

Sage 9.8 Reference Manual

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# **Hodge-special fourfolds**

This module provides support for Hodge-special fourfolds, such as cubic fourfolds and Gushel-Mukai fourfolds.

For more computational details, see the paper at

https://www.tandfonline.com/doi/abs/10.1080/10586458.2023.2184882 and references therein.

#### Note

For some of the functions provided, you must have Macaulay2 with the package SpecialFanoFourfolds (version 2.7 or later) installed on your computer; see

https://faculty.math.illinois.edu/Macaulay2/doc/Macaulay2/share/doc/Macaulay2/SpecialFanoFourfolds/html/index.html.

#### AUTHORS:

• Giovanni Staglianò (2023-05-06): initial version

The class of objects created by the function detect\_congruence().

```
check(i=1)
```

```
class sage.schemes.hodge_special_fourfolds.sff.Embedded_Projective_Variety(PP, polys=[])
```

Bases: AlgebraicScheme\_subscheme\_projective

The class of closed subvarieties of projective spaces.

This is a subclass of the class AlgebraicScheme\_subscheme\_projective. It is designed to provide better support for projective surfaces and fourfolds.

Constructing a closed subvariety of an ambient projective space.

#### Warning

You should not create objects of this class directly. The preferred method to construct such subvarieties is to use projective\_variety().

#### INPUT:

- PP an ambient projective space
- polys a list of homogeneous polynomials in the coordinate ring of PP

# OUTPUT:

The closed subvariety of PP defined by polys

#### **EXAMPLES:**

Here is another example using simple functions of the class.

Congruenc Embedded\_ codime degree degree descri differ dimens embedd empty( hilber inters is\_sub linear parame point( tic() Hodge\_Spe detect discri fano m parame surfac Intersect ambien PP() Rational\_ ojective\_ compos

image(

ON THIS PA

```
sage: K = GF(65521)
sage: P4 = PP(4,K); P4
PP^4
sage: P4.empty()
empty subscheme of PP^4
sage: X = P4.empty().random(2,2,3)
sage: X
curve of degree 12 and arithmetic genus 13 in PP^4 cut out by 3 hypersurfaces of degree
sage: X.describe()
dim:.... 1
codim:..... 3
degree:..... 12
sectional genus:..... 13
generators:..... (2, 2, 3)
\dim \text{ sing. l.:..........-1}
sage: X.dimension()
sage: X.codimension()
3
sage: X.degree()
12
sage: X.sectional_genus()
13
sage: X.ambient()
PP^4
sage: p = X.point()
-- running Macaulay2 function point()... --
-- function point() has terminated. --
sage: p.is_subset(X)
True
```

#### ambient()

Return the ambient projective space of the variety

This is mathematically equal to the output of the ambient\_space() method.

**EXAMPLES:** 

```
sage: X = Veronese(1,3); X
cubic curve of arithmetic genus 0 in PP^3 cut out by 3 hypersurfaces of degree 2
sage: P = X.ambient(); P
PP^3
sage: type(P) is type(X)
True
```

## codimension()

Return the codimension of the variety

OUTPUT:

An integer.

EXAMPLES:

```
sage: X = Veronese(1,3); X
cubic curve of arithmetic genus 0 in PP^3 cut out by 3 hypersurfaces of degree 2
sage: X.codimension()
2
```

## degree()

Return the degree of the projective variety

OUTPUT:

An integer.

```
sage: X = Veronese(1,3); X
cubic curve of arithmetic genus 0 in PP^3 cut out by 3 hypersurfaces of degree 2
sage: X.degree()
3
```

#### degrees\_generators()

Return the degrees of a minimal set of generators for the defining ideal of the variety.

**OUTPUT**:

A tuple of integers.

**EXAMPLES:** 

```
sage: X = PP(4).empty().random(1,2,3,1)
sage: X.degrees_generators()
(1, 1, 2, 3)
```

# describe()

Print a brief description of the variety.

**OUTPUT**:

Nothing.

**EXAMPLES:** 

# difference(other)

Return the Zariski closure of the difference of self by other.

**EXAMPLE**:

```
sage: X = Veronese(1,3)
sage: Y = X.ambient().point(False)
sage: Z = X.union(Y)
sage: Z.difference(Y) == X and Z.difference(X) == Y
True
sage: Z - Y == X and Z - X == Y
True
```

# dimension()

Return the dimension of the variety

OUTPUT:

An integer.

