]

EXAMPLES:
```
sage: X.<alpha,beta> = InfinitePolynomialRing(ZZ)
sage: X.varname_key('alpha_1')
(0, 1)
sage: X.varname_key('beta_10')
(-1, 10)
sage: X.varname_key('beta_1')
(-1, 1)
```
7.2 Elements of Infinite Polynomial Rings

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An Infinite Polynomial Ring has generators \( x, y, \ldots \), so that the variables are of the form \( x_0, x_1, x_2, \ldots, y_0, y_1, y_2, \ldots, \ldots \) (see \texttt{infinite_polynomial_ring}). Using the generators, we can create elements as follows:

\begin{verbatim}
sage: X.<x,y> = InfinitePolynomialRing(QQ)
sage: a = x[3]
sage: b = y[4]
sage: a
x_3
sage: b
y_4
sage: c = a*b+a^3-2*b^4
sage: c
x_3^3 + x_3*y_4 - 2*y_4^4
\end{verbatim}

Any Infinite Polynomial Ring \( X \) is equipped with a monomial ordering. We only consider monomial orderings in which:

\[ X.\text{gen}(i)[m] > X.\text{gen}(j)[n] \iff i < j \text{ or } i = j \text{ and } m > n \]

Under this restriction, the monomial ordering can be lexicographic (default), degree lexicographic, or degree reverse lexicographic. Here, the ordering is lexicographic, and elements can be compared as usual:

\begin{verbatim}
sage: X._order
'lex'
sage: a > b
True
\end{verbatim}

Note that, when a method is called that is not directly implemented for ‘InfinitePolynomial’, it is tried to call this method for the underlying classical polynomial. This holds, e.g., when applying the \texttt{latex} function:

\begin{verbatim}
sage: latex(c)
x_3^3 + x_3 y_4 - 2 y_4^4
\end{verbatim}

There is a permutation action on Infinite Polynomial Rings by permuting the indices of the variables:

\begin{verbatim}
sage: P = Permutation(((4,5),(2,3)))
sage: c^P
x_2^3 + x_2 y_5 - 2 y_5^4
\end{verbatim}

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Note that $P(0) = 0$, and thus variables of index zero are invariant under the permutation action. More generally, if $P$ is any callable object that accepts non-negative integers as input and returns non-negative integers, then $c^P$ means to apply $P$ to the variable indices occurring in $c$.

```
sage.rings.polynomial.infinite_polynomial_element.InfinitePolynomial(A, p)
```
Create an element of a Polynomial Ring with a Countably Infinite Number of Variables.

Usually, an InfinitePolynomial is obtained by using the generators of an Infinite Polynomial Ring (see `infinite_polynomial_ring`) or by conversion.

**INPUT:**
- $A$ – an Infinite Polynomial Ring.
- $p$ – a *classical* polynomial that can be interpreted in $A$.

**ASSUMPTIONS:**
In the dense implementation, it must be ensured that the argument $p$ coerces into $A._P$ by a name preserving conversion map.

In the sparse implementation, in the direct construction of an infinite polynomial, it is *not* tested whether the argument $p$ makes sense in $A$.

**EXAMPLES:**
```
sage: from sage.rings.polynomial.infinite_polynomial_element import
˓→InfinitePolynomial
sage: X.<alpha> = InfinitePolynomialRing(ZZ)
sage: P.<alpha_1,alpha_2> = ZZ[]
```
Currently, $P$ and $X._P$ (the underlying polynomial ring of $X$) both have two variables:
```
sage: X._P
Multivariate Polynomial Ring in alpha_1, alpha_0 over Integer Ring
```
By default, a coercion from $P$ to $X._P$ would not be name preserving. However, this is taken care for; a name preserving conversion is impossible, and by consequence an error is raised:
```
sage: InfinitePolynomial(X, (alpha_1+alpha_2)^2)
Traceback (most recent call last):
  ...
TypeError: Could not find a mapping of the passed element to this ring.
```
When extending the underlying polynomial ring, the construction of an infinite polynomial works:
```
sage: alpha[2]
alpha_2
sage: InfinitePolynomial(X, (alpha_1+alpha_2)^2)
alpha_2^2 + 2*alpha_2*alpha_1 + alpha_1^2
```
In the sparse implementation, it is not checked whether the polynomial really belongs to the parent:
```
sage: Y.<alpha,beta> = InfinitePolynomialRing(GF(2), implementation='sparse')
sage: a = (alpha_1+alpha_2)^2
sage: InfinitePolynomial(Y, a)
alpha_1^2 + 2*alpha_1*alpha_2 + alpha_2^2
```
However, it is checked when doing a conversion:
class sage.rings.polynomial.infinite_polynomial_element.InfinitePolynomial_dense(A, p)
Bases: sage.rings.polynomial.infinite_polynomial_element.InfinitePolynomial_sparse
Element of a dense Polynomial Ring with a Countably Infinite Number of Variables.

INPUT:
- \( A \) – an Infinite Polynomial Ring in dense implementation
- \( p \) – a classical polynomial that can be interpreted in \( A \).

Of course, one should not directly invoke this class, but rather construct elements of \( A \) in the usual way.

This class inherits from InfinitePolynomial_sparse. See there for a description of the methods.

class sage.rings.polynomial.infinite_polynomial_element.InfinitePolynomial_sparse(A, p)
Bases: sage.structure.element.RingElement
Element of a sparse Polynomial Ring with a Countably Infinite Number of Variables.

INPUT:
- \( A \) – an Infinite Polynomial Ring in sparse implementation
- \( p \) – a classical polynomial that can be interpreted in \( A \).

Of course, one should not directly invoke this class, but rather construct elements of \( A \) in the usual way.

EXAMPLES:

```
sage: A.<a> = QQ[]
sage: B.<b,c> = InfinitePolynomialRing(A, implementation='sparse')
sage: p = a*b[100] + 1/2*c[4]
sage: p
a*b_100 + 1/2*c_4
sage: p.parent()
Infinite polynomial ring in b, c over Univariate Polynomial Ring in a over Rational Field
sage: p.polynomial().parent()
Multivariate Polynomial Ring in b_100, b_0, c_4, c_0 over Univariate Polynomial Ring in a over Rational Field
```

\textbf{coefficient (monomial)}

Returns the coefficient of a monomial in this polynomial.

INPUT:
- A monomial (element of the parent of self) or
- a dictionary that describes a monomial (the keys are variables of the parent of self, the values are the corresponding exponents)

EXAMPLES:

We can get the coefficient in front of monomials:
We can also pass in a dictionary:

```sage
sage: a.coefficient({x[0]:1, x[1]:1})
2
```

### footprint()

Leading exponents sorted by index and generator.

**OUTPUT:**

\( D \) – a dictionary whose keys are the occurring variable indices.

\( D[s] \) is a list \([i_1, \ldots, i_n]\), where \( i_j \) gives the exponent of \( \text{self.parent().gen}(j)[s] \) in the leading term of \( \text{self} \).

**EXAMPLES:**

```sage
sage: X.<x,y> = InfinitePolynomialRing(QQ)
sage: sorted(p.footprint().items())
[(1, [2, 3]), (30, [1, 0])]
```

### gcd(x)

computes the greatest common divisor

**EXAMPLES:**

```sage
sage: R.<x>=InfinitePolynomialRing(QQ)
sage: pl=x[0]+x[1]**2
sage: gcd(pl,pl+3)
1
sage: gcd(pl,pl)==pl
True
```

### is_nilpotent()

Return \( \text{True} \) if \( \text{self} \) is nilpotent, i.e., some power of \( \text{self} \) is 0.

**EXAMPLES:**

```sage
sage: R.<x> = InfinitePolynomialRing(QQbar)
sage: (x[0]+x[1]).is_nilpotent()  
False
sage: R(0).is_nilpotent()  
True
sage: _.<x> = InfinitePolynomialRing(Zmod(4))
sage: (2*x[0]).is_nilpotent()  
True
sage: (2*x[4]+x[7]).is_nilpotent()  
False
```
False

```python
sage: _.<y> = InfinitePolynomialRing(Zmod(100))
sage: (5+2*y[0] + 10*(y[0]^2+y[1]^2)).is_nilpotent()
False
True
```

**is_unit()**

Answer whether `self` is a unit.

**EXAMPLES:**

```python
sage: R1.<x,y> = InfinitePolynomialRing(ZZ)
sage: R2.<a,b> = InfinitePolynomialRing(QQ)
sage: (1+x[2]).is_unit()
False
sage: R1(1).is_unit()
True
sage: R1(2).is_unit()
False
sage: R2(2).is_unit()
True
sage: (1+a[2]).is_unit()
False
```

Check that trac ticket #22454 is fixed:

```python
sage: _.<x> = InfinitePolynomialRing(Zmod(4))
sage: (1 + 2*x[0]).is_unit()
True
sage: (x[0]*x[1]).is_unit()
True
sage: _.<x> = InfinitePolynomialRing(Zmod(900))
sage: (7+150*x[0] + 30*x[1] + 120*x[1]*x[100]).is_unit()
True
```

**lc()**

The coefficient of the leading term of `self`.

**EXAMPLES:**

```python
sage: X.<x,y> = InfinitePolynomialRing(QQ)
sage: p.lc()
3
```

**lm()**

The leading monomial of `self`.

**EXAMPLES:**

```python
sage: X.<x,y> = InfinitePolynomialRing(QQ)
sage: p.lm()
x_10*x_1^2*y_1^3
```

**lt()**

The leading term (= product of coefficient and monomial) of `self`.  

7.2. Elements of Infinite Polynomial Rings
EXAMPLES:

```
sage: X.<x,y> = InfinitePolynomialRing(QQ)
sage: p.lt()
3*x_10*x_1^2*y_1^3
```

`max_index()`  
Return the maximal index of a variable occurring in `self`, or -1 if `self` is scalar.

EXAMPLES:

```
sage: X.<x,y> = InfinitePolynomialRing(QQ)
sage: p.max_index()
4
sage: x[0].max_index()
0
sage: X(10).max_index()
-1
```

`polynomial()`  
Return the underlying polynomial.

EXAMPLES:

```
sage: X.<x,y> = InfinitePolynomialRing(GF(7))
sage: p=x[2]*y[1]+3*y[0]
sage: p
x_2*y_1 + 3*y_0
sage: p.polynomial()
x_2*y_1 + 3*y_0
sage: p.polynomial().parent()
Multivariate Polynomial Ring in x_2, x_1, x_0, y_2, y_1, y_0 over Finite
(Vec) Field of size 7
```

`reduce(I, tailreduce=False, report=None)`  
Symmetrical reduction of `self` with respect to a symmetric ideal (or list of Infinite Polynomials).

INPUT:

- `I` – a `SymmetricIdeal` or a list of Infinite Polynomials.
- `tailreduce` – (bool, default False) Tail reduction is performed if this parameter is True.
- `report` – (object, default None) If not None, some information on the progress of computation is printed, since reduction of huge polynomials may take a long time.

OUTPUT:

Symmetrical reduction of `self` with respect to `I`, possibly with tail reduction.

THEORY:

Reducing an element \( p \) of an Infinite Polynomial Ring \( X \) by some other element \( q \) means the following:

1. Let \( M \) and \( N \) be the leading terms of \( p \) and \( q \).
2. Test whether there is a permutation \( P \) that does not diminish the variable indices occurring in \( N \) and preserves their order, so that there is some term \( T \in X \) with \( TN^P = M \). If there is no such permutation, return \( p \)
3. Replace \( p \) by \( p - Tq^P \) and continue with step 1.

**EXAMPLES:**

```python
sage: X.<x,y> = InfinitePolynomialRing(QQ)
sage: p.reduce([y[2]*x[1]^2])
x_1^3*y_2 + y_3*y_1^2
```

The preceding is correct: If a permutation turns \( y[2]*x[1]^2 \) into a factor of the leading monomial \( y[2]*x[3]^3 \) of \( p \), then it interchanges the variable indices 1 and 2; this is not allowed in a symmetric reduction. However, reduction by \( y[1]*x[2]^2 \) works, since one can change variable index 1 into 2 and 2 into 3:

```python
sage: p.reduce([y[1]*x[2]^2])
y_3*y_1^2
```

The next example shows that tail reduction is not done, unless it is explicitly advised. The input can also be a Symmetric Ideal:

```python
sage: I = (y[3])*X
sage: p.reduce(I)
x_3^3*y_2 + y_3*y_1^2
sage: p.reduce(I, tailreduce=True)
x_3^3*y_2
```

Last, we demonstrate the `report` option:

```python
sage: p.reduce(I, tailreduce=True, report=True)
:T[2]:>
x_1^2 + y_2^2
```

The output `:T[2]` means that there was one reduction of the leading monomial. ‘T[2]’ means that a tail reduction was performed on a polynomial with two terms. At ‘>’, one round of the reduction process is finished (there could only be several non-trivial rounds if \( I \) was generated by more than one polynomial).

**ring()**

The ring which `self` belongs to.

This is the same as `self.parent()`.

**EXAMPLES:**

```python
sage: X.<x,y> = InfinitePolynomialRing(ZZ,implementation='sparse')
sage: p.ring()
Infinite polynomial ring in x, y over Integer Ring
```

**squeezed()**

Reduce the variable indices occurring in `self`.

**OUTPUT:**

Apply a permutation to `self` that does not change the order of the variable indices of `self` but squeezes them into the range 1,2,\ldots

**EXAMPLES:**
```python
sage: X.<x,y> = InfinitePolynomialRing(QQ,implementation='sparse')
sage: p = x[1]*y[100] + x[50]*y[1000]
sage: p.squeezed()
x_2*y_4 + x_1*y_3
```

**stretch** *(k)*

Stretch self by a given factor.

**INPUT:**

k – an integer.

**OUTPUT:**

Replace \( v_n \) with \( v_{n \cdot k} \) for all generators \( v_* \) occurring in self.

**EXAMPLES:**

```python
sage: X.<x> = InfinitePolynomialRing(QQ)
sage: a.stretch(2)
x_4 + x_2 + x_0
sage: X.<x,y> = InfinitePolynomialRing(QQ)
sage: a = x[0] + x[1] + y[0]*y[1]; a
x_1 + x_0 + y_1*y_0
sage: a.stretch(2)
x_2 + x_0 + y_2*y_0
```

**symmetric_cancellation_order** *(other)*

Comparison of leading terms by Symmetric Cancellation Order, \(<_{sc}\).

**INPUT:**

self, other – two Infinite Polynomials

**ASSUMPTION:**

Both Infinite Polynomials are non-zero.

**OUTPUT:**

\((c, \sigma, w)\), where

- \( c = -1, 0, 1, \) or None if the leading monomial of \( \text{self} \) is smaller, equal, greater, or incomparable with respect to \( \text{other} \) in the monomial ordering of the Infinite Polynomial Ring
- \( \sigma \) is a permutation witnessing \( \text{self} <_{sc} \text{other} \) (resp. \( \text{self} >_{sc} \text{other} \)) or is 1 if \( \text{self}.\text{lm}() = \text{other}.\text{lm}() \)
- \( w \) is 1 or is a term so that \( w*\text{self}.\text{lt}()^\sigma = \text{other}.\text{lt}() \) if \( c \leq 0 \), and \( w*\text{other}.\text{lt}()^\sigma = \text{self}.\text{lt}() \) if \( c = 1 \)

**THEORY:**

If the Symmetric Cancellation Order is a well-quasi-ordering then computation of Groebner bases always terminates. This is the case, e.g., if the monomial order is lexicographic. For that reason, lexicographic order is our default order.

**EXAMPLES:**
```
sage: X.<x,y> = InfinitePolynomialRing(QQ)
sage: (x[2]*x[1]).symmetric_cancellation_order(x[2]^2)
(None, 1, 1)
sage: (x[2]*x[1]).symmetric_cancellation_order(x[2]*x[3]*y[1])
(-1, [2, 3, 1], y_1)
sage: (x[2]*x[1]*y[1]).symmetric_cancellation_order(x[2]*x[3]*y[2])
(None, 1, 1)
sage: (x[2]*x[1]*y[1]).symmetric_cancellation_order(x[2]*x[3]*y[2])
(-1, [2, 3, 1], 1)
```

tail()
The tail of self (this is self minus its leading term).

EXAMPLES:
```
sage: X.<x,y> = InfinitePolynomialRing(QQ)
sage: p.tail()
2*x_10*y_30
```

variables()
Return the variables occurring in self (tuple of elements of some polynomial ring).

EXAMPLES:
```
sage: X.<x> = InfinitePolynomialRing(QQ)
sage: p.variables()
(x_3, x_2, x_1)
sage: x[1].variables()
(x_1,)
sage: X(1).variables()
()
```

7.3 Symmetric Ideals of Infinite Polynomial Rings

This module provides an implementation of ideals of polynomial rings in a countably infinite number of variables that are invariant under variable permutation. Such ideals are called ‘Symmetric Ideals’ in the rest of this document. Our implementation is based on the theory of M. Aschenbrenner and C. Hillar.

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EXAMPLES:
Here, we demonstrate that working in quotient rings of Infinite Polynomial Rings works, provided that one uses symmetric Groebner bases.
```
sage: R.<x> = InfinitePolynomialRing(QQ)
sage: I = R.ideal([x[1]*x[2] + x[3]])
```

Note that I is not a symmetric Groebner basis:
```
sage: G = R*I.groebner_basis()
sage: G
```
(continues on next page)
Symmetric Ideal \((x_1^2 + x_1, x_2 - x_1)\) of Infinite polynomial ring in \(x\) over \(\text{Rational Field}\).

```
sage: Q = R.quotient(G)
sage: Q(p)
-2*x_1 + 3
```

By the second generator of \(G\), variable \(x_n\) is equal to \(x_1\) for any positive integer \(n\). By the first generator of \(G\), \(x_1^2\) is equal to \(x_1\) in \(Q\). Indeed, we have

```
sage: Q(p)*x[2] == Q(p)*x[1]*x[3]*x[5]
True
```

```python
class sage.rings.polynomial.symmetric_ideal.SymmetricIdeal(ring, gens, coerce=True)

Bases: sage.rings.ideal.Ideal_generic

Ideal in an Infinite Polynomial Ring, invariant under permutation of variable indices
```

**THEORY:**

An Infinite Polynomial Ring with finitely many generators \(x_*, y_*\ldots\) over a field \(F\) is a free commutative \(F\)-algebra generated by infinitely many ‘variables’ \(x_0, x_1, x_2, ..., y_0, y_1, y_2, ...\). We refer to the natural number \(n\) as the index of the variable \(x_n\). See more detailed description at [infinite_polynomial_ring](https://example.com).

Infinite Polynomial Rings are equipped with a permutation action by permuting positive variable indices, i.e., 
\[x_n^P = x_{P(n)}, y_n^P = y_{P(n)}, \ldots\] for any permutation \(P\). Note that the variables \(x_0, y_0, ...\) of index zero are invariant under that action.

A **Symmetric Ideal** is an ideal in an infinite polynomial ring \(X\) that is invariant under the permutation action. In other words, if \(S_\infty\) denotes the symmetric group of 1, 2, ..., then a Symmetric Ideal is a right \(X[S_\infty]\)-submodule of \(X\).

It is known by work of Aschenbrenner and Hillar [AB2007] that an Infinite Polynomial Ring \(X\) with a single generator \(x_*\) is Noetherian, in the sense that any Symmetric Ideal \(I \subset X\) is finitely generated modulo addition, multiplication by elements of \(X\), and permutation of variable indices (hence, it is a finitely generated right \(X[S_\infty]\)-module).

Moreover, if \(X\) is equipped with a lexicographic monomial ordering with \(x_1 < x_2 < x_3\ldots\) then there is an algorithm of Buchberger type that computes a Groebner basis \(G\) for \(I\) that allows for computation of a unique normal form, that is zero precisely for the elements of \(I\) – see [AB2008]. See [groebner_basis()](https://example.com) for more details.

Our implementation allows more than one generator and also provides degree lexicographic and degree reverse lexicographic monomial orderings – we do, however, not guarantee termination of the Buchberger algorithm in these cases.

**EXAMPLES:**

```
sage: X.<x,y> = InfinitePolynomialRing(QQ)
sage: I == loads(dumps(I))
True
sage: latex(I)
\left(x_{1} y_{2} y_{1} + 2 x_{1} y_{2}\right)\mathfrak{Q}[x_{\ast}, y_{\ast}\rightarrow]\mathfrak{S}_{\infty}
```

The default ordering is lexicographic. We now compute a Groebner basis:
```python
sage: J = I.groebner_basis() ; J  # about 3 seconds
[x_1*y_2*y_1 + 2*x_1*y_2, x_2*y_2*y_1 + 2*x_2*y_1, x_2*x_1*y_1^2 + 2*x_2*x_1*y_1,
→x_2*x_1*y_2 - x_2*x_1*y_1]
```

Note that even though the symmetric ideal can be generated by a single polynomial, its reduced symmetric Groebner basis comprises four elements. Ideal membership in $I$ can now be tested by commuting symmetric reduction modulo $J$:

```python
sage: I.reduce(J)
Symmetric Ideal (0) of Infinite polynomial ring in x, y over Rational Field
```

The Groebner basis is not point-wise invariant under permutation:

```python
sage: P=Permutation([2, 1])
sage: J[2]
x_2*x_1*y_1^2 + 2*x_2*x_1*y_1
sage: J[2]^P
x_2*x_1*y_2^2 + 2*x_2*x_1*y_2
sage: J[2]^P in J
False
```

However, any element of $J$ has symmetric reduction zero even after applying a permutation. This even holds when the permutations involve higher variable indices than the ones occurring in $J$:

```python
sage: [[(p^P).reduce(J) for p in J] for P in Permutations(3)]
[[[0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0], →
 0]]
```

Since $I$ is not a Groebner basis, it is no surprise that it can not detect ideal membership:

```python
sage: [p.reduce(I) for p in J]
[0, x_2*y_2*y_1 + 2*x_2*y_1, x_2*x_1*y_1^2 + 2*x_2*x_1*y_1, x_2*x_1*y_2 - x_2*x_
→1*y_1]
```

Note that we give no guarantee that the computation of a symmetric Groebner basis will terminate in any order different from lexicographic.

