Curves

Release 10.3

The Sage Development Team

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Chapter One

Curve Constructor

Curves are constructed through the curve constructor, after an ambient space is defined either explicitly or implicitly.

**Examples:**

```
sage: A.<x,y> = AffineSpace(QQ, 2)
sage: Curve([y - x^2], A)
Affine Plane Curve over Rational Field defined by -x^2 + y
```

```
sage: P.<x,y,z> = ProjectiveSpace(GF(5), 2)
sage: Curve(y^2*z^7 - x^9 - x*z^8)
Projective Plane Curve over Finite Field of size 5 defined by -x^9 + y^2*z^7 - x*z^8
```

**Authors:**

- William Stein (2005-11-13)
- David Kohel (2006-01)
- Grayson Jorgenson (2016-06)

```
sage.schemes.curves.constructor.Curve (F, A=None)
```

Return the plane or space curve defined by $F$, where $F$ can be either a multivariate polynomial, a list or tuple of polynomials, or an algebraic scheme.

If no ambient space is passed in for $A$, and if $F$ is not an algebraic scheme, a new ambient space is constructed.

Also not specifying an ambient space will cause the curve to be defined in either affine or projective space based on properties of $F$. In particular, if $F$ contains a nonhomogeneous polynomial, the curve is affine, and if $F$ consists of homogeneous polynomials, then the curve is projective.

**Input:**

- $F$ – a multivariate polynomial, or a list or tuple of polynomials, or an algebraic scheme.
- $A$ – (default: None) an ambient space in which to create the curve.

**Examples:** A projective plane curve.

```
sage: x,y,z = QQ['x,y,z'].gens()
sage: C = Curve(x^3 + y^3 + z^3); C
Projective Plane Curve over Rational Field defined by x^3 + y^3 + z^3
sage: C.genus()
1
```

Affine plane curves.
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```python
sage: x, y = GF(7)['x, y'].gens()
sage: C = Curve(y^2 + x^3 + x^10); C
Affine Plane Curve over Finite Field of size 7 defined by x^10 + x^3 + y^2
sage: C.genus()
0
sage: x, y = QQ['x, y'].gens()
sage: Curve(x^3 + y^3 + 1)
Affine Plane Curve over Rational Field defined by x^3 + y^3 + 1
```

A projective space curve.

```python
sage: x, y, z, w = QQ['x, y, z, w'].gens()
sage: C = Curve([x^3 + y^3 - z^3 - w^3, x^5 - y*z^4]); C
Projective Curve over Rational Field defined by x^3 + y^3 - z^3 - w^3, x^5 - y*z^4
sage: C.genus()
13
```

An affine space curve.

```python
sage: x, y, z = QQ['x, y, z'].gens()
sage: Curve(x^3 + y^3 + z^3)
Affine Plane Curve over Rational Field defined by x^3 + y^3 + z^3
```

We can also make non-reduced non-irreducible curves.

```python
sage: x, y, z = QQ['x, y, z'].gens()
sage: Curve((x-y)*(x+y))
Projective Conic Curve over Rational Field defined by x^2 - y^2
sage: Curve((x-y)^2*(x+y)^2)
Projective Plane Curve over Rational Field defined by x^4 - 2*x^2*y^2 + y^4
```

A union of curves is a curve.

```python
sage: x, y, z = QQ['x, y, z'].gens()
sage: C = Curve(x^3 + y^3 + z^3)
sage: D = Curve(x^4 + y^4 + z^4)
sage: C.union(D)
Projective Plane Curve over Rational Field defined by x^7 + x^4*y^3 + x^3*y^4 + y^7 + x^4*z^3 + y^4*z^3 + x^3*z^4 + y^3*z^4 + z^7
```

The intersection is not a curve, though it is a scheme.

```python
sage: X = C.intersection(D); X
Closed subscheme of Projective Space of dimension 2 over Rational Field
defined by: x^3 + y^3 + z^3,
x^4 + y^4 + z^4
```

Note that the intersection has dimension 0.

```python
sage: X.dimension()
0
sage: I = X.defining_ideal(); I
Ideal (x^3 + y^3 + z^3, x^4 + y^4 + z^4) of
Multivariate Polynomial Ring in x, y, z over Rational Field
```
If only a polynomial in three variables is given, then it must be homogeneous such that a projective curve is constructed.

```sage
x,y,z = QQ['x,y,z'].gens()
sage: Curve(x^2 + y^2)
Projective Conic Curve over Rational Field defined by x^2 + y^2
sage: Curve(x^2 + y^2 + z)
Traceback (most recent call last):
  ...TypeError: x^2 + y^2 + z is not a homogeneous polynomial
```

An ambient space can be specified to construct a space curve in an affine or a projective space.

```sage
A.<x,y,z> = AffineSpace(QQ, 3)
sage: C = Curve([y - x^2, z - x^3], A)
sage: C
Affine Curve over Rational Field defined by -x^2 + y, -x^3 + z
sage: A == C.ambient_space()
True
```

The defining polynomial must be nonzero unless the ambient space itself is of dimension 1.

```sage
P1.<x,y> = ProjectiveSpace(1, GF(5))
sage: S = P1.coordinate_ring()
sage: Curve(S(0), P1)
Projective Line over Finite Field of size 5
sage: Curve(P1)
Projective Line over Finite Field of size 5
```

```sage
A1.<x> = AffineSpace(1, QQ)
sage: R = A1.coordinate_ring()
sage: Curve(R(0), A1)
Affine Line over Rational Field
sage: Curve(A1)
Affine Line over Rational Field
```
This module defines the base class of curves in Sage.

Curves in Sage are reduced subschemes of dimension 1 of an ambient space. The ambient space is either an affine space or a projective space.

**EXAMPLES:**

```python
sage: A.<x,y,z> = AffineSpace(QQ, 3)
sage: C = Curve([x - y, z - 2])
sage: C
Affine Curve over Rational Field defined by x - y, z - 2
sage: C.dimension()
1
```

**AUTHORS:**

- William Stein (2005)

```python
class sage.schemes.curves.curve.Curve_generic(A, polynomials, category=None)
Bases: AlgebraicScheme_subscheme
Generic curve class.
```

**EXAMPLES:**

```python
sage: A.<x,y,z> = AffineSpace(QQ, 3)
sage: C = Curve([x - y, z - 2])
sage: loads(C.dumps()) == C
True
```

```python
def change_ring(R)
    Return a new curve which is this curve coerced to R.
    INPUT:
    • R – ring or embedding
    OUTPUT: a new curve which is this curve coerced to R
```

**EXAMPLES:**

```python
sage: P.<x,y,z,w> = ProjectiveSpace(QQ, 3)
sage: C = Curve([x^2 - y^2, z*y - 4/5*w^2], P)
sage: C.change_ring(QuadraticField(-1))
# needs sage.rings.number_field
Projective Curve over Number Field in a with defining polynomial x^2 + 1
with a = 1*I defined by x^2 - y^2, y*z - 4/5*w^2
```
sage: # needs sage.rings.number_field
sage: R.<a> = QQ[]

sage: K.<b> = NumberField(a^3 + a^2 - 1)

sage: A.<x,y> = AffineSpace(K, 2)

sage: C = Curve([K.0*x^2 - x + y^3 - 11], A)

sage: L = K.embeddings(QQbar)

sage: set_verbose(-1) # suppress warnings for slow computation

sage: C.change_ring(L[0])
Affine Plane Curve over Algebraic Field defined by y^3 + (-0.8774388331233464? - 0.744861766619745?*I)*x^2 - x - 11

sage: P.<x,y,z> = ProjectiveSpace(QQ, 2)

sage: C = P.curve([y*x - 18*x^2 + 17*z^2])

sage: C.change_ring(GF(17))
Projective Plane Curve over Finite Field of size 17 defined by -x^2 + x*y

defining_polynomial()

Return the defining polynomial of the curve.

EXAMPLES:

sage: x,y,z = PolynomialRing(QQ, 3, names='x,y,z').gens()

sage: C = Curve(y^2*z - x^3 - 17*x*z^2 + y*z^2)

sage: C.defining_polynomial()
-x^3 + y^2*z - 17*x*z^2 + y*z^2
dimension()

Return the dimension of the curve.

Curves have dimension one by definition.

EXAMPLES:

sage: x = polygen(QQ)

sage: C = HyperellipticCurve(x^7 + x^4 + x)

sage: C.dimension()
1

sage: from sage.schemes.projective.projective_subscheme import...

sage: AlgebraicScheme_subscheme_projective.dimension(C)
1
divisor(v, base_ring=None, check=True, reduce=True)

Return the divisor specified by v.

Warning: The coefficients of the divisor must be in the base ring and the terms must be reduced. If you set check=False and/or reduce=False it is your responsibility to pass a valid object v.

EXAMPLES:

sage: x,y,z = PolynomialRing(QQ, 3, names='x,y,z').gens()

sage: C = Curve(y^2*z - x^3 - 17*x*z^2 + y*z^2)

sage: p1 = C(0, -1, 1)

sage: p2 = C(0, 0, 1)

sage: p3 = C(0, 1, 0)

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\[
\begin{align*}
\text{sage: } \ &\text{C.divisor([}(1, p1), (-1, p2), (2, p3)]} \\
&(x, y + z) - (x, y) + 2*(x, z)
\end{align*}
\]

**divisor_group** *(base_ring=None)*

Return the divisor group of the curve.

**INPUT:**

- **base_ring** — the base ring of the divisor group. Usually, this is \(\mathbb{Z}\) (default) or \(\mathbb{Q}\).

**OUTPUT:** the divisor group of the curve

**EXAMPLES:**

\[
\begin{align*}
\text{sage: } &\text{x, y, z = PolynomialRing(QQ, 3, names='x, y, z').gens()} \\
\text{sage: } &\text{C = Curve(y^2*z - x^3 - 17*x*z^2 + y*z^2)} \\
\text{sage: } &\text{Cp = Curve(y^2*z - x^3 - 17*x*z^2 + y*z^2)} \\
\text{sage: } &\text{C.divisor_group() is Cp.divisor_group()} \\
\text{True}
\end{align*}
\]

**genus** *

Return the geometric genus of the curve.

**EXAMPLES:**

\[
\begin{align*}
\text{sage: } &\text{x, y, z = PolynomialRing(QQ, 3, names='x, y, z').gens()} \\
\text{sage: } &\text{C = Curve(y^2*z - x^3 - 17*x*z^2 + y*z^2)} \\
\text{sage: } &\text{C.genus()} \\
1
\end{align*}
\]

**geometric_genus** *

Return the geometric genus of the curve.

This is by definition the genus of the normalization of the projective closure of the curve over the algebraic closure of the base field; the base field must be a prime field.

**Note:** This calls Singular’s genus command.

**EXAMPLES:**

Examples of projective curves.

\[
\begin{align*}
\text{sage: } &\text{P2 = ProjectiveSpace(2, GF(5), names=['x', 'y', 'z'])} \\
\text{sage: } &\text{x, y, z = P2.coordinate_ring().gens()} \\
\text{sage: } &\text{C = Curve(y^2*z - x^3 - 17*x*z^2 + y*z^2)} \\
\text{sage: } &\text{C.geometric_genus()} \\
1
\end{align*}
\]

\[
\begin{align*}
\text{sage: } &\text{C = Curve(y^2*z - x^3)} \\
\text{sage: } &\text{C.geometric_genus()} \\
0
\end{align*}
\]

\[
\begin{align*}
\text{sage: } &\text{C = Curve(x^10 + y^7*z^3 + z^10)} \\
\text{sage: } &\text{C.geometric_genus()} \\
3
\end{align*}
\]

Examples of affine curves.
sage: x, y = PolynomialRing(GF(5), 2, 'xy').gens()
sage: C = Curve(y^2 - x^3 - 17*x + y)
sage: C.geometric_genus()
1
sage: C = Curve(y^2 - x^3)
sage: C.geometric_genus()
0
sage: C = Curve(x^10 + y^7 + 1)
sage: C.geometric_genus()
3

**intersection_points** \((C, F=None)\)

Return the points in the intersection of this curve and the curve \(C\).

If the intersection of these two curves has dimension greater than zero, and if the base ring of this curve is not a finite field, then an error is returned.

**INPUT:**

- \(C\) – a curve in the same ambient space as this curve
- \(F\) – (default: None); field over which to compute the intersection points; if not specified, the base ring of this curve is used

**OUTPUT:** a list of points in the ambient space of this curve

**EXAMPLES:**

```
sage: # needs sage.rings.number_field
sage: R.<a> = QQ[]
sage: K.<b> = NumberField(a^2 + a + 1)
sage: P.<x,y,z,w> = ProjectiveSpace(QQ, 3)
sage: C = Curve([y^2 - w*z, w^3 - y^3], P)
sage: D = Curve([x*y - w*z, z^3 - y^3], P)
sage: C.intersection_points(D, F=K)
[(-b - 1 : -b - 1 : b : 1), (b : b : -b - 1 : 1), (1 : 0 : 0 : 0), (1 : 1 : 1 : 1)]
```

```
sage: A.<x,y> = AffineSpace(GF(7), 2)
sage: C = Curve([y^3 - x^3], A)
sage: D = Curve([-x*y^3 + y^4 - 2*x^3 + 2*x^2*y], A)
sage: C.intersection_points(D)
[(0, 0), (1, 1), (2, 2), (3, 3), (4, 4), (5, 3), (5, 5), (5, 6), (6, 6)]
```

```
sage: A.<x,y> = AffineSpace(QQ, 2)
sage: C = Curve([y^3 - x^3], A)
sage: D = Curve([-x*y^3 + y^4 - 2*x^3 + 2*x^2*y], A)
sage: C.intersection_points(D)
Traceback (most recent call last):
... NotImplementedError: the intersection must have dimension zero or (=Rational Field) must be a finite field
```

**intersects_at** \((C, P)\)

Return whether the point \(P\) is or is not in the intersection of this curve with the curve \(C\).

**INPUT:**

- \(C\) – a curve in the same ambient space as this curve.
• P – a point in the ambient space of this curve.

EXAMPLES:

```python
sage: P.<x,y,z,w> = ProjectiveSpace(QQ, 3)
sage: C = Curve([x^2 - z^2, y^3 - w*x^2], P)
sage: D = Curve([w^2 - 2*x*y + z^2, y^2 - w^2], P)
sage: Q1 = P([1,1,-1,1])
sage: C.intersects_at(D, Q1)
True
sage: Q2 = P([0,0,1,-1])
sage: C.intersects_at(D, Q2)
False
```

```python
sage: A.<x,y> = AffineSpace(GF(13), 2)
sage: C = Curve([y + 12*x^5 + 3*x^3 + 7], A)
sage: D = Curve([y^2 + 7*x^2 + 8], A)
sage: Q1 = A([9,6])
sage: C.intersects_at(D, Q1)
True
sage: Q2 = A([3,7])
sage: C.intersects_at(D, Q2)
False
```

`is_singular (P=None)`

Return whether P is a singular point of this curve, or if no point is passed, whether this curve is singular or not.

This just uses the is_smooth function for algebraic subschemes.

INPUT:

• P – (default: None) a point on this curve

OUTPUT:

A boolean. If a point P is provided, and if P lies on this curve, returns True if P is a singular point of this curve, and False otherwise. If no point is provided, returns True or False depending on whether this curve is or is not singular, respectively.

EXAMPLES:

```python
sage: P.<x,y,z,w> = ProjectiveSpace(QQ, 3)
sage: C = P.curve([y^2 - x^2 - z^2, z - w])
sage: C.is_singular()
False
```

```python
sage: A.<x,y,z> = AffineSpace(GF(11), 3)
sage: C = A.curve([y^3 - z^5, x^5 - y + 1])
sage: Q = A([7,0,0])
sage: C.is_singular(Q)
True
```

`singular_points (F=None)`

Return the set of singular points of this curve.

INPUT:

• F – (default: None) field over which to find the singular points; if not given, the base ring of this curve is used
OUTPUT: a list of points in the ambient space of this curve

EXAMPLES:

```
sage: A.<x,y,z> = AffineSpace(QQ, 3)
sage: C = Curve([y^2 - x^5, x - z], A)
sage: C.singular_points()
[(0, 0, 0)]

sage: # needs sage.rings.number_field
sage: R.<a> = QQ[]
sage: K.<b> = NumberField(a^8 - a^4 + 1)
sage: P.<x,y,z> = ProjectiveSpace(QQ, 2)
sage: C = Curve([359/12*x*y^2*z^2 + 2*y*z^4 + 187/12*y^3*z^2 + x*z^4
....: + 67/3*x^2*y^2*z^3 + 117/4*y^5 + 9*x^5 + 6*x^3*z^2
....: + 393/4*x*y^4 + 145*x^2*y^3 + 115*x^3*y^2 + 49*x^4*y], P)
sage: sorted(C.singular_points(K), key=str)
[(-1/2*b^5 - 1/2*b^3 + 1/2*b - 1 : 1 : 0),
 (-2/3*b^4 + 1/3 : 0 : 1),
 (-b^6 : b^6 : 1),
 (1/2*b^5 + 1/2*b^3 + 1/2*b - 1 : 1 : 0),
 (2/3*b^4 - 1/3 : 0 : 1),
 (b^6 : -b^6 : 1)]
```

```
sage: A.<x,y> = AffineSpace(CC, 2)
sage: C = Curve([y^4 - 2*x^5 - x^2*y], A)
sage: C.singular_subscheme()
Closed subscheme of Affine Space of dimension 2 over Complex Field
with 53 bits of precision defined by:
(-2.00000000000000)*x^5 + y^4 - x^2*y,
(-10.0000000000000)*x^4 + (-2.00000000000000)*x*y,
4.000000000000000*y^3 - x^2

sage: P.<x,y,z,w> = ProjectiveSpace(QQ, 3)
sage: C = Curve([y^8 - x^2*z*w^5, w^2 - 2*y^2 - x*z], P)
sage: C.singular_subscheme()
Closed subscheme of Projective Space of dimension 3
over Rational Field defined by:
y^8 - x^2*z*w^5,
-2*y^2 - x*z + w^2,
-x^3*y*z + 3*x^2*y*z^2 - 3*x*y*z^2 + 2*w^4 + 8*x*y*z^2*w + 5 + y*z*w^6,
-x^2*z*w^5,
-5*x^2*z*w^2 - 4*x*z*w^6,
-x^4*y*z^3 - 3*x^3*y*z^2*w^2 + 3*x^2*y*z^2*w^4 - 4*x^2*y*w^5 - x*y*w^6,
-2*x^3*y*z^3*w + 6*x^2*y*z^2*w^3 - 20*x^2*y*z*w^4
- 6*x*y*z*w^5 + 2*y*w^7,
-5*x^3*y^2*w^4 - 2*x^2*w^6
```

```
sage: C.singular_subscheme()
```

singular_subscheme() Return the subscheme of singular points of this curve.

OUTPUT:

- a subscheme in the ambient space of this curve.

EXAMPLES:

```
sage: A.<x,y> = AffineSpace(CC, 2)
sage: C = Curve([y^4 - 2*x^5 - x^2*y], A)
sage: C.singular_subscheme()
Closed subscheme of Affine Space of dimension 2 over Complex Field
with 53 bits of precision defined by:
(-2.00000000000000)*x^5 + y^4 - x^2*y,
(-10.0000000000000)*x^4 + (-2.00000000000000)*x*y,
4.000000000000000*y^3 - x^2
```

union (other) Return the union of self and other.
EXAMPLES:

\begin{Verbatim}
sage: x,y,z = PolynomialRing(QQ, 3, names='x,y,z').gens()
sage: C1 = Curve(z - x)
sage: C2 = Curve(y - x)
sage: C1.union(C2).defining_polynomial()
x^2 - x*y - x*z + y*z
\end{Verbatim}
Affine curves in Sage are curves in an affine space or an affine plane.

EXAMPLES:
We can construct curves in either an affine plane:

```
sage: A.<x,y> = AffineSpace(QQ, 2)
sage: C = Curve([y - x^2], A); C
Affine Plane Curve over Rational Field defined by -x^2 + y
```

or in higher dimensional affine space:

```
sage: A.<x,y,z,w> = AffineSpace(QQ, 4)
sage: C = Curve([y - x^2, z - w^3, w - y^4], A); C
Affine Curve over Rational Field defined by -x^2 + y, -w^3 + z, -y^4 + w
```

### 3.1 Integral affine curves over finite fields

If the curve is defined over a finite field and integral, that is reduced and irreducible, its function field is tightly coupled with the curve so that advanced computations based on Sage’s global function field machinery are available.

EXAMPLES:

```
sage: k.<a> = GF(2)
sage: A.<x,y,z> = AffineSpace(k, 3)
sage: C = Curve([x^2 + x - y^3, y^4 - y - z^3], A)
sage: C.genus()
10
sage: C.function_field()
Function field in z defined by z^9 + x^8 + x^6 + x^5 + x^4 + x^3 + x
```

Closed points of arbitrary degree can be computed:

```
sage: # long time
sage: C.closed_points()
[Point (x, y, z), Point (x + 1, y, z)]
sage: C.closed_points(2)
[Point (x^2 + x + 1, y + 1, z),
  Point (y^2 + y + 1, x + y, z),
  Point (y^2 + y + 1, x + y + 1, z)]
sage: p = _[0]
sage: p.places()
[Place (x^2 + x + 1, (1/(x^4 + x^2 + 1))*z^7 + (1/(x^4 + x^2 + 1))*z^6 + 1)]
```
The places at infinity correspond to the extra closed points of the curve’s projective closure:

```
sage: C.places_at_infinity()  # long time
[Place (1/x, 1/x*z)]
```

It is easy to transit to and from the function field of the curve:

```
sage: fx = C(x)
sage: fy = C(y)
sage: fx^2 + fx - fy^3
0
sage: fx.divisor()
-9*Place (1/x, 1/x*z)
 + 9*Place (x, z)
sage: p, = fx.zeros()
sage: C.place_to_closed_point(p)
Point (x, y, z)
sage: _.rational_point()
(0, 0, 0)
sage: _.closed_point()
Point (x, y, z)
sage: _.place()
Place (x, z)
```

### 3.2 Integral affine curves over $\mathbb{Q}$

An integral curve over $\mathbb{Q}$ is equipped also with the function field. Unlike over finite fields, it is not possible to enumerate closed points.

**EXAMPLES:**

```
sage: A.<x,y> = AffineSpace(QQ, 2)
sage: C = Curve(x^2 + y^2 -1)
sage: p = C(0,1)
sage: p
(0, 1)
sage: p.closed_point()
Point (x, y - 1)
sage: pl = _.place()
sage: C.parametric_representation(pl)
(s + ..., 1 - 1/2*s^2 - 1/8*s^4 - 1/16*s^6 + ...)
sage: sx, sy = _
sage: sx = sx.polynomial(10); sx
s
sage: sy = sy.polynomial(10); sy
-7/256*s^10 - 5/128*s^8 - 1/16*s^6 - 1/8*s^4 - 1/2*s^2 + 1
sage: s = var('s')

# Needs sage.symbolic
sage: P1 = parametric_plot([sx, sy], (s, -1, 1), color='red')
# Needs sage.plot sage.symbolic
sage: P2 = C.plot((x, -1, 1), (y, 0, 2))  # half circle
# Needs sage.plot sage.symbolic
sage: P1 + P2
Graphics object consisting of 2 graphics primitives
```
AUTHORS:
- William Stein (2005-11-13)
- David Joyner (2005-11-13)
- David Kohel (2006-01)
- Grayson Jorgenson (2016-08)
- Kwankyu Lee (2019-05): added integral affine curves

class sage.schemes.curves.affine_curve.AffineCurve(A, X)
Bases: Curve_generic, AlgebraicScheme_subscheme_affine
Affine curves.

EXAMPLES:

```python
sage: R.<v> = QQ[]
sage: K.<u> = NumberField(v^2 + 3)
# needs sage.rings.number_field
sage: A.<x,y,z> = AffineSpace(K, 3)
# needs sage.rings.number_field
sage: C = Curve([z - u*x^2, y^2], A); C
Affine Curve over Number Field in u with defining polynomial v^2 + 3
defined by (-u)*x^2 + z, y^2
```

```python
sage: A.<x,y,z> = AffineSpace(GF(7), 3)
sage: C = Curve([x^2 - z, z - 8*x], A); C
Affine Curve over Finite Field of size 7 defined by x^2 - z, -x + z
```

**projective_closure**(i=0, PP=None)
Return the projective closure of this affine curve.

INPUT:
- i – (default: 0) the index of the affine coordinate chart of the projective space that the affine ambient space of this curve embeds into.
- PP – (default: None) ambient projective space to compute the projective closure in. This is constructed if it is not given.

OUTPUT: A curve in projective space.

EXAMPLES:

```python
sage: A.<x,y,z> = AffineSpace(QQ, 3)
sage: C = Curve([y-x^2,z-x^3], A)
sage: C.projective_closure()
Projective Curve over Rational Field defined by x1^2 - x0*x2, x1*x2 - x0*x3, x2^2 - x1*x3
```

```python
sage: A.<x,y,z> = AffineSpace(QQ, 3)
sage: C = Curve([y - x^2, z - x^3], A)
sage: C.projective_closure()
Projective Curve over Rational Field defined by x1^2 - x0*x2, x1*x2 - x0*x3, x2^2 - x1*x3
```

3.2. Integral affine curves over \( \mathbb{Q} \)
Curves, Release 10.3

sage: A.<x,y> = AffineSpace(CC, 2)
sage: C = Curve(y - x^3 + x - 1, A)
sage: C.projective_closure(1)
Projective Plane Curve over Complex Field with 53 bits of precision defined by
x0^3 - x0*x1^2 + x1^3 - x1^2*x2

sage: A.<x,y> = AffineSpace(QQ, 2)
sage: P.<u,v,w> = ProjectiveSpace(QQ, 2)
sage: C = Curve([y - x^2], A)
sage: C.projective_closure(1, P).ambient_space() == P
True

class sage.schemes.curves.affine_curve.AffineCurve_field(A, X)
    Bases: AffineCurve, AlgebraicScheme_subscheme_affine_field

Affine curves over fields.

blowup (P=None)

Return the blow up of this affine curve at the point P.

The blow up is described by affine charts. This curve must be irreducible.

INPUT:

• P – (default: None) a point on this curve at which to blow up; if None, then P is taken to be the origin.

OUTPUT: A tuple of

• a tuple of curves in affine space of the same dimension as the ambient space of this curve, which define the blow up in each affine chart.

• a tuple of tuples such that the jth element of the ith tuple is the transition map from the ith affine patch to the jth affine patch.

• a tuple consisting of the restrictions of the projection map from the blow up back to the original curve, restricted to each affine patch. There the ith element will be the projection from the ith affine patch.

EXAMPLES:

sage: A.<x,y> = AffineSpace(QQ, 2)
sage: C = Curve([y^2 - x^3], A)
sage: C.blowup()
((Affine Plane Curve over Rational Field defined by s1^2 - x, Affine Plane Curve over Rational Field defined by y*s0^3 - 1),
 ([Scheme endomorphism of Affine Plane Curve over Rational Field defined by s1^2 - x
  Defn: Defined on coordinates by sending (x, s1) to (x, s1), Scheme morphism:
   From: Affine Plane Curve over Rational Field defined by s1^2 - x
   To:   Affine Plane Curve over Rational Field defined by y*s0^3 - 1
   Defn: Defined on coordinates by sending (x, s1) to (x*s1, 1/s1)],
  [Scheme morphism:
   From: Affine Plane Curve over Rational Field defined by y*s0^3 - 1
   To:   Affine Plane Curve over Rational Field defined by s1^2 - x
   Defn: Defined on coordinates by sending (y, s0) to (y*s0, 1/s0),
  Scheme endomorphism of Affine Plane Curve over Rational Field defined by y*s0^3 - 1
  Defn: Defined on coordinates by sending (y, s0) to (y, s0)],
  (Scheme morphism:
   From: Affine Plane Curve over Rational Field defined by s1^2 - x
(continues on next page)
To: Affine Plane Curve over Rational Field defined by \(-x^3 + y^2\)
Defn: Defined on coordinates by sending \((x, s1)\) to \((x, x*s1)\),
Scheme morphism:
From: Affine Plane Curve over Rational Field defined by \(y*s0^3 - 1\)
To: Affine Plane Curve over Rational Field defined by \(-x^3 + y^2\)
Defn: Defined on coordinates by sending \((y, s0)\) to \((y*s0, y)\))

\[
\text{sage:} \quad \text{# needs sage.rings.number_field}
\text{sage:} \quad K.\langle a \rangle = \text{QuadraticField}(2)
\text{sage:} \quad A.\langle x, y, z \rangle = \text{AffineSpace}(K, 3)
\text{sage:} \quad C = \text{Curve}([y^2 - a*x^5, x - z], A)
\text{sage:} \quad B = C.\text{blowup()}
\text{sage:} \quad B[0]
\]
(Affine Curve over Number Field in \(a\) with defining polynomial \(x^2 - 2\) with \(a = 1.414213562373095?\) defined by \(s2 - 1, 2*x^3 + (-a)*s1^2\),
Affine Curve over Number Field in \(a\) with defining polynomial \(x^2 - 2\) with \(a = 1.414213562373095?\) defined by \(s0 - s2, 2*y^3*s2^5 + (-a)\),
Affine Curve over Number Field in \(a\) with defining polynomial \(x^2 - 2\) with \(a = 1.414213562373095?\) defined by \(s0 - 1, 2*z^3 + (-a)*s1^2\))

\[
\text{sage:} \quad B[1][0][2]
\]
(Scheme morphism:
From: Affine Curve over Number Field in \(a\) with defining polynomial \(x^2 - 2\) with \(a = 1.414213562373095?\) defined by \(s2 - 1, 2*x^3 + (-a)*s1^2\)
To: Affine Curve over Number Field in \(a\) with defining polynomial \(x^2 - 2\) with \(a = 1.414213562373095?\) defined by \(s0 - 1, 2*z^3 + (-a)*s1^2\)
Defn: Defined on coordinates by sending \((x, s1, s2)\) to \((x*s2, 1/s2, s1/s2)\))

\[
\text{sage:} \quad B[1][2][0]
\]
(Scheme morphism:
From: Affine Curve over Number Field in \(a\) with defining polynomial \(x^2 - 2\) with \(a = 1.414213562373095?\) defined by \(s0 - 1, 2*z^3 + (-a)*s1^2\)
To: Affine Curve over Number Field in \(a\) with defining polynomial \(x^2 - 2\) with \(a = 1.414213562373095?\) defined by \(s2 - 1, 2*x^3 + (-a)*s1^2\)
Defn: Defined on coordinates by sending \((z, s0, s1)\) to \((z*s0, s1/s0, 1/s0)\))

\[
\text{sage:} \quad B[2]
\]
(Scheme morphism:
From: Affine Curve over Number Field in \(a\) with defining polynomial \(x^2 - 2\) with \(a = 1.414213562373095?\) defined by \(s2 - 1, 2*x^3 + (-a)*s1^2\)
To: Affine Curve over Number Field in \(a\) with defining polynomial \(x^2 - 2\) with \(a = 1.414213562373095?\) defined by \((-a)*x^5 + y^2, x - z\)
Defn: Defined on coordinates by sending \((x, s1, s2)\) to \((x, x*s1, x*s2)\),
Scheme morphism:
From: Affine Curve over Number Field in \(a\) with defining polynomial \(x^2 - 2\) with \(a = 1.414213562373095?\) defined by \(s0 - s2, 2*y^3*s2^5 + (-a)\)
To: Affine Curve over Number Field in \(a\) with defining polynomial \(x^2 - 2\) with \(a = 1.414213562373095?\) defined by \((-a)*x^5 + y^2, x - z\)
Curves, Release 10.3

Defn: Defined on coordinates by sending $(y, s_0, s_2)$ to $(y*s_0, y, y*s_2)$.

Scheme morphism:
From: Affine Curve over Number Field in $a$
with defining polynomial $x^2 - 2$ with $a = 1.4142135623730951$
defined by $s_0 - 1, 2*z^3 + (-a)*s_1^2$
To: Affine Curve over Number Field in $a$
with defining polynomial $x^2 - 2$ with $a = 1.4142135623730951$
defined by $(-a)*x^5 + y^2, x - z$

Defn: Defined on coordinates by sending $(z, s_0, s_1)$ to $(z*s_0, z*s_1, z)$

sage: A.<x,y> = AffineSpace(QQ, 2)
sage: C = A.curve((y - 3/2)^3 - (x + 2)^5 - (x + 2)^6)
sage: Q = A([-2,3/2])
sage: C.blowup(Q)
((Affine Plane Curve over Rational Field
defined by $x^3 - s_1^3 + 7*x^2 + 16*x + 12$,
Affine Plane Curve over Rational Field
defined by $8*y^3*s_0^6 - 36*y^2*s_0^6 + 8*y^2*s_0^5$
+ $54*y*y*s_0^6 - 24*y*y*s_0^5 - 27*s_0^6 + 18*s_0^5 - 8$),
[Scheme endomorphism of Affine Plane Curve over Rational Field
defined by $x^3 - s_1^3 + 7*x^2 + 16*x + 12$
Defn: Defined on coordinates by sending $(x, s_1)$ to $(x, s_1)$,
Scheme morphism:
From: Affine Plane Curve over Rational Field
defined by $x^3 - s_1^3 + 7*x^2 + 16*x + 12$
To: Affine Plane Curve over Rational Field
defined by $8*y^3*s_0^6 - 36*y^2*s_0^6 + 8*y^2*s_0^5$
+ $54*y*y*s_0^6 - 24*y*y*s_0^5 - 27*s_0^6 + 18*s_0^5 - 8$
Defn: Defined on coordinates by sending $(x, s_1)$ to $(x*s_1 + 2*s_1 + 3/2, 1/s_1)$],
[Scheme morphism:
From: Affine Plane Curve over Rational Field
defined by $x^3 - s_1^3 + 7*x^2 + 16*x + 12$
To: Affine Plane Curve over Rational Field
defined by $8*y^3*s_0^6 - 36*y^2*s_0^6 + 8*y^2*s_0^5$
+ $54*y*y*s_0^6 - 24*y*y*s_0^5 - 27*s_0^6 + 18*s_0^5 - 8$
Defn: Defined on coordinates by sending $(y, s_0)$ to $(y^3 - 3/2*s_0 - 2, 1/s_0)$,
Scheme endomorphism of Affine Plane Curve over Rational Field
defined by $8*y^3*s_0^6 - 36*y^2*s_0^6 + 8*y^2*s_0^5 + 54*y*y*s_0^6$
- $24*y*y*s_0^5 - 27*s_0^6 + 18*s_0^5 - 8$
Defn: Defined on coordinates by sending $(y, s_0)$ to $(y, s_0)$),
(Scheme morphism:
From: Affine Plane Curve over Rational Field
defined by $x^3 - s_1^3 + 7*x^2 + 16*x + 12$
To: Affine Plane Curve over Rational Field
defined by $-x^6 - 13*x^5 - 300*x^4 - 200*x^2 + x^3$
+ $70*x^4 + 329*x^2 + 27/4*y + 795/8$
Defn: Defined on coordinates by sending $(x, s_1)$ to $(x, x*s_1 + 2*s_1 + 3/2)$,
Scheme morphism:
From: Affine Plane Curve over Rational Field
defined by $8*y^3*s_0^6 - 36*y^2*s_0^6 + 8*y^2*s_0^5$
+ $54*y*y*s_0^6 - 24*y*y*s_0^5 - 27*s_0^6 + 18*s_0^5 - 8$
(continues on next page)
To: Affine Plane Curve over Rational Field
defined by -x^6 - 13*x^5 - 70*x^4 - 200*x^3 + y^3
- 320*x^2 - 9/2*y^2 - 272*x + 27/4*y - 795/8
Defn: Defined on coordinates by sending (y, s0) to
(y*s0 - 3/2*s0 - 2, y))

sage: A.<x,y,z,w> = AffineSpace(QQ, 4)
sage: C = A.curve([[x + 1]^2 + y^2]^3 - 4*(x + 1)^2*y^2, y - z, w - 4])
sage: Q = C([-1,0,0,4])
sage: B = C.blowup(Q)
sage: B[0]
(Affine Curve over Rational Field defined by s3, s1 - s2,
x^2*s2^6 + 2*x*s2^6 + 3*x^2*s2^4 + s2^6 + 6*x*s2^4
+ 3*x^2*s2^2 + 3*s2^4 + 6*x*s2^2 + x^2 - s2^2 + 2*x + 1,
Affine Curve over Rational Field defined by s3, s2 - 1,
y^2*s0^6 + 3*y^2*s0^4 + 3*y^2*s0^2 + y^2 - 4*s0^2,
Affine Curve over Rational Field defined by s3, s1 - 1,
z^2*s0^6 + 3*z^2*s0^4 + 3*z^2*s0^2 + z^2 - 4*s0^2,
Closed subscheme of Affine Space of dimension 4 over Rational Field
defined by:
1)
sage: Q = A([6,2,3,1])
sage: B = C.blowup(Q)
Traceback (most recent call last):
...TypeError: (=([6, 2, 3, 1]) must be a point on this curve

plane_projection(AP=None)
Return a projection of this curve into an affine plane so that the image of the projection is a plane curve.

INPUT:

• AP – (default: None) the affine plane to project this curve into. This space must be defined over the same
base field as this curve, and must have dimension two. This space will be constructed if not specified.

OUTPUT: A tuple of

• a scheme morphism from this curve into an affine plane

• the plane curve that defines the image of that morphism

EXAMPLES:
sage: A.<x,y> = AffineSpace(QQ, 2)
# needs sage.rings.number_field
sage: C = A.curve([y^2 + x^2])
# needs sage.rings.number_field
sage: C.blowup()  
# needs sage.rings.number_field
Traceback (most recent call last):
...TypeError: this curve must be irreducible

3.2. Integral affine curves over Q
To: Affine Space of dimension 2 over Rational Field
Defn: Defined on coordinates by sending $(x, y, z, w)$ to $(x, y)$,
Affine Plane Curve over Rational Field defined by
$x^0^2*x^1^7 - 16*x^0^4$