**EXAMPLES:** 

```
sage: X = Veronese(1,3); X
cubic curve of arithmetic genus 0 in PP^3 cut out by 3 hypersurfaces of degree 2
sage: X.dimension()
```

# embedding\_morphism(Target=None)

Return the embedding morphism of the variety in its ambient space

**OUTPUT**:

Rational\_Map\_Between\_Embedded\_Projective\_Varieties

#### **EXAMPLES:**

```
sage: X = Veronese(1,2)
sage: X.embedding_morphism()
morphism defined by forms of degree 1
source: conic curve in PP^2
target: PP^2
image: conic curve in PP^2
```

# empty()

Return the empty subscheme of the variety (and of its ambient space)

#### **EXAMPLES:**

```
sage: X = PP(3)
sage: X.empty()
empty subscheme of PP^3
```

# hilbert\_polynomial()

Return the Hilbert polynomial of the projective variety

# OUTPUT:

A polynomial over the rationals.

#### **EXAMPLES:**

```
sage: X = Veronese(1,3); X
cubic curve of arithmetic genus 0 in PP^3 cut out by 3 hypersurfaces of degree 2
sage: X.hilbert_polynomial()
3*t + 1
```

#### intersection(other)

Return the scheme-theoretic intersection of self and other in their common ambient space.

# EXAMPLES:

```
sage: o = PP(5).empty()
sage: X = o.random(2,2)
sage: Y = o.random(1,3)
sage: X.intersection(Y)
curve of degree 12 and arithmetic genus 13 in PP^5 cut out by 4 hypersurfaces of degree 12 and arithmetic genus 13 in PP^5 cut out by 4 hypersurfaces of degree 12 and arithmetic genus 13 in PP^5 cut out by 4 hypersurfaces of degree 12 and arithmetic genus 13 in PP^5 cut out by 4 hypersurfaces of degree 12 and arithmetic genus 13 in PP^5 cut out by 4 hypersurfaces of degree 12 and arithmetic genus 13 in PP^5 cut out by 4 hypersurfaces of degree 12 and arithmetic genus 13 in PP^5 cut out by 4 hypersurfaces of degree 12 and arithmetic genus 13 in PP^5 cut out by 4 hypersurfaces of degree 12 and arithmetic genus 13 in PP^5 cut out by 4 hypersurfaces of degree 12 and arithmetic genus 13 in PP^5 cut out by 4 hypersurfaces of degree 12 and arithmetic genus 13 in PP^5 cut out by 4 hypersurfaces of degree 12 and arithmetic genus 13 in PP^5 cut out by 4 hypersurfaces of degree 12 and arithmetic genus 13 in PP^5 cut out by 4 hypersurfaces of degree 12 and arithmetic genus 13 in PP^5 cut out by 4 hypersurfaces of degree 12 and arithmetic genus 13 in PP^5 cut out by 4 hypersurfaces of degree 12 and arithmetic genus 13 in PP^5 cut out by 4 hypersurfaces of degree 12 and arithmetic genus 13 in PP^5 cut out by 4 hypersurfaces of degree 12 and arithmetic genus 13 in PP^5 cut out by 4 hypersurfaces of degree 13 in PP^5 cut out by 4 hypersurfaces 13 in PP^5 cut out by 4 in
```

# is\_subset(Y)

Return True if self is contained in Y, False otherwise.

#### **OUTPUT**:

bool

# linear\_span()

Return the linear span of the variety.

#### **OUTPUT**:

Embedded\_Projective\_Variety

# EXAMPLES:

```
sage: X = PP(5).empty().random(1,1,2)
sage: X.linear_span()
linear 3-dimensional subspace of PP^5
sage: X.is_subset(_)
True
```

# parametrize(verbose=True)

Try to return a rational parameterization of the variety.

 $\label{local_map_Between_Embedded_Projective_Varieties}, a birational map from \ PP(n) \ to \ self, where \ n \ is the dimension of \ X \, .$ 

An exception is raised if something goes wrong.