When multiplying Symmetric Ideals or raising them to some integer power, the permutation action is taken into account, so that the product is indeed the product of ideals in the mathematical sense.

```python
sage: I=X*(x[1])
sage: I*I
Symmetric Ideal (x_1^2, x_2*x_1) of Infinite polynomial ring in x, y over Rational Field
sage: I^3
Symmetric Ideal (x_1^3, x_2*x_1^2, x_2^2*x_1, x_3*x_2*x_1) of Infinite polynomial
→ring in x, y over Rational Field
sage: I*I == X*(x[1]^2)
False
```

\textbf{groebner\_basis} (\texttt{tailreduce=False}, \texttt{reduced=True}, \texttt{algorithm=None}, \texttt{report=None}, \texttt{use\_full\_group=False})

Return a symmetric Groebner basis (type \texttt{Sequence}) of self.

\textbf{INPUT}:

* \texttt{tailreduce} – (bool, default False) If True, use tail reduction in intermediate computations
* \texttt{reduced} – (bool, default True) If True, return the reduced normalised symmetric Groebner basis.
The computation of symmetric Groebner bases also involves the computation of classical Groebner bases, i.e., of Groebner bases for ideals in polynomial rings with finitely many variables. For these computations, Sage provides the following ALGORITHMS:

- `autoselect` (default)
- `singular:groebner`  Singular’s groebner command
- `singular:std`  Singular’s std command
- `singular:stdhilb`  Singular’s stdhilb command
- `singular:stdfglm`  Singular’s stdfglm command
- `singular:slimgb`  Singular’s slimgb command
- `libsingular:std`  libSingular’s std command
- `libsingular:slimgb`  libSingular’s slimgb command
- `toy:buchberger`  Sage’s toy/educational buchberger without strategy
- `toy:buchberger2`  Sage’s toy/educational buchberger with strategy
- `toy:d_basis`  Sage’s toy/educational d_basis algorithm
- `macaulay2:gb`  Macaulay2’s gb command (if available)
- `magma:GroebnerBasis`  Magma’s Groebnerbasis command (if available)

If only a system is given - e.g. ‘magma’ - the default algorithm is chosen for that system.

Note: The Singular and libSingular versions of the respective algorithms are identical, but the former calls an external Singular process while the later calls a C function, i.e. the calling overhead is smaller.

EXAMPLES:

```
sage: X.<x,y> = InfinitePolynomialRing(QQ)
sage: I1 = X*[x[1]+x[2],x[1]*x[2]]
sage: I1.groebner_basis()
[x_1]
sage: I2.groebner_basis()
[x_1*y_2 + y_2^2*y_1, x_2*y_1 + y_2*y_1^2]
```

Note that a symmetric Groebner basis of a principal ideal is not necessarily formed by a single polynomial.

When using the algorithm originally suggested by Aschenbrenner and Hillar, the result is the same, but the computation takes much longer:

```
sage: I2.groebner_basis(use_full_group=True)
[x_1*y_2 + y_2^2*y_1, x_2*y_1 + y_2*y_1^2]
```

Last, we demonstrate how the report on the progress of computations looks like:
sage: I1.groebner_basis(report=True, reduced=True)
Symmetric interreduction
[1/2] >
[2/2] :
[1/2] >
[2/2] >
Symmetrise 2 polynomials at level 2
Apply permutations
>
>
Symmetric interreduction
[1/3] >
[2/3] >
[3/3] :
-> 0
[1/2] >
[2/2] >
Symmetrisation done
Classical Groebner basis
-> 2 generators
Symmetric interreduction
[1/2] >
[2/2] >
Symmetrise 2 polynomials at level 3
Apply permutations
>
> :
::>
:>>
::>
Symmetric interreduction
[1/4] >
[2/4] :
-> 0
[3/4] :
-> 0
[4/4] :
-> 0
[1/1] >
Apply permutations
:>>
::>
:>>
Symmetric interreduction
[1/1] >
Classical Groebner basis
-> 1 generators
Symmetric interreduction
[1/1] >
Symmetrise 1 polynomials at level 4
Apply permutations
>
> :
> :
> :
>
(continues on next page)
The Aschenbrenner-Hillar algorithm is only guaranteed to work if the base ring is a field. So, we raise a
TypeError if this is not the case:

```
sage: R.<x,y> = InfinitePolynomialRing(ZZ)
sage: I = R*[x[1]+x[2],y[1]]
sage: I.groebner_basis()
Traceback (most recent call last):
  ...  
TypeError: The base ring (= Integer Ring) must be a field
```

### interreduced_basis()
A fully symmetrically reduced generating set (type Sequence) of self.

This does essentially the same as `interreduction()` with the option ‘tailreduce’, but it returns a
Sequence rather than a `SymmetricIdeal`.

**EXAMPLES:**

```
sage: X.<x> = InfinitePolynomialRing(QQ)
sage: I=I*(x[l]+x[2],x[l]*x[2])
sage: I.interreduced_basis()
[-x_1^2, x_2 + x_1]
```

### interreduction (tailreduce=True, sorted=False, report=None, RStrat=None)
Return symmetrically interreduced form of self

**INPUT:**

- **tailreduce** – (bool, default True) If True, the interreduction is also performed on the non-leading
  monomials.
- **sorted** – (bool, default False) If True, it is assumed that the generators of self are already increas-
  ingly sorted.
- **report** – (object, default None) If not None, some information on the progress of computation is
  printed
- **RStrat** – (`SymmetricReductionStrategy`, default None) A reduction strategy to which the
  polynomials resulting from the interreduction will be added. If RStrat already contains some poly-
  nomials, they will be used in the interreduction. The effect is to compute in a quotient ring.

**OUTPUT:**

A Symmetric Ideal J (sorted list of generators) coinciding with self as an ideal, so that any generator is
symmetrically reduced w.r.t. the other generators. Note that the leading coefficients of the result are not
necessarily 1.

**EXAMPLES:**
Here, we show the report option:

\begin{verbatim}
sage: I = X*(x[1]+x[2], x[1]*x[2])
sage: I.interreduction(report=True)
Symmetric interreduction
[1/2] >
[2/2] :
[1/2] >
Symmetric Ideal (-x_1^2, x_2 + x_1) of Infinite polynomial ring in x over Rational Field
\end{verbatim}

\[\frac{m}{n}\] indicates that polynomial number \(m\) is considered and the total number of polynomials under consideration is \(n\). ‘-> 0’ is printed if a zero reduction occurred. The rest of the report is as described in \texttt{sage.rings.polynomial.symmetric_reduction.SymmetricReductionStrategy.reduce()}. Last, we demonstrate the use of the optional parameter \texttt{RStrat}:

\begin{verbatim}
sage: from sage.rings.polynomial.symmetric_reduction import SymmetricReductionStrategy
sage: R = SymmetricReductionStrategy(X)
sage: I.interreduction(RStrat=R)
Symmetric Ideal (-x_1^2, x_2 + x_1) of Infinite polynomial ring in x over Rational Field
sage: R
Symmetric Reduction Strategy in Infinite polynomial ring in x over Rational Field, modulo x_1^2, x_2 + x_1
sage: R = SymmetricReductionStrategy(X, [x[1]^2])
sage: I.interreduction(RStrat=R)
Symmetric Ideal (x_2 + x_1) of Infinite polynomial ring in x over Rational Field
\end{verbatim}

\texttt{is_maximal()} Answers whether self is a maximal ideal.

\textbf{ASSUMPTION:} self is defined by a symmetric Groebner basis.

\textbf{NOTE:} It is not checked whether self is in fact a symmetric Groebner basis. A wrong answer can result if this assumption does not hold. A \texttt{NotImplementedError} is raised if the base ring is not a field, since symmetric Groebner bases are not implemented in this setting.

\textbf{EXAMPLES:}
sage: R.<x,y> = InfinitePolynomialRing(QQ)
sage: I = R.ideal([x[1]+y[2], x[2]-y[1]])
sage: I = R*I.groebner_basis()
sage: I
Symmetric Ideal (y_1, x_1) of Infinite polynomial ring in x, y over Rational Field
sage: I.is_maximal()
False

The preceding answer is wrong, since it is not the case that \( I \) is given by a symmetric Groebner basis:

sage: I = R*I.groebner_basis()
sage: I
Symmetric Ideal (y_1, x_1) of Infinite polynomial ring in x, y over Rational Field
sage: I.is_maximal()
True

normalisation()

Return an ideal that coincides with self, so that all generators have leading coefficient 1.
Possibly occurring zeroes are removed from the generator list.

EXAMPLES:

sage: X.<x> = InfinitePolynomialRing(QQ)
sage: I = X*(1/2*x[1]+2/3*x[2], 0, 4/5*x[1]*x[2])
sage: I.normalisation()
Symmetric Ideal (x_2 + 3/4*x_1, x_2*x_1) of Infinite polynomial ring in x over Rational Field

reduce(I, tailreduce=False)

Symmetric reduction of self by another Symmetric Ideal or list of Infinite Polynomials, or symmetric reduction of a given Infinite Polynomial by self.

INPUT:

• \( I \) – an Infinite Polynomial, or a Symmetric Ideal or a list of Infinite Polynomials.
• tailreduce – (bool, default False) If True, the non-leading terms will be reduced as well.

OUTPUT:

Symmetric reduction of \( \text{self} \) with respect to \( I \).

THEORY:

Reduction of an element \( p \) of an Infinite Polynomial Ring \( X \) by some other element \( q \) means the following:

1. Let \( M \) and \( N \) be the leading terms of \( p \) and \( q \).
2. Test whether there is a permutation \( P \) that does not diminish the variable indices occurring in \( N \) and preserves their order, so that there is some term \( T \in X \) with \( TN^P = M \). If there is no such permutation, return \( p \).
3. Replace \( p \) by \( p - Tq^P \) and continue with step 1.

EXAMPLES:
The preceding is correct, since any permutation that turns $x[1]^2*y[2]$ into a factor of $x[3]^2*y[2]$ interchanges the variable indices 1 and 2 – which is not allowed. However, reduction by $x[2]^2*y[1]$ works, since one can change variable index 1 into 2 and 2 into 3:

```python
sage: I.reduce([x[2]^2*y[1]])
Symmetric Ideal (y_3*y_1^2) of Infinite polynomial ring in x, y over Rational Field
```

The next example shows that tail reduction is not done, unless it is explicitly advised. The input can also be a symmetric ideal:

```python
sage: J = (y[2])*X
sage: I.reduce(J)
Symmetric Ideal (x_3^2*y_1 + y_3*y_1^2) of Infinite polynomial ring in x, y over Rational Field
```

```python
sage: I.reduce(J, tailreduce=True)
Symmetric Ideal (x_3^2*y_1) of Infinite polynomial ring in x, y over Rational Field
```

`squeezed()`  
Reduce the variable indices occurring in `self`.  

OUTPUT:  
A Symmetric Ideal whose generators are the result of applying `squeezed()` to the generators of `self`.  

NOTE:  
The output describes the same Symmetric Ideal as `self`.  

EXAMPLES:

```python
sage: X.<x,y> = InfinitePolynomialRing(QQ, implementation='sparse')
sage: I = X*(x[100]*y[100], x[50]*y[1000])
sage: I.squeezed()
Symmetric Ideal (x_2*y_1, x_1*y_2) of Infinite polynomial ring in x, y over Rational Field
```

`symmetric_basis()`  
A symmetrised generating set (type `Sequence`) of `self`.  

This does essentially the same as `symmetrisation()` with the option ‘tailreduce’, and it returns a `Sequence` rather than a `SymmetricIdeal`.  

EXAMPLES:

```python
sage: X.<x> = InfinitePolynomialRing(QQ)
sage: I = X*(x[1]+x[2], x[1]*x[2])
sage: I.symmetric_basis()
[x_1^2, x_2 + x_1]
```

`symmetrisation(N=None, tailreduce=False, report=None, use_full_group=False)`  
Apply permutations to the generators of `self` and interreduce
INPUT:

- **N** – (integer, default None) Apply permutations in \( Sym(N) \). If it is not given then it will be replaced by the maximal variable index occurring in the generators of \( self.interreduction().squeezed() \).
- **tailreduce** – (bool, default False) If True, perform tail reductions.
- **report** – (object, default None) If not None, report on the progress of computations.
- **use_full_group** (optional) – If True, apply all elements of \( Sym(N) \) to the generators of self (this is what \( [AB2008] \) originally suggests). The default is to apply all elementary transpositions to the generators of \( self.squeezed() \), interreduce, and repeat until the result stabilises, which is often much faster than applying all of \( Sym(N) \), and we are convinced that both methods yield the same result.

OUTPUT:

A symmetrically interreduced symmetric ideal with respect to which any \( Sym(N) \)-translate of a generator of self is symmetrically reducible, where by default \( N \) is the maximal variable index that occurs in the generators of \( self.interreduction().squeezed() \).

NOTE:

If \( I \) is a symmetric ideal whose generators are monomials, then \( I.symmetrisation() \) is its reduced Groebner basis. It should be noted that without symmetrisation, monomial generators, in general, do not form a Groebner basis.

EXAMPLES:

```sage
X.<x> = InfinitePolynomialRing(QQ)
sage: I = X*(x[1]+x[2], x[1]*x[2])
sage: I.symmetrisation()
Symmetric Ideal (-x_1^2, x_2 + x_1) of Infinite polynomial ring in x over Rational Field
sage: I.symmetrisation(N=3)
Symmetric Ideal (-2*x_1) of Infinite polynomial ring in x over Rational Field
sage: I.symmetrisation(N=3, use_full_group=True)
Symmetric Ideal (-2*x_1) of Infinite polynomial ring in x over Rational Field
```

### 7.4 Symmetric Reduction of Infinite Polynomials

\( SymmetricReductionStrategy \) provides a framework for efficient symmetric reduction of Infinite Polynomials, see \( infinite_polynomial_element \).

AUTHORS:

- Simon King <simon.king@nuigalway.ie>

THEORY:

According to M. Aschenbrenner and C. Hillar \( [AB2007] \), Symmetric Reduction of an element \( p \) of an Infinite Polynomial Ring \( X \) by some other element \( q \) means the following:

1. Let \( M \) and \( N \) be the leading terms of \( p \) and \( q \).
2. Test whether there is a permutation \( P \) that does not diminish the variable indices occurring in \( N \) and preserves their order, so that there is some term \( T \in X \) with \( T N^P = M \). If there is no such permutation, return \( p \).
3. Replace \( p \) by \( p - T q^P \) and continue with step 1.
When reducing one polynomial \( p \) with respect to a list \( L \) of other polynomials, there usually is a choice of order on which the efficiency crucially depends. Also it helps to modify the polynomials on the list in order to simplify the basic reduction steps.

The preparation of \( L \) may be expensive. Hence, if the same list is used many times then it is reasonable to perform the preparation only once. This is the background of \texttt{SymmetricReductionStrategy}.

Our current strategy is to keep the number of terms in the polynomials as small as possible. For this, we sort \( L \) by increasing number of terms. If several elements of \( L \) allow for a reduction of \( p \), we choose the one with the smallest number of terms. Later on, it should be possible to implement further strategies for choice.

When adding a new polynomial \( q \) to \( L \), we first reduce \( q \) with respect to \( L \). Then, we test heuristically whether it is possible to reduce the number of terms of the elements of \( L \) by reduction modulo \( q \). That way, we see best chances to keep the number of terms in intermediate reduction steps relatively small.

**EXAMPLES:**

First, we create an infinite polynomial ring and one of its elements:

\begin{verbatim}
sage: X.<x,y> = InfinitePolynomialRing(QQ)
\end{verbatim}

We want to symmetrically reduce it by another polynomial. So, we put this other polynomial into a list and create a Symmetric Reduction Strategy object:

\begin{verbatim}
sage: from sage.rings.polynomial.symmetric_reduction import SymmetricReductionStrategy
sage: S = SymmetricReductionStrategy(X, [y[2]^2*x[1]])
sage: S
Symmetric Reduction Strategy in Infinite polynomial ring in x, y over Rational Field, \( \rightarrow \) modulo \( x_1*y_2^2 \)
sage: S.reduce(p)
x_3*y_1^2 + y_3*y_1
\end{verbatim}

The preceding is correct, since any permutation that turns \( y[2]^2*x[1] \) into a factor of \( y[1]^2*x[3] \) interchanges the variable indices 1 and 2 – which is not allowed in a symmetric reduction. However, reduction by \( y[1]^2*x[2] \) works, since one can change variable index 1 into 2 and 2 into 3. So, we add this to \( S \):

\begin{verbatim}
sage: S.add_generator(y[1]^2*x[2])
sage: S
Symmetric Reduction Strategy in Infinite polynomial ring in x, y over Rational Field, \( \rightarrow \) modulo \( x_2*y_1^2, x_1*y_2^2 \)
sage: S.reduce(p)
y_3*y_1
\end{verbatim}

The next example shows that tail reduction is not done, unless it is explicitly advised:

\begin{verbatim}
x_3 + 2*x_2*y_1^2 + 3*x_1*y_2^2
x_3
\end{verbatim}

However, it is possible to ask for tailreduction already when the Symmetric Reduction Strategy is created:

\begin{verbatim}
sage: S2
Symmetric Reduction Strategy in Infinite polynomial ring in x, y over Rational Field, \( \rightarrow \) modulo
\end{verbatim}
Sage Reference Manual: Polynomials, Release 8.4

(continued from previous page)

```
x_2*y_1^2,
x_1*y_2^2
```

with tailreduction

```
```

```
x_3
```

class sage.rings.polynomial.symmetric_reduction.SymmetricReductionStrategy
Bases: object

A framework for efficient symmetric reduction of InfinitePolynomial, see
infinite_polynomial_element.

INPUT:

* Parent – an Infinite Polynomial Ring, see infinite_polynomial_element.
* L – (list, default the empty list) List of elements of Parent with respect to which will be reduced.
* good_input – (bool, default None) If this optional parameter is true, it is assumed that each element of L is symmetrically reduced with respect to the previous elements of L.

EXAMPLES:

```
sage: X.<y> = Infinite PolynomialRing(QQ)
sage: from sage.rings.polynomial.symmetric_reduction import...
    SymmetricReductionStrategy
y_3 + 3*y_2^2*y_1 + 2*y_2*y_1^2
y_3
```

add_generator(p, good_input=None)

Add another polynomial to self.

INPUT:

* p – An element of the underlying infinite polynomial ring.
* good_input – (bool, default None) If True, it is assumed that p is reduced with respect to self. Otherwise, this reduction will be done first (which may cost some time).

Note: Previously added polynomials may be modified. All input is prepared in view of an efficient symmetric reduction.

EXAMPLES:

```
sage: from sage.rings.polynomial.symmetric_reduction import...
    SymmetricReductionStrategy
sage: X.<x,y> = Infinite PolynomialRing(QQ)
sage: S = SymmetricReductionStrategy(X)
sage: S
```
Symmetric Reduction Strategy in Infinite polynomial ring in x, y over \( \mathbb{Q} \) modulo
\[ x_3y_1 + x_1y_1 + y_3 \]

Note that the first added polynomial will be simplified when adding a suitable second polynomial:

```sage
S.add_generator(x[2]+x[1])
sage: S
```
Symmetric Reduction Strategy in Infinite polynomial ring in x, y over \( \mathbb{Q} \) modulo
\[ y_3, \]
\[ x_2 + x_1 \]

By default, reduction is applied to any newly added polynomial. This can be avoided by specifying the optional parameter 'good_input':

```sage
S.add_generator(y[2]+y[1]*x[2])
sage: S
```
Symmetric Reduction Strategy in Infinite polynomial ring in x, y over \( \mathbb{Q} \) modulo
\[ y_3, \]
\[ x_1y_1 - y_2, \]
\[ x_2 + x_1 \]

```sage
S.reduce(x[3]+x[2])
-2*x[1]
sage: S.add_generator(x[3]+x[2], good_input=True)
sage: S
```
Symmetric Reduction Strategy in Infinite polynomial ring in x, y over \( \mathbb{Q} \) modulo
\[ y_3, \]
\[ x_3 + x_2, \]
\[ x_1y_1 - y_2, \]
\[ x_2 + x_1 \]

In the previous example, \( x[3] + x[2] \) is added without being reduced to zero.

**gens()**

Return the list of Infinite Polynomials modulo which self reduces.

**EXAMPLES:**

```sage
X.<y> = InfinitePolynomialRing(QQ)
sage: from sage.rings.polynomial.symmetric_reduction import SymmetricReductionStrategy
sage: S
```
Symmetric Reduction Strategy in Infinite polynomial ring in y over \( \mathbb{Q} \) modulo
\[ y_2*y_1^2, \]
\[ y_2^2*y_1 \]

```sage
S.gens()
[y_2*y_1^2, y_2^2*y_1]
```

**reduce** (\( p, \) notail=False, report=None)

Symmetric reduction of an infinite polynomial.

**INPUT:**

7.4. Symmetric Reduction of Infinite Polynomials 575
• \( p \) – an element of the underlying infinite polynomial ring.
• \( \text{notail} \) – (bool, default False) If True, tail reduction is avoided (but there is no guarantee that there will be no tail reduction at all).
• \( \text{report} \) – (object, default None) If not None, print information on the progress of the computation.

OUTPUT:
Reduction of \( p \) with respect to self.

Note: If tail reduction shall be forced, use \( \text{tailreduce()} \).

EXAMPLES:

```python
sage: from sage.rings.polynomial.symmetric_reduction import SymmetricReductionStrategy
sage: X.<x,y> = InfinitePolynomialRing(QQ)
sage: S = SymmetricReductionStrategy(X, [y[3]], tailreduce=True)
sage: S.reduce(y[4]*x[1] + y[1]*x[4])
x_4*y_1
sage: S.reduce(y[4]*x[1] + y[1]*x[4], notail=True)
x_4*y_1 + x_1*y_4
```

Last, we demonstrate the ‘report’ option:

```python
sage: S
Symmetric Reduction Strategy in Infinite polynomial ring in x, y over Rational Field, modulo
  y_3 + y_2,
  x_2 + y_1,
  x_1*y_2 + y_4 - y_3*y_1
:::
x_1*y_1 + y_4 - y_3*y_1 - y_1
```

Each ‘:’ indicates that one reduction of the leading monomial was performed. Eventually, the ‘>’ indicates that the computation is finished.