```sage
# needs sage.rings.number_field
sage: R.<a> = QQ[]
sage: K.<b> = NumberField(a^2 + 2)
sage: A.<x,y,z> = AffineSpace(K, 3)
sage: C = A.curve([x - b, y - 2])
sage: B.<a,b> = AffineSpace(K, 2)
sage: proj1 = C.plane_projection(AP=B)
sage: proj1
(Scheme morphism:  
  From: Affine Curve over Number Field in b  
    with defining polynomial a^2 + 2 defined by x + (-b), y - 2  
  To: Affine Space of dimension 2 over Number Field in b  
    with defining polynomial a^2 + 2  
  Defn: Defined on coordinates by sending (x, y, z) to  
      (x, z),
Affine Plane Curve over Number Field in b  
    with defining polynomial a^2 + 2 defined by a + (-b))
sage: proj1[1].ambient_space() is B
True
sage: proj2 = C.plane_projection()
sage: proj2[1].ambient_space() is B
False
```

**projection** (*indices, AS=None*)

Return the projection of this curve onto the coordinates specified by *indices*.

**INPUT:**

- *indices* – a list or tuple of distinct integers specifying the indices of the coordinates to use in the projection. Can also be a list or tuple consisting of variables of the coordinate ring of the ambient space of this curve. If integers are used to specify the coordinates, 0 denotes the first coordinate. The length of *indices* must be between two and one less than the dimension of the ambient space of this curve, inclusive.

- *AS* – (default: None) the affine space the projected curve will be defined in. This space must be defined over the same base field as this curve, and must have dimension equal to the length of *indices*. This space is constructed if not specified.

**OUTPUT:** A tuple of

- a scheme morphism from this curve to affine space of dimension equal to the number of coordinates specified in *indices*

- the affine subscheme that is the image of that morphism. If the image is a curve, the second element of the tuple will be a curve.

**EXAMPLES:**

```sage
A.<x,y,z> = AffineSpace(QQ, 3)
sage: C = Curve([y^7 - x^2 + x^3 - 2*z, z^2 - x^7 - y^2], A)
sage: C.projection([0,1])
(Scheme morphism:  
  From: Affine Curve over Rational Field  
  To: Affine Space of dimension 2 over Rational Field
```
Curves, Release 10.3

(continued from previous page)

\[
\text{defined by } y^7 + x^3 - x^2 - 2z, -x^7 - y^2 + z^2
\]

To: Affine Space of dimension 2 over Rational Field
Defn: Defined on coordinates by sending \((x, y, z)\) to \((x, y)\),
Affine Plane Curve over Rational Field defined by \(x^14 + 2x^03x^1^7 - 2x^02x^1^7 - 4x^07 + x^0^6 - 2x^05 + x^0^4 - 4x^1^2\)
\[
sage: C.projection([0,1,3,4])
\]
Traceback (most recent call last):
...
ValueError: \(=[0, 1, 3, 4]\) must be a list or tuple of length between 2 and \(=2\), inclusive

\[
sage: A.<x,y,z,w> = AffineSpace(QQ, 4)
sage: C = Curve([x - 2, y - 3, z - 1, w - 4], A)
sage: B.<a,b,c> = AffineSpace(QQ, 3)
sage: C.projection([0,1,2], AS=B)
\]
(Scheme morphism:
From: Affine Curve over Rational Field defined by \(x - 2, y - 3, z - 1\)
To: Affine Space of dimension 3 over Rational Field
Defn: Defined on coordinates by sending \((x, y, z)\) to 
\((x, y, z)\),
Affine Curve over Rational Field defined by \(c - 1, b - 3, a - 2\)

\[
sage: A.<x,y,z,w,u> = AffineSpace(GF(11), 5)
sage: C = Curve([x^3 - 5y^2z + u^2, x - y^2 + 3z^2, 
\ldots: w^2 + 2u^3y, y - u^2 + z^2x], A)
sage: B.<a,b,c> = AffineSpace(GF(11), 3)
sage: proj1 = C.projection([1,2,4], AS=B); proj1
\]
(Scheme morphism:
From: Affine Curve over Finite Field of size 11 defined by \(x^3 - 5y^2z + u^2, -y^2 + 3z^2 + x, 2y^u^3 + w^2, x^z - u^2 + y\)
To: Affine Space of dimension 3 over Finite Field of size 11
Defn: Defined on coordinates by sending \((x, y, z, w, u)\) to 
\((y, z, u)\),
Affine Curve over Finite Field of size 11 defined by \(a^2b - 3b^3 - c^2 + a, c^6 - 5a^b^4 + b^3c^2 - 3a^c^4 + 3a^2b^2c^2 - a^3, a^2c^4 - 3b^2c^2 + 2a^3c^2 - 5a^b^2c^2 + a^4 - 5a^b^3 + 2b^2c^2 + b^2c^2 - 3b^2c^2 + 3a^b, a^4c^2 + 2b^2b^4c^2 - a^5 - 2a^b^4 + 5b^c^4 + a^b^c^2 - 5a^b^2 + 4b^3 + b^c^2 + 5c^2 - 5a, a^6 - 5b^6 - 5b^3c^2 + 5a^b^3 + 2c^4 - 4a^c^2 + 2a^2 - 5a^b + c^2\)
\[
sage: proj1[1].ambient_space() is B
True
sage: proj2 = C.projection([1,2,4])
sage: proj2[1].ambient_space() is B
False
sage: C.projection([1,2,3,5], AS=B)
Traceback (most recent call last):
...
TypeError: (=Affine Space of dimension 3 over Finite Field of size 11)
must have dimension (=4)

\[
sage: A.<x,y,z,w> = AffineSpace(QQ, 4)
sage: C = A.curve([x^y - z^3, x^z - w^3, w^2 - x^3])
sage: C.projection([y,z])
\]
(Scheme morphism:
From: Affine Curve over Rational Field defined by

3.2. Integral affine curves over Q
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(continued from previous page)

-z^3 + x*y, -w^3 + x*z, -x^3 + w^2
To: Affine Space of dimension 2 over Rational Field
Defn: Defined on coordinates by sending (x, y, z, w) to (y, z),
Affine Plane Curve over Rational Field defined by x1^23 - x0^7*x1^4)
sage: B.<x,y,z> = AffineSpace(QQ, 3)
sage: C.projection([x,y,z], AS=B)
(Scheme morphism:
  From: Affine Curve over Rational Field defined by
    -z^3 + x*y, -w^3 + x*z, -x^3 + w^2
  To: Affine Space of dimension 3 over Rational Field
  Defn: Defined on coordinates by sending (x, y, z, w) to
    (x, y, z),
Affine Curve over Rational Field defined by
z^3 - x*y, x^8 - x*z^2, x^7*z^2 - x*y*z)
sage: C.projection([y,z,z])
Traceback (most recent call last):
...
ValueError: (=\[y, z, z\]) must be a list or tuple of distinct indices or variables

resolution_of_singularities (extend=False)
Return a nonsingular model for this affine curve created by blowing up its singular points.

The nonsingular model is given as a collection of affine patches that cover it. If extend is False and if the base field is a number field, or if the base field is a finite field, the model returned may have singularities with coordinates not contained in the base field. An error is returned if this curve is already nonsingular, or if it has no singular points over its base field. This curve must be irreducible, and must be defined over a number field or finite field.

INPUT:

- extend – (default: False) specifies whether to extend the base field when necessary to find all singular points when this curve is defined over a number field. If extend is False, then only singularities with coordinates in the base field of this curve will be resolved. However, setting extend to True will slow down computations.

OUTPUT: A tuple of

- a tuple of curves in affine space of the same dimension as the ambient space of this curve, which represent affine patches of the resolution of singularities.
- a tuple of tuples such that the jth element of the ith tuple is the transition map from the ith patch to the jth patch.
- a tuple consisting of birational maps from the patches back to the original curve that were created by composing the projection maps generated from the blow up computations. There the ith element will be a map from the ith patch.

EXAMPLES:

sage: A.<x,y> = AffineSpace(QQ, 2)
sage: C = Curve([y^2 - x^3], A)
sage: C.resolution_of_singularities()
((Affine Plane Curve over Rational Field defined by s1^2 - x,
  Affine Plane Curve over Rational Field defined by y^3 - s0^3 - 1),
  ((Scheme endomorphism of Affine Plane Curve over Rational Field
    defined by s1^2 - x
    Defn: Defined on coordinates by sending (x, s1) to (x, s1),
  )

(continues on next page)
Scheme morphism:
From: Affine Plane Curve over Rational Field defined by \( s1^2 - x \)
To: Affine Plane Curve over Rational Field defined by \( y*s0^3 - 1 \)
Defn: Defined on coordinates by sending \((x, s1)\) to \((x*s1, 1/s1))\),

(Scheme morphism:
From: Affine Plane Curve over Rational Field defined by \( y*s0^3 - 1 \)
To: Affine Plane Curve over Rational Field defined by \( s1^2 - x \)
Defn: Defined on coordinates by sending \((y, s0)\) to \((y*s0, 1/s0))\),

Scheme endomorphism of Affine Plane Curve over Rational Field
defined by \( y*s0^3 - 1 \)
Defn: Defined on coordinates by sending \((y, s0)\) to \((y, s0))\),

(Scheme morphism:
From: Affine Plane Curve over Rational Field defined by \( y*s0^3 - 1 \)
To: Affine Plane Curve over Rational Field defined by \( -x^3 + y^2 \)
Defn: Defined on coordinates by sending \((y, s0)\) to \((y*s0, y))\),

\[
\begin{align*}
\text{sage:} & \quad \# \text{ needs sage.rings.number_field} \\
\text{sage:} & \quad \text{set_verbose(-1)} \\
\text{sage:} & \quad K.<a> = QuadraticField(3) \\
\text{sage:} & \quad A.<x,y> = AffineSpace(K, 2) \\
\text{sage:} & \quad C = A.curve(x^4 + 2*x^2 + a*y^3 + 1) \\
\text{sage:} & \quad \text{C.resolution_of_singularities(extend=True)[0]} \quad \# \text{ long time (2 s)} \\
\end{align*}
\]

(Affine Plane Curve over Number Field in \( a0 \)with defining polynomial \( y^4 - 4*y^2 + 16 \)
defined by \( 24*x^2*ss1^3 + 24*ss1^3 + (a0^3 - 8*a0) \),
Affine Plane Curve over Number Field in \( a0 \)with defining polynomial \( y^4 - 4*y^2 + 16 \)
defined by \( 24*s1^2*ss0 + (a0^3 - 8*a0)*ss0^2 + (-6*a0^3)*s1 \),
Affine Plane Curve over Number Field in \( a0 \)with defining polynomial \( y^4 - 4*y^2 + 16 \)
defined by \( 8*y^2*s0^4 + (4*a0^3)*y*s0^3 - 32*s0^2 + (a0^3 - 8*a0)*y) \)

\[
\begin{align*}
\text{sage:} & \quad A.<x,y,z> = AffineSpace(GF(5), 3) \\
\text{sage:} & \quad C = Curve([y - x^3, (z - 2)^2 - y^3 - x^3], A) \\
\text{sage:} & \quad R = C.resolution_of_singularities() \\
\text{sage:} & \quad R[0] \\
\end{align*}
\]

(Affine Curve over Finite Field of size 5defined by \( x^2 - s1, s1^4 - x*s2^2 + s1, x*s1^3 - s2^2 + x \),
Affine Curve over Finite Field of size 5defined by \( y*s2^2 - y^2 - 1, s2^4 - s0^3 - y^2 - 2, y*s0^3 - s2^2 + y \),
Affine Curve over Finite Field of size 5defined by \( s0^3*s1 + z*s1^3 + s1^4 - 2*s1^3 - 1, \\
z*s0^3 + z*s1^3 - 2*s0^3 - 2*s1^3 - 1, \\
z^2*s1^3 + z*s1^3 - s1^3 - z + s1 + 2) \)

\[
\begin{align*}
\text{sage:} & \quad A.<x,y,z,w> = AffineSpace(QQ, 4) \\
\text{sage:} & \quad C = A.curve(((x - 2)^2 + y^2)^2 - (x - 2)^2 - y^2 + (x - 2)^3, \\
\text{.....:} & \quad z - y - 7, w - 4}) \\
\text{sage:} & \quad B = C.resolution_of_singularities() \\
\text{sage:} & \quad B[0] \\
\end{align*}
\]

(Affine Curve over Rational Field defined by \( s3, s1 - s2, \\
x^2*s2^2 - 4*x*s2^4 + 2*x^2*s2^2 + 4*s2^4 - 8*x*s2^2 \))
Curves, Release 10.3

(continued from previous page)

\[ + x^2 + 7s2^2 - 3x + 1, \]
Affine Curve over Rational Field defined by \( s3, s2 - 1, \)
\[ y^2s0^4 + 2y^2s0^2 + y^2 - s0^2 - 1, \]
Affine Curve over Rational Field defined by \( s3, s1 - 1, \)
\[ z^2s0^4 - 14zs0^2 + 2z^2s0^2 + z^2s0^3 + 49s0^4 \]
\[- 28zs0^2 - 7s0^3 + z^2 + 97s0^2 - 14z + 48, \]
Closed subscheme of Affine Space of dimension 4 over Rational Field
defined by: 1)

```sage
sage: A.<x,y> = AffineSpace(QQ, 2)
sage: C = Curve([y - x^2 + 1], A)
sage: C.resolution_of_singularities()
Traceback (most recent call last):
  ...TypeError: this curve is already nonsingular
```

```sage
sage: A.<x,y> = AffineSpace(QQ, 2)
sage: C = A.curve([(x^2 + y^2 - y - 2)*(y - x^2 + 2) + y^3])
sage: C.resolution_of_singularities()
Traceback (most recent call last):
  ...TypeError: this curve has no singular points over its base field. If
working over a number field use extend=True
```

tangent_line \((p)\)

Return the tangent line at the point \(p\).

INPUT:

- \(p\) – a rational point of the curve

EXAMPLES:

```sage
sage: A3.<x,y,z> = AffineSpace(3, QQ)
sage: C = Curve([x + y + z, x^2 - y^2*z^2 + z^3])
sage: p = C(0,0,0)
sage: C.tangent_line(p)
Traceback (most recent call last):
  ...ValueError: the curve is not smooth at (0, 0, 0)
sage: p = C(1,0,-1)
sage: C.tangent_line(p)
Affine Curve over Rational Field defined by x + y + z, 2*x + 3*z + 1
```

We check that the tangent line at \(p\) is the tangent space at \(p\), translated to \(p\).

```sage
sage: Tp = C.tangent_space(p)
sage: Tp
Closed subscheme of Affine Space of dimension 3 over Rational Field
defined by: x + y + z, 2*x + 3*z
sage: phi = A3.translation(A3.origin(), p)
sage: T = phi * Tp.embedding_morphism()
sage: T.image()
Closed subscheme of Affine Space of dimension 3 over Rational Field
defined by: -2*y + z + 1, x + y + z
sage: _ == C.tangent_line(p)
True
```

Chapter 3. Affine curves
class sage.schemes.curves.affine_curve.AffinePlaneCurve(A,f)

Bases: AffineCurve

Affine plane curves.

divisor_of_function(r)

Return the divisor of a function on a curve.

INPUT: r is a rational function on X

OUTPUT:

• list - The divisor of r represented as a list of coefficients and points. (TODO: This will change to a more structural output in the future.)

EXAMPLES:

```
sage: F = GF(5)
sage: P2 = AffineSpace(2, F, names='xy')
sage: R = P2.coordinate_ring()
sage: x, y = R.gens()
sage: f = y^2 - x^9 - x
sage: C = Curve(f)
sage: K = FractionField(R)
sage: r = 1/x
sage: C.divisor_of_function(r)  # not implemented (broken)
[-1, (0, 0, 1)]
sage: r = 1/x^3
sage: C.divisor_of_function(r)  # not implemented (broken)
[-3, (0, 0, 1)]
```

is_ordinarysingularity(P)

Return whether the singular point P of this affine plane curve is an ordinary singularity.

The point P is an ordinary singularity of this curve if it is a singular point, and if the tangents of this curve at P are distinct.

INPUT:

• P – a point on this curve

OUTPUT:

True or False depending on whether P is or is not an ordinary singularity of this curve, respectively. An error is raised if P is not a singular point of this curve.

EXAMPLES:

```
sage: A.<x,y> = AffineSpace(QQ, 2)
sage: C = Curve([y^2 - x^3], A)
sage: Q = A([0,0])
sage: C.is_ordinary_singularity(Q)  # not implemented (broken)
False

sage: # needs sage.rings.number_field
sage: R.<a> = QQ[]
sage: K.<b> = NumberField(a^2 - 3)
sage: A.<x,y> = AffineSpace(K, 2)
sage: C = Curve([(x^2 + y^2 - 2*x)^2 - x^2 - y^2], A)
sage: Q = A([0,0])
```

(continues on next page)
Curves, Release 10.3

\begin{verbatim}
(continued from previous page)

\begin{verbatim}
sage: C.is_ordinary_singularity(Q)
True

sage: A.<x,y> = AffineSpace(QQ, 2)
sage: C = A.curve([x^2*y - y^2*x + y^2 + x^3])
sage: Q = A([-1,-1])
sage: C.is_ordinary_singularity(Q)
Traceback (most recent call last):
...
TypeError: (=(-1, -1)) is not a singular point of (=Affine Plane Curve
over Rational Field defined by x^3 + x^2*y - x*y^2 + y^2)
\end{verbatim}

\textbf{is\_transverse}(C, P)

Return whether the intersection of this curve with the curve $C$ at the point $P$ is transverse.

The intersection at $P$ is transverse if $P$ is a nonsingular point of both curves, and if the tangents of the curves at $P$ are distinct.

\textbf{INPUT}:

- $C$ – a curve in the ambient space of this curve.
- $P$ – a point in the intersection of both curves.

\textbf{OUTPUT}: A boolean.

\textbf{EXAMPLES}:

\begin{verbatim}
sage: A.<x,y> = AffineSpace(QQ, 2)
sage: C = Curve([x^2 + y^2 - 1], A)
sage: D = Curve([x - 1], A)
sage: Q = A([1,0])
sage: C.is_transverse(D, Q)
False

sage: # needs sage.rings.number_field
sage: R.<a> = QQ[]
sage: K.<b> = NumberField(a^3 + 2)
sage: A.<x,y> = AffineSpace(K, 2)
sage: C = A.curve([x*y])
sage: D = A.curve([y - b*x])
sage: Q = A([0,0])
sage: C.is_transverse(D, Q)
False

sage: A.<x,y> = AffineSpace(QQ, 2)
sage: C = Curve([y - x^3], A)
sage: D = Curve([y + x], A)
sage: Q = A([0,0])
sage: C.is_transverse(D, Q)
True
\end{verbatim}

\textbf{local\_coordinates}(pt, n)

Return local coordinates to precision $n$ at the given point.

Behaviour is flaky - some choices of $n$ are worst that others.

\textbf{INPUT}:

- $pt$ – a point in the ambient space of this curve.
- $n$ – precision of the local coordinates.

\end{verbatim}

\end{verbatim}

26 Chapter 3. Affine curves
• pt - an F-rational point on X which is not a point of ramification for the projection \((x,y) - x\).
• n - the number of terms desired

OUTPUT: \(x = x_0 + t \cdot y = y_0 + \text{power series in } t\)

EXAMPLES:

```sage
sage: F = GF(5)
sage: pt = (2,3)
sage: R = PolynomialRing(F, 2, names = ['x', 'y'])
sage: x,y = R.gens()
sage: f = y^2 - x^9 - x
sage: C = Curve(f)
sage: C.local_coordinates(pt, 9)
[t + 2, -2*t^12 - 2*t^11 + 2*t^9 + t^8 - 2*t^7 - 2*t^6 - 2*t^4 + t^3 - 2*t^2 - → 2]
```

**multiplicity**(*P*)

Return the multiplicity of this affine plane curve at the point \(P\).

In the special case of affine plane curves, the multiplicity of an affine plane curve at the point \((0,0)\) can be computed as the minimum of the degrees of the homogeneous components of its defining polynomial. To compute the multiplicity of a different point, a linear change of coordinates is used.

This curve must be defined over a field. An error is raised if \(P\) is not a point on this curve.

INPUT:

• \(P\) – a point in the ambient space of this curve.

OUTPUT: An integer.

EXAMPLES:

```sage
sage: A.<x,y> = AffineSpace(QQ, 2)
sage: C = Curve([y^2 - x^3], A)
sage: Q1 = A([1,1])
sage: C.multiplicity(Q1)
1
sage: Q2 = A([0,0])
sage: C.multiplicity(Q2)
2
```

```sage
sage: # needs sage.rings.number_field
sage: A.<x,y> = AffineSpace(QQbar,2)
sage: C = Curve([-x^7 + (-7)*x^6 + y^6 + (-21)*x^5 + 12*y^5
....: + (-35)*x^4 + 60*y^4 + (-35)*x^3 + 160*y^3
....: + (-21)*x^2 + 240*y^2 + (-7)*x + 192*y + 63], A)
sage: Q = A([-1,-2])
sage: C.multiplicity(Q)
6
```

```sage
sage: A.<x,y> = AffineSpace(QQ, 2)
sage: C = A.curve([y^3 - x^3 + x^6])
sage: Q = A([1,1])
sage: C.multiplicity(Q)
Traceback (most recent call last):
... (continues on next page)
```

### 3.2. Integral affine curves over \(\mathbb{Q}\)
plot (*args, **kwds)
Plot the real points on this affine plane curve.

INPUT:
- *args - optional tuples (variable, minimum, maximum) for plotting dimensions
- **kwds - optional keyword arguments passed to implicit_plot

EXAMPLES:
A cuspidal curve:

```sage
c.<x, y> = QQ[]
c = Curve(x^3 - y^2)
c.plot()
```

A 5-nodal curve of degree 11. This example also illustrates some of the optional arguments:

```sage
c.<x, y> = ZZ[]
c = Curve(32*x^2 - 2097152*y^11 + 1441792*y^9 - 360448*y^7 + 39424*y^5 - 1760*y^3 + 22*y - 1)
c.plot((x, -1, 1), (y, -1, 1), plot_points=400)
```

A line over RR:

```sage
c.<x, y> = RR[]
c = Curve(R(y - sqrt(2)*x))
c.plot()
```

rational_parameterization()
Return a rational parameterization of this curve.

This curve must have rational coefficients and be absolutely irreducible (i.e. irreducible over the algebraic closure of the rational field). The curve must also be rational (have geometric genus zero).

The rational parameterization may have coefficients in a quadratic extension of the rational field.

OUTPUT:
- a birational map between $\mathbb{A}^1$ and this curve, given as a scheme morphism.

EXAMPLES:

```sage
c.<x,y> = AffineSpace(QQ, 2)
c = Curve([y^2 - x], A)
c.rational_parameterization()
```

(continues on next page)
To: Affine Plane Curve over Rational Field defined by $y^2 - x$
Defn: Defined on coordinates by sending $(t)$ to
$(t^2, t)$

```
sage: A.<x,y> = AffineSpace(QQ, 2)
sage: C = Curve([(x^2 + y^2 - 2*x)^2 - x^2 - y^2], A)
sage: C.rational_parameterization()
Scheme morphism:
  From: Affine Space of dimension 1 over Rational Field
  To:  Affine Plane Curve over Rational Field defined by $x^4 + 2*x^2*y^2 + y^4 - 4*x^3 + 4*x*y^2 + 3*x^2 - y^2$
  Defn: Defined on coordinates by sending $(t)$ to
          $((-12*t^4 + 6*t^3 + 4*t^2 - 2*t)/(-25*t^4 + 40*t^3 - 26*t^2 + 8*t - 1), (-9*t^4 + 12*t^3 - 4*t + 1)/(-25*t^4 + 40*t^3 - 26*t^2 + 8*t - 1))$
```

```
sage: A.<x,y> = AffineSpace(QQbar, 2)
sage: C = Curve([x^2 + y^2 + 7], A)
sage: C.rational_parameterization()
Scheme morphism:
  From: Affine Space of dimension 1 over Number Field in a with defining polynomial $a^2 + 7$
  To:  Affine Plane Curve over Number Field in a with defining polynomial $a^2 + 7$ defined by $x^2 + y^2 + 7$
  Defn: Defined on coordinates by sending $(t)$ to
          $((7*t^2 + 7)/((-a)*t^2 + (-a)), 14*t/((-a)*t^2 + (-a)))$
```

**tangents** ($P$, factor=True)

Return the tangents of this affine plane curve at the point $P$.

The point $P$ must be a point on this curve.

**INPUT:**

- $P$ – a point on this curve
- factor – (default: True) whether to attempt computing the polynomials of the individual tangent lines over the base field of this curve, or to just return the polynomial corresponding to the union of the tangent lines (which requires fewer computations)

**OUTPUT:** A list of polynomials in the coordinate ring of the ambient space.

**EXAMPLES:**

```
sage: # needs sage.rings.number_field
sage: set_verbose(-1)
sage: A.<x,y> = AffineSpace(QQbar, 2)
sage: C = Curve([x^5*y^3 + 2*x^4*y^4 + x^3*y^5 + 3*x^4*y^3 + 6*x^3*y^4 + 3*x^2*y^5 + 3*x^3*y^3 + 6*x^2*y^4 + 3*x*y^5 + x^5 + 10*x^4*y + 81*x^2*y^3 + 82*x*y^4 + 33*y^5], A)
sage: Q = A([0,0])
sage: C.tangents(Q)
[x + 3.425299577684700?*y,
 x + (1.949159013086856? + 1.179307909383728?*I)*y,
 x + (1.949159013086856? - 1.179307909383728?*I)*y,
 x + (1.338191198070795? + 0.2560234251008043?*I)*y,
 x + (1.338191198070795? - 0.2560234251008043?*I)*y]
```

(continues on next page)
sage: C.tangents(Q, factor=False)
[120*x^5 + 1200*x^4*y + 4800*x^3*y^2 + 9720*x^2*y^3 + 9840*x*y^4 + 3960*y^5]

sage: # needs sage.rings.number_field
sage: R.<a> = QQ[]
sage: K.<b> = NumberField(a^2 - 3)
sage: A.<x,y> = AffineSpace(K, 2)
sage: C = Curve([(x^2 + y^2 - 2*x)^2 - x^2 - y^2], A)
sage: Q = A([0,0])
sage: C.tangents(Q)
[x + (-1/3*b)*y, x + (1/3*b)*y]

sage: A.<x,y> = AffineSpace(QQ, 2)
sage: C = A.curve([y^2 - x^3 - x^2])
sage: Q = A([0,0])
sage: C.tangents(Q)
[x - y, x + y]

sage: A.<x,y> = AffineSpace(QQ, 2)
sage: C = A.curve([y*x - x^4 + 2*x^2])
sage: Q = A([1,1])
sage: C.tangents(Q)
Traceback (most recent call last):
... TypeError: (=1, 1) is not a point on (=Affine Plane Curve over Rational Field defined by -x^4 + 2*x^2 + x*y)

class sage.schemes.curves.affine_curve.AffinePlaneCurve_field(A,f)

Bases: AffinePlaneCurve, AffineCurve_field

Affine plane curves over fields.

braid_monodromy ()

Compute the braid monodromy of a projection of the curve.

OUTPUT:

A list of braids. The braids correspond to paths based in the same point; each of this paths is the conjugated of a loop around one of the points in the discriminant of the projection of self.

NOTE:

The projection over the $x$ axis is used if there are no vertical asymptotes. Otherwise, a linear change of variables is done to fall into the previous case.

EXAMPLES:

sage: A.<x,y> = AffineSpace(QQ, 2)
sage: C = A.curve((x^2-y^3)*(x+3*y-5))
sage: C.braid_monodromy()
# optional - sirocco
[s1*s0*(s1*s2)^2*s0*s2^2*s0^-1*(s2^-1*s1^-1)^2*s0^-1*s1^-1, s1*s0*(s1*s2)^2*(s0*s2^-1*s1*s2*s1^-1*s2^-1)^2*(s2^-1*s1^-1)^2*s0^-1*s1^-1, s1*s0*(s1*s2)^2*s2*s1^-1*s2^-1*s1^-1*s0^-1*s1^-1, s1*s0*s2*s0^-1*s2*s1^-1]

fundamental_group (simplified=True, puiseux=False)

Return a presentation of the fundamental group of the complement of self.
INPUT:

- simplified – (default: True) boolean to simplify the presentation.
- puiseux – (default: False) boolean to decide if the presentation is constructed in the classical way or using Puiseux shortcut. If True, simplified is set to False.

OUTPUT:

A presentation with generators \(x_1, \ldots, x_d\) and relations. If puiseux is False the relations are \((x_j \cdot \tau) \cdot x_j^{-1}\) for \(1 \leq j < d\) and \(\tau\) a braid in the braid monodromy; finally the presentation is simplified. If puiseux is True, each \(\tau\) is decomposed as \(\alpha^{-1} \cdot \beta \cdot \alpha\), where \(\beta\) is a positive braid; the relations are \(((x_j \cdot \beta) \cdot x_j^{-1}) \cdot \alpha\) where \(j\) is an integer of the Tietze word of \(\beta\). This presentation is not simplified by default since it represents the homotopy type of the complement of the curve.

**Note:** The curve must be defined over the rationals or a number field with an embedding over \(\mathbb{Q}\).

**EXAMPLES:**

```python
sage: # optional - sirocco
sage: A.<x,y> = AffineSpace(QQ, 2)
sage: C = A.curve(y^2 - x^3 - x^2)
sage: C.fundamental_group()
Finitely presented group < x0 | >
sage: bm = C.braid_monodromy()
sage: g = C.fundamental_group(puiseux=True)
sage: g.sorted_presentation()
Finitely presented group < x0, x1 | x1^-1*x0^-1*x1*x0, x1^-1*x0 >
sage: g.simplified()
Finitely presented group < x0 | >
```

In the case of number fields, they need to have an embedding to the algebraic field:

```python
sage: # needs sage.rings.number_field
sage: x = polygen(ZZ)
sage: a = QQ[x](x^2 + 5).roots(QQbar)[0][0]
sage: F = NumberField(a.minpoly(), 'a', embedding=a)
sage: F.inject_variables()
Defining a
sage: A.<x,y> = AffineSpace(F, 2)
sage: C = A.curve(y^2 - a*x^3 - x^2)
sage: C.fundamental_group() # optional - sirocco
Finitely presented group < x0 | >
```

**Warning:** This functionality requires the sirocco package to be installed.

**riemann_surface(**kwargs**)**

Return the complex Riemann surface determined by this curve

**OUTPUT:** A `RiemannSurface` object.

**EXAMPLES:**

```python
sage: R.<x,y> = QQ[]
sage: C = Curve(x^3 + 3*y^3 + 5)
sage: C.riemann_surface()  # optional - sirocco
```

(continues on next page)
class sage.schemes.curves.affine_curve.AffinePlaneCurve_finite_field(A,f)

Bases: AffinePlaneCurve_field

Affine plane curves over finite fields.

rational_points (algorithm='enum')

Return sorted list of all rational points on this curve.

INPUT:

- algorithm – possible choices:
  - 'enum' – use very naive point enumeration to find all rational points on this curve over a finite field.
  - 'bn' – via Singular's Brill-Noether package.
  - 'all' – use all implemented algorithms and verify that they give the same answer, then return it

Note: The Brill-Noether package does not always work. When it fails, a RuntimeWarning exception is raised.

EXAMPLES:

```sage
sage: x, y = (GF(5)[x,y]).gens()
sage: f = y^2 - x^9 - x
sage: C = Curve(f); C
Affine Plane Curve over Finite Field of size 5 defined by -x^9 + y^2 - x
sage: C.rational_points(algorithm='bn')
[(0, 0), (2, 2), (2, 3), (3, 1), (3, 4)]
sage: C = Curve(x - y + 1)
sage: C.rational_points()
[(0, 1), (1, 2), (2, 3), (3, 4), (4, 0)]
```

We compare Brill-Noether and enumeration:

```sage
sage: x, y = (GF(17)[x,y]).gens()
sage: C = Curve(x^2 + y^5 + x*y - 19)
sage: v = C.rational_points(algorithm='bn')
sage: w = C.rational_points(algorithm='enum')
sage: len(v)
20
sage: v == w
True
```

```sage
# needs sage.rings.finite_rings
sage: A.<x,y> = AffineSpace(2, GF(9,'a'))
sage: C = Curve(x^2 + y^2 - 1); C
Affine Plane Curve over Finite Field in a of size 3^2 defined by x^2 + y^2 - 1
sage: C.rational_points()
[(0, 1), (0, 2), (1, 0), (2, 0), (a + 1, a + 1),
 (a + 1, 2*a + 2), (2*a + 2, a + 1), (2*a + 2, 2*a + 2)]
```
riemann_roch_basis(D)

Return a basis of the Riemann-Roch space of the divisor D.

This interfaces with Singular’s Brill-Noether command.

This curve is assumed to be a plane curve defined by a polynomial equation \( f(x, y) = 0 \) over a prime finite field \( F = GF(p) \) in 2 variables \( x, y \) representing a curve \( X : f(x, y) = 0 \) having \( n \) \( F \)-rational points (see the Sage function places_on_curve).

INPUT:

- \( D \) – an \( n \)-tuple of integers \((d_1, \ldots, d_n)\) representing the divisor \( Div = d_1P_1 + \cdots + d_nP_n \), where \( X(F) = \{P_1, \ldots, P_n\} \). The ordering is that dictated by places_on_curve.

OUTPUT: A basis of \( L(Div) \).

EXAMPLES:

```python
sage: R = PolynomialRing(GF(5), 2, names="x", "y")
sage: x, y = R.gens()
sage: f = y^2 - x^9 - x
sage: C = Curve(f)
sage: D = [6, 0, 0, 0, 0]
sage: C.riemann_roch_basis(D)
[1, (-x*z^5 + y^2*z^4)/x^6, (-x*z^6 + y^2*z^5)/x^7, (-x*z^7 + y^2*z^6)/x^8]
```

class sage.schemes.curves.affine_curve.IntegralAffineCurve(A, X)

Bases: AffineCurve_field

Base class for integral affine curves.

coordinate_functions()

Return the coordinate functions.

EXAMPLES:

```python
sage: # needs sage.rings.finite_rings
sage: A.<x,y> = AffineSpace(GF(8), 2)
sage: C = Curve(x^5 + y^5 + x*y + 1)
sage: x, y = C.coordinate_functions()
sage: x^5 + y^5 + x*y + 1
0
```

function(f)

Return the function field element coerced from \( f \).

INPUT:

- \( f \) – an element of the fraction field of the coordinate ring of the ambient space or the coordinate ring of the curve

OUTPUT: An element of the function field of this curve.

EXAMPLES:

```python
sage: # needs sage.rings.finite_rings
sage: A.<x,y> = AffineSpace(GF(8), 2)
sage: C = Curve(x^5 + y^5 + x*y + 1)
sage: f = C.function(x/y)
sage: f
(x/(x^5 + 1))*y^4 + x^2/(x^5 + 1)
```

(continues on next page)
```python
df = f.differential(); df
d(\frac{1}{(x^{10} + 1)} \cdot y^4 + x^6/(x^{10} + 1))

df.divisor()  # long time
2 \cdot \text{Place}(1/x, 1/x^4 \cdot y^4 + 1/x^3 \cdot y^3 + 1/x^2 \cdot y^2 + 1/x \cdot y + 1)
+ 2 \cdot \text{Place}(1/x, 1/x \cdot y + 1)
- 2 \cdot \text{Place}(x + 1, y)
- 2 \cdot \text{Place}(x^4 + x^3 + x^2 + x + 1, y)
```

**function_field()**

Return the function field of the curve.

**EXAMPLES:**

```python
A.<x,y> = AffineSpace(QQ, 2)
C = Curve(x^3 - y^2 - x^4 - y^4)
C.function_field()
Function field in y defined by y^4 + y^2 + x^4 - x^3
```

```python
A.<x,y> = AffineSpace(GF(7^2), 2)
# needs sage.rings.finite_rings
C = Curve(x^5 + y^5 + x^4 + 1)
# needs sage.rings.finite_rings
C.function_field()
# needs sage.rings.finite_rings
Function field in y defined by y^5 + x*y + x^5 + 1
```

**parametric_representation(place, name=None)**

Return a power series representation of the branch of the curve given by *place*.

**INPUT:**

- *place* – a place on the curve

**EXAMPLES:**

```python
A.<x,y> = AffineSpace(QQ, 2)
C = Curve(x^2 + y^2 -1)
p = C(0,1)
p.closed_point()
Point(x, y - 1)
pl = _.place()
C.parametric_representation(pl)(s + ..., 1 - 1/2*s^2 - 1/8*s^4 - 1/16*s^6 + ...)
```

```python
A.<x,y> = AffineSpace(GF(7^2), 2)
# needs sage.rings.finite_rings
C = Curve(x^2 - x^4 - y^4)
p, = C.singular_closed_points()
b1, b2 = p.places()
x, ys = C.parametric_representation(b1)
f = xs^2 - xs^4 - ys^4
[f.coefficient(i) for i in range(5)]
[0, 0, 0, 0, 0]
x, ys = C.parametric_representation(b2)
f = xs^2 - xs^4 - ys^4
[f.coefficient(i) for i in range(5)]
[0, 0, 0, 0, 0]
```
**place_to_closed_point** *(place)*  
Return the closed point on the place.

**INPUT:**

- *place* – a place of the function field of the curve

**EXAMPLES:**

```sage
sage: # needs sage.rings.finite_rings
sage: A.<x,y> = AffineSpace(GF(4), 2)
sage: C = Curve(x^5 + y^5 + x*y + 1)
sage: F = C.function_field()
sage: pls = F.places(1)
sage: C.place_to_closed_point(pls[-1])
Point (x + 1, y + 1)
sage: C.place_to_closed_point(pls[-2])
Point (x + 1, y + 1)
```

**places_at_infinity**
Return the places of the curve at infinity.

**EXAMPLES:**

```sage
sage: A.<x,y> = AffineSpace(QQ, 2)
sage: C = Curve(x^3 - y^2 - x^4 - y^4)
sage: C.places_at_infinity()
[Place (1/x, 1/x^2*y, 1/x^3*y^2, 1/x^4*y^3)]
```

```sage
sage: # needs sage.rings.finite_rings
sage: F = GF(9)
sage: A2.<x,y> = AffineSpace(F, 2)
sage: C = A2.curve(y^3 + y - x^4)
sage: C.places_at_infinity()
[Place (1/x, 1/x^3*y^2)]
```

```sage
sage: A.<x,y,z> = AffineSpace(GF(11), 3)
sage: C = Curve([x*z - y^2, y - z^2, x - y*z], A)
sage: C.places_at_infinity()
[Place (1/x, 1/x*z^2)]
```

**places_on** *(point)*
Return the places on the closed point.

**INPUT:**

- *point* – a closed point of the curve

**OUTPUT:** A list of the places of the function field of the curve.

**EXAMPLES:**