#### **EXAMPLES:**

```
sage: S = surface(5, 7, 0, 1);
sage: h = S.parametrize();
sage: h
rational map defined by forms of degree 5
source: PP^2
target: PP^7
image: surface of degree 9 and sectional genus 3 in PP^7 cut out by 12 hypersurface
sage: L = PP(7).empty().random(1,1,1,1)
sage: L.parametrize()
dominant rational map defined by forms of degree 1
source: PP^3
target: linear 3-dimensional subspace of PP^7
sage: p = L.point()
-- running Macaulay2 function point()... --
-- function point() has terminated. --
sage: p.parametrize().source()
PP^0
sage: L.ambient().parametrize()
dominant rational map defined by forms of degree 1
source: PP^7
target: PP^7
sage: Veronese(2,2).parametrize()
-- running Macaulay2 function parametrize()... --
-- function parametrize has successfully terminated. --
rational map defined by forms of degree 4
source: PP^2
target: surface of degree 4 and sectional genus 0 in PP^5 cut out by 6 hypersurface
sage: macaulay2( )
multi-rational map consisting of one single rational map
source variety: PP^2
target variety: surface in PP^5 cut out by 6 hypersurfaces of degree 2
dominance: true
degree: 1
MultirationalMap (birational map from PP^2 to surface in PP^5)
```

# point(verbose=True, UseMacaulay2=True)

Pick a random point on the variety defined over a finite field

# **EXAMPLES:**

```
sage: X = Veronese(2,2)
sage: p = X.point()
-- running Macaulay2 function point()... --
-- function point() has terminated. --
sage: type(p) is type(X) and p.dimension() == 0 and p.degree() == 1 and p.is_subsective
True
```

# random(\*args)

Return a random complete intersection containing the variety.

# INPUT:

A tuple of positive integers (a, b, c, ...)

#### OUTPUT:

An exception is raised if such a complete intersection does not exist.

**EXAMPLES:** 

```
sage: X = Veronese(1,5)
sage: X.random(2,3)
complete intersection of type (2, 3) in PP^5
sage: X.is_subset(_)
True
```

# sectional\_genus()

Return the arithmetic genus of the sectional curve of the variety

OUTPUT:

An integer.

**EXAMPLES:** 

```
sage: X = Veronese(2,2); X
surface of degree 4 and sectional genus 0 in PP^5 cut out by 6 hypersurfaces of degrage: X.sectional_genus()
0
```

#### singular\_locus()

Return the singular locus of the variety.

OUTPUT:

Embedded\_Projective\_Variety

**EXAMPLES:** 

```
sage: X = Veronese(1,3)
sage: X.singular_locus()
empty subscheme of PP^3
sage: type(_) is type(X) and _.is_subset(X)
True
```

# to\_built\_in\_variety()

Return the same mathematical object but in the parent class

OUTPUT:

AlgebraicScheme\_subscheme\_projective

**EXAMPLES:** 

```
sage: Veronese(1,3)
cubic curve of arithmetic genus 0 in PP^3 cut out by 3 hypersurfaces of degree 2
sage: _.to_built_in_variety()
Closed subscheme of Projective Space of dimension 3 over Finite Field of size 3333:
x2^2 - x1*x3,
x1*x2 - x0*x3,
x1^2 - x0*x2
```

# $topological\_euler\_characteristic (verbose=True, \ Use \texttt{Macaulay2}=False)$

Return the topological Euler characteristic of the variety

Warning

This uses a probabilistic approach which could give wrong answers (especially over finite fields of small order).

With the input UseMacaulay2=True the computation is transferred to Macaulay2.

OUTPUT:

An integer.

```
sage: X = Veronese(2,2); X
surface of degree 4 and sectional genus 0 in PP^5 cut out by 6 hypersurfaces of degree: X.topological_euler_characteristic()
3
```

#### union(other)

Return the scheme-theoretic union of self and other in their common ambient space.

#### **EXAMPLE**:

```
sage: P = PP(5)
sage: X = P.point(False)
sage: Y = P.point(False)
sage: X.union(Y)
0-dimensional subscheme of degree 2 in PP^5
sage: X.union(Y) == X + Y
True
```

Bases: Embedded\_Projective\_Variety

The class of Hodge-special fourfolds

This is a subclass of the class  $\[ \underline{\text{Embedded\_Projective\_variety}} \]$ . An object of this class is just a (smooth) projective variety of dimension 4, although it is better to think of x as a pair (s, x), where x is the fourfold and x is a particular special surface contained in x. Usually there is also a fixed ambient fivefold x where x and x live.