\( \text{reset}() \)
Remove all polynomials from self.

EXAMPLES:

```python
sage: X.<y> = InfinitePolynomialRing(QQ)
sage: from sage.rings.polynomial.symmetric_reduction import SymmetricReductionStrategy
sage: S
Symmetric Reduction Strategy in Infinite polynomial ring in y over Rational Field, modulo
  y_2*y_1^2,
  y_2^2*y_1
sage: S.reset()
sage: S
Symmetric Reduction Strategy in Infinite polynomial ring in y over Rational Field
```

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\textbf{setgens} \((L)\)

Define the list of Infinite Polynomials modulo which self reduces.

\textbf{INPUT:}

\(L\) – a list of elements of the underlying infinite polynomial ring.

\textbf{Note:} It is not tested if \(L\) is a good input. That method simply assigns a \textit{copy} of \(L\) to the generators of self.

\textbf{EXAMPLES:}

```python
sage: from sage.rings.polynomial.symmetric_reduction import SymmetricReductionStrategy
sage: X.<y> = InfinitePolynomialRing(QQ)
sage: R = SymmetricReductionStrategy(X)
sage: R.setgens(S.gens())
sage: R
Symmetric Reduction Strategy in Infinite polynomial ring in y over Rational Field, modulo \(y_2*y_1^2, y_2^2*y_1\)
```

```
sage: R.gens() == S.gens()
True
```

\textbf{tailreduce} \((p, \text{report} = \text{None})\)

Symmetric reduction of an infinite polynomial, with forced tail reduction.

\textbf{INPUT:}

\begin{itemize}
  \item \(p\) – an element of the underlying infinite polynomial ring.
  \item \text{report} – (object, default \text{None}) If not \text{None}, print information on the progress of the computation.
\end{itemize}

\textbf{OUTPUT:}

Reduction (including the non-leading elements) of \(p\) with respect to self.

\textbf{EXAMPLES:}

```python
sage: from sage.rings.polynomial.symmetric_reduction import SymmetricReductionStrategy
sage: X.<x,y> = InfinitePolynomialRing(QQ)
sage: S = SymmetricReductionStrategy(X, [y[3]])
sage: S.reduce(y[4]*x[1] + y[1]*x[4])
x_4*y_1 + x_1*y_4
```

```
sage: S.tailreduce(y[4]*x[1] + y[1]*x[4])
x_4*y_1
```

Last, we demonstrate the ‘report’ option:

```
sage: S
Symmetric Reduction Strategy in Infinite polynomial ring in x, y over Rational Field, modulo
```

(continues on next page)
\begin{verbatim}
  y_3 + y_2,
  x_2 + y_1,
  x_1*y_2 + y_4 + y_1^2
\end{verbatim}
\begin{verbatim}
T[3]:::>
T[3]:>
x_1*y_1 - y_2 + y_1^2 - y_1
\end{verbatim}

The protocol means the following.

- ‘T[3]’ means that we currently do tail reduction for a polynomial with three terms.
- ‘:::>’ means that there were three reductions of leading terms.
- The tail of the result of the preceding reduction still has three terms. One reduction of leading terms was possible, and then the final result was obtained.
8.1 Boolean Polynomials

Elements of the quotient ring

\[ \mathbb{F}_2[x_1, \ldots, x_n]/ < x_1^2 + x_1, \ldots, x_n^2 + x_n > . \]

are called boolean polynomials. Boolean polynomials arise naturally in cryptography, coding theory, formal logic, chip design and other areas. This implementation is a thin wrapper around the PolyBoRi library by Michael Brickenstein and Alexander Dreyer.

“Boolean polynomials can be modelled in a rather simple way, with both coefficients and degree per variable lying in \( \{0, 1\} \). The ring of Boolean polynomials is, however, not a polynomial ring, but rather the quotient ring of the polynomial ring over the field with two elements modulo the field equations \( x^2 = x \) for each variable \( x \). Therefore, the usual polynomial data structures seem not to be appropriate for fast Groebner basis computations. We introduce a specialised data structure for Boolean polynomials based on zero-suppressed binary decision diagrams (ZDDs), which is capable of handling these polynomials more efficiently with respect to memory consumption and also computational speed. Furthermore, we concentrate on high-level algorithmic aspects, taking into account the new data structures as well as structural properties of Boolean polynomials.” - [BD07]

For details on the internal representation of polynomials see

http://polybori.sourceforge.net/zdd.html

AUTHORS:

- Michael Brickenstein: PolyBoRi author
- Alexander Dreyer: PolyBoRi author
- Burcin Erocal <burcin@erocal.org>: main Sage wrapper author
- Martin Albrecht <malb@informatik.uni-bremen.de>: some contributions to the Sage wrapper
- Simon King <simon.king@uni-jena.de>: Adopt the new coercion model. Fix conversion from univariate polynomial rings. Pickling of BooleanMonomialMonoid (via UniqueRepresentation) and BooleanMonomial.
- Charles Bouillaguet <charles.bouillaguet@gmail.com>: minor changes to improve compatibility with MPolynomial and make the variety() function work on ideals of BooleanPolynomial’s.

EXAMPLES:

Consider the ideal

\[ < ab + cd + 1, ace + de, abe + ce, be + cde + 1 > . \]
First, we compute the lexicographical Groebner basis in the polynomial ring

\[ R = \mathbb{F}_2[a, b, c, d, e]. \]

```sage
sage: P.<a,b,c,d,e> = PolynomialRing(GF(2), 5, order='lex')
sage: I1 = ideal([a*b + c*d + 1, a*c*e + d*e, a*b*e + c*e, b*c + c*d*e + 1])
sage: for f in I1.groebner_basis():
    ....: f
    a + c^2*d + c + d^2*e
    b*c + d^3*e^2 + d^3*e + d^2*e^2 + d*e + e + 1
    b*e + d*e^2 + d*e + e
    c*e + d^3*e^2 + d^3*e + d^2*e^2 + d*e
    d^4*e^2 + d^4*e + d^3*e + d^2*e^2 + d^2*e + d*e + e
```

If one wants to solve this system over the algebraic closure of \( \mathbb{F}_2 \) then this Groebner basis was the one to consider. If one wants solutions over \( \mathbb{F}_2 \) only then one adds the field polynomials to the ideal to force the solutions in \( \mathbb{F}_2 \).

```sage
sage: J = I1 + sage.rings.ideal.FieldIdeal(P)
sage: for f in J.groebner_basis():
    ....: f
    a + d + 1
    b + 1
    c + 1
    d^2 + d
    e
```

So the solutions over \( \mathbb{F}_2 \) are \( \{e = 0, d = 1, c = 1, b = 1, a = 0\} \) and \( \{e = 0, d = 0, c = 1, b = 1, a = 1\} \).

We can express the restriction to \( \mathbb{F}_2 \) by considering the quotient ring. If \( I \) is an ideal in \( \mathbb{F}[x_1, ..., x_n] \) then the ideals in the quotient ring \( \mathbb{F}[x_1, ..., x_n]/I \) are in one-to-one correspondence with the ideals of \( \mathbb{F}[x_0, ..., x_n] \) containing \( I \) (that is, the ideals \( J \) satisfying \( I \subset J \subset P \)).

```sage
sage: Q = P.quotient( sage.rings.ideal.FieldIdeal(P) )
sage: I2 = ideal([Q(f) for f in I1.gens()])
sage: for f in I2.groebner_basis():
    ....: f
    a*b + d*b + 1
    b*b + 1
    c*b + 1
    e*b
```

This quotient ring is exactly what PolyBoRi handles well:

```sage
sage: B.<a,b,c,d,e> = BooleanPolynomialRing(5, order='lex')
sage: I2 = ideal([B(f) for f in I1.gens()])
sage: for f in I2.groebner_basis():
    ....: f
    a + d + 1
    b + 1
    c + 1
    e
```

Note that \( d^2 + d \) is not representable in \( B = Q \). Also note, that PolyBoRi cannot play out its strength in such small examples, i.e. working in the polynomial ring might be faster for small examples like this.
8.1.1 Implementation specific notes

PolyBoRi comes with a Python wrapper. However this wrapper does not match Sage’s style and is written using Boost. Thus Sage’s wrapper is a reimplementation of Python bindings to PolyBoRi’s C++ library. This interface is written in Cython like all of Sage’s C/C++ library interfaces. An interface in PolyBoRi style is also provided which is effectively a reimplementation of the official Boost wrapper in Cython. This means that some functionality of the official wrapper might be missing from this wrapper and this wrapper might have bugs not present in the official Python interface.

8.1.2 Access to the original PolyBoRi interface

The re-implementation PolyBoRi’s native wrapper is available to the user too:

```
sage: from brial import *
sage: declare_ring([Block('x',2),Block('y',3)],globals())
Boolean PolynomialRing in x0, x1, y0, y1, y2
sage: r
Boolean PolynomialRing in x0, x1, y0, y1, y2
sage: [Variable(i, r) for i in range(r.ngens())]
x(0), x(1), y(0), y(1), y(2)
```

For details on this interface see:
Also, the interface provides functions for compatibility with Sage accepting convenient Sage data types which are slower than their native PolyBoRi counterparts. For instance, sets of points can be represented as tuples of tuples (Sage) or as `BooleSet` (PolyBoRi) and naturally the second option is faster.

REFERENCES:
class sage.rings.polynomial.pbori.BooleConstant
Bases: object

Construct a boolean constant (modulo 2) from integer value:

INPUT:

• i - an integer

EXAMPLES:

```
sage: from brial import BooleConstant
sage: [BooleConstant(i) for i in range(5)]
[0, 1, 0, 1, 0]
```

deg()
Get degree of boolean constant.

EXAMPLES:

```
sage: from brial import BooleConstant
sage: BooleConstant(0).deg()
-1
sage: BooleConstant(1).deg()
0
```

has_constant_part()
This is true for `BooleConstant(1)`.
EXAMPLES:

```python
sage: from brial import BooleConstant
sage: BooleConstant(1).has_constant_part()
True
sage: BooleConstant(0).has_constant_part()
False
```

**is_constant ()**
This is always true for in this case.

EXAMPLES:

```python
sage: from brial import BooleConstant
sage: BooleConstant(1).is_constant()
True
sage: BooleConstant(0).is_constant()
True
```

**is_one ()**
Check whether boolean constant is one.

EXAMPLES:

```python
sage: from brial import BooleConstant
sage: BooleConstant(0).is_one()
False
sage: BooleConstant(1).is_one()
True
```

**is_zero ()**
Check whether boolean constant is zero.

EXAMPLES:

```python
sage: from brial import BooleConstant
sage: BooleConstant(1).is_zero()
False
sage: BooleConstant(0).is_zero()
True
```

**variables ()**
Get variables (return always and empty tuple).

EXAMPLES:

```python
sage: from brial import BooleConstant
sage: BooleConstant(0).variables()
()  # Always returns an empty tuple
sage: BooleConstant(1).variables()
()  # Always returns an empty tuple
```

**class** `sage.rings.polynomial.pbori.BooleSet`
Bases: `object`

Return a new set of boolean monomials. This data type is also implemented on the top of ZDDs and allows to see polynomials from a different angle. Also, it makes high-level set operations possible, which are in most cases faster than operations handling individual terms, because the complexity of the algorithms depends only on the structure of the diagrams.
Objects of type \texttt{BooleanPolynomial} can easily be converted to the type \texttt{BooleSet} by using the member function \texttt{BooleanPolynomial.set()}. 

\textbf{INPUT:}

- \texttt{param} - either a \texttt{CCuddNavigator}, a \texttt{BooleSet} or None.
- \texttt{ring} - a boolean polynomial ring.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: from brial import BooleSet
e Sage: B.<a,b,c,d> = BooleanPolynomialRing(4)
sage: BS = BooleSet(a.set())
sage: BS
{{a}}
sage: BS = BooleSet((a*b + c + 1).set())
{{a,b}, {c}, {}}
sage: from brial import *
sage: BooleSet([Monomial(B)])
{{}}
\end{verbatim}

\textbf{Note:} \texttt{BooleSet} prints as \{\} but are not Python dictionaries.

\textbf{cartesian_product} \((\texttt{rhs})\)

Return the Cartesian product of this set and the set \texttt{rhs}.

The Cartesian product of two sets \(X\) and \(Y\) is the set of all possible ordered pairs whose first component is a member of \(X\) and whose second component is a member of \(Y\).

\[
X \times Y = \{(x, y) | x \in X \text{ and } y \in Y\}
\]

\textbf{EXAMPLES:}

\begin{verbatim}
sage: B = BooleanPolynomialRing(5,'x')
sage: x0,x1,x2,x3,x4 = B.gens()
sage: f = x1*x2+x2*x3
sage: s = f.set(); s
{{a}, {b}}
sage: s.change(0)
\end{verbatim}

\textbf{change} \((\texttt{ind})\)

Swaps the presence of \texttt{x\_i} in each entry of the set.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: P.<a,b,c> = BooleanPolynomialRing()
sage: f = a+b
sage: s = f.set(); s
{{a}, {b}}
sage: s.change(0)
\end{verbatim}
diff \( (\text{rhs}) \)

Return the set theoretic difference of this set and the set \( \text{rhs} \).

The difference of two sets \( X \) and \( Y \) is defined as:

\[
X \setminus Y = \{ x | x \in X \text{ and } x \notin Y \}.
\]

**EXAMPLES:**

```python
sage: B = BooleanPolynomialRing(5, 'x')
sage: x0, x1, x2, x3, x4 = B.gens()
sage: f = x1*x2 + x2*x3
sage: s = f.set(); s
{{x1,x2}, {x2,x3}}
sage: g = x2*x3 + 1
sage: t = g.set(); t
{{x2,x3}, {}}
sage: s.diff(t)
{{x1,x2}}
```

divide \( (\text{rhs}) \)

Divide each element of this set by the monomial \( \text{rhs} \) and return a new set containing the result.

**EXAMPLES:**

```python
sage: B.<a,b,c,d,e,f> = BooleanPolynomialRing(order='lex')
sage: f = b*e + b*c*d + b
sage: s = f.set(); s
{{b,c,d}, {b,e}, {b}}
sage: s.divide(b.lm())
{{c,d}, {e}, {}}
sage: f = b*e + b*c*d + b + c
sage: s = f.set()
sage: s.divide(b.lm())
{{c,d}, {e}, {}}
```

divisors_of \( (m) \)

Return those members which are divisors of \( m \).

**INPUT:**

- \( m \) - a boolean monomial

**EXAMPLES:**

```python
sage: B = BooleanPolynomialRing(5, 'x')
sage: x0, x1, x2, x3, x4 = B.gens()
sage: f = x1*x2 + x2*x3
sage: s = f.set()
sage: s.divisors_of((x1*x2*x4).lead())
{{x1,x2}}
```
empty()  
Return True if this set is empty.

EXAMPLES:

sage: B.<a,b,c,d> = BooleanPolynomialRing(4)
sage: BS = (a+b + c).set()
sage: BS.empty()
False

sage: BS = B(0).set()
sage: BS.empty()
True

include_divisors()  
Extend this set to include all divisors of the elements already in this set and return the result as a new set.

EXAMPLES:

sage: B.<a,b,c,d,e,f> = BooleanPolynomialRing()
sage: f = a*d*e + a*f + b*d*e + c*d*e + 1
sage: s = f.set(); s
{{a,d,e}, {a,f}, {b,d,e}, {c,d,e}, {}}

sage: s.include_divisors()
{{a,d,e}, {a,d}, {a,e}, {a,f}, {a}, {b,d,e}, {b,d}, {b,e},
 {b}, {c,d,e}, {c,d}, {c,e}, {c}, {d,e}, {d}, {e}, {f}, {}}

intersect(other)  
Return the set theoretic intersection of this set and the set rhs.

The union of two sets \( X \) and \( Y \) is defined as:

\[
X \cap Y = \{ x | x \in X \text{ and } x \in Y \}.
\]

EXAMPLES:

sage: B = BooleanPolynomialRing(5,'x')
sage: x0,x1,x2,x3,x4 = B.gens()
sage: f = x1*x2+x2*x3
sage: s = f.set(); s
{{x1,x2}, {x2,x3}}

sage: g = x2*x3 + 1
sage: t = g.set(); t
{{x2,x3}, {}}

sage: s.intersect(t)
{{x2,x3}}

minimal_elements()  
Return a new set containing a divisor of all elements of this set.

EXAMPLES:

sage: B.<a,b,c,d,e,f> = BooleanPolynomialRing()
sage: f = a*d*e + a*f + a*b*d*e + a*c*d*e + a
sage: s = f.set(); s
{{a,b,d,e}, {a,c,d,e}, {a,d,e}, {a,f}, {a}}

sage: s.minimal_elements()
{{a}}

8.1. Boolean Polynomials
**multiples_of (m)**

Return those members which are multiples of m.

**INPUT:**

- m - a boolean monomial

**EXAMPLES:**

```python
sage: B = BooleanPolynomialRing(5, 'x')
sage: x0, x1, x2, x3, x4 = B.gens()
sage: f = x1*x2+x2*x3
sage: s = f.set()
sage: s.multiples_of(x1.lm())
{(x1, x2)}
```

**n_nodes ()**

Return the number of nodes in the ZDD.

**EXAMPLES:**

```python
sage: B = BooleanPolynomialRing(5, 'x')
sage: x0, x1, x2, x3, x4 = B.gens()
sage: f = x1*x2+x2*x3
sage: s = f.set(); s
{{x1,x2}, {x2,x3}}
sage: s.n_nodes()
4
```

**navigation ()**

Navigators provide an interface to diagram nodes, accessing their index as well as the corresponding then- and else-branches.

You should be very careful and always keep a reference to the original object, when dealing with navigators, as navigators contain only a raw pointer as data. For the same reason, it is necessary to supply the ring as argument, when constructing a set out of a navigator.

**EXAMPLES:**

```python
sage: from brial import BooleSet
sage: B = BooleanPolynomialRing(5, 'x')
sage: x0, x1, x2, x3, x4 = B.gens()
sage: f = x1*x2+x2*x3*x4+x2*x4+x3+x4+1
sage: s = f.set(); s
{(x1,x2), (x2,x3,x4), (x2,x4), (x3), (x4), {}}
sage: nav = s.navigation()
sage: BooleSet(nav,s.ring())
{{x1,x2}, {x2,x3,x4}, {x2,x4}, {x3}, {x4}, {}}
sage: nav.value()
1
sage: nav_else = nav.else_branch()
sage: BooleSet(nav_else,s.ring())
{{x2,x3,x4}, {x2,x4}, {x3}, {x4}, {}}
sage: nav_else.value()
2
```
ring()
Return the parent ring.

EXAMPLES:

```sage
sage: B = BooleanPolynomialRing(5,'x')
sage: x0,x1,x2,x3,x4 = B.gens()
sage: f = x1+x2+x2+x3+x4+x2+x4+x3+x4+1
sage: f.set().ring() is B
True
```

set()
Return self.

EXAMPLES:

```sage
sage: B.<a,b,c,d> = BooleanPolynomialRing(4)
sage: BS = (a*b + c).set()
sage: BS.set() is BS
True
```

size_double()
Return the size of this set as a floating point number.

EXAMPLES:

```sage
sage: B = BooleanPolynomialRing(5,'x')
sage: x0,x1,x2,x3,x4 = B.gens()
sage: f = x1*x2+x2*x3
sage: s = f.set()
sage: s.size_double()
2.0
```

stable_hash()
A hash value which is stable across processes.

EXAMPLES:

```sage
sage: B.<x,y> = BooleanPolynomialRing()
sage: x.set() is x.set()
False
sage: x.set().stable_hash() == x.set().stable_hash()
True
```

Note: This function is part of the upstream PolyBoRi interface. In Sage all hashes are stable.

subset0(i)
Return a set of those elements in this set which do not contain the variable indexed by i.