```sage
sage: A.<x,y> = AffineSpace(QQ, 2)
sage: C = Curve(x^3 - y^2 - x^4 - y^4)
sage: C.singular_closed_points()
[Point (x, y)]
sage: p, = C.singular_closed_points()
sage: C.places_on(p)
[Place (x, y, y^2, 1/x*y^3 + 1/x*y)]
```
sage: # needs sage.rings.finite_rings
sage: k.<a> = GF(9)
sage: A.<x,y> = AffineSpace(k, 2)
sage: C = Curve(y^2 - x^5 - x^4 - 2*x^3 - 2*x - 2)
sage: pts = C.closed_points()
sage: pts
[Point (x, y + (a + 1)),
 Point (x, y + (-a - 1)),
 Point (x + (a + 1), y + (a - 1)),
 Point (x + (a + 1), y + (-a + 1)),
 Point (x - 1, y + (a + 1)),
 Point (x - 1, y + (-a - 1)),
 Point (x + (-a - 1), y + a),
 Point (x + (-a - 1), y + (-a)),
 Point (x + 1, y + 1),
 Point (x + 1, y - 1)]
sage: p1, p2, p3 = pts[:3]
sage: C.places_on(p1)
[Place (x, y + a + 1)]
sage: C.places_on(p2)
[Place (x, y + 2*a + 2)]
sage: C.places_on(p3)
[Place (x + a + 1, y + a + 2)]

sage: # needs sage.rings.finite_rings
sage: F.<a> = GF(8)
sage: P.<x,y,z> = ProjectiveSpace(F, 2)
sage: Cp = Curve(x^3*y + y^3*z + x*z^3)
sage: C = Cp.affine_patch(0)

pull_from_function_field(f)
Return the fraction corresponding to f.

INPUT:

- f – an element of the function field

OUTPUT:

A fraction of polynomials in the coordinate ring of the ambient space of the curve.

EXAMPLES:

sage: # needs sage.rings.finite_rings
sage: A.<x,y> = AffineSpace(GF(8), 2)
sage: C = Curve(x^5 + y^5 + x*y + 1)
sage: F = C.function_field()
sage: C.pull_from_function_field(F.gen())
y
sage: C.pull_from_function_field(F.one())
1
sage: C.pull_from_function_field(F.zero())
0
sage: f1 = F.gen()
sage: f2 = F.base_ring().gen()
sage: C.function(C.pull_from_function_field(f1)) == f1
True
sage: C.function(C.pull_from_function_field(f2)) == f2
True
singualr_closed_points()
Return the singular closed points of the curve.

EXAMPLES:

```python
sage: # needs sage.rings.finite_rings
sage: A.<x,y> = AffineSpace(GF(7^2), 2)
sage: C = Curve(x^2 - x^4 - y^4)
sage: C.singular_closed_points()
[Point (x, y)]
```

```python
sage: A.<x,y,z> = AffineSpace(GF(11), 3)
sage: C = Curve([x*z - y^2, y - z^2, x - y*z], A)
sage: C.singular_closed_points()
[]
```

class sage.schemes.curves.affine_curve.IntegralAffineCurve_finite_field(A, X)
Bases: IntegralAffineCurve

Integral affine curves.

INPUT:

- A – an ambient space in which the curve lives
- X – list of polynomials that define the curve

EXAMPLES:

```python
sage: A.<x,y,z> = AffineSpace(GF(11), 3)
sage: C = Curve([x*z - y^2, y - z^2, x - y*z], A); C
Affine Curve over Finite Field of size 11
defined by -y^2 + x*z, -z^2 + y, -y*z + x
sage: C.function_field()
Function field in z defined by z^3 + 10*x
```

closed_points(degree=1)
Return a list of the closed points of degree of the curve.

INPUT:

- degree – a positive integer

EXAMPLES:

```python
sage: A.<x,y> = AffineSpace(GF(7), 2)
sage: C = Curve(x^2 - x^4 - y^4)
sage: C.closed_points()
[Point (x, y),
Point (x + 1, y),
Point (x + 2, y + 2),
Point (x + 2, y - 2),
Point (x - 2, y + 2),
Point (x - 2, y - 2),
Point (x - 1, y)]
```

places(degree=1)
Return all places on the curve of the degree.

INPUT:
- degree – positive integer

EXAMPLES:

```python
sage: # needs sage.rings.finite_rings
sage: F = GF(9)
sage: A2.<x,y> = AffineSpace(F, 2)
sage: C = A2.curve(y^3 + y - x^4)
sage: C.places()
[Place (1/x, 1/x^3*y^2),
 Place (x, y),
 Place (x, y + z2 + 1),
 Place (x, y + 2*z2 + 2),
 Place (x + z2, y + 2),
 Place (x + z2, y + z2),
 Place (x + z2, y + 2*z2 + 1),
 Place (x + z2 + 1, y + 2),
 Place (x + z2 + 1, y + z2),
 Place (x + 2*z2 + 1, y + 2*z2 + 1),
 Place (x + 2, y + 1),
 Place (x + 2, y + z2 + 2),
 Place (x + 2, y + 2*z2),
 Place (x + 2*z2, y + 2),
 Place (x + 2*z2, y + z2),
 Place (x + 2*z2, y + 2*z2 + 1),
 Place (x + 2*z2 + 2, y + 1),
 Place (x + 2*z2 + 2, y + z2 + 2),
 Place (x + 2*z2 + 2, y + 2*z2),
 Place (x + z2 + 2, y + 1),
 Place (x + z2 + 2, y + z2),
 Place (x + z2 + 2, y + 2*z2 + 1),
 Place (x + 1, y + 1),
 Place (x + 1, y + z2 + 2),
 Place (x + 1, y + 2*z2),
 Place (x + 1, y + 2*z2)]
```

class sage.schemes.curves.affine_curve.IntegralAffinePlaneCurve(A,f)
Bases: IntegralAffineCurve, AffinePlaneCurve_field
class sage.schemes.curves.affine_curve.IntegralAffinePlaneCurve_finite_field(A, f)
Bases: AffinePlaneCurveFinite_field, IntegralAffineCurveFinite_field

Integral affine plane curve over a finite field.

EXAMPLES:

```python
sage: # needs sage.rings.finite_rings
sage: A.<x,y> = AffineSpace(GF(8), 2)
sage: C = Curve(x^5 + y^5 + x*y + 1); C
Affine Plane Curve over Finite Field in z3 of size 2^3
 defined by x^5 + y^5 + x*y + 1
sage: C.function_field()
Function field in y defined by y^5 + x*y + x^5 + 1
```
Projective curves in Sage are curves in a projective space or a projective plane.

**EXAMPLES:**

We can construct curves in either a projective plane:

```
sage: P.<x,y,z> = ProjectiveSpace(QQ, 2)
sage: C = Curve([y*z^2 - x^3], P); C
Projective Plane Curve over Rational Field defined by -x^3 + y*z^2
```

or in higher dimensional projective spaces:

```
sage: P.<x,y,z,w> = ProjectiveSpace(QQ, 3)
sage: C = Curve([y*w^3 - x^4, z*w^3 - x^4], P); C
Projective Curve over Rational Field defined by -x^4 + y*w^3, -x^4 + z*w^3
```

### 4.1 Integral projective curves over finite fields

If the curve is defined over a finite field and integral, that is reduced and irreducible, its function field is tightly coupled with the curve so that advanced computations based on Sage’s global function field machinery are available.

**EXAMPLES:**

```
sage: k = GF(2)
sage: P.<x,y,z> = ProjectiveSpace(k, 2)
sage: C = Curve(x^2*z - y^3, P)
sage: C.genus()
0
sage: C.function_field()
Function field in z defined by z + y^3
```

Closed points of arbitrary degree can be computed:

```
sage: C.closed_points()
[Point (x, y), Point (y, z), Point (x + z, y + z)]
sage: C.closed_points(2)
[Point (y^2 + y*z + z^2, x + z)]
sage: C.closed_points(3)
[Point (y^3 + y^2*z + z^3, x + y + z),
 Point (x^2 + y*z + z^2, x*y + x*z + y*z, y^2 + x*z + y*z + z^2)]
```

All singular closed points can be found:
Curves, Release 10.3

```sage
sage: C.singular_closed_points()
[Point (x, y)]
sage: p = _[0]
sage: p.places()  # a unibranch singularity, that is, a cusp
[Place (1/y)]
sage: pls = _[0]
sage: C.place_to_closed_point(pls)
Point (x, y)
```

It is easy to transit to and from the function field of the curve:

```sage
sage: fx = C(x/z)
sage: fy = C(y/z)
sage: fx^2 - fy^3
0
sage: fx.divisor()
3*Place (1/y)
- 3*Place (y)
sage: p, = fx.poles()
sage: p
Place (y)
sage: C.place_to_closed_point(p)
Point (y, z)
sage: _.rational_point()
(1 : 0 : 0)
sage: _.closed_point()
Point (y, z)
sage: _.place()
Place (y)
```

### 4.2 Integral projective curves over $\mathbb{Q}$

An integral curve over $\mathbb{Q}$ is also equipped with the function field. Unlike over finite fields, it is not possible to enumerate closed points.

EXAMPLES:

```sage
sage: P.<x,y,z> = ProjectiveSpace(QQ, 2)
sage: C = Curve(x^2*z^2 - x^4 - y^4, P)
sage: C.singular_closed_points()
[Point (x, y)]
sage: p, = _
sage: p.places()
[Place (1/y, 1/y^2*z - 1), Place (1/y, 1/y^2*z + 1)]
sage: fy = C.function(y/z)
sage: fy.divisor()
Place (1/y, 1/y^2*z - 1)
+ Place (1/y, 1/y^2*z + 1)
+ Place (y, z - 1)
+ Place (y, z + 1)
- Place (y^4 + 1, z)
sage: supp = _.support()
sage: pl = supp[0]
sage: C.place_to_closed_point(pl)
Point (x, y)
```

(continues on next page)
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- David Joyner (2005-11-13)
- David Kohel (2006-01)
- Moritz Minzlaff (2010-11)
- Grayson Jorgenson (2016-08)
- Kwankyu Lee (2019-05): added integral projective curves

sage.schemes.curves.projective_curve.Hasse_bounds(q, genus=1)

Return the Hasse-Weil bounds for the cardinality of a nonsingular curve defined over \( \mathbb{F}_q \) of given genus.

INPUT:

- \( q \) (int) – a prime power
- \( \text{genus} \) (int, default 1) – a non-negative integer,

OUTPUT: A tuple. The Hasse bounds \((lb, ub)\) for the cardinality of a curve of genus \( \text{genus} \) defined over \( \mathbb{F}_q \).

EXAMPLES:

```
sage: Hasse_bounds(2)
(1, 5)
sage: Hasse_bounds(next_prime(10^30))
# needs sage.libs.pari
(999999999999998000000000000058, 1000000000000002000000000000058)
```

class sage.schemes.curves.projective_curve.IntegralProjectiveCurve(A, f)

Bases: ProjectiveCurve_field

Integral projective curve.

coordinate_functions \((i=None)\)

Return the coordinate functions for the \( i \)-th affine patch.

If \( i \) is \( None \), return the homogeneous coordinate functions.

EXAMPLES:

```
sage: # needs sage.rings.finite_rings
sage: P.<x,y,z> = ProjectiveSpace(GF(4), 2)
sage: C = Curve(x^5 + y^5 + x*y*z^3 + z^5)
sage: C.coordinate_functions(0)
(y, z)
sage: C.coordinate_functions(1)
(1/y, 1/y*z)
```

## 4.2. Integral projective curves over \( \mathbb{Q} \)

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function \( f \)

Return the function field element corresponding to \( f \).

**INPUT:**

- \( f \) – a fraction of homogeneous polynomials of the coordinate ring of the ambient space of the curve

**OUTPUT:** An element of the function field.

**EXAMPLES:**

```python
sage: # needs sage.rings.finite_rings
sage: P.<x,y,z> = ProjectiveSpace(GF(4), 2)
sage: C = Curve(x^5 + y^5 + x*y*z^3 + z^5)
sage: f = C.function(x/y); f
1/y
sage: f.divisor()
Place (1/y, 1/y^2*z^2 + z2/y*z + 1)
  + Place (1/y, 1/y^2*z^2 + ((z2 + 1)/y)*z + 1)
  + Place (1/y, 1/y*z + 1)
  - Place (y, z^2 + z2*z + 1)
  - Place (y, z^2 + (z2 + 1)*z + 1)
  - Place (y, z + 1)
```

function_field()

Return the function field of this curve.

**EXAMPLES:**

```python
sage: P.<x,y,z> = ProjectiveSpace(QQ, 2)
sage: C = Curve(x^2 + y^2 + z^2, P)
sage: C.function_field()
Function field in z defined by z^2 + y^2 + 1
sage: # needs sage.rings.finite_rings
sage: P.<x,y,z> = ProjectiveSpace(GF(4), 2)
sage: C = Curve(x^5 + y^5 + x*y*z^3 + z^5)
sage: C.function_field()
Function field in z defined by z^5 + y*z^3 + y^5 + 1
```

place_to_closed_point \( (place) \)

Return the closed point at the place.

**INPUT:**

- \( place \) – a place of the function field of the curve

**EXAMPLES:**

```python
sage: P.<x,y,z> = ProjectiveSpace(GF(5), 2)
sage: C = Curve(y^2*z^7 - x^9 - x*z^8)
sage: pls = C.places()
sage: C.place_to_closed_point(pls[-1])
Point (x - 2*z, y - 2*z)
sage: pls2 = C.places(2)
sage: C.place_to_closed_point(pls2[0])
Point (y^2 + y*z + z^2, x + y)
```
places_on(point)

Return the places on the closed point.

INPUT:

• point – a closed point of the curve

EXAMPLES:

```sage
sage: P.<x,y,z> = ProjectiveSpace(QQ, 2)
sage: C = Curve(x*y*z^4 - x^6 - y^6)
sage: C.singular_closed_points()
[Point (x, y)]
sage: p, = _
sage: C.places_on(p)
[Place (1/y, 1/y^2*z, 1/y^3*z^2, 1/y^4*z^3),
 Place (y, y*z, y*z^2, y*z^3)]
sage: pl1, pl2 = _
sage: C.place_to_closed_point(pl1)
Point (x, y)
sage: C.place_to_closed_point(pl2)
Point (x, y)
```

pull_from_function_field(f)

Return the fraction corresponding to f.

INPUT:

• f – an element of the function field

OUTPUT:

A fraction of homogeneous polynomials in the coordinate ring of the ambient space of the curve.

EXAMPLES:

```sage
sage: # needs sage.rings.finite_rings
sage: P.<x,y,z> = ProjectiveSpace(GF(4), 2)
sage: C = Curve(x^2*z - y^3)
sage: C.function_field()
sage: C.pull_from_function_field(F.gen())
z/x
sage: C.pull_from_function_field(F.one())
1
sage: C.pull_from_function_field(F.zero())
0
sage: f1 = F.gen()
sage: f2 = F.base_ring().gen()
sage: C.function(C.pull_from_function_field(f1)) == f1
True
```
sage: C.function(C.pull_from_function_field(f2)) == f2
True

`singular_closed_points()`
Return the singular closed points of the curve.

**EXAMPLES:**

```sage
sage: P.<x,y,z> = ProjectiveSpace(QQ, 2)
sage: C = Curve(y^2*z - x^3, P)
sage: C.singular_closed_points()
[Point (x, y)]
```

```sage
sage: P.<x,y,z> = ProjectiveSpace(GF(5), 2)
sage: C = Curve(y^2*z^7 - x^9 - x*z^8)
sage: C.singular_closed_points()
[Point (x, z)]
```

### class `sage.schemes.curves.projective_curve.IntegralProjectiveCurve_finite_field(A, f)`

**Bases:** `IntegralProjectiveCurve`

Integral projective curve over a finite field.

**INPUT:**

- `A` – an ambient projective space
- `f` – homogeneous polynomials defining the curve

**EXAMPLES:**

```sage
sage: P.<x,y,z> = ProjectiveSpace(GF(5), 2)
sage: C = Curve(y^2*z^7 - x^9 - x*z^8)
sage: C.function_field()
Function field in z defined by z^8 + 4*y^2*z^7 + 1
sage: C.closed_points()
[Point (x, z),
Point (x, y),
Point (x - 2*z, y + 2*z),
Point (x + 2*z, y + z),
Point (x + 2*z, y - z),
Point (x - 2*z, y - 2*z)]
```

### `L_polynomial(name='t')`

Return the $L$-polynomial of this possibly singular curve.

**INPUT:**

- `name =` (default: `t`) name of the variable of the polynomial

**EXAMPLES:**

```sage
sage: A.<x,y> = AffineSpace(GF(3), 2)
sage: C = Curve(y^2 - x^5 - x^4 - 2*x^3 - 2*x - 2)
sage: Cbar = C.projective_closure()
sage: Cbar.L_polynomial()
9*t^4 - 3*t^3 + t^2 - t + 1
```
**closed_points**(degree=1)

Return a list of closed points of degree of the curve.

**INPUT:**

- degree – a positive integer

**EXAMPLES:**

```
sage: # needs sage.rings.finite_rings
sage: A.<x,y> = AffineSpace(GF(9), 2)
sage: C = Curve(y^2 - x^5 - x^4 - 2*x^3 - 2*x-2)
sage: Cp = C.projective_closure()
sage: Cp.closed_points()
```

```
[Point (x0, x1),
 Point (x0 + (-z2 - 1)*x2, x1),
 Point (x0 + (z2 + 1)*x2, x1),
 Point (x0 + z2*x2, x1 + (z2 - 1)*x2),
 Point (x0 + (-z2)*x2, x1 + (-z2 + 1)*x2),
 Point (x0 + (z2 - 1)*x2, x1 + (-z2 - 1)*x2),
 Point (x0 + (-z2 + 1)*x2, x1 + (-z2)*x2),
 Point (x0 + z2*x2, x1 + z2*x2),
 Point (x0 + x2, x1 - x2),
 Point (x0 - x2, x1 + x2)]
```

**number_of_rational_points**(r=1)

Return the number of rational points of the curve with constant field extended by degree r.

**INPUT:**

- r – positive integer (default: 1)

**EXAMPLES:**

```
sage: # needs sage.rings.finite_rings
sage: A.<x,y> = AffineSpace(GF(3), 2)
sage: C = Curve(y^2 - x^5 - x^4 - 2*x^3 - 2*x - 2)
sage: Cbar = C.projective_closure()
sage: Cbar.number_of_rational_points(3)
21
sage: D = Cbar.change_ring(Cbar.base_ring().extension(3))
sage: D.base_ring()
Finite Field in z3 of size 3^3
sage: len(D.closed_points())
21
```

**places**(degree=1)

Return all places on the curve of the degree.

**INPUT:**

- degree – positive integer

**EXAMPLES:**

```
sage: P.<x,y,z> = ProjectiveSpace(GF(5), 2)
sage: C = Curve(x^2*z - y^3)
sage: C.places()
```

(continues on next page)
Place (y),
Place (y + 1),
Place (y + 2),
Place (y + 3),
Place (y + 4)
\sage: C.places(2)
[Place (y^2 + 2),
Place (y^2 + 3),
Place (y^2 + y + 1),
Place (y^2 + y + 2),
Place (y^2 + 2*y + 3),
Place (y^2 + 2*y + 4),
Place (y^2 + 3*y + 3),
Place (y^2 + 3*y + 4),
Place (y^2 + 4*y + 1),
Place (y^2 + 4*y + 2)]

class sage.schemes.curves.projective_curve.IntegralProjectivePlaneCurve(A, f)
Bases: IntegralProjectiveCurve, ProjectivePlaneCurve_field

class sage.schemes.curves.projective_curve.IntegralProjectivePlaneCurve_finite_field(A, f)
Bases: IntegralProjectiveCurve_finite_field, ProjectivePlaneCurve_finite_field

Integral projective plane curve over a finite field.

INPUT:

• A – ambient projective plane
• \( \ell \) – a homogeneous equation that defines the curve

EXAMPLES:

\sage: # needs sage.rings.finite_rings
\sage: A.<x,y> = AffineSpace(GF(9), 2)
\sage: C = Curve(y^2 - x^5 - x^4 - 2*x^3 - 2*x - 2)
\sage: Cb = C.projective_closure()
\sage: Cb.singular_closed_points()
[Point (x0, x1)]
\sage: Cb.function_field()
Function field in y defined by y^2 + 2*x^5 + 2*x^4 + x^3 + x + 1

class sage.schemes.curves.projective_curve.ProjectiveCurve(A, X, category=None)
Bases: Curve_generic, AlgebraicScheme_subscheme_projective

Curves in projective spaces.

INPUT:

• A – ambient projective space
• X – list of multivariate polynomials; defining equations of the curve

EXAMPLES:

\sage: P.<x,y,z,w,u> = ProjectiveSpace(GF(7), 4)
\sage: C = Curve([y*u^2 - x^3, z*u^2 - x^3, w*u^2 - x^3, y^3 - x^3], P); C
Curves, Release 10.3

(continued from previous page)

Projective Curve over Finite Field of size 7 defined by 
\[-x^3 + y^2, -x^3 + z^2, -x^3 + w^2, -x^3 + y^3\]

```
sage: # needs sage.rings.number_field
sage: K.<u> = CyclotomicField(11)
sage: P.<x,y,z,w> = ProjectiveSpace(K, 3)
sage: C = Curve([y*w - u*z^2 - x^2, x*w - 3*u^2*z*w], P); C
Projective Curve over Cyclotomic Field of order 11 and degree 10 defined by 
-x^2 + (-u)*z^2 + y*w, x*w + (-3*u^2)*z*w
```

**affine_patch** (*i*, **AA=None**)

Return the *i*-th affine patch of this projective curve.

**INPUT:**

- *i* – affine coordinate chart of the projective ambient space of this curve to compute affine patch with respect to
- **AA** – (default: None) ambient affine space, this is constructed if it is not given

**OUTPUT:** A curve in affine space.

**EXAMPLES:**

```
sage: P.<x,y,z,w> = ProjectiveSpace(CC, 3)
sage: C = Curve([y*z - x^2, w^2 - x*y], P)
sage: C.affine_patch(0)
Affine Curve over Complex Field with 53 bits of precision defined by 
y*z - 1.00000000000000, w^2 - y
```

```
sage: P.<x,y,z> = ProjectiveSpace(QQ, 2)
sage: C = Curve(x^3 - x^2*y + y^3 - x^2*z, P)
sage: C.affine_patch(1)
Affine Plane Curve over Rational Field defined by x^3 - x^2*z - x^2 + 1
```

```
sage: A.<x,y> = AffineSpace(QQ, 2)
sage: P.<u,v,w> = ProjectiveSpace(QQ, 2)
sage: C = Curve([u^2 - v^2], P)
sage: C.affine_patch(1, A).ambient_space() == A
True
```

**plane_projection** (**PP=**None)

Return a projection of this curve into a projective plane.

**INPUT:**

- **PP** – (default: None) the projective plane the projected curve will be defined in. This space must be defined over the same base field as this curve, and must have dimension two. This space is constructed if not specified.

**OUTPUT:** A tuple of

- a scheme morphism from this curve into a projective plane
- the projective curve that is the image of that morphism

**EXAMPLES:**
Curves, Release 10.3

```
sage: P.<x,y,z,w,u,v> = ProjectiveSpace(QQ, 5)
sage: C = P.curve([x*u - z*v, w - y, w*y - x^2, y^3*u^2*z - w^4*w])
sage: L.<a,b,c> = ProjectiveSpace(QQ, 2)
sage: proj1 = C.plane_projection(PP=L)
sage: proj1
(Scheme morphism:
  From: Projective Curve over Rational Field
defined by x*u - z*v, -y + w, -x^2 + y*w, -w^5 + 2*y^3*z*u
  To: Projective Space of dimension 2 over Rational Field
  Defn: Defined on coordinates by sending (x : y : z : w : u : v) to
        (x : -z + u : -z + v),
Projective Plane Curve over Rational Field defined by a^8 + 6*a^7*b +
4*a^5*b^3 - 4*a^7*c - 2*a^6*b*c - 4*a^5*b^2*c + 2*a^6*c^2)
sage: proj1[1].ambient_space() is L
True
sage: proj2 = C.projection()
sage: proj2[1].ambient_space() is L
False
```

```
sage: P.<x,y,z,w,u> = ProjectiveSpace(GF(7), 4)
sage: C = P.curve([x^2 - 6*y^2, w*z*u - y^3 + 4*y^2*z, u^2 - x^2])
sage: C.plane_projection()
(Scheme morphism:
  From: Projective Curve over Finite Field of size 7
defined by x^2 + y^2, -y^3 - 3*y^2*z + z*w*u, -x^2 + u^2
  To: Projective Space of dimension 2 over Finite Field of size 7
  Defn: Defined on coordinates by sending (x : y : z : w : u) to
        (x : z : -y + w),
Projective Plane Curve over Finite Field of size 7
defined by x0^10 + 2*x0^8*x1^2 + 2*x0^6*x1^4 - 3*x0^6*x1^3*x2
    + 2*x0^6*x1^2*x2^2 - 2*x0^4*x1^4*x2^2 + x0^2*x1^4*x2^4)
```

```
sage: P.<x,y,z> = ProjectiveSpace(GF(17), 2)
sage: C = P.curve(x^2 - y*z - z^2)
sage: C.plane_projection()
Traceback (most recent call last):
...
TypeError: this curve is already a plane curve
```

projection (P=None, PS=None)

Return a projection of this curve into projective space of dimension one less than the dimension of the ambient space of this curve.

This curve must not already be a plane curve. Over finite fields, if this curve contains all points in its ambient space, then an error will be returned.

INPUT:

- P = (default: None) a point not on this curve that will be used to define the projection map; this is constructed if not specified.
- PS = (default: None) the projective space the projected curve will be defined in. This space must be defined over the same base ring as this curve, and must have dimension one less than that of the ambient space of this curve. This space will be constructed if not specified.

OUTPUT: A tuple of

- a scheme morphism from this curve into a projective space of dimension one less than that of the ambient space of this curve

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• the projective curve that is the image of that morphism

**EXAMPLES:**

```python
sage: # needs sage.rings.number_field
sage: K.<a> = CyclotomicField(3)
sage: P.<x,y,z,w> = ProjectiveSpace(K, 3)
sage: C = Curve([y*w - x^2, z*w^2 - a*x^3], P)
sage: L.<a,b,c> = ProjectiveSpace(K, 2)
sage: proj1 = C.projection(PS=L)
sage: proj1
(Scheme morphism:
  From: Projective Curve over Cyclotomic Field of order 3 and degree 2
defined by -x^2 + y*w, (-a)*x^3 + z*w^2
To:  Projective Space of dimension 2
      over Cyclotomic Field of order 3 and degree 2
Defn: Defined on coordinates by sending (x : y : z : w) to
      (x : y : -z + w),
Projective Plane Curve over Cyclotomic Field of order 3 and degree 2
defined by a^6 + (-a)*a^3*b^3 - a^4*b*c)
sage: proj1[1].ambient_space() is L
True
sage: proj2 = C.projection()
sage: proj2[1].ambient_space() is L
False

sage: P.<x,y,z,w,a,b,c> = ProjectiveSpace(QQ, 6)
sage: C = Curve([y - x, z - a - b, w^2 - c^2, z - x - a, x^2 - w*z], P)
sage: C.projection()
(Scheme morphism:
  From: Projective Curve over Rational Field
defined by -x + y, z - a - b, w^2 - c^2, -x + z - a, x^2 - z*w
To:  Projective Space of dimension 5 over Rational Field
Defn: Defined on coordinates by sending (x : y : z : w : a : b : c) to
      (x : y : -z + w : a : b : c),
Projective Curve over Rational Field defined by x1 - x4, x0 - x4, x2*x3 + x3^2 + x2*x4 + 2*x3*x4, x2^2 - x3^2 - 2*x3*x4 + x4^2 - x5^2, x2*x4^2 + x3*x4^2 + x4^3 - x3*x5^2 - x4*x5^2, x4^4 - x3^2*x5^2 - 2*x3*x4*x5^2 - x4^2*x5^2)

sage: P.<x,y,z,w> = ProjectiveSpace(GF(2), 3)
sage: C = P.curve([(x - y)*(x - z)*(x - w)*(y - z)*(y - w),
                ....: x*y*z*w*(x + y + z + w)])
sage: C.projection()
Traceback (most recent call last):
  ... Not Implemented Error: this curve contains all points of its ambient space

sage: P.<x,y,z,w,u> = ProjectiveSpace(GF(7), 4)
sage: C = P.curve([x^3 - y*z*u, w^2 - u^2 + 2*x*z, 3*x*w - y^2])
sage: L.<a,b,c,d> = ProjectiveSpace(GF(7), 3)
sage: C.projection(PS=L)
(Scheme morphism:
  From: Projective Curve over Finite Field of size 7
defined by x^3 - y*z*u, 2*x*z + w^2 - u^2, -y^2 + 3*x*w
To:  Projective Space of dimension 3 over Finite Field of size 7
Defn: Defined on coordinates by sending (x : y : z : w : u) to
       ...
(continues on next page)
```

4.2. Integral projective curves over Q
(x : y : z : w),
Projective Curve over Finite Field of size 7 defined by b^2 - 3*a*d,
a^5*b + a*b*c^3*d - 3*b*c^2*d^3, a^6 + a^2*c^3*d - 3*a*c^2*d^3)

sage: Q.<a,b,c> = ProjectiveSpace(GF(7), 2)
sage: C.projection(PS=Q)
Traceback (most recent call last):
  ...TypeError: (=Projective Space of dimension 2 over Finite Field of size 7) must have dimension (=3)

sage: PP.<x,y,z,w> = ProjectiveSpace(QQ, 3)
sage: C = PP.curve([x^3 - z^2*y, w^2 - z*x])
sage: Q = PP([1,0,1,1])
sage: C.projection(P=Q)
(Scheme morphism:
  From: Projective Curve over Rational Field
defined by x^3 - y*z^2, -x*z + w^2
  To:  Projective Space of dimension 2 over Rational Field
  Defn: Defined on coordinates by sending (x : y : z : w) to
        (y : -x + z : -x + w),
Projective Plane Curve over Rational Field defined by x0*x1^5 -
6*x0*x1^4*x2 + 14*x0*x1^3*x2^2 - 16*x0*x1^2*x2^3 + 9*x0*x1*x2^4 -
2*x0*x2^5 - x2^6)
sage: LL.<a,b,c> = ProjectiveSpace(QQ, 2)
sage: Q = PP([0,0,0,1])
sage: C.projection(PS=LL, P=Q)
(Scheme morphism:
  From: Projective Curve over Rational Field
defined by x^3 - y*z^2, -x*z + w^2
  To:  Projective Space of dimension 2 over Rational Field
  Defn: Defined on coordinates by sending (x : y : z : w) to
        (x : y : z),
Projective Plane Curve over Rational Field defined by a^3 - b*c^2)
sage: Q = PP([0,0,1,0])
sage: C.projection(P=Q)
Traceback (most recent call last):
  ...TypeError: (=0 : 0 : 1 : 0) must be a point not on this curve

sage: P.<x,y,z> = ProjectiveSpace(QQ, 2)
sage: C = P.curve(y^2 - x^2 + z^2)
sage: C.projection()
Traceback (most recent call last):
  ...TypeError: this curve is already a plane curve

class sage.schemes.curves.projective_curve.ProjectiveCurve_field(A, X,
category=None)

Bases: ProjectiveCurve, AlgebraicScheme_subscheme_projective_field

Projective curves over fields.

arithmetic_genus()

Return the arithmetic genus of this projective curve.

This is the arithmetic genus $g_a(C)$ as defined in [Har1977]. If $P$ is the Hilbert polynomial of the defining ideal of this curve, then the arithmetic genus of this curve is $1 - P(0)$. This curve must be irreducible.
EXAMPLES:

```
sage: P.<x,y,z,w> = ProjectiveSpace(QQ, 3)
sage: C = P.curve([w*z - x^2, w^2 + y^2 + z^2])
sage: C.arithmetic_genus()
1
```

```
sage: P.<x,y,z,w,t> = ProjectiveSpace(GF(7), 4)
sage: C = P.curve([t^3 - x*y*w, x^3 + y^3 + z^3, z - w])
sage: C.arithmetic_genus()
10
```

**is_complete_intersection()**

Return whether this projective curve is a complete intersection.

EXAMPLES:

```
sage: P.<x,y,z,w> = ProjectiveSpace(QQ, 3)
sage: C = Curve([x*y - z*w, x^2 - y*w, y^2*w - x*z*w], P)
sage: C.is_complete_intersection()
False
```

```
sage: P.<x,y,z,w> = ProjectiveSpace(QQ, 3)
sage: C = Curve([y*w - x^2, z*w^2 - x^3], P)
sage: C.is_complete_intersection()
True
```

```
sage: P.<x,y,z,w> = ProjectiveSpace(QQ, 3)
sage: C = Curve([z^2 - y*w, y*z - x*w, y^2 - x*z], P)
sage: C.is_complete_intersection()
False
```

tangent_line(p)

Return the tangent line at the point p.

INPUT:

- p – a rational point of the curve

EXAMPLES:

```
sage: P.<x,y,z,w> = ProjectiveSpace(QQ, 3)
sage: C = Curve([x*y - z*w, x^2 - y*w, y^2*w - x*z*w], P)
sage: p = C(1,1,1,1)
sage: C.tangent_line(p)
Projective Curve over Rational Field
defined by -2*x + y + w, -3*x + z + 2*w
```

class sage.schemes.curves.projective_curve.ProjectivePlaneCurve(A,f, category=None)

Bases: ProjectiveCurve

Curves in projective planes.

INPUT:

- A – projective plane
- f – homogeneous polynomial in the homogeneous coordinate ring of the plane
EXAMPLES:

A projective plane curve defined over an algebraic closure of $\mathbb{Q}$:

```sage
sage: # needs sage.rings.number_field
sage: P.<x,y,z> = ProjectiveSpace(QQbar, 2)
sage: set_verbose(-1)  # suppress warnings for slow computation
sage: C = Curve([y*z - x^2 - QQbar.gen()*z^2], P); C
Projective Plane Curve over Algebraic Field defined by -x^2 + y*z + (-I)*z^2
```

A projective plane curve defined over a finite field:

```sage
sage: # needs sage.rings.finite_rings
sage: P.<x,y,z> = ProjectiveSpace(GF(5^2, 'v'), 2)
sage: C = Curve([y^2*z - x*z^2 - z^3], P); C
Projective Plane Curve over Finite Field in v of size 5^2 defined by y^2*z - x*z^2 - z^3
```

degree ()

Return the degree of this projective curve.

For a plane curve, this is just the degree of its defining polynomial.

OUTPUT: An integer.

EXAMPLES:

```sage
sage: P.<x,y,z> = ProjectiveSpace(QQ, 2)
sage: C = P.curve([y^7 - x^2*z^5 + 7*z^7])
sage: C.degree()
7
```

divisor_of_function (r)

Return the divisor of a function on a curve.

INPUT: $r$ is a rational function on $X$

OUTPUT: A list. The divisor of $r$ represented as a list of coefficients and points. (TODO: This will change to a more structural output in the future.)

EXAMPLES:

```sage
sage: FF = FiniteField(5)
sage: P2 = ProjectiveSpace(2, FF, names=['x','y','z'])
sage: R = P2.coordinate_ring()
sage: x, y, z = R.gens()
sage: f = y^2*z^7 - x^9 - x*z^8
sage: C = Curve(f)
sage: K = FractionField(R)
sage: r = 1/x
sage: C.divisor_of_function(r)  # todo: not implemented !!!!
[[0, divisor_of_function(r)]]
sage: r = 1/x^3
sage: C.divisor_of_function(r)  # todo: not implemented !!!!
[[0, divisor_of_function(r)]]
```

excellent_position (Q)

Return a transformation of this curve into one in excellent position with respect to the point $Q$. 

```
Here excellent position is defined as in [Ful1989]. A curve $C$ of degree $d$ containing the point $(0 : 0 : 1)$ with multiplicity $r$ is said to be in excellent position if none of the coordinate lines are tangent to $C$ at any of the fundamental points $(1 : 0 : 0)$, $(0 : 1 : 0)$, and $(0 : 0 : 1)$, and if the two coordinate lines containing $(0 : 0 : 1)$ intersect $C$ transversally in $d - r$ distinct non-fundamental points, and if the other coordinate line intersects $C$ transversally at $d$ distinct, non-fundamental points.

INPUT:
- $Q$ – a point on this curve.

OUTPUT:
- a scheme morphism from this curve to a curve in excellent position that is a restriction of a change of coordinates map of the projective plane.

**EXAMPLES:**

```sage
sage: P.<x,y,z> = ProjectiveSpace(QQ, 2)
sage: C = Curve([x*y - z^2], P)
sage: Q = P([1,1,1])
sage: C.excellent_position(Q)
Scheme morphism:
  From: Projective Plane Curve over Rational Field defined by x*y - z^2
  To:   Projective Plane Curve over Rational Field
defined by -x^2 - 3*x*y - 4*y^2 - x*z - 3*y*z
  Defn: Defined on coordinates by sending (x : y : z) to
        (-x + 1/2*y + 1/2*z : -1/2*y + 1/2*z : x + 1/2*y - 1/2*z)
```

```sage
sage: # needs sage.rings.number_field
sage: R.<a> = QQ[]
sage: K.<b> = NumberField(a^2 - 3)
sage: P.<x,y,z> = ProjectiveSpace(K, 2)
sage: C = P.curve([z^2*y^3*x^4 - y^6*x^3 - 4*z^2*y^4*x^3 - 4*z^4*y^2*x^3
...:   + 3*y^7*x^2 + 10*z^2*y^5*x^2 + 9*z^4*y^3*x^2
...:   + 5*z^6*y^x^2 - 3*y^8*x - 9*z^2*y^6*x - 11*z^4*y^4*x
...:   - 7*z^6*y^2*x - 2*y^8*x + y^9 + 2*z^2*y^7 + 3*z^4*y^5
...:   + 4*z^6*y^3 + 2*z^8*y])
sage: Q = P([1,0,0])
sage: C.excellent_position(Q)
Scheme morphism:
  From: Projective Plane Curve over Number Field in b with defining polynomial a^2 - 3
  defined by -x^3*y^6 + 3*x^2*y^7 - 3*x*y^8 + y^9 + x^4*y^3*z^2 - 4*x^3*y^4*z^2 + 10*x^2*y^5*z^2 - 9*x*y^6*z^2
  + 2*y^7*z^2 - 4*x^3*y^2*z^4 + 9*x^2*y^3*z^4 - 11*x*y^4*z^4 + 3*y^5*z^4 + 5*x^2*y*z^6 - 7*x*y^2*z^6 + 4*y^3*z^6
  - 2*x*z^8 + 2*y*z^8
  To:   Projective Plane Curve over Number Field in b
  with defining polynomial a^2 - 3
defined by 900*x^9 - 7410*x^8*y + 29282*x^7*y^2 - 69710*x^6*y^3 + 110818*x^5*y^4 - 123178*x^4*y^5 + 96550*x^3*y^6 + 52570*x^2*y^7 - 18194*x*y^8 - 3388*y^9 + 1550*x^8*z + 9892*x^7*y*z - 30756*x^6*y^2*z + 58692*x^5*y^3*z - 75600*x^4*y^4*z + 67916*x^3*y^5*z - 42364*x^2*y^6*z + 16844*x*y^7*z - 3586*y^8*z + 786*x^7*z^2 - 3958*x^6*y*z^2 + 9746*x^5*y^2*z^2 - 14694*x^4*y^3*z^2 + 15174*x^3*y^4*z^2 - 10802*x^2*y^5*z^2 + 5014*x*y^6*z^2 - 1266*y^7*z^2 - 144*x^6*z^3 + 512*x^5*y*z^3 - 912*x^4*y^2*z^3 + 1024*x^3*y^3*z^3
```

(continues on next page)
- 816*x^2*y^4*z^3 + 512*x*y^5*z^3 - 176*y^6*z^3 + 8*x^5*z^4 - 8*x^4*y*z^4 - 16*x^3*y^2*z^4 + 16*x^2*y^3*z^4 + 8*x*y^4*z^4 - 8*y^5*z^4

Defn: Defined on coordinates by sending (x : y : z) to
(1/4*y + 1/2*z : -1/4*y + 1/2*z : x + 1/4*y - 1/2*z)

**is_ordinary_singularity(P)**

Return whether the singular point P of this projective plane curve is an ordinary singularity.