Constructing a Hodge-special fourfold.

#### Warning

You should not create objects of this class directly. The preferred method to construct such fourfolds is to use fourfold().

#### INPUT:

- S Embedded\_Projective\_Variety an irreducible surface.
- X Embedded\_Projective\_Variety a smooth fourfold containing the surface S.
- V Embedded\_Projective\_Variety a fivefold where X is a hypersurface (optional).

# OUTPUT:

The Hodge-special fourfold corresponding to the pair (s,x).

If the input fourfold x is missing, it will be chosen randomly. So, typically we just specify the surface s. For instance, if s is a surface in PP^5, then fourfold(s) returns a random cubic fourfold containing s; if s is a surface in PP^7, then fourfold(s) returns a random complete intersection of 3 quadrics containing s and contained in a complete intersection s of 2 quadrics.

#### **EXAMPLE:**

```
sage: S = surface(5,7,0,1)
sage: X = fourfold(S); X
complete intersection of 3 quadrics in PP^7 of discriminant 47 = 8*16-9^2 containing a
sage: X.surface()
rational surface of degree 9 and sectional genus 3 in PP^7 cut out by 12 hypersurfaces
sage: V = X.ambient_fivefold(); V
complete intersection of type (2, 2) in PP^7
```

## ambient\_fivefold()

Return the ambient fivefold of the fourfold.

# OUTPUT:

 ${\color{red} \textbf{Embedded\_Projective\_Variety}}, \textbf{the ambient fivefold of self}.$ 

```
sage: S = surface(3,4)
sage: X = fourfold(S)
sage: X.ambient_fivefold()
pp^5
```

#### detect\_congruence(Degree=None, verbose=True)

Detect and return a congruence of secant curves for the surface of <code>self</code> in the ambient fivefold of <code>self</code>.

In the current version, this runs the Macaulay2 function detectcongruence, documented at https://faculty.math.illinois.edu/Macaulay2/doc/Macaulay2/share/doc/Macaulay2/SpecialFanoFourfolds See also the paper at https://www.tandfonline.com/doi/abs/10.1080/10586458.2023.2184882 for more computational details.

#### INPUT:

Degree, an optional integer, the degree of the curves of the congruence, if known.

#### **OUTPUT**:

Congruence\_of\_Secant\_Curves\_to\_Surface, which behaves like a function that sends a point p of the ambient fivefold to the curve of the congruence passing through p.

#### **EXAMPLES:**

```
sage: S = surface(3,1,1); S
rational surface of degree 4 and sectional genus 0 in PP^5 cut out by 6 hypersurface
sage: X = fourfold(S)
sage: f = X.detect_congruence(1)
-- running Macaulay2 function detectCongruence()... --
warning: clearing value of symbol x0 to allow access to subscripted variables based
: debug with expression debug 6010 or with command line option --debug 6010
warning: clearing value of symbol x1 to allow access to subscripted variables base
: debug with expression debug 5513 or with command line option --debug 5513
-- function detectCongruence() has terminated. --
sage: f.check()
Congruence of 2-secant lines to surface in PP^5
sage: p = X.ambient_fivefold().point()
-- running Macaulay2 function point()... --
-- function point() has terminated. --
sage: f(p)
line in PP^5
sage: S = surface(5,7,0,1)
sage: X = fourfold(S)
complete intersection of 3 quadrics in PP^7 of discriminant 47 = 8*16-9^2 containing
sage: f = X.detect_congruence()
-- running Macaulay2 function detectCongruence()... --
number lines contained in the image of the quadratic map and passing through a gen
number 1-secant lines = 9
number 3-secant conics = 8
number 5-secant cubics = 1
-- function detectCongruence() has terminated. --
sage: f.check()
Congruence of 5-secant cubic curves to surface in a fivefold in PP^7
sage: p = X.ambient_fivefold().point()
-- running Macaulay2 function point()... --
-- function point() has terminated. --
sage: f(p)
cubic curve of arithmetic genus 0 in PP^7 cut out by 7 hypersurfaces of degrees (1,
```

#### discriminant(verbose=True)

Return the discriminant of the special fourfold.

# OUTPUT:

An integer, the discriminant of self.