INPUT:

- i - an index

EXAMPLES:

```sage
Boolean PolynomialRing in x0, x1, x2, x3, x4
sage: B = BooleanPolynomialRing(5,'x')
(continues on next page)```
subset1(i)

Return a set of those elements in this set which do contain the variable indexed by $i$ and evaluate the variable indexed by $i$ to 1.

**INPUT:**

- $i$ - an index

**EXAMPLES:**

```python
sage: B = BooleanPolynomialRing(5, 'x')
Boolean Polynomial Ring in x0, x1, x2, x3, x4
sage: B.inject_variables()
Defining x0, x1, x2, x3, x4
sage: f = x1*x2+x2*x3
sage: s = f.set(); s
{{x1,x2}, {x2,x3}}
sage: s.subset1(1)
{{x2}}
```

union(rhs)

Return the set theoretic union of this set and the set `rhs`.

The union of two sets $X$ and $Y$ is defined as:

$$ X \cup Y = \{ x | x \in X \text{ or } x \in Y \}. $$

**EXAMPLES:**

```python
sage: B = BooleanPolynomialRing(5, 'x')
Boolean Polynomial Ring in x0, x1, x2, x3, x4
sage: B.inject_variables()
Defining x0, x1, x2, x3, x4
sage: f = x1*x2+x2*x3
sage: s = f.set(); s
{{x1,x2}, {x2,x3}}
sage: g = x2*x3 + 1
sage: t = g.set(); t
{{x2,x3}, {}}
sage: s.union(t)
{{x1,x2}, {x2,x3}, {}}
```

vars()

Return the variables in this set as a monomial.

**EXAMPLES:**

```python
sage: B.<a,b,c,d,e,f> = BooleanPolynomialRing(order='lex')
sage: f = a + b*e + d*f + e + 1
sage: s = f.set()
sage: s
```
class sage.rings.polynomial.pb玩意.BooleSetIterator

Bases: object

Helper class to iterate over boolean sets.

next ()
x.next() -> the next value, or raise StopIteration

class sage.rings.polynomial.pb玩意.BooleanMonomial

Bases: sage.structure.element.MonoidElement

Construct a boolean monomial.

INPUT:

• parent - parent monoid this element lives in

EXAMPLES:

sage: from brial import BooleanMonomialMonoid, BooleanMonomial
sage: P.<x,y,z> = BooleanPolynomialRing(3)

sage: M = BooleanMonomialMonoid(P)
sage: BooleanMonomial(M)
1

Note: Use the BooleanMonomialMonoid__call__() method and not this constructor to construct these objects.

deg ()

Return degree of this monomial.

EXAMPLES:

sage: from brial import BooleanMonomialMonoid
sage: P.<x,y,z> = BooleanPolynomialRing(3)

sage: M = BooleanMonomialMonoid(P)

sage: M(x*y).deg()
2
sage: M(x*y*z).deg()
3

Note: This function is part of the upstream PolyBoRi interface.

degree (x=None)

Return the degree of this monomial in x, where x must be one of the generators of the polynomial ring.

INPUT:

• x - boolean multivariate polynomial (a generator of the polynomial ring). If x is not specified (or is None), return the total degree of this monomial.

EXAMPLES:
sage: from brial import BooleanMonomialMonoid
sage: P.<x,y,z> = BooleanPolynomialRing(3)
sage: M = BooleanMonomialMonoid(P)
sage: M(x*y).degree()
2
sage: M(x*y).degree(x)
1
sage: M(x*y).degree(z)
0

**divisors()**

Return a set of boolean monomials with all divisors of this monomial.

**EXAMPLES:**

```python
sage: B.<x,y,z> = BooleanPolynomialRing(3)
sage: f = x*y
sage: m = f.lm()
sage: m.divisors()
{(x, y), (x), (y), ()}
```

**gcd(rhs)**

Return the greatest common divisor of this boolean monomial and rhs.

**INPUT:**

- **rhs** - a boolean monomial

**EXAMPLES:**

```python
sage: B.<a,b,c,d> = BooleanPolynomialRing()
sage: a,b,c,d = a.lm(), b.lm(), c.lm(), d.lm()
sage: (a*b).gcd(b*c)
b
sage: (a*b*c).gcd(d)
1
```

**index()**

Return the variable index of the first variable in this monomial.

**EXAMPLES:**

```python
sage: B.<x,y,z> = BooleanPolynomialRing(3)
sage: f = x*y
sage: m = f.lm()
sage: m.index()
0
```

**Note:** This function is part of the upstream PolyBoRi interface.

**iterindex()**

Return an iterator over the indices of the variables in self.

**EXAMPLES:**

```python
sage: from brial import BooleanMonomialMonoid
sage: P.<x,y,z> = BooleanPolynomialRing(3)
(continues on next page)```
sage: M = BooleanMonomialMonoid(P)
sage: list(M(x*z).iterindex())
[0, 2]

**multiples** *(rhs)*
Return a set of boolean monomials with all multiples of this monomial up to the bound *rhs*.

**INPUT:**

- *rhs* - a boolean monomial

**EXAMPLES:**

```python
sage: B.<x,y,z> = BooleanPolynomialRing(3)
sage: f = x
sage: m = f.lm()
sage: g = x*y*z
sage: n = g.lm()
sage: m.multiples(n)
{{x,y,z}, {x,y}, {x,z}, {x}}
sage: n.multiples(m)
{{x,y,z}}
```

**Note:** The returned set always contains *self* even if the bound *rhs* is smaller than *self*.

**navigation()**
Navigators provide an interface to diagram nodes, accessing their index as well as the corresponding then- and else-branches.

You should be very careful and always keep a reference to the original object, when dealing with navigators, as navigators contain only a raw pointer as data. For the same reason, it is necessary to supply the ring as argument, when constructing a set out of a navigator.

**EXAMPLES:**

```python
sage: from brial import BooleSet
sage: B = BooleanPolynomialRing(5,'x')
sage: x0,x1,x2,x3,x4 = B.gens()
sage: f = x1*x2+x2*x3*x4+x2*x4+x3+x4+1
sage: m = f.lm(); m
x1*x2
sage: nav = m.navigation()
sage: BooleSet(nav, B)
{{x1,x2}}
sage: nav.value()
1
```

**reducible_by** *(rhs)*
Return **True** if *self* is reducible by *rhs*.

**INPUT:**

- *rhs* - a boolean monomial

**EXAMPLES:**

```python
```
```python
sage: B.<x,y,z> = BooleanPolynomialRing(3)
sage: f = x*y
sage: m = f.lm()
True
sage: m.reducible_by((x*z).lm())
False
```

### ring()
Return the corresponding boolean ring.

**EXAMPLES:**
```
sage: B.<a,b,c,d> = BooleanPolynomialRing(4)
sage: a.lm().ring() is B
True
```

### set()
Return a boolean set of variables in this monomials.

**EXAMPLES:**
```
sage: B.<x,y,z> = BooleanPolynomialRing(3)
sage: f = x*y
sage: m = f.lm()
sage: m.set()
{(x, y)}
```

### stable_hash()
A hash value which is stable across processes.

**EXAMPLES:**
```
sage: B.<x,y> = BooleanPolynomialRing()
sage: x.lm() is x.lm()
False
sage: x.lm().stable_hash() == x.lm().stable_hash()
True
```

**Note:** This function is part of the upstream PolyBoRi interface. In Sage all hashes are stable.

### variables()
Return a tuple of the variables in this monomial.

**EXAMPLES:**
```
sage: from brial import BooleanMonomialMonoid
sage: P.<x,y,z> = BooleanPolynomialRing(3)
sage: M = BooleanMonomialMonoid(P)
sage: M(x*z).variables() # indirect doctest
(x, z)
```

---

**class** `sage.rings.polynomial.pbori.BooleanMonomialIterator`  
**Bases:** object

An iterator over the variable indices of a monomial.
next()
x.next() -> the next value, or raise StopIteration

Class sage.rings.polynomial.pbori.BooleanMonomialMonoid(polring)

Bases: sage.structure.unique_representation.UniqueRepresentation, sage.monoids.monoid.Monoid_class

Construct a boolean monomial monoid given a boolean polynomial ring.

This object provides a parent for boolean monomials.

Input:
• polring - the polynomial ring our monomials lie in

Examples:

```python
sage: from brial import BooleanMonomialMonoid
sage: P.<x,y> = BooleanPolynomialRing(2)
sage: M = BooleanMonomialMonoid(P)
sage: M
MonomialMonoid of Boolean PolynomialRing in x, y
sage: M.gens()
(x, y)
sage: type(M.gen(0))
<type 'sage.rings.polynomial.pbori.BooleanMonomial'>
```

Since trac ticket #9138, boolean monomial monoids are unique parents and are fit into the category framework:

```python
sage: loads(dumps(M)) is M
True
sage: TestSuite(M).run()
```

gen(i=0)

Return the i-th generator of self.

Input:
• i - an integer

Examples:

```python
sage: from brial import BooleanMonomialMonoid
sage: P.<x,y,z> = BooleanPolynomialRing(3)
sage: M = BooleanMonomialMonoid(P)
sage: M.gen(0)
x
sage: M.gen(2)
z
```

gens()

Return the tuple of generators of this monoid.

Examples:
```python
sage: from brial import BooleanMonomialMonoid
sage: P.<x,y,z> = BooleanPolynomialRing(3)
sage: M = BooleanMonomialMonoid(P)
sage: M.gens()
(x, y, z)
```

**ngens()**

Return the number of variables in this monoid.

**EXAMPLES:**

```python
sage: from brial import BooleanMonomialMonoid
sage: P = BooleanPolynomialRing(100, 'x')
sage: M = BooleanMonomialMonoid(P)
sage: M.ngens()
100
```

**class sage.rings.polynomial.pbori.BooleanMonomialVariableIterator**

**Bases:** object

**next()**

`x.next() -> the next value, or raise StopIteration`

**class sage.rings.polynomial.pbori.BooleanMulAction**

**Bases:** sage.categories.action.Action

**class sage.rings.polynomial.pbori.BooleanPolynomial**

**Bases:** sage.rings.polynomial.multi_polynomial.MPolynomial

Construct a boolean polynomial object in the given boolean polynomial ring.

**INPUT:**

- `parent` - a boolean polynomial ring

**Note:** Do not use this method to construct boolean polynomials, but use the appropriate `__call__` method in the parent.

**constant()**

Return `True` if this element is constant.

**EXAMPLES:**

```python
sage: B.<x,y,z> = BooleanPolynomialRing(3)
sage: x.constant()
False
```

```python
sage: B(1).constant()
True
```

**Note:** This function is part of the upstream PolyBoRi interface.

**constant_coefficient()**

Return the constant coefficient of this boolean polynomial.

**EXAMPLES:**
\begin{verbatim}
sage: B.<a,b> = BooleanPolynomialRing()
sage: a.constant_coefficient()
0
sage: (a+1).constant_coefficient()
1
\end{verbatim}

\textbf{deg()}

Return the degree of \texttt{self}. This is usually equivalent to the total degree except for weighted term orderings which are not implemented yet.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: P.<x,y> = BooleanPolynomialRing(2)
sage: (x+y).degree()
1

sage: P(1).degree()
0

sage: (x*y + x + y + 1).degree()
2
\end{verbatim}

\textbf{Note:} This function is part of the upstream PolyBoRi interface.

\textbf{degree}(x=None)

Return the maximal degree of this polynomial in \texttt{x}, where \texttt{x} must be one of the generators for the parent of this polynomial.

If \texttt{x} is not specified (or is \texttt{None}), return the total degree, which is the maximum degree of any monomial.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: P.<x,y> = BooleanPolynomialRing(2)
sage: (x+y).degree()
1

sage: P(1).degree()
0

sage: (x*y + x + y + 1).degree()
2

sage: (x*y + x + y + 1).degree(x)
1
\end{verbatim}

\textbf{elength()}

Return elimination length as used in the SlimGB algorithm.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: P.<x,y> = BooleanPolynomialRing(2)
sage: x.elength()
1

sage: f = x*y + 1
\end{verbatim}

(continues on next page)
REFERENCES:


Note: This function is part of the upstream PolyBoRi interface.

**first_term()**
Return the first term with respect to the lexicographical term ordering.

**EXAMPLES:**

```python
sage: B.<a,b,z> = BooleanPolynomialRing(3,order='lex')
sage: f = b*z + a + 1
sage: f.first_term()
a
```

Note: This function is part of the upstream PolyBoRi interface.

**graded_part**(deg)
Return graded part of this boolean polynomial of degree deg.

**INPUT:**

- deg - a degree

**EXAMPLES:**

```python
sage: B.<a,b,c,d> = BooleanPolynomialRing(4)
sage: f = a*b*c + c*d + a*b + 1
sage: f.graded_part(2)
a*b + c*d
sage: f.graded_part(0)
1
```

**has_constant_part()**
Return True if this boolean polynomial has a constant part, i.e. if 1 is a term.

**EXAMPLES:**

```python
sage: B.<a,b,c,d> = BooleanPolynomialRing(4)
sage: f = a*b*c + c*d + a*b + 1
sage: f.has_constant_part()
True
sage: f = a*b*c + c*d + a*b
sage: f.has_constant_part()
False
```

**is_constant()**
Check if self is constant.
EXAMPLES:

```plaintext
sage: P.<x,y> = BooleanPolynomialRing(2)
sage: P(1).is_constant()
True

sage: P(0).is_constant()
True

sage: x.is_constant()
False

sage: (x+y).is_constant()
False
```

`is_equal(right)`

EXAMPLES:

```plaintext
sage: B.<a,b,z> = BooleanPolynomialRing(3)
sage: f = a*z + b + 1
sage: g = b + z
sage: f.is_equal(g)
False

sage: f.is_equal((f + 1) - 1)
True
```

**Note:** This function is part of the upstream PolyBoRi interface.

`is_homogeneous()`

Return `True` if this element is a homogeneous polynomial.

EXAMPLES:

```plaintext
sage: P.<x, y> = BooleanPolynomialRing()
sage: (x+y).is_homogeneous()
True
sage: P(0).is_homogeneous()
True
sage: (x+1).is_homogeneous()
False
```

`is_one()`

Check if self is 1.

EXAMPLES:

```plaintext
sage: P.<x,y> = BooleanPolynomialRing(2)
sage: P(1).is_one()
True

sage: P.one().is_one()
True
```

8.1. Boolean Polynomials
**is_pair()**

Check if self has exactly two terms.

**EXAMPLES:**

```python
sage: P.<x,y> = BooleanPolynomialRing(2)
sage: P(0).is_singleton_or_pair()
True
```

```python
sage: x.is_singleton_or_pair()
True
```

```python
sage: P(1).is_singleton_or_pair()
True
```

```python
sage: (x*y).is_singleton_or_pair()
True
```

```python
sage: (x + y).is_singleton_or_pair()
True
```

```python
sage: (x + 1).is_singleton_or_pair()
True
```

```python
sage: (x*y + 1).is_singleton_or_pair()
True
```

```python
sage: (x + y + 1).is_singleton_or_pair()
False
```

```python
sage: ((x + 1)*(y + 1)).is_singleton_or_pair()
False
```

**is_singleton()**

Check if self has at most one term.

**EXAMPLES:**

```python
sage: P.<x,y> = BooleanPolynomialRing(2)
sage: P(0).is_singleton()
True
```

```python
sage: x.is_singleton()
True
```

```python
sage: P(1).is_singleton()
True
```
```python
sage: (x*y).is_singleton()
True
sage: (x + y).is_singleton()
False
sage: (x + 1).is_singleton()
False
sage: (x*y + 1).is_singleton()
False
sage: (x + y + 1).is_singleton()
False
sage: ((x + 1)*(y + 1)).is_singleton()
False
```

**is_singleton_or_pair()**
Check if self has at most two terms.

**EXAMPLES:**
```python
sage: P.<x,y> = BooleanPolynomialRing(2)
sage: P(0).is_singleton_or_pair()
True
sage: x.is_singleton_or_pair()
True
sage: P(1).is_singleton_or_pair()
True
sage: (x*y).is_singleton_or_pair()
True
sage: (x + y).is_singleton_or_pair()
True
sage: (x + 1).is_singleton_or_pair()
True
sage: (x*y + 1).is_singleton_or_pair()
True
sage: ((x + 1)*(y + 1)).is_singleton_or_pair()
False
```

**is_unit()**
Check if self is invertible in the parent ring.
Note that this condition is equivalent to being 1 for boolean polynomials.

EXAMPLES:

```
sage: P.<x,y> = BooleanPolynomialRing(2)
sage: P.one().is_unit()
True

sage: x.is_unit()
False
```

**is_univariate()**

Return True if self is a univariate polynomial, that is if self contains only one variable.

EXAMPLES:

```
sage: P.<x,y,z> = BooleanPolynomialRing()
sage: f = x + 1
sage: f.is_univariate()
True
sage: f = y*x + 1
sage: f.is_univariate()
False
sage: f = P(0)
sage: f.is_univariate()
True
```

**is_zero()**

Check if self is zero.

EXAMPLES:

```
sage: P.<x,y> = BooleanPolynomialRing(2)
sage: P(0).is_zero()
True

sage: x.is_zero()
False
sage: P(1).is_zero()
False
```

**lead()**

Return the leading monomial of boolean polynomial, with respect to to the order of parent ring.

EXAMPLES:

```
sage: P.<x,y,z> = BooleanPolynomialRing(3)
sage: (x+y+y*z).lead()
x

sage: P.<x,y,z> = BooleanPolynomialRing(3, order='deglex')
sage: (x+y+y*z).lead()
y*z
```

Note: This function is part of the upstream PolyBoRi interface.
lead_deg()

Return the total degree of the leading monomial of self.

EXAMPLES:

```sage
sage: P.<x,y,z> = BooleanPolynomialRing(3)
sage: p = x + y*z
sage: p.lead_deg()
1
```

```sage
sage: P.<x,y,z> = BooleanPolynomialRing(3,order='deglex')
sage: p = x + y*z
sage: p.lead_deg()
2
```

```sage
sage: P(0).lead_deg()
0
```

Note: This function is part of the upstream PolyBoRi interface.

lead_divisors()

Return a BooleanSet of all divisors of the leading monomial.

EXAMPLES:

```sage
sage: B.<a,b,z> = BooleanPolynomialRing(3)
sage: f = a*b + z + 1
sage: f.lead_divisors()
{(a,b), (a), (b), ()}
```

Note: This function is part of the upstream PolyBoRi interface.

lex_lead()

Return the leading monomial of boolean polynomial, with respect to the lexicographical term ordering.

EXAMPLES:

```sage
sage: P.<x,y,z> = BooleanPolynomialRing(3)
sage: (x+y+y*z).lex_lead()
x
```

```sage
sage: P.<x,y,z> = BooleanPolynomialRing(3, order='deglex')
sage: (x+y+y*z).lex_lead()
x
```

```sage
sage: P(0).lex_lead()
0
```

Note: This function is part of the upstream PolyBoRi interface.

lex_lead_deg()

Return degree of leading monomial with respect to the lexicographical ordering.

EXAMPLES:
```python
sage: B.<x,y,z> = BooleanPolynomialRing(3,order='lex')
sage: f = x + y*z
sage: f
x + y*z
sage: f.lex_lead_deg()
1
```

```python
sage: B.<x,y,z> = BooleanPolynomialRing(3,order='deglex')
sage: f = x + y*z
sage: f
y*z + x
sage: f.lex_lead_deg()
1
```

**Note:** This function is part of the upstream PolyBoRi interface.

### lm()

Return the leading monomial of this boolean polynomial, with respect to the order of parent ring.

**EXAMPLES:**

```python
sage: P.<x,y,z> = BooleanPolynomialRing(3)
sage: (x+y+y*z).lm()
x
```

```python
sage: P.<x,y,z> = BooleanPolynomialRing(3, order='deglex')
sage: (x+y+y*z).lm()
y*z
```

```python
sage: P(0).lm()
0
```

### lt()

Return the leading term of this boolean polynomial, with respect to the order of the parent ring.

Note that for boolean polynomials this is equivalent to returning leading monomials.

**EXAMPLES:**

```python
sage: P.<x,y,z> = BooleanPolynomialRing(3)
sage: (x+y+y*z).lt()
x
```

```python
sage: P.<x,y,z> = BooleanPolynomialRing(3, order='deglex')
sage: (x+y+y*z).lt()
y*z
```

### map_every_x_to_x_plus_one()

Map every variable \(x_i\) in this polynomial to \(x_i + 1\).

**EXAMPLES:**

```python
sage: B.<a,b,z> = BooleanPolynomialRing(3)
sage: f = a*b + z + 1; f
a*b + z + 1
sage: f.map_every_x_to_x_plus_one()
```

(continues on next page)
monomial_coefficient (mon)

Return the coefficient of the monomial mon in self, where mon must have the same parent as self.

INPUT:

• mon - a monomial

EXAMPLES:

\[
\begin{align*}
\text{sage: } & P.<x,y> = BooleanPolynomialRing(2) \\
\text{sage: } & x.monomial_coefficient(x) \\
\text{1} \\
\text{sage: } & x.monomial_coefficient(y) \\
\text{0} \\
\text{sage: } & R.<x,y,z,a,b,c>=BooleanPolynomialRing(6) \\
\text{sage: } & f=(1-x)*(1+y); f \\
x\cdot y + x + y + 1
\end{align*}
\]

\[
\text{sage: } f.monomial_coefficient(1) \\
\text{1}
\]

\[
\text{sage: } f.monomial_coefficient(0) \\
\text{0}
\]

monomials ()

Return a list of monomials appearing in self ordered largest to smallest.

EXAMPLES:

\[
\begin{align*}
\text{sage: } & P.<a,b,c> = BooleanPolynomialRing(3,order='lex') \\
\text{sage: } & f = a + c\cdot b \\
\text{sage: } & f.monomials() \\
[a, b\cdot c] \\
\text{sage: } & P.<a,b,c> = BooleanPolynomialRing(3,order='deglex') \\
\text{sage: } & f = a + c\cdot b \\
\text{sage: } & f.monomials() \\
[b\cdot c, a] \\
\text{sage: } & P.zero().monomials() \\
[]
\end{align*}
\]

n_nodes ()

Return the number of nodes in the ZDD implementing this polynomial.

EXAMPLES:

\[
\begin{align*}
\text{sage: } & B = BooleanPolynomialRing(5,'x') \\
\text{sage: } & x0,x1,x2,x3,x4 = B.gens() \\
\text{sage: } & f = x1\cdot x2 + x2\cdot x3 + 1 \\
\text{sage: } & f.n_nodes() \\
4
\end{align*}
\]
n_vars()

Return the number of variables used to form this boolean polynomial.

EXAMPLES:

```
sage: B.<a,b,c,d> = BooleanPolynomialRing(4)
sage: f = a*b*c + 1
sage: f.n_vars()
3
```

Note: This function is part of the upstream PolyBoRi interface.

navigation()

Navigators provide an interface to diagram nodes, accessing their index as well as the corresponding then-
and else-branches.

You should be very careful and always keep a reference to the original object, when dealing with naviga-
tors, as navigators contain only a raw pointer as data. For the same reason, it is necessary to supply the
ring as argument, when constructing a set out of a navigator.

EXAMPLES:

```
sage: from brial import BooleSet
sage: B = BooleanPolynomialRing(5,'x')
sage: x0,x1,x2,x3,x4 = B.gens()
sage: f = x1*x2+x2*x3*x4+x2*x4+x3+x4+1

sage: nav = f.navigation()
sage: BooleSet(nav, B)
{{x1,x2}, {x2,x3,x4}, {x2,x4}, {x3}, {x4}, {}}
sage: nav.value()
1
sage: nav_else = nav.else_branch()
sage: BooleSet(nav_else, B)
{{x2,x3,x4}, {x2,x4}, {x3}, {x4}, {}}
sage: nav_else.value()
2
```

Note: This function is part of the upstream PolyBoRi interface.

nvariables()

Return the number of variables used to form this boolean polynomial.

EXAMPLES:

```
sage: B.<a,b,c,d> = BooleanPolynomialRing(4)
sage: f = a*b*c + 1
```

(continues on next page)
reduce(I)

Return the normal form of self w.r.t. \( I \), i.e. return the remainder of \( \text{self} \) with respect to the polynomials in \( I \). If the polynomial set/list \( I \) is not a Groebner basis the result is not canonical.