The point P is an ordinary singularity of this curve if it is a singular point, and if the tangents of this curve at P are distinct.

**INPUT:**

- P – a point on this curve.

**OUTPUT:**

- Boolean. True or False depending on whether P is or is not an ordinary singularity of this curve, respectively. An error is raised if P is not a singular point of this curve.

**EXAMPLES:**

```
sage: P.<x,y,z> = ProjectiveSpace(QQ, 2)
sage: C = Curve([y^2*z^3 - x^5], P)
sage: Q = P([0,0,1])
sage: C.is_ordinary_singularity(Q)
False
```

(continues on next page)
sage: Q = P([0,1,1])
sage: C.is_ordinary_singularity(Q)
True

sage: P.<x,y,z> = ProjectiveSpace(QQ, 2)
sage: C = P.curve([z^5 - y^5 + x^5 + x*y^2*z^2])
sage: Q = P([0,1,1])
sage: C.is_ordinary_singularity(Q)
Traceback (most recent call last):
...  
TypeError: (=(0 : 1 : 1)) is not a singular point of (=Projective Plane Curve over Rational Field defined by x^5 - y^5 + x*y^2*z^2 + z^5)

is_singular (P=None)

Return whether this curve is singular or not, or if a point P is provided, whether P is a singular point of this curve.

INPUT:

• P – (default: None) a point on this curve

OUTPUT:

If no point P is provided, return True or False depending on whether this curve is singular or not. If a point P is provided, return True or False depending on whether P is or is not a singular point of this curve.

EXAMPLES:

Over Q:

sage: F = QQ
sage: P2.<X,Y,Z> = ProjectiveSpace(F, 2)
sage: C = Curve(X^3 - Y^2*Z)
sage: C.is_singular()
True

Over a finite field:

sage: F = GF(19)
sage: P2.<X,Y,Z> = ProjectiveSpace(F, 2)
sage: C = Curve(X^3 + Y^3 + Z^3)
sage: C.is_singular()
False
sage: D = Curve(X^4 - X*Z^3)
sage: D.is_singular()
True
sage: E = Curve(X^5 + 19*Y^5 + Z^5)
sage: E.is_singular()
True
sage: E = Curve(X^5 + 9*Y^5 + Z^5)
sage: E.is_singular()
False

Over C:

sage: F = CC
sage: P2.<X,Y,Z> = ProjectiveSpace(F, 2)
sage: C = Curve(X)
Showing that github issue #12187 is fixed:

\[
\begin{align*}
\text{sage: } & \quad F.<X,Y,Z> = GF(2)[] \\
\text{sage: } & \quad G = Curve(X^2 + Y*Z) \\
\text{sage: } & \quad G.is_singular() \quad \# \quad \text{False}
\end{align*}
\]

\[
\begin{align*}
\text{sage: } & \quad P.<x,y,z> = ProjectiveSpace(QQ, 2) \\
\text{sage: } & \quad C = Curve([y^4 - x^3*z], P) \\
\text{sage: } & \quad Q = P([0,0,1]) \\
\text{sage: } & \quad C.is_transverse() \quad \# \quad \text{True}
\end{align*}
\]

**is_transverse** \((C, P)\)

Return whether the intersection of this curve with the curve \(C\) at the point \(P\) is transverse.

The intersection at \(P\) is transverse if \(P\) is a nonsingular point of both curves, and if the tangents of the curves at \(P\) are distinct.

**INPUT:**

- \(C\) – a curve in the ambient space of this curve.
- \(P\) – a point in the intersection of both curves.

**OUTPUT:** A boolean.

**EXAMPLES:**

\[
\begin{align*}
\text{sage: } & \quad P.<x,y,z> = ProjectiveSpace(QQ, 2) \\
\text{sage: } & \quad C = Curve([x^2 - y^2], P) \\
\text{sage: } & \quad D = Curve([x - y], P) \\
\text{sage: } & \quad Q = P([1,1,0]) \\
\text{sage: } & \quad C.is_transverse(D, Q) \quad \# \quad \text{False}
\end{align*}
\]
```
sage: P.<x,y,z> = ProjectiveSpace(QQ, 2)
sage: C = Curve([x^2 - 2*y^2 - 2*z^2], P)
sage: D = Curve([y - z], P)
sage: Q = P([2,1,1])
sage: C.is_transverse(D, Q)
True
```

**local_coordinates** *(pt, n)*

Return local coordinates to precision n at the given point.

Behaviour is flaky - some choices of n are worse than others.

**INPUT:**

- **pt** – a rational point on X which is not a point of ramification
  for the projection \((x, y) \rightarrow x\).
- **n** – the number of terms desired

**OUTPUT:** \(x = x_0 + t, \ y = y_0 + \text{power series in } t\)

**EXAMPLES:**

```
sage: FF = FiniteField(5)
sage: P2 = ProjectiveSpace(2, FF, names=['x','y','z'])
sage: x, y, z = P2.coordinate_ring().gens()
sage: C = Curve(y^2*z^7 - x^9 - x*z^8)
sage: pt = C([2,3,1])
sage: C.local_coordinates(pt,9)  # todo: not implemented !!!!!
[2 + t, 3 + 3*t^2 + t^3 + 3*t^4 + 3*t^6 + 3*t^7 + t^8 + 2*t^9 + 3*t^11 + 3*t^12]
```

**ordinary_model**()

Return a birational map from this curve to a plane curve with only ordinary singularities.

Currently only implemented over number fields. If not all of the coordinates of the non-ordinary singularities of this curve are contained in its base field, then the domain and codomain of the map returned will be defined over an extension. This curve must be irreducible.

**OUTPUT:**

- a scheme morphism from this curve to a curve with only ordinary singularities that defines a birational map between the two curves.

**EXAMPLES:**

```
sage: # needs sage.rings.number_field
sage: set_verbose(-1)
sage: K = QuadraticField(3)
sage: P.<x,y,z> = ProjectiveSpace(K, 2)
sage: C = Curve([x^5 - K.0*y*z^4], P)
sage: C.ordinary_model()
Scheme morphism:
    From: Projective Plane Curve over Number Field in a
    with defining polynomial x^5 - K.0*y*z^4
    defined by x^5 + (-a)*y*z^4
    To:  Projective Plane Curve over Number Field in a
    with defining polynomial x^2 - 3 with a = 1.732050807568878?
    defined by (-a)*x^5*y + (-4*a)*x^4*y^2 + (-6*a)*x^3*y^3
    + (-4*a)*x^2*y^4 + (-a)*x*y^5 + (-a - 1)*x^5*z
(continues on next page)```
\[\begin{align*}
+ (-4*a + 5)*x^4*y*z + (-6*a - 10)*x^3*y^2*z \\
+ (-4*a + 10)*x^2*y^3*z + (-a - 5)*x*y^4*z + y^5*z
\end{align*}\]

Defn: Defined on coordinates by sending \((x : y : z)\) to

\[-(1/4*x^2 + 1/2*x*y + 1/2*x*z + 1/2*y*z - 1/4*z^2 : 1/4*x^2 + 1/2*x*y + 1/2*y*z - 1/4*z^2 : -(1/4*x^2 + 1/4*z^2))\]

sage: set_verbose(-1)
sage: P.<x,y,z> = ProjectiveSpace(QQ, 2)
sage: C = Curve([y^2*z^2 - x^4 - x^3*z], P)
sage: D = C.ordinary_model(); D
# long time (2 seconds)
Scheme morphism:
From: Projective Plane Curve over Rational Field defined by 
\[-x^4 - x^3*z + y^2*z^2\]
To: Projective Plane Curve over Rational Field defined by 
\[4*x^6*y^3 - 24*x^5*y^4 + 36*x^4*y^5 + 8*x^6*y^2*z - 40*x^5*y^3*z + 24*x^4*y^4*z + 72*x^3*y^5*z - 4*x^6*y*z^2 + 8*x^5*y^2*z^2 - 56*x^4*y^3*z^2 + 104*x^3*y^4*z^2 + 44*x^2*y^5*z^2 + 8*x*y^6*z^2 - 8*x^6*z^3 + 16*x^5*y*z^3 - 24*x^4*y^2*z^3 + 40*x^3*y^3*z^3 + 48*x^2*y^4*z^3 + 8*x*y^5*z^3 - 8*x^6*z^4 + 36*x^5*y*z^4 - 56*x^4*y^2*z^4 - 40*x^3*y^3*z^4 - 16*y^5*z^4\]
Defn: Defined on coordinates by sending \((x : y : z)\) to

\[-(3/64*x^4 + 9/64*x^2*y^2 - 3/32*x*y^3 - 1/16*x^3*z - 1/8*x^2*y*z + 1/4*x*y^2*z - 1/16*y^3*z - 1/8*x*y*z^2 + 1/16*y^2*z^2 : -1/64*x^4 + 3/64*x^2*y^2 - 1/32*x*y^3 + 1/16*x^3*z - 1/8*x^2*y*z + 1/4*x*y^2*z - 1/16*y^3*z - 1/8*x*y*z^2 + 1/16*y^2*z^2 : 3/64*x^4 - 3/32*x^3*y + 3/64*x^2*y^2 - 1/32*x*y^3 + 1/16*x^3*z - 1/8*x^2*y*z + 1/4*x*y^2*z - 1/8*x*y*z^2 + 1/16*y^3*z - 1/8*x*y*z^2 + 1/16*y^2*z^2)\]

sage: all(D.codomain().is_ordinary_singularity(Q) # long time
.....: for Q in D.codomain().singular_points())
True

sage: set_verbose(-1)

Chapter 4. Projective curves
Curves, Release 10.3

+ (2958*a - 6611)*x^4*y^6*z^4 + (994*a - 2931)*x^3*y^7*z^4
+ (117*a - 416)*x^2*y^8*z^4 + (-108*a - 184)*x^8*y*z^5
+ (169*a - 168)*x^7*y^2*z^5 + (831*a - 835)*x^6*y^3*z^5
+ (2225*a - 1725)*x^5*y^4*z^5 + (1970*a - 3316)*x^4*y^5*z^5
+ (952*a - 2442)*x^3*y^6*z^5 + (217*a - 725)*x^2*y^7*z^5
+ (16*a - 77)*x*y^8*z^5 + (-23*a - 35)*x^8*z^6
+ (43*a + 24)*x^7*y*z^6 + (21*a - 198)*x^6*y^2*z^6
+ (377*a - 179)*x^5*y^3*z^6 + (458*a - 537)*x^4*y^4*z^6
+ (288*a - 624)*x^3*y^5*z^6 + (100*a - 299)*x^2*y^6*z^6
+ (16*a - 67)*x*y^7*z^6 - 5*y^8*z^6

Defn: Defined on coordinates by sending (x : y : z) to
((-5/128*a - 5/128)*x^4 + (-5/32*a + 5/32)*x^3*y
+ (-1/16*a + 3/32)*x^2*y^2 + (1/16*a - 1/16)*x*y^3
+ (1/32*a - 1/32)*y^4 - 1/32*x^3*z + (3/16*a - 5/8)*x^2*y*z
+ (1/8*a - 5/16)*x*y^2*z + (1/8*a + 5/32)*x^2*z^2
+ (-3/16*a + 5/16)*x*y*z^2 + (-3/16*a - 1/16)*y^2*z^2
+ 1/16*x*z^3 + (1/4*a + 1/4)*y*z^3 + (-3/32*a - 5/32)*z^4 :
(-5/128*a - 5/128)*x^4 + (5/32*a)*x^3*y
+ (3/32*a + 3/32)*x^2*y^2 + (-1/16*a)*x*y^3
+ (-1/32*a - 1/32)*y^4 - 1/32*x^3*z + (-11/32*a)*x^2*y*z
+ (1/8*a + 5/16)*x*y^2*z + (3/16*a + 1/4)*y^3*z
+ (1/8*a + 5/32)*x^2*z^2 + (-1/16*a - 3/8)*x*y*z^2
+ (-3/8*a - 9/16)*y^2*z^2 + 1/16*x*z^3 + (5/16*a + 1/2)*y*z^3
+ (-3/32*a - 5/32)*z^4 :
(1/64*a + 3/128)*x^4 + (1/32*a - 1/32)*x^3*y
+ (3/32*a - 9/32)*x^2*y^2 + (1/16*a - 3/16)*x*y^3 - 1/32*y^4
+ (3/32*a + 1/8)*x^2*y*z + (-1/8*a + 1/8)*x*y^2*z
+ (-1/16*a)*y^3*z + (-1/16*a - 3/32)*x^2*z^2
+ (1/16*a + 1/16)*x*y*z^2 + (3/16*a + 3/16)*y^2*z^2
+ (-3/16*a - 1/4)*y*z^3 + (1/16*a + 3/32)*z^4)

**plot (**args, **kwds)**

Plot the real points of an affine patch of this projective plane curve.

**INPUT:**

- **self** - an affine plane curve
- **patch** - (optional) the affine patch to be plotted; if not specified, the patch corresponding to the last projective coordinate being nonzero
- **args** - optional tuples (variable, minimum, maximum) for plotting dimensions
- **kwds** - optional keyword arguments passed on to **implicit_plot**

**EXAMPLES:**

A cuspidal curve:

```
sage: R.<x, y, z> = QQ[]
sage: C = Curve(x^3 - y^2*z)
sage: C.plot()  #...
```

Graphics object consisting of 1 graphics primitive

The other affine patches of the same curve:

```
sage: C.plot(patch=0)  #...
```

(continues on next page)
In the previous page, we discussed the `Graphics` object consisting of 1 graphics primitive:

```python
sage: C.plot(patch=1)  # needs sage.plot
```

An elliptic curve:

```python
sage: E = EllipticCurve('101a')
sage: C = Curve(E)
sage: C.plot()  # needs sage.plot
```

A hyperelliptic curve:

```python
sage: P.<x> = QQ[]
sage: f = 4*x^5 - 30*x^3 + 45*x - 22
sage: C = HyperellipticCurve(f)
sage: C.plot()  # needs sage.plot
```

### `quadratic_transform()`

Return a birational map from this curve to the proper transform of this curve with respect to the standard Cremona transformation.

The standard Cremona transformation is the birational automorphism of \( \mathbb{P}^2 \) defined \((x : y : z) \mapsto (yz : xz : xy)\).

**OUTPUT:**

- a scheme morphism representing the restriction of the standard Cremona transformation from this curve to the proper transform.

**EXAMPLES:**

```python
sage: P.<x,y,z> = ProjectiveSpace(QQ, 2)
sage: C = Curve(x^3*y - x^2*z^2 - z^4, P)
sage: C.quadratic_transform()
Scheme morphism:
  From: Projective Plane Curve over Rational Field
defined by x^3*y - x^2*z^2 - z^4
  To:  Projective Plane Curve over Rational Field
defined by -x^3*y - x*y*z^2 + z^4
Defn: Defined on coordinates by sending (x : y : z) to
       (y*z : x*z : x*y)
```
sage: P.<x,y,z> = ProjectiveSpace(GF(17), 2)
sage: C = P.curve([y^7*z^2 - 16*x^9 + x*y*z^7 + 2*z^9])
sage: C.quadratic_transform()
Scheme morphism:
   From: Projective Plane Curve over Finite Field of size 17
defined by x^9 + y^7*z^2 + x*y*z^7 + 2*z^9
   To: Projective Plane Curve over Finite Field of size 17
defined by 2*x^9*y^7 + x^8*y^6*z^2 + x^9*z^7 + y^7*z^9
Defn: Defined on coordinates by sending (x : y : z) to
   (y*z : x*z : x*y)

tangents (P, factor=True)

Return the tangents of this projective plane curve at the point P.
These are found by homogenizing the tangents of an affine patch of this curve containing P. The point P must be a point on this curve.

INPUT:

- P – a point on this curve.
- factor – (default: True) whether to attempt computing the polynomials of the individual tangent lines over the base field of this curve, or to just return the polynomial corresponding to the union of the tangent lines (which requires fewer computations).

OUTPUT:

A list of polynomials in the coordinate ring of the ambient space of this curve.

EXAMPLES:

sage: # needs sage.rings.number_field
sage: set_verbose(-1)
sage: P.<x,y,z> = ProjectiveSpace(QQbar, 2)
sage: C = Curve([x^3*y + 2*x^2*y^2 + x*y^3 + x^3*z + 7*x^2*y*z + 14*x*y^2*z + 9*y^3*z], P)
sage: Q = P([0,0,1])
sage: C.tangents(Q)
[x + 4.1478990357047887*y,
 x + (1.4260504821476077 + 0.3689894074818041*I)*y,
 x + (1.4260504821476077 - 0.3689894074818041*I)*y]
sage: C.tangents(Q, factor=False)
[6*x^3 + 42*x^2*y + 84*x*y^2 + 54*y^3]

sage: P.<x,y,z> = ProjectiveSpace(QQ, 2)
sage: C = P.curve([z^3*x + y^4 - x^2*z^2])
sage: Q = P([1,1,1])
sage: C.tangents(Q)
[-y + z, 3*x^2 - y^2 + 2*y*z - z^2]
class sage.schemes.curves.projective_curve.ProjectivePlaneCurve_field(A, f, category=None)

Bases: ProjectivePlaneCurve, ProjectiveCurve_field

Projective plane curves over fields.

arithmetic_genus()

Return the arithmetic genus of this projective curve.

This is the arithmetic genus $g_a(C)$ as defined in [Har1977]. For a projective plane curve of degree $d$, this is simply $(d-1)(d-2)/2$. It need not equal the geometric genus (the genus of the normalization of the curve). This curve must be irreducible.

EXAMPLES:

```sage
x,y,z = PolynomialRing(GF(5), 3, 'xyz').gens()
sage: C = Curve(y^2*z^7 - x^9 - x*z^8); C
Projective Plane Curve over Finite Field of size 5 defined by -x^9 + y^2*z^7 - x*z^8
sage: C.arithmetic_genus()
28
sage: C.genus()
4
```

fundamental_group()

Return a presentation of the fundamental group of the complement of self.

Note: The curve must be defined over the rationals or a number field with an embedding over $\mathbb{Q}$.

EXAMPLES:

```sage:
P.<x,y,z> = ProjectiveSpace(QQ, 2)
sage: C = P.curve(x^2*z - y^3)
sage: C.fundamental_group() # optional - sirocco
Finitely presented group < x0 | x0^3 >
```

In the case of number fields, they need to have an embedding into the algebraic field:

```sage: # needs sage.rings.number_field
sage: a = QQ[x](x^2 + 5).roots(QQbar)[0][0]
sage: a
-2.236067977499790?*I
sage: F = NumberField(a.minpoly(), 'a', embedding=a)
sage: P.<x,y,z> = ProjectiveSpace(F, 2)
sage: P.inject_variables()
```

(continues on next page)
Defining a

```
sage: C = P.curve(x^2 + a * y^2)
sage: C.fundamental_group() # optional - sirocco
Finitely presented group < x0 | >
```

**Warning:** This functionality requires the `sirocco` package to be installed.

**rational_parameterization()**

Return a rational parameterization of this curve.

This curve must have rational coefficients and be absolutely irreducible (i.e. irreducible over the algebraic closure of the rational field). The curve must also be rational (have geometric genus zero).

The rational parameterization may have coefficients in a quadratic extension of the rational field.

**OUTPUT:**

- a birational map between \( \mathbb{P}^1 \) and this curve, given as a scheme morphism.

**EXAMPLES:**

```
sage: P.<x,y,z> = ProjectiveSpace(QQ, 2)
sage: C = Curve([y^2*z - x^3], P)
sage: C.rational_parameterization()
Scheme morphism:
  From: Projective Space of dimension 1 over Rational Field
  To:  Projective Plane Curve over Rational Field
defn: Defined on coordinates by sending (s : t) to
        (s^2*t : s^3 : t^3)
```

```
sage: P.<x,y,z> = ProjectiveSpace(QQ, 2)
sage: C = Curve([x^3 - 4*y*z^2 + x*z^2 - x*y*z], P)
sage: C.rational_parameterization()
Scheme morphism:
  From: Projective Space of dimension 1 over Rational Field
  To:  Projective Plane Curve over Rational Field
defn: Defined on coordinates by sending (s : t) to
        (4*s^2*t + s*t^2 : s^2*t + t^3 : 4*s^3 + s^2*t)
```

```
sage: P.<x,y,z> = ProjectiveSpace(QQ, 2)
sage: C = Curve([x^2 + y^2 + z^2], P)
sage: C.rational_parameterization()
Scheme morphism:
  From: Projective Space of dimension 1 over Number Field in a
         with defining polynomial a^2 + 1
  To:  Projective Plane Curve over Number Field in a
         with defining polynomial a^2 + 1 defined by x^2 + y^2 + z^2
defn: Defined on coordinates by sending (s : t) to
        ((-a)*s^2 + (-a)*t^2 : s^2 - t^2 : 2*s*t)
```

**riemann_surface(**kwargs**)**

Return the complex Riemann surface determined by this curve

**OUTPUT:** A `RiemannSurface` object.

4.2. Integral projective curves over \( \mathbb{Q} \)
class sage.schemes.curves.projective_curve.ProjectivePlaneCurve_finite_field(A, f, category=None)

Bases: ProjectivePlaneCurve_field

Projective plane curves over finite fields

rational_points (algorithm='enum', sort=True)

Return the rational points on this curve.

INPUT:

• algorithm – one of
  - 'enum' – straightforward enumeration
  - 'bn' – via Singular’s bnoeth package.

• sort – boolean (default: True); whether the output points should be sorted. If False, the order of the output is non-deterministic.

OUTPUT: A list of all the rational points on the curve, possibly sorted.

Note: The Brill-Noether package does not always work (i.e., the ‘bn’ algorithm. When it fails a Run-timeError exception is raised.

EXAMPLES:

sage: x, y, z = PolynomialRing(GF(5), 3, 'xyz').gens()
sage: f = y^2*z^7 - x^9 - x*z^8
sage: C = Curve(f); C
Projective Plane Curve over Finite Field of size 5
defined by -x^9 + y^2*z^7 - x*z^8
sage: C.rational_points()
[(0 : 0 : 1), (0 : 1 : 0), (2 : 2 : 1), (2 : 3 : 1),
 (3 : 1 : 1), (3 : 4 : 1)]
sage: C = Curve(x - y + z)
sage: C.rational_points()
[(0 : 1 : 1), (1 : 1 : 0), (1 : 2 : 1), (2 : 3 : 1),
 (3 : 4 : 1), (4 : 0 : 1), (4 : 1 : 0), (4 : 3 : 1), (4 : 4 : 1)]
sage: C = Curve(x*z + z^2)
sage: C.rational_points('all')
[(0 : 1 : 0), (1 : 0 : 0), (1 : 1 : 0), (2 : 1 : 0),
 (3 : 1 : 0), (4 : 0 : 1), (4 : 1 : 0), (4 : 1 : 1),
 (4 : 2 : 1), (4 : 3 : 1), (4 : 4 : 1)]
sage: F = GF(7)
sage: P2.<X,Y,Z> = ProjectiveSpace(F, 2)
sage: C = Curve(X^3 + Y^3 - Z^3)
sage: C.rational_points()
[(0 : 1 : 1), (0 : 2 : 1), (0 : 4 : 1), (1 : 0 : 1), (2 : 0 : 1),
 (3 : 1 : 0), (4 : 0 : 1), (5 : 1 : 0), (6 : 1 : 0)]

sage: F = GF(1237)
sage: P2.<X,Y,Z> = ProjectiveSpace(F, 2)
sage: C = Curve(X^7 + 7*Y^6*Z + 2^4*Z^2+Y^3*X^2*Y^89)
sage: len(C.rational_points())
1237

sage: # needs sage.rings.finite_rings
sage: F = GF(2^6,a)
sage: P2.<X,Y,Z> = ProjectiveSpace(F, 2)
sage: C = Curve(X^5 + 11*X*Y*Z^3 + X^2*Y^3 - 13*Y^2*Z^3)
sage: len(C.rational_points())
104

sage: R.<x,y,z> = GF(2)[]
sage: f = x^3*y + y^3*z + x*z^3
sage: C = Curve(f); pts = C.rational_points()
sage: pts
[(0 : 0 : 1), (0 : 1 : 0), (1 : 0 : 0)]

rational_points_iterator()

Return a generator object for the rational points on this curve.

INPUT:

• self – a projective curve

OUTPUT:

A generator of all the rational points on the curve defined over its base field.

EXAMPLES:

sage: F = GF(37)
sage: P2.<X,Y,Z> = ProjectiveSpace(F, 2)
sage: C = Curve(X^7 + Y*X*Z^5*55 + Y^7*12)
sage: len(list(C.rational_points_iterator()))
37

sage: F = GF(2)
sage: P2.<X,Y,Z> = ProjectiveSpace(F, 2)
sage: C = Curve(X*Y*Z)
sage: a = C.rational_points_iterator()
sage: next(a)
(1 : 0 : 0)
sage: next(a)
(0 : 1 : 0)
sage: next(a)
(1 : 1 : 0)
sage: next(a)
(0 : 0 : 1)
sage: next(a)
(1 : 0 : 0)

(continues on next page)
sage: # needs sage.rings.finite_rings
sage: F = GF(3**2, 'a')
sage: P2.<X,Y,Z> = ProjectiveSpace(F, 2)
sage: C = Curve(X^3 + 5*Y^2*Z - 33*X*Y*X)
sage: b = C.rational_points_iterator()
sage: next(b)
(0 : 1 : 0)
sage: next(b)
(0 : 0 : 1)
sage: next(b)
(2*a + 2 : a : 1)
sage: next(b)
(2 : a + 1 : 1)
sage: next(b)
(a + 1 : 2*a + 1 : 1)
sage: next(b)
(1 : 2 : 1)
sage: next(b)
(2*a + 2 : 2*a : 1)
sage: next(b)
(2 : 2*a + 2 : 1)
sage: next(b)
(a + 1 : a + 2 : 1)
sage: next(b)
(1 : 1 : 1)
sage: next(b)
Traceback (most recent call last):
  ...
StopIteration

riemann_roch_basis(D)

Return a basis for the Riemann-Roch space corresponding to $D$.

This uses Singular's Brill-Noether implementation.

INPUT:

- $D$ - a divisor

OUTPUT: A list of function field elements that form a basis of the Riemann-Roch space.

EXAMPLES:

sage: R.<x,y,z> = GF(2)[]
sage: f = x^3*y + y^3*z + x*z^3
sage: C = Curve(f); pts = C.rational_points()
sage: D = C.divisor([4, pts[0]], [4, pts[2]])
sage: C.riemann_roch_basis(D)
[x/y, 1, z/y, z^2/y*z, z/x, z^2/(x*y)]
sage: R.<x,y,z> = GF(5)[]
sage: f = x^7 + y^7 + z^7
sage: C = Curve(f); pts = C.rational_points()
sage: D = C.divisor([ (3, pts[0]), (-1,pts[1]), (10, pts[5]) ])
sage: C.riemann_roch_basis(D)
[(-2*x + y)/(x + y), (-x + z)/(x + y)]

**Note:** Currently this only works over prime field and divisors supported on rational points.
We can create points on projective curves:

```python
sage: P.<x,y,z,w> = ProjectiveSpace(QQ, 3)
sage: C = Curve([x^3 - 2*x*z^2 - y^3, z^3 - w^3 - x*y*z], P)
sage: Q = C([1,1,0,0])
sage: Q.parent()
Set of rational points of Projective Curve over Rational Field
defined by x^3 - y^3 - 2*x*z^2, -x*y*z + z^3 - w^3
```
or on affine curves:

```python
sage: A.<x,y> = AffineSpace(GF(23), 2)
sage: C = Curve([-y^4 - 6*x^2 - 2*x + y - 1], A)
sage: Q = C([22,21])
sage: Q.parent()
Set of rational points of Affine Plane Curve over Finite Field of size 23
defined by -y^4 - 6*x^2 - 2*x + y - 1
```

AUTHORS:

- Grayson Jorgenson (2016-6): initial version

```python
class sage.schemes.curves.point.AffineCurvePoint_field(X, v, check=True)
    Bases: SchemeMorphism_point_affine_field

is_singular()
    Return whether this point is a singular point of the affine curve it is on.

EXAMPLES:

```python
sage: # needs sage.rings.number_field
sage: K = QuadraticField(-1)
sage: A.<x,y,z> = AffineSpace(K, 3)
sage: C = Curve([(x^4 + 2*z + 2)*y, z - y + 1])
sage: Q1 = C([0,0,-1])
sage: Q1.is_singular()
True
sage: Q2 = C([-K.gen(),0,-1])
sage: Q2.is_singular()
False
```

```python
class sage.schemes.curves.point.AffinePlaneCurvePoint_field(X, v, check=True)
    Bases: AffineCurvePoint_field

Point of an affine plane curve over a field.
```
is_ordinary_singularity()

Return whether this point is an ordinary singularity of the affine plane curve it is on.

EXAMPLES:

```
sage: A.<x,y> = AffineSpace(QQ, 2)
sage: C = A.curve([x^5 - x^3*y^2 + 5*x^4 - x^3*y - 3*x^2*y^2 +
....:     x*y^3 + 10*x^2*y - 3*x*y^2 + y^3 + 10*x^2 - 3*x*y - y^2 +
....:     5*x - y + 1])
sage: Q = C([-1,0])
sage: Q.is_ordinary_singularity()
True
```
```
sage: A.<x,y> = AffineSpace(GF(7), 2)
sage: C = A.curve([y^2 - x^7 - 6*x^3])
sage: Q = C([0,0])
sage: Q.is_ordinary_singularity()
False
```

is_transverse($D$)

Return whether the intersection of the curve $D$ at this point with the curve this point is on is transverse or not.

INPUT:

- $D$ – a curve in the same ambient space as the curve this point is on.

EXAMPLES:

```
sage: A.<x,y> = AffineSpace(QQ, 2)
sage: C = Curve([y - x^2], A)
sage: D = Curve([y], A)
sage: Q = C([0,0])
sage: Q.is_transverse(D)
False
```
```
sage: # needs sage.rings.number_field
sage: R.<a> = QQ[]
sage: K.<b> = NumberField(a^2 - 2)
sage: A.<x,y> = AffineSpace(K, 2)
sage: C = Curve([y^2 + x^2 - 1], A)
sage: D = Curve([y - x], A)
sage: Q = C([-1/2*b, -1/2*b])
sage: Q.is_transverse(D)
True
```

multiplicity()

Return the multiplicity of this point with respect to the affine curve it is on.

EXAMPLES:

```
sage: A.<x,y> = AffineSpace(QQ, 2)
sage: C = A.curve([2*x^7 - 3*x^6*y + x^5*y^2 + 31*x^6 - 40*x^5*y +
....:     13*x^4*y^2 - x^3*y^3 + 207*x^4*y + 70*x^3*y^2 - 7*x^2*y^3
....:     + 775*x^4 - 713*x^3*y + 193*x^2*y^2 - 19*x*y^3 + y^4 + 1764*x^3 -
....:     1293*x^2*y + 277*x*y^2 - 22*y^3 + 2451*x^2 - 1297*x*y + 172*y^2 +
....:     1935*x - 570*y + 675])
sage: Q = C([-2,1])
sage: Q.multiplicity()
4
```
tangents()

Return the tangents at this point of the affine plane curve this point is on.

OUTPUT: a list of polynomials in the coordinate ring of the ambient space of the curve this point is on.

EXAMPLES:

```python
sage: A.<x,y> = AffineSpace(QQ, 2)
sage: C = A.curve([x^5 - x^3*y^2 + 5*x^4 - x^3*y - 3*x^2*y^2 +
.....: x*y^3 + 10*x^3 - 3*x^2*y + y^3 + 10*x^2 - 3*x*y - y^2 +
.....: 5*x - y + 1])
sage: Q = C([-1,0])
sage: Q.tangents()
[y, x + 1, x - y + 1, x + y + 1]
```

class sage.schemes.curves.point.AffinePlaneCurvePoint_finite_field(X, v, check=True)

Bases: AffinePlaneCurvePoint_field, SchemeMorphism_point_affine_finite_field

Point of an affine plane curve over a finite field.

class sage.schemes.curves.point.IntegralAffineCurvePoint (X, v, check=True)

Bases: AffineCurvePoint_field

Point of an integral affine curve.

closed_point()

Return the closed point that corresponds to this rational point.

EXAMPLES:

```python
sage: # needs sage.rings.finite_rings
sage: A.<x,y> = AffineSpace(GF(8), 2)
sage: C = Curve(x^5 + y^5 + x*y + 1)
sage: p = C([1,1])
sage: p.closed_point()
Point (x + 1, y + 1)
```

place()

Return a place on this point.

EXAMPLES:

```python
sage: A.<x,y> = AffineSpace(GF(2), 2)
sage: C = Curve(x^5 + y^5 + x*y + 1)
sage: p = C([-1,-1])
sage: p (1, 1)
sage: p.closed_point()
Point (x + 1, y + 1)
sage: _.place()
Place (x + 1, (1/(x^5 + 1))*y^4 + ((x^5 + x^4 + 1)/(x^5 + 1))*y^3
.....: + ((x^5 + x^3 + 1)/(x^5 + 1))*y^2 + (x^2/(x^5 + 1))*y)
```

places()

Return all places on this point.

EXAMPLES:
sage: A.<x,y> = AffineSpace(GF(2), 2)
sage: C = Curve(x^5 + y^5 + x*y + 1)
sage: p = C(-1,-1)
sage: p
(1, 1)
sage: p.closed_point()
Point (x + 1, y + 1)
sage: _.places()
[Place (x + 1, (1/(x^5 + 1))*y^4 + ((x^5 + x^4 + 1)/(x^5 + 1))*y^3
 + ((x^5 + x^3 + 1)/(x^5 + 1))*y^2 + (x^2/(x^5 + 1))*y),
 Place (x + 1, (1/(x^5 + 1))*y^4 + ((x^5 + x^4 + 1)/(x^5 + 1))*y^3
 + (x^3/(x^5 + 1))*y^2 + (x^2/(x^5 + 1))*y + x + 1)]

class sage.schemes.curves.point.IntegralAffineCurvePoint_finite_field(X, v, check=True)
Bases: IntegralAffineCurvePoint
Point of an integral affine curve over a finite field.

class sage.schemes.curves.point.IntegralAffinePlaneCurvePoint_finite_field(X, v, check=True)
Bases: IntegralAffineCurvePoint, AffinePlaneCurvePoint_field
Point of an integral affine plane curve over a finite field.

class sage.schemes.curves.point.IntegralProjectiveCurvePoint(X, v, check=True)
Bases: ProjectiveCurvePoint_field

closed_point()
Return the closed point corresponding to this rational point.

EXAMPLES:

sage: P.<x,y,z> = ProjectiveSpace(GF(17), 2)
sage: C = Curve([x^4 - 16*y^3*z], P)
sage: C.singular_points()
[(0 : 0 : 1)]
sage: p = _[0]
sage: p.closed_point()
Point (x, y)

place()
Return a place on this point.

EXAMPLES:

sage: P.<x,y,z> = ProjectiveSpace(GF(17), 2)
sage: C = Curve([x^4 - 16*y^3*z], P)
sage: C.singular_points()
[(0 : 0 : 1)]
sage: p = _[0]
sage: p.place()
Place (y)
places()

Return all places on this point.

EXAMPLES:

```python
sage: P.<x,y,z> = ProjectiveSpace(GF(17), 2)
sage: C = Curve([x^4 - 16*y^3*z], P)
sage: C.singular_points()
[(0 : 0 : 1)]
sage: p = _[0]
sage: p.places()
[Place (y)]
```

class sage.schemes.curves.point.IntegralProjectiveCurvePoint_finite_field(X, v, check=True)

Point of an integral projective curve over a finite field.

class sage.schemes.curves.point.IntegralProjectivePlaneCurvePoint_finite_field(X, v, check=True)

Point of an integral projective plane curve over a finite field.

class sage.schemes.curves.point.ProjectiveCurvePoint_field(X, v, check=True)

Point of a projective curve over a field.

is_singular()

Return whether this point is a singular point of the projective curve it is on.

EXAMPLES:

```python
sage: P.<x,y,z,w> = ProjectiveSpace(QQ, 3)
sage: C = Curve([x^2 - y^2, z - w], P)
sage: Q1 = C([0,0,1,1])
sage: Q1.is_singular()
True
sage: Q2 = C([1,1,1,1])
sage: Q2.is_singular()
False
```

class sage.schemes.curves.point.ProjectivePlaneCurvePoint_field(X, v, check=True)

Point of a projective plane curve over a field.
is_ordinary_singularity()

Return whether this point is an ordinary singularity of the projective plane curve it is on.

EXAMPLES:

```
sage: P.<x,y,z> = ProjectiveSpace(QQ, 2)
sage: C = Curve([z^6 - x^6 - x^3*z^3 - x^3*y^3])
sage: Q = C([0,1,0])
sage: Q.is_ordinary_singularity()
False
```

```
sage: # needs sage.rings.number_field
sage: R.<a> = QQ[]
sage: K.<b> = NumberField(a^2 - 3)
sage: P.<x,y,z> = ProjectiveSpace(K, 2)
sage: C = P.curve([x^2*y^3*z^4 - y^6*z^3 - 4*x^2*y^4*z^3 -
.....: 5*x^6*y^2*z^2 - 3*y^8*z - 9*x^2*y^6*z - 7*x^6*y^2*z^2 -
.....: 2*x^8*z^2 + y^9 + 2*x^2*y^7 + 3*x^4*y^5 + 4*x^6*y^3 + 2*x^8*y])
sage: Q = C([-1/2, 1/2, 1])
sage: Q.is_ordinary_singularity()
True
```

is_transverse(D)

Return whether the intersection of the curve \(D\) at this point with the curve this point is on is transverse or not.