In several cases, such as that of cubic fourfolds, this is the discriminant of the saturated lattice spanned by  $h \wedge 2$  and s, where s is the class of the surface of x and y denotes the class of a

hyperplane section of x. For theoretical details, we refer to Hassett's papers on cubic fourfolds.

# **EXAMPLES:**

```
sage: S = surface(3,4)
sage: X = fourfold(S)
sage: X.discriminant()
14
```

#### fano\_map(verbose=True)

Return the Fano map from the ambient fivefold.

The surface contained in the fourfold self must admit a congruence of secant curves inside the ambient fivefold. The generic curve of this congruence can be realized as the generic fiber of the returned map. See also detect\_congruence().

# **EXAMPLE**:

```
sage: X = fourfold(surface(3,4))
sage: X.fano_map(verbose=false)
rational map defined by forms of degree 2
source: PP^5
target: PP^4
```

# parameter\_count(verbose=True)

Count of parameters.

This just runs the Macaulay2 function parameter count, documented at https://faculty.math.illinois.edu/Macaulay2/doc/Macaulay2/share/doc/Macaulay2/SpecialFanoFourfolds See also the paper at https://www.tandfonline.com/doi/abs/10.1080/10586458.2023.2184882 for more computational details.

# OUTPUT:

An integer and a tuple of three integers.

```
sage: X = fourfold(surface(3,1,1))
sage: X.parameter count()
-- running Macaulay2 function parameterCount()... --
S: smooth rational normal scroll surface of degree 4 in PP^5
X: smooth cubic hypersurface in PP^5
(assumption: dim Ext^1(I_{S,P^5},0_S) = 0)
h^0(N_{S,P^5}) = 29
h^1(0_S(3)) = 0, and h^0(I_{S,P^5}(3)) = 28 = h^0(0_(P^5)(3)) - chi(0_S(3));
in particular, h^0(I_{S,P^5}(3)) is minimal
h^0(N_{S,P^5}) + 27 = 56
h^0(N_{S,X}) = 2
dim{[X] : S \subset X} >= 54
\dim P(H^0(0_(P^5)(3))) = 55
codim{[X] : S \subset X} \le 1
-- function parameterCount() has terminated. --
(1, (28, 29, 2))
sage: X = fourfold(surface(1,ambient=7))
sage: X.parameter count()
-- running Macaulay2 function parameterCount()... --
S: plane in PP^7
X: complete intersection of type (2,2,2) in PP^7
Y: complete intersection of type (2,2) in PP^7
X is a fourfold containing S which is a hypersurface of degree 2 in Y
h^1(N_{S,Y}) = 0
h^0(N_{S,Y}) = 3
h^1(0_S(2)) = 0, and h^0(I_{S,Y}(2)) = 28 = h^0(0_Y(2)) - \cdot (0_S(2));
in particular, h^{\wedge}0(I_{-}\!\{S,Y\}(2)) is minimal
h^0(N_{S,Y}) + 27 = 30
h^0(N_{S,X}) = 0
dim{[X] : S \subset X \subset Y} >= 30
\dim P(H^0(0_Y(2))) = 33
codim{[X] : S \subset X \subset Y} \le 3
[parameterCount in the ambient PP^7: (3, (30, 15, 0))]
-- function parameterCount() has terminated. --
(3, (28, 3, 0))
```

#### surface()

Return the special surface contained in the fourfold.

# OUTPUT:

Embedded\_Projective\_Variety, the surface of self.

## **EXAMPLES**:

```
sage: S = surface(3,4)
sage: X = fourfold(S)
sage: X.surface() is S
True
```

Bases: Hodge\_Special\_Fourfold

The class of Hodge-special complete intersections of three quadrics in PP^7.

```
ambient_fivefold()
```

```
sage.schemes.hodge\_special\_fourfolds.sff. \textbf{PP}(KK=Finite Field of size 33331, \ var='x')
```

Projective space of dimension n over KK

```
sage: PP(5,33331,var='t')
PP^5
sage: _.coordinate_ring()
Multivariate Polynomial Ring in t0, t1, t2, t3, t4, t5 over Finite Field of size 33331
sage: PP(5,33331,var='t') is PP(5,GF(33331),var='t')
True
```

#### class

```
sage.schemes.hodge_special_fourfolds.sff.Rational_Map_Between_Embedded_Projective_Var
ieties(X, Y, polys)
```

 $\textbf{Bases:} \ \textbf{SchemeMorphism\_polynomial\_projective\_space\_field}$ 

The class of rational maps between closed subvarieties of projective spaces.