INPUT:

- \( I \) - a list/set of polynomials in \( \text{self}.\text{parent()} \). If \( I \) is an ideal, the generators are used.

EXAMPLES:

```python
sage: B.<x0,x1,x2,x3> = BooleanPolynomialRing(4)
sage: I = B.ideal((x0 + x1 + x2 + x3,
            ....: x0*x1 + x1*x2 + x0*x3 + x2*x3,
            ....: x0*x1*x2 + x0*x1*x3 + x0*x2*x3 + x1*x2*x3,
            ....: x0*x1*x2*x3 + 1))
sage: gb = I.groebner_basis()
sage: f,g,h,i = I.gens()
sage: f.reduce(gb)
0
sage: p = f*g + x0*h + x2*i
sage: p.reduce(gb)
0
sage: p.reduce(I)
x1*x2*x3 + x2
sage: p.reduce([])
x0*x1*x2 + x0*x1*x3 + x0*x2*x3 + x2
```

Note: If this function is called repeatedly with the same \( I \) then it is advised to use PolyBoRi’s `GroebnerStrategy` object directly, since that will be faster. See the source code of this function for details.

reducible_by(rhs)

Return `True` if this boolean polynomial is reducible by the polynomial \( \text{rhs} \).

INPUT:

- \( \text{rhs} \) - a boolean polynomial

EXAMPLES:

```python
sage: B.<a,b,c,d> = BooleanPolynomialRing(4,order='deglex')
sage: f = (a+b + 1)*(c + 1)
sage: f.reducible_by(d)
False
sage: f.reducible_by(c)
True
sage: f.reducible_by(c + 1)
True
```

Note: This function is part of the upstream PolyBoRi interface.
ring()
Return the parent of this boolean polynomial.

EXAMPLES:

```python
sage: B.<a,b,c,d> = BooleanPolynomialRing(4)
sage: a.ring() is B
True
```

set()
Return a BooleSet with all monomials appearing in this polynomial.

EXAMPLES:

```python
sage: B.<a,b,z> = BooleanPolynomialRing(3)
sage: (a*b+z+1).set()
{{a,b}, {z}, {}}
```

spoly(rhs)
Return the S-Polynomial of this boolean polynomial and the other boolean polynomial rhs.

EXAMPLES:

```python
sage: B.<a,b,c,d> = BooleanPolynomialRing(4)
sage: f = a*b*c + c*d + a*b + 1
sage: g = c*d + b
sage: f.spoly(g)
a*b + a*c*d + c*d + 1
```

Note: This function is part of the upstream PolyBoRi interface.

stable_hash()
A hash value which is stable across processes.

EXAMPLES:

```python
sage: B.<x,y> = BooleanPolynomialRing()
sage: x is B.gen(0)
False
sage: x.stable_hash() == B.gen(0).stable_hash()
True
```

Note: This function is part of the upstream PolyBoRi interface. In Sage all hashes are stable.

subs(in_dict=None, **kwds)
Fixes some given variables in a given boolean polynomial and returns the changed boolean polynomials. The polynomial itself is not affected. The variable,value pairs for fixing are to be provided as dictionary of the form {variable:value} or named parameters (see examples below).

INPUT:

- in_dict - (optional) dict with variable:value pairs
- **kwds - names parameters

EXAMPLES:
sage: P.<x,y,z> = BooleanPolynomialRing(3)
sage: f = x*y + z + y*z + 1
sage: f.subs(x=1)
y*z + y + z + 1
sage: f.subs(x=0)
y*z + z + 1

sage: f.subs(x=y)
y*z + y + z + 1

sage: f.subs({x:1},y=1)
0
sage: f.subs(y=1)
x + 1
sage: f.subs(y=1,z=1)
x + 1
sage: f.subs(z=1)
x*y + y
sage: f.subs({'x':1},y=1)
0

This method can work fully symbolic:

```
sage: f.subs(x=var('a'),y=var('b'),z=var('c'))
a*b + b*c + c + 1
sage: f.subs({'x':var('a'),'y':var('b'),'z':var('c')})
a*b + b*c + c + 1
```

**terms()**
Return a list of monomials appearing in self ordered largest to smallest.

**EXAMPLES:**

```
sage: P.<a,b,c> = BooleanPolynomialRing(3,order='lex')
sage: f = a + c*b
sage: f.terms()
[a, b*c]
```

```
sage: P.<a,b,c> = BooleanPolynomialRing(3,order='deglex')
sage: f = a + c*b
sage: f.terms()
[b*c, a]
```

**total_degree()**
Return the total degree of self.

**EXAMPLES:**

```
sage: P.<x,y> = BooleanPolynomialRing(2)
sage: (x+y).total_degree()
1
```

```
sage: P(1).total_degree()
0
```

```
sage: (x*y + x + y + 1).total_degree()
2
```
univariate_polynomial \((R=None)\)

Return a univariate polynomial associated to this multivariate polynomial.

If this polynomial is not in at most one variable, then a ValueError exception is raised. This is checked using the is_univariate() method. The new Polynomial is over GF(2) and in the variable \(x\) if no ring \(R\) is provided.

```
sage: R.<x, y> = BooleanPolynomialRing() sage: f = x - y + x*y + 1 sage: f.univariate_polynomial() Traceback (most recent call last): ... ValueError: polynomial must involve at most one variable sage: g = f.subs({x:0}); g y + 1 sage: g.univariate_polynomial() y + 1 sage: g.univariate_polynomial(GF(2)['foo']) foo + 1
```

Here’s an example with a constant multivariate polynomial:

```
sage: g = R(1)
sage: h = g.univariate_polynomial(); h
1
sage: h.parent()
Univariate Polynomial Ring in x over Finite Field of size 2 (using GF2X)
```

variable \((i=0)\)

Return the i-th variable occurring in self. The index i is the index in self.variables().

EXAMPLES:

```
sage: P.<x,y,z> = BooleanPolynomialRing(3)
sage: f = x*z + z + 1
sage: f.variables() (x, z)
sage: f.variable(1) z
```

variables()

Return a tuple of all variables appearing in self.

EXAMPLES:

```
sage: P.<x,y,z> = BooleanPolynomialRing(3)
sage: (x + y).variables() (x, y)
sage: (x*y + z).variables() (x, y, z)
sage: P.zero().variables() ()
sage: P.one().variables() ()
```

vars_as_monomial()

Return a boolean monomial with all the variables appearing in self.

EXAMPLES:

```
sage: P.<x,y,z> = BooleanPolynomialRing(3)
sage: (x + y).vars_as_monomial() x*y
```
sage: (x*y + z).vars_as_monomial()
x*y*z

sage: P.zero().vars_as_monomial()
1

sage: P.one().vars_as_monomial()
1

Note: This function is part of the upstream PolyBoRi interface.

zeros_in(s)
Return a set containing all elements of s where this boolean polynomial evaluates to zero.

If s is given as a BooleSet, then the return type is also a BooleSet. If s is a set/list/tuple of tuple this function returns a tuple of tuples.

INPUT:

• s - candidate points for evaluation to zero

EXAMPLES:

sage: B.<a,b,c,d> = BooleanPolynomialRing(4)
sage: f = a*b + c + d + 1

Now we create a set of points:

sage: s = a*b + a*b*c + c*d + 1
sage: s = s.set(); s
{{a,b,c}, {a,b}, {c,d}, {}}

This encodes the points (1,1,1,0), (1,1,0,0), (0,0,1,1) and (0,0,0,0). But of these only (1,1,0,0) evaluates to zero.

sage: f.zeros_in(s)
{{a,b}}

sage: f.zeros_in([(1,1,1,0), (1,1,0,0), (0,0,1,1), (0,0,0,0)])
((1, 1, 0, 0),)

class sage.rings.polynomial.pbori.BooleanPolynomialEntry
Bases: object

P

class sage.rings.polynomial.pbori.BooleanPolynomialIdeal(ring, gens=[], coerce=True)
Bases: sage.rings.polynomial.multi_polynomial_ideal.MPolynomialIdeal

Construct an ideal in the boolean polynomial ring.

INPUT:

• ring - the ring this ideal is defined in
• gens - a list of generators
• coerce - coerce all elements to the ring ring (default: True)
EXAMPLES:

```python
sage: P.<x0, x1, x2, x3> = BooleanPolynomialRing(4)
sage: I = P.ideal(x0*x1*x2*x3 + x0*x1*x3 + x0*x1 + x0*x2 + x0)
sage: I
Ideal (x0*x1*x2*x3 + x0*x1*x3 + x0*x1 + x0*x2 + x0) of Boolean PolynomialRing in x0, x1, x2, x3
sage: loads(dumps(I)) == I
True
```

dimension()

Return the dimension of self, which is always zero.

groebner_basis(algorithm='polybori', **kwds)

Return a Groebner basis of this ideal.

INPUT:

- algorithm - either "polybori" (built-in default) or "magma" (requires Magma).
- red_tail - tail reductions in intermediate polynomials, this option affects mainly heuristics. The reducedness of the output polynomials can only be guaranteed by the option redsb (default: True)
- minsb - return a minimal Groebner basis (default: True)
- redsb - return a minimal Groebner basis and all tails are reduced (default: True)
- deg_bound - only compute Groebner basis up to a given degree bound (default: False)
- faugere - turn off or on the linear algebra (default: False)
- linear_algebra_in_last_block - this affects the last block of block orderings and degree orderings. If it is set to True linear algebra takes affect in this block. (default: True)
- gauss_on_linear - perform Gaussian elimination on linear polynomials (default: True)
- selection_size - maximum number of polynomials for parallel reductions (default: 1000)
- heuristic - Turn off heuristic by setting heuristic=False (default: True)
- lazy - (default: True)
- invert - setting invert=True input and output get a transformation x+1 for each variable x, which shouldn’t effect the calculated GB, but the algorithm.
- other_ordering_first - possible values are False or an ordering code. In practice, many Boolean examples have very few solutions and a very easy Groebner basis. So, a complex walk algorithm (which cannot be implemented using the data structures) seems unnecessary, as such Groebner bases can be converted quite fast by the normal Buchberger algorithm from one ordering into another ordering. (default: False)
- prot - show protocol (default: False)
- full_prot - show full protocol (default: False)

EXAMPLES:

```python
sage: P.<x0, x1, x2, x3> = BooleanPolynomialRing(4)
sage: I = P.ideal(x0*x1*x2*x3 + x0*x1*x3 + x0*x1 + x0*x2 + x0)
sage: I.groebner_basis()
[x0*x1 + x0*x2 + x0, x0*x2*x3 + x0*x3]
```

Another somewhat bigger example:
We compute the same example with Magma:

```python
sage: sr = mq.SR(2,1,1,4,gf2=True, polybori=True)
sage: F,s = sr.polynomial_system()
sage: I = F.ideal()
sage: I.groebner_basis(algorithm='magma', prot='sage') # optional - magma
Leading term degree: 3. Critical pairs: 101 (all pairs of current degree
→ eliminated by criteria).
Highest degree reached during computation: 3.
Polynomial Sequence with 35 Polynomials in 36 Variables
```

**interreduced_basis()**

If this ideal is spanned by \((f_1, \ldots, f_n)\) this method returns \((g_1, \ldots, g_s)\) such that:

- \(<f_1, \ldots, f_n> = <g_1, \ldots, g_s>
- \(\text{LT}(g_i) \neq \text{LT}(g_j)\) for all \(i \neq j\)
- \(\text{LT}(g_i)\) does not divide \(m\) for all monomials \(m\) of \((g_1, \ldots, g_{i-1}, g_{i+1}, \ldots, g_s)\)

**EXAMPLES:**

```python
sage: sr = mq.SR(1, 1, 1, 4, gf2=True, polybori=True)
sage: F,s = sr.polynomial_system()
sage: I = F.ideal()
sage: I.interreduced_basis()
```

```python
[k100 + 1, k101 + k001 + 1, k102, k103 + 1, x100 + k001 + 1, x101 + k001, ̅
→ x102, x103 + k001, w100 + 1, w101 + k001 + 1, w102 + 1, w103 + 1, s000 + ̅
→ k001, s001 + k001 + 1, s002, s003 + k001 + 1, k000 + 1, k002 + 1, k003 + 1]
```

**reduce(f)**

Reduce an element modulo the reduced Groebner basis for this ideal. This returns 0 if and only if the element is in this ideal. In any case, this reduction is unique up to monomial orders.

**EXAMPLES:**

```python
sage: P = PolynomialRing(GF(2),10, 'x')
sage: B = BooleanPolynomialRing(10,'x')
sage: I = sage.rings.ideal.Cyclic(P)
sage: I = B.ideal([B(f) for f in I.gens()])
sage: gb = I.groebner_basis()
sage: I.reduce(gb[0])
0
sage: I.reduce(gb[0] + 1)
1
sage: I.reduce(gb[0]*gb[1])
0
```
(continues on next page)
sage: I.reduce(gb[0]*B.gen(1))
0

variety(**kwds)
Return the variety associated to this boolean ideal.

EXAMPLES:

A Simple example:

sage: from sage.doctest.fixtures import reproducible_repr
sage: R.<x,y,z> = BooleanPolynomialRing()
sage: I = ideal( [ x*y*z + x*z + y + 1, x+y+z+1 ] )
sage: print(reproducible_repr(I.variety()))
[(x: 0, y: 1, z: 0), (x: 1, y: 1, z: 1)]

class sage.rings.polynomial.pbori.BooleanPolynomialIterator
Bases: object

Iterator over the monomials of a boolean polynomial.

next ()
x.next() -> the next value, or raise StopIteration

class sage.rings.polynomial.pbori.BooleanPolynomialRing
Bases: sage.rings.polynomial.multi_polynomial_ring_base.MPolynomialRing_base

Construct a boolean polynomial ring with the following parameters:

INPUT:

- n - number of variables (an integer > 1)
- names - names of ring variables, may be a string or list/tuple
- order - term order (default: lex)

EXAMPLES:

sage: R.<x, y, z> = Boolean PolynomialRing()
sage: R
Boolean PolynomialRing in x, y, z
sage: p = x*y + x*z + y*z
sage: x*p
x*y*z + x*y + x*z
sage: R.term_order()
Lexicographic term order
sage: R = BooleanPolynomialRing(5,'x',order='deglex(3),deglex(2)')
sage: R.term_order()
Block term order with blocks:
(Degree lexicographic term order of length 3,
 Degree lexicographic term order of length 2)
sage: R = BooleanPolynomialRing(3,'x',order='deglex')
sage: R.term_order()
Degree lexicographic term order
change_ring (base_ring=None, names=None, order=None)

Return a new multivariate polynomial ring with base ring base_ring, variable names set to names, and term ordering given by order.

When base_ring is not specified, this function returns a BooleanPolynomialRing isomorphic to self. Otherwise, this returns a MPolynomialRing. Each argument above is optional.

INPUT:

• base_ring – a base ring
• names – variable names
• order – a term order

EXAMPLES:

```sage
sage: P.<x, y, z> = BooleanPolynomialRing()
sage: P.term_order()
Lexicographic term order
sage: R = P.change_ring(names=('a', 'b', 'c'), order="deglex")
sage: R
Boolean PolynomialRing in a, b, c
sage: R.term_order()
Degree lexicographic term order
sage: T = P.change_ring(base_ring=GF(3))
sage: T
Multivariate Polynomial Ring in x, y, z over Finite Field of size 3
sage: T.term_order()
Lexicographic term order
```

clone (ordering=None, names=[], blocks=[])

Shallow copy this boolean polynomial ring, but with different ordering, names or blocks if given.

ring.clone(ordering=..., names=..., block=...) generates a shallow copy of ring, but with different ordering, names or blocks if given.

EXAMPLES:

```sage
sage: B.<a,b,c> = BooleanPolynomialRing()
sage: B.clone()
Boolean PolynomialRing in a, b, c

sage: B.<x,y,z> = BooleanPolynomialRing(3,order='deglex')
sage: y*z > x
True
```

Now we call the clone method and generate a compatible, but ‘lex’ ordered, ring:
Now we change variable names:

```python
sage: P.<x0,x1> = BooleanPolynomialRing(2)
sage: P
Boolean PolynomialRing in x0, x1
```

```python
sage: Q = P.clone(names=['t'])
sage: Q
Boolean PolynomialRing in t, x1
```

We can also append blocks to block orderings this way:

```python
sage: R.<x1,x2,x3,x4> = BooleanPolynomialRing(order='deglex(1),deglex(3)')
sage: R
Multivariate Polynomial Ring in x1, x2, x3, x4 over Finite Field of size 2
```

```python
sage: x2 > x3+x4
False
```

Now we call the internal method and change the blocks:

```python
sage: S = R.clone(blocks=[3])
sage: S
Multivariate Polynomial Ring in x1, x2, x3, x4 over Finite Field of size 2
```

```python
sage: S(x2) > S(x3*x4)
True
```

Note: This is part of PolyBoRi’s native interface.

**cover_ring()**

Return $\mathcal{R} = \mathbb{F}_2[x_1, x_2, \ldots, x_n]$ if $x_1, x_2, \ldots, x_n$ is the ordered list of variable names of this ring. $\mathcal{R}$ also has the same term ordering as this ring.

**defining_ideal()**

Return $\mathcal{I} = \langle x_1, x_2, \ldots, x_n \rangle \subset \mathcal{R}$ where $\mathcal{R} = \text{self.cover_ring}()$, and $x_i$ any element in the set of variables of this ring.
Ideal \((x^2 + x, y^2 + y)\) of Multivariate Polynomial Ring
in \(x, y\) over Finite Field of size 2

\textbf{gen \((i=0)\)}

Return the \(i\)-th generator of this boolean polynomial ring.

\textbf{INPUT:}

- \(i\) - an integer or a boolean monomial in one variable

\textbf{EXAMPLES:}

\begin{verbatim}
sage: P.<x,y,z> = BooleanPolynomialRing(3)
sage: P.gen()
x
sage: P.gen(2)
z
sage: m = x.monomials()[0]
sage: P.gen(m)
x
\end{verbatim}

\textbf{gens ()}

Return the tuple of variables in this ring.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: P.<x,y,z> = BooleanPolynomialRing(3)
sage: P.gens()
(x, y, z)
sage: P = BooleanPolynomialRing(10,'x')
sage: P.gens()
(x0, x1, x2, x3, x4, x5, x6, x7, x8, x9)
\end{verbatim}

\textbf{get_base_order_code ()}

\textbf{EXAMPLES:}

\begin{verbatim}
sage: B.<a,b,c,d,e,f> = BooleanPolynomialRing()
sage: B.get_base_order_code()
0
sage: B.<a,b,c,d,e,f> = BooleanPolynomialRing(order='deglex')
sage: B.get_base_order_code()
1
\end{verbatim}

\begin{verbatim}
sage: T = TermOrder('deglex',2) + TermOrder('deglex',2)
sage: B.<a,b,c,d> = BooleanPolynomialRing(4, order=T)
sage: B.get_base_order_code()
1
\end{verbatim}

\textbf{Note:} This function which is part of the PolyBoRi upstream API works with a current global ring. This notion is avoided in Sage.

\textbf{get_order_code ()}

\textbf{EXAMPLES:}
```python
sage: B.<a,b,c,d,e,f> = BooleanPolynomialRing()
sage: B.get_order_code()
0
sage: B.<a,b,c,d,e,f> = BooleanPolynomialRing(order='deglex')
sage: B.get_order_code()
1
```

Note: This function which is part of the PolyBoRi upstream API works with a current global ring. This notion is avoided in Sage.

**has_degree_order()**
Return checks whether the order code corresponds to a degree ordering.

**EXAMPLES:**
```python
sage: P.<x,y> = BooleanPolynomialRing(2)
sage: P.has_degree_order()
False
```

**id()**
Return a unique identifier for this boolean polynomial ring.

**EXAMPLES:**
```python
sage: P.<x,y> = BooleanPolynomialRing(2)
sage: print("id: {}".format(P.id()))
id: ...
```
```
sage: P = BooleanPolynomialRing(10, 'x')
sage: Q = BooleanPolynomialRing(20, 'x')
sage: P.id() != Q.id()
True
```

**ideal(**gens, **kwds)**
Create an ideal in this ring.

**INPUT:**
- gens - list or tuple of generators
- coerce - bool (default: True) automatically coerce the given polynomials to this ring to form the ideal

**EXAMPLES:**
```python
sage: P.<x,y,z> = BooleanPolynomialRing(3)
sage: P.ideal(x+y)
Ideal (x + y) of Boolean PolynomialRing in x, y, z
```
```
sage: P.ideal(x+y, y*z)
Ideal (x*y, y*z) of Boolean PolynomialRing in x, y, z
```
```
sage: P.ideal([x+y, z])
Ideal (x + y, z) of Boolean PolynomialRing in x, y, z
```
The `interpolation_polynomial(zeros, ones)` function returns the lexicographically minimal boolean polynomial for the given sets of points.

**Example:**

```sage
sage: B.<a,b,c,d,e,f> = BooleanPolynomialRing(6)

sage: f = a*b*c*e + a*d*e + a*f + b + c + e + f + 1

sage: zeros = set((1, 0, 1, 0, 0, 0), (1, 0, 0, 0, 1, 0), 
                (0, 0, 1, 1, 1, 1), (1, 0, 1, 1, 1, 1), 
                (0, 0, 0, 0, 1, 0), (0, 1, 1, 1, 1, 0), 
                (1, 1, 0, 0, 0, 1), (1, 1, 0, 1, 0, 1))

sage: ones = set((0, 0, 0, 0, 0, 0), (1, 0, 1, 0, 1, 0), 
               (0, 0, 0, 1, 1, 1), (1, 0, 0, 1, 0, 1), 
               (0, 0, 0, 0, 1, 1), (0, 1, 1, 0, 1, 1), 
               (0, 1, 1, 1, 1, 1), (1, 1, 1, 0, 1, 0),
               
sage: [f(*p) for p in zeros]
0, 0, 0, 0, 0, 0, 0, 0

sage: [f(*p) for p in ones]
1, 1, 1, 1, 1, 1, 1, 1
```

**Algorithm:**

The `interpolation_polynomial` function calls `interpolate_smallest_lex` as described in the PolyBoRi tutorial.
\textbf{n\_variables()}
Return the number of variables in this boolean polynomial ring.