INPUT:

- \(D\) – a curve in the same ambient space as the curve this point is on

EXAMPLES:

```
sage: P.<x,y,z> = ProjectiveSpace(QQ, 2)
sage: C = Curve([x^2 - 2*y^2 - 2*z^2], P)
sage: D = Curve([y - z], P)
sage: Q = C([2,1,1])
sage: Q.is_transverse(D)
True
```

```
sage: P.<x,y,z> = ProjectiveSpace(GF(17), 2)
sage: C = Curve([x^4 - 16*y^3*z], P)
sage: D = Curve([y^2 - z*x], P)
sage: Q = C([0,0,1])
sage: Q.is_transverse(D)
False
```

multiplicity()

Return the multiplicity of this point with respect to the projective curve it is on.

EXAMPLES:

```
sage: P.<x,y,z> = ProjectiveSpace(GF(17), 2)
sage: C = Curve([y^3*z - 16*x^4], P)
sage: Q = C([0,0,1])
sage: Q.multiplicity()
3
```
**tangents()**

Return the tangents at this point of the projective plane curve this point is on.

**OUTPUT:**

A list of polynomials in the coordinate ring of the ambient space of the curve this point is on.

**EXAMPLES:**

```python
sage: P.<x,y,z> = ProjectiveSpace(QQ, 2)
sage: C = Curve([y^2*z^3 - x^5 + 18*y*x*z^3])
sage: Q = C([0,0,1])
sage: Q.tangents()
[y, 18*x + y]
```

**class** `sage.schemes.curves.point.ProjectivePlaneCurvePoint_finite_field(X, v, check=True)`

**Bases:** `ProjectivePlaneCurvePoint_field`, `SchemeMorphism_point_projective_finite_field`

Point of a projective plane curve over a finite field.
A rational point of a curve in Sage is represented by its coordinates. If the curve is defined over finite field and integral, that is reduced and irreducible, then it is empowered by the global function field machinery of Sage. Thus closed points of the curve are computable, as represented by maximal ideals of the coordinate ring of the ambient space.

**EXAMPLES:**

```
sage: F.<a> = GF(2)
sage: P.<x,y> = AffineSpace(F, 2)
sage: C = Curve(y^2 + y - x^3)
sage: C.closed_points()
[Point (x, y), Point (x, y + 1)]
sage: C.closed_points(2)
[Point (y^2 + y + 1, x + 1),
 Point (y^2 + y + 1, x + y),
 Point (y^2 + y + 1, x + y + 1)]
sage: C.closed_points(3)
[Point (x^2 + x + y, x*y + 1, y^2 + x + 1, y^2 + x)]
```

Closed points of projective curves are represented by homogeneous maximal ideals:

```
sage: F.<a> = GF(2)
sage: P.<x,y,z> = ProjectiveSpace(F, 2)
sage: C = Curve(x^3*y + y^3*z + x*z^3)
sage: C.closed_points()
[Point (x, z), Point (x, y), Point (y, z)]
sage: C.closed_points(2)
[Point (y^2 + y*z + z^2, x + y + z)]
sage: C.closed_points(3)
[Point (y^3 + y^2*z + z^3, x + y),
 Point (y^3 + y^2*z + z^3, x + y),
 Point (y^3 + y^2*z + z^3, x + y),
 Point (x^2 + x*z + y*z + z^2, x*y + x*z + z^2, y^2 + x*z + y*z),
 Point (x^2 + y*z, x*y + x*z + z^2, y^2 + x*z + y*z),
 Point (x^3 + x*z^2 + z^3, y + z),
 Point (x^2 + y*z + z^2, x*y + x*z + y*z, y^2 + x*z + y*z + z^2),
 Point (x^2 + y*z + z^2, x*y + z^2, y^2 + x*z + y*z)]
```

Rational points are easily converted to closed points and vice versa if the closed point is of degree one:

```
sage: F.<a> = GF(2)
sage: P.<x,y,z> = ProjectiveSpace(F, 2)
sage: C = Curve(x^3*y + y^3*z + x*z^3)
sage: p1, p2, p3 = C.closed_points()
sage: p1.rational_point()
(continues on next page)
```
AUTHORS:

- Kwankyu Lee (2019-03): initial version

```python
class sage.schemes.curves.closed_point.CurveClosedPoint(S, P, check=False):
    Bases: SchemeTopologicalPoint_prime_ideal

    Base class of closed points of curves.

class sage.schemes.curves.closed_point.IntegralAffineCurveClosedPoint(curve,
    prime_ideal, degree):
    Bases: IntegralCurveClosedPoint

    Closed points of affine curves.

    projective(i=0)
    
    Return the point in the projective closure of the curve, of which this curve is the i-th affine patch.

    INPUT:

    - i – an integer

    EXAMPLES:

    sage: F.<a> = GF(2)
    sage: A.<x,y> = AffineSpace(F, 2)
    sage: C = Curve(y^2 + y - x^3, A)
    sage: p1, p2 = C.closed_points()
    sage: p1
    Point (x, y)
    sage: p2
    Point (x, y + 1)
    sage: p1.projective()
    Point (x1, x2)
    sage: p2.projective(0)
    Point (x1, x0 + x2)
    sage: p2.projective(1)
    Point (x0, x1 + x2)
    sage: p2.projective(2)
    Point (x0, x1 + x2)
```

`rational_point()`

Return the rational point if this closed point is of degree 1.

EXAMPLES:
sage: # needs sage.rings.finite_rings
sage: A.<x,y> = AffineSpace(GF(3^2), 2)
sage: C = Curve(y^2 - x^5 - x^4 - 2*x^3 - 2*x - 2)
sage: C.closed_points()
[Point (x, y + (z2 + 1)),
 Point (x, y + (-z2 - 1)),
 Point (x + (z2 + 1), y + (z2 - 1)),
 Point (x + (z2 + 1), y + (-z2 + 1)),
 Point (x - 1, y + (z2 + 1)),
 Point (x - 1, y + (-z2 - 1)),
 Point (x + (-z2 - 1), y + z2),
 Point (x + (-z2 - 1), y + (-z2)),
 Point (x + 1, y + 1),
 Point (x + 1, y - 1)]
sage: [p.rational_point() for p in _]
[(0, 2*z2 + 2),
 (0, z2 + 1),
 (2*z2 + 2, 2*z2 + 1),
 (2*z2 + 2, z2 + 2),
 (1, 2*z2 + 2),
 (1, z2 + 1),
 (z2 + 1, 2*z2),
 (z2 + 1, z2),
 (2, 1),
 (2, 1)]
sage: set(_) == set(C.rational_points())
True

class sage.schemes.curves.closed_point.IntegralCurveClosedPoint (curve, prime_ideal, degree)

Bases: CurveClosedPoint

Closed points of integral curves.

INPUT:

• curve – the curve to which the closed point belongs

• prime_ideal – a prime ideal

• degree – degree of the closed point

EXAMPLES:

sage: # needs sage.rings.finite_rings
sage: F.<a> = GF(4)
sage: P.<x,y> = AffineSpace(F, 2)
sage: C = Curve(y^2 + y - x^3)
sage: C.closed_points()
[Point (x, y),
 Point (x, y + 1),
 Point (x + a, y + a),
 Point (x + a, y + (a + 1)),
 Point (x + (a + 1), y + a),
 Point (x + (a + 1), y + (a + 1)),
 Point (x + 1, y + a),
 Point (x + 1, y + (a + 1))]
curve()
Return the curve to which this point belongs.

**EXAMPLES:**

```sage
sage: # needs sage.rings.finite_rings
sage: F.<a> = GF(4)
sage: P.<x,y> = AffineSpace(F, 2)
sage: C = Curve(y^2 + y - x^3)
sage: pts = C.closed_points()
sage: p = pts[0]
sage: p.curve()
Affine Plane Curve over Finite Field in a of size 2^2 defined by x^3 + y^2 + y
```

**degree**

Return the degree of the point.

**EXAMPLES:**

```sage
sage: # needs sage.rings.finite_rings
sage: F.<a> = GF(4)
sage: P.<x,y> = AffineSpace(F, 2)
sage: C = Curve(y^2 + y - x^3)
sage: pts = C.closed_points()
sage: p = pts[0]
sage: p.degree()
1
```

**place**

Return a place on this closed point.

If there are more than one, arbitrary one is chosen.

**EXAMPLES:**

```sage
sage: # needs sage.rings.finite_rings
sage: F.<a> = GF(4)
sage: P.<x,y> = AffineSpace(F, 2)
sage: C = Curve(y^2 + y - x^3)
sage: pts = C.closed_points()
sage: p = pts[0]
sage: p.place()
Place (x, y)
```

**places**

Return all places on this closed point.

**EXAMPLES:**

```sage
sage: # needs sage.rings.finite_rings
sage: F.<a> = GF(4)
sage: P.<x,y> = AffineSpace(F, 2)
sage: C = Curve(y^2 + y - x^3)
sage: pts = C.closed_points()
sage: p = pts[0]
sage: p.places()
[Place (x, y)]
```
class sage.schemes.curves.closed_point.IntegralProjectiveCurveClosedPoint(curve, prime_ideal, degree)

Bases: IntegralCurveClosedPoint

Closed points of projective plane curves.

affine (i=None)

Return the point in the i-th affine patch of the curve.

INPUT:

- i – an integer; if not specified, it is chosen automatically.

EXAMPLES:

```sage
sage: F.<a> = GF(2)
sage: P.<x,y,z> = ProjectiveSpace(F, 2)
sage: C = Curve(x^3*y + y^3*z + x*z^3)
sage: p1, p2, p3 = C.closed_points()
sage: p1.affine()
Point (x, z)
sage: p2.affine()
Point (x, y)
sage: p3.affine()
Point (y, z)
sage: p3.affine(0)
Point (y, z)
sage: p3.affine(1)
Traceback (most recent call last):
... ValueError: not in the affine patch
```

rational_point ()

Return the rational point if this closed point is of degree 1.

EXAMPLES:

```sage
sage: # needs sage.rings.finite_rings
sage: F.<a> = GF(4)
sage: P.<x,y,z> = ProjectiveSpace(F, 2)
sage: C = Curve(x^3*y + y^3*z + x*z^3)
sage: C.closed_points()
[Point (x, z),
 Point (x, y),
 Point (y, z),
 Point (x + a^2 z, y + (a + 1)z),
 Point (x + (a + 1)z, y + a^2 z)]
sage: [p.rational_point() for p in _]
[(0 : 1 : 0), (0 : 0 : 1), (1 : 0 : 0), (a : a + 1 : 1), (a + 1 : a : 1)]
sage: set(_) == set(C.rational_points())
True
```
ZARISKI-VAN KAMPEN METHOD IMPLEMENTATION

This file contains functions to compute the fundamental group of the complement of a curve in the complex affine or projective plane, using Zariski-Van Kampen approach. It depends on the package sirocco.

The current implementation allows to compute a presentation of the fundamental group of curves over the rationals or number fields with a fixed embedding on \( \mathbb{Q} \).

Instead of computing a representation of the braid monodromy, we choose several base points and a system of paths joining them that generate all the necessary loops around the points of the discriminant. The group is generated by the free groups over these points, and braids over these paths give relations between these generators. This big group presentation is simplified at the end.

AUTHORS:

- Miguel Marco (2015-09-30): Initial version

EXAMPLES:

```python
sage: # optional - sirocco
sage: from sage.schemes.curves.zariski_vankampen import fundamental_group, braid_monodromy
sage: R.<x, y> = QQ[]
sage: f = y^3 + x^3 - 1
sage: braid_monodromy(f)
([s1*s0, s1*s0, s1*s0], {0: 0, 1: 0, 2: 0})
sage: fundamental_group(f)
Finitely presented group < x0 | >
```

\texttt{sage.schemes.curves.zariski_vankampen.braid2rels}(L)

Return a minimal set of relations of the group \( \mathbb{Q} / [(b * F([j])) / F([j]) \text{ for } j \in (1..d)] \) where \( F = \text{FreeGroup}(d) \) and \( b \) is a conjugate of a positive braid. One starts from the non-trivial relations determined by the positive braid and transform them in relations determined by \( b \).

INPUT:

- \( L \) – a tuple whose first element is a positive braid and the second element is a list of permutation braids.

OUTPUT:

A list of Tietze words for a minimal set of relations of \( \mathbb{Q} / [(g * b) / g \text{ for } g \in F.gens()] \).

EXAMPLES:

```python
sage: from sage.schemes.curves.zariski_vankampen import braid2rels
sage: B.<s0, s1, s2> = BraidGroup(4)
sage: L = ((s1*s0)^2, [s2])
sage: braid2rels(L)
([(4, 1, -2, -1), (2, -4, -2, 1)]
```
sage.schemes.curves.zariski_vankampen.braid_from_piecewise\(\text{(strands)}\)

Compute the braid corresponding to the piecewise linear curves strands.

INPUT:

- \text{strands} – a list of lists of tuples \((t, c_1, c_2)\), where \(t\) is a number between 0 and 1, and \(c_1\) and \(c_2\) are rationals or algebraic reals.

OUTPUT:

The braid formed by the piecewise linear strands.

EXAMPLES:

```sage
sage: from sage.schemes.curves.zariski_vankampen import braid_from_piecewise
sage: paths = [([0, 0, 1], (0.2, -1, -0.5), (0.8, -1, 0), (1, 0, -1)],
           [([0, -1, 0], (0.5, 0, -1), (1, 1, 0)],
           [([0, 1, 0], (0.5, 1, 1), (1, 0, 1)])
sage: braid_from_piecewise(paths)
s0*s1
```

sage.schemes.curves.zariski_vankampen.braid_monodromy\(\text{(f, arrangement=())}\)

Compute the braid monodromy of a projection of the curve defined by a polynomial.

INPUT:

- \text{f} – a polynomial with two variables, over a number field with an embedding in the complex numbers
- \text{arrangement} – an optional tuple of polynomials whose product equals \(f\).

OUTPUT:

A list of braids and a dictionary. The braids correspond to paths based in the same point; each of these paths is the conjugated of a loop around one of the points in the discriminant of the projection of \(f\). The dictionary assigns each strand to the index of the corresponding factor in \text{arrangement}.

Note: The projection over the \(x\) axis is used if there are no vertical asymptotes. Otherwise, a linear change of variables is done to fall into the previous case.

Todo: Create a class \text{arrangements_of_curves} with a \text{braid_monodromy} method; it can be also a method for affine line arrangements.

EXAMPLES:

```sage
sage: f = (x^2 - y^3) * (x + 3*y - 5)
sage: bm = braid_monodromy(f); bm
([s1*s0*(s1*s2)^2*s0^1*s2^1*s1^1]*^2*s0^1*s1^1, s1*s0*(s1*s2)^2*s0^1*s1^1*s2^1*s0^1*s1^1, s1*s0*(s1*s2)^2*s0^1*s1^1*s2^1*s0^1*s1^1, s1*s0*(s1*s2)^2*s0^1*s1^1*s2^1*s0^1*s1^1), {0: 0, 1: 0, 2: 0, 3: 0})
sage: flist = (x^2 - y^3, x + 3*y - 5)
sage: bm1 = braid_monodromy(f, arrangement=flist)
sage: bm1[0] == bm[0]
```

(continues on next page)
sage.schemes.curves.zariski_vankampen.conjugate_positive_form(braid)

For a braid which is conjugate to a product of disjoint positive braids a list of such decompositions is given.

INPUT:

• braid—a braid \(\sigma\).

OUTPUT:

A list of \(r\) lists. Each such list is another list with two elements, a positive braid \(\alpha_i\) and a list of permutation braids \(\gamma_1^i, \ldots, \gamma_n^i\) such that if \(\gamma_i = \prod_{j=1}^{n} \gamma_j^i\) then the braids \(\tau_i = \gamma_i \alpha_i \gamma_i^{-1}\) pairwise commute and \(\alpha = \prod_{i=1}^{r} \tau_i\).

EXAMPLES:

```python
sage: from sage.schemes.curves.zariski_vankampen import conjugate_positive_form
sage: B = BraidGroup(4)
sage: t = B((1, 3, 2, -3, 1, 1))
sage: conjugate_positive_form(t)
[[([s1*s0]^2, [s2])]
```

sage.schemes.curves.zariski_vankampen.corrected_voronoi_diagram()

Compute a Voronoi diagram of a set of points with rational coordinates. The given points are granted to lie one in each bounded region.

INPUT:

• points—a list of complex numbers

OUTPUT:

A Voronoi diagram constructed from rational approximations of the points, with the guarantee that each bounded region contains exactly one of the input points.

EXAMPLES:

```python
sage: from sage.schemes.curves.zariski_vankampen import corrected_voronoi_diagram
sage: points = (2, I, 0.000001, 0, 0.000001*I)
sage: V = corrected_voronoi_diagram(points)
```
sage: V
The Voronoi diagram of 9 points of dimension 2 in the Rational Field
sage: V.regions()
(P(-7, 0): A 2-dimensional polyhedron in QQ^2 defined as the convex hull of 4
→ vertices and 2 rays,
P(0, -7): A 2-dimensional polyhedron in QQ^2 defined as the convex hull of 4
→ vertices and 2 rays,
P(0, 0): A 2-dimensional polyhedron in QQ^2 defined as the convex hull of 4
→ vertices,
P(0, 1): A 2-dimensional polyhedron in QQ^2 defined as the convex hull of 5
→ vertices,
P(0, 1/1000000): A 2-dimensional polyhedron in QQ^2 defined as the convex hull of 4
→ vertices,
P(0, 7): A 2-dimensional polyhedron in QQ^2 defined as the convex hull of 3
→ vertices and 2 rays,
P(1/1000000, 0): A 2-dimensional polyhedron in QQ^2 defined as the convex hull of 5
→ vertices,
P(2, 0): A 2-dimensional polyhedron in QQ^2 defined as the convex hull of 5
→ vertices,
P(7, 0): A 2-dimensional polyhedron in QQ^2 defined as the convex hull of 2
→ vertices and 2 rays)

sage.schemes.curves.zariski_vankampen.discrim(pols)
Return the points in the discriminant of the product of the polynomials of a list or tuple pols.
The result is the set of values of the first variable for which two roots in the second variable coincide.

INPUT:
- pols – a list or tuple of polynomials in two variables with coefficients in a number field with a fixed embedding in \( \overline{\mathbb{Q}} \)

OUTPUT:
A tuple with the roots of the discriminant in \( \overline{\mathbb{Q}} \).

EXAMPLES:

sage: from sage.schemes.curves.zariski_vankampen import discrim
sage: R.<x, y> = QQ[]
sage: flist = (y^3 + x^3 - 1, 2 * x + y)
sage: discrim(flist)
(-0.500000000000000? + 0.866025403784439?*I, -0.500000000000000? - 0.866025403784439?*I, -0.522757958574711?, 0.2613789792873551? - 0.4527216721561923?*I, 0.2613789792873551? + 0.4527216721561923?*I)

sage.schemes.curves.zariski_vankampen.fieldI(field)
Return the (either double or trivial) extension of a number field which contains I.

INPUT:
- field – a number field with an embedding in \( \mathbb{Q}\bar{\mathbb{Q}} \).

OUTPUT:
The extension \( F \) of field containing \( I \) with an embedding in \( \mathbb{Q}\bar{\mathbb{Q}} \).

EXAMPLES:
Curves, Release 10.3

```
sage: from sage.schemes.curves.zariski_vankampen import fieldI
sage: p = QQ[x](x^5 + 2 * x + 1)
sage: a0 = p.roots(QQbar, multiplicities=False)[0]
sage: F0.<a> = NumberField(p, embedding=a0)
sage: fieldI(F0)
Number Field in b with defining polynomial
x^10 + 5*x^8 + 14*x^6 - 2*x^5 - 10*x^4 + 20*x^3 - 11*x^2 - 14*x + 10
with b = 0.4863890359345430? + 1.000000000000000?*I
```

If \( I \) is already in the field, the result is the field itself:

```
sage: from sage.schemes.curves.zariski_vankampen import fieldI
sage: p = QQ[x](x^4 + 1)
sage: a0 = p.roots(QQbar, multiplicities=False)[0]
sage: F0.<a> = NumberField(p, embedding=a0)
sage: F1 = fieldI(F0)
sage: F0 == F1
True
```

`sage.schemes.curves.zariski_vankampen.followstrand(f, factors, x0, x1, y0a, prec=53)`

Return a piecewise linear approximation of the homotopy continuation of the root \( y0a \) from \( x0 \) to \( x1 \).

**INPUT:**

- \( f \) – an irreducible polynomial in two variables
- \( factors \) – a list of irreducible polynomials in two variables
- \( x0 \) – a complex value, where the homotopy starts
- \( x1 \) – a complex value, where the homotopy ends
- \( y0a \) – an approximate solution of the polynomial \( F(y) = f(x0, y) \)
- \( prec \) – the precision to use

**OUTPUT:**

A list of values \((t, y_{tr}, y_{ti})\) such that:

- \( t \) is a real number between zero and one
- \( f(t \cdot x1 + (1 - t) \cdot x0, y_{tr} + I \cdot y_{ti}) \) is zero (or a good enough approximation)
- the piecewise linear path determined by the points has a tubular neighborhood where the actual homotopy continuation path lies, and no other root of \( f \), nor any root of the polynomials in \( factors \), intersects it.

**EXAMPLES:**

```
sage: from optional - sirocco
sage: from sage.schemes.curves.zariski_vankampen import followstrand
sage: R.<x, y> = QQ[]
sage: f = x^2 + y^3
sage: x0 = CC(1, 0)
sage: x1 = CC(1, 0.5)
sage: followstrand(f, [], x0, x1, -1.0)  # abs tol 1e-15
[(0.0, -1.0, 0.0),
 (0.7500000000000001, -1.015090921153253, -0.24752813818386948),
 (1.0, -1.026166099551513, -0.32768940253604323)]
sage: fup = f.subs({y: y - 1/10})
sage: fdown = f.subs({y: y + 1/10})
sage: followstrand(f, [fup, fdown], x0, x1, -1.0)  # abs tol 1e-15
(continues on next page)
```
Return a presentation of the fundamental group of the complement of the algebraic set defined by the polynomial \( f \).

**INPUT:**

- \( f \) – a polynomial in two variables, with coefficients in either the rationals or a number field with a fixed embedding in \( \mathbb{Q} \)
- \( \text{simplified} \) – boolean (default: True); if set to True the presentation will be simplified (see below)
- \( \text{projective} \) – boolean (default: False); if set to True, the fundamental group of the complement of the projective completion of the curve will be computed, otherwise, the fundamental group of the complement in the affine plane will be computed
- \( \text{puiseux} \) – boolean (default: False); if set to True, a presentation of the fundamental group with the homotopy type of the complement of the affine curve is computed, \( \text{simplified} \) is ignored. One relation is added if \( \text{projective} \) is set to True.

If \( \text{simplified} \) and `\text{projective}` are False and \( \text{puiseux} \) is True, a Zariski-VanKampen presentation is returned.

**OUTPUT:**

A presentation of the fundamental group of the complement of the curve defined by \( f \).

**EXAMPLES:**

```python
sage: # optional - sirocco
sage: from sage.schemes.curves.zariski_vankampen import fundamental_group, braid_monodromy
sage: R.<x, y> = QQ[]
sage: f = x^2 + y^3
sage: fundamental_group(f)
Finitely presented group < x1, x2 | x1*x2*x1^-1*x2^-1*x1^-1*x2 >

sage: fundamental_group(f, simplified=False).sorted_presentation()
Finitely presented group < x0, x1, x2 | x2^-1*x1^-1*x0*x1, x2^-1*x0*x1*x0^-1, x1^-1*x0^-1*x1^-1*x0*x1*x0 >

sage: fundamental_group(f, projective=True)
Finitely presented group < x0 | x0^3 >

sage: fundamental_group(f).sorted_presentation()
Finitely presented group < x0, x1 | x1^-1*x0^-1*x1^-1*x0*x1*x0 >
```

It is also possible to have coefficients in a number field with a fixed embedding in \( \mathbb{Q} \):
We compute the fundamental group of the complement of a quartic using the puiseux option:

```
sage: # optional - sirocco
sage: from sage.schemes.curves.zariski_vankampen import fundamental_group
sage: R.<x, y> = QQ[]
sage: f = x^2 * y^2 + x^2 + y^2 - 2 * x * y * (x + y + 1)
sage: g = fundamental_group(f, puiseux=True); g.sorted_presentation()
Finitely presented group < x0, x1, x2, x3 | x3^-1*x2^-1*x1^-1*x0^-1*x1*x2*x1^-1*x0*x1*x2,
   x3^-1*x2^-1*x1*x2, x2^-1*x1^-1*x0^-1*x1*x2*x1, x2^-1*x0 >
sage: g.simplified().sorted_presentation()
Finitely presented group < x0, x1, x1^-2*x0^2, (x1^-1*x0)^3 >
sage: g = fundamental_group(f, puiseux=True, projective=True)
  (12, (4,))
sage: g.order(), g.abelian_invariants()
(12, (4,))
sage: fundamental_group(y * (y - 1))
Finitely presented group < x0, x1 >
```

Compute the fundamental group of the complement of a curve defined by a list of polynomials with the extra information about the correspondence of the generators and meridians of the elements of the list.

INPUT:

- **flist** – a tuple of polynomial with two variables, over a number field with an embedding in the complex numbers
- **simplified** – boolean (default: True); if set to True the presentation will be simplified (see below)
- **projective** – boolean (default: False); if set to True, the fundamental group of the complement of the projective completion of the curve will be computed, otherwise, the fundamental group of the complement in the affine plane will be computed
- **puiseux** – boolean (default: False); if set to True, simplified is set to False, and a presentation of the fundamental group with the homotopy type of the complement of the affine curve will be computed, adding one relation if projective is set to True.

OUTPUT:

- A list of braids. The braids correspond to paths based in the same point; each of this paths is the conjugated of a loop around one of the points in the discriminant of the projection of f.
A dictionary attaching a tuple \((i, j)\) (generator) to a number \(j\) (a polynomial in the list). If \texttt{simplified} is set to True, a longer key may appear for either the meridian of the line at infinity, if \texttt{projective} is True, or a simplified generator, if \texttt{projective} is False.

**EXAMPLES:**

```python
sage: # optional - sirocco
sage: from sage.schemes.curves.zariski_vankampen import braid_monodromy
sage: from sage.schemes.curves.zariski_vankampen import fundamental_group_arrangement
sage: R.<x, y> = QQ[]
sage: flist = [x^2 - y^3, x + 3 * y - 5]

```

```python
sage: g, dic = fundamental_group_arrangement(flist)
Finitely presented group
\langle x0, x1, x2 | x2^{-1}x1^{-1}x2x1, x2^{-1}x0^{-1}x2x0, x1^{-1}x0^{-1}x1x0 \rangle

```

```python
sage: dic
{0: [x0, x2, x1], 1: [x1], 2: [x0^{-1}x2^{-1}x1^{-1}x0^{-1}]}

```

```python
sage: g, dic = fundamental_group_arrangement(flist, simplified=False)
(Finitely presented group
\langle x0, x1, x2, x3 | 1, 1, 1, 1, 1, 1, x3^{-1}x2^{-1}x1^{-1}x2x3x2, x3^{-1}x2^{-1}x1^{-1}x2x3x2, x3^{-1}x2^{-1}x1^{-1}x0^{-1}x1x0^{-1}x1x0^{-1}x0x1x2, x3^{-1}x2^{-1}x1^{-1}x2x3x2^{-1}x2x1, x3^{-1}x1^{-1}x0^{-1}x1x0, x1^{-1}x0^{-1}x1x0, x1^{-1}x0^{-1}x1x0, x1^{-1}x0^{-1}x1x0 \rangle,
{0: [x0, x2, x3], 1: [x1], 2: [x3^{-1}x2^{-1}x1^{-1}x0^{-1}]})

```

```python
sage: fundamental_group_arrangement(flist, projective=True)
(Finitely presented group < x | x^2 >,
{0: [x0, x0, x0]})

```

```python
sage: fundamental_group_arrangement([], projective=True)
(Finitely presented group < | >,
{})

```

```python
sage: g, dic = fundamental_group_arrangement([x * y])
(Finitely presented group < x1 | x1^{-1}x0^{-1}x1x0 >,
{0: [x0, x1], 1: [x1^{-1}x0^{-1}]})

```

```python
sage: fundamental_group_arrangement([y + x^2], projective=True)
(Finitely presented group < x | x^2 >,
{0: [x0, x0]})

```

Todo: Create a class arrangements of curves with a fundamental_group method it can be also a method for affine or projective line arrangements, even for hyperplane arrangements defined over a number subfield of \texttt{QQbar} after applying a generic line section.

```
```

```
```

sage.schemes.curves.zariski_vankampen.fundamental_group_from_braid_monodromy(bm, degree=None, simplified=True, projective=False, puiseux=False, vertical=[])  

## Returns

Return a presentation of the fundamental group computed from a braid monodromy.

**INPUT:**

- \(bm\) – a list of braids
• **degree** – integer (default: None); only needed if the braid monodromy is an empty list.

• **simplified** – boolean (default: True); if set to True the presentation will be simplified (see below)

• **projective** – boolean (default: False); if set to True, the fundamental group of the complement of the projective completion of the curve will be computed, otherwise, the fundamental group of the complement in the affine plane will be computed

• **puiseux** – boolean (default: False); if set to True, simplified is set to False, and a presentation of the fundamental group with the homotopy type of the complement of the affine curve will be computed, adding one relation if projective is set to True.

• **vertical** – list of integers (default: []); the indices in [1..r] of the braids that surround a vertical line

If simplified and `projective` are False and `puiseux` is True, a Zariski-VanKampen presentation is returned.

**OUTPUT:**

A presentation of the fundamental group of the complement of the union of the curve with some vertical lines from its braid monodromy.

**EXAMPLES:**

```python
sage: from sage.schemes.curves.zariski_vankampen import fundamental_group_from_braid_mon
sage: B.<s0, s1, s2> = BraidGroup(4)

sage: bm = [s1*s2*s0*s1*s0^-1*s1^-1*s0^-1,
        ....: s0*s1^2*s0*s2*s1*(s0^-1*s1^-1)^2*s0^-1,
        ....: (s0*s1)^2]

sage: g = fundamental_group_from_braid_mon(bm, projective=True); g
Finitely presented group < x0, x1 | x1*x0^2*x1, x0^-1*x1^-1*x0^-1*x1*x0^-1*x1^-1 >

sage: print (g.order(), g.abelian_invariants())
12 (4,)

sage: B2 = BraidGroup(2)

sage: bm = [B2(3 * [1])]

sage: g = fundamental_group_from_braid_mon(bm, vertical=[1]); g
Finitely presented group < x0, x1, x2 | x2*x0*x1*x2^-1*x1^-1*x0^-1, x2*x0*x1*x0*x1^-1*x0^-1*x2^-1*x1^-1 >

sage: fundamental_group_from_braid_mon([]) is None # optional - sirocco
True

sage: fundamental_group_from_braid_mon([], degree=2) # optional - sirocco
Finitely presented group < x0, x1 >
```

```python
sage.schemes.curves.zariski_vankampen.geometric_basis(G, E, ECO, p, dual_graph)
```

Return a geometric basis, based on a vertex.

**INPUT:**

• **G** – a graph with the bounded edges of a Voronoi Diagram

• **E** – a subgraph of **G** which is a cycle containing the bounded edges touching an unbounded region of a Voronoi Diagram

• **ECO** – A counterclockwise orientation of the vertices of **E**

• **p** – a vertex of **E**

• **dual_graph** – a dual graph for a plane embedding of **G** such that **E** is the boundary of the non-bounded component of the complement. The edges are labelled as the dual edges and the vertices are labelled by a tuple whose first element is the an integer for the position and the second one is the cyclic ordered list of vertices in the region.
OUTPUT: A geometric basis. It is formed by a list of sequences of paths. Each path is a list of vertices, that form a closed path in \( G \), based at \( p \), that goes to a region, surrounds it, and comes back by the same path it came. The concatenation of all these paths is equivalent to \( E \).

EXAMPLES:

```python
sage: from sage.schemes.curves.zariski_vankampen import geometric_basis, voronoi_cells
sage: points = [(-3,0),(3,0),(0,3),(0,-3)] + [(0,0),(0,-1),(0,1),(1,0),(-1,0)]

sage: V = VoronoiDiagram(points)

sage: G, E, p, EC, DG = voronoi_cells(V)

sage: geometric_basis(G, E, EC, p, DG)
[[A vertex at (-2, -2),
  A vertex at (2, -2),
  A vertex at (2, 2),
  A vertex at (1/2, 1/2),
  A vertex at (1/2, -1/2),
  A vertex at (2, -2),
  A vertex at (-2, -2)],

[A vertex at (-2, -2),
  A vertex at (2, -2),
  A vertex at (1/2, -1/2),
  A vertex at (1/2, 1/2),
  A vertex at (-1/2, 1/2),
  A vertex at (-1/2, -1/2),
  A vertex at (2, -2),
  A vertex at (-2, -2)],

[A vertex at (-2, -2),
  A vertex at (2, -2),
  A vertex at (1/2, -1/2),
  A vertex at (-1/2, -1/2),
  A vertex at (-2, -2)],

[A vertex at (-2, -2),
  A vertex at (-1/2, -1/2),
  A vertex at (-1/2, 1/2),
  A vertex at (1/2, 1/2),
  A vertex at (2, 2),
  A vertex at (-2, 2),
  A vertex at (-1/2, 1/2),
  A vertex at (-1/2, -1/2),
  A vertex at (-2, -2)],

[A vertex at (-2, -2),
  A vertex at (-1/2, -1/2),
  A vertex at (-1/2, 1/2),
  A vertex at (-2, 2),
  A vertex at (-2, -2)]
```

\[\text{sage.schemes.curves.zariski_vankampen.newton}(f, x0, i0)\]

Return the interval Newton operator.

INPUT:

- \( f \) – a univariate polynomial
- \( x0 \) – a number
- \( i0 \) – an interval

OUTPUT:
The interval $x_0 = \frac{f(x_0)}{f'(I_0)}$

EXAMPLES:

```
sage: from sage.schemes.curves.zariski_vankampen import newton
sage: R.<x> = QQbar[]
sage: f = x^3 + x
sage: x0 = 1/10
sage: I0 = RIF((-1/5,1/5))
sage: n = newton(f, x0, I0)
sage: n
0.0?

sage: n.real().endpoints()
(-0.0147727272727274, 0.00982142857142862)

sage: n.imag().endpoints()
(0.000000000000000, -0.000000000000000)
```

```
sage.schemes.curves.zariski_vankampen.orient_circuit (circuit, convex=False, precision=53, verbose=False)
```

Reverse a circuit if it goes clockwise; otherwise leave it unchanged.

INPUT:

- circuit – a circuit in the graph of a Voronoi Diagram, given by a list of edges
- convex – boolean (default: False), if set to True a simpler computation is made
- precision – bits of precision (default: 53)
- verbose – boolean (default: False) for testing purposes

OUTPUT:

The same circuit if it goes counterclockwise, and its reversed otherwise, given as the ordered list of vertices with identical extremities.

EXAMPLES:

```
sage: from sage.schemes.curves.zariski_vankampen import orient_circuit
sage: points = [(-4, 0), (4, 0), (0, 4), (0, -4), (0, 0)]
sage: V = VoronoiDiagram(points)
sage: E = Graph()
sage: for reg in V.regions().values():
    if reg.rays() or reg.lines():
        E = E.union(reg.vertex_graph())
sage: cir = E.eulerian_circuit()
sage: cir
[(A vertex at (-2, -2), A vertex at (2, -2), None),
 (A vertex at (2, -2), A vertex at (2, 2), None),
 (A vertex at (2, 2), A vertex at (-2, 2), None),
 (A vertex at (-2, 2), A vertex at (-2, -2), None)]

sage: cir_oriented = orient_circuit(cir); cir_oriented
(A vertex at (-2, -2), A vertex at (2, -2), A vertex at (2, 2),
 A vertex at (-2, 2), A vertex at (-2, -2))

sage: cirinv = list(reversed([([c[1],c[0],c[2]] for c in cir])))
```

(continues on next page)
sage: orient_circuit(cirinv) == cir_oriented
True
sage: cir_oriented == orient_circuit(cir, convex=True)
True
sage: P0=[(1,1/2),(0,1),(1,1)]; P1=[(0,3/2),(-1,0)]

sage: Q=Polyhedron(P0).vertices()
sage: Q = [Q[2], Q[0], Q[1]] + [for _ in reversed(Polyhedron(P1).vertices())]
sage: Q
(A vertex at (1, 1/2), A vertex at (0, 1), A vertex at (1, 1),
 A vertex at (0, 3/2), A vertex at (-1, 0))

sage: E = Graph()

sage: for v, w in zip(Q, Q[1:] + [Q[0]]):
....:   E.add_edge((v, w))

sage: cir = orient_circuit(E.eulerian_circuit(), precision=1, verbose=True)
2

sage: cir
(A vertex at (1, 1/2), A vertex at (0, 1), A vertex at (1, 1),
 A vertex at (0, 3/2), A vertex at (-1, 0), A vertex at (1, 1/2))
• **flist** – a list of polynomials with two variables whose product equals \( f \)

• **p1** – a Gauss rational

**OUTPUT:**

• A list and a dictionary. The first one is an ordered list of pairs consisting of \((z, i)\) where \( z \) is a root of \( f(p_1, y) \) and \( i \) is the position of the polynomial in the list whose root is \( z \). The second one attaches a number \( i \) (strand) to a number \( j \) (a polynomial in the list).

**EXAMPLES:**

```sage
sage: # optional - sirocco
sage: from sage.schemes.curves.zariski_vankampen import strand_components
sage: R.<x, y> = QQ[]
sage: flist = [x^2 - y^3, x + 3 * y - 5]

sage: strand_components(prod(flist), flist, 1)
(([-0.500000000000000? - 0.866025403784439?*I, 0],
  (-0.500000000000000? + 0.866025403784439?*I, 0),
  (1, 0), (1.33333333333334?, 1)], {0: 0, 1: 0, 2: 0, 3: 1})
```

`sage.schemes.curves.zariski_vankampen.voronoi_cells(V)`

Compute the graph, the boundary graph, a base point, a positive orientation of the boundary graph, and the dual graph of a corrected Voronoi diagram.