This is a subclass of the class <a href="SchemeMorphism\_polynomial\_projective\_space\_field">SchemeMorphism\_polynomial\_projective\_space\_field</a>. It is designed to provide better support for maps related to Hodge-special fourfolds.

Constructing a rational map between projective subvarieties.

#### Warning

You should not create objects of this class directly. The preferred method to construct such maps is to use rational\_map().

#### INPUT:

- x the source variety (optional).
- Y the target variety (optional).
- polys a list of homogeneous polynomials of the same degree in the coordinate ring of x

#### **OUTPUT:**

The rational map from X to Y defined by polys.

If x and y are not objects of the class <code>Embedded\_Projective\_Variety</code>, they will be replaced by projective\_variety(X) and projective\_variety(Y) (if any exception occurs), see projective\_variety().

#### **EXAMPLES:**

```
sage: X = PP(4,GF(33331))
sage: Y = PP(5,GF(33331))
sage: x0, x1, x2, x3, x4 = X.coordinate_ring().gens()
sage: f = rational_map(X, Y, [x3^2-x2*x4, x2*x3-x1*x4, x1*x3-x0*x4, x2^2-x0*x4, x1*x2-xational map defined by forms of degree 2
source: PP^4
target: PP^5
sage: g = f.make_dominant(); g
dominant rational map defined by forms of degree 2
source: PP^4
target: quadric hypersurface in PP^5
```

You can also convert such rational maps into Macaulay2 objects.

```
sage: g_ = macaulay2(g); g_
multi-rational map consisting of one single rational map
source variety: PP^4
target variety: hypersurface in PP^5 defined by a form of degree 2

MultirationalMap (rational map from PP^4 to hypersurface in PP^5)
sage: g_.graph().last().inverse()
multi-rational map consisting of 2 rational maps
source variety: hypersurface in PP^5 defined by a form of degree 2
target variety: 4-dimensional subvariety of PP^4 x PP^5 cut out by 9 hypersurfaces of dominance: true
degree: 1

MultirationalMap (birational map from hypersurface in PP^5 to 4-dimensional subvariety
```

# compose(f)

Return the composition of self with the rational map f.

## INPUT:

f Rational\_Map\_Between\_Embedded\_Projective\_Varieties - a rational map such that
 f.source() == self.target().

Rational\_Map\_Between\_Embedded\_Projective\_Varieties, the composition of self with f.

#### **EXAMPLE**:

```
sage: f = rational_map(Veronese(1,4))
sage: g = rational_map(f.target().point(False))
sage: f.compose(g)
rational map defined by forms of degree 2
source: PP^4
target: PP^4
sage: _.projective_degrees()
[1, 2, 4, 4, 2]
```

# image()

Return the (closure of the) image of the rational map.

#### OUTPUT:

Embedded\_Projective\_Variety , the closure of the image of self , a subvariety of self.target() .

#### **EXAMPLES:**

```
sage: f = veronese(1,4)
sage: f.image()
curve of degree 4 and arithmetic genus 0 in PP^4 cut out by 6 hypersurfaces of degree
```

# inverse(check=True, verbose=True, UseMacaulay2=True)

Return the inverse of the birational map

#### OUTPUT:

Rational\_Map\_Between\_Embedded\_Projective\_Varieties, the inverse rational map of self if self is birational, otherwise an exception is raised.

#### **EXAMPLE:**

```
sage: f = veronese(1,5).make_dominant()
sage: g = f.inverse()
-- running Macaulay2 function inverse()... --
-- function inverse() has successfully terminated. --
sage: f.compose(g) == 1
-- running Macaulay2 operator == between rational maps... --
-- Macaulay2 computation has successfully terminated. --
True
```

With the input UseMacaulay2=True the computation is transferred to Macaulay2.

```
inverse_image(Z, trim=True)
```

Return the (closure of the) inverse image of the variety  $\overline{z}$  via the rational map  $\overline{self}$ .

#### INPUT:

• Z Embedded\_Projective\_Variety — a subvariety of self.target().ambient().