\textbf{EXAMPLES:}
\begin{verbatim}
sage: P.<x,y> = BooleanPolynomialRing(2)
sage: P.n\_variables()
2

sage: P = BooleanPolynomialRing(1000, 'x')
sage: P.n\_variables()
1000
\end{verbatim}

\textbf{Note:} This is part of PolyBoRi’s native interface.

\textbf{ngens()}
Return the number of variables in this boolean polynomial ring.

\textbf{EXAMPLES:}
\begin{verbatim}
sage: P.<x,y> = BooleanPolynomialRing(2)
sage: P.ngens()
2

sage: P = BooleanPolynomialRing(1000, 'x')
sage: P.ngens()
1000
\end{verbatim}

\textbf{one()}
EXAMPLES:
\begin{verbatim}
sage: P.<x0,x1> = BooleanPolynomialRing(2)
sage: P.one()
1
\end{verbatim}

\textbf{random\_element (degree=None, terms=None, choose\_degree=False, vars\_set=None)}
Return a random boolean polynomial. Generated polynomial has the given number of terms, and at most
given degree.

\textbf{INPUT:}
\begin{itemize}
\item \texttt{degree} - maximum degree (default: 2 for \texttt{len(var\_set)} > 1, 1 otherwise)
\item \texttt{terms} – number of terms requested (default: 5). If more terms are requested than exist, then this
parameter is silently reduced to the maximum number of available terms.
\item \texttt{choose\_degree} - choose degree of monomials randomly first, rather than monomials uniformly
random
\item \texttt{vars\_set} - list of integer indices of generators of self to use in the generated polynomial
\end{itemize}

\textbf{EXAMPLES:}
\begin{verbatim}
sage: P.<x,y,z> = BooleanPolynomialRing(3)
sage: P.random\_element(degree=3, terms=4)
x*y*z + x*z + x + y*z
\end{verbatim}
sage: P.random_element(degree=1, terms=2)
z + 1

In corner cases this function will return fewer terms by default:

sage: P = BooleanPolynomialRing(2, 'y')
sage: P.random_element()
y0*y1 + y0
sage: P = BooleanPolynomialRing(1, 'y')
sage: P.random_element()
y

We return uniformly random polynomials up to degree 2:

sage: B.<a,b,c,d> = BooleanPolynomialRing()
sage: B.random_element(terms=Infinity)
a*b + a*c + a*d + b*c + b*d + d

remove_var(order=None, *var)

Remove a variable or sequence of variables from this ring.

If order is not specified, then the subring inherits the term order of the original ring, if possible.

EXAMPLES:

sage: R.<x,y,z,w> = BooleanPolynomialRing()
sage: R.remove_var(z)
Boolean PolynomialRing in x, y, w
sage: R.remove_var(z, x)
Boolean PolynomialRing in y, w
sage: R.remove_var(y, z, x)
Boolean PolynomialRing in w

Removing all variables results in the base ring:

sage: R.remove_var(y, z, x, w)
Finite Field of size 2

If possible, the term order is kept:

sage: R.<x,y,z,w> = BooleanPolynomialRing(order='deglex')
sage: R.remove_var(y).term_order()
Degree lexicographic term order
sage: R.<x,y,z,w> = BooleanPolynomialRing(order='lex')
sage: R.remove_var(y).term_order()
Lexicographic term order

Be careful with block orders when removing variables:

sage: R.<x,y,z,u,v> = BooleanPolynomialRing(order='deglex(2),deglex(3)')
sage: R.remove_var(x, y, z)
Traceback (most recent call last):
  ... ValueError: impossible to use the original term order (most likely because it was a block order). Please specify the term order for the subring
sage: R.remove_var(x, y, z, order='deglex')
Boolean PolynomialRing in u, v
variable (i=0)
Return the i-th generator of this boolean polynomial ring.

INPUT:

• i - an integer or a boolean monomial in one variable

EXAMPLES:

```
sage: P.<x,y,z> = BooleanPolynomialRing(3)
sage: P.variable()
x
sage: P.variable(2)
z
sage: m = x.monomials()[0]
sage: P.variable(m)
x
```

zero()
EXAMPLES:

```
sage: P.<x0,x1> = BooleanPolynomialRing(2)
sage: P.zero()
0
```

\section{BooleanPolynomialVector}

A vector of boolean polynomials.

EXAMPLES:

```
sage: B.<a,b,c,d,e,f> = BooleanPolynomialRing()
sage: from brial import BooleanPolynomialVector
sage: v = BooleanPolynomialVector()
sage: for i in range(5):
....:   v.append(B.random_element())
sage: list(v)
[a*b + a + b*e + c*d + e*f, a*d + c*d + d*f + e + f, a*c + a*e + b*c + c*f + f, a*c + a*d + a*e + b*e, b*c + b*d + c*d + c + l]
```

append(el)
Append the element \texttt{el} to this vector.

EXAMPLES:

```
sage: B.<a,b,c,d,e,f> = BooleanPolynomialRing()
sage: from brial import BooleanPolynomialVector
sage: v = BooleanPolynomialVector()
sage: for i in range(5):
....:   v.append(B.random_element())
sage: list(v)
[a*b + a + b*e + c*d + e*f, a*d + c*d + d*f + e + f, a*c + a*e + b*c + c*f + f, a*c + a*d + a*e + b*e, b*c + b*d + c*d + c + l]
```

\section{BooleanPolynomialVectorIterator}

Bases: object
next() -> the next value, or raise StopIteration

class sage.rings.polynomial.pbori.CCuddNavigator
    Bases: object

    constant()
    else_branch()
    terminal_one()
    then_branch()
    value()

class sage.rings.polynomial.pbori.FGLMStrategy
    Bases: object

    Strategy object for the FGLM algorithm to translate from one Groebner basis with respect to a term ordering A to another Groebner basis with respect to a term ordering B.

    main()
    Execute the FGLM algorithm.

    EXAMPLES:
    >>> from brial import *
    >>> B.<x,y,z> = BooleanPolynomialRing()
    >>> ideal = BooleanPolynomialVector([x+z, y+z])
    >>> list(ideal)
    [x + z, y + z]
    >>> old_ring = B
    >>> new_ring = B.clone(ordering=dp_asc)
    >>> list(FGLMStrategy(old_ring, new_ring, ideal).main())
    [y + x, z + x]

class sage.rings.polynomial.pbori.GroebnerStrategy
    Bases: object

    A Groebner strategy is the main object to control the strategy for computing Groebner bases.

    add_as_you_wish(p)
    Add a new generator but let the strategy object decide whether to perform immediate interreduction.

    INPUT:
    - p - a polynomial

    EXAMPLES:
    >>> from brial import *
    >>> B.<a,b,c,d,e,f> = BooleanPolynomialRing()
    >>> gbs = GroebnerStrategy(B)
    >>> gbs.add_as_you_wish(a + b)
    >>> list(gbs)[0]
    [a + b]
    >>> gbs.add_as_you_wish(a + c)

    Note that nothing happened immediately but that the generator was indeed added:
add_generator \((p)\)

Add a new generator.

**INPUT:**

- \(p\) - a polynomial

**EXAMPLES:**

```python
sage: from brial import *
sage: B.<a,b,c,d,e,f> = BooleanPolynomialRing()
sage: gbs = GroebnerStrategy(B)
sage: gbs.add_generator(a + b)
sage: list(gbs)
[a + b]
sage: gbs.add_generator(a + c)
Traceback (most recent call last):
  ...
ValueError: strategy already contains a polynomial with same lead
```

add_generator_delayed \((p)\)

Add a new generator but do not perform interreduction immediatly.

**INPUT:**

- \(p\) - a polynomial

**EXAMPLES:**

```python
sage: from brial import *
sage: B.<a,b,c,d,e,f> = BooleanPolynomialRing()
sage: gbs = GroebnerStrategy(B)
sage: gbs.add_generator(a + b)
sage: list(gbs)
[a + b]
sage: gbs.add_generator_delayed(a + c)
sage: list(gbs)
[a + b]
sage: list(gbs.all_generators())
[a + b, a + c]
```

all_generators()

**EXAMPLES:**

```python
sage: from brial import *
sage: B.<a,b,c,d,e,f> = BooleanPolynomialRing()
sage: gbs = GroebnerStrategy(B)
sage: gbs.add_as_you_wish(a + b)
sage: list(gbs)
[a + b]
sage: gbs.add_as_you_wish(a + c)
(continues on next page)```


sage: list(gbs)
[a + b]

sage: list(gbs.all_generators())
[a + b, a + c]

all_spols_in_next_degree()
clean_top_by_chain_criterion()

contains_one()

Return True if 1 is in the generating system.

EXAMPLES:

We construct an example which contains 1 in the ideal spanned by the generators but not in the set of generators:

sage: B.<a,b,c,d,e,f> = BooleanPolynomialRing()
sage: from brial import GroebnerStrategy
gb = GroebnerStrategy(B)
sage: gb.add_generator(a*c + a*f + d*f + d + f)
sage: gb.add_generator(b*c + b*e + c + d + 1)
sage: gb.add_generator(a*e + a + c + d + f)

Still, we have that:

sage: from brial import groebner_basis
groebner_basis(gb)
[1]

faugere_step_dense(v)

Reduces a vector of polynomials using linear algebra.

INPUT:

• v - a boolean polynomial vector

EXAMPLES:

sage: B.<a,b,c,d,e,f> = BooleanPolynomialRing()
sage: from brial import GroebnerStrategy
gb = GroebnerStrategy(B)
sage: gb.add_generator(a*c + a*f + d*f + d + f)
sage: gb.add_generator(b*c + b*e + c + d + 1)
sage: gb.add_generator(a*e + a + c + d + f)
sage: gb.add_generator(a*d + a*e + b*e + c + f)
sage: gb.add_generator(b*d + c + d*f + e + f)
sage: gb.add_generator(a*b + b + c*e + e + 1)
sage: gb.add_generator(a + b + c*d + c*e + 1)
sage: from brial import BooleanPolynomialVector
implications \((i)\)

Compute “useful” implied polynomials of \(i\)-th generator, and add them to the strategy, if it finds any.

**INPUT:**

- \(i\) - an index

**ll_reduce_all()**

Use the built-in ll-encoded BooleSet of polynomials with linear lexicographical leading term, which coincides with leading term in current ordering, to reduce the tails of all polynomials in the strategy.

**minimalize()**

Return a vector of all polynomials with minimal leading terms.

**Note:** Use this function if strat contains a GB.

**minimalize_and_tail_reduce()**

Return a vector of all polynomials with minimal leading terms and do tail reductions.

**Note:** Use that if strat contains a GB and you want a reduced GB.

**next_spoly()**

**nf \((p)\)**

Compute the normal form of \(p\) with respect to the generating set.

**INPUT:**

- \(p\) - a boolean polynomial

**EXAMPLES:**

```python
sage: P = PolynomialRing(GF(2),10, 'x')
sage: B = BooleanPolynomialRing(10,'x')
sage: I = sage.rings.ideal.Cyclic(P)
sage: I = B.ideal([B(f) for f in I.gens()])
sage: gb = I.groebner_basis()
sage: from brial import GroebnerStrategy
sage: G = GroebnerStrategy(B)
sage: _ = [G.add_generator(f) for f in gb]
sage: G.nf(gb[0])
0
sage: G.nf(gb[0] + 1)
1
sage: G.nf(gb[0]*gb[1])
0
sage: G.nf(gb[0]*B.gen(1))
0
```
Note: The result is only canonical if the generating set is a Groebner basis.

npairs()

reduction_strategy

select(m)
Return the index of the generator which can reduce the monomial \( m \).

INPUT:
- \( m \) - a BooleanMonomial

EXAMPLES:

```
sage: B.<a,b,c,d,e> = BooleanPolynomialRing()
sage: f = B.random_element()
sage: g = B.random_element()
sage: from brial import GroebnerStrategy
sage: strat = GroebnerStrategy(B)
sage: strat.add_generator(f)
sage: strat.add_generator(g)
sage: strat.select(f.lm())
0
sage: strat.select(g.lm())
1
sage: strat.select(e.lm())
-1
```

small_spolys_in_next_degree(f, n)

some_spolys_in_next_degree(n)

suggest_plugin_variable()

symmGB_F2()

Compute a Groebner basis for the generating system.

Note: This implementation is out of date, but it will revived at some point in time. Use the groebner_basis() function instead.

top_sugar()

variable_has_value(v)
Computes, whether there exists some polynomial of the form \( v + c \) in the Strategy – where \( c \) is a constant – in the list of generators.

INPUT:
- \( v \) - the index of a variable

EXAMPLES::

```
sage: B.<a,b,c,d,e> = BooleanPolynomialRing()
sage: from brial import GroebnerStrategy
sage: gb = GroebnerStrategy(B)
sage: gb.add_generator(a*c + a*f + d*f + d + f)
sage: gb.add_generator(b*c + b*e + c + d + 1)
sage: gb.add_generator(a*f + a + c + d + 1)
sage: gb.add_generator(a*d + a*e + b*e + c + f)
sage: gb.add_generator(b*d + c + d*f + e + f)
sage: gb.add_generator(a*b + b + c*e + e + 1)
sage: gb.variable_has_value(0)
False
sage: from brial import groebner_basis
sage: g = groebner_basis(gb)
sage: list(g)
[a, b + 1, c + 1, d, e + 1, f]
```
sage: gb = GroebnerStrategy(B)  
sage: _ = [gb.add_generator(f) for f in g]  
sage: gb.variable_has_value(0)  
True

class sage.rings.polynomial.pbori.MonomialConstruct
Bases: object

    Implements PolyBoRi's Monomial() constructor.

class sage.rings.polynomial.pbori.MonomialFactory
Bases: object

    Implements PolyBoRi's Monomial() constructor. If a ring is given is can be used as a Monomial factory for the given ring.

    EXAMPLES:

    sage: from brial import *  
sage: B.<a,b,c> = BooleanPolynomialRing()  
sage: fac = MonomialFactory()  
sage: fac = MonomialFactory(B)

class sage.rings.polynomial.pbori PolynomialConstruct
Bases: object

    Implements PolyBoRi's Polynomial() constructor.

    lead(x)
    Return the leading monomial of boolean polynomial x, with respect to the order of parent ring.

    EXAMPLES:

    sage: from brial import *  
sage: B.<a,b,c> = BooleanPolynomialRing()  
sage: PolynomialConstruct().lead(a)
a

class sage.rings.polynomial.pbori PolynomialFactory
Bases: object

    Implements PolyBoRi's Polynomial() constructor and a polynomial factory for given rings.

    lead(x)
    Return the leading monomial of boolean polynomial x, with respect to the order of parent ring.

    EXAMPLES:

    sage: from brial import *  
sage: B.<a,b,c> = BooleanPolynomialRing()  
sage: PolynomialFactory().lead(a)
a

class sage.rings.polynomial.pbori ReductionStrategy
Bases: object

    Functions and options for boolean polynomial reduction.

    add_generator(p)
    Add the new generator p to this strategy.

    INPUT:

    * p - a boolean polynomial.
EXAMPLES:

```python
sage: from brial import *
sage: B.<x,y,z> = BooleanPolynomialRing()
sage: red = ReductionStrategy(B)
sage: red.add_generator(x)
sage: list([f.p for f in red])
[x]
```

can_rewrite \( (p) \)

Return True if \( p \) can be reduced by the generators of this strategy.

EXAMPLES:

```python
sage: from brial import *
sage: B.<a,b,c,d> = BooleanPolynomialRing()
sage: red = ReductionStrategy(B)
sage: red.add_generator(a*b + c + 1)
sage: red.add_generator(b*c + d + 1)
sage: red.can_rewrite(a*b + a)
True
sage: red.can_rewrite(b + c)
False
sage: red.can_rewrite(a*d + b*c + d + 1)
True
```

cheap_reductions \( (p) \)

Perform ‘cheap’ reductions on \( p \).

INPUT:

- \( p \) - a boolean polynomial

EXAMPLES:

```python
sage: from brial import *
sage: B.<a,b,c,d> = BooleanPolynomialRing()
sage: red = ReductionStrategy(B)
sage: red.add_generator(a*b + c + 1)
sage: red.add_generator(b*c + d + 1)
sage: red.add_generator(a)
sage: red.cheap_reductions(a*b + a)
0
sage: red.cheap_reductions(b + c)
b + c
sage: red.cheap_reductions(a*d + b*c + d + 1)
b*c + d + 1
```

head_normal_form \( (p) \)

Compute the normal form of \( p \) with respect to the generators of this strategy but do not perform tail any reductions.

INPUT:

- \( p \) – a polynomial

EXAMPLES:

```python
sage: from brial import *
sage: B.<x,y,z> = BooleanPolynomialRing()
```

(continues on next page)
sage: red = ReductionStrategy(B)
sage: red.opt_red_tail = True
sage: red.add_generator(x + y + 1)
red: add_generator
sage: red.head_normal_form(x + y*z)
y + z + 1
sage: red.nf(x + y*z)
y + z + 1

nf(p)

Compute the normal form of \( p \) w.r.t. to the generators of this reduction strategy object.

EXAMPLES:

sage: from brial import *
sage: B.<x,y,z> = BooleanPolynomialRing()
sage: red = ReductionStrategy(B)
sage: red.add_generator(x + y + 1)
sage: red.add_generator(y*z + z)
sage: red.nf(x)
y + 1
sage: red.nf(y*z + x)
y + z + 1

reduced_normal_form(p)

Compute the normal form of \( p \) with respect to the generators of this strategy and perform tail reductions.

INPUT:

- \( p \) - a polynomial

EXAMPLES:

sage: from brial import *
sage: B.<x,y,z> = BooleanPolynomialRing()
sage: red = ReductionStrategy(B)
sage: red.add_generator(x + y + 1)
sage: red.add_generator(y*z + z)
sage: red.reduced_normal_form(x)
y + 1
sage: red.reduced_normal_form(y*z + x)
y + z + 1

sage.rings.polynomial.pbori.TermOrder_from_pb_order(n, order, blocks)

class sage.rings.polynomial.pbori.VariableBlock

Bases: object

class sage.rings.polynomial.pbori.VariableConstruct

Bases: object

Implements PolyBoRi’s `Variable()` constructor.

class sage.rings.polynomial.pbori.VariableFactory

Bases: object
Sage Reference Manual: Polynomials, Release 8.4

Implements PolyBoRi’s `Variable()` constructor and a variable factory for given ring

```python
sage.rings.polynomial.pbori.add_up_polynomials(v, init)
```

Add up all entries in the vector `v`.

**INPUT:**

- `v` - a vector of boolean polynomials

**EXAMPLES:**

```python
sage: from brial import *
sage: B.<a,b,c,d> = BooleanPolynomialRing()
sage: v = BooleanPolynomialVector()
sage: l = [B.random_element() for _ in range(5)]
sage: _ = [v.append(e) for e in l]
sage: add_up_polynomials(v, B.zero())
a*d + b*c + b*d + c + 1
```

```python
sage: sum(l)
a*d + b*c + b*d + c + 1
```

```python
sage.rings.polynomial.pbori.contained_vars(m)
sage.rings.polynomial.pbori.easy_linear_factors(p)
sage.rings.polynomial.pbori.gauss_on_polys(inp)
```

Perform Gaussian elimination on the input list of polynomials.

**INPUT:**

- `inp` - an iterable

**EXAMPLES:**

```python
sage: B.<a,b,c,d,e,f> = BooleanPolynomialRing()
sage: from brial import *
sage: l = [B.random_element() for _ in range(B.ngens())]
sage: A,v = Sequence(l,B).coefficient_matrix()
sage: A
[[1 0 0 0 0 1 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0]
[0 1 0 0 0 0 0 1 0 0 0 1 0 0 1 0 1 1 0]
[0 1 0 1 0 0 1 0 0 0 1 0 0 0 0 0 0 1 0]
[0 1 1 1 0 0 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]
[0 0 0 0 0 1 1 0 1 0 1 0 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1]
[0 1 0 0 1 0 1 0 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1]

sage: e = gauss_on_polys(l)
sage: E,v = Sequence(e,B).coefficient_matrix()
sage: E
[[1 0 0 0 0 1 0 0 1 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0]
[0 1 0 0 0 0 0 1 1 1 0 1 1 0 1 0 1 1 0]
[0 0 1 0 0 0 0 0 1 0 0 1 0 0 0 1 0 1 1 0]
[0 0 0 1 0 0 0 1 1 0 0 1 1 1 0 1 1 0 1 1 0]
[0 0 0 0 1 0 0 1 1 0 1 1 0 1 0 1 0 1 1 0]
[0 0 0 0 0 0 1 1 0 1 0 1 0 0 0 0 0 0 1]

sage: A.echelon_form()
[[1 0 0 0 0 1 0 0 1 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0]
[0 1 0 0 0 0 0 1 1 1 0 1 1 0 1 0 1 1 0]
[0 0 1 0 0 0 0 0 1 0 0 1 0 0 0 1 0 1 1 0]
[0 0 0 0 0 0 1 1 0 1 0 1 0 0 0 1 1 0 1 1 0]
[0 0 0 1 0 0 0 1 1 0 1 0 1 1 0 1 1 0 1 1 0]
]```
sage.rings.polynomial.pbori.get_var_mapping(ring, other)
Return a variable mapping between variables of other and ring. When other is a parent object, the mapping defines images for all variables of other. If it is an element, only variables occurring in other are mapped.

Raises NameError if no such mapping is possible.

EXAMPLES:

```python
sage: P.<x,y,z> = BooleanPolynomialRing(3)
sage: R.<z,y> = QQ[
(z, y]
sage: sage.rings.polynomial.pbori.get_var_mapping(P, R)
[z, None]
sage: sage.rings.polynomial.pbori.get_var_mapping(P, x^2)
[None, x]
```

sage.rings.polynomial.pbori.if_then_else(root, a, b)
The opposite of navigating down a ZDD using navigators is to construct new ZDDs in the same way, namely giving their else- and then-branch as well as the index value of the new node.