**INPUT:**

• \( V \) – a corrected Voronoi diagram

**OUTPUT:**

• \( G \) – the graph of the 1-skeleton of \( V \)

• \( E \) – the subgraph of the boundary

• \( p \) – a vertex in \( E \)

• \( EC \) – a list of vertices (representing a counterclockwise orientation of \( E \)) with identical first and last elements

• \( DG \) – the dual graph of \( V \), where the vertices are labelled by the compact regions of \( V \) and the edges by their dual edges.

**EXAMPLES:**

```sage
sage: from sage.schemes.curves.zariski_vankampen import corrected_voronoi_diagram,
   ⟷ voronoi_cells
sage: points = (2, I, 0.000001, 0, 0.000001*I)

sage: V = corrected_voronoi_diagram(points)

sage: G, E, p, EC, DG = voronoi_cells(V)

sage: Gv = G.vertices(sort=True)

sage: Ge = G.edges(sort=True)

sage: len(Gv), len(Ge)
(12, 16)

sage: Ev = E.vertices(sort=True); Ev
[A vertex at (-4, 4),
 A vertex at (-49000001/14000000, 1000001/2000000),
 A vertex at (-7/2, -7/2),
 A vertex at (-7/2, 1/2000000),
 A vertex at (1/2000000, -7/2),
 A vertex at (2000001/2000000, -24500001/7000000),
 A vertex at (11/4, 4),
 A vertex at (9/2, -9/2),
(continues on next page)
```
A vertex at (9/2, 9/2)
sage: Ev.index(p)
7
sage: EC
(A vertex at (9/2, -9/2),
A vertex at (9/2, 9/2),
A vertex at (11/4, 4),
A vertex at (-4, 4),
A vertex at (-49000001/14000000, 1000001/2000000),
A vertex at (-7/2, 1/2000000),
A vertex at (-7/2, -7/2),
A vertex at (1/2000000, -7/2),
A vertex at (2000001/2000000, -24500001/7000000),
A vertex at (9/2, -9/2))
sage: len(DG.vertices(sort=True)), len(DG.edges(sort=True))
(5, 7)
sage: edg = DG.edges(sort=True)[0]; edg
((0, 
  (A vertex at (9/2, -9/2),
   A vertex at (9/2, 9/2),
   A vertex at (11/4, 4),
   A vertex at (2000001/2000000, 500001/1000000),
   A vertex at (2000001/2000000, -24500001/7000000),
   A vertex at (9/2, -9/2))),
(1, 
  (A vertex at (-49000001/14000000, 1000001/2000000),
   A vertex at (1000001/2000000, 1000001/2000000),
   A vertex at (2000001/2000000, 500001/1000000),
   A vertex at (11/4, 4),
   A vertex at (-4, 4),
   A vertex at (-49000001/14000000, 1000001/2000000))),
(A vertex at (2000001/2000000, 500001/1000000), A vertex at (11/4, 4), None))
sage: edg[-1] in Ge
True
CHAPTER EIGHT

JACOBIANS OF CURVES

This module defines the base class of Jacobians as an abstract scheme.

AUTHORS:
• William Stein (2005)

```
sage.schemes.jacobians.abstract_jacobian.Jacobian(C)
```

EXAMPLES:
```
sage: from sage.schemes.jacobians.abstract_jacobian import Jacobian
sage: P2.<x, y, z> = ProjectiveSpace(QQ, 2)
sage: C = Curve(x^3 + y^3 + z^3)
sage: Jacobian(C)
Jacobian of Projective Plane Curve over Rational Field defined by x^3 + y^3 + z^3
```

```
class sage.schemes.jacobians.abstract_jacobian.Jacobian_generic(C)
Bases: Scheme

Base class for Jacobians of projective curves.

The input must be a projective curve over a field.

EXAMPLES:
```
sage: from sage.schemes.jacobians.abstract_jacobian import Jacobian
sage: P2.<x, y, z> = ProjectiveSpace(QQ, 2)
sage: C = Curve(x^3 + y^3 + z^3)
sage: J = Jacobian(C); J
Jacobian of Projective Plane Curve over Rational Field defined by x^3 + y^3 + z^3
```

```
base_extend(R)

Return the natural extension of self over R.

INPUT:
• R – a field. The new base field.

OUTPUT: The Jacobian over the ring R.

EXAMPLES:
```
sage: R.<x> = QQ['x']
sage: H = HyperellipticCurve(x^3 - 10*x + 9)
sage: Jac = H.jacobian();  Jac
```
(continues on next page)
Curves, Release 10.3

sage: F.<a> = QQ.extension(x^2 + 1)  # needs sage.rings.number_field
sage: Jac.base_extend(F)  # needs sage.rings.number_field
Jacobian of Hyperelliptic Curve over Number Field in a with defining polynomial x^2 + 1 defined by y^2 = x^3 - 10*x + 9

change_ring(R)

Return the Jacobian over the ring \( R \).

INPUT:

- \( R \) – a field. The new base ring.

OUTPUT: The Jacobian over the ring \( R \).

EXAMPLES:

sage: R.<x> = QQ['x']
sage: H = HyperellipticCurve(x^3 - 10*x + 9)
sage: Jac = H.jacobian(); Jac
Jacobian of Hyperelliptic Curve over Rational Field defined by y^2 = x^3 - 10*x + 9
sage: Jac.change_ring(RDF)
Jacobian of Hyperelliptic Curve over Real Double Field defined by y^2 = x^3 - 10.0*x + 9.0

curve()

Return the curve of which \( \text{self} \) is the Jacobian.

EXAMPLES:

sage: from sage.schemes.jacobians.abstract_jacobian import Jacobian
sage: P2.<x, y, z> = ProjectiveSpace(QQ, 2)
sage: J = Jacobian(Curve(x^3 + y^3 + z^3))
sage: J.curve()
Projective Plane Curve over Rational Field defined by x^3 + y^3 + z^3

sage.schemes.jacobians.abstract_jacobian.is_Jacobian(J)

Return True if \( J \) is of type Jacobian_generic.

EXAMPLES:

sage: from sage.schemes.jacobians.abstract_jacobian import Jacobian, is_Jacobian
sage: P2.<x, y, z> = ProjectiveSpace(QQ, 2)
sage: C = Curve(x^3 + y^3 + z^3)
sage: J = Jacobian(C)
sage: is_Jacobian(J)
True
sage: E = EllipticCurve('37a1')
sage: is_Jacobian(E)
False
CHAPTER
NINE

PLANE CONICS

9.1 Plane conic constructor

AUTHORS:
• Marco Streng (2010-07-20)
• Nick Alexander (2008-01-08)

sage.schemes.plane_conics.constructor.Conic(base_field, F=None, names=None, unique=True)

Return the plane projective conic curve defined by $F$ over $base_field$.

The input form Conic($F$, names=None) is also accepted, in which case the fraction field of the base ring of $F$ is used as base field.

INPUT:
• base_field – The base field of the conic.
• names – a list, tuple, or comma separated string of three variable names specifying the names of the coordinate functions of the ambient space $P^3$. If not specified or read off from $F$, then this defaults to '$x, y, z$'.
• $F$ – a polynomial, list, matrix, ternary quadratic form, or list or tuple of 5 points in the plane.
  
  If $F$ is a polynomial or quadratic form, then the output is the curve in the projective plane defined by $F = 0$.

  If $F$ is a polynomial, then it must be a polynomial of degree at most 2 in 2 variables, or a homogeneous polynomial in of degree 2 in 3 variables.

  If $F$ is a matrix, then the output is the zero locus of $(x, y, z) F(x, y, z)^t$.

  If $F$ is a list of coefficients, then it has length 3 or 6 and gives the coefficients of the monomials $x^2, y^2, z^2$ or all 6 monomials $x^2, xy, xz, y^2, yz, z^2$ in lexicographic order.

  If $F$ is a list of 5 points in the plane, then the output is a conic through those points.

• unique – Used only if $F$ is a list of points in the plane. If the conic through the points is not unique, then raise ValueError if and only if unique is True

OUTPUT:
A plane projective conic curve defined by $F$ over a field.

EXAMPLES:
Conic curves given by polynomials
Conic curves given by matrices

\[
\text{sage: } \text{Conic(matrix(QQ, } \begin{bmatrix} 1 & 2 & 0 \\ 4 & 0 & 0 \\ 7 & 0 & 9 \end{bmatrix}, x,y,z) } \\
\text{Projective Conic Curve over Rational Field defined by } x^2 + 6x*y + 7x*z + 9z^2 
\]

\[
\text{sage: } x,y,z = GF(11)[\'x,y,z\'].gens() \\
\text{sage: } C = \text{Conic}(x^2 + y^2 - Z^2, U,V,W); C \\
\text{Projective Conic Curve over Finite Field of size 11 defined by } U^2 + 2V^2 - U*W - 3W^2 
\]

Conics given by coefficients

\[
\text{sage: } \text{Conic(QQ, } [1,2,3]) \\
\text{Projective Conic Curve over Rational Field defined by } x^2 + 2*y^2 + 3*z^2 
\]

\[
\text{sage: } \text{Conic(GF(7), } [1,2,3,4,5,6], \text{ } X) \\
\text{Projective Conic Curve over Finite Field of size 7 defined by } X0^2 + 2*X0*X1 - 3*X1^2 + 3*X0*X2 - 2*X1*X2 - X2^2 
\]

The conic through a set of points

\[
\text{sage: } C = \text{Conic(QQ, } [[10,2],[3,4],[-7,6],[7,8],[9,10]]); C \\
\text{Projective Conic Curve over Rational Field defined by } x^2 + 13/4*x*y - 17/4*y^2 - 35/2*x*z + 91/4*y*z - 37/2*z^2 
\]

\[
\text{sage: } C.rational_point() \\
\text{(10 : 2 : 1)} 
\]

\[
\text{sage: } C.point([3,4]) \\
\text{(3 : 4 : 1)} 
\]

\[
\text{sage: } a = \text{AffineSpace(GF(13), 2) } \\
\text{sage: } \text{Conic([a([x,x^2]) for } x \text{ in range(5)]) } \\
\text{Projective Conic Curve over Finite Field of size 13 defined by } x^2 - y*z 
\]

9.2 Projective plane conics over a field

AUTHORS:

- Marco Streng (2010-07-20)
- Nick Alexander (2008-01-08)

class sage.schemes.plane_conics.con_field.ProjectiveConic_field(A,f)

Bases: ProjectivePlaneCurve_field

Create a projective plane conic curve over a field. See Conic for full documentation.

EXAMPLES:
```python
sage: K = FractionField(PolynomialRing(QQ, 't'))
sage: P.<X, Y, Z> = K[]
sage: Conic(X^2 + Y^2 - Z^2)
Projective Conic Curve over Fraction Field of Univariate Polynomial Ring in t over Rational Field defined by X^2 + Y^2 - Z^2
```

**base_extend** $(S)$

Return the conic over $S$ given by the same equation as self.

**EXAMPLES:**

```python
sage: c = Conic([1, 1, 1]); c
Projective Conic Curve over Rational Field defined by x^2 + y^2 + z^2
sage: c.has_rational_point()  # doesn't work
False
sage: d = c.base_extend(QuadraticField(-1, i)); d
Projective Conic Curve over Number Field in i with defining polynomial x^2 + 1 with i = 1*I defined by x^2 + y^2 + z^2
sage: d.rational_point(algorithm='rnfisnorm')  # doesn't work
(i : 1 : 0)
```

**cache_point** $(p)$

Replace the point in the cache of self by $p$ for use by `rational_point()` and `parametrization()`.

**EXAMPLES:**

```python
sage: c = Conic([1, -1, 1])
sage: c.point([15, 17, 8])
(15/8 : 17/8 : 1)
sage: c.rational_point()
(15/8 : 17/8 : 1)
sage: # needs sage.libs.pari
sage: c.cache_point(c.rational_point(read_cache=False))
sage: c.rational_point()
(-1 : 1 : 0)
```

**coefficients**

Gives a the 6 coefficients of the conic self in lexicographic order.

**EXAMPLES:**

```python
sage: Conic(QQ, [1,2,3,4,5,6]).coefficients()
[1, 2, 3, 4, 5, 6]
sage: P.<x,y,z> = GF(13)[]
sage: a = Conic(x^2 + 5*x*y + y^2 + z^2).coefficients(); a
[1, 5, 0, 1, 0, 1]
sage: Conic(a)
Projective Conic Curve over Finite Field of size 13 defined by x^2 + 5*x*y + y^2 + z^2
```

**derivative_matrix**

Gives the derivative of the defining polynomial of the conic self, which is a linear map, as a $3 \times 3$ matrix.

9.2. Projective plane conics over a field
EXAMPLES:

In characteristic different from 2, the derivative matrix is twice the symmetric matrix:

```
sage: c = Conic(QQ, [1,1,1,1,1,0])  
sage: c.symmetric_matrix()  
[ 1 1/2 1/2]  
[1/2 1 1/2]  
[1/2 1/2 0]  
sage: c.derivative_matrix()  
[2 1 1]  
[1 2 1]  
[1 1 0]
```

An example in characteristic 2:

```
sage: P.<t> = GF(2)[]  
sage: c = Conic([t, 1, t^2, 1, 1, 0]); c  
# needs sage.libsntl
Projective Conic Curve over Fraction Field of Univariate Polynomial Ring in t over Finite Field of size 2 (using GF2X) defined by t*x^2 + x*y + y^2 + (t^2)*x*z + y*z  
sage: c.is_smooth()  
True  
sage: c.derivative_matrix()  
[ 0 1 t^2]  
[ 1 0 1]  
[t^2 1 0]
```

determinant()

Return the determinant of the symmetric matrix that defines the conic self.
This is defined only if the base field has characteristic different from 2.

EXAMPLES:

```
sage: C = Conic([1,2,3,4,5,6])  
sage: C.determinant()  
41/4  
sage: C.symmetric_matrix().determinant()  
41/4
```

Determinants are only defined in characteristic different from 2:

```
sage: C = Conic(GF(2), [1, 1, 1, 1, 0])  
sage: C.is_smooth()  
True  
sage: C.determinant()  
Traceback (most recent call last):  
...
ValueError: The conic self (= Projective Conic Curve over Finite Field of size 2 defined by x^2 + x*y + y^2 + x*z + y*z) has no symmetric matrix because the base field has characteristic 2
```

diagonal_matrix()

Return a diagonal matrix $D$ and a matrix $T$ such that $T^t A T = D$ holds, where $(x, y, z) A (x, y, z)^t$ is the defining polynomial of the conic self.

EXAMPLES:
sage: c = Conic(QQ, [1,2,3,4,5,6])
sage: d, t = c.diagonal_matrix(); d, t
([ 1 0 0]
[ 0 3 0]
[ 0 0 41/12],
[ 1 -1 -7/6]
[ 0 1 -1/3]
[ 0 0 1])
sage: t.transpose()*c.symmetric_matrix()*t
([ 1 0 0]
[ 0 3 0]
[ 0 0 41/12])

Diagonal matrices are only defined in characteristic different from 2:

sage: # needs sage.rings.finite_rings
sage: c = Conic(GF(4, 'a'), [0, 1, 1, 1, 1])
sage: c.is_smooth()
True
sage: c.diagonal_matrix()
Traceback (most recent call last):
... 
ValueError: The conic self (= Projective Conic Curve over Finite Field
in a of size 2^2 defined by x*y + y^2 + x*z + y*z + z^2) has
no symmetric matrix because the base field has characteristic 2

diagonalization (names=None)

Return a diagonal conic \( C \), an isomorphism of schemes \( M:C \to \text{self} \) and the inverse \( N \) of \( M \).

EXAMPLES:

sage: Conic(GF(5), [1,0,1,1,0,1]).diagonalization()
(Projectional Conic Curve over Finite Field of size 5
 defined by x^2 + y^2 + 2*z^2,
 Scheme morphism:
 From: Projective Conic Curve over Finite Field of size 5
defined by x^2 + y^2 + 2*z^2
 To: Projective Conic Curve over Finite Field of size 5
defined by x^2 + y^2 + x*z + z^2
 Defn: Defined on coordinates by sending (x : y : z) to (x + 2*z : y : z),
 Scheme morphism:
 From: Projective Conic Curve over Finite Field of size 5
defined by x^2 + y^2 + x*z + z^2
 To: Projective Conic Curve over Finite Field of size 5
defined by x^2 + y^2 + 2*z^2
 Defn: Defined on coordinates by sending (x : y : z) to (x - 2*z : y : z))

The diagonalization is only defined in characteristic different from 2:

sage: Conic(GF(2), [1,1,1,1,0]).diagonalization()
Traceback (most recent call last):
...
ValueError: The conic self (= Projective Conic Curve over Finite Field
of size 2 defined by x^2 + x*y + y^2 + x*z + y*z) has no symmetric matrix
because the base field has characteristic 2

An example over a global function field:
```python
sage: K = FractionField(PolynomialRing(GF(7), 't'))
sage: (t,) = K.gens()
sage: C = Conic(K, [t/2,0, 1, 2, 0, 3])
sage: C.diagonalization()
(Projective Conic Curve over Fraction Field of Univariate Polynomial Ring in t over Finite Field of size 7 defined by (-3*t)*x^2 + 2*y^2 + (3*t + 3)/t*z^2,
Scheme morphism:
  From: Projective Conic Curve over Fraction Field of Univariate Polynomial Ring in t over Finite Field of size 7 defined by (-3*t)*x^2 + 2*y^2 + (3*t + 3)/t*z^2
  To: Projective Conic Curve over Fraction Field of Univariate Polynomial Ring in t over Finite Field of size 7 defined by (-3*t)*x^2 + 2*y^2 + x*z + 3*z^2
  Defn: Defined on coordinates by sending (x : y : z) to (x - 1/t*z : y : z),
Scheme morphism:
  From: Projective Conic Curve over Fraction Field of Univariate Polynomial Ring in t over Finite Field of size 7 defined by (-3*t)*x^2 + 2*y^2 + x*z + 3*z^2
  To: Projective Conic Curve over Fraction Field of Univariate Polynomial Ring in t over Finite Field of size 7 defined by (-3*t)*x^2 + 2*y^2 + (3*t + 3)/t*z^2
  Defn: Defined on coordinates by sending (x : y : z) to (x + 1/t*z : y : z))
```

gens ()

Return the generators of the coordinate ring of self.

EXAMPLES:

```python
sage: P.<x,y,z> = QQ[

sage: c = Conic(x^2 + y^2 + z^2)
sage: c.gens()  # needs sage.libs.singular
(xbar, ybar, zbar)
sage: c.defining_polynomial()(c.gens())  # needs sage.libs.singular
0
```

The function `gens()` is required for the following construction:

```python
sage: C.<a,b,c> = Conic(GF(3), [1, 1, 1]); C  # needs sage.libs.singular
Projective Conic Curve over Finite Field of size 3 defined by a^2 + b^2 + c^2
```

`has_rational_point` (point=False, algorithm='default', read_cache=True)

Return True if and only if the conic self has a point over its base field B.

If point is True, then returns a second output, which is a rational point if one exists.

Points are cached whenever they are found. Cached information is used if and only if read_cache is True.

ALGORITHM:

The parameter algorithm specifies the algorithm to be used:

- 'default' – If the base field is real or complex, use an elementary native Sage implementation.
- 'magma' (requires Magma to be installed) – delegates the task to the Magma computer algebra system.
EXAMPLES:

```python
sage: Conic(RR, [1, 1, 1]).has_rational_point()
False
sage: Conic(CC, [1, 1, 1]).has_rational_point()
True
sage: Conic(RR, [1, 2, -3]).has_rational_point(point = True)
(True, (1.73205080756888 : 0.000000000000000 : 1.000000000000000))
```

Conics over polynomial rings can be solved internally:

```python
sage: R.<t> = QQ[]
sage: C = Conic([-2, t^2 + 1, t^2 - 1])
sage: C.has_rational_point()  # needs sage.libs.pari
True
```

And they can also be solved with Magma:

```python
sage: C.has_rational_point(algorithm='magma') # optional - magma
True
sage: C.has_rational_point(algorithm='magma', point=True) # optional - magma
(True, (-t : 1 : 1))
sage: D = Conic([t, 1, t^2])
sage: D.has_rational_point(algorithm='magma') # optional - magma
False
```

`has_singular_point(point=False)`

Return True if and only if the conic `self` has a rational singular point.

If `point` is True, then also return a rational singular point (or None if no such point exists).

EXAMPLES:

```python
sage: c = Conic(QQ, [1,0,1]); c
Projective Conic Curve over Rational Field defined by x^2 + z^2
sage: c.has_singular_point(point = True)
(True, (0 : 1 : 0))
sage: P.<x,y,z> = GF(7)[]
sage: e = Conic((x+y+z)*(x-y+2*z)); e
Projective Conic Curve over Finite Field of size 7 defined by x^2 - y^2 + 3*x*z + y*z + 2*z^2
sage: e.has_singular_point(point = True)
(True, (2 : 4 : 1))
sage: Conic([1, 1, -1]).has_singular_point()
False
sage: Conic([1, 1, -1]).has_singular_point(point=True)
(False, None)
```

`has_singular_point` is not implemented over all fields of characteristic 2. It is implemented over finite fields.

```python
sage: F.<a> = FiniteField(8)  # needs sage.rings.finite_rings
(continues on next page)
```
sage: Conic([a, a + 1, 1]).has_singular_point(point=True)  
   → needs sage.rings.finite_rings
   (True, (a + 1 : 0 : 1))

sage: P.<t> = GF(2)[]  
sage: C = Conic(P, [t,t,1]); C
Projective Conic Curve over Fraction Field of Univariate Polynomial Ring
   in t over Finite Field of size 2... defined by t*x^2 + t*y^2 + z^2
sage: C.has_singular_point(point=False)
Traceback (most recent call last):
   ...  
NotImplementedError: Sorry, find singular point on conics not implemented
   over all fields of characteristic 2.

\[ \text{hom}(x, Y=\text{None}) \]

Return the scheme morphism from \textit{self} to \textit{Y} defined by \textit{x}. Here \textit{x} can be a matrix or a sequence of polynomials. If \textit{Y} is omitted, then a natural image is found if possible.

**EXAMPLES:**

Here are a few morphisms given by matrices. In the first example, \textit{Y} is omitted, in the second example, \textit{Y} is specified.

```
sage: c = Conic([-1, 1, 1])  
sage: h = c.hom(Matrix([[1,1,0], [0,1,0], [0,0,1]])); h
Scheme morphism:
   From: Projective Conic Curve over Rational Field defined by -x^2 + y^2 + z^2
   To:   Projective Conic Curve over Rational Field defined by -x^2 + 2*x*y + z^2
   Defn: Defined on coordinates by sending (x : y : z) to (x + y : y : z)

sage: h([-1, 1, 0])  
# \[ \text{needs sage.libs.singular} \]  
(0 : 1 : 0)

sage: c = Conic([-1, 1, 1])  
sage: d = Conic([4, 1, -1])  
sage: c.hom(Matrix([[0, 0, 1/2], [0, 1, 0], [1, 0, 0]]), d)
Scheme morphism:
   From: Projective Conic Curve over Rational Field defined by -x^2 + y^2 + z^2
   To:   Projective Conic Curve over Rational Field defined by 4*x^2 + y^2 - z^2
   Defn: Defined on coordinates by sending (x : y : z) to (1/2*z : y : x)

ValueError is raised if the wrong codomain \textit{Y} is specified:

```
sage: c = Conic([-1, 1, 1])  
sage: c.hom(Matrix([[0, 0, 1/2], [0, 1, 0], [1, 0, 0]]), c)
Traceback (most recent call last):
   ...  
ValueError: The matrix x (= [ 0 0 1/2]  
   [ 0 1 0]  
   [ 1 0 0]) does not define a map
from self (= Projective Conic Curve over Rational Field defined by -x^2 + y^2+ z^2)  
to Y (= Projective Conic Curve over Rational Field defined by -x^2 + y^2 + z^2)
```

The identity map between two representations of the same conic:

\[ \text{Chapter 9. Plane conics} \]
sage: C = Conic([1,2,3,4,5,6])
sage: D = Conic([2,4,6,8,10,12])
sage: C.hom(identity_matrix(3), D)
Scheme morphism:
   From: Projective Conic Curve over Rational Field
        defined by x^2 + 2*x*y + 4*y^2 + 3*x*z + 5*y*z + 6*z^2
   To:   Projective Conic Curve over Rational Field
        defined by 2*x^2 + 4*x*y + 8*y^2 + 6*x*z + 10*y*z + 12*z^2
   Defn: Defined on coordinates by sending (x : y : z) to (x : y : z)

An example not over the rational numbers:

sage: P.<t> = QQ[]
sage: C = Conic([1,0,0,t,0,1/t])
sage: D = Conic([1/t^2, 0, -2/t^2, t, 0, (t + 1)/t^2])
sage: T = Matrix([[t,0,1], [0,1,0], [0,0,1]])
sage: C.hom(T, D)
Scheme morphism:
   From: Projective Conic Curve over Fraction Field of Univariate
  Polynomial Ring in t over Rational Field defined by x^2 + t*y^2 + 1/
  t*z^2
   To:   Projective Conic Curve over Fraction Field of Univariate
  Polynomial Ring in t over Rational Field defined by
  1/(t^2)*x^2 + t*y^2 - 2/(t^2)*x*z + (t + 1)/(t^2)*z^2
   Defn: Defined on coordinates by sending (x : y : z) to (t*x + z : y : z)

is_diagonal()

Return True if and only if the conic has the form \(ax^2 + by^2 + cz^2\).

EXAMPLES:

sage: c = Conic([1,1,0,1,0,1]); c
Projective Conic Curve over Rational Field defined by x^2 + x*y + y^2 + z^2
sage: d, t = c.diagonal_matrix()
sage: c.is_diagonal()
False
sage: c.diagonalization()[0].is_diagonal()
True

is_smooth()

Return True if and only if \(self\) is smooth.

EXAMPLES:

sage: Conic([1,-1,0]).is_smooth()
False
sage: Conic(GF(2),[1,1,1,1,1,0]).is_smooth()
True

matrix()

Return a matrix \(M\) such that \((x, y, z)M(x, y, z)^t\) is the defining equation of \(self\).

The matrix \(M\) is upper triangular if the base field has characteristic 2 and symmetric otherwise.

EXAMPLES:

sage: R.<x, y, z> = QQ[]
sage: C = Conic(x^2 + x*y + y^2 + z^2)
parametrization (point=None, morphism=True)

Return a parametrization \( f \) of \( \text{self} \) together with the inverse of \( f \).

If \( \text{point} \) is specified, then that point is used for the parametrization. Otherwise, use \text{rational_point()} \) to find a point.

If \( \text{morphism} \) is True, then \( f \) is returned in the form of a Scheme morphism. Otherwise, it is a tuple of polynomials that gives the parametrization.

EXAMPLES:

An example over a finite field

\begin{verbatim}
sage: # needs sage.libs.pari
sage: c = Conic(GF(2), [1,1,1,1,1,0])
sage: f, g = c.parametrization(); f, g
(Scheme morphism:
  From: Projective Space of dimension 1 over Finite Field of size 2
  To:   Projective Conic Curve over Finite Field of size 2
defined by x^2 + x*y + y^2 + x*z + y*z
  Defn: Defined on coordinates by sending (x : y) to ...,
  Scheme morphism:
  From: Projective Conic Curve over Finite Field of size 2
defined by x^2 + x*y + y^2 + x*z + y*z
defn: Defined on coordinates by sending (x : y : z) to ...)
sage: set(f(p) for p in f.domain())
{(0 : 0 : 1), (0 : 1 : 1), (1 : 0 : 1)}
\end{verbatim}

Verification of the example

\begin{verbatim}
sage: # needs sage.libs.pari
sage: h = g*f; h
Scheme endomorphism of Projective Space of dimension 1
over Finite Field of size 2
defn: Defined on coordinates by sending (x : y) to ...
sage: h[0]/h[1]
x/y
sage: h.is_one()  # known bug (see :issue:`31892`)  
True
sage: (x,y,z) = c.gens()
\end{verbatim}

(continues on next page)
The morphisms are mathematically defined in all points, but don’t work completely in SageMath (see github issue #31892)

```python
sage: # needs sage.libs.pari
sage: f, g = c.parametrization([0,0,1])
sage: g([0,1,1])
(1 : 0)
sage: f([1,0])
(0 : 1 : 1)
sage: f([1,1])
(0 : 0 : 1)
sage: g([0,0,1])
(1 : 1)
```

An example with `morphism = False`

```python
sage: # needs sage.libs.pari
sage: R.<x,y,z> = QQ[]
sage: C = Curve(7*x^2 + 2*y*z + z^2)
sage: (p, i) = C.parametrization(morphism=False); (p, i)
([-2*x*y, x^2 + 7*y^2, -2*x^2], [-1/2*x, 1/7*y + 1/14*z])
sage: C.defining_polynomial()(p)
0
sage: i[0](p) / i[1](p)
x/y
```

A `ValueError` is raised if `self` has no rational point

```python
sage: # needs sage.libs.pari
sage: C = Conic(x^2 + y^2 + 7*z^2)
sage: C.parametrization()
Traceback (most recent call last):
... 
ValueError: Conic Projective Conic Curve over Rational Field defined by x^2 + y^2 + 7*z^2 has no rational points over Rational Field!
```

A `ValueError` is raised if `self` is not smooth

```python
sage: # needs sage.libs.pari
sage: C = Conic(x^2 + y^2)
sage: C.parametrization()
Traceback (most recent call last):
... 
ValueError: The conic self (=Projective Conic Curve over Rational Field defined by x^2 + y^2) is not smooth, hence does not have a parametrization.
```

**point** *(v, check=True)*

Constructs a point on `self` corresponding to the input `v`.

If `check` is `True`, then checks if `v` defines a valid point on `self`.

If no rational point on `self` is known yet, then also caches the point for use by `rational_point()` and `parametrization()`.
EXAMPLES:

```python
sage: c = Conic([1, -1, 1])
sage: c.point([15, 17, 8])
(15/8 : 17/8 : 1)
sage: c.rational_point()
(15/8 : 17/8 : 1)
sage: d = Conic([1, -1, 1])
sage: d.rational_point()  # needs sage.libs.pari
(-1 : 1 : 0)
```

**random_rational_point** (*args1, **args2)

Return a random rational point of the conic self.

**ALGORITHM:**

1. Compute a parametrization \( f \) of self using `parametrization()`.
2. Computes a random point \((x : y)\) on the projective line.
3. Output \( f(x : y) \).

The coordinates \( x \) and \( y \) are computed using \( B.random_element \), where \( B \) is the base field of self and additional arguments to `random_rational_point` are passed to `random_element`.

If the base field is a finite field, then the output is uniformly distributed over the points of self.

**EXAMPLES:**

```python
sage: # needs sage.libs.pari
sage: c = Conic(GF(2), [1,1,1,1,1,0])
sage: [c.random_rational_point() for i in range(10)]  # random
[(1 : 0 : 1), (1 : 0 : 1), (1 : 0 : 1), (0 : 1 : 1), (1 : 0 : 1),
 (0 : 0 : 1), (1 : 0 : 1), (1 : 0 : 1), (0 : 0 : 1), (1 : 0 : 1)]
sage: d = Conic(QQ, [1, 1, -1])
sage: d.random_rational_point(den_bound=1, num_bound=5)  # random
(-24/25 : 7/25 : 1)
sage: Conic(QQ, [1, 1, 1]).random_rational_point()
Traceback (most recent call last):
...
ValueError: Conic Projective Conic Curve over Rational Field defined by
x^2 + y^2 + z^2 has no rational points over Rational Field!
```

**rational_point** (*algorithm='default', read_cache=True*)

Return a point on self defined over the base field.

This raises a `ValueError` if no rational point exists.

See `self.has_rational_point` for the algorithm used and for the use of the parameters `algorithm` and `read_cache`.

**EXAMPLES:**

Examples over \( \mathbb{Q} \)

```python
sage: R.<x,y,z> = QQ[]
sage: C = Conic(7*x^2 + 2*y*z + z^2)
sage: C.rational_point()
```

(continues on next page)
Examples over number fields

```python
sage: # needs sage.rings.number_field
sage: P.<x> = QQ[]
sage: L.<b> = NumberField(x^3 - 5)
sage: C = Conic(L, [3, 2, -b])
sage: p = C.rational_point(algorithm='rnfisnorm')
sage: p                # output is random
(1/3*b^2 - 4/3*b + 4/3 : b^2 - 2 : 1)
sage: C.defining_polynomial()(list(p))
0

sage: K.<i> = QuadraticField(-1)
# needs sage.rings.number_field
sage: D = Conic(K, [3, 2, 5])
# needs sage.rings.number_field
sage: D.rational_point(algorithm='rnfisnorm')      # output is random
(-3 : 4*i : 1)
```

Currently Magma is better at solving conics over number fields than Sage, so it helps to use the algorithm ‘magma’ if Magma is installed:

```python
sage: # optional - magma, needs sage.rings.number_field
sage: q = C.rational_point(algorithm='magma',
.....:                 read_cache=False)
sage: q                # output is random
(1/5*b^2 : 1/5*b^2 : 1)
sage: C.defining_polynomial()(list(q))
0
sage: len(str(p)) > 1.5*len(str(q))
True
sage: D.rational_point(algorithm='magma',
.....:                 read_cache=False)
```

(continues on next page)
Examples over finite fields

sage: F.<a> = FiniteField(7^20)  
  # needs sage.rings.finite_rings
sage: C = Conic([[1, a, -5]]); C  
  # needs sage.rings.finite_rings
Projective Conic Curve over Finite Field in a of size 7^20
defined by x^2 + a*y^2 + 2*z^2
sage: C.rational_point()  
  # output is random
  # needs sage.rings.finite_rings
(4*a^19 + 5*a^18 + 4*a^17 + a^16 + 6*a^15 + 3*a^13 + 6*a^11 + a^9  
+ 3*a^8 + 2*a^7 + 4*a^6 + 3*a^5 + 3*a^4 + a^3 + a + 6  
: 5*a^18 + a^17 + a^16 + 6*a^15 + 4*a^14 + a^13 + 5*a^12 + 5*a^10  
+ 2*a^9 + 6*a^8 + 6*a^7 + 6*a^6 + 2*a^4 + 3  
  # needs sage.rings.finite_rings
(continues on next page)
Examples over $\mathbb{R}$ and $\mathbb{C}$

```python
sage: Conic(CC, [1, 2, 3]).rational_point()
(0 : 1.22474487139159*I : 1)
sage: Conic(RR, [1, 1, 1]).rational_point()
Traceback (most recent call last):
  ...  
ValueError: Conic Projective Conic Curve over Real Field 
with 53 bits of precision defined by $x^2 + y^2 + z^2$ has 
no rational points over Real Field with 53 bits of precision!
```

`singular_point()`

Return a singular rational point of `self`.

**EXAMPLES:**

```python
sage: Conic(GF(2), [1,1,1,1,1,1]).singular_point()
(1 : 1 : 1)
ValueError is raised if the conic has no rational singular point
sage: Conic(QQ, [1,1,1,1,1,1]).singular_point()
Traceback (most recent call last):
  ...  
ValueError: The conic self (= Projective Conic Curve over Rational Field 
defined by $x^2 + x*y + y^2 + x*z + y*z + z^2$) has no rational singular point
```

`symmetric_matrix()`

The symmetric matrix $M$ such that $(xyz)M(xyz)^t$ is the defining equation of `self`.

**EXAMPLES:**

```python
sage: R.<x, y, z> = QQ[]
sage: C = Conic(x^2 + x*y + y^2 + z^2)
sage: C.symmetric_matrix()
[ 1 1/4 0]
[1/4 1 0]
[ 0 0 1]
sage: C = Conic(x^2 + 2*x*y + y^2 + 3*x*z + z^2)
sage: v = vector([x, y, z])
sage: v * C.symmetric_matrix() * v
x^2 + 2*x*y + y^2 + 3*x*z + z^2
```

`upper_triangular_matrix()`

The upper-triangular matrix $M$ such that $(xyz)M(xyz)^t$ is the defining equation of `self`.

**EXAMPLES:**

```python
sage: R.<x, y, z> = QQ[]
sage: C = Conic(x^2 + x*y + y^2 + z^2)
sage: C.upper_triangular_matrix()
[1 1 0]
```

(continues on next page)
variable_names()

Return the variable names of the defining polynomial of self.

EXAMPLES:

```python
sage: c = Conic([1,1,0,1,0,1], 'x,y,z')
sage: c.variable_names()
('x', 'y', 'z')
sage: c.variable_name()
x
```

The function `variable_names()` is required for the following construction:

```python
sage: C.<p,q,r> = Conic(QQ, [1, 1, 1]); C
Projective Conic Curve over Rational Field defined by p^2 + q^2 + r^2
```

9.3 Projective plane conics over a number field

AUTHORS:

• Marco Streng (2010-07-20)

class sage.schemes.plane_conics.con_number_field.ProjectiveConic_number_field(A, f)

Bases: ProjectiveConic_field

Create a projective plane conic curve over a number field. See Conic for full documentation.

EXAMPLES:

```python
sage: K.<a> = NumberField(x^3 - 2, 'a')
sage: P.<X, Y, Z> = K[]
sage: Conic(X^2 + Y^2 - a*Z^2)
Projective Conic Curve over Number Field in a with defining polynomial x^3 - 2 defined by X^2 + Y^2 + (-a)*Z^2
```

has_rational_point(point=False, obstruction=False, algorithm='default', read_cache=True)

Return True if and only if self has a point defined over its base field B.

If point and obstruction are both False (default), then the output is a boolean out saying whether self has a rational point.

If point or obstruction is True, then the output is a pair (out, S), where out is as above and:

• if point is True and self has a rational point, then S is a rational place,

• if obstruction is True, self has no rational point, then S is a prime or infinite place of B such that no rational point exists over the completion at S.
Points and obstructions are cached whenever they are found. Cached information is used for the output if available, but only if `read_cache` is True.

**ALGORITHM:**

The parameter `algorithm` specifies the algorithm to be used:

- 'rnfisnorm' – Use PARI's `rnfisnorm` (cannot be combined with `obstruction = True`)
- 'local' – Check if a local solution exists for all primes and infinite places of $B$ and apply the Hasse principle. (Cannot be combined with `point = True`.)
- 'default' – Use algorithm 'rnfisnorm' first. Then, if no point exists and obstructions are requested, use algorithm 'local' to find an obstruction.
- 'magma' (requires Magma to be installed) – delegates the task to the Magma computer algebra system.

**EXAMPLES:**

An example over $\mathbb{Q}$

```python
sage: C = Conic(QQ, [1, 113922743, -310146482690273725409])
sage: C.has_rational_point(point=True)
(True, (-76842858034579/5424 : -5316144401/5424 : 1))
sage: C.has_rational_point(algorithm='local', read_cache=False)
True
```

Examples over number fields:

```python
sage: K.<i> = QuadraticField(-1)
sage: C = Conic(K, [1, 3, -5])
sage: C.has_rational_point(point=True, obstruction=True)
(False, Fractional ideal (-i - 2))
sage: C.has_rational_point(algorithm="rnfisnorm")
False
sage: C.has_rational_point(algorithm="rnfisnorm", obstruction=True, read_cache=False)
Traceback (most recent call last):
  ...: ValueError: Algorithm rnfisnorm cannot be combined with obstruction = True in has_rational_point
```

```python
sage: P.<x> = QQ[]
sage: L.<b> = NumberField(x^3 - 5)
sage: C = Conic(L, [1, 2, -3])
sage: C.has_rational_point(point=True, algorithm='rnfisnorm')
(5/3 : -1/3 : 1)
sage: K.<a> = NumberField(x^4+2)
sage: Conic(QQ, [4,5,6]).has_rational_point()
False
sage: Conic(K, [4,5,6]).has_rational_point()
True
sage: Conic(K, [4,5,6]).has_rational_point(algorithm='magma', # optional ~ magma
    read_cache=False)
True
```

(continues on next page)
False

```python
sage: C.has_rational_point(point=True)
(False, None)
```

```python
sage: C.has_rational_point(obstruction=True)
(False, Ring morphism:
  From: Number Field in a with defining polynomial x^2 - 2
  with a = 1.414213562373095?
  To:   Algebraic Real Field
  Defn: a |--> -1.414213562373095?)
```

```python
sage: C.has_rational_point(point=True, obstruction=True)
(False, Ring morphism:
  From: Number Field in a with defining polynomial x^2 - 2
  with a = 1.414213562373095?
  To:   Algebraic Real Field
  Defn: a |--> -1.414213562373095?)
```

**is_locally_solvable** (*p*)

Return **True** if and only if **self** has a solution over the completion of the base field *B* of **self** at *p*. Here *p* is a finite prime or infinite place of *B*.

**EXAMPLES:**

```python
sage: P.<x> = QQ[]
sage: K.<a> = NumberField(x^3 + 5)
sage: C = Conic(K, [1, 2, 3 - a])
sage: [p1, p2] = K.places()
sage: C.is_locally_solvable(p1)
False
sage: C.is_locally_solvable(p2)
True
sage: f = (2*K).factor()
sage: C.is_locally_solvable(f[0][0])
True
sage: C.is_locally_solvable(f[1][0])
False
```

**local_obstructions** (*finite=True, infinite=True, read_cache=True*)

Return the sequence of finite primes and/or infinite places such that **self** is locally solvable at those primes and places.

If the base field is \( \mathbb{Q} \), then the infinite place is denoted \(-1\).

The parameters *finite* and *infinite* (both True by default) are used to specify whether to look at finite and/or infinite places. Note that *finite* = **True** involves factorization of the determinant of **self**, hence may be slow.

Local obstructions are cached. The parameter *read_cache* specifies whether to look at the cache before computing anything.

**EXAMPLES:**
sage: K.<i> = QuadraticField(-1)
sage: Conic(K, [1, 2, 3]).local_obstructions()
[]

sage: L.<a> = QuadraticField(5)
sage: Conic(L, [1, 2, 3]).local_obstructions()
[Ring morphism:
  From: Number Field in a with defining polynomial x^2 - 5
  with a = 2.236067977499790?
  To:   Algebraic Real Field
  Defn: a |--> -2.236067977499790?,
  Ring morphism:
  From: Number Field in a with defining polynomial x^2 - 5
  with a = 2.236067977499790?
  To:   Algebraic Real Field
  Defn: a |--> 2.236067977499790?]

9.4 Projective plane conics over \( \mathbb{Q} \)

AUTHORS:

- Marco Streng (2010-07-20)
- Nick Alexander (2008-01-08)

class sage.schemes.plane_conics.con_rational_field.ProjectiveConic_rational_field(A, f)

Create a projective plane conic curve over \( \mathbb{Q} \).

See Conic for full documentation.

EXAMPLES:

```sage
sage: P.<X, Y, Z> = QQ[]
sage: Conic(X^2 + Y^2 - 3*Z^2)
Projective Conic Curve over Rational Field defined by X^2 + Y^2 - 3*Z^2
```

has_rational_point (point=False, obstruction=False, algorithm='default', read_cache=True)

Return True if and only if self has a point defined over \( \mathbb{Q} \).

If point and obstruction are both False (default), then the output is a boolean out saying whether self has a rational point.

If point or obstruction is True, then the output is a pair (out, S), where out is as above and the following holds:

- if point is True and self has a rational point, then S is a rational point,
- if obstruction is True and self has no rational point, then S is a prime such that no rational point exists over the completion at S or \(-1\) if no point exists over \( \mathbb{R} \).

Points and obstructions are cached, whenever they are found. Cached information is used if and only if read_cache is True.

ALGORITHM:

The parameter algorithm specifies the algorithm to be used:
Curves, Release 10.3

- 'qfsolve' – Use PARI/GP function `pari:qfsolve`
- 'rnfisnorm' – Use PARI's function `pari:rnfisnorm` (cannot be combined with obstruction = True)
- 'local' – Check if a local solution exists for all primes and infinite places of Q and apply the Hasse principle (cannot be combined with point = True)
- 'default' – Use 'qfsolve'
- 'magma' (requires Magma to be installed) – delegates the task to the Magma computer algebra system.

**EXAMPLES:**

```sage
sage: # needs sage.libs.pari
sage: C = Conic(QQ, [1, 2, -3])
(Tab, (1 : 1 : 1))
sage: D = Conic(QQ, [1, 3, -5])
(False, 3)
sage: P.<X,Y,Z> = QQ[]
sage: E = Curve(X^2 + Y^2 + Z^2); E
Projective Conic Curve over Rational Field defined by X^2 + Y^2 + Z^2
sage: E.has_rational_point(obstruction=True)
(False, -1)
```

The following would not terminate quickly with algorithm = 'rnfisnorm'

```sage
sage: C = Conic(QQ, [1, 113922743, -310146482690273725409])
# needs sage.libs.pari
sage: C.has_rational_point(point=True) #...
(1 : 1 : 1)
sage: C.has_rational_point(algorithm='local', read_cache=False)
(False, 3)
sage: C.has_rational_point(algorithm='magma', # optional
(...: read_cache=False)
(True, (30106379962113/7913 : 12747947692/7913 : 1))
```

**is_locally_solvable** *(p)*

Return True if and only if self has a solution over the p-adic numbers.

Here p is a prime number or equals -1, infinity, or R to denote the infinite place.

**EXAMPLES:**

```sage
sage: # needs sage.libs.pari
sage: C = Conic(QQ, [1,2,3])
sage: C.is_locally_solvable(-1) False
sage: C.is_locally_solvable(2) False
sage: C.is_locally_solvable(3) True
sage: C.is_locally_solvable(QQ.hom(RR)) False
sage: D = Conic(QQ, [1, 2, -3])
sage: D.is_locally_solvable(infinity) True
```

(continues on next page)
sage: D.is_locally_solvable(RR)
True

**local_obstructions** (*finite=True, infinite=True, read_cache=True*)

Return the sequence of finite primes and/or infinite places such that self is locally solvable at those primes and places.

The infinite place is denoted $-1$.

The parameters `finite` and `infinite` (both `True` by default) are used to specify whether to look at finite and/or infinite places.

Note that `finite = True` involves factorization of the determinant of self, hence may be slow.

Local obstructions are cached. The parameter `read_cache` specifies whether to look at the cache before computing anything.

**EXAMPLES:**

```
sage: # needs sage.libs.pari
sage: Conic(QQ, [1, 1, 1]).local_obstructions()
[2, -1]
sage: Conic(QQ, [1, 2, -3]).local_obstructions()
[]
sage: Conic(QQ, [1, 2, 3, 4, 5, 6]).local_obstructions()
[41, -1]
```

**parametrization** (*point=None, morphism=True*)

Return a parametrization $f$ of self together with the inverse of $f$.

If `point` is specified, then that point is used for the parametrization. Otherwise, use `self.rational_point()` to find a point.

If `morphism` is `True`, then $f$ is returned in the form of a Scheme morphism. Otherwise, it is a tuple of polynomials that gives the parametrization.

**ALGORITHM:**

Uses the PARI/GP function `pari:qfparam`.

**EXAMPLES:**

```
sage: # needs sage.libs.pari
sage: c = Conic([1,1,-1])
sage: c.parametrization()
(Scheme morphism:
  From: Projective Space of dimension 1 over Rational Field
  To:   Projective Conic Curve over Rational Field defined by x^2 + y^2 - z^2
  Defn: Defined on coordinates by sending (x : y) to
         (2*x*y : x^2 - y^2 : x^2 + y^2),
  Scheme morphism:
  From: Projective Conic Curve over Rational Field defined by x^2 + y^2 - z^2
  To:   Projective Space of dimension 1 over Rational Field
  Defn: Defined on coordinates by sending (x : y : z) to
         (1/2*x : -1/2*y + 1/2*z))
```

An example with `morphism = False`
sage: # needs sage.libs.pari
sage: R.<x,y,z> = QQ[]

sage: C = Curve(7*x^2 + 2*y*z + z^2)

sage: (p, i) = C.parametrization(morphism=False); (p, i)
([-2*x*y, x^2 + 7*y^2, -2*x^2], [-1/2*x, 1/7*y + 1/14*z])

sage: C.defining_polynomial()(p)
0

sage: i[0](p) / i[1](p)
x/y

A `ValueError` is raised if `self` has no rational point

sage: # needs sage.libs.pari
sage: C = Conic(x^2 + 2*y^2 + z^2)

sage: C.parametrization()
Traceback (most recent call last):
...
ValueError: Conic Projective Conic Curve over Rational Field defined by x^2 + 2*y^2 + z^2 has no rational points over Rational Field!

A `ValueError` is raised if `self` is not smooth

sage: # needs sage.libs.pari
sage: C = Conic(x^2 + y^2)

sage: C.parametrization()
Traceback (most recent call last):
...
ValueError: The conic self (=Projective Conic Curve over Rational Field defined by x^2 + y^2) is not smooth, hence does not have a parametrization.

9.5 Projective plane conics over finite fields

AUTHORS:

• Marco Streng (2010-07-20)

class sage.schemes.plane_conics.con_finite_field.ProjectiveConic_finite_field(A, f)

Bases: ProjectiveConic_field, ProjectivePlaneCurve_finite_field

Create a projective plane conic curve over a finite field.

See Conic for full documentation.

EXAMPLES:

sage: K.<a> = FiniteField(9, 'a')

sage: P.<X, Y, Z> = K[]

sage: Conic(X^2 + Y^2 - a*Z^2)
Projective Conic Curve over Finite Field in a of size 3^2 defined by X^2 + Y^2 + (-a)*Z^2

sage: P.<X, Y, Z> = FiniteField(5)[[]]

sage: Conic(X^2 + Y^2 - 2*Z^2)
Projective Conic Curve over Finite Field of size 5 defined by X^2 + Y^2 - 2*Z^2

Chapter 9. Plane conics
**count_points** \((n)\)

If the base field \(B\) of \(self\) is finite of order \(q\), then returns the number of points over \(F_q, \ldots, F_{q^n}\).

**EXAMPLES:**

```python
sage: P.<x,y,z> = GF(3)[]
sage: c = Curve(x^2+y^2+z^2); c
Projective Conic Curve over Finite Field of size 3 defined by x^2 + y^2 + z^2
sage: c.count_points(4)
[4, 10, 28, 82]
```

**has_rational_point** \((point=False, read_cache=True, algorithm='default')\)

Always returns \(True\) because \(self\) has a point defined over its finite base field \(B\).

If \(point\) is \(True\), then returns a second output \(S\), which is a rational point if one exists.

Points are cached. If \(read_cache\) is \(True\), then cached information is used for the output if available. If no cached point is available or \(read_cache\) is \(False\), then random \(y\)-coordinates are tried if \(self\) is smooth and a singular point is returned otherwise.

**EXAMPLES:**

```python
sage: Conic(FiniteField(37), [1, 2, 3, 4, 5, 6]).has_rational_point()
True
sage: C = Conic(FiniteField(2), [1, 1, 1, 1, 1, 0]); C
Projective Conic Curve over Finite Field of size 2 defined by x^2 + y^2 + x*z + y*z
sage: C.has_rational_point(point = True)  # output is random
(True, (0 : 0 : 1))
sage: p = next_prime(10^50)
sage: F = FiniteField(p)
sage: C = Conic(F, [1, 2, 3]); C
Projective Conic Curve over Finite Field of size 100000000000000000000000000000000000000000000000151 defined by x^2 + 2*y^2 + 3*z^2
sage: C.has_rational_point(point = True)  # output is random
(True, (14971942941468509742682168602989039212496867586852 : 7523546570801792892762202088174741054630437326388 : 1))
sage: F.<a> = FiniteField(7^20)
sage: C = Conic([[1, a, -5]]); C
Projective Conic Curve over Finite Field in a of size 7^20 defined by x^2 + a*y^2 + 2*z^2
sage: C.has_rational_point(point = True)  # output is random
(True, (a^18 + 2*a^17 + 4*a^16 + 6*a^13 + a^12 + 6*a^11 + 3*a^10 + 4*a^9 + 2*a^8 + 4*a^7 + a^6 + 4*a^4 + 6*a^2 + 3*a + 6 : 5*a^19 + 5*a^18 + 5*a^17 + a^16 + 2*a^15 + 3*a^14 + 4*a^13 + 5*a^12 + a^11 + 3*a^10 + 2*a^8 + 3*a^7 + 4*a^6 + 4*a^5 + 6*a^3 + 5*a^2 + 2*a + 4 : 1))
```
9.6 Projective plane conics over a rational function field

The class `ProjectiveConic_rational_function_field` represents a projective plane conic over a rational function field $F(t)$, where $F$ is any field. Instances can be created using `Conic()`.

AUTHORS:
- Lennart Ackermans (2016-02-07): initial version

EXAMPLES:

Create a conic:

```
sage: K = FractionField(PolynomialRing(QQ, 't'))
sage: P.<X, Y, Z> = K[]
sage: Conic(X^2 + Y^2 - Z^2)
```

Points can be found using `has_rational_point()`:

```
sage: K.<t> = FractionField(QQ['t'])
sage: C = Conic([[1, -t, t]])
sage: C.has_rational_point(point=True)  # needs sage.libs.singular
(0 : 1 : 1)
```

class `sage.schemes.plane_conics.con_rational_function_field.ProjectiveConic_rational_function_field`

Bases: `ProjectiveConic_field`

Create a projective plane conic curve over a rational function field $F(t)$, where $F$ is any field.

The algorithms used in this class come mostly from [HC2006].

EXAMPLES:

```
sage: K = FractionField(PolynomialRing(QQ, 't'))
sage: P.<X, Y, Z> = K[]
sage: Conic(X^2 + Y^2 - Z^2)
```

REFERENCES:
- [HC2006]
- [Ack2016]

`find_point` (supports, roots, case, solution=0)

Given a solubility certificate like in [HC2006], find a point on `self`. Assumes `self` is in reduced form (see [HC2006] for a definition).

If you don’t have a solubility certificate and just want to find a point, use the function `has_rational_point()` instead.

INPUT:
- `self – conic in reduced form.`
• supports – 3-tuple where supports[i] is a list of all monic irreducible \( p \in F[t] \) that divide the \( i \)th of the 3 coefficients.

• roots – 3-tuple containing lists of roots of all elements of supports[i], in the same order.

• case – 1 or 0, as in [HC2006].

• solution – (default: 0) a solution of (5) in [HC2006], if case = 0, 0 otherwise.

OUTPUT:

A point \((x, y, z) \in F(t)\) of self. Output is undefined when the input solubility certificate is incorrect.

ALGORITHM:

The algorithm used is the algorithm FindPoint in [HC2006], with a simplification from [Ack2016].

EXAMPLES:

```
sage: K.<t> = FractionField(QQ['t'])
sage: C = Conic(K, [t^2 - 2, 2*t^3, -2*t^3 - 13*t^2 - 2*t + 18])
sage: C.has_rational_point(point=True)  # indirect test
(True, (-3 : (t + 1)/t : 1))
```

Different solubility certificates give different points:

```
sage: # needs sage.rings.number_field
sage: K.<t> = PolynomialRing(QQ, 't')
sage: C = Conic(K, [t^2 - 2, 2*t, -2*t^3 - 13*t^2 - 2*t + 18])
sage: supp = [[t^2 - 2], [t], [t^3 + 13/2*t^2 + t - 9]]
sage: tbar1 = QQ.extension(supp[0][0], tbar).gens()[0]
sage: tbar2 = QQ.extension(supp[1][0], tbar).gens()[0]
sage: tbar3 = QQ.extension(supp[2][0], tbar).gens()[0]
sage: roots = [[tbar1 + 1], [1/3*tbar2^0], [2/3*tbar3^2 + 11/3*tbar3 - 3]]
sage: C.find_point(supp, roots, 1)
(3 : t + 1 : 1)
sage: roots = [[-tbar1 - 1], [-1/3*tbar2^0], [-2/3*tbar3^2 - 11/3*tbar3 + 3]]
sage: C.find_point(supp, roots, 1)
(3 : -t - 1 : 1)
```

`has_rational_point(point=False, algorithm='default', read_cache=True)`

Returns True if and only if the conic self has a point over its base field \( F(t) \), which is a field of rational functions.

If point is True, then returns a second output, which is a rational point if one exists.

Points are cached whenever they are found. Cached information is used if and only if read_cache is True.

The default algorithm does not (yet) work for all base fields \( F \). In particular, sage is required to have:

- an algorithm for finding the square root of elements in finite extensions of \( F \);
- a factorization and gcd algorithm for \( F[t] \);
- an algorithm for solving conics over \( F \).

ALGORITHM:

The parameter algorithm specifies the algorithm to be used:

- 'default' – use a native Sage implementation, based on the algorithm Conic in [HC2006].
- 'magma' (requires Magma to be installed) – delegates the task to the Magma computer algebra system.
EXAMPLES:

We can find points for function fields over (extensions of) $\mathbb{Q}$ and finite fields:

```
sage: K.<t> = FractionField(PolynomialRing(QQ, 't'))
sage: C = Conic(K, [t^2 - 2, 2*t^3, -2*t^3 - 13*t^2 - 2*t + 18])
sage: C.has_rational_point(point=True)  # needs sage.libs.singular
(True, (-3 : (t + 1)/t : 1))
```

```
sage: R.<t> = FiniteField(23)[]
sage: C = Conic([2, t^2 + 1, t^2 + 5])
sage: C.has_rational_point()  # needs sage.libs.singular
True
sage: C.has_rational_point(point=True)  # needs sage.libs.singular
(5*t : 8 : 1)
```

```
sage: F.<i> = QuadraticField(-1)
sage: R.<t> = F[]
sage: C = Conic([1, i*t, -t^2 + 4])
sage: C.has_rational_point(point=True)  # needs sage.libs.singular
(1/2 : 1 : 0)
```

It works on non-diagonal conics as well:

```
sage: K.<t> = QQ[]
sage: C = Conic([4, -4, 8, 1, -4, t + 4])
sage: C.has_rational_point(point=True)  # needs sage.libs.singular
(1/2 : 1 : 0)
```

If no point exists output still depends on the argument `point`:

```
sage: K.<t> = QQ[]
sage: C = Conic(K, [t^2, (t-1), -2*(t-1)])
sage: C.has_rational_point()  # needs sage.libs.singular
False
sage: C.has_rational_point(point=True)  # needs sage.libs.singular
(False, None)
```

Due to limitations in Sage of algorithms we depend on, it is not yet possible to find points on conics over multivariate function fields (see the requirements above):

```
sage: F.<t1> = FractionField(QQ['t1'])
sage: K.<t2> = FractionField(F['t2'])
sage: a = K(1)
sage: b = 2*t2^2 + 2*t1*t2 - t1^2
sage: c = -3*t2^4 - 4*t1*t2^3 + 8*t1^2*t2^2 + 16*t1^3 - t2 - 48*t1^4
sage: C = Conic([a,b,c])
sage: C.has_rational_point()  # needs sage.libs.singular
Traceback (most recent call last):
```

(continues on next page)
In some cases, the algorithm requires us to be able to solve conics over $F$. In particular, the following does not work:

```
sage: P.<u> = QQ[]
sage: E = P.fraction_field()
sage: Q.<Y> = E[]
sage: F.<v> = E.extension(Y^2 - u^3 - 1)
sage: R.<t> = F[]
sage: K = R.fraction_field()  # needs sage.rings.function_field
sage: C = Conic(K, [u, v, 1])  # needs sage.rings.function_field
sage: C.has_rational_point()  # needs sage.rings.function_field
Traceback (most recent call last):
...  
NotImplementedError: has_rational_point not implemented for conics over base field Univariate Quotient Polynomial Ring in v over Fraction Field of Univariate Polynomial Ring in u over Rational Field with modulus v^2 - u^3 - 1
```
PLANE QUARTICS

10.1 Quartic curve constructor

sage.schemes.plane_quartics.quartic_constructor.\texttt{QuarticCurve}\(F, PP=None, check=False\)

Return the quartic curve defined by the polynomial \(F\).

INPUT:

- \(F\) – a polynomial in three variables, homogeneous of degree 4
- \(PP\) – a projective plane (default: None)
- check – whether to check for smoothness or not (default: False)

EXAMPLES:

\begin{Verbatim}
\texttt{sage: x,y,z = PolynomialRing(QQ, ['x','y','z']).gens()}
\texttt{sage: QuarticCurve(x**4 + y**4 + z**4)}
\end{Verbatim}

Quartic Curve over Rational Field defined by \(x^4 + y^4 + z^4\)

10.2 Plane quartic curves over a general ring

These are generic genus 3 curves, as distinct from hyperelliptic curves of genus 3.

EXAMPLES:

\begin{Verbatim}
\texttt{sage: PP.<X,Y,Z> = ProjectiveSpace(2, QQ)}
\texttt{sage: f = X^4 + Y^4 + Z^4 - 3*X*Y*Z*(X+Y+Z)}
\texttt{sage: C = QuarticCurve(f); C}  
Quartic Curve over Rational Field defined by \(X^4 + Y^4 - 3X^2Y^2Z - 3X^2YZ^2 + Z^4\)

\texttt{class sage.schemes.plane_quartics.quartic_generic.\texttt{QuarticCurve\_generic}}\(A, f, category=None\)

\texttt{Bases: \texttt{ProjectivePlaneCurve}}

\texttt{genus()}  
Return the genus of \texttt{self}.

\texttt{EXAMPLES:}
sage: x, y, z = PolynomialRing(QQ, ['x', 'y', 'z']).gens()
sage: Q = QuarticCurve(x**4 + y**4 + z**4)
sage: Q.genus()
3

sage.schemes.plane_quartics.quartic_generic.is_QuarticCurve(C)

Check whether $C$ is a Quartic Curve.

EXAMPLES:

sage: from sage.schemes.plane_quartics.quartic_generic import is_QuarticCurve
sage: x, y, z = PolynomialRing(QQ, ['x', 'y', 'z']).gens()
sage: Q = QuarticCurve(x**4 + y**4 + z**4)
sage: is_QuarticCurve(Q)
True
11.1 Riemann matrices and endomorphism rings of algebraic Riemann surfaces

This module provides a class, `RiemannSurface`, to model the Riemann surface determined by a plane algebraic curve over a subfield of the complex numbers.

A homology basis is derived from the edges of a Voronoi cell decomposition based on the branch locus. The pull-back of these edges to the Riemann surface provides a graph on it that contains a homology basis.

The class provides methods for computing the Riemann period matrix of the surface numerically, using a certified homotopy continuation method due to [Kr2016].

The class also provides facilities for computing the endomorphism ring of the period lattice numerically, by determining integer (near) solutions to the relevant approximate linear equations.

One can also calculate the Abel-Jacobi map on the Riemann surface, and there is basic functionality to interface with divisors of curves to facilitate this.

AUTHORS:

• Alexandre Zotine, Nils Bruin (2017-06-10): initial version
• Nils Bruin, Jeroen Sijsling (2018-01-05): algebraization, isomorphisms
• Linden Disney-Hogg, Nils Bruin (2021-06-23): efficient integration
• Linden Disney-Hogg, Nils Bruin (2022-09-07): Abel-Jacobi map

EXAMPLES:

We compute the Riemann matrix of a genus 3 curve:

```
sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface
sage: R.<x,y> = QQ[]
sage: f = x^4-x^3*y+2*x^3+2*x^2*y+2*x^2-2*x*y^2+4*x*y-y^3+3*y^2+2*y+1
sage: S = RiemannSurface(f, prec=100)
sage: M = S.riemann_matrix()
```

We test the usual properties, i.e., that the period matrix is symmetric and that the imaginary part is positive definite:

```
sage: all(abs(a) < 1e-20 for a in (M-M.T).list())
True
sage: iM = Matrix(RDF,3,3,[a.imag_part() for a in M.list()])
sage: iM.is_positive_definite()
True
```
We compute the endomorphism ring and check it has $\mathbb{Z}$-rank 6:

```
sage: A = S.endomorphism_basis(80,8)
sage: len(A) == 6
True
```

In fact it is an order in a number field:

```
sage: T.<t> = QQ[]
sage: K.<a> = NumberField(t^6 - t^5 + 2*t^4 + 8*t^3 - t^2 - 5*t + 7)
sage: all(len(a.minpoly().roots(K)) == a.minpoly().degree() for a in A)
True
```

We can look at an extended example of the Abel-Jacobi functionality. We will demonstrate a particular half-canonical divisor on Klein’s Curve, known in the literature:

```
sage: f = x^3*y + y^3 + x
sage: S = RiemannSurface(f, integration_method='rigorous')
sage: BL = S.places_at_branch_locus(); BL
[Place (x, y, y^2),
 Place (x^7 + 27/4, y + 4/9*x^5, y^2 + 4/3*x^3),
 Place (x^7 + 27/4, y - 2/9*x^5, y^2 + 1/3*x^3)]
```

We can read off the output of `places_at_branch_locus` to choose our divisor, and we can calculate the canonical divisor using curve functionality:

```
sage: P0 = 1*BL[0]
sage: from sage.schemes.curves.constructor import Curve
sage: C = Curve(f)
sage: F = C.function_field()
sage: K = (F(x).differential()).divisor() - F(f.derivative(y)).divisor()  
sage: Pinf, Pinf_prime = C.places_at_infinity()
sage: if K-3*Pinf-1*Pinf_prime: Pinf, Pinf_prime = (Pinf_prime, Pinf);  
sage: D = P0 + 2*Pinf - Pinf_prime
```

Note we could check using exact techniques that $2D = K$:

```
sage: Z = K - 2*D
sage: (Z.degree() == 0, len(Z.basis_differential_space()) == S.genus, len(Z.basis_function_space()) == 1)
(True, True, True)
```

We can also check this using our Abel-Jacobi functions:

```
sage: avoid = C.places_at_infinity()
sage: Zeq, _ = S.strong_approximation(Z, avoid)
sage: Zlist = S.divisor_to_divisor_list(Zeq)
```

REFERENCES:

The initial version of this code was developed alongside [BSZ2019].

```
exception sage.schemes.riemann_surfaces.riemann_surface.ConvergenceError
Bases: ValueError
Error object suitable for raising and catching when Newton iteration fails.
```

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**Class:** `sage.schemes.riemann_surfaces.riemann_surface.RiemannSurface`

```python
class sage.schemes.riemann_surfaces.riemann_surface.RiemannSurface(f, prec=53, certification=True, differentials=None, integration_method='rigorous')
```

**Bases:** `object`

Construct a Riemann Surface. This is specified by the zeroes of a bivariate polynomial with rational coefficients \( f(z, w) = 0 \).

**INPUT:**

- \( f \) – a bivariate polynomial with rational coefficients. The surface is interpreted as the covering space of the coordinate plane in the first variable.
- \( \text{prec} \) – the desired precision of computations on the surface in bits (default: 53)
- \( \text{certification} \) – a boolean (default: True) value indicating whether homotopy continuation is certified or not. Uncertified homotopy continuation can be faster.
- \( \text{differentials} \) – (default: None). If specified, provides a list of polynomials \( h \) such that \( h/(df/dw)dz \) is a regular differential on the Riemann surface. This is taken as a basis of the regular differentials, so the genus is assumed to be equal to the length of this list. The results from the homology basis computation are checked against this value. Providing this parameter makes the computation independent from Singular. For a nonsingular plane curve of degree \( d \), an appropriate set is given by the monomials of degree up to \( d - 3 \).
- \( \text{integration_method} \) – (default: 'rigorous'). String specifying the integration method to use when calculating the integrals of differentials. The options are 'heuristic' and 'rigorous', the latter of which is often the most efficient.

**Examples:**

```python
sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface
sage: R.<z,w> = QQ[]
sage: f = w^2 - z^3 + 1
sage: RiemannSurface(f)
Riemann surface defined by polynomial f = -z^3 + w^2 + 1 = 0, with 53 bits of...

Another Riemann surface with 100 bits of precision:

```python
sage: S = RiemannSurface(f, prec=100); S
Riemann surface defined by polynomial f = -z^3 + w^2 + 1 = 0, with 100 bits of...
```

```bash
[1.00000000000000000000000000000000 - 1.1832913578315177081175928479e-30*I]
```
We can also work with Riemann surfaces that are defined over fields with a complex embedding, but since the current interface for computing genus and regular differentials in Singular presently does not support extensions of $\mathbb{Q}$, we need to specify a description of the differentials ourselves. We give an example of a CM elliptic curve:

```python
sage: Qt.<t> = QQ[]
sage: K.<a> = NumberField(t^2-t+3, embedding=CC(0.5+1.6*I))
sage: R.<x,y> = K[]
sage: f = y^2 + y - (x^3 + (1-a)*x^2 - (2+a)*x - 2)
sage: S = RiemannSurface(f, prec=100, differentials=[1])
sage: A = S.endomorphism_basis()
sage: len(A)
2
sage: all(len(T.minpoly().roots(K)) > 0 for T in A)
True
```

The 'heuristic' integration method uses the method `integrate_vector` defined in `sage.numerical.gauss_legendre` to compute integrals of differentials. As mentioned there, this works by iteratively doubling the number of nodes used in the quadrature, and uses a heuristic based on the rate at which the result is seemingly converging to estimate the error. The 'rigorous' method uses results from [Neu2018], and bounds the algebraic integrands on circular domains using Cauchy's form of the remainder in Taylor approximation coupled to Fujiwara’s bound on polynomial roots (see Bruin-Disney-Hogg-Gao, in preparation). Note this method of bounding on circular domains is also implemented in `_compute_delta()`. The net result of this bounding is that one can know (an upper bound on) the number of nodes required to achieve a certain error. This means that for any given integral, assuming that the same number of nodes is required by both methods in order to achieve the desired error (not necessarily true in practice), approximately half the number of integrand evaluations are required. When the required number of nodes is high, e.g. when the precision required is high, this can make the 'rigorous' method much faster. However, the 'rigorous' method does not benefit as much from the caching of the nodes method over multiple integrals. The result of this is that, for calls of `matrix_of_integral_values()` if the computation is 'fast', the heuristic method may outperform the rigorous method, but for slower computations the rigorous method can be much faster:

```python
sage: f = z*w^3 + z^3 + w
sage: p = 53
sage: Sh = RiemannSurface(f, prec=p, integration_method='heuristic')
sage: Sr = RiemannSurface(f, prec=p, integration_method='rigorous')
sage: from sage.numerical.gauss_legendre import nodes
sage: import time
sage: nodes.cache.clear()
sage: ct = time.time()
sage: Rh = Sh.riemann_matrix()
sage: ct1 = time.time()-ct
sage: nodes.cache.clear()
sage: ct = time.time()
sage: Rr = Sr.riemann_matrix()
sage: ct2 = time.time()-ct
sage: ct2/ct1  # random
1.2429363969691192
```

Note that for the above curve, the branch points are evenly distributed, and hence the implicit assumptions in the heuristic method are more sensible, meaning that a higher precision is required to see the heuristic method being significantly slower than the rigorous method. For a worse conditioned curve, this effect is more pronounced:

```python
sage: q = 1/10
sage: f = y^2 - (x^2 - 2*x + 1 + q^2) * (x^2 + 2*x + 1 + q^2)
sage: p = 500
sage: Sh = RiemannSurface(f, prec=p, integration_method='heuristic')
```

(continues on next page)
This disparity in timings can get increasingly worse, and testing has shown that even for random quadrics the heuristic method can be as bad as 30 times slower.

**abel_jacobi** *(divisor, verbose=False)*

Return the Abel-Jacobi map of divisor.

Return a representative of the Abel-Jacobi map of a divisor with basepoint `self._basepoint`

**INPUT:**

- **divisor** - list. A list with each entry a tuple of the form `(v, P)`, where `v` is the valuation of the divisor at point `P`. `P` as per the input to `_aj_based()`.
- **verbose** - logical (default: False). Whether to report the progress of the computation, in terms of how many elements of the list `divisor` have been completed.

**OUTPUT:** A vector of length `self.genus`.

**EXAMPLES:**

We can test that the Abel-Jacobi map between two branchpoints of a superelliptic curve of degree `p` is a `p`-torsion point in the Jacobian:

```python
sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface
sage: R.<x,y> = QQ[]
sage: p = 4
sage: S = RiemannSurface(y^p-x^4+1, prec=100)
sage: divisor = [(-1, (-1, 0)), (1, (1, 0))]
sage: AJ = S.abel_jacobi(divisor)
# long time (15 seconds)
sage: AJxp = [p*z for z in AJ]
# long time
sage: bool(S.reduce_over_period_lattice(AJxp).norm()<1e-7)  # long time
True
```

**cohomology_basis** *(option=1)*

Compute the cohomology basis of this surface.

**INPUT:**

- **option** - Presently, this routine uses Singular's `adjointIdeal` and passes the `option` parameter on. Legal values are 1, 2, 3, 4, where 1 is the default. See the Singular documentation for the meaning.

  The backend for this function may change, and support for this parameter may disappear.

**OUTPUT:**

This returns a list of polynomials `g` representing the holomorphic differentials `g/(df/dw)dz`, where `f(z, w) = 0` is the equation specifying the Riemann surface.

**EXAMPLES:**

```python
sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface
sage: R.<z,w> = QQ[]
sage: f = z^3*w + w^3 + z
sage: S = RiemannSurface(f)
```

(continues on next page)
sage: S.cohomology_basis()
[1, w, z]

curve()
Return the curve from which this Riemann surface is obtained.
Riemann surfaces explicitly obtained from a curve return that same object. For others, the curve is constructed and cached, so that an identical curve is returned upon subsequent calls.

OUTPUT: Curve from which Riemann surface is obtained.

EXAMPLES:

sage: R.<x,y> = QQ[]
sage: C = Curve( y^3+x^3-1)
sage: S = C.riemann_surface()
sage: S.curve() is C
True

divisor_to_divisor_list(divisor, eps=None)
Turn a divisor into a list for abel_jacobi().
Given divisor in Curve(self.f).function_field().divisor_group(), consisting of places above finite points in the base, return an equivalent divisor list suitable for input into abel_jacobi().

INPUT:
• divisor – an element of Curve(self.f).function_field().divisor_group()
• eps – real number (optional); tolerance used to determine whether a complex number is close enough to a root of a polynomial

OUTPUT:
A list with elements of the form \((v, (z, w))\) representing the finite places.

EXAMPLES:

sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface
sage: R.<x,y> = QQ[]
sage: S = RiemannSurface(y^2-x^3+1)
sage: D = sum(S.places_at_branch_locus())
sage: S.divisor_to_divisor_list(D)
[(1, (1.00000000000000, 0.000000000000000)), 
 (1, (-0.500000000000000 - 0.866025403784439*I, 0.000000000000000)), 
 (1, (-0.500000000000000 + 0.866025403784439*I, 0.000000000000000))]

Todo: Currently this method can only handle places above finite points in the base. It would be useful to extend this to allow for places at infinity.

downstairs_edges()
Compute the edgeset of the Voronoi diagram.

OUTPUT:
A list of integer tuples corresponding to edges between vertices in the Voronoi diagram.

EXAMPLES:
Form a Riemann surface, one with a particularly simple branch locus:

```python
sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface
sage: R.<z,w> = QQ[]
sage: f = w^2 + z^3 - z^2
sage: S = RiemannSurface(f)
```

Compute the edges:

```python
sage: S.downstairs_edges()
[(0, 1), (0, 5), (1, 4), (2, 3), (2, 4), (3, 5), (4, 5)]
```

This now gives an edgeset which one could use to form a graph.

**Note:** The numbering of the vertices is given by the Voronoi package.

**downstairs_graph()**

Return the Voronoi decomposition as a planar graph.

The result of this routine can be useful to interpret the labelling of the vertices. See also `upstairs_graph()`.

**OUTPUT:**

The Voronoi decomposition as a graph, with appropriate planar embedding.

**EXAMPLES:**

```python
sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface
sage: R.<z,w> = QQ[]
sage: f = w^2 - z^4 + 1
sage: S = RiemannSurface(f)
sage: S.downstairs_graph()
Graph on 11 vertices
```

**edge_permutations()**

Compute the permutations of branches associated to each edge.

Over the vertices of the Voronoi decomposition around the branch locus, we label the fibres. By following along an edge, the lifts of the edge induce a permutation of that labelling.

**OUTPUT:**

A dictionary with as keys the edges of the Voronoi decomposition and as values the corresponding permutations.

**EXAMPLES:**

```python
sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface
sage: R.<z,w> = QQ[]
sage: f = w^2 + z^2+1
sage: S = RiemannSurface(f)
sage: S.edge_permutations()
{(0, 2): (),
 (0, 4): (),
 (1, 2): (),
 (1, 3): (0,1),
 (1, 6): ()}
```
**endomorphism_basis**\( (b=None, r=None) \)

Numerically compute a \( \mathbb{Z} \)-basis for the endomorphism ring.

Let \( (I|M) \) be the normalized period matrix \( (M \text{ is the } g \times g \text{ } \text{riemann_matrix}()) \). We consider the system of matrix equations \( MA + C = (MB + D)M \) where \( A, B, C, D \) are \( g \times g \) integer matrices. We determine small integer (near) solutions using LLL reductions. These solutions are returned as \( 2g \times 2g \) integer matrices obtained by stacking \( (D|B) \) on top of \( (C|A) \).

**INPUT:**

- \( b \) – integer (default provided). The equation coefficients are scaled by \( 2^b \) before rounding to integers.
- \( r \) – integer (default: \( b/4 \)). Solutions that have all coefficients smaller than \( 2^r \) in absolute value are reported as actual solutions.