#### OUTPUT:

Embedded\_Projective\_Variety , the closure of the inverse image of z via the rational map self , a subvariety of self .source() .

```
sage: self = rational_map(Veronese(1,4)).make_dominant()
sage: Z = self.target().empty().random(1,1,1,1)
sage: self.inverse_image(Z)
0-dimensional subscheme of degree 2 in PP^4

sage: f = self.inverse()
-- running Macaulay2 function inverse()... --
-- function inverse() has successfully terminated. --
sage: W = f.target().empty().random(1,1,1,1)
sage: f.inverse_image(W)
one-point scheme in PP^5
```

#### is\_dominant()

Return True if self is a dominant rational map, False otherwise.

#### **OUTPUT**:

```
bool, whether self.image() == self.target()
```

## make\_dominant()

Return a new rational map with the same source variety and same defining polynomials but with self.target() replaced by self.image()

# **EXAMPLE**:

```
sage: f = veronese(1,4); f
rational map defined by forms of degree 4
source: PP^1
target: PP^4
sage: f.make_dominant()
dominant rational map defined by forms of degree 4
source: PP^1
target: curve of degree 4 and arithmetic genus 0 in PP^4 cut out by 6 hypersurface:
```

#### projective\_degrees()

Return the projective degrees of the rational map

# Warning

Currently, this uses a probabilistic approach which could give wrong answers (especially over finite fields of small order).

#### **OUTPUT**:

A list of integers.

# **EXAMPLES**:

```
sage: (t0,t1,t2,t3,t4,t5,t6) = PP(6).coordinate_ring().gens()
sage: f = rational_map(matrix([[t0,t1,t2,t3,t4],[t1,t2,t3,t4,t5],[t2,t3,t4,t5,t6]]
rational map defined by forms of degree 3
source: PP^6
target: PP^9
sage: f.projective_degrees()
[1, 3, 9, 17, 21, 15, 5]
```

### restriction(X)

Return the restriction of self to the variety x.

#### INPUT:

• X Embedded\_Projective\_Variety — a subvariety of self.source().

#### OUTPUT:

Rational\_Map\_Between\_Embedded\_Projective\_Varieties, the restriction of self to X.

# source()

Return the source of the rational map

Embedded\_Projective\_Variety , the source variety, which always coincides with
projective\_variety(self.domain()) .

#### **EXAMPLES:**

```
sage: f = veronese(1,4)
sage: f.source()
PP^1
```

#### super()

Return the composition of self with the embedding of the target in the ambient space.

Rational\_Map\_Between\_Embedded\_Projective\_Varieties

#### **EXAMPLES:**

```
sage: f = veronese(1,4).make_dominant(); f
dominant rational map defined by forms of degree 4
source: PP^1
target: curve of degree 4 and arithmetic genus 0 in PP^4 cut out by 6 hypersurfaces
sage: g = f.super(); g
rational map defined by forms of degree 4
source: PP^1
target: PP^4
image: curve of degree 4 and arithmetic genus 0 in PP^4 cut out by 6 hypersurfaces
sage: g.super() is g
True
```

# target()

Return the target of the rational map

#### OUTPUT:

 $\label{lem:embedded_Projective_Variety} \ , \ the \ target \ variety, \ which \ always \ coincides \ with \\ projective\_variety(self.codomain()) \ .$ 

# **EXAMPLES**:

```
sage: f = veronese(1,4)
sage: f.target()
pp^4
```

# to\_built\_in\_map()

Return the same mathematical object but in the parent class

# OUTPUT:

SchemeMorphism\_polynomial\_projective\_space\_field

#### **EXAMPLES:**

```
class sage.schemes.hodge_special_fourfolds.sff.Rational_Projective_Surface(PP, polys=[])
```

Bases: Embedded\_Projective\_Variety

The class of objects created by the function surface, see surface().

```
Warning
```

You should not create objects of this class directly. The preferred method to construct such surfaces is to use surface().

Bases: Hodge\_Special\_Fourfold

The class of Hodge-special cubic fourfolds in PP^5

```
{\bf class}\ sage.schemes.hodge\_special\_fourfolds.sff. {\bf SpecialGushelMukaiFourfold}(S,\ X,\ {\bf V=None},\ check={\bf True})
```

Bases: Hodge\_Special\_Fourfold

The class of Hodge-special Gushel-Mukai fourfolds in PP^8

```
discriminant()
```

Return the image of the Veronese embedding.