INPUT:

• root - a variable
• a - the if branch, a BooleSet or a BoolePolynomial
• b - the else branch, a BooleSet or a BoolePolynomial

EXAMPLES:

```python
sage: from brial import if_then_else
sage: B = BooleanPolynomialRing(6,'x')
sage: x0,x1,x2,x3,x4,x5 = B.gens()
sage: f0 = x2*x3+x3
sage: f1 = x4
sage: if_then_else(x1, f0, f1)
{{x1,x2,x3}, {x1,x3}, {x4}}
sage: if_then_else(x1.lm().index(),f0,f1)
{{x1,x2,x3}, {x1,x3}, {x4}}
sage: if_then_else(x5, f0, f1)
Traceback (most recent call last):
  ... IndexError: index of root must be less than the values of roots of the branches.
```

sage.rings.polynomial.pbori.interpolate(zero, one)
Interpolate a polynomial evaluating to zero on zero and to one on ones.

INPUT:
• zero - the set of zero
• one - the set of ones

EXAMPLES:

```python
sage: B = BooleanPolynomialRing(4,"x0,x1,x2,x3")
sage: x = B.gen
sage: from brial.interpolate import *

sage: V = (x(0)+x(1)+x(2)+x(3)+1).set()
sage: V
{{x0}, {x1}, {x2}, {x3}, {}}
sage: f = x(0)*x(1)+x(1)+x(2)+1
sage: nf_lex_points(f,V)
x1 + x2 + 1
sage: z = f.zeros_in(V)
sage: z
{{x1}, {x2}}
sage: o = V.diff(z)
sage: o
{{x0}, {x3}, {}}
sage: interpolate(z,o)
x0*x1*x2 + x0*x1 + x0*x2 + x1*x2 + x1 + x2 + 1
```

 sage.rings.polynomial.pbori.interpolate_smallest_lex(zero, one)

Interpolate the lexicographical smallest polynomial evaluating to zero on zero and to one on ones.

INPUT:
• zero - the set of zeros
• one - the set of ones

EXAMPLES:

Let $V$ be a set of points in $F_2^n$ and $f$ a Boolean polynomial. $V$ can be encoded as a BooleanSet. Then we are interested in the normal form of $f$ against the vanishing ideal of $V$.

It turns out, that the computation of the normal form can be done by the computation of a minimal interpolation polynomial, which takes the same values as $f$ on $V$:

```python
sage: B = BooleanPolynomialRing(4,"x0,x1,x2,x3")
sage: x = B.gen
sage: from brial.interpolate import *

sage: V = (x(0)+x(1)+x(2)+x(3)+1).set()
sage: V
{{x0}, {x1}, {x2}, {x3}, {}}
sage: f = x(0)*x(1)+x(1)+x(2)+1
sage: nf_lex_points(f,V)
x1 + x2 + 1
```

We take $V = \{e0,e1,e2,e3,0\}$, where ei describes the i-th unit vector. For our considerations it does not play any role, if we suppose $V$ to be embedded in $F_2^4$ or a vector space of higher dimension:

```python
sage: V
{{x0}, {x1}, {x2}, {x3}, {}}
sage: f = x(0)*x(1)+x(1)+x(2)+1
sage: nf_lex_points(f,V)
x1 + x2 + 1
```
In this case, the normal form of \( f \) w.r.t. the vanishing ideal of \( V \) consists of all terms of \( f \) with degree smaller or equal to 1.

It can be easily seen, that this polynomial forms the same function on \( V \) as \( f \). In fact, our computation is equivalent to the direct call of the interpolation function \( \text{interpolate}\_\text{smallest}\_\text{lex} \), which has two arguments: the set of interpolation points mapped to zero and the set of interpolation points mapped to one:

\[
\begin{align*}
\text{sage: } & z = f.\text{zeros}\_\text{in}(V) \\
\text{sage: } & z = (\{x1\}, \{x2\}) \\
\text{sage: } & o = V.\text{diff}(z) \\
\text{sage: } & o = (\{x0\}, \{x3\}, \{\}) \\
\text{sage: } & \text{interpolate}\_\text{smallest}\_\text{lex}(z, o) \\
& x1 + x2 + 1
\end{align*}
\]

\text{sage.rings.polynomial.pbori.1l\_red\_nf\_noredsb} \((p, \text{reductors})\)

Reducl the polynomial \( p \) by the set of \text{reductors} with linear leading terms.

INPUT:

- \( p \) - a boolean polynomial
- \text{reductors} - a boolean set encoding a Groebner basis with linear leading terms.

EXAMPLES:

\[
\begin{align*}
\text{sage: from brial import 1l\_red\_nf\_noredsb} \\
\text{sage: B.<a,b,c,d> = BooleanPolynomialRing()} \\
\text{sage: p = a*b + c + d + 1} \\
\text{sage: f, g = a + c + 1, b + d + 1} \\
\text{sage: reductors = f.set() \text{.union}( g.set())} \\
\text{sage: 1l\_red\_nf\_noredsb}(p, \text{reductors}) \\
& b*c + b*d + c + d + 1
\end{align*}
\]

\text{sage.rings.polynomial.pbori.1l\_red\_nf\_noredsb\_single\_recursive\_call} \((p, \text{reductors})\)

Reduce the polynomial \( p \) by the set of \text{reductors} with linear leading terms.

\text{ll\_red\_nf\_noredsb\_single\_recursive()} call has the same specification as \text{ll\_red\_nf\_noredsb()}, but a different implementation: It is very sensitive to the ordering of variables, however it has the property, that it needs just one recursive call.

INPUT:

- \( p \) - a boolean polynomial
- \text{reductors} - a boolean set encoding a Groebner basis with linear leading terms.

EXAMPLES:

\[
\begin{align*}
\text{sage: from brial import 1l\_red\_nf\_noredsb\_single\_recursive\_call} \\
\text{sage: B.<a,b,c,d> = BooleanPolynomialRing()} \\
\text{sage: p = a*b + c + d + 1} \\
\text{sage: f, g = a + c + 1, b + d + 1} \\
\text{sage: reductors = f.set() \text{.union}( g.set())} \\
\text{sage: 1l\_red\_nf\_noredsb\_single\_recursive\_call}(p, \text{reductors}) \\
& b*c + b*d + c + d + 1
\end{align*}
\]
Reduce the polynomial \( p \) by the set of \( \text{reductors} \) with linear leading terms. It is assumed that the set \( \text{reductors} \) is a reduced Groebner basis.

**INPUT:**

- \( p \) - a boolean polynomial
- \( \text{reductors} \) - a boolean set encoding a reduced Groebner basis with linear leading terms.

**EXAMPLES:**

```python
sage: from brial import ll_red_nf_redsb
sage: B.<a,b,c,d> = BooleanPolynomialRing()
sage: p = a*b + c + d + 1
sage: f, g = a + c + 1, b + d + 1
sage: reductors = f.set().union( g.set() )
sage: ll_red_nf_redsb(p, reductors)
b*c + b*d + c + d + 1
```

Map every variable \( x_i \) in this polynomial to \( x_i + 1 \).

**EXAMPLES:**

```python
sage: B.<a,b,z> = BooleanPolynomialRing(3)
sage: f = a*b + z + 1; f
a*b + z + 1
sage: from brial import map_every_x_to_x_plus_one
sage: map_every_x_to_x_plus_one(f)
a*b + a + b + z + 1
```

Return a random set of monomials with \( \text{length} \) elements with each element in the \( \text{variables} \).
• $s$ - a reduction strategy

• $p$ - a polynomial

EXAMPLES:

```python
sage: from brial import *
sage: B.<x,y,z> = BooleanPolynomialRing()
sage: red = ReductionStrategy(B)
sage: red.add_generator(x + y + 1)
sage: red.add_generator(y*z + z)
sage: red.red_tail(red,x)
x
sage: red.red_tail(red,x*y + x)
x*y + y + 1
```

`sage.rings.polynomial.pbori.set_random_seed`(seed)

The PolyBoRi random seed to seed

EXAMPLES:

```python
sage: from brial import random_set, set_random_seed
sage: B.<a,b,c,d,e> = BooleanPolynomialRing()
sage: (a*b*c*d).lm()
a*b*c*d
sage: set_random_seed(1337)
sage: random_set((a*b*c*d).lm(),2)
{(b), {c}}
sage: random_set((a*b*c*d).lm(),2)
{(a,c,d), {c}}
```

`sage.rings.polynomial.pbori.substitute_variables`(parent, vec, poly)

var(i) is replaced by vec[i] in poly.

EXAMPLES:

```python
sage: B.<a,b,c> = BooleanPolynomialRing()
sage: f = a*b + c + 1
sage: from brial import substitute_variables
sage: substitute_variables(B, [a,b,c],f)
a*b + c + 1
sage: substitute_variables(B, [a+1,b,c],f)
a*b + b + c + 1
sage: substitute_variables(B, [a+1,b+1,c],f)
a*b + a + b + c
sage: substitute_variables(B, [a+1,b+1,B(0)],f)
a*b + a + b
```

Substitution is also allowed with different rings:

```python
sage: B.<w,x,y,z> = BooleanPolynomialRing(order='deglex')
```

(continues on next page)
sage: from brial import substitute_variables
sage: substitute_variables(B, [x,y,z], f) * w
w*x*y + w*z + w

sage.rings.polynomial.pbori.top_index(s)
Return the highest index in the parameter s.

INPUT:
• s - BooleSet, BooleMonomial, BoolePolynomial

EXAMPLES:

sage: B.<x,y,z> = BooleanPolynomialRing(3)
sage: from brial import top_index
sage: top_index(x.lm())
0
sage: top_index(y*z)
1
sage: top_index(x + 1)
0

sage.rings.polynomial.pbori.unpickle_BooleanPolynomial(ring, string)
Unpickle boolean polynomials

EXAMPLES:

sage: T = TermOrder('deglex',2)+TermOrder('deglex',2)
sage: P.<a,b,c,d> = BooleanPolynomialRing(4,order=T)
sage: loads(dumps(a+b)) == a+b # indirect doctest
True

sage.rings.polynomial.pbori.unpickle_BooleanPolynomial0(ring, l)
Unpickle boolean polynomials

EXAMPLES:

sage: T = TermOrder('deglex',2)+TermOrder('deglex',2)
sage: P.<a,b,c,d> = BooleanPolynomialRing(4,order=T)
sage: loads(dumps(a+b)) == a+b # indirect doctest
True

sage.rings.polynomial.pbori.unpickle_BooleanPolynomialRing(n, names, order)
Unpickle boolean polynomial rings.

EXAMPLES:

sage: T = TermOrder('deglex',2)+TermOrder('deglex',2)
sage: P.<a,b,c,d> = BooleanPolynomialRing(4,order=T)
sage: loads(dumps(P)) == P # indirect doctest
True

sage.rings.polynomial.pbori.zeros(pol, s)
Return a BooleSet encoding on which points from s the polynomial pol evaluates to zero.

INPUT:
• pol - a boolean polynomial

8.1. Boolean Polynomials
• s - a set of points encoded as a \texttt{BooleSet}

\textbf{EXAMPLES:}

\begin{verbatim}
sage: B.<a,b,c,d> = BooleanPolynomialRing(4)
sage: f = a*b + a*c + d + b

Now we create a set of points:

sage: s = a*b + a*b*c + c*d + b*c
sage: s = s.set(); s
\{\{a,b,c\}, \{a,b\}, \{b,c\}, \{c,d\}\}

This encodes the points \((1,1,1,0)\), \((1,1,0,0)\), \((0,0,1,1)\) and \((0,1,1,0)\). But of these only \((1,1,0,0)\) evaluates to zero.:

sage: from brial import zeros
sage: zeros(f,s)
\{\{a,b\}\}

For comparison we work with tuples:

sage: f.zeros_in([(1,1,1,0), (1,1,0,0), (0,0,1,1), (0,1,1,0)])
\{(1, 1, 0, 0),\}
\end{verbatim}
9.1 Noncommutative Polynomials via libSINGULAR/Plural

This module provides specialized and optimized implementations for noncommutative multivariate polynomials over many coefficient rings, via the shared library interface to SINGULAR. In particular, the following coefficient rings are supported by this implementation:

- the rational numbers $\mathbb{Q}$, and
- finite fields $\mathbb{F}_p$ for $p$ prime

AUTHORS:

The PLURAL wrapper is due to

- Burcin Erocal (2008-11 and 2010-07): initial implementation and concept
- Michael Brickenstein (2008-11 and 2010-07): initial implementation and concept
- Oleksandr Motsak (2010-07): complete overall noncommutative functionality and first release
- Alexander Dreyer (2010-07): noncommutative ring functionality and documentation
- Simon King (2011-09): left and two-sided ideals; normal forms; pickling; documentation

The underlying libSINGULAR interface was implemented by

- Martin Albrecht (2007-01): initial implementation
- Joel Mohler (2008-01): misc improvements, polishing
- Martin Albrecht (2008-08): added $\mathbb{Q}(a)$ and $\mathbb{Z}$ support
- Simon King (2009-04): improved coercion
- Martin Albrecht (2009-05): added $\mathbb{Z}/n\mathbb{Z}$ support, refactoring
- Martin Albrecht (2009-06): refactored the code to allow better re-use

Todo: extend functionality towards those of libSINGULARs commutative part

EXAMPLES:

We show how to construct various noncommutative polynomial rings:

```
sage: A.<x,y,z> = FreeAlgebra(QQ, 3)
sage: P.<x,y,z> = A.g_algebra(relations=(y*x:-x*y), order = 'lex')
```

(continues on next page)
sage: P
Noncommutative Multivariate Polynomial Ring in x, y, z over Rational Field, nc-
_relations: {y*x: -x*y}

sage: y*x + 1/2
-x*y + 1/2

sage: A.<x,y,z> = FreeAlgebra(GF(17), 3)
sage: P.<x,y,z> = A.g_algebra(relations={y*x:-x*y}, order = 'lex')
sage: P
Noncommutative Multivariate Polynomial Ring in x, y, z over Finite Field of size 17,
_nc-relations: {y*x: -x*y}

sage: y*x + 7
-x*y + 7

Raw use of this class; this is not the intended use!

sage: from sage.matrix.constructor import Matrix
sage: c = Matrix(3)
sage: c[0,1] = -2
sage: c[0,2] = 1
sage: c[1,2] = 1

sage: d = Matrix(3)
sage: d[0, 1] = 17
sage: P = QQ['x','y','z']
sage: c = c.change_ring(P)
sage: d = d.change_ring(P)

sage: from sage.rings.polynomial.plural import NCPolynomialRing_plural
sage: R.<x,y,z> = NCPolynomialRing_plural(QQ, c = c, d = d, order=TermOrder('lex',3), category=Algebras(QQ))
sage: R
Noncommutative Multivariate Polynomial Ring in x, y, z over Rational Field, nc-
_relations: {y*x: -2*x*y + 17}

sage: R.term_order()
Lexicographic term order

sage: a,b,c = R.gens()
sage: f = 57 * a^2*b + 43 * c + 1; f
57*x^2*y + 43*z + 1

sage.rings.polynomial.plural.ExteriorAlgebra(base_ring, names, order='degrevlex')
Return the exterior algebra on some generators

This is also known as a Grassmann algebra. This is a finite dimensional algebra, where all generators anti-
commute.

See Wikipedia article Exterior algebra

INPUT:

- base_ring – the ground ring
- names – a list of variable names

EXAMPLES:
```python
sage: from sage.rings.polynomial.plural import ExteriorAlgebra
sage: E = ExteriorAlgebra(QQ, ['x', 'y', 'z']) ; E #random
Quotient of Noncommutative Multivariate Polynomial Ring in x, y, z over Rational Field, nc-relations: (z*x: -x*z, z*y: -y*z, y*x: -x*y) by the ideal (z^2, y^2, x^2)

sage: sorted(E.cover().domain().relations().items(), key=str)
[(y*x, -x*y), (z*x, -x*z), (z*y, -y*z)]

sage: sorted(E.cover().kernel().gens(), key=str)
[x^2, y^2, z^2]

sage: E.inject_variables()
Defining xbar, ybar, zbar

sage: x,y,z = (xbar,ybar,zbar)

sage: y*x
-x*y

sage: all(v^2==0 for v in E.gens())
True

sage: E.one()
1
```

```python
class sage.rings.polynomial.plural.ExteriorAlgebra_plural
Bases: sage.rings.polynomial.plural.NCPolynomialRing_plural

class sage.rings.polynomial.plural.G_AlgFactory
Bases: sage.structure.factory.UniqueFactory

A factory for the creation of g-algebras as unique parents.

create_key_and_extra_args(base_ring, c, d, names=None, order=None, category=None, check=None)

Create a unique key for g-algebras.

INPUT:

- base_ring - a ring
- c, d - two matrices
- names - a tuple or list of names
- order - (optional) term order
- category - (optional) category
- check - optional bool

create_object(version, key, **extra_args)

Create a g-algebra to a given unique key.

INPUT:

- key - a 6-tuple, formed by a base ring, a tuple of names, two matrices over a polynomial ring over the base ring with the given variable names, a term order, and a category
- extra_args - a dictionary, whose only relevant key is ‘check’.
```

```python
class sage.rings.polynomial.plural.NCPolynomialRing_plural
Bases: sage.rings.ring.Ring

A non-commutative polynomial ring.

EXAMPLES:
```
sage: A.<x,y,z> = FreeAlgebra(QQ, 3)
sage: H = A.g_algebra({y*x:x*y-z, z*x:x*z+2*x, z*y:y*z-2*y})
sage: H._is_category_initialized()
True
sage: H.category()
Category of algebras over Rational Field
sage: TestSuite(H).run()

Note that two variables commute if they are not part of the given relations:

sage: H.<x,y,z> = A.g_algebra({z*x:x*z+2*x, z*y:y*z-2*y})
sage: x*y == y*x
True

free_algebra()
The free algebra of which this is the quotient.

EXAMPLES:

sage: A.<x,y,z> = FreeAlgebra(QQ, 3)
sage: P = A.g_algebra(relations={y*x:-x*y}, order = 'lex')
sage: B = P.free_algebra()
sage: A == B
True

gen(n=0)
Returns the n-th generator of this noncommutative polynomial ring.

INPUT:
  • n – an integer >= 0

EXAMPLES:

sage: A.<x,y,z> = FreeAlgebra(QQ, 3)
sage: P = A.g_algebra(relations={y*x:-x*y}, order = 'lex')
sage: P.gen(),P.gen(1)
(x, y)

Note that the generators are not cached:

sage: P.gen(1) is P.gen(1)
False

ideal(*gens, **kwds)
Create an ideal in this polynomial ring.

INPUT:
  • *gens - list or tuple of generators (or several input arguments)
  • coerce - bool (default: True); this must be a keyword argument. Only set it to False if you are certain that each generator is already in the ring.
  • side - string (either “left”, which is the default, or “twosided”) Must be a keyword argument. Defines whether the ideal is a left ideal or a two-sided ideal. Right ideals are not implemented.

EXAMPLES:
\begin{verbatim}
sage: A.<x,y,z> = FreeAlgebra(QQ, 3)
sage: P.<x,y,z> = A.g_algebra(relations={y*x:-x*y}, order = 'lex')

sage: P.ideal([x + 2*y + 2*z-1, 2*x*y + 2*y*z-y, x^2 + 2*y^2 + 2*z^2-x])
Left Ideal (x + 2*y + 2*z - 1, 2*x*y + 2*y*z - y, x^2 - x + 2*y^2 + 2*z^2) of Noncommutative Multivariate Polynomial Ring in x, y, z over Rational Field, nc-relations: {y*x: -x*y}

sage: P.ideal([x + 2*y + 2*z-1, 2*x*y + 2*y*z-y, x^2 + 2*y^2 + 2*z^2-x], side="twosided")
Twosided Ideal (x + 2*y + 2*z - 1, 2*x*y + 2*y*z - y, x^2 - x + 2*y^2 + 2*z^2) of Noncommutative Multivariate Polynomial Ring in x, y, z over Rational Field, nc-relations: {y*x: -x*y}
\end{verbatim}

**is_commutative()**
Return False.

**Todo:** Provide a mathematically correct answer.

**is_field(*args, **kwargs)**
Return False.

**EXAMPLES:**

\begin{verbatim}
sage: A.<x,y,z> = FreeAlgebra(QQ, 3)
sage: P = A.g_algebra(relations={y*x:-x*y}, order = 'lex')
sage: P.is_commutative()
False

sage: P.is_field()
False
\end{verbatim}

**monomial_all_divisors(t)**
Return a list of all monomials that divide \(t\).

Coefficients are ignored.

**INPUT:**

- \(t\) - a monomial

**OUTPUT:**

a list of monomials

**EXAMPLES:**

\begin{verbatim}
sage: A.<x,y,z> = FreeAlgebra(QQ, 3)
sage: P = A.g_algebra(relations={y*x:-x*y}, order = 'lex')
sage: P.inject_variables()
Defining x, y, z

sage: P.monomial_all_divisors(x^2*z^3)
[x, x^2, z, x*z, x^2*z, z^2, x*z^2, x^2*z^2, z^3, x*z^3, x^2*z^3]
\end{verbatim}

**ALGORITHM:** addwithcarry idea by Toon Segers

9.1. Noncommutative Polynomials via libSINGULAR/Plural 641
**monomial_divides** \((a, b)\)
Return False if \(a\) does not divide \(b\) and True otherwise.

Coefficients are ignored.

**INPUT:**
- \(a\) – monomial
- \(b\) – monomial

**EXAMPLES:**
```
sage: A.<x,y,z> = FreeAlgebra(QQ, 3)
sage: P = A.g_algebra(relations={y*x:-x*y}, order='lex')
sage: P.inject_variables()
Defining x, y, z
sage: P.monomial_divides(x*y*z, x^3*y^2*z^4)
True
sage: P.monomial_divides(x^3*y^2*z^4, x*y*z)
False
```

**monomial_lcm** \((f, g)\)
LCM for monomials. Coefficients are ignored.

**INPUT:**
- \(f\) – monomial
- \(g\) – monomial

**EXAMPLES:**
```
sage: A.<x,y,z> = FreeAlgebra(QQ, 3)
sage: P = A.g_algebra(relations={y*x:-x*y}, order='lex')
sage: P.inject_variables()
Defining x, y, z
sage: P.monomial_lcm(3/2*x*y, x)
x*y
```

**monomial_pairwise_prime** \((g, h)\)
Return True if \(h\) and \(g\) are pairwise prime.

Both \(h\) and \(g\) are treated as monomials.