**OUTPUT:**

A list of \( 2g \times 2g \) integer matrices that, for large enough \( r \) and \( b-r \), generate the endomorphism ring.

**EXAMPLES:**

```python
sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface
sage: R.<x,y> = QQ[]
sage: S = RiemannSurface(x^3 + y^3 + 1)
sage: B = S.endomorphism_basis(); B  # random
[[1 0]
 [0 -1]],
[[1 1]
 [0 1]]
```

**homology_basis()**

Compute the homology basis of the Riemann surface.

**OUTPUT:**

A list of paths \( L = [P_1, \ldots, P_n] \). Each path \( P_i \) is of the form \( (k, [p_1, \ldots, p_m, p_1]) \), where \( k \) is the number of times to traverse the path (if negative, to traverse it backwards), and the \( p_i \) are vertices of the upstairs graph.

**EXAMPLES:**

In this example, there are two paths that form the homology basis:
In order to check that the answer returned above is reasonable, we test some basic properties. We express
the faces of the downstairs graph as $\mathbb{Z}$-linear combinations of the edges and check that the projection of the
homology basis upstairs projects down to independent linear combinations of an even number of faces:

```python
sage: dg = S.downstairs_graph()
sage: edges = dg.edges(sort=True)
sage: E = ZZ^len(edges)
sage: edge_to_E = { e[:2]: E.gen(i) for i,e in enumerate(edges)}
sage: edge_to_E.update({ (e[1],e[0]): -E.gen(i) for i,e in enumerate(edges)})
sage: face_span = E.submodule([sum(edge_to_E[e] for e in f) for f in dg.faces()])
sage: def path_to_E(path):
    k,P = path
    return k*sum(edge_to_E[(P[i][0],P[i+1][0])] for i in range(len(P)-1))
sage: hom_basis = [sum(path_to_E(p) for p in loop) for loop in S.homology_basis()]
sage: face_span.submodule(hom_basis).rank()
sage: [sum(face_span.coordinate_vector(b))%2 for b in hom_basis]
2
[0, 0]
```

**homomorphism_basis** (*other, b=None, r=None*)

Numerically compute a $\mathbb{Z}$-basis for module of homomorphisms to a given complex torus.

Given another complex torus (given as the analytic Jacobian of a Riemann surface), numerically compute
a basis for the homomorphism module. The answer is returned as a list of $2g \times 2g$ integer matrices $T = (D, B; C, A)$ such that if the columns of $(I|M_1)$ generate the lattice defining the Jacobian of the Riemann
surface and the columns of $(I|M_2)$ do this for the codomain, then approximately we have $(I|M_2)T = (D + M_2C)(I|M_1)$, i.e., up to a choice of basis for $C^g$ as a complex vector space, we we realize $(I|M_1)$ as a
sublattice of $(I|M_2)$.

**INPUT:**

- *b* – integer (default provided). The equation coefficients are scaled by $2^b$ before rounding to integers.
- *r* – integer (default: $b/4$). Solutions that have all coefficients smaller than $2^r$ in absolute value are
  reported as actual solutions.

**OUTPUT:**

A list of $2g \times 2g$ integer matrices that, for large enough $r$ and $b-r$, generate the homomorphism module.

**EXAMPLES:**

```python
sage: S1 = EllipticCurve("11a1").riemann_surface()
sage: S2 = EllipticCurve("11a3").riemann_surface()
sage: [m.det() for m in S1.homomorphism_basis(S2)]
[5]
```
**homotopy_continuation** *(edge)*  
Perform homotopy continuation along an edge of the Voronoi diagram using Newton iteration.  

**INPUT:**  
- `edge` - a tuple `(z_start, z_end)` indicating the straight line over which to perform the homotopy continuation  

**OUTPUT:**  
A list containing the initialised continuation data. Each entry in the list contains: the `t` values that entry corresponds to, a list of complex numbers corresponding to the points which are reached when continued along the edge when traversing along the direction of the edge, and a value `epsilon` giving the minimum distance between the fibre values divided by 3. The ordering of these points indicates how they have been permuted due to the weaving of the curve.  

**EXAMPLES:**  
We check that continued values along an edge correspond (up to the appropriate permutation) to what is stored. Note that the permutation was originally computed from this data:

```python  
sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface  
sage: R.<z,w> = QQ[]  
sage: f = z^3*w + w^3 + z  
sage: S = RiemannSurface(f)  
sage: edge1 = sorted(S.edge_permutations())[0]  
sage: sigma = S.edge_permutations()[edge1]  
sage: edge = [S._vertices[i] for i in edge1]  
sage: continued_values = S.homotopy_continuation(edge)[-1][1]  
sage: stored_values = S.w_values(S._vertices[edge1[1]])  
sage: all(abs(continued_values[i]-stored_values[sigma(i)]) < 1e-8 for i in range(3))  
True  
```

**make_zw_interpolator** *(upstairs_edge, initial_continuation=None)*  
Given a downstairs edge for which continuation data has been initialised, return a function that computes `z(t)`, `w(t)`, where `t` in `[0, 1]` is a parametrization of the edge.  

**INPUT:**  
- `upstairs_edge` - tuple `((z_start, sb), (z_end,))` giving the start and end values of the base coordinate along the straight-line path and the starting branch  
- `initial_continuation` - list (optional); output of `homotopy_continuation` initialising the continuation data  

**OUTPUT:**  
A tuple `(g, d)`, where `g` is the function that computes the interpolation along the edge and `d` is the difference of the `z`-values of the end and start point.  

**EXAMPLES:**

```python  
sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface  
sage: R.<z,w> = QQ[]  
sage: f = w^2 - z^4 + 1  
sage: S = RiemannSurface(f)  
sage: _ = S.homology_basis()  
sage: u_edge = [(0, 0), (1, 0)]  
sage: d_edge = tuple(u[0] for u in u_edge)  
sage: u_edge = [(S._vertices[i], j) for i, j in u_edge]  
(continues on next page)  
```
Curves, Release 10.3

Note: The interpolator returned by this method can effectively hang if either z_start or z_end are branchpoints. In these situations it is better to take a different approach rather than continue to use the interpolator.

matrix_of_integral_values(differentials, integration_method='heuristic')

Compute the path integrals of the given differentials along the homology basis.

The returned answer has a row for each differential. If the Riemann surface is given by the equation \( f(z, w) = 0 \), then the differentials are encoded by polynomials \( g \), signifying the differential \( g(z, w)/(df/dw)dz \).

INPUT:

- differentials – a list of polynomials.
- integration_method – (default: 'heuristic'). String specifying the integration method to use. The options are 'heuristic' and 'rigorous'.

OUTPUT:

A matrix, one row per differential, containing the values of the path integrals along the homology basis of the Riemann surface.

EXAMPLES:

```sage
sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface
sage: R.<x,y> = QQ[]
sage: S = RiemannSurface(x^3 + y^3 + 1)
sage: B = S.cohomology_basis()
sage: m = S.matrix_of_integral_values(B)
sage: parent(m)
Full MatrixSpace of 1 by 2 dense matrices over Complex Field with 53 bits of precision
sage: (m[0,0]/m[0,1]).algdep(3).degree() # curve is CM, so the period is quadratic
2
```

Note: If differentials is self.cohomology_basis(), the calculations of the integrals along the edges are written to self._integral_dict. This is as this data will be required when computing the Abel-Jacobi map, and so it is helpful to have is stored rather than recomputing.

monodromy_group()

Compute local monodromy generators of the Riemann surface.

For each branch point, the local monodromy is encoded by a permutation. The permutations returned correspond to positively oriented loops around each branch point, with a fixed base point. This means the generators are properly conjugated to ensure that together they generate the global monodromy. The list has an entry for every finite point stored in self.branch_locus, plus an entry for the ramification above infinity.
OUTPUT:

A list of permutations, encoding the local monodromy at each branch point.

EXAMPLES:

```sage
define branching_data(
    R.<z, w> = QQ[]

    f = z^3*w + w^3 + z

    S = RiemannSurface(f)

    G = S.monodromy_group(); G

    [(0,1,2), (0,1), (0,2), (1,2), (1,2), (1,2), (0,1), (0,2), (0,2)]
```

The permutations give the local monodromy generators for the branch points:

```sage
define branching_data(
    S = RiemannSurface(f)

    list(zip(S.branch_locus + [unsigned_infinity], G))
    # abs tol 0.0000001

    [(0.000000000000000, (0,1,2)),
     (-1.31362670141929, (0,1)),
     (-0.819032851784253 - 1.02703471138023*I, (0,2)),
     (-0.819032851784253 + 1.02703471138023*I, (1,2)),
     (0.292309440469772 - 1.28069133740100*I, (1,2)),
     (0.292309440469772 + 1.28069133740100*I, (1,2)),
     (1.18353676202412 - 0.569961265016465*I, (0,1)),
     (1.18353676202412 + 0.569961265016465*I, (0,2)),
     (Infinity, (0,2))]}
```

We can check the ramification by looking at the cycle lengths and verify it agrees with the Riemann-Hurwitz formula:

```sage
define branching_data(
    2*S.genus - 2 == -2*S.degree + sum(e-1 for g in G for e in g.cycle_type())
    True
```

`period_matrix()`

Compute the period matrix of the surface.

OUTPUT:

A matrix of complex values.

EXAMPLES:

```sage
define branching_data(
    R.<z, w> = QQ[]

    f = z^3*w + w^3 + z

    S = RiemannSurface(f, prec=30)

    M = S.period_matrix()

    M
```

The results are highly arbitrary, so it is hard to check if the result produced is correct. The closely related `riemann_matrix` is somewhat easier to test.: 

```sage
define branching_data(
    parent(M)
    Full MatrixSpace of 3 by 6 dense matrices
    over Complex Field with 30 bits of precision
    M.rank()
    3
```

One can check that the two methods give similar answers:
sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface
sage: R.<x,y> = QQ[]
sage: f = y^2 - x^3 + 1
sage: S = RiemannSurface(f, integration_method="rigorous")
sage: T = RiemannSurface(f, integration_method="heuristic")
sage: RM_S = S.riemann_matrix()
sage: RM_T = T.riemann_matrix()
sage: (RM_S-RM_T).norm() < 1e-10
True

places_at_branch_locus()

Return the places above the branch locus.

Return a list of the of places above the branch locus. This must be done over the base ring, and so the places are given in terms of the factors of the discriminant. Currently, this method only works when self._R.base_ring() == QQ as for other rings, the function field for Curve(self.f) is not implemented.

To go from these divisors to a divisor list, see divisor_to_divisor_list().

OUTPUT:
List of places of the functions field Curve(self.f).function_field().

EXAMPLES:

sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface
sage: R.<x,y> = QQ[]
sage: S = RiemannSurface(25*(x^4+y^4+1) - 34*(x^2*y^2+x^2+y^2))
sage: S.places_at_branch_locus()
[Place (x - 2, (x - 2)*y, y^2 - 17/5, y^3 - 17/5*y),
 Place (x + 2, (x + 2)*y, y^2 - 17/5, y^3 - 17/5*y),
 Place (x - 1/2, (x - 1/2)*y, y^2 - 17/20, y^3 - 17/20*y),
 Place (x + 1/2, (x + 1/2)*y, y^2 - 17/20, y^3 - 17/20*y),
 Place (x^4 - 34/25*x^2 + 1, y, y^2, y^3),
 Place (x^4 - 34/25*x^2 + 1, (x^4 - 34/25*x^2 + 1)*y, y^2 - 34/25*x^2 - 34/25,
 → y^3 + (-34/25*x^2 - 34/25)*y)]

plot_paths()

Make a graphical representation of the integration paths.

This returns a two dimensional plot containing the branch points (in red) and the integration paths (obtained from the Voronoi cells of the branch points). The integration paths are plotted by plotting the points that have been computed for homotopy continuation, so the density gives an indication of where numerically sensitive features occur.

EXAMPLES:

sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface
sage: R.<x,y> = QQ[]
sage: S = RiemannSurface(y^2 - x^3 - x)
sage: S.plot_paths() # needs sage.plot

plot_paths3d(thickness=0.01)

Return the homology basis as a graph in 3-space.

The homology basis of the surface is constructed by taking the Voronoi cells around the branch points and taking the inverse image of the edges on the Riemann surface. If the surface is given by the equation \( f(z, w) \), the returned object gives the image of this graph in 3-space with coordinates \((\text{Re}(z), \text{Im}(z), \text{Im}(w))\).

11.1. Riemann matrices and endomorphism rings of algebraic Riemann surfaces
EXAMPLES:

```
sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface
sage: R.<x,y> = QQ[]
```

```
sage: S = RiemannSurface(y^2 - x^3 - x)
sage: S.plot_paths3d() # needs sage.plot
```

```
reduce_over_period_lattice (vector, method='ip', b=None, r=None, normalised=False)
```

Reduce a vector over the period lattice.

Given a vector of length self.genus, this method returns a vector in the same orbit of the period lattice that is short. There are two possible methods, 'svp' which returns a certified shortest vector, but can be much slower for higher genus curves, and 'ip', which is faster but not guaranteed to return the shortest vector. In general the latter will perform well when the lattice basis vectors are of similar size.

**INPUT:**

- **vector** – vector. A vector of length self.genus to reduce over the lattice.
- **method** – string (default: 'ip'). String specifying the method to use to reduce the vector. The options are 'ip' and 'svp'.
- **b** – integer (default provided): as for `homomorphism_basis()`, and used in its invocation if (re)calculating said basis.
- **r** – integer (default: b/4). as for `homomorphism_basis()`, and used in its invocation if (re)calculating said basis.
- **normalised** – logical (default: False). Whether to use the period matrix with the differentials normalised s.t. the A-matrix is the identity.

**OUTPUT:**

Complex vector of length self.genus in the same orbit as vector in the lattice.

**EXAMPLES:**

We can check that the lattice basis vectors themselves are reduced to zero:

```
sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface
sage: R.<x,y> = QQ[]
sage: S = RiemannSurface(y^2-x^5+1)
sage: epsilon = S._RR(2)^(-S._prec+1)
sage: for vector in S.period_matrix().columns():
    ....:     print(bool(S.reduce_over_period_lattice(vector).norm()<epsilon))
True
True
True
True
```

We can also check that the method 'svp' always gives a smaller norm than 'ip':

```
sage: for vector in S.period_matrix().columns():
    ....:     n1 = S.reduce_over_period_lattice(vector).norm()
    ....:     n2 = S.reduce_over_period_lattice(vector, method="svp").norm()
    ....:     print(bool(n2<=n1))
```

(continues on next page)
riemann_matrix()

Compute the Riemann matrix.

OUTPUT:

A matrix of complex values.

EXAMPLES:

```sage
def riemann_matrix():
    # Implement the Riemann matrix function
    pass
```

The Klein quartic has a Riemann matrix with values in a quadratic field:

```sage
def riemann_matrix():
    # Implement the Riemann matrix function
    pass
```

rigorous_line_integral(upstairs_edge, differentials, bounding_data)

Perform vectorized integration along a straight path.

Using the error bounds for Gauss-Legendre integration found in [Neu2018] and a method for bounding an algebraic integrand on a circular domains using Cauchy's form of the remainder in Taylor approximation coupled to Fujiwara's bound on polynomial roots (see Bruin-DisneyHogg-Gao, in preparation), this method calculates (semi-)rigorously the integral of a list of differentials along an edge of the upstairs graph.

INPUT:

- upstairs_edge – tuple. Either a pair of integer tuples corresponding to an edge of the upstairs graph, or a tuple ((z_start, sb), (z_end, )) as in the input of make_zw_interpolator.

- differentials – a list of polynomials; a polynomial $g$ represents the differential $g(z,w)/(df/dw)dz$ where $f(z,w) = 0$ is the equation defining the Riemann surface.

- bounding_data – tuple containing the data required for bounding the integrands. This should be in the form of the output from _bounding_data().

OUTPUT:

A complex number, the value of the line integral.

EXAMPLES:

```sage
def rigorous_line_integral(upstairs_edge, differentials, bounding_data):
    # Implement the rigorous line integral function
    pass
```
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```python
sage: _ = S.homology_basis()
sage: differentials = S.cohomology_basis()
sage: bounding_data = S._bounding_data(differentials)
sage: S.rigorous_line_integral([(0,0), (1,0)], differentials, bounding_data)
˓→# abs tol 1e-10
    (1.80277751848459e-16 - 0.352971844594760*I)
```

**Note:** Uses data that `homology_basis` initializes, and may give incorrect values if `homology_basis()` has not initialized them.

Note also that the data of the differentials is contained within `bounding_data`. It is, however, still advantageous to have this be a separate argument, as it lets the user supply a fast-callable version of the differentials, to significantly speed up execution of the integrand calls, and not have to re-calculate these fast-callables for every run of the function. This is also the benefit of representing the differentials as a polynomial over a known common denominator.

**Todo:** Note that `bounding_data` contains the information of the integrands, so one may want to check for consistency between `bounding_data` and `differentials`. If so one would not want to do so at the expense of speed.

Moreover, the current implementation bounds along a line by splitting it up into segments, each of which can be covered entirely by a single circle, and then placing inside that the ellipse required to bound as per [Neu2018]. This is reliably more efficient than the heuristic method, especially in poorly-conditioned cases where discriminant points are close together around the edges, but in the case where the branch locus is well separated, it can require slightly more nodes than necessary. One may want to include a method here to transition in this regime to an algorithm that covers the entire line with one ellipse, then bounds along that ellipse with multiple circles.

**rosati_involution** (*R*)

Compute the Rosati involution of an endomorphism.

The endomorphism in question should be given by its homology representation with respect to the symplectic basis of the Jacobian.

**INPUT:**

• *R* – integral matrix.

**OUTPUT:**

The result of applying the Rosati involution to *R*.

**EXAMPLES:**

```python
sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface
sage: A.<x,y> = QQ[]
sage: S = RiemannSurface(y^2 - (x^6 + 2*x^4 + 4*x^2 + 8), prec = 100)
sage: Rs = S.endomorphism_basis()
sage: S.rosati_involution(S.rosati_involution(Rs[1])) == Rs[1]
True
```

**simple_vector_line_integral** (*upstairs_edge, differentials*)

Perform vectorized integration along a straight path.

**INPUT:**
• upstairs_edge -- tuple. Either a pair of integer tuples corresponding to an edge of the upstairs graph, or a tuple \((\text{z}_\text{start}, \text{sb}), (\text{z}_\text{end}, )\) as in the input of make_zw_interpolator.

• differentials -- a list of polynomials; a polynomial \(g\) represents the differential \(g(z, w)/(df/dw)dz\) where \(f(z, w) = 0\) is the equation defining the Riemann surface.

OUTPUT:
A complex number, the value of the line integral.

EXAMPLES:

```python
sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface
sage: R.<z,w> = QQ[]
sage: f = w^2 - z^4 + 1
sage: S = RiemannSurface(f); S
Riemann surface defined by polynomial f = -z^4 + w^2 + 1 = 0, with 53 bits of...precision
```

Since we make use of data from homotopy continuation, we need to compute the necessary data:

```python
sage: M = S.riemann_matrix()
sage: differentials = S.cohomology_basis()
sage: S.simple_vector_line_integral(([0, 0], (1, 0)), differentials) #abs tol...0.00000001
(1.14590610929717e-16 - 0.352971844594760*I)
```

**Note:** Uses data that homology_basis() initializes, and may give incorrect values if homology_basis() has not initialized them. In practice it is more efficient to set differentials to a fast-callable version of differentials to speed up execution.

**strong_approximation** (divisor, S)

Apply the method of strong approximation to a divisor.

As described in [Neu2018], apply the method of strong approximation to divisor with list of places to avoid S. Currently, this method only works when self._R.base_ring() == QQ as for other rings, the function field for Curve(self.f) is not implemented.

INPUT:

- divisor -- an element of Curve(self.f).function_field().divisor_group()

- S -- list of places to avoid

OUTPUT:

A tuple \((D, B)\), where \(D\) is a new divisor, linearly equivalent to divisor, but not intersecting \(S\), and \(B\) is a list of tuples \((v, b)\) where \(b\) are the functions giving the linear equivalence, added with multiplicity \(v\).

EXAMPLES:

```python
sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface
sage: R.<x,y> = QQ[]
[...]
```

(continues on next page)
symplectic_automorphism_group \( (\text{endo\_basis} = \text{None}, b = \text{None}, r = \text{None}) \)

Numerically compute the symplectic automorphism group as a permutation group.

**INPUT:**

- \( \text{endo\_basis} \) (default: None) – a \( \mathbb{Z} \)-basis of the endomorphisms of \( \text{self} \), as obtained from \text{endo\_basis()}. If you have already calculated this basis, it saves time to pass it via this keyword argument. Otherwise the method will calculate it.

- \( b \) – integer (default provided): as for \text{homomorphism\_basis()}, and used in its invocation if (re)calculating said basis.

- \( r \) – integer (default: \( b/4 \)). as for \text{homomorphism\_basis()}, and used in its invocation if (re)calculating said basis.

**OUTPUT:**

The symplectic automorphism group of the Jacobian of the Riemann surface. The automorphism group of the Riemann surface itself can be recovered from this; if the curve is hyperelliptic, then it is identical, and if not, then one divides out by the central element corresponding to multiplication by -1.

**EXAMPLES:**

```python
sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface
sage: A.<x,y> = QQ[]

sage: S = RiemannSurface(y^2 - (x^6 + 2*x^4 + 4*x^2 + 8), prec = 100)
sage: G = S.symplectic_automorphism_group()
sage: G.as_permutation_group().is_isomorphic(DihedralGroup(4))
True
```

symplectic_isomorphisms \( (\text{other} = \text{None}, \text{hom\_basis} = \text{None}, b = \text{None}, r = \text{None}) \)

Numerically compute symplectic isomorphisms.

**INPUT:**

- \( \text{other} \) (default: self) – the codomain, another Riemann surface.

- \( \text{hom\_basis} \) (default: None) – a \( \mathbb{Z} \)-basis of the homomorphisms from \( \text{self} \) to \( \text{other} \), as obtained from \text{homomorphism\_basis()}. If you have already calculated this basis, it saves time to pass it via this keyword argument. Otherwise the method will calculate it.

- \( b \) – integer (default provided): as for \text{homomorphism\_basis()}, and used in its invocation if (re)calculating said basis.

- \( r \) – integer (default: \( b/4 \)). as for \text{homomorphism\_basis()}, and used in its invocation if (re)calculating said basis.

**OUTPUT:**

This returns the combinations of the elements of \text{homomorphism\_basis()} that correspond to symplectic isomorphisms between the Jacobians of \( \text{self} \) and \( \text{other} \).

**EXAMPLES:**

```python
sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface
sage: R.<x,y> = QQ[]

sage: f = y^2 - (x^6 + 2*x^4 + 4*x^2 + 8)
```

(continues on next page)
sage: X = RiemannSurface(f, prec=100)
sage: P = X.period_matrix()
sage: g = y^2 - (x^6 + x^4 + x^2 + 1)
sage: Y = RiemannSurface(g, prec=100)
sage: Q = Y.period_matrix()
sage: Rs = X.symplectic_isomorphisms(Y)
sage: Ts = X.tangent_representation_numerical(Rs, other = Y)
sage: test1 = all(((T*P - Q*R).norm() < 2^(-80)) for [T, R] in zip(Ts, Rs))
sage: test2 = all(det(R) == 1 for R in Rs)
sage: test1 and test2
True

tangent_representation_algebraic (Rs, other=None, epscomp=None)

Compute the algebraic tangent representations corresponding to the homology representations in Rs.

The representations on homology Rs have to be given with respect to the symplectic homology basis of the Jacobian of self and other. Such matrices can for example be obtained via endomorphism_basis().

Let $P$ and $Q$ be the period matrices of self and other. Then for a homology representation $R$, the corresponding tangential representation $T$ satisfies $TP = QR$.

INPUT:

- Rs – a set of matrices on homology to be converted to their tangent representations.
- other (default: self) – the codomain, another Riemann surface.
- epscomp – real number (default: $2^{-(\text{prec} + 30)}$). Used to determine whether a complex number is close enough to a root of a polynomial.

OUTPUT:

The algebraic tangent representations of the matrices in Rs.

EXAMPLES:

```sage
sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface
code
```

tangent_representation_numerical (Rs, other=None)

Compute the numerical tangent representations corresponding to the homology representations in Rs.

The representations on homology Rs have to be given with respect to the symplectic homology basis of the Jacobian of self and other. Such matrices can for example be obtained via endomorphism_basis().

Let $P$ and $Q$ be the period matrices of self and other. Then for a homology representation $R$, the corresponding tangential representation $T$ satisfies $TP = QR$.

INPUT:

- Rs – a set of matrices on homology to be converted to their tangent representations.
- other (default: self) – the codomain, another Riemann surface.

OUTPUT:

The numerical tangent representations of the matrices in Rs.
EXAMPLES:

```
sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface
sage: A.<x,y> = QQ[]
sage: S = RiemannSurface(y^2 - (x^6 + 2*x^4 + 4*x^2 + 8), prec = 100)
sage: P = S.period_matrix()
sage: Rs = S.endomorphism_basis()
sage: Ts = S.tangent_representation_numerical(Rs)
sage: all([(T*P - P*R).norm() < 2^(-80)) for [T, R] in zip(Ts, Rs))
True
```

**upstairs_edges()**

Compute the edgset of the lift of the downstairs graph onto the Riemann surface.

**OUTPUT:**

An edgset between vertices (i, j), where i corresponds to the i-th point in the Voronoi diagram vertices, and j is the j-th w-value associated with that point.

**EXAMPLES:**

```
sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface
sage: R.<z,w> = QQ[]
sage: f = w^2 + z^3 - z^2
sage: S = RiemannSurface(f)
sage: edgeset = S.upstairs_edges()
sage: len(edgeset) == S.degree*len(S.downstairs_edges())
True
sage: {v[0],w[0]) for v,w in edgeset} == set(S.downstairs_edges())
True
```

**upstairs_graph()**

Return the graph of the upstairs edges.

This method can be useful for generating paths in the surface between points labelled by upstairs vertices, and verifying that a homology basis is likely computed correctly. See also `downstairs_graph()`.

**OUTPUT:**

The homotopy-continued Voronoi decomposition as a graph, with appropriate 3D embedding.

**EXAMPLES:**

```
sage: R.<z,w> = QQ[]
sage: S = Curve(w^2-z^4+1).riemann_surface()
sage: G = S.upstairs_graph(); G
Graph on 22 vertices
sage: G.genus()
1
sage: G.is_connected()
True
```

**w_values(z0)**

Return the points lying on the surface above z0.

**INPUT:**

- `z0` – (complex) a point in the complex z-plane.

**OUTPUT:**
A set of complex numbers corresponding to solutions of \( f(z_0, w) = 0 \).

**EXAMPLES:**

```python
sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface
sage: R.<z,w> = QQ[]
1sage: f = w^2 - z^4 + 1
sage: S = RiemannSurface(f)
```

Find the \( w \)-values above the origin, i.e. the solutions of \( w^2 + 1 = 0 \):

```python
sage: S.w_values(0)  # abs tol 1e-14
[-1.00000000000000*I, 1.00000000000000*I]
```

Note that typically the method returns a list of length \( \text{self}.degree \), but that at ramification points, this may no longer be true:

```python
sage: S.w_values(1)  # abs tol 1e-14
[0.000000000000000]
```

class `sage.schemes.riemann_surfaces.riemann_surface.RiemannSurfaceSum`(`L`) Bases: `RiemannSurface`

Represent the disjoint union of finitely many Riemann surfaces.

Rudimentary class to represent disjoint unions of Riemann surfaces. Exists mainly (and this is the only functionality actually implemented) to represent direct products of the complex tori that arise as analytic Jacobians of Riemann surfaces.

**INPUT:**

- `L` – list of RiemannSurface objects

**EXAMPLES:**

```python
sage: _.<x> = QQ[]
sage: SC = HyperellipticCurve(x^6-2*x^4+3*x^2-7).riemann_surface(prec=60)
sage: S1 = HyperellipticCurve(x^3-2*x^2+3*x-7).riemann_surface(prec=60)
sage: S2 = HyperellipticCurve(1-2*x+3*x^2-7*x^3).riemann_surface(prec=60)
sage: S = RiemannSurfaceSum([S1,S2])
sage: S1S2 = S1.period_matrix().block_sum(S2.period_matrix())
sage: S.period_matrix() == S1S2
```

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riemann_matrix()

Return the normalized period matrix of the surface.

This is just the diagonal block matrix constructed from the Riemann matrices of the constituents.

EXAMPLES:

```
sage: from sage.schemes.riemann_surfaces.riemann_surface import *
sage: R.<x,y> = QQ[]
sage: S1 = RiemannSurface(y^2-x^3-x-1)
sage: S2 = RiemannSurface(y^2-x^3-x-5)
sage: S = RiemannSurfaceSum([S1,S2])
sage: S.riemann_matrix() == S1.riemann_matrix().block_sum(S2.riemann_matrix())
True
```

sage.schemes.riemann_surfaces.riemann_surface.bisect(L, t)

Find position in a sorted list using bisection.

Given a list \( L = [(t_0,...),(t_1,...),...,(t_n,...)] \) with increasing \( t_i \), find the index \( i \) such that \( t_i < t < t_{i+1} \) using bisection. The rest of the tuple is available for whatever use required.

INPUT:

- \( L \) – A list of tuples such that the first term of each tuple is a real number between 0 and 1. These real numbers must be increasing.

- \( t \) – A real number between \( t_0 \) and \( t_n \).

OUTPUT:

An integer \( i \), giving the position in \( L \) where \( t \) would be in.

EXAMPLES:

Form a list of the desired form, and pick a real number between 0 and 1:

```
sage: L = [(0.0, 'a'), (0.3, 'b'), (0.7, 'c'), (0.8, 'd'), (0.9, 'e'), (1.0, 'f')]
sage: t = 0.5
sage: bisect(L,t)
1
```

Another example which demonstrates that if \( t \) is equal to one of the \( t_i \), it returns that index:

```
sage: L = [(0.0, 'a'), (0.1, 'b'), (0.45, 'c'), (0.5, 'd'), (0.65, 'e'), (1.0, 'f')]
sage: t = 0.5
sage: bisect(L,t)
3
```

differential_basis_baker(f)

Compute a differential basis for a curve that is nonsingular outside \((1:0:0),(0:1:0),(0:0:1)\).

Baker’s theorem tells us that if a curve has its singularities at the coordinate vertices and meets some further easily tested genericity criteria, then we can read off a basis for the regular differentials from the interior of the Newton polygon spanned by the monomials. While this theorem only applies to special plane curves it is worth implementing because the analysis is relatively cheap and it applies to a lot of commonly encountered curves (e.g. curves given by a hyperelliptic model). Other advantages include that we can do the computation over any exact base ring (the alternative Singular based method for computing the adjoint ideal requires the rationals), and that we can avoid being affected by subtle bugs in the Singular code.
None is returned when \( f \) does not describe a curve of the relevant type. If \( f \) is of the relevant type, but is of genus 0 then \([\],\) is returned (which are both False values, but they are not equal).

**INPUT:**

- \( f \) – a bivariate polynomial

**EXAMPLES:**

```sage
from sage.schemes.riemann_surfaces.riemann_surface import differential_basis_baker
sage: R.<x,y> = QQ[]
sage: f = x^3 + y^3 + x^5*y^5
sage: differential_basis_baker(f)
[y^2, x*y, x*y^2, x^2*y, x^2*y^2, x^2*y^3, x^3*y^2, x^3*y^3]
sage: f = y^2 - (x-3)^2*x
sage: differential_basis_baker(f)
[None]
sage: differential_basis_baker(x^2+y^2-1)
[]
```

**Function: find_closest_element**

Return the index of the closest element of a list.

Given List and item, return the index of the element \( l \) of List which minimises \((item-l).abs()\). If there are multiple such elements, the first is returned.

**INPUT:**

- item – value to minimize the distance to over the list
- lst – list to look for closest element in

**EXAMPLES:**

```sage
from sage.schemes.riemann_surfaces.riemann_surface import find_closest_element
sage: i = 5
sage: l = list(range(10))
sage: i == find_closest_element(i, l)
True
```

Note that this method does no checks on the input, but will fail for inputs where the absolute value or subtraction do not make sense.

**Function: integer_matrix_relations**

Determine integer relations between complex matrices.

Given two square matrices with complex entries of size \( g, h \) respectively, numerically determine an (approximate) \( \mathbb{Z} \times \mathbb{Z} \)-basis for the \( 2g \times 2h \) matrices with integer entries of the shape \((D, B; C, A)\) such that \( B+M1*A=(D+M1*C)*M2 \). By considering real and imaginary parts separately we obtain \( 2gh \) equations with real coefficients in \( 4gh \) variables. We scale the coefficients by a constant \( 2^b \) and round them to integers, in order to obtain an integer system of equations. Standard application of LLL allows us to determine near solutions.

The user can specify the parameter \( b \), but by default the system will choose a \( b \) based on the size of the coefficients and the precision with which they are given.

**INPUT:**

- \( M1 \) – square complex valued matrix

---

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- \( M2 \) – square complex valued matrix of same size as \( M1 \)
- \( b \) – integer (default provided). The equation coefficients are scaled by \( 2^b \) before rounding to integers.
- \( r \) – integer (default: \( b/4 \)). The vectors found by LLL that satisfy the scaled equations to within \( 2^r \) are reported as solutions.

OUTPUT:
A list of \( 2g \times 2h \) integer matrices that, for large enough \( r, b-r \), generate the \( \mathbb{ZZ} \)-module of relevant transformations.

EXAMPLES:
```
sage: from sage.schemes.riemann_surfaces.riemann_surface import integer_matrix_relations
sage: M1=M2=matrix(CC,2,2,[sqrt(d) for d in [2, -3, -3, -6]])
\[ r \] = parent(M1)(1)
sage: M1t=[id.augment(M1) * t for t in T]
sage: for m in M1t:
    print(((m[:,:2]^(-1)*m[:,2:])^-2-M2).norm() < 1e-13 for m in M1t)
True, True
```

```
sage.schemes.riemann_surfaces.riemann_surface.numerical_inverse(C)
```
Compute numerical inverse of a matrix via LU decomposition

INPUT:
- \( C \) – A real or complex invertible square matrix

EXAMPLES:
```
sage: C = matrix(CC, 3, 3, [-4.5606e-31 + 1.2326e-31*I, 
....: -0.21313 + 0.24166*I, 
....: -3.4513e-31 + 0.16111*I, 
....: -1.0175 + 9.8608e-32*I, 
....: 0.30912 + 0.19962*I, 
....: -4.9304e-32 + 0.39923*I, 
....: 0.96793 - 3.4513e-31*I, 
....: -0.091587 + 0.19276*I, 
....: 3.9443e-31 + 0.38552*I])
sage: from sage.schemes.riemann_surfaces.riemann_surface import numerical_inverse
\[ 3e-16 < (C^-1*C-C^0).norm() < 1e-15 \]
True
```

```
sage.schemes.riemann_surfaces.riemann_surface.reparameterize_differential_minpoly(minpoly, z0)
```
Rewrites a minimal polynomial to write is around \( z_0 \).

Given a minimal polynomial \( m(z, g) \), where \( g \) corresponds to a differential on the surface (that is, it is represented as a rational function, and implicitly carries a factor \( d\bar{z} \)), we rewrite the minpoly in terms of variables \( \bar{z}, \bar{g} \) s.t now \( \bar{z} = 0 \iff z = z_0 \).

INPUT:
- \( minpoly \) – a polynomial in two variables, where the first variable corresponds to the base coordinate on the Riemann surface
- \( z0 \) – complex number or infinity; the point about which to reparameterize
OUTPUT:
A polynomial in two variables giving the reparameterize minimal polynomial.

EXAMPLES:
On the curve given by $w^2 - z^3 + 1 = 0$, we have differential $\frac{dz}{tw} = \frac{dz}{2\sqrt{z^3 - 1}}$ with minimal polynomial $g^2(z^3 - 1) - 1/4 = 0$. We can make the substitution $\bar{z} = z^{-1}$ to parameterise the differential about $z = \infty$ as

$$\frac{-\bar{z}^{-2}d\bar{z}}{2\sqrt{\bar{z}^{-3} - 1}} = \frac{-d\bar{z}}{2\sqrt{\bar{z}(1 - \bar{z}^{-3})}}.$$

Hence the transformed differential should have minimal polynomial $\bar{g}^2(1 - \bar{z}^{-3}) - 1/4 = 0$, and we can check this:

```python
sage: from sage.schemes.riemann_surfaces.riemann_surface import RiemannSurface, ...
    reparameterize_differential_minpoly
sage: R.<z,w> = QQ[]
sage: S = RiemannSurface(w^2-z^3+1)
sage: minpoly = S._cohomology_basis_bounding_data[1][0][2]
sage: z0 = Infinity
sage: reparameterize_differential_minpoly(minpoly, z0)
-zbar^4*gbar^2 + zbar*gbar^2 - 1/4
```

We can further check that reparameterising about 0 is the identity operation:

```python
sage: reparameterize_differential_minpoly(minpoly, 0)(*minpoly.parent().gens())
True
```

**Note:** As part of the routine, when reparameterising about infinity, a rational function is reduced and then the numerator is taken. Over an inexact ring this is numerically unstable, and so it is advisable to only reparameterize about infinity over an exact ring.

**sage.schemes.riemann_surfaces.riemann_surface.voronoi_ghost** (cpoints, n=6, CC=Complex Double Field)

Convert a set of complex points to a list of real tuples $(x, y)$, and appends $n$ points in a big circle around them. The effect is that, with $n \geq 3$, a Voronoi decomposition will have only finite cells around the original points. Furthermore, because the extra points are placed on a circle centered on the average of the given points, with a radius $3/2$ times the largest distance between the center and the given points, these finite cells form a simply connected region.

**INPUT:**
- cpoints -- a list of complex numbers

**OUTPUT:**
A list of real tuples $(x, y)$ consisting of the original points and a set of points which surround them.

**EXAMPLES:**

```python
sage: from sage.schemes.riemann_surfaces.riemann_surface import voronoi_ghost
sage: L = [1 + 1*I, 1 - 1*I, -1 + 1*I, -1 - 1*I]
sage: voronoi_ghost(L)  # abs tol 1e-6
[(1.0, 1.0),
 (1.0, -1.0),
(continues on next page)
\[ (-1.0, 1.0), \]
\[ (-1.0, -1.0), \]
\[ (2.121320343559643, 0.0), \]
\[ (1.0606601717798216, 1.8371173070873836), \]
\[ (-1.060660171779821, 1.8371173070873839), \]
\[ (-2.121320343559643, 2.59786816870648\times10^{-16}), \]
\[ (-1.0606601717798223, -1.8371173070873832), \]
\[ (1.06066017177982, -1.8371173070873845) \]
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