**OUTPUT:** 

Embedded\_Projective\_Variety

**EXAMPLE**:

```
sage: Veronese(2,2)
surface of degree 4 and sectional genus 0 in PP^5 cut out by 6 hypersurfaces of degree
```

```
sage.schemes.hodge\_special\_fourfolds.sff. \textbf{fourfold}(S, X=None, V=None, check=True)
```

Construct Hodge-special fourfolds.

```
sage.schemes.hodge_special_fourfolds.sff.projective_variety(I)
```

Construct a projective variety.

INPUT:

I - A homogeneous ideal in a polynomial ring over a field, or the list of its generators.

**OUTPUT:** 

Embedded\_Projective\_Variety, the projective variety defined by I.

You can also use this function to convert objects of the class

 ${\bf Algebraic Scheme\_subscheme\_projective} \ \ {\bf into\ objects\ of\ the\ class\ Embedded\_Projective\_Variety}\ .$ 

**EXAMPLES:** 

```
sage: (x0,x1,x2,x3) = ProjectiveSpace(3, GF(101), 'x').gens()
sage: I = [x0^2-x1*x2, x1^3+x2^3+x3^3]
sage: X = projective_variety(I); X
curve of degree 6 and arithmetic genus 4 in PP^3 cut out by 2 hypersurfaces of degrees
sage: Y = X.to_built_in_variety(); Y
Closed subscheme of Projective Space of dimension 3 over Finite Field of size 101 definix0^2 - x1*x2,
x1^3 + x2^3 + x3^3
sage: projective_variety(Y)
curve of degree 6 and arithmetic genus 4 in PP^3 cut out by 2 hypersurfaces of degrees
sage: _ == X
True
```

```
sage.schemes.hodge_special_fourfolds.sff.rational_map(*args, **kwargs)
```

Construct a rational map from a projective variety to another.

INPUT:

x – the source variety (optional).

- Y the target variety (optional).
- polys a list of homogeneous polynomials of the same degree in the coordinate ring of x

 $\label{lem:rational_map_Between_Embedded_Projective\_Varieties} \mbox{, the rational map from } x \mbox{ to } Y \mbox{ defined by polys} \mbox{.}$ 

#### **EXAMPLES:**

```
sage: x0, x1, x2, x3, x4 = PP(4,GF(33331)).coordinate_ring().gens()
sage: rational_map([x3^2-x2*x4, x2*x3-x1*x4, x1*x3-x0*x4, x2^2-x0*x4, x1*x2-x0*x3, x1^x
rational map defined by forms of degree 2
source: PP^4
target: PP^5
```

If we pass as input a projective variety and an integer <code>begree</code>, we get the rational map defined by the hypersurfaces of degree <code>begree</code> that contain the given variety.

```
sage: X = Veronese(1,4)
sage: rational_map(X,2)
rational map defined by forms of degree 2
source: PP^4
target: PP^5
```

You can also use this function to convert objects of the class

 $Scheme Morphism\_polynomial\_projective\_space\_field \ \ into \ objects \ of \ the \ class \\ Rational\_Map\_Between\_Embedded\_Projective\_Varieties \ .$ 

```
sage: g = _.to_built_in_map()
sage: rational_map(g)
rational map defined by forms of degree 2
source: PP^4
target: PP^5
```

```
sage.schemes.hodge_special_fourfolds.sff.surface(KK, ambient, nodes, *args)
```

Return a rational surface in a projective space of dimension ambient over the field KK

# INPUT:

• a tuple (a,i,j,k,...) of integers.

## OUTPUT:

Embedded\_Projective\_Variety, the rational surface obtained as the image of the plane via the linear system of curves of degree a having i general base points of multiplicity 1, j general base points of multiplicity 2, k general base points of multiplicity 3, and so on.

# EXAMPLE:

```
sage: surface(3,1,1)
rational surface of degree 4 and sectional genus 0 in PP^5 cut out by 6 hypersurfaces
```

Return the Veronese embedding.

## **OUTPUT:**

Rational\_Map\_Between\_Embedded\_Projective\_Varieties

```
sage: veronese(2,3)
rational map defined by forms of degree 3
source: PP^2
target: PP^9
```

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