Coefficients are ignored.

**INPUT:**
- \(h\) – monomial
- \(g\) – monomial

**EXAMPLES:**
```
sage: A.<x,y,z> = FreeAlgebra(QQ, 3)
sage: P = A.g_algebra(relations={y*x:-x*y}, order='lex')
sage: P.inject_variables()
Defining x, y, z
sage: P.monomial_pairwise_prime(x^2*z^3, y^4)
```
(continues on next page)
sage: P.monomial_pairwise_prime(1/2*x^3*y^2, 3/4*y^3)
False

**monomial_quotient** (*f*, *g*, *coeff=False*)

Return *f*/*g*, where both *f* and *g* are treated as monomials.

Coefficients are ignored by default.

**INPUT:**

- *f* - monomial
- *g* - monomial
- *coeff* - divide coefficients as well (default: *False*)

**EXAMPLES:**

```python
sage: A.<x,y,z> = FreeAlgebra(QQ, 3)
sage: P = A.g_algebra(relations={y*x:-x*y}, order='lex')
sage: P.inject_variables()
Defining x, y, z
sage: P.monomial_quotient(3/2*x*y,x,coeff=True)
3/2*y
```

Note that Z behaves differently if *coeff=True*:

```python
sage: P.monomial_quotient(2*x,3*x)
1
sage: P.monomial_quotient(2*x,3*x,coeff=True)
2/3
```

**Warning:** Assumes that the head term of *f* is a multiple of the head term of *g* and return the multiplier *m*. If this rule is violated, funny things may happen.

**monomial_reduce** (*f*, *G*)

Try to find a *g* in *G* where *g*.lm() divides *f*. If found (*flt*, *g*) is returned, (0, 0) otherwise, where *flt* is *f*/*g*.lm().

It is assumed that *G* is iterable and contains only elements in this polynomial ring.

Coefficients are ignored.

**INPUT:**

- *f* - monomial
- *G* - list/set of mpolynomials

**EXAMPLES:**

```python
sage: A.<x,y,z> = FreeAlgebra(QQ, 3)
sage: P = A.g_algebra(relations={y*x:-x*y}, order='lex')
sage: P.inject_variables()
Defining x, y, z
```
sage: f = x*y^2
sage: G = [ 3/2*x^3 + y^2 + 1/2, 1/4*x*y + 2/7, 1/2 ]
sage: P.monomial_reduce(f,G)
(y, 1/4*x*y + 2/7)

ngens()
Returns the number of variables in this noncommutative polynomial ring.

EXAMPLES:

sage: A.<x,y,z> = FreeAlgebra(QQ, 3)
sage: P.<x,y,z> = A.g_algebra(relations={y*x:-x*y}, order = 'lex')
sage: P.ngens()
3

relations (add_commutative=False)
Return the relations of this g-algebra.

INPUT:

add_commutative (optional bool, default False)

OUTPUT:

The defining relations. There are some implicit relations: Two generators commute if they are not part of
any given relation. The implicit relations are not provided, unless add_commutative==True.

EXAMPLES:

sage: A.<x,y,z> = FreeAlgebra(QQ, 3)
sage: H.<x,y,z> = A.g_algebra({z*x:x*z+2*x, z*y:y*z-2*y})
sage: x*y == y*x
True
sage: H.relations()
{z*x: x*z + 2*x, z*y: y*z - 2*y}
sage: H.relations(add_commutative=True)
{y*x: x*y, z*x: x*z + 2*x, z*y: y*z - 2*y}

term_order()
Return the term ordering of the noncommutative ring.

EXAMPLES:

sage: A.<x,y,z> = FreeAlgebra(QQ, 3)
sage: P = A.g_algebra(relations={y*x:-x*y}, order = 'lex')
sage: P.term_order()
Lexicographic term order
sage: P = A.g_algebra(relations={y*x:-x*y})
sage: P.term_order()
Degree reverse lexicographic term order

class sage.rings.polynomial.plural.NCPolynomial_plural
Bases: sage.structure.element.RingElement

A noncommutative multivariate polynomial implemented using libSINGULAR.

coefficient (degrees)
Return the coefficient of the variables with the degrees specified in the python dictionary degrees.
Mathematically, this is the coefficient in the base ring adjoined by the variables of this ring not listed in degrees. However, the result has the same parent as this polynomial.

This function contrasts with the function \texttt{monomial\_coefficient()} which returns the coefficient in the base ring of a monomial.

INPUT:

\begin{itemize}
\item \texttt{degrees} - Can be any of:
\begin{itemize}
\item a dictionary of degree restrictions
\item a list of degree restrictions (with None in the unrestricted variables)
\item a monomial (very fast, but not as flexible)
\end{itemize}
\end{itemize}

OUTPUT:

element of the parent of this element.

\textbf{Note:} For coefficients of specific monomials, look at \texttt{monomial\_coefficient()}.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: A.<x,z,y> = FreeAlgebra(QQ, 3)
sage: R = A.g_algebra(relations={y*x:-x*y + z}, order='lex')
sage: R.inject_variables()
Defining x, z, y
sage: f=x*y+y+5
sage: f.coefficient({x:0,y:1})
1
sage: f.coefficient({x:0})
y + 5
sage: f=(1+y+y^2)*(1+x+x^2)

sage: f.coefficient({x:0})
z + y^2 + y + 1

sage: f.coefficient(x)
y^2 - y + 1

sage: f.coefficient([0,None]) # not tested

y^2 + y + 1
\end{verbatim}

Be aware that this may not be what you think! The physical appearance of the variable x is deceiving – particularly if the exponent would be a variable.

\begin{verbatim}
sage: f.coefficient(x^0) # outputs the full polynomial
x^2*y^2 + x^2*y + x^2 + x*y^2 - x*y + x + z + y^2 + y + 1
\end{verbatim}
constant_coefficient()
Return the constant coefficient of this multivariate polynomial.

EXAMPLES:

```python
sage: A.<x,z,y> = FreeAlgebra(GF(389), 3)
sage: P = A.g_algebra(relations={y*x:-x*y + z}, order='lex')
sage: P.inject_variables()
Defining x, z, y
sage: f = 3*x^2 - 2*y + 7*x^2*y^2 + 5
sage: f.constant_coefficient()
5
sage: f = 3*x^2
sage: f.constant_coefficient()
0
```

degree (x=None)
Return the maximal degree of this polynomial in x, where x must be one of the generators for the parent of this polynomial.

**INPUT:**
- x - multivariate polynomial (a generator of the parent of self) If x is not specified (or is None), return the total degree, which is the maximum degree of any monomial.

**OUTPUT:**
integer

**EXAMPLES:**

```python
sage: A.<x,z,y> = FreeAlgebra(QQ, 3)
sage: R = A.g_algebra(relations={y*x:-x*y + z}, order='lex')
sage: R.inject_variables()
Defining x, z, y
sage: f = y^2 - x^9 - x
sage: f.degree(x)
9
sage: f.degree(y)
2
sage: (y^10*x - 7*x^2*y^5 + 5*x^3).degree(x)
3
sage: (y^10*x - 7*x^2*y^5 + 5*x^3).degree(y)
10
```

degrees()
Returns a tuple with the maximal degree of each variable in this polynomial. The list of degrees is ordered by the order of the generators.

**EXAMPLES:**

```python
sage: A.<y0,y1,y2> = FreeAlgebra(QQ, 3)
sage: R = A.g_algebra(relations={y1*y0:-y0*y1 + y2}, order='lex')
sage: R.inject_variables()
Defining y0, y1, y2
sage: q = 3*y0*y1*y2; q
3*y0*y1^2*y2
```
\texttt{sage}: q.degrees()
\textbf{1, 2, 1}
\texttt{sage}: (q + y0^5).degrees()
\textbf{5, 2, 1}

\textbf{dict()}

Return a dictionary representing \texttt{self}. This dictionary is in the same format as the generic MPolynomial: The dictionary consists of ETuple:coefficient pairs.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: A.<x,z,y> = FreeAlgebra(GF(389), 3)
sage: R = A.g_algebra(relations={y*x:-x*y + z}, order='lex')
sage: R.inject_variables()
Defining x, z, y
sage: f = (2*x*y^3*z^2 + (7)*x^2 + (3))
sage: f.dict()
{(0, 0, 0): 3, (1, 2, 3): 2, (2, 0, 0): 7}
\end{verbatim}

\textbf{exponents \texttt{(as ETuples=True)}}

Return the exponents of the monomials appearing in this polynomial.

\textbf{INPUT:}

\begin{itemize}
  \item \texttt{as ETuples - (default: True)} if True returns the result as a list of ETuples otherwise returns a list of tuples
\end{itemize}

\textbf{EXAMPLES:}

\begin{verbatim}
sage: A.<x,z,y> = FreeAlgebra(GF(389), 3)
sage: R = A.g_algebra(relations={y*x:-x*y + z}, order='lex')
sage: R.inject_variables()
Defining x, z, y
sage: f = x^3 + y + 2*z^2
sage: f.exponents()
[(3, 0, 0), (0, 2, 0), (0, 0, 1)]
sage: f.exponents(as_ETuples=False)
[(3, 0, 0), (0, 2, 0), (0, 0, 1)]
\end{verbatim}

\textbf{is_constant()}

Return True if this polynomial is constant.

\textbf{EXAMPLES:}

\begin{verbatim}
sage: A.<x,z,y> = FreeAlgebra(GF(389), 3)
sage: P = A.g_algebra(relations={y*x:-x*y + z}, order='lex')
sage: P.inject_variables()
Defining x, z, y
sage: x.is_constant()
False
sage: P(1).is_constant()
True
\end{verbatim}

\textbf{is_homogeneous()}

Return True if this polynomial is homogeneous.

\textbf{EXAMPLES:}
is_monomial()
Return True if this polynomial is a monomial.

A monomial is defined to be a product of generators with coefficient 1.

EXAMPLES:

```python
sage: A.<x,z,y> = FreeAlgebra(GF(389), 3)
sage: P = A.g_algebra(relations={y*x:-x*y + z}, order='lex')
sage: P.inject_variables()
Defining x, z, y
sage: x.is_monomial()
True
sage: (2*x).is_monomial()
False
sage: (x+y).is_monomial()
True
sage: (x+y + x).is_monomial()
False
```

is_zero()
Return True if this polynomial is zero.

EXAMPLES:

```python
sage: A.<x,z,y> = FreeAlgebra(QQ, 3)
sage: R = A.g_algebra(relations={y*x:-x*y + z}, order='lex')
sage: R.inject_variables()
Defining x, z, y
sage: x.is_zero()
False
sage: (x-x).is_zero()
True
```

lc()
Leading coefficient of this polynomial with respect to the term order of `self.parent()`.

EXAMPLES:
```python
sage: A.<x,y,z> = FreeAlgebra(GF(7), 3)
sage: R = A.g_algebra(relations={y*x:-x*y + z}, order='lex')
sage: R.inject_variables()
Defining x, y, z
sage: f = 3*x^1*y^2 + 2*y^3*z^4
sage: f.lc()
3
sage: f = 5*x^3*y^2*z^4 + 4*x^3*y^2*z^1
sage: f.lc()
5
```

**lm()**

Returns the lead monomial of `self` with respect to the term order of `self.parent()`.

In Sage a monomial is a product of variables in some power without a coefficient.

**EXAMPLES:**

```python
sage: A.<x,y,z> = FreeAlgebra(GF(7), 3)
sage: R = A.g_algebra(relations={y*x:-x*y + z}, order='lex')
sage: R.inject_variables()
Defining x, y, z
sage: f = x^1*y^2 + y^3*z^4
sage: f.lm()
x*y^2
sage: f = x^3*y^2*z^4 + x^3*y^2*z^1
sage: f.lm()
x^3*y^2*z^4
sage: A.<x,y,z> = FreeAlgebra(QQ, 3)
sage: R = A.g_algebra(relations={y*x:-x*y + z}, order='deglex')
sage: R.inject_variables()
Defining x, y, z
sage: f = x^1*y^2*z^3 + x^3*y^2*z^0
sage: f.lm()
x*y^2*z^3
sage: f = x^1*y^2*z^4 + x^1*y^1*z^5
sage: f.lm()
x*y^2*z^4
sage: A.<x,y,z> = FreeAlgebra(GF(127), 3)
sage: R = A.g_algebra(relations={y*x:-x*y + z}, order='degrevlex')
sage: R.inject_variables()
Defining x, y, z
sage: f = x^1*y^5*z^2 + x^4*y^1*z^3
sage: f.lm()
x*y^5*z^2
sage: f = x^4*y^7*z^1 + x^4*y^2*z^3
sage: f.lm()
x^4*y^7*z
```

**lt()**

Leading term of this polynomial.

In Sage a term is a product of variables in some power and a coefficient.

**EXAMPLES:**

```python
```
sage: A.<x,y,z> = FreeAlgebra(GF(7), 3)
sage: R = A.g_algebra(relations={y*x:-x*y + z}, order='lex')
sage: R.inject_variables()
Defining x, y, z
sage: f = 3*x^1*y^2 + 2*y^3*z^4
sage: f.lt()
3*x*y^2
sage: f = 5*x^3*y^2*z^4 + 4*x^3*y^2*z^1
sage: f.lt()
-2*x^3*y^2*z^4

monomial_coefficient (mon)
Return the coefficient in the base ring of the monomial mon in self, where mon must have the same parent as self.
This function contrasts with the function coefficient () which returns the coefficient of a monomial viewing this polynomial in a polynomial ring over a base ring having fewer variables.

INPUT:
• mon - a monomial

OUTPUT:
coefficient in base ring

See also:
For coefficients in a base ring of fewer variables, look at coefficient ()

EXAMPLES:

sage: A.<x,z,y> = FreeAlgebra(GF(389), 3)
sage: P = A.g_algebra(relations={y*x:-x*y + z}, order='lex')
sage: P.inject_variables()
Defining x, z, y
The parent of the return is a member of the base ring.
sage: f = 2 * x * y
sage: c = f.monomial_coefficient(x*y); c
2
sage: c.parent()
Finite Field of size 389
sage: f = y^2 + y^2*x - x^9 - 7*x + 5*x*y
sage: f.monomial_coefficient(y^2)
1
sage: f.monomial_coefficient(x*y)
5
sage: f.monomial_coefficient(x^9)
388
sage: f.monomial_coefficient(x^10)
0

monomials ()
Return the list of monomials in self
The returned list is decreasingly ordered by the term ordering of self.parent ().
EXAMPLES:

```python
sage: A.<x,z,y> = FreeAlgebra(GF(389), 3)
sage: P = A.g_algebra(relations={y*x:-x*y + z}, order='lex')
sage: P.inject_variables()
Defining x, z, y
sage: f = x + (3*2)*y*z^2 + (2+3)
sage: f.monomials()
[x, z^2*y, 1]
sage: f = P(3^2)
sage: f.monomials()
[1]
```

**reduce(\(I\))**

EXAMPLES:

```python
sage: A.<x,y,z> = FreeAlgebra(QQ, 3)
sage: H.<x,y,z> = A.g_algebra({y*x:x*y-z, z*x:x*z+2*x, z*y:y*z-2*y})
sage: I = H.ideal([y^2, x^2, z^2-H.one()],coerce=False)
The result of reduction is not the normal form, if one reduces by a list of polynomials:
```

```python
sage: (x*z).reduce(I.gens())
  x*z
```

However, if the argument is an ideal, then a normal form (reduction with respect to a two-sided Groebner basis) is returned:

```python
sage: (x*z).reduce(I)
-x
```

The Groebner basis shows that the result is correct:

```python
sage: I.std() #random
Left Ideal (z^2 - 1, y*z - y, x*z + x, y^2, 2*x*y - z - 1, x^2) of Noncommutative Multivariate Polynomial Ring in x, y, z over Rational Field, nc-relations: {z*x: x*z + 2*x, z*y: y*z - 2*y, y*x: x*y - z}
sage: sorted(I.std().gens(),key=str)
[2*x*y - z - 1, x*z + x, x^2, y*z - y, y^2, z^2 - 1]
```

**total_degree(\()**

Return the total degree of \(self\), which is the maximum degree of all monomials in \(self\).

EXAMPLES:

```python
sage: A.<x,z,y> = FreeAlgebra(QQ, 3)
sage: R = A.g_algebra(relations={y*x:-x*y + z}, order='lex')
sage: R.inject_variables()
Defining x, z, y
sage: f=2*x*y^3*z^2
sage: f.total_degree()
6
sage: f=4*x^2*y^2*z^3
sage: f.total_degree()
7
sage: f=99*x^6*y^3*z^9
sage: f.total_degree()
18
(continues on next page)
```
sage: f=x*y^3*z^6+3*x^2
sage: f.total_degree()
10
sage: f=z^3+8*x^4*y^5*z
sage: f.total_degree()
10
sage: f=z^9+10*x^4+y^8*x^2
sage: f.total_degree()
10

sage.rings.polynomial.plural.SCA(base_ring, names, alt_vars, order='degrevlex')
Return a free graded-commutative algebra
This is also known as a free super-commutative algebra.

INPUT:
• base_ring – the ground field
• names – a list of variable names
• alt_vars – a list of indices of to be anti-commutative variables (odd variables)
• order – ordering to be used for the constructed algebra

EXAMPLES:

sage: from sage.rings.polynomial.plural import SCA
sage: E = SCA(QQ, ['x', 'y', 'z'], [0, 1], order = 'degrevlex')

sage: E
Quotient of Noncommutative Multivariate Polynomial Ring in x, y, z over Rational Field, nc-relations: {y*x: -x*y} by the ideal (y^2, x^2)
sage: E.inject_variables()
Defining xbar, ybar, zbar
sage: x,y,z = (xbar,ybar,zbar)
sage: y*x
-x*y
sage: z*x
x*z
sage: x^2
0
sage: y^2
0
sage: z^2
z^2
sage: E.one()
1

sage.rings.polynomial.plural.new_CRing(rw, base_ring)
Construct MPolynomialRing_libsingular from ringWrap, assuming the ground field to be base_ring

EXAMPLES:

sage: H.<x,y,z> = PolynomialRing(QQ, 3)
sage: from sage.libs.singular.function import singular_function
sage: ringlist = singular_function('ringlist')
sage: ring = singular_function("ring")
sage: L = ringlist(H, ring=H); L
[0, ['x', 'y', 'z'], [['dp', (1, 1, 1)], ['C', (0,)]], [0]]
sage: len(L)
4
sage: W = ring(L, ring=H); W
<RingWrap>
sage: from sage.rings.polynomial.plural import new_CRing
sage: R = new_CRing(W, H.base_ring())
sage: R
# indirect doctest
Multivariate Polynomial Ring in x, y, z over Rational Field

Check that trac ticket #13145 has been resolved:
sage: h = hash(R.gen() + 1)  # sets currRing
sage: from sage.libs.singular.ring import ring_refcount_dict, currRing_wrapper
sage: curcnt = ring_refcount_dict[currRing_wrapper()]
sage: newR = new_CRing(W, H.base_ring())
sage: ring_refcount_dict[currRing_wrapper()] - curcnt
1

sage.rings.polynomial.plural.new_NRing(rw, base_ring)

Construct NCPolynomialRing_plural from ringWrap, assuming the ground field to be base_ring

EXAMPLES:
sage: A.<x,y,z> = FreeAlgebra(QQ, 3)
sage: H = A.g_algebra({y*x:x*y-1})
sage: H.inject_variables()
Defining x, y, z
sage: z*x
x*z
sage: y*x
y*z
sage: x*y - 1
sage: I = H.ideal([y^2, x^2, z^2-1])
sage: I._groebner_basis_libsingular()
[1]
sage: from sage.libs.singular.function import singular_function
sage: ringlist = singular_function('ringlist')
sage: ring = singular_function("ring")
sage: L = ringlist(H, ring=H); L
[0 1 1]
[0 0 1]
0, ['x', 'y', 'z'], [['dp', (1, 1, 1)], ['C', (0,)]], [0], [0 0 0],
[ 0 -1 0]
[ 0 0 0]
[ 0 0 0]
]
sage: len(L)
6
sage: W = ring(L, ring=H); W
<noncommutative RingWrap>

sage: from sage.rings.polynomial.plural import new_NRing
sage: R = new_NRing(W, H.base_ring()); R
Noncommutative Multivariate Polynomial Ring in x, y, z over Rational Field, nc-relations: {y*x: x*y - 1}

sage.rings.polynomial.plural.new_Ring(rw, base_ring)
Constructs a Sage ring out of low level RingWrap, which wraps a pointer to a Singular ring.
The constructed ring is either commutative or noncommutative depending on the Singular ring.

EXAMPLES:

sage: A.<x,y,z> = FreeAlgebra(QQ, 3)
sage: H = A.g_algebra({y*x:x*y-1})
sage: H.inject_variables()
Defining x, y, z
sage: z*x
x*z
sage: z*y
y*z
sage: y*x
x*y - 1
sage: I = H.ideal([y^2, x^2, z^2-1])
sage: I._groebner_basis_libsingular()
[1]

sage: from sage.libs.singular.function import singular_function
sage: ringlist = singular_function('ringlist')
sage: ring = singular_function("ring")

sage: L = ringlist(H, ring=H); L
[
    [0 1 1]
    [0 0 1]
0, ['x', 'y', 'z'], [['dp', (1, 1, 1)], ['C', (0,)],[0], [0 0 0],
[ 0 -1 0]
[ 0 0 0]
[ 0 0 0]
]
sage: len(L)
6
sage: W = ring(L, ring=H); W
<noncommutative RingWrap>

sage: from sage.rings.polynomial.plural import new_Ring
sage: R = new_Ring(W, H.base_ring()); R
Noncommutative Multivariate Polynomial Ring in x, y, z over Rational Field, nc-
relations: {y*x: x*y - 1}
sage.rings.polynomial.plural.unpickle_NCPolynomial_plural(R, d)
   Auxiliary function to unpickle a non-commutative polynomial.